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Revision

L'indice di revisione del catalogo è riportato a pag. 600 Al sito www.bonfiglioli.com sono disponibili i cataloghi con le revisioni aggiornate.



SIMBOLOGIA E UNITÀ DI MISURA

Simbolo	Unità di misura	Descrizione
A _{c 1, 2}	[N]	Carico assiale di calcolo
A _{n 1, 2}	[N]	Carico assiale nominale
A _{r2}	[N]	Carico assiale in uscita riduttore
F _h	_	Fattore di durata per calcolo riduttori
F _{h 1, 2}	-	Fattore di durata per calcolo cuscinetti alberi
f _{n 1, 2}	-	Fattore di velocità per carichi sugli alberi
f _L	-	Fattore di durata
\mathbf{f}_{m}	_	Fattore di maggiorazione
f _{h 1, 2}	-	Fattore correttivo per carichi sugli alberi
f _S	_	Fattore di servizio
f _S '	-	Fattore di servizio richiesto dall'applicazione
f _t	-	Fattore termico
f _v	-	Fattore di velocità
h	[h]	Durata in ore
i	-	Rapporto di riduzione
K _a	_	Fattore di sollecitazione carico assiale
K _r	-	Fattore di sollecitazione del carico radiale
1	_	Rapporto di intermittenza
M ₂	[Nm]	Coppia trasmessa in uscita riduttore
M _{c2}	[Nm]	Coppia di calcolo in uscita riduttore
M _{2REF}	[Nm]	Coppia di riferimento
M _{n2}	[Nm]	Coppia nominale in uscita riduttore
M _{2max}	[Nm]	Coppia massima in uscita riduttore
Mb	[Nm]	Coppia nominale del freno
M _{r 1, 2}	[Nm]	Coppia richiesta al riduttore
n _{1, 2}	[min-1]	Velocità angolare

Simbolo	Unità di misura	Descrizione				
p	[bar]	Pressione olio idraulico				
P ₁	[kW]	Potenza max. trasmissibile in entrata riduttore				
P ₁ '	[kW]	Potenza max. trasmessa in entrata riduttore				
P ₂	[kW]	Potenza trasmessa in uscita riduttore				
P _n	[kW]	Potenza nominale motore				
P _{r1}	[kW]	Potenza richiesta in entrata				
P _{r2}	[kW]	Potenza in uscita a n ₂ max				
P _{r2} '	[kW]	Potenza in uscita a n ₂ min				
Ps	[kW]	Potenza da smaltire				
P _T	[kW]	Potenza termica riduttore				
Q	[l/min]	Portata olio idraulico				
R _{c 1, 2}	[N]	Carico radiale (di calcolo)				
R _{n1 1, 2}	[N]	Carico radiale nominale in mezzeria alberi				
R _{x 1, 2}	[N]	Carico radiale nominale riduttore ricalcolato rispetto a diversi punti di applicazione del carico				
t _a	[°C]	Temperatura ambiente				
t _s	[°C]	Temperatura superficiale				
t _o	[°C]	Temperatura dell'olio				
V	[cm ³]	Cilindrata motore idraulico				
V _c	[cm ³]	Cilindrata motore idraulico (di calcolo)				
x	[mm]	Distanza di applicazione del carico dallo spallamento albero				
η_{d}	-	Rendimento dinamico				
Z	-	Frequenza di avviamento				
1 valore rife	rito all'albero	veloce				
₂ valore riferito all'albero lento						





Il simbolo identifica il peso.



Il numero associato al simbolo indica la coppia da applicare per il serraggio delle viti.



Le colonne contrassegnate da questo simbolo indicano i numeri di pagina dove sono riportate le dimensioni.



Freno negativo a dischi multipli



Questo simbolo indica la pagina alla quale è rimandata l'informazione



Predisposizione motore idraulico.



PERICOLO – ATTENZIONE Il segnale indica situazioni di grave pericolo che, se trascurate, possono mettere seriamente a rischio la salute e la sicurezza delle persone.



Coperchio per flangiatura in ingresso standard.



Esecuzione in linea.



IMPORTANTE
Il segnale indica informazioni
tecniche di particolare importanza da non trascurare.



Esecuzione angolare.



Riferimento alle apparecchiature conformi alla Direttiva "ATEX"



Esecuzione combinata con riduttore a vite senza fine.





Questi simboli evidenziano il punto di montaggio degli accessori.



Esecuzione combinata con riduttore ad assi ortogonali.







Le parti in nero di questi simboli evidenziano la collocazione delle entrate dei riduttori.



2 INTRODUZIONE

In questo catalogo la BONFIGLIOLI RIDUTTORI presenta la sua gamma di riduttori epicicloidali modulari serie 300M. Questa serie è stata ampliata ed arricchita di nuove grandezze disponibili, miglioramenti tecnici apportati e dall' estensione della modularità totale fino alle grandezze superiori. Tale caratteristica costruttiva si traduce in una migliore flessibilità produttiva interna, nella possibilità di avere in tempi brevi prodotti nelle grandezze ed esecuzioni richieste, sia direttamente dall'azienda che dalle filiali appartenenti alla organizzazione di vendita BONFIGLIOLI localizzate in numerosi paesi del mondo.

I riduttori sono verificati secondo i seguenti standard:

ISO 6336: 2006 - Metodo B per gli ingranaggi

ISO 281 per i cuscinetti DIN 743 : 2012 per gli alberi

3 TEMPERATURE LIMITE AMMESSE

0: 1 1		Valo	re (*)
Simbolo	Descrizione / Condizione	Olio Sintetico	Olio Minerale
t _a	Temperatura ambiente	Cintotioo	- Willion Calo
t _{au min}	Temperatura ambiente minima di utilizzo	-30°C	-10°C
t _{au Max}	Temperatura ambiente massima di utilizzo	+50°C	+40°C
t _{as min}	Temperatura ambiente minima di stoccaggio	-40°C	-10°C
t _{as Max}	Temperatura ambiente massima di stoccaggio	+50°C	+50°C
t _s	Temperatura superficiale		
t _{s min}	Temperatura minima superficiale del riduttore per avviamento con carico parziale (#)	-25°C	-10°C
t _{sc min}	Temperatura minima superficiale del riduttore per avviamento a pieno carico	-10°C	-5°C
t _{s Max}	Temperatura massima superficiale della cassa per utilizzo in modalità di funzionamento continuo a regime (rilevata in prossimità della zona veloce in entrata)	+100°C	+100°C (@)
t _o	Temperatura dell'olio		
t _{o Max}	Temperatura massima dell'olio per utilizzo in modalità di funzionamento continuo a regime	+95°C	+95°C (@)

^{(*) =} Per i valori minimi e massimi specifici per le diverse viscosità d'olio, come pure per l'uso di circuiti idraulici, riferirsi alla tabella "Scelta della viscosità ottimale dell'olio". Per i valori di t_a < -20°C e t_s, t_o > 80 °C, scegliere (per quanto consentito in fase di configurazione prodotto) la tipologia di tenuta nel materiale più idoneo al tipo di applicazione. Se necessario contattare il Servizio Tecnico Bonfiglioli.

- (@) = Per i valori di t_s, t_s > 80°C e < 95 °C, è sconsigliato l'utilizzo per funzionamenti in continuo.
- (#) = Per l'avviamento a pieno carico è consigliabile l'uso di una rampa graduale e prevedere un maggior assorbimento del motore. Se necessario contattare il Servizio Tecnico Bonfiglioli.





4 CARATTERISTICHE

La serie 300M è una gamma di riduttori epicicloidali multimpiego azionabili da motori idraulici ed elettrici. Le caratteristiche di base sono:

- 20 grandezze di costruzione modulare
- · coppie in uscita fino a 1.286.700 Nm
- potenze trasmissibili fino a 1050 kW
- rapporti da 1:3,4 a 5234
- configurazione:
- in linea, da 1 a 4 stadi di riduzione
- angolare (primo stadio con coppia conica Gleason) da 2 a 4 stadi
- · combinazioni con:
- riduttori a vite senza fine
- riduttori ad assi ortogonali
- esecuzioni per montaggio con flangia, con piede, pendolare
- alberi in uscita: con linguetta, scanalati, femmina scanalati, cavi cilindrici per montaggio pendolare con giunto ad attrito.
- predisposizioni motore per:
- motori elettrici normalizzati IEC
- motori compatti per le esecuzioni in linea fino alla grandezza 307
- motori idraulici dei principali costruttori e secondo SAE J744C
- · albero cilindrico in entrata
- · motoriduttori con:
- motori elettrici IEC
- motori idraulici orbitali BONFIGLIOLI TRASMITAL MG
- freni idraulici negativi di stazionamento per utilizzo con motori idraulici
- accessori per alberi uscita:
- flange
- pignoni
- barre scanalate
- giunti ad attrito

Altre caratteristiche costruttive sono:

- elevato rapporto coppia trasmissibile/dimensioni d'ingombro
- elevata supportazione radiale e assiale grazie all'utilizzo, sulle versioni H e P, di cuscinetti a rulli conici
- · elevati rendimenti
- · collegamenti fra gli organi interni tramite profili scanalati, non tramite linguette
- stadi di riduzione con porta-planetari flottanti per la ottimale ripartizione dei carichi fra gli ingranaggi planetari
- · carcasse in ghisa sferoidale

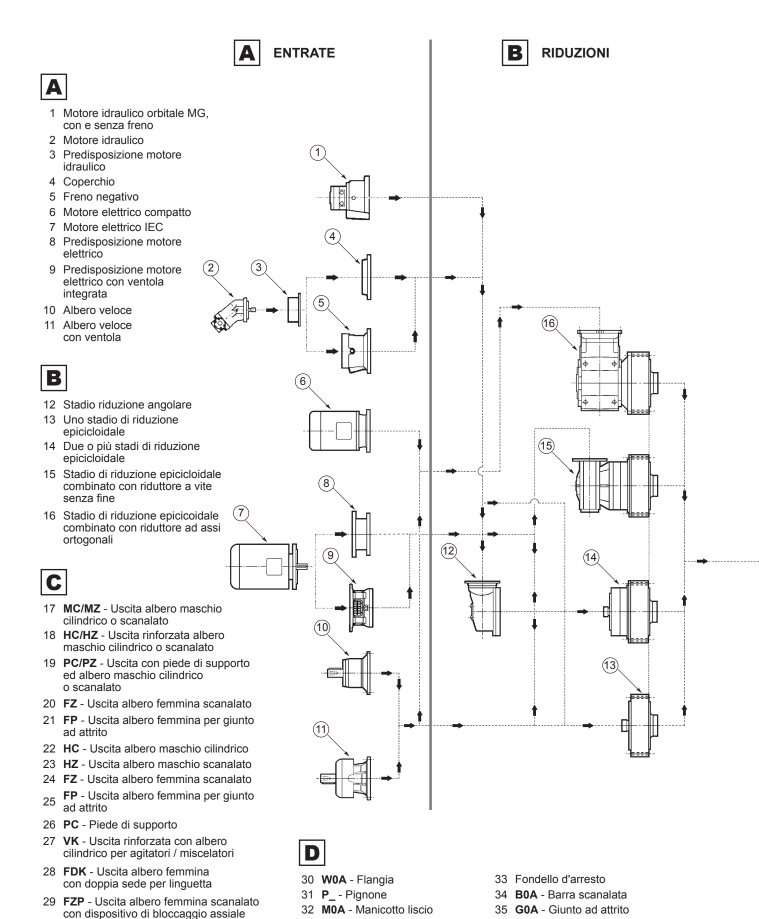
Esecuzioni

(A1)

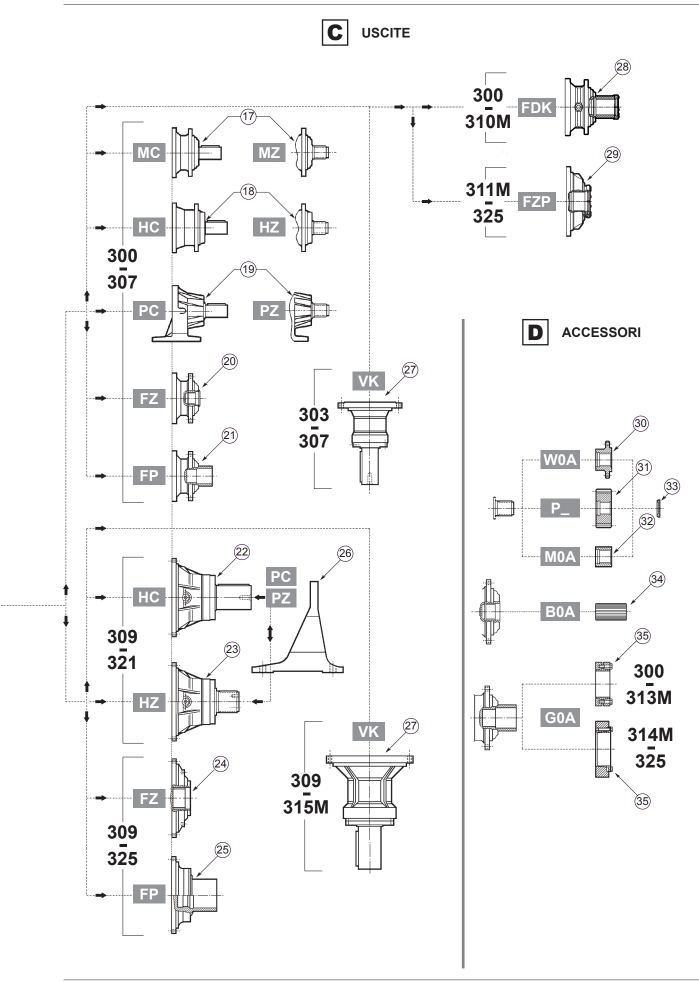
Esecuzione	Potenza	Coppia	Rapporti	Rendimento	Rumorosità
- -	0.25 ≤ P _n [kW] ≤ 55	M _{2REF} ≤1286700 Nm	3.4 ≤ i ≤ 2916	Elevato	Media
TIID D-	0.25 ≤ P _n [kW] ≤ 55	M _{2REF} ≤ 656000 Nm	7 ≤ i ≤ 953	Elevato	Media
	0.12 ≤ P _n [kW] ≤ 22	M _{2REF} ≤ 656000 Nm	370 ≤ i ≤ 5234	Medio	Bassa
	$0.12 \le P_n [kW] \le 22$	M _{2REF} ≤ 15680 Nm	18.7 ≤ i ≤ 731	Elevato	Bassa



FORME COSTRUTTIVE







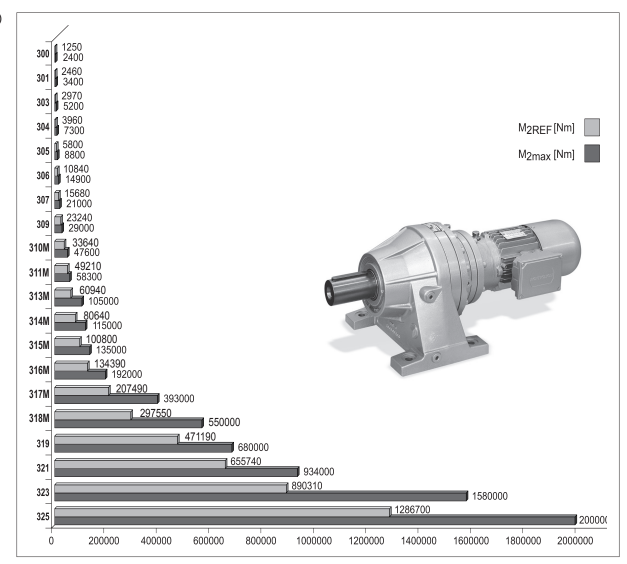


INFORMAZIONI GENERALI

I paragrafi che seguono riportano una serie di informazioni sugli elementi indispensabili per la scelta e il corretto utilizzo dei motoriduttori.

6 COPPIA IN USCITA

(A2)



6.1 Coppia di riferimento M_{2REF} [Nm]

È il dato identificativo della taglia e coincide con il valore massimo della coppia nominale M_{n2} per un fattore di durata n_2 x h = 10000 nella configurazione monostadio (L1).

6.2 Coppia nominale M_{n2} [Nm]

È la coppia nominale trasmissibile dal riduttore con carico uniforme e nelle condizioni indicate nel metodo di calcolo.



6.3 Coppia massima M_{2max} [Nm]

È il valore di coppia in uscita sopportabile dal riduttore in condizioni statiche o quasi statiche. È inteso come carico istantaneo o come coppia di spunto sotto carico.

I valori riportati nelle tabelle sono validi solo nelle versioni di uscita con albero scanalato (accessori esclusi).

6.4 Coppia richiesta M_{r2} [Nm]

Rappresenta la coppia richiesta dall'applicazione. Il suo valore dovrà sempre essere uguale, o inferiore, alla coppia nominale $\mathbf{M_{n2}}$ del riduttore.

7 POTENZA

7.1 Potenza in entrata P_{n1} [kW]

La grandezza P_{n1} rappresenta la potenza massima applicabile al riduttore nelle condizioni di:

- azionamento alla velocità di comando n₁
- durata teorica di 10000 ore
- fattore di servizio f_s=1

Occorre che sia sempre verificata la formula:

$$P_1' \times fs \le P_1 \tag{1}$$

7.2 Potenza in uscita P₂ [kW]

Il parametro rappresenta la potenza netta trasmessa all'albero lento del riduttore. Il suo valore si può calcolare con le seguenti formule:

Per i valori del rendimento η_d vedi tabella (A3).

$$P2 = P1 \times \eta d \tag{2}$$

$$P_2 = \frac{M_{r2} \times n_2}{9550} \tag{3}$$

7.3 Potenza termica P_T [kW]

È il parametro che indica il limite termico del riduttore (vedi par. 14.5).



RENDIMENTO

8.1 Rendimento dinamico η_d

È rappresentato dal rapporto fra la potenza misurata all'albero lento P2 e quella applicata all'albero veloce P₁:

$$\eta_{d} = \frac{P_2}{P_1} \tag{4}$$

I valori indicativi di rendimento sono riportati nella tabella seguente.

(A3)Esecuzione N° stadi Epicicloidale Combinato con riduttore a vite senza fine

Combinato con riduttore angolare 0.97 0.73 2 0.94 3 0.91 0.70 0.91 4 0.88

RAPPORTO DI RIDUZIONE i

È definito come il rapporto fra la velocità di comando dell'albero veloce e la velocità misurata all'albero lento del riduttore.

$$i = \frac{n_1}{n_2} \tag{5}$$

10 **VELOCITÀ ANGOLARE**

10.1 Velocità in entrata n₁ [min-1]

È la velocità con la quale è azionato il riduttore.

Coincide con la velocità del motore nel caso in cui questo sia collegato direttamente al riduttore. La velocità di comando non deve mai superare il valore $n_{1\text{max}}$ indicato nelle tabelle dati tecnici dei riduttori.

10,2 Velocità in uscita n₂ [min-1]

È funzione della velocità in comando n₁ e del rapporto di trasmissione i, secondo la relazione:

$$n_2 = \frac{n_1}{i} \tag{6}$$

11 FATTORE DI SERVIZIO fS

È rappresentato dal rapporto fra la potenza trasmissibile dal riduttore in condizioni nominali e la potenza del motore elettrico installato.

$$f_{S} = \frac{P_{n1}}{P_{1}} \tag{7}$$



12 FATTORE DI SERVIZIO RICHIESTO IN FUNZIONE DELL'APPLICAZIONE fs'

È un fattore che associa un valore numerico alla gravosità dell'applicazione. Il parametro tiene conto, con qualche inevitabile approssimazione, della variabilità del carico col quale opera il riduttore, del tipo di servizio e della durata di funzionamento.

La tabella (A4) fornisce una indicazione per la determinazione del fattore di servizio richiesto in funzione dell'applicazione.

(A4)

	Fattore di servizio f _s ' richiesto in funzione dell'applicazione									
		Durata totale di funzionamento (h)								
Natura del	N° avviamenti	≤ 5000	10000	15000	25000	50000				
carico	/ora		Durata di fu	unzionamento gi	ornaliera (h)					
	z	h < 4	4 < h < 8	8 < h < 12	12 < h < 16	16 < h < 24				
	Z < 10	0.90	1.00	1.15	1.30	1.60				
Uniforme	10 < Z < 30	0.95	1.15	1.30	1.50	1.80				
	30 < Z < 100	1.00	1.25	1.45	1.60	2.00				
	Z < 10	1.00	1.25	1.45	1.60	2.00				
Variabile con urti moderati	10 < Z < 30	1.10	1.40	1.60	1.80	2.20				
arti modorati	30 < Z < 100	1.20	1.50	1.70	2.00	2.40				
	Z < 10	1.20	1.50	1.70	2.00	2.40				
Variabile con urti forti	10 < Z < 30	1.30	1.60	1.80	2.10	2.60				
ara iora	30 < Z < 100	1.40	1.75	2.00	2.30	2.80				

13 FATTORE DI DURATA F_{h1}, F_{h2}

È un fattore derivato dal prodotto della velocità angolare in entrata n_1 o in uscita n_2 per le ore di effettivo funzionamento h, esclusi i tempi di sosta.

$$F_{h1} = (n_1 \times h)$$
 (8)
 $F_{h2} = (n_2 \times h)$ (9)

Il fattore di durata è direttamente proporzionale al numero di rotazioni che compie il riduttore nella sua intera durata di servizio.



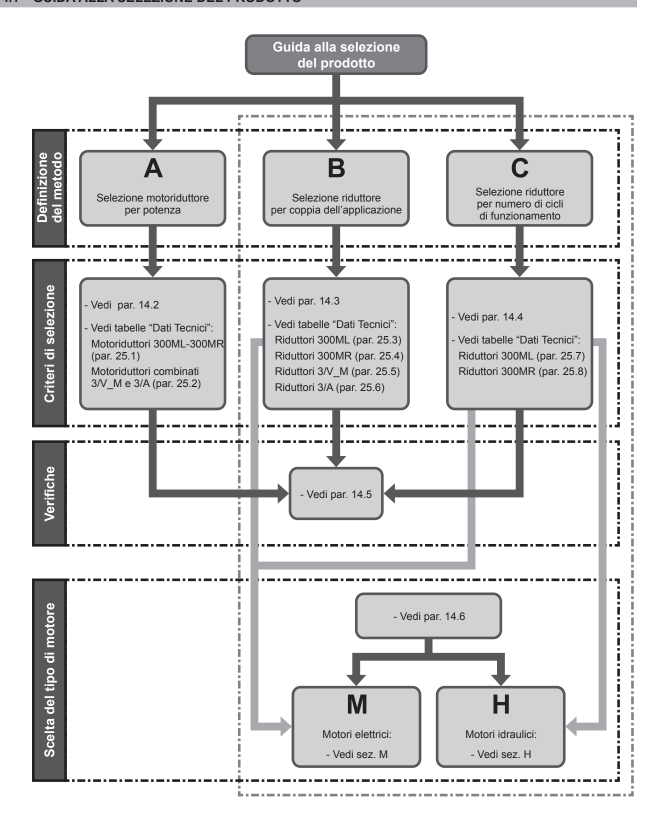
14 SELEZIONE PRODOTTO

0	S)CI	Bon	Figlioli DATI TECNICI NECES							Nr:			
0		For	DATI TECNICI NECES	SARI PEI	R LA	SEL	EZION	IE DI	300M	Data: Rev		Data:	
		A)	DATI GENERALI										
#	1		Azienda / Cliente										
#	2		Contatto										
#	3		Filiale / Distributore										
#	4 5		Quantità in ordine										
	5	B ₁)	Tempi di consegna MOTORE ELETTRICO				B ₂)	МОТО	RE IDRAULI	20			
	6	D1)	Tipo di motore				B_2	WOTO	NE IDRAULI	<i>-</i> U			
#	7	P _{n1}	Potenza nominale del motore		[kW]		V (Cilindra	nta				[cm ³]
#	8	P _{r1}	Potenza richiesta dal motore		[kW]				duta di press	ione			[bar]
	9	n ₁	Velocità di ingresso		[min-1	1			massima de				[l/min]
	10		Numero di poli										
	11		Montaggio del motore: B3 - B5 - B14										
		C ₁)	RIDUTTORE EPICICLOIDALE				C_2) A	MBIEI	NTE ATEX [G	ROUPII] - 2014/	/34/EU	
#	12		Configurazione del riduttore										
#	13	i	Rapporto di riduzione		<u> </u>				standard / 3		ale]		
#	14	n ₂	Velocità di uscita		[min-1				= gas / D = p	olvere]			
#	15	M _{r2}	Coppia richiesta in uscita		[Nm]		Zona: [1			125001			
#	16	M _{p2}	Coppia di picco richiesta in uscita Fattore di servizio richiesto		[Nm]		Ciasse	ui temp	eratura [T4 /	135 C]			
#	17 18	f _S	Senso di rotazione dell'albero di uscita [vista frontale]		CW					CCW			
#	19	L _{10H}	Durata dei cuscinetti		[h]					COVV			
#	20	<u></u> 10H	Durata ingranaggi		[h]								
-"-	21	SFmin	Sicurezza a piede dente			ard di	i riferime	nto (IS	O preferito)				
	22	SH _{min}	Sicurezza a fianco dente						O preferito)				
		D)	CARICHI SUPPLEMENTARI										
	23	R _{c2}	Carico radiale su albero in uscita		[N]				Rai	a TT	" IR	-2	
	24	X ₂	Distanza di applicazione del carico dalla battuta dell'albere	0	[mm]						1h ↓ ``	Δ	
	26	R _{c1}	Carico radiale su albero in entrata		[N]			<u></u>	÷€₽₩⊹			√n2 →	
	27	x ₁	Distanza di applicazione del carico dalla battuta dell'alber	0	[mm]			A n1				- +	
	29	A _{n2}	Carico assiale su albero in uscita (+ / -)		[N]				-	4111	₽ \		
	30	A _{n1}	Carico assiale su albero di ingresso (+ / -)		[N]				~1		^ 2		
#	31	E)	APPLICAZIONE Tipo di applicazione										
π	31		Tipo di applicazione	Tempo dell	la fase	Tem	po della	fase	Coppia di uscita d	el riduttore	Velocità	di uscita de	el riduttore
	32		Ciclo di lavoro	%	ia iasc	10111	hours	1450	[Nm]	or ridution c	VCIOOILA	[min-1]	or riduction o
			M2 A R20	,,,,		,,,,			[]			[]	
			M2 M2 M2B M2B	,,,,		,,,,							
			M2A	,,,,		,,,,							
			n ₂₈ _{M2C}	,,,,		,,,,							
				,,,,		,,,,							
			$(n_2 \times h)_A$ $(n_2 \times h)_B$ $(n_2 \times h)_C$ $n_2 \times h$										
	33		Note sul Ciclo di lavoro:										
\vdash			Tipo di continio	0.1			00		00			04.00	
\vdash			Tipo di servizio	S1			S2		S3			S4-S8	
\vdash	34	V _A	Velocità di aria nell'ambiente		[m/s]			≤ 0.5	> 0.5 ≤	1 4	> 1.4		
#	35	t _a	Campo della temperatura ambiente		[°C]			_ 0.0	- 0.0 -	1.7	12 1.7		
-"	36	-a	Altezza sul livello del mare		[m]								
	37		Fattore di servizio secondo classificazione FEM	T-	1 1	L-			M-				
		F)	OPZIONI O RICHIESTE SUPPLEMENTARI										
	38		Lubrificazione										
	39		Sistemi di raffreddamento supplementari										
	40		Vernice di rivestimento										
	41		Richieste specifiche di test										
		G)	NOTE										
	42		Note e requisiti aggiuntivi richieste dai clienti:										
#	12		Codice PLP se presente per riduttori speciali							-			
\vdash	43 hhlia:	l atorio n	er la selezione										
			guasta dabitamente compilata in can										

Una copia di questa, debitamente compilata in ogni parte, può essere inviata al nostro Servizio Tecnico per la selezione del riduttore più idoneo per la specifica applicazione.



14.1 GUIDA ALLA SELEZIONE DEL PRODOTTO



N.B.

I criteri di scelta e i dati tecnici riportati in questo catalogo non sono validi per tutte le applicazioni, come ad esempio impianti di sollevamento, dove il riduttore funziona come organo di sicurezza verso persone e/o cose.

In questi casi la selezione del riduttore deve essere fatta con criteri specifici, ed eventualmente in accordo alle vigenti norme di sicurezza, per cui è necessario interpellare il Servizio Tecnico di BONFIGLIOLI.





Per la selezione di riduttori in esecuzione Atex, consultare anche il capitolo specifico a pag. 486.

14.2 METODO A (Selezione motoriduttore per potenza)

In base al tipo di applicazione definire:

- a) il fattore di servizio richiesto fs' (vedi tab A4);
- b) La potenza necessaria all'azionamento:

$$P_{r1} = \frac{M_{r2} \times n_2}{9550 \times \eta_d} \tag{10}$$

La tabella (A3) riporta i valori indicativi di rendimento nd per vari tipi di riduttore.

c) Disponendo del valore di potenza P_{r1} preventivamente calcolato e della velocità richiesta all'albero n_2 , consultare le tabelle di selezione motoriduttori identificando la tabella relativa alla potenza P_n normalizzata maggiore o uguale a P_{r1} :

$$P_{n} \ge P_{r1} \tag{11}$$

Se non diversamente indicato, la potenza P_n dei motori riportata a catalogo si riferisce al servizio continuo S1. Per i motori utilizzati in condizioni diverse da S1, può essere opportuno identificare il tipo di servizio previsto con riferimento alle Norme CEI 2-3/IEC 60034-1.

In particolare, per i servizi da S2 a S8 e per le grandezze motore uguali o inferiori a 132, è possibile ottenere una maggiorazione della potenza rispetto a quella prevista per il servizio continuo. In questo caso la condizione da soddisfare sarà:

$$P_{n} = \frac{P_{r1}}{f_{m}} \tag{12}$$

Il fattore di maggiorazione f_m è ricavabile dalla tabella (A5).

(A 5)								
			S2 S3*				S4-S8	
		I	Durata del ciclo)	Rapp			
		10	30	60	25%	40%	60%	Interpellarci
	f _m	1.35	1.15	1.05	1.25	1.15	1.1	

^{*} La durata del ciclo dovrà comunque essere uguale, o inferiore, a 10 minuti; se superiore interpellare il nostro Servizio Tecnico.

Il rapporto di intermittenza è il rapporto tra il tempo di lavoro a carico t_r rispetto al tempo totale del ciclo $(t_f + t_r)$ dove t_f è il tempo di pausa, indicato come percentuale

rapporto di intermittenza:

$$I = \frac{t_r}{t_f + t_r} \times 100 \tag{13}$$



Selezionare infine, in corrispondenza della velocità all'albero $\mathbf{n_2}$, il motoriduttore che presenta un fattore di servizio $\mathbf{f_S}$ che garantisca la seguente condizione:

$$f_{S} \ge f_{S}$$
 (14)



In caso di configurazione uscita FP, vedere sezione Verifiche (Cap. 14.5 - punto g).

14.3 METODO B (Selezione riduttore per coppia dell'applicazione)

In base al tipo di applicazione definire:

- a) il fattore di servizio richiesto fs' (vedi tab A4);
- b) con il valore di coppia richiesta in uscita $\mathbf{M}_{\mathbf{r2}}$, determinare la coppia di calcolo:

$$M_{c2} = M_{r2} \times f_{S}' \tag{15}$$

c) In base alla velocità all'albero lento ${\bf n_2}$ e a quella di comando ${\bf n_1}$, calcolare il rapporto di trasmissione:

$$i = \frac{n_1}{n_2} \tag{16}$$

d) disponendo dei valori di M_{c2} e i, consultare la tabella dati tecnici riduttori relativa alla velocità di comando n_1 e selezionare da questa il riduttore con il rapporto di trasmissione più prossimo a quello calcolato e che assicuri contemporaneamente la condizione:

$$M_{n2} \ge M_{c2} \tag{17}$$

Se al riduttore dovrà essere applicato un motore elettrico, verificarne l'applicabilità consultando le tabelle delle predisposizioni possibili.



In caso di configurazione uscita FP, vedere sezione Verifiche (Cap. 14.5 - punto g).

14.4 METODO C (Selezione riduttore per numero di cicli di funzionamento)

- a) In base al tipo di applicazione definire:
- Fattore di servizio richiesto fs' (vedi tab A4)
- La durata di funzionamento richiesta h
- Il tipo di azionamento idraulico, elettrico, altro.
- b) Con il valore della coppia richiesta in uscita M_{r2}, determinare la coppia di calcolo:

$$M_{c2} = M_{r2} \times f_{S}$$
 (18)

c) Con la durata richiesta h e la velocità di uscita n₂ calcolare il fattore di durata:

$$\mathsf{Fh}_2 = (\mathsf{n}_2 \times \mathsf{h}) \tag{19}$$



d) Calcolare il rapporto di riduzione richiesto:

$$i = \frac{n_1}{n_2} \tag{20}$$

e) Selezionare la grandezza del riduttore che con il rapporto più vicino a quello calcolato soddisfi la seguente condizione:

$$M_{c2} \leq M_{n2} \tag{21}$$

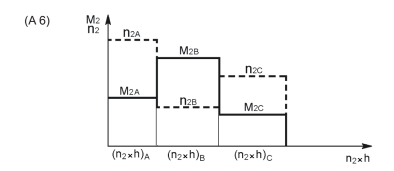
$$Fh_2 \leq (n_2 \times h) \tag{22}$$

dove M_{n2} e Fh₂ sono riportati sulle tabelle dati tecnici di ogni grandezza di riduttore.

Nel caso di applicazioni caratterizzate da variazioni notevoli della coppia richiesta M_{r2} e della velocità n_2 una selezione più appropriata può essere fatta considerando una coppia richiesta equivalente data da:

$$M_{r2} = \sqrt{\frac{(n_2 \times h)_A \times M_A^4 + (n_2 \times h)_B \times M_B^4 + (n_2 \times h)_C \times M_C^4 + \dots}{(n_2 \times h)_A + (n_2 \times h)_B + (n_2 \times h)_C + \dots}}$$
(23)

riferita a:



e calcolando il fattore di durata Fh con:

Fh _{calc} =
$$(n_2 \times h)_A + (n_2 \times h)_B + (n_2 \times h)_C + ...$$
 (24)

Seguire poi la stessa procedura indicata con d); e).



In caso di configurazione uscita FP, vedere sezione Verifiche (Cap. 14.5 - punto g).



14.5 VERIFICHE

Effettuata la corretta selezione si raccomanda di procedere alle seguenti verifiche:

a) Potenza Termica

La potenza termica P_T è la massima potenza che il riduttore può trasmettere meccanicamente in continuo, senza che la temperatura dell'olio raggiunga un valore che possa danneggiare i componenti interni.

La potenza termica di base P_{TB} è indicata nella sezione C, calcolata considerando le seguenti condizioni operative:

- -Velocità ingresso 1500 min-1 (escluse alcune eccezzioni)
- -Temperatura ambiente 20°C
- -Configurazione con piedi e albero maschio con linguetta o scanalato
- -Posizione di montaggio orizzontale (A, B, E, F, G, I, J, M)
- -Installazione in ampi spazi all'aperto (velocità aria > 1.4 m/s)
- -Funzionamento continuo
- -Massima altitudine di installazione 1000 m
- -Olio ISO VG 320

Il valori sono riferiti ad una specifica taglia e rapporto di riduzione.

Contattare il servizio tecnico Bonfiglioli:

- -Per le configurazioni L1
- -Per le configurazioni R2, taglia > 307

Diversamente, per una specifica configurazione, la potenza termica P_T può essere calcolata applicando la seguente formula:

$$P_{T} = P_{TB} \times f_{out} \times f_{Tamb} \times f_{speed} \times f_{pos} \times f_{input \, V} \times f_{air} \times f_{id} \times f_{nb}$$
 (25)

Dove:

P_T = potenza termica complessiva

P_{TB} = potenza termica di base

f _{out} = fattore configurazione di uscita

f Tamb = fattore temperatura ambiente di 40°C

f _{speed} = fattore velocità di ingresso (1800, 1200, 1000 min-1)

f pos = fattore posizione di montaggio verticale (T, O, Q, V)

f input V = fattore versione ingresso con albero maschio, se presente (da utilizzare solo nelle taglie ≥ 309)

f _{air} = fattore per installazione in spazi al coperto (velocità aria ≤ 1.4 m/s)

f_{id} = fattore funzionamento intermittente

f_{nb} = fattore per configurazione con freno negativo (se presente)

I fattori sono elencati nelle tabelle seguenti.

La potenza termica complessiva ottenuta come risultato di questo calcolo deve essere superiore (o uguale) alla P_{r1} (potenza meccanica assorbita in ingresso al riduttore)

$$P_{T} \ge P_{r1} \tag{26}$$

Per configurazioni specifiche o applicazioni differenti, contattare il servizio tecnico Bonfiglioli



(A7)

(L)							
200	L	2	L	L3			
300	i ≤ 20.1	i > 20.1					
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.68	0.75	0.	0.75			
PZ/PC	1.00	1.00	1.0	00	1.00		
301	L	2	L	3	L4		
301	i ≤ 20.1	i > 20.1	i ≤ 116	i > 116			
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.65	0.70	0.78	0.80	0.97		
PZ/PC	1.0	00	1.0	00	1.00		
303	L	2	L	3	L4		
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.8	82	0.8	84	0.81		
PZ/PC	1.0	00	-	_			
304	L	2	L	3	L4		
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.8	83	0.8	83	0.79		
PZ/PC	1.0	00	1.0	00	1.00		
305	L	2	L	L3			
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.8	0.80		0.80		0.80	
PZ/PC	1.0	00	1.00		1.00		
200	L	2	L	3	L4		
306	i ≤ 26.4	i > 26.4					
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.70	0.75	0.	72	0.75		
PZ/PC	1.00	1.00	1.0	00	1.00		
207	L2		L	3	L4		
307	i ≤ 28.0	i > 28.0					
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.77	0.81	0.8	80	0.81		
PZ/PC	1.00	1.00	1.0	00	1.00		
		2	L	3	L4		
309	i ≤ 17.4 (i = 12.3)* (i = 14.7)*	i > 17.4					
FZ/FP/HC/ HZ/MC/MZ/ FDK	0.37	0.50	0.8	52	0.55		
PZ/PC	1.00	1.00 1.00		00	1.00		
04011	L	2	L	3	L4		
310M	i ≤ 21.8 (i = 14.7)*	i > 21.8					
FZ/FP/HC/ HZ/FDK	0.40	0.50	0.9		0.61		
PZ/PC	1.00	1.00	1.0		1.00		
311M		2	L	3	L4		
	i ≤ 21.5	i > 21.5					
FZ/FP/HC/ HZ/FZP	0.40	0.42	0.9	50	0.60		
PZ/PC	1.00	1.00	1.0	1.00			

(L)	f _{out}						
313M	L	2		3	L	4	
FZ/FP/HC/			i ≤ 92.4	i > 92.4			
HZ/FZP	,	ŧ	0.43	0.55	0.60		
PZ/PC		00		00	1.0	00	
314M	L	2	_	.3	L	4	
FP/HC/HZ/			i ≤ 73.9				
FZP	,	t	0.45	0.50	0.6	35	
FZ	,		0.30	0.44	0.9		
PZ/PC		00 2		00 . 3	1.0 L		
315M		i > 22.3 n ₁ ≤1200 rpm				7	
FP/HC/HZ/ FZP	*	0.47	0.	46	0.8		
FZ	*	0.38		37	0.4		
PZ/PC	1.00 L	1.00	-	00 . 3	1.0 L		
316M			i ≤ 114	i > 114		7	
FZ/FP/HC/ HZ/FZP	,	·	0.45	0.50	0.60		
PZ/PC	1.0		1.00		1.00		
24714	L		L3		L	4	
317M	i ≥ 2 n ₁ = 90		i ≤ 69.3	i > 69.3			
FZ/FP/HC/ HZ/FZP	,	k	*	0.60	0.65		
PZ/PC		00	1.00 1.00 L3		1.00		
318M	n ₁ = 50		i ≤ 98.2	i > 98.2	L4		
FZ/FP/HC/ HZ/FZP	0.		*	0.50	0.9	57	
PZ/PC	1.0	00	1.00 1.00		1.0	00	
0.40	L	2	_	3	L	4	
319	n ₁ = 50	00 rpm	i = 84.8, 100, 126				
FZ/FP/HC/ HZ/FZP	0.0		*	0.55	0.6		
PZ/PC	1.0	00	1.00	1.00	1.0		
321	_	_	i ≤ 98.2	i > 98.2	i ≤ 308	i > 308	
FZ/FP/HC/ HZ/FZP	_	_	0.51	0.60	0.50	0.56	
PZ/PC	_		1.00	1.00	1.00	1.00	
323	-			.3	L		
FZ/FP/FZP	-			00	1.0		
325	-			.3	L		
FZ/FP/FZP	_		1.	00	1.0	00	



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 $(8 \, A)$

(D)		£				
(R)	f _{out}					
300	R2	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	0.85	0.90	0.92			
PZ/PC	1.00	1.00	1.00			
301	R2	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	0.80	0.83	0.87			
PZ/PC	1.00	1.00	1.00			
303	R2	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	0.88	0.91	0.95			
PZ/PC	1.00	1.00	1.00			
304	R2	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	0.88	0.91	0.95			
PZ/PC	1.00	1.00	1.00			
305	R2	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	0.86	0.93	0.97			
PZ/PC	1.00	1.00	1.00			
306	R2	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	0.88	0.90	0.90			
PZ/PC	1.00	1.00	1.00			
307	_	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	_	0.78	0.81			
PZ/PC	_	1.00	1.00			
309	_	R3	R4			
FZ/FP/HC/HZ/ MC/MZ/FDK	_	0.53	0.58			
PZ/PC	_	1.00	1.00			
310M	_	R3	R4			
FZ/FP/HC/HZ/ FDK	_	0.55	0.60			
PZ/PC	_	1.00	1.00			
311M	_	R3	R4			
FZ/FP/HC/HZ/ FZP	_	0.45	0.55			
PZ/PC	_	1.00	1.00			

(R)		f out	
313M	_	R3	R4
FZ/FP/HC/HZ/ FZP	_	0.45	0.60
PZ/PC	_	1.00	1.00
314M	_	R3	R4
FZ/FP/HC/HZ/ FZP	_	*	0.60
PZ/PC	_	1.00	1.00
315M		R3	R4
FZ/FP/HC/HZ/ FZP	_	*	0.50
PZ/PC	_	1.00	1.00
316M	_	R3	R4
FZ/FP/HC/HZ/ FZP	_	*	0.55
PZ/PC	_	1.00	1.00
317M	_	R3	R4
FZ/FP/HC/HZ/ FZP	_	*	0.65
PZ/PC	_	1.00	1.00
318M		_	R4
FZ/FP/HC/HZ/ FZP	_	_	*
PZ/PC	_	_	1.00
319		_	R4
FZ/FP/HC/HZ/ FZP	_	_	0.60
PZ/PC	_	_	1.00
321		_	R4
FZ/FP/HC/HZ/ FZP	_	_	0.58
PZ/PC	_	_	1.00

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(A 9)

(L)	f _{Tamb}				
	L	2	L	3	L4
300	i ≤ 20.1	i > 20.1	i ≤ 116	i > 116	
	0.64	0.72	0.66	0.72	0.75
	L	2	L	.3	L4
301	i ≤ 20.1	i > 20.1	i ≤ 116	i > 116	
	0.64	0.75	0.68	0.75	0.75
	L	2	L	.3	L4
303	i ≤ 12.5	i > 12.5			
	0.58	0.68	0.	65	0.75
	L	2		3	L4
304	i ≤ 22.7	i > 22.7	i ≤ 90.2	i > 90.2	
	0.63	0.69	0.66	0.70	0.75
	L	2	L3		L4
305	i ≤ 26.4	i > 26.4	i ≤ 125	i > 125	
	0.63	0.66	0.65	0.70	0.75
	L2		L	.3	L4
306	i ≤ 26.4	i > 26.4			
	0.60	0.70	0.	70	0.75
	L	2	L	.3	L4
	i ≤ 28.0				
307	(i = 12.3)*	i > 28.0			
	(i = 14.7)* 0.65	0.60	0	70	0.75
		0.68 2	_	. 3	0.75 L4
	i ≤ 17.4			. ა	L4
309	$(i = 12.3)^*$	i > 17 4			
303	(i = 14.7)*	17 17.4			
	0.6	0.65	0.	73	0.75
	L	2	L	.3	L4
310M	i ≤ 21.8 (i = 14.7)*	i > 21.8			
	0.60	0.65	0.	72	0.75

(L)	f _{Tamb}				
	L	2	L	L3	
311M	i ≤ 21.5	i > 21.5	i ≤ 89.3	i > 89.3	
	*	0.60	0.63	0.72	0.75
	L	2	L	.3	L4
313M	i ≥ 2	21.8	i ≤ 92.4	i > 92.4	
	0.4	47	0.65	0.70	0.75
	_	2	_	.3	L4
314M	i ≥ 2	22.3	i ≤ 73.9	i > 73.9	
		58	0.65	0.72	0.75
		2	_	.3	L4
315M	i ≤ 22.3	i > 22.3		i > 108	
	*	0.47	0.64	0.71	0.75
	L2		L3		L4
316M	i ≤ 21.8 *	i > 21.8		i > 114	
		0.60	0.62	0.65	0.75
		.2	L3		L4
317M	i ≥ 2 n ₁ = 10	22.1 100 rpm	i ≤ 69.3	i > 69.3	
		50	0.50	0.65	0.75
	L	.2	L3		L4
318M	n ₁ = 50	-		i > 98.2	
		60	0.60	0.60	0.60
0.40	_	.2	_	.3	L4
319		00 rpm		i > 126	0.05
	0.	55	0.60	0.65	0.65
321				.3	L4
	_			.6 . 3	0.70 L4
323			_	. 3 .6	0.65
				.0	0.05 L4
323			_	.6	0.65
			0	.0	0.00

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(A 10)

(R)	f _{Tamb}			
300	R2	R3	R4	
300	0.65	0.70	0.70	
301	R2	R3	R4	
301	0.65	0.70	0.70	
303	R2	R3	R4	
303	0.62	0.66	0.70	
304	R2	R3	R4	
304	0.60	0.65	0.67	
305	R2	R3	R4	
305	0.63	0.65	0.68	
306	R2	R3	R4	
306	0.63	0.68	0.70	
307	_	R3	R4	
307	_	0.65	0.69	
309	_	R3	R4	
309	_	0.67	0.70	
310M	_	R3	R4	
3 10101	_	0.65	0.68	
24414	_	R3	R4	
311M	_	0.60	0.70	

(R)		f _{Tamb}	
313M	_	R3	R4
313111	_	0.63	0.70
314M	_	R3	R4
314101	_	0.55	0.60
315M	_	R3	R4
3 1 3 1 1	_	0.65	0.70
316M	_	R3	R4
3 1 0 1 1 1	_	0.60	0.65
317M	_	R3	R4
317101	_	0.60	0.65
318M	_	_	R4
3 10101	_	_	0.60
319	_	_	R4
313	_	_	0.60
321	_	_	R4
J2 I	_	_	0.60

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(A 11)

(L)		f _{sp}	eed	
200	L	2	L3	L4
300	i ≤ 20.1	i > 20.1		
n ₁ = 1800 rpm	0.80	0.95	0.95	0.95
n ₁ = 1200 rpm	1.10	1.03	1.02	1.02
n ₁ = 1000 rpm	1.30	1.05	1.05	1.05
301	L	2	L3	L4
	i ≤ 20.1	i > 20.1		
n ₁ = 1800 rpm	0.80	0.95	0.95	0.95
n ₁ = 1200 rpm	1.12	1.03	1.02	1.02
n ₁ = 1000 rpm	1.30	1.10	1.10	1.10
303		2 : > 20.0	L3	L4
	i ≤ 20.8 0.80	i > 20.8 0.95	0.95	0.95
$n_1 = 1800 \text{ rpm}$ $n_1 = 1200 \text{ rpm}$	1.03	1.02	1.02	1.02
$n_1 = 1200 \text{ rpm}$	1.05	1.10	1.02	1.05
		2	L3	L4
304	i ≤ 22.7	i > 22.7		
n ₁ = 1800 rpm	0.96	0.98	0.91	0.91
n ₁ = 1200 rpm	1.05	1.03	1.04	1.04
n ₁ = 1000 rpm	1.10	1.06	1.05	1.05
	L	2	L3	L4
305	i ≤ 26.4	i > 26.4		
n ₁ = 1800 rpm	0.90	0.93	0.90	0.90
n ₁ = 1200 rpm	1.03	1.02	1.02	1.02
$n_1 = 1000 \text{ rpm}$	1.06	1.04	1.04	1.04
306		2	L3	L4
	i ≤ 26.4	i > 26.4		
n ₁ = 1800 rpm	0.85	0.95	0.95	0.95
n ₁ = 1200 rpm	1.03	1.02	1.02	1.02
n ₁ = 1000 rpm	1.12	1.04 2	1.04 L3	1.04 L4
307	i ≤ 28.0	i > 28.0	L3	L4
n ₁ = 1800 rpm	0.87	0.92	0.97	0.97
n ₁ = 1200 rpm	1.10	1.03	1.02	1.02
n ₁ = 1000 rpm	1.18	1.06	1.05	1.05
,		2	L3	L4
309	i ≤ 25.4	i > 25.4		
n ₁ = 1800 rpm	*	0.88	0.95	0.95
n ₁ = 1200 rpm	1.10	1.06	1.02	1.02
$n_1 = 1000 \text{ rpm}$	1.22	1.10	1.05	1.05
				1.05
310M		2	L3	L4
310M	i ≤ 25.4	i > 25.4	L3	L4
n ₁ = 1800 rpm	i ≤ 25.4 *	i > 25.4	L3	L4 0.95
n ₁ = 1800 rpm n ₁ = 1200 rpm	i ≤ 25.4 * 1.20	i > 25.4 * 1.15	0.95 1.02	0.95 1.02
n ₁ = 1800 rpm	i ≤ 25.4 * 1.20 1.50	i > 25.4 * 1.15 1.20	0.95 1.02 1.05	0.95 1.02 1.05
n ₁ = 1800 rpm n ₁ = 1200 rpm	i ≤ 25.4 * 1.20 1.50 L	i > 25.4 * 1.15 1.20	0.95 1.02	0.95 1.02
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M	i ≤ 25.4 * 1.20 1.50	i > 25.4 * 1.15 1.20	0.95 1.02 1.05 L3	0.95 1.02 1.05 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 *	i > 25.4 * 1.15 1.20 2 i > 21.5 *	0.95 1.02 1.05 L3	0.95 1.02 1.05 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15	0.95 1.02 1.05 L3 0.90 1.05	0.95 1.02 1.05 L4 0.90 1.05
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50	i > 25.4 * 1.15 1.20 2 i > 21.5 *	0.95 1.02 1.05 L3	0.95 1.02 1.05 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26	0.95 1.02 1.05 L3 0.90 1.05 1.10	0.95 1.02 1.05 L4 0.90 1.05 1.10
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2	0.95 1.02 1.05 L3 0.90 1.05 1.10	0.95 1.02 1.05 L4 0.90 1.05 1.10
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm n ₁ = 1000 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2 21.8	0.95 1.02 1.05 L3 0.90 1.05 1.10 L3	0.95 1.02 1.05 L4 0.90 1.05 1.10 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm n ₁ = 1000 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2 1.10 1.50	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2 21.8 *	0.95 1.02 1.05 L3 0.90 1.05 1.10 L3 0.60	0.95 1.02 1.05 L4 0.90 1.05 1.10 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 313 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2.5 1.10 1.50 L i ≥ 2.5	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2 21.8 * 20 50 2	0.95 1.02 1.05 L3 0.90 1.05 1.10 L3 0.60 1.05	0.95 1.02 1.05 L4 0.90 1.05 1.10 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 313 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1200 rpm n ₁ = 1200 rpm n ₁ = 1400 rpm n ₁ = 1400 rpm n ₁ = 1400 rpm	i ≤ 25.4 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2 1.10 1.50 L i ≥ 2	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2 21.8 * 20 50 2 22.3	0.95 1.02 1.05 L3 0.90 1.05 1.10 L3 0.60 1.05 1.10 L3	0.95 1.02 1.05 L4 0.90 1.05 1.10 L4 0.60 1.05 1.10 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 313 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1200 rpm n ₁ = 1800 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2 1.10 1.50 L i ≥ 2	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2 21.8 * 20 50 2 22.3 *	0.95 1.02 1.05 L3 0.90 1.05 1.10 L3 0.60 1.05 1.10 L3	0.95 1.02 1.05 L4 0.90 1.05 1.10 L4 0.60 1.05 1.10 L4
n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 311 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1000 rpm 313 M n ₁ = 1800 rpm n ₁ = 1200 rpm n ₁ = 1200 rpm n ₁ = 1200 rpm n ₁ = 1400 rpm n ₁ = 1400 rpm n ₁ = 1400 rpm	i ≤ 25.4 * 1.20 1.50 L i ≤ 21.5 * 1.10 1.50 L i ≥ 2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	i > 25.4 * 1.15 1.20 2 i > 21.5 * 1.15 1.26 2 21.8 * 20 50 2 22.3	0.95 1.02 1.05 L3 0.90 1.05 1.10 L3 0.60 1.05 1.10 L3	0.95 1.02 1.05 L4 0.90 1.05 1.10 L4 0.60 1.05 1.10 L4

(L)	f speed				
315M	L	.2	L3		L4
315101	i ≤ 22.3	i > 22.3			
n ₁ = 1800 rpm	*	*	*		0.90
n ₁ = 1200 rpm	1.50	1.16	1.	15	1.07
n ₁ = 1000 rpm	1.70	1.30	1.	25	1.10
316M	L	.2	L	.3	L4
3 10101	i ≤ 21.8	i > 21.8		i > 114	
n ₁ = 1800 rpm	*	*	*	*	0.90
n ₁ = 1200 rpm	*	1.15	1.2	1.15	1.05
$n_1 = 1000 \text{ rpm}$	*	1.45	1.30	1.20	1.07
317M	L	.2	L	.3	L4
317101			i ≤ 69.3	i > 69.3	
n ₁ = 1800 rpm		*	*	*	0.90
n ₁ = 1200 rpm	:	*	1.2	1.05	1.05
n ₁ = 1000 rpm	1.00		1.25	1.20	1.20
318M	L2		L3		L4
STOW			i ≤ 98.2	i > 98.2	
n ₁ = 1800 rpm	*		*	*	*
n ₁ = 1200 rpm	*		1.30	1.15	1.10
$n_1 = 1000 \text{ rpm}$		*	1.50	1.20	1.20
319	L	.2	L3		L4
319			i ≤ 126	i > 126	
$n_1 = 1800 \text{ rpm}$:	*	*	*	*
n ₁ = 1200 rpm	:	*	1.25	1.15	1.10
$n_1 = 1000 \text{ rpm}$:	*	1.30	1.20	1.15
321	_	_	L	.3	L4
321			i ≤ 126	i > 126	
n ₁ = 1800 rpm	_	_	*	*	*
n ₁ = 1200 rpm	_	_	*	*	1.05
$n_1 = 1000 \text{ rpm}$	-	_	1.00	1.00	1.10
323	_	_	L3		L4
$n_1 = 1800 \text{ rpm}$	_	_	*	*	*
n ₁ = 1200 rpm	_	_	*	*	1.03
n ₁ = 1000 rpm	_	_	*	*	1.05
325	_	_	_	.3	L4
n ₁ = 1800 rpm	_	_	*	*	*
n ₁ = 1200 rpm	_		*	*	1.03
n ₁ = 1000 rpm	_		*	*	1.05

^{*} BONFIGLIOLI TECHNICAL SERVICE



(A 12)

(R)		f speed	
300	R2	R3	R4
n ₁ = 1800 rpm	0.95	0.97	0.97
n ₁ = 1200 rpm	1.05	1.04	1.04
n ₁ = 1000 rpm	1.15	1.05	1.05
301	R2	R3	R4
n ₁ = 1800 rpm	0.88	0.90	0.90
n ₁ = 1200 rpm	1.05	1.03	1.03
$n_1 = 1000 \text{ rpm}$	1.15	1.05	1.05
303	R2	R3	R4
n ₁ = 1800 rpm	0.90	0.93	0.93
n ₁ = 1200 rpm	1.05	1.03	1.03
n ₁ = 1000 rpm	1.10	1.05	1.05
304	R2	R3	R4
n ₁ = 1800 rpm	0.90	0.93	0.93
n ₁ = 1200 rpm	1.05	1.03	1.03
n ₁ = 1000 rpm	1.08	1.05	1.05
305	R2	R3	R4
n ₁ = 1800 rpm	0.90	0.93	0.93
n ₁ = 1200 rpm	1.05	1.03	1.03
n ₁ = 1000 rpm	1.12	1.05	1.05
306	R2	R3	R4
n ₁ = 1800 rpm	0.85	0.88	0.88
n ₁ = 1200 rpm	1.05	1.03	1.03
n ₁ = 1000 rpm	1.08	1.05	1.05
307	_	R3	R4
n ₁ = 1800 rpm	_	0.90	0.94
n1 = 1200 rpm		1.03	1.02
n ₁ = 1000 rpm		1.06	1.05
309	_	R3	R4
n ₁ = 1800 rpm		0.80	0.85
n ₁ = 1200 rpm	_	1.03	1.02
n ₁ = 1000 rpm	_	1.06	1.05
310M	_	R3	R4
n ₁ = 1800 rpm	_	0.90	0.93
n ₁ = 1200 rpm		1.03	1.02
n ₁ = 1000 rpm	_	1.08	1.04
311M	_	R3	R4
n ₁ = 1800 rpm	_	0.80	0.85
n ₁ = 1200 rpm	_	1.07	1.05
n ₁ = 1000 rpm	_	1.12	1.10

(R)		f speed	
313M	_	R3	R4
n ₁ = 1800 rpm	_	0.80	0.85
n ₁ = 1200 rpm	_	1.08	1.05
n ₁ = 1000 rpm	_	1.12	1.08
314M	_	R3	R4
n ₁ = 1800 rpm	_	*	0.90
n ₁ = 1200 rpm	_	1.15	1.10
n ₁ = 1000 rpm	_	1.25	1.18
315M	_	R3	R4
n ₁ = 1800 rpm	_	*	0.80
n ₁ = 1200 rpm	_	1.10	1.08
n ₁ = 1000 rpm	_	1.25	1.15
316M	_	R3	R4
n ₁ = 1800 rpm	_	*	0.80
n ₁ = 1200 rpm	_	1.15	1.10
n ₁ = 1000 rpm	_	1.25	1.15
317M	_	R3	R4
n ₁ = 1800 rpm	_	*	0.75
n ₁ = 1200 rpm	_	1.20	1.10
n ₁ = 1000 rpm	_	1.25	1.15
318M	_	_	R4
n ₁ = 1800 rpm	_	_	*
n ₁ = 1200 rpm	_	_	1.08
n ₁ = 1000 rpm	_	_	1.15
319	_	_	R4
n ₁ = 1800 rpm	_	_	*
n ₁ = 1200 rpm	_	_	1.05
n ₁ = 1000 rpm	_	_	1.15
321	_	_	R4
n ₁ = 1800 rpm	_	_	*
n ₁ = 1200 rpm	_	_	1.05
n ₁ = 1000 rpm	_	_	1.15

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TECHNICAL SERVICE



(A 13)

(L)	f pos			
	L	.2	L3	L4
300	i ≤ 20.1	i > 20.1		
	0.65	0.85	0.88	0.88
	L	2	L3	L4
301	i ≤ 20.1	i > 20.1		
	0.70	0.90	0.88	0.88
202	L	2	L3	L4
303	0.	.83	0.90	0.90
	L	_2	L3	L4
304	i ≤ 22.7	i > 22.7		
	0.80	0.85	0.85	0.85
	L	2	L3	L4
305	i ≤ 26.4	i > 26.4		
	0.80	0.85	0.85	0.85
	L2		L3	L4
306	i ≤ 26.4	i > 26.4		
	0.80	0.85	0.85	0.85
	L2		L3	L4
307	i ≤ 28.0	i > 28.0		
	0.80	0.85	0.85	0.85
	L	2	L3	L4
309	i ≤ 25.4	i > 25.4		
	0.40	0.75	0.85	0.85
	L	2	L3	L4
310M	i ≤ 25.4	i > 25.4		
	*	0.70	0.85	0.85
	L	.2	L3	L4
311M	i ≤ 21.5	i > 21.5		
	*	0.40	0.80	
313M	L	_2	L3	L4
SISIVI	0.	40	0.75	0.75
314M		_2	L3	L4
314111		*	0.80	0.80

(L)	f pos				
	L2	L	3	L	.4
315M		i ≤ 108	i > 108		
	*	0.50	0.75	0.	75
	L2	L	3	L	.4
316M		i ≤ 114	i > 114		
	*	*	0.65	0.	70
	L2	L	3	L	.4
317M		i ≤ 69.3	i > 69.3		
	*	0.50	0.55	0.	75
	L2	L	3	L4	
318M		i ≤ 98.2	i > 98.2		
	0.70	*	*	0.	70
	L2	L3		L	.4
319	i ≥ 26	i ≤ 126	i > 126		
	0.90	*	0.70	0.	75
	_	L	3	L	.4
321		i ≤ 98.2	i > 98.2	i ≤ 308	i > 308
	_	*	0.70	0.50	0.80
	_	L	3	L	.4
323		i ≤ 120	i > 120	i ≤ 500	i > 500
	_	0.86	0.93	*	0.75
		L	3	L	.4
325		i ≤ 120	i > 120	i ≤ 500	i > 500
	_	0.86	0.93	*	0.75

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TECHNICAL SERVICE

(A 14)

(R)	f pos			
300	R2	R3	R4	
300	0.87	0.90	0.90	
301	R2	R3	R4	
301	0.86	0.90	0.90	
303	R2	R3	R4	
303	0.90	0.92	0.92	
304	R2	R3	R4	
304	0.88	0.92	0.92	
305	R2	R3	R4	
303	0.86	0.90	0.90	
306	R2	R3	R4	
300	0.88	0.92	0.92	
207	_	R3	R4	
307	_	0.85	0.92	
200	_	R3	R4	
309	_	0.84	0.92	
24014	_	R3	R4	
310M	_	0.90	0.93	
24414	_	R3	R4	
311M	_	0.65	0.70	

(R)		f pos	
313M	_	R3	R4
3 I 3 IVI	_	0.75	0.80
314M	_	R3	R4
314101	_	*	0.70
315M	_	R3	R4
3 1 3 1 1	_	0.75	
316M	_	R3	R4
3 10101	_	*	0.90
317M	R3		R4
3 1 7 IVI	_	*	0.90
318M	_	_	R4
STOW	_	_	0.70
319	_	_	R4
319	_	_	0.70
321	_	_	R4
321	_	_	0.70

^{*} BONFIGLIOLI TECHNICAL SERVICE



(A 15)

(L)	f _{air} < 1.4 m/s			
200	L2	L3	L4	
300	0.50	0.75	0.75	
301	L2	L3	L4	
301	0.60	0.70	0.70	
303	L2	L3	L4	
303	0.55	0.60	0.60	
304	L2	L3	L4	
304	0.66	0.70	0.70	
305	L2	L3	L4	
303	0.60	0.63	0.63	
306	L2	L3	L4	
300	0.55	0.65	0.65	
307	L2	L3	L4	
307	0.50	0.60	0.60	
309	L2	L3	L4	
309	*	0.6	0.6	
310M	L2	L3	L4	
3 10101	0.50	0.65	0.65	
311M	L2	L3	L4	
311101	0.50	0.60	0.60	
313M	L2	L3	L4	
3 1 3 IVI	*	0.50	0.50	
314M	L2	L3	L4	
314101	*	0.60	0.60	
315M	L2	L3	L4	
3 I 3 IVI	*	0.55	0.55	
316M	L2	L3	L4	
3 1 0 1 1	*	0.55	0.55	

(L)	f _{air} < 1.4 m/s					
	L2	L	.3	L	4	
317M		i ≤ 69.3	i > 69.3			
	*	0.50	0.55	0.	60	
	L2	L	.3	L	4	
318M		i ≤ 98.2 i > 98.2				
	0.55	*	0.45	0.60		
	L2	L3		L4		
319		i ≤ 126	i > 126			
	0.60	0.45	0.60	0.	60	
	_	L	.3	L	4	
321		i ≤ 98.2	i > 98.2	i ≤ 308	i > 308	
	_	*	0.60	0.60	0.70	
323	_	L3		L4		
323	_	0.	70	0.60		
225	_	L	.3	L	4	
325	_	0.	70	0.	60	

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(A 16)

(R)	f _{air} < 1.4 m/s			
300	R2	R3	R4	
300	0.70	0.75	0.75	
301	R2	R3	R4	
301	0.60	0.65	0.65	
303	R2	R3	R4	
303	0.65	0.65	0.65	
304	R2	R3	R4	
304	0.55	0.60	0.60	
305	R2	R3	R4	
305	0.60	0.65	0.65	
306	R2	R3	R4	
306	0.60	0.65	0.65	
307	_	R3	R4	
307	_	0.62	0.66	
309	_	R3	R4	
309	_	0.60	0.65	
310M	_	R3	R4	
310101		0.60	0.65	
24414	_	R3	R4	
311M	_	0.55	0.60	

(R)	f _{air} < 1.4 m/s				
313M	_	R3	R4		
3 I 3 I VI	_	0.55	0.60		
314M	_	R3	R4		
314101	_	0.55	0.65		
315M	_	R3	R4		
3 I 3 IVI	_	*	0.60		
316M	_	R3	R4		
3 1 0 1 1	_	*	0.60		
317M	_	R3	R4		
3 I / IVI	_	*	0.65		
318M	_	_	R4		
3 1011	_	_	*		
210	_	_	R4		
319	_	_	*		
224	_	_	R4		
321			*		

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(A 17)

(L)	f input V				
309	L	.2	L3	L4	
309	0.	92	0.95	0.95	
310M	L	.2	L3	L4	
3 10101	0.	60	0.90	0.90	
	L	.2	L3	L4	
311M	i ≤ 21.5	i > 21.5			
	*	0.76	0.95	0.95	
	L2		L3	L4	
313M	i ≥ 21.5				
	0.40		0.90	0.90	
	L	.2	L3	L4	
314M	i≥2	22.3			
	0.	45	0.85	0.85	
	L	.2	L3	L4	
315M	i ≤ 22.3	i > 22.3			
	0.50	0.54	0.85	0.85	

(L)	f input V				
	L2	L	L3		
316M		i ≤ 114	i > 114		
	*	0.6	0.45	0.45	
	L2	L	.3	L4	
317M		i ≤ 69.3	i > 69.3		
	1.00	0.65	0.70	0.75	
	L2	L3		L4	
318M		i ≤ 98.2	i > 98.2		
	1.00	*	0.80	0.80	
	L2	L3		L4	
319		i ≤ 126	i > 126		
	1.00	0.85	0.90	0.90	
321	_	L	.3	L4	
321	_	1.00 L3 1.00		0.85	
323	_			L4	
323	_			1.00	
325	_	L	.3	L4	
323	_	1.00		1.00	

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(A	1	8

(R)	f input V			
200	R3	R4		
309	0.94	0.97		
2401/	R3	R4		
310M	0.90	0.95		
311M	R3	R4		
311101	0.90	0.95		
313M	R3	R4		
3 I 3 IVI	0.90	0.93		
314M	R3	R4		
314101	0.70	0.75		

^{*} BONFIGLIOLI TECHNICAL SERVICE

(R)	f input V			
315M	R3	R4		
3 I 3 IVI	0.60	0.70		
316M	R3	R4		
3 1 O W	0.70	0.80		
317M	R3	R4		
3 1 7 IVI	0.75	0.85		
318M	_	R4		
STOW	_	0.90		
319	_	R4		
319	_	0.90		
224	_	R4		
321	_	0.90		

(A 19)	fattore di durata del servizio [%] basato su 60 min di funzionamento (funzionamento con carico [min]/60*100)					
	100 80 60 40 20					
f _{id}	1.0	1.1	1.4	1.7	2	

(A	20)	L1	solo per $\langle Ex \rangle$	L2	L3-L4	R2	R3-R4
	f _{nb}		0.8	0.9	1	0.8	0.9

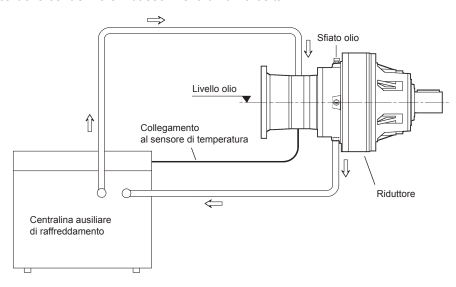


b) Dispositivi di ausilio termico

Se $P_T < P_{r1}$, i riduttori sono disponibile con dispositivi di ausilio termico (FV, PFAN, CRX).

Le centraline autonome di raffreddamento sono unità composte da uno scambiatore di calore ariaolio, una motopompa, un fi ltro dell'olio da raffreddare, un elettroventilatore ed un impianto elettrico comprendente la protezione termica dei motori elettrici.

Caratteristica delle centraline è il basso livello di rumorosità.



Dati tecnici

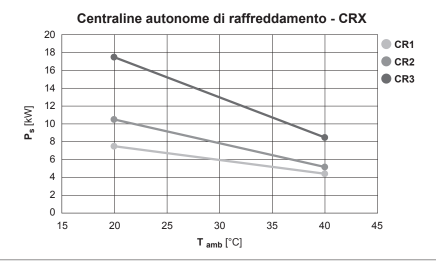
(A 21)

		CR1	CR2	CR3
Power absorbtion	[kW]	0.55	0.75	1.1
Pumpflow	[l/min]	13	22	34
Air flow	[m ³ /h]	850	1500	2000
Noise level at 1 mt.	[dB(A)]	68	70	75
Weight	[kg]	24	36	58

Calcolare la potenza da smaltire P_s utilizzando la seguente formula:

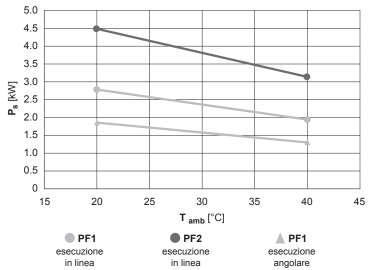
$$P_{s} = (1 - \eta_{d}) \times (P_{r1} - P_{T})$$
 (27)

Selezionare il dispositivo termico più idoneo utilizzando i seguenti grafici:









	L1	L2	L3	L4	R2	R3	R4
300	PF1						
301	PF1						
303	PF1						
304	PF1						
305	PF1						
306	PF1						
307	PF2	PF1	PF1	PF1	PF1	PF1	PF1
309	PF2	PF1	PF1	PF1	PF1	PF1	PF1
310M	PF2	PF1	PF1	PF1	PF1	PF1	PF1
311M	PF2	PF2	PF1	PF1	PF1	PF1	PF1
313M	_	PF2	PF1	PF1	PF1	PF1	PF1
314M	_	PF2	PF1	PF1	_	PF1	PF1
315M	_	PF2	PF2	PF1	_	PF1	PF1
316M	_	PF2	PF2	PF1	_	PF1	PF1
317M	_	_	PF2	PF1	_	PF1	PF1
318M	_	_	PF2	PF2	_	_	PF1
319	_	_	PF2	PF2	_	_	PF1
321	_	_	_	PF2	_	_	PF1
323	_			PF2	_		
325	_	_	_	PF2	_	_	_

Albero veloce con ventola integrata - FV 3.0 FV05B FV06B, FV07A 2.5 FV07B, FV010B FV011B 2.0 P_s [kW] 1.5 1.0 0.5 0 15 20 25 30 35 40 45 T amb [°C]

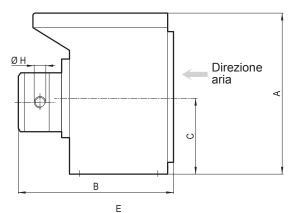
Verificare che la centralina sia installabile sul riduttore selezionato (vedi tabella A22). In caso contrario, contattare la ns. rete di vendita.

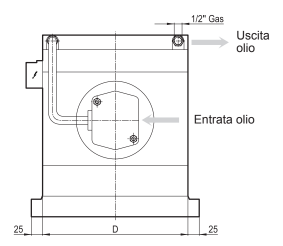
(A 22)

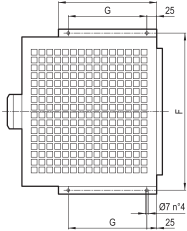
Riduttore	L1	L2	L3	L4	R2	R3	R4
306	CR1	CR1	_	_	_	_	_
307	CR1	CR1	_	_	CR1	_	_
309	CR1	CR1	CR1	_	CR1	_	_
310M	CR2	CR1	CR1	_	_	CR1	_
311M	CR2	CR1	CR1	_	CR1	CR1	_
313M	CR2	CR1	CR1	_	CR1	CR1	_
314M	CR3	CR2	CR1	_	_	CR1	_
315M	CR3	CR2	CR1	_	_	CR1	_
316M	CR3	CR2	CR1	_	_	CR1	_
317M	CR3	CR2	CR2	CR1	_	_	_
318M	CR3	CR2	CR2	CR1	_	_	_
319	CR3	CR2	CR2	CR1	_	_	_
321	CR3	CR2	CR2	CR2	_	_	_



Dimensioni







(A 23)											
		Α	В	С	D	E	F	G	Н		
	CR1	410	395	193	370	250	400	200	1/2" Gas		
	CR2	450	405	203	470	250	500	200	3/4" Gas		
	CD2	405	155	225	520	200	550	240	3/4" Cas		

c) Coppia massima

Verificare che né la coppia istantanea di picco né la coppia di spunto sotto carico superino il valore di $\mathbf{M}_{2\text{max}}$ ammesso per il riduttore (vedi grafico A2).

d) Carichi radiali

In base al tipo di applicazione definire:

- la forza radiale risultante sull'albero in entrata o in uscita, secondo la seguente formula:

$$R_{c1-2} = \frac{2000 \times M_{r1-2} \times K_r}{d}$$
 (28)

 R_{c1-2} = carico radiale [N]

1 = su albero veloce

2 = su albero lento

 M_{r1-2} = Coppia all'albero [Nm]

d = Diametro primitivo [mm] dell'organo calettato sull'albero (pignone, ingranaggio, puleggia, ecc.)

 $K_r = 1$ pignone per catena

 $K_r = 1,25$ ingranaggio

K_r =1,5-2,5 puleggia per cinghia trapezoidale

- Definire la posizione assiale X del carico sull'albero, entrare con tale valore nel diagramma indicante il carico sopportabile dal riduttore R_{x1-2} e verificare sia soddisfatta la seguente relazione:

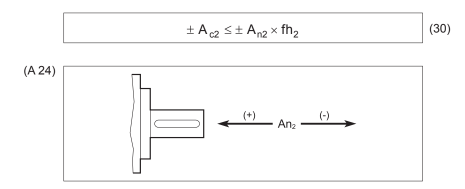
$$R_{c1-2} \le Rx_{1-2} \times fh_{1-2} \tag{29}$$



dove fh₁₋₂ sono i fattori correttivi carichi radiali e assiali da ricavare in funzione del fattore di durata Fh₁, Fh₂ richiesto (vedere pagine dedicate ai carichi radiali ed assiali ammissibili nel capitolo "Dimensioni").

e) Carichi assiali

Provvedere a verificare il carico assiale, quando presente sull'albero di uscita, in maniera analoga alla verifica relativa al carico radiale. Deve essere soddisfatta la seguente relazione:



dove fh₂ sono i fattori correttivi carichi radiali e assiali da ricavare in funzione del fattore di durata Fh₂ richiesto (vedere pagine dedicate ai carichi radiali ed assiali ammissibili nel capitolo "Dimensioni").

Quando è presente un carico assiale combinato ad un carico radiale per una opportuna verifica interpellare la nostra Organizzazione di vendita.

f) Esecuzione VK

Determinare:

- Carico radiale R_{c2}
- Carico assiale Ac2
- Distanza x del carico Rc2

Leggere sul diagramma relativo al riduttore in oggetto, in corrispondenza della distanza X e del rapporto A_{n2}/R_{n2} più prossimo al valore A_{c2}/R_{c2} , il valore del carico radiale ammissibile R_{x2} . Deve essere verificato:

$$R_{x2} \ge R_{c2} \tag{31}$$

I valori diagrammati sono validi per:

- velocità n₂ = 10 min-1
- durata teorica 10000 h

Per valori di velocità in uscita n2, o per durate diverse, definire:

- fattore di velocità fn2 secondo la tabella (A25):

(A 25)	n ₂	1	2.5	5	10	15	25	50	100
	f _{n2}	2.0	1.51	1.23	1.00	0.88	0.76	0.62	0.50

- fattore di durata fL secondo la tabella (A26).

(A 26)	Durata	2500 h	5000 h	10000 h	15000 h	25000 h	50000 h	100000 h	100
	f_L	0.66	0.81	1.00	1.13	1.32	1.62	2.00	0.50



Deve essere verificato:

$$R_{x2} \times f_{n2} \ge R_{c2} \times f_{L} \tag{32}$$

g) Esecuzione FP (FDK e FZP quando e se disponibili)

Nella versione pendolare il montaggio e la motorizzazione del riduttore generano rispettivamente una forza di reazione dovuta all'ancoraggio e una forza derivante dal peso del motore e/o presenza di un tiro dovuto ad altri elementi di collegamento.

La loro combinazione si aggiunge alle normali condizioni di carico andando ad influire su:

- durata dei cuscinetti
- · resistenza dell'albero uscita
- · condizioni di serraggio delle flangiature

Nel caso in cui sia presente la condizione di carico aggiuntivo (come l'utilizzo di motori di grossa taglia) e/o la scelta di riduttori monostadio (con particolare attenzione alle taglie dal 300 al 307), si consiglia di consultare il Servizio Tecnico Bonfiglioli.

Per quanto riguarda i soli carichi di reazione dovuti all'ancoraggio, nella sezione dimensionale di ogni taglia sono riportate le lunghezze minime dei bracci di reazione (singoli o doppi) che garantiscono le prestazioni dichiarate.

14.6 SCELTA DEL MOTORE

14.6.1 Motore elettrico (vedi sezione M di questo catalogo)

a) Dalla coppia M_{r2} , conoscendo η_2 e il rendimento dinamico η_d , ricavare la potenza in entrata:

$$P_{r1} = \frac{M_{r2} \times n_2}{9550 \times \eta_d} \text{ [kW]}$$
 (33)

La tabella (A3) riporta i valori di rendimento ηd relativi ai vari stadi di riduzione dei riduttori della serie 300M.

 b) Selezionare nelle tabelle dati tecnici motori una grandezza con potenza nominale tale da soddisfare:

$$P_{r1} \leq P_n \tag{34}$$

Preferibilmente scegliere motori a 4 poli o superiori.

Se non diversamente indicato, la potenza P_n dei motori riportata a catalogo si riferisce al servizio continuo S1. Per i motori utilizzati in condizioni diverse da S1, sarà necessario identificare il tipo servizio previsto con riferimento alle Norme CEI 2-3/IEC 34-1. In particolare, per i servizi da S2 a S8 e per le grandezze motore uguali o inferiori a 132, è possibile ottenere una maggiorazione della potenza rispetto a quella prevista per il servizio continuo, pertanto la condizione da soddisfare sarà:

$$\frac{P_{r1}}{f_m} \le P_n \tag{35}$$

Il fattore di maggiorazione f_m è ricavabile dalla tabella (A5).



Per servizi diversi da S1, con un numero rilevante di inserzioni/ora si dovrà tener conto di un fattore Z (determinabile con le indicazioni riportate nel capitolo dei motori) il quale definisce il numero massimo di avviamenti specifico per l'applicazione in oggetto.

14.6.2 Motore idraulico (vedi sezione H di questo catalogo)

In funzione dell'applicazione definire il tipo di motore idraulico scegliendolo dalla tabella (A27) di primo orientamento.

(A 27)	Tipo d'impiego	Lea	gero	Me	dio	Pesante 200 - 450		
	Pressione p [bar]			175	- 200			
	riessione p [bai]	<175		175	- 200	200 - 450		
		orbitali	a ingranaggi	a pistoni radiali	a pistoni assiali	a camme	a pistoni assiali	
	Costruzione motori		1 3 4					
	Velocità	media ≤ 700	alta ≤ 3000	media ≤ 500	alta ≤ 4000	bassa ≤ 200	media ≤ 4000	
	ηmh	0.80	0.85	0.95	0.93	0.93	0.93	

Con i dati caratteristici di ingresso del riduttore:

0.90

- coppia in entrata M_{r1} [Nm]

ην

- velocità in entrata n₁ [min-1]

e con la pressione p [bar] ammessa dal circuito idraulico determinare la cilindrata del motore idraulico con la seguente formula:

0.95

0.95

0.95

0.95

$$V_{c} = \frac{20 \times \pi \times M_{r1}}{p \times \eta mh} [cm^{3}]$$
 (36)

Dove ηmh è il rendimento meccanico idraulico del motore (tab. A27).

Selezionare una grandezza di motore che abbia una cilindrata V tale che:

0.87

$$V_c \le V$$
 (37)

Calcolare la portata necessaria per alimentare il motore idraulico

$$Q_1 = \frac{V \times n_1}{\eta_v \times 1000} [I/min]$$
 (38)

dove η_v è il rendimento volumetrico.

Per motori idraulici orbitali di produzione BONFIGLIOLI TRASMITAL consultare la sezione H di questo catalogo. Per altri tipi di motori idraulici consultare le loro relative documentazioni tecniche.



15 INSTALLAZIONE

È molto importante per l'affidabilità e il buon funzionamento del riduttore rispettare alcune norme per la sua corretta installazione.

Le norme qui riportate hanno valore per una prima indicazione per la installazione del riduttore. Per provvedere ad una effettiva e corretta installazione attenersi al Manuale di installazione uso e manutenzione dei riduttori fornibile dalla nostra Organizzazione di Vendita. Riportiamo in breve le norme da seguire:

a) Fissaggio:

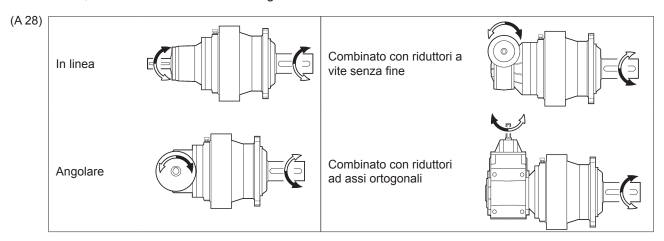
- Appoggiare il riduttore a una struttura sufficientemente rigida, con superfici di accoppiamento piane e lavorate di macchina utensile.
- Le superfici di accoppiamento, specialmente per riduttori montati con flangia e con alberi in uscita femmina scanalati, devono risultare entro precise tolleranze geometriche (riferirsi al Manuale Uso e Manutenzione disponibilie su www.bonfiglioli.com).
- Per alcune grandezze di riduttori, in applicazioni con elevati carichi radiali in uscita, è raccomandato il montaggio a flangia eseguito per utilizzare i doppi diametri di centraggio di cui tali riduttori sono provvisti (riferirsi al Manuale Uso e Manutenzione disponibilie su www.bonfiglioli.com).
- Verificare che il riduttore sia previsto per la posizione di montaggio richiesta.
- Fissare il riduttore con viti di classe indicata nel Manuale Uso e Manutenzione (disponibile su www. bonfiglioli.com) e serrandole ai valori di coppia indicati nelle relative tabelle.

b) Collegamenti

– Fissare gli organi di collegamento in entrata ed uscita al riduttore evitando di battere con martello o equivalenti. Utilizzare per l'inserimento degli organi le viti di servizio e i fori filettati presenti negli alberi. Prima di montare gli organi di collegamento avere cura di pulire gli alberi eliminando grassi o protettivi eventualmente presenti.

- Versi di rotazione.

Nell'effettuare il cablaggio del motore, tenere presente che i riduttori hanno i versi di rotazione entrata/ uscita, come indicato nella tabella seguente:



RA/RO: Per le applicazioni monodirezionali o per le applicazioni che richiedono un senso di rotazione prevalente su quello ad esso opposto, la scelta dell'opzione "**RA/RO**" garantisce le prestazioni dichiarate. Per le applicazioni che non richiedono un senso di rotazione prevalente rispetto all'altro, le prestazioni sono garantite indipendentemente dall'opzione "**RA/RO**" scelta.

c) Verniciatura

 Utilizzare vernici compatibili con la vernice di fondo presente sui riduttori, vedi paragrafo "Condizioni di fornitura". Durante la verniciatura proteggere gli anelli di tenuta presente sugli alberi. La vernice li può fare essiccare causando perdite d'olio.



d) Lubrificazione

- Prima della messa in servizio riempire il riduttore di lubrificante (riferirsi al Manuale Uso e Manutenzione disponibilie su www.bonfiglioli.com) fino al raggiungimento del livello riscontrabile dall'apposito tappo di servizio di cui ogni riduttore è provvisto in funzione della posizione di montaggio specificata in fase di ordine.

NOTA: nei riduttori combinati la lubrificazione degli stadi epicicloidali è separata da quella dei riduttori a vite senza fine (serie 3/V_M), o ortogonali (serie 3/A).

I riduttori forniti con lubrificazione permanente ad olio sintetico non necessitano delle operazioni sopra descritte.

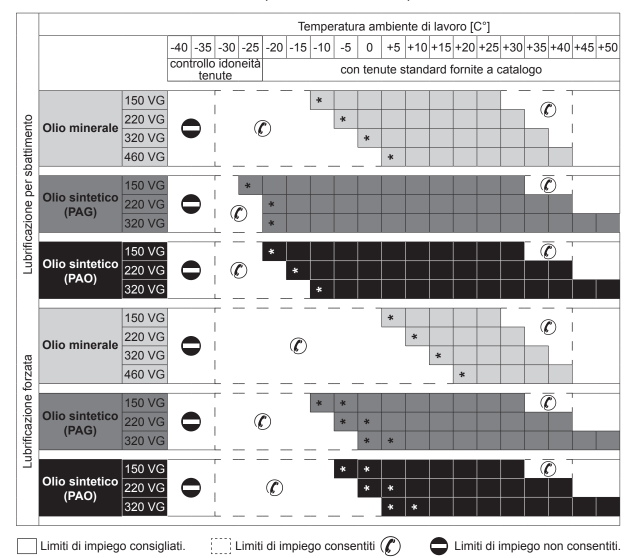
16 **LUBRIFICAZIONE**

Si consiglia di consultare il Manuale d'Uso e Manutenzione disponibile al sito www.bonfiglioli.com per le indicazioni sui controlli periodici del livello dell'olio e sulla sua sostituzione.

Evitare di miscelare oli a base minerale con oli sintetici e/o marche differenti.

È buona norma comunque controllare il livello una volta al mese per funzionamento intermittente, o più frequentemente, per funzionamento in continuo, e aggiungere olio se necessario.

16.1 Scelta della viscosità ottimale dell'olio (dati riferiti ad oli Shell)



* = Si suggerisce un avviamento graduale e prevedere un maggior assorbimento del motore. Se necessario e/o nel caso di carichi impulsivi, contattare il Servizio Tecnico Bonfiglioli. (







16.2 Lubrificazione per riduttori Serie 300M

Tutti i riduttori prevedono una lubrificazione a bagno d'olio. Nelle posizioni di montaggio che prevedono i riduttori con un asse verticale, dove lo sbattimento dell'olio durante il funzionamento non sarebbe sufficiente a garantire la corretta lubrificazione dei cuscinetti superiori, vengono adottati adeguati sistemi di lubrificazione.

Prima della messa in opera immettere la giusta quantità di lubrificante del tipo raccomandato. A tal proposito i riduttori sono muniti dei tappi di carico, livello e scarico olio.

Al fine di predisporre il corretto orientamento dei tappi, per una adeguata lubrificazione, di precisare sempre la posizione di montaggio desiderata.

Per le tavole di riferimento della collocazione dei tappi di servizio e delle quantità di lubrificante, riferirsi al Manuale Uso e Manutenzione (disponibilie su www.bonfiglioli.com).

- Per funzionamenti particolari dove sono richiesti speciali requisiti, interpellare il nostro Servizio Tecnico.
- Se non diversamente concordato, i riduttori sono forniti privi di lubrificante. Fanno eccezione i riduttori combinati (3/V_M e 3/A) nei quali il riduttore a vite, o ad assi ortogonali, può essere fornito con lubrificazione permanente a base di olio sintetico come indicato sul Manuale di Uso e Manutenzione (disponibile su www.bonfiglioli.com).
- Le quantità d'olio indicate per i vari tipi di riduttori sono indicative, il riempimento deve considerarsi corretto quando il lubrificante raggiunge il tappo di livello, collocato in fabbrica in funzione della posizione di montaggio.
- nel caso in cui la potenza trasmessa superi quella termica, occorrerà provvedere ad una circolazione forzata dell'olio (vedi: Dispositivi termici ausiliari).

NOTA: nei riduttori di tipo combinato la lubrificazione degli stadi epicicloidali è separata da quella dei riduttori a vite senza fine (3/V_M), o ortogonali (3/A).

16.3 Lubrificazione freni

I freni idraulici a dischi multipli hanno lubrificazione unica con il riduttore.

17 STOCCAGGIO

Il corretto stoccaggio dei prodotti richiede l'esecuzione delle seguenti attività:

- a) Escludere aree all'aperto, zone esposte alle intemperie o con eccessiva umidità.
- b) Interporre sempre tra il pavimento ed i prodotti, pianali lignei o di altra natura, atti ad impedire il diretto contatto col suolo.
- c) Per periodi di stoccaggio superiori ai 60 giorni, le superfici interessate agli accoppiamenti quali flange, alberi e giunti, devono essere protette con idoneo prodotto antiossidante.
- d) Per periodi di stoccaggio previsti superiori ai 6 mesi, i prodotti devono essere oggetto delle seguenti attività:
- Ricoprire tutte le parti lavorate esterne con grasso atto ad evitare ossidazioni.
- Posizionare i riduttori con il tappo di sfiato nella posizione più alta e riempirli di olio, ad eccezione di quelli dotati in fabbrica di lubrificazione permanente. I riduttori, prima del loro utilizzo, dovranno essere ripristinati con la corretta quantità e tipo di lubrificante previsto.





18 CONDIZIONI DI FORNITURA

I riduttori vengono forniti come segue:

- a) predisposti per l'installazione nella posizione di montaggio specificata nell'ordinativo;
- b) senza olio lubrificante ed internamente protetti con un film d'olio usato per il collaudo finale;
- c) laddove non viene richiesta una classe di protezione specifica, i prodotti rispettano come requisito minimo la classe di protezione C2 (UNI EN ISO 12944-2) e vengono forniti con vernice di fondo antiossidante all'acqua di colore grigio Ral 7042. Le superfici di accoppiamento non sono verniciate;
- d) collaudati secondo specifiche interne;
- e) appositamente imballati;
- f) provvisti di dadi e bulloni per montaggio motori elettrici versione IEC o motori idraulici;
- g) dotati di carica di lubrificante per i tipi a lubrificazione permanente.



DESIGNAZIONE RIDUTTORE 300M

2 16.7 HZ

VERSIONE USCITA



MZ: Albero maschio scanalato



HZ: Albero maschio rinforzato scanalato



PZ: Uscita con albero scanalato e piedi di supporto



FZ / FZB:

Albero femmina scanalato



FP: Albero femmina per giunto d'attrito



FDK: Albero femmina con doppia sede per linguetta



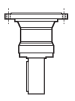
MC: Albero maschio cilindrico



HC: Albero maschio rinforzato cilindrico



PC: Uscita con albero cilindrico e piedi di supporto



VK: Albero cilindrico rinforzato per agitatori e mescolatori



FZP: Albero femmina scanalato con dispositivo di bloccaggio assiale (raccomandato per installazioni pendolari)

RAPPORTO DI RIDUZIONE

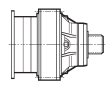
Indicare il valore del rapporto (compresi punto e decimali) riportato su pagine dati tecnici

NUMERO STADI DI RIDUZIONE

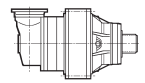
1, 2, 3, 4

ESECUZIONE

L = Lineare



R = Angolare



GRANDEZZA RIDUTTORE

00 = 300 **01** = 301 03 = 30304 = 304

252 **05** = 305 262 **06** = 306 272 07 = 307284 09 = 309

10M = 310M **11M** = 311M 13M = 313M**14M** = 314M 302 **15M** = 315M 314 326 338

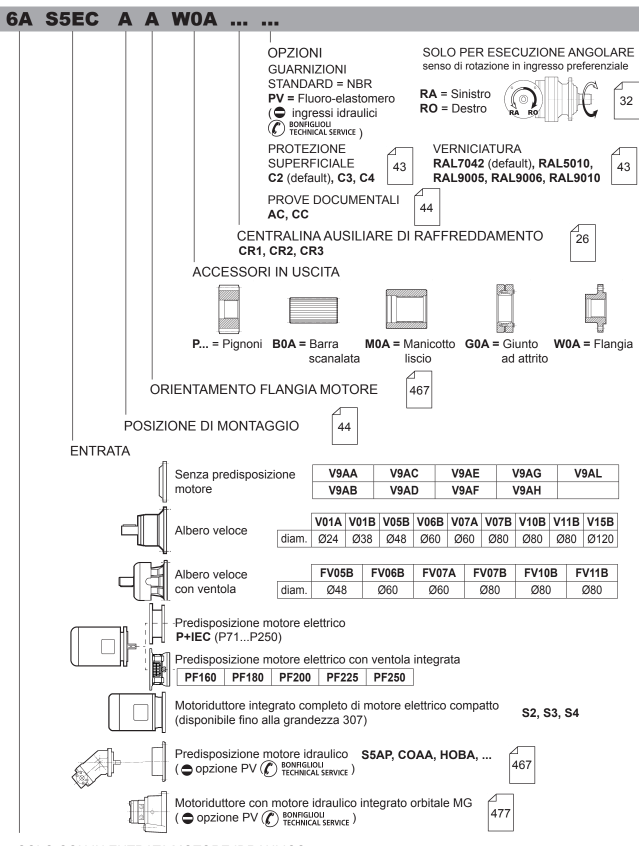
16M = 316M 17M = 317M**18M** = 318M

392 **19** = 319 404 414 424

21 = 321 **23** = 323 25 = 325

SERIE





SOLO CON IN ENTRATA MOTORE IDRAULICO

Freno idraulico negativo a dischi multipli standard

6 = Grandezza : 4, 5, 6

A = Coppia frenante : A, B, C, ...



Freno idraulico negativo a dischi multipli per motore orbitale

SF = Senza freno





20 DESIGNAZIONE RIDUTTORE 3/V_M

3/V 10M L 3 623 PC

VERSIONE USCITA



MZ: Albero maschio scanalato



MC: Albero maschio cilindrico



HZ: Albero maschio rinforzato scanalato



HC: Albero maschio rinforzato cilindrico



PZ: Uscita con albero scanalato e piedi di supporto



PC: Uscita con albero cilindrico e piedi di supporto



FZ / FZB: Albero femmina scanalato



FZP: Albero femmina scanalato con dispositivo di bloccaggio assiale (raccomandato per installazioni pendolari)



FP: Albero femmina per giunto d'attrito



FDK: Albero femmina con doppia sede per linguetta

RAPPORTO DI RIDUZIONE

Indicare il valore del rapporto riportato su pagine dati tecnici

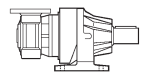
Es.: 1/773 = 773

NUMERO STADI DI RIDUZIONE

3, 4

ESECUZIONE

L = Combinato serie 300M, 2 o 3 stadi epicicloidali + vite senza fine



GRANDEZZA RIDUTTORE

	256	05 = 3/V 05	300
01 = 3/V 01	266	06 = 3/V 06	312
03 = 3/V 03	276	07 = 3/V 07	324
04 - 20/04	200	00 - 2// 00	226

10M = 3/V 10M
11M = 3/V 11M
13M = 3/V 13M
14M = 3/V 14M

\triangle 348	15M = 3/V 15M 16M = 3/V 16M 17M = 3/V 17M 18M = 3/V 18M	A 396
360	16M = 3/V 16M	408
372	17M = 3/V 17M	418
384	18M = 3/V 18M	428

19 = 3/V 19	4
21 = 3/V 21	

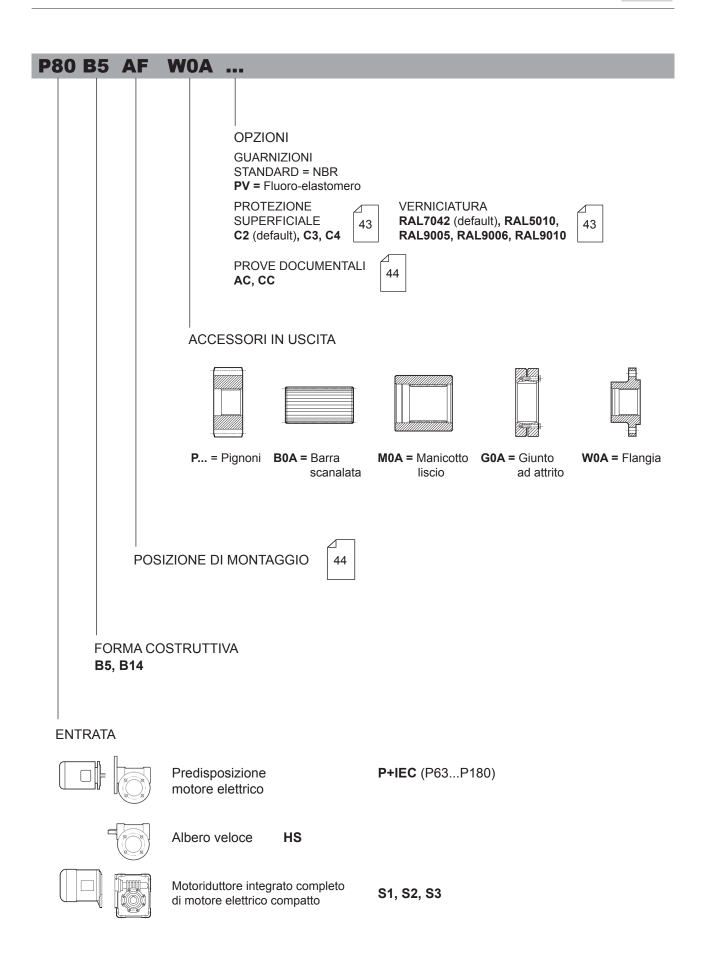
SERIE

Riduttori combinati serie 300M / riduttori a vite senza fine

438

448







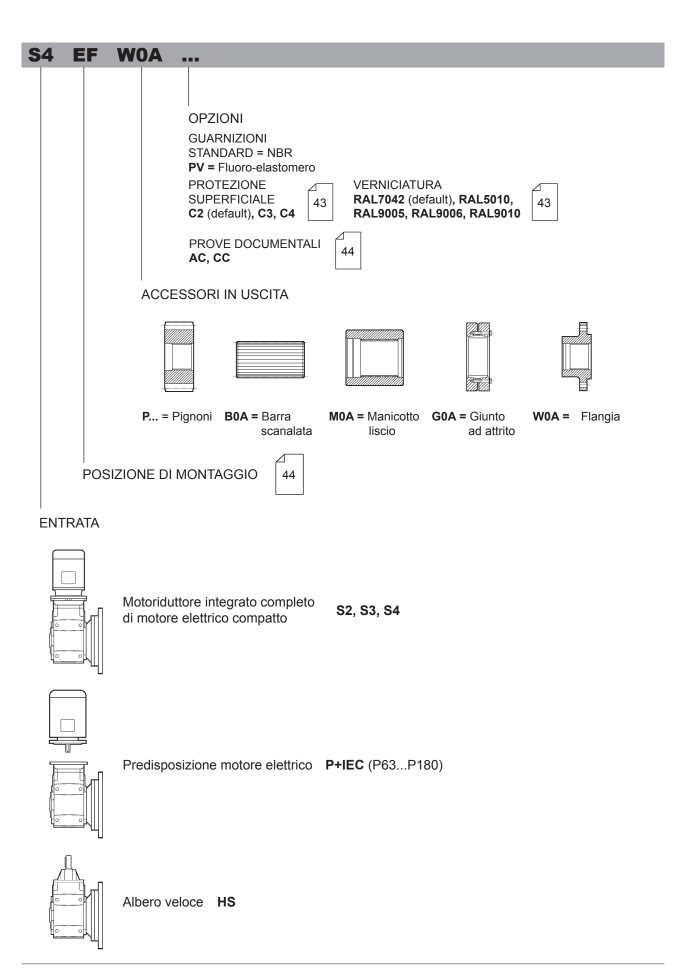
21 DESIGNAZIONE RIDUTTORE 3/A

3/A 06 L 2 69.9 **VERSIONE USCITA** MZ: Albero maschio MC: Albero maschio scanalato cilindrico **HZ:** Albero maschio HC: Albero maschio rinforzato scanalato rinforzato cilindrico PZ: Uscita con albero PC: Uscita con albero cilindrico e piedi scanalato e piedi di supporto di supporto FZ / FZB: Albero femmina scanalato FP: Albero femmina per giunto d'attrito FDK: Albero femmina con doppia sede per linguetta RAPPORTO DI RIDUZIONE Indicare il valore del rapporto riportato su pagine dati tecnici Es.: 1/19.4 = 19.4 1/175 = 175 NUMERO UNITÀ DI RIDUZIONE 2 **ESECUZIONE** L = Combinato serie 300, 1 stadio epicicloidale + riduttore ad assi ortogonali serie A GRANDEZZA RIDUTTORE 00 = 3/A 00 (300+A10)257 **05 =** 3/A 05 (305+A41) 301 **01** = 3/A 01 (301+A20) 267 **06 =** 3/A 06 (306+A50) 313 03 = 3/A 03 (303+A30)277 07 = 3/A 07 (307 + A60)325 04 = 3/A 04 (304+A41)289

SERIE

Riduttori combinati serie 300 / riduttori ad assi ortogonali serie A







22 DESIGNAZIONE MOTORE

MOTORE FRENO M 1LA 4 230/400-50 IP54 CLF ... W FD 7.5 R SB 220 SA ... **OPZIONI ALIMENTAZIONE FRENO** TIPO ALIMENTATORE NB, SB, NBR, SBR LEVA DI SBLOCCO FRENO R, RM **COPPIA FRENANTE TIPO FRENO** FD (freno c.c) FA (freno c.a.) POSIZIONE MORSETTIERA W (default), N, E, S FORMA COSTRUTTIVA (motore integrato) **B5** (motore IEC) **CLASSE ISOLAMENTO CLF** standard **CL H** option GRADO DI PROTEZIONE IP55 standard (IP54 - autofrenante) **TENSIONE - FREQUENZA** NUMERO DI POLI 4, 6, 2/4, 2/6, 2/8, 2/12 **GRANDEZZA MOTORE 1SD - 5LA** (motore integrato) 63A - 250M (motore IEC)

TIPO MOTORE

M = trifase integrato
 ME = trifase integrato, classe IE2
 MX = trifase integrato, classe IE3
 BN = trifase IEC
 BE = trifase IEC, classe IE2
 BX = trifase IEC, classe IE3



23 OPZIONI AGGIUNTIVE

23.1 PROTEZIONE SUPERFICIALE

I riduttori, che laddove non viene richiesta una classe di protezione specifica rispettano come requisito minimo la classe di protezione C2 (UNI EN ISO 12944-2), possono essere forniti con protezione superficiale C3 e C4 per una migliore resistenza alla corrosione atmosferica, ottenute mediante verniciatura del gruppo completo.

PROTEZIONE SUPERFICIALE	Ambienti tipici	Temperatura superficiale max.	Classe di corrosività secondo UNI EN ISO 12944-2
С3	Ambienti urbani ed industriali, con umidità relativa dell'aria max.100% (inquinamento ambientale medio)	120°C	C3
C4	Aree industriali, zone costiere, impianti chimici, con umidità relativa dell'aria max.100% (inquinamento ambientale alto)	120°C	C4

I riduttori previsti con le protezioni opzionali C3 e C4 sono disponibili in diversi colori.

Se non specificato nessun colore (vedere opzione "VERNICIATURA") la fornitura viene eseguita con il colore RAL7042.

A richiesta sono fornibili riduttori per classe di corrosività C5 secondo UNI EN ISO 12944-2, contattando il ns. Servizio Tecnico-Commerciale.

23.2 VERNICIATURA

I riduttori previsti con le protezioni opzionali C3 e C4 sono disponibili in diversi colori, secondo la tabella seguente.

VERNICIATURA	Colore	Catalogazione RAL
RAL7042*	Grigio traffico A	7042
RAL5010	Blu genziana	5010
RAL9005	Nero intenso	9005
RAL9006	Alluminio brillante	9006
RAL9010	Bianco puro	9010
RAL7035	Grigio chiaro	7035
RAL7001	Grigio argento	7001
RAL5015	Blu cielo	5015
RAL7037	Grigio polvere	7037
RAL5024	Blu pastello	5024

^{*} Colore di fornitura standard se non specificato diversamente

NOTA - L'opzione "VERNICIATURA" è configurabile esclusivamente in abbinamento con l'opzione "PROTEZIONE SUPERFICIALE".



23.3 PROVE DOCUMENTALI

AC - Attestato di conformità

Documento il cui rilascio attesta la conformità del prodotto all'ordinativo e la costruzione dello stesso in conformità alle procedure standard di processo e di controllo previste dal sistema di Qualità Bonfiglioli Riduttori.

CC - Certificato di collaudo

La specifica comporta la conduzione di verifiche di conformità all'ordine, controlli visivi generali e verifiche strumentali delle dimensioni di accoppiamento. Sono inoltre condotti controlli generali di funzionamento a vuoto e verifiche della funzionalità delle guarnizioni di tenuta in modalità statica e in funzionamento. Il collaudo si applica ad un campione statistico del lotto di spedizione.

23.4 TENUTE TIPO TACONITE

In ambienti caratterizzati da presenza di polveri abrasive sono consigliate tenute tipo Taconite costituite da una combinazione di anelli di tenuta, labirinti e camera a grasso. L'opzione è disponibile per le versioni **FP** e **FZ** dalla taglia 314M alla 325.

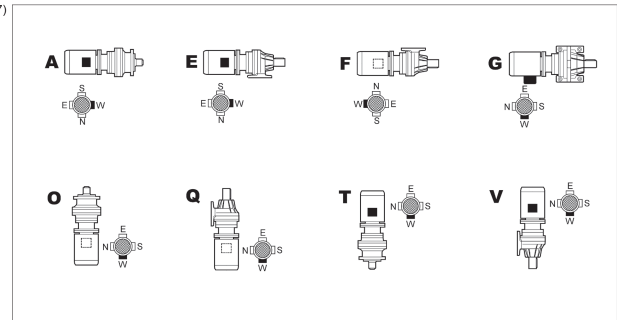
Per ulteriori informazioni si prega di contattare il ns. Servizio Servizio Tecnico-Commerciale.

24 POSIZIONI DI MONTAGGIO

Per la completa definizione della configurazione del riduttore, è necessario specificare la posizione di montaggio rispetto al suolo. Riferirsi per questo alla tabella (A27) per i riduttori in linea e alla (A28) per i riduttori con riduzione angolare.

24.1 Riduttori in linea

(A27)



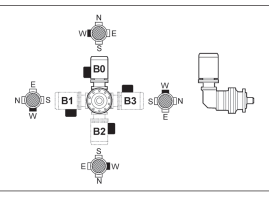


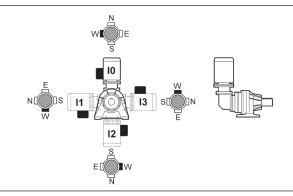
24.2 Riduttori angolari

(A28)

B0 - B1 - B2 - B3

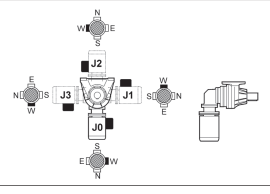


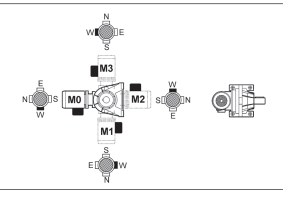




J0 - J1 - J2 - J3

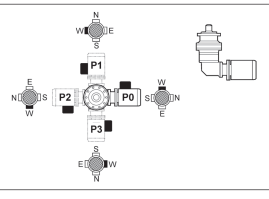
M0 - M1 - M2 - M3

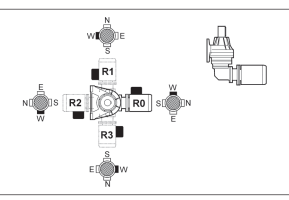




P0 - P1 - P2 - P3

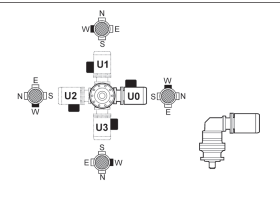
R0 - R1 - R2 - R3

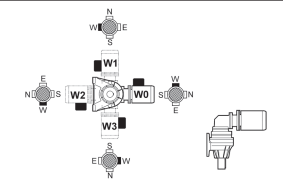




U0 - U1 - U2 - U3

W0 - W1 - W2 - W3





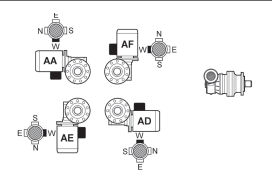


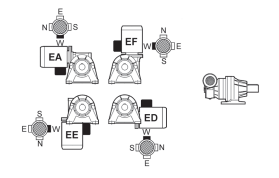
24.3 Serie 3/V_M

(A 29)

AA - AE - AF - AD

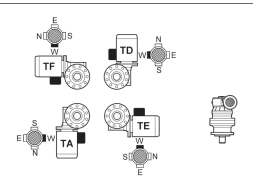
EA - EE - EF - ED

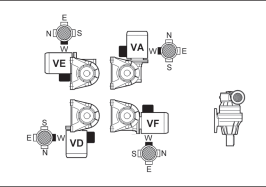




TA - TE - TF - TD

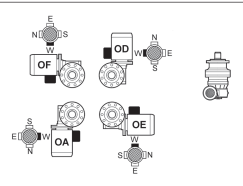
VA - VE - VF - VD

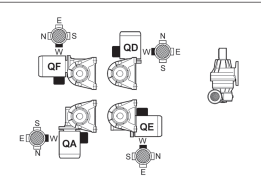




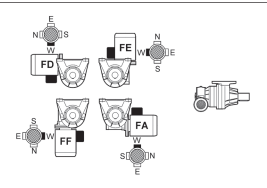
OA - OE - OF - OD

QA - QE - QF - QD





FA - FE - FF - FD



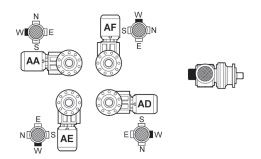


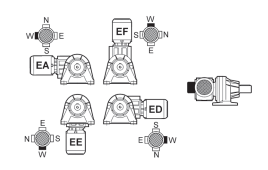
24.4 Serie 3/A

(A 30)

AA - AE - AF - AD

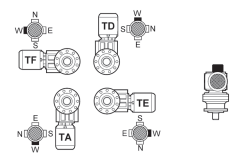
EA - EE - EF - ED

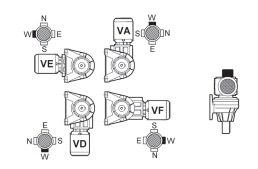




TA - TE - TF - TD

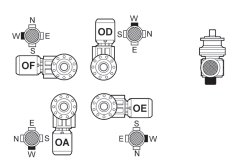
VA - VE - VF - VD

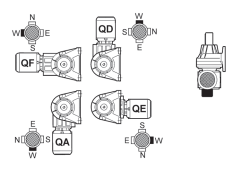




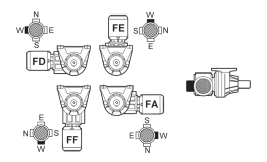
OA - OE - OF - OD

QA - QE - QF - QD

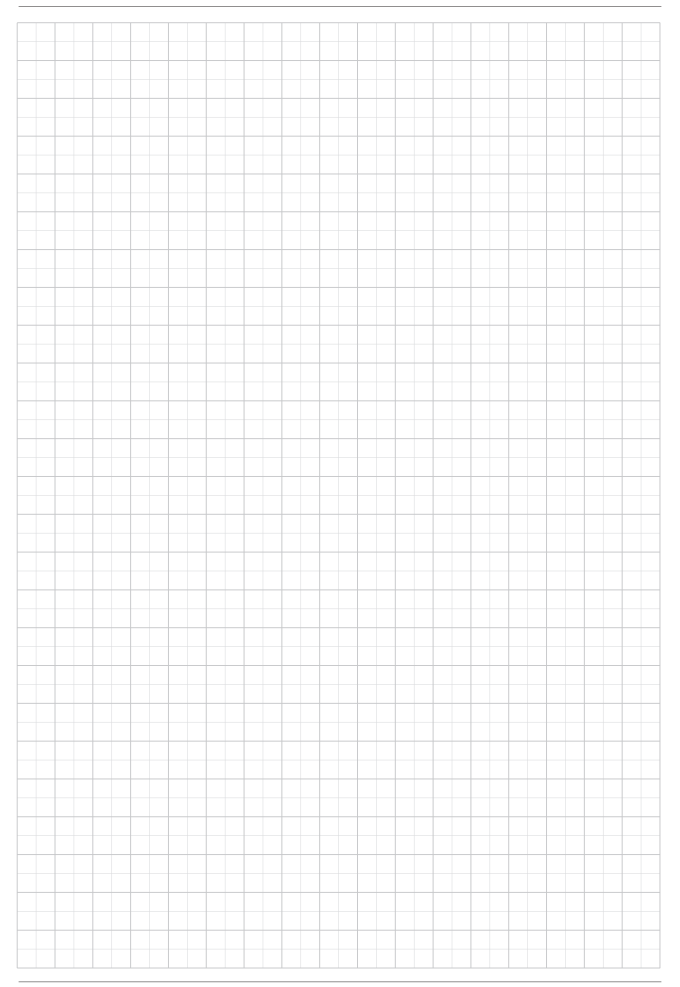




FA - FE - FF - FD







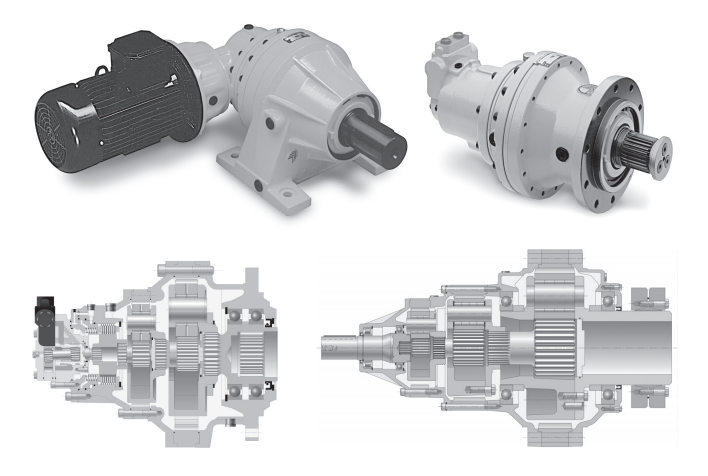


25 DATI TECNICI

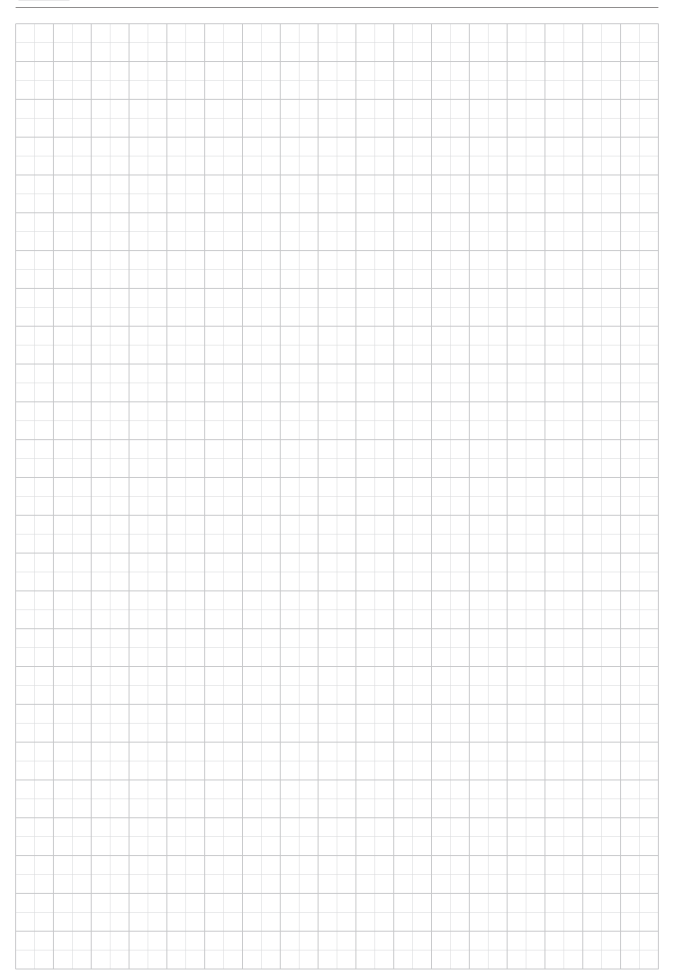
A SELEZIONE MOTORIDUTTORE PER POTENZA

B SELEZIONE RIDUTTORE PER COPPIA DELL'APPLICAZIONE

C SELEZIONE RIDUTTORE PER NUMERO DI CICLI DI FUNZIONAMENTO









DATI TECNICI MOTORIDUTTORI 300M L - 300M R

Guida alla consultazione delle tabelle.



	P ₁ = 11 kW													
n ₂	M ₂	s	i	-m/DIII.		-100					Rn ₂ [N]			
min-1	Nm			-=(-allin	IE2 IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
4.7	19700	2.2	309	l –	313MR4	BE160M4 BX160MB	4 —	_	_	_	143100	167600	47600	370
4.8	19400	1.2	305	-	310MR4	BE160M4 BX160MB	4 —	_	_	_	78400	99500	38500	346
4.8	20000	1.5	304	313ML3	_	BE160M4 BX160MB	4 —	_	-	_	142700	167300	47300	368
5.0	19400	1.2	295	310ML3	_	BE160M4 BX160MB	4 —	_	-	_	78100	99000	38100	344
5.0	19100	1.4	291	311ML3	_	BE160M4 BX160MB	4 —	_	-	_	98000	100000	37900	356
2	3	4	5	6	7	8		9			10			11)

- Potenza del motore elettrico abbinato al riduttore
- Velocità angolare all'albero lento

Coppia nominale all'albero lento del riduttore basata su:

- fattore di servizio indicato
- durata teorica di 10000 h
- Fattore di servizio
- 5 Rapporto di riduzione
- Grandezza riduttore in esecuzione lineare
- Grandezza riduttore in esecuzione angolare NOTA: i suffissi (B) (C) sulla stessa grandezza indicano riduzioni angolari di dimensioni differenti: vedere le pagine dimensionali

- Grandezza motore IEC e polarità
- Grandezza motore compatto e polarità

Carico radiale applicabile sull'albero lento, calcolato per:

- fattore di servizio f_S=1
- durata teorica di 10000 h
 velocità uscita n₂

Per forze non agenti in mezzeria riferirsi ai diagrammi riportati a seguito delle pagine dimensionali del riduttore in oggetto

Pagina delle dimensioni.

Le dimensioni dei motoriduttori si riferiscono ad abbinamenti con motori di produzione **BONFIGLIOLI**



/i\

La selezione dei motori senza freno tiene conto delle prescrizioni del Regolamento CE 640/2009 (si veda sezione **M** di questo catalogo). Per potenze nominali inferiori a 0.75kW, possono essere previsti i motori BN/M.

Il Regolamento CE 640/2009 non si applica ai motori autofrenanti, pertanto la selezione dei motori autofrenanti tiene conto dei motori BN/M, a prescindere dal valore della potenza nominale. I motori BX, BE, MX e ME autofrenanti sono disponibili a richiesta.

$P_1 = 0$	0.25	kW

n ₂	M ₂	S	i	_=4800	48117	- III				Rn ₂ [N]			
min-1	Nm			-411	-41111	IE1	IE1	МС	MZ	HC/PC	HZ/PZ	FZ	
0.47	4470	1.6	2916	306L4	_	BN71A4		35000	39900	79800	92100	35000	308
0.57	3710	3.0	2423	307L4	_	BN71A4	_	40900	51100	92100	121100	45000	320
0.59	3580	2.0	2337	306L4	_	BN71A4	_	33900	38700	77300	89300	35000	308
0.62	3440	1.1	2243	305L4	_	BN71A4	_	28300	32400	54600	64700	24000	296
0.67	3180	2.2	2074	306L4	_	BN71A4	_	33300	38000	76000	87800	35000	308
0.69	3050	0.9	1991	303L4	_	BN71A4	_	27800	31800	53700	63700	24000	272
0.69	3050	1.2	1991	304L4	_	BN71A4	_	27800	31800	53700	63700	24000	284
0.69	3050	1.8	1991	305L4	_	BN71A4	_	27800	31800	53700	63700	24000	296
0.74	2840	1.7	1854	305L4	_	BN71A4	_	27600	31500	53200	63000	24000	296
0.76	2780	1.1	1815	304L4	_	BN71A4	_	27500	31400	53000	62800	24000	284
0.87	2430	0.9	1586	303L4	_	BN71A4	_	27000	30800	52000	61600	24000	272
0.87	2430	1.6	1586	304L4	_	BN71A4	_	27000	30800	52000	61600	24000	284
0.87	2430	2.0	1586	305L4	_	BN71A4	_	27000	30800	52000	61600	24000	296
1.0	2100	1.2	1370	303L4	_	BN71A4	_	26400	30200	50900	60300	23900	272
1.0	2060	1.8	1344	304L4		BN71A4	_	26300	30100	50800	60200	23800	284
1.0	2100	2.2	1370	305L4	_	BN71A4	_	26400	30200	50900	60300	23900	296
1.1	1950	1.2	1275	301L4	_	BN71A4	_	8090	8090	26800	29200	7790	262
1.1	1960	1.4	1278	303L4	_	BN71A4	_	26100	29900	50400	59700	23400	272
1.1	1950	2.0	1271	304L4	_	BN71A4	_	26100	29900	50400	59700	23400	284
1.1	1960	2.8	1278	305L4	_	BN71A4		26100	29900	50400	59700	23400	296
1.2	1700	1.0	1108	301L4	_	BN71A4	_	7930	7930	26200	28700	7440	262
1.2	1780	1.6	1164	304L4	_	BN71A4	_	25800	29500	49700	59000	22700	284
1.3	1680	1.4	1098	303L4	_	BN71A4	_	25600	29200	49300	58500	22200	272
1.3	1680	2.7	1098	305L4	_	BN71A4	_	25600	29200	49300	58500	22200	296
1.4	1560	1.5	1022	301L4		BN71A4		7840	7840	25900	28300	7240	262
1.4	1560	1.8	1018	303L4	_	BN71A4	_	25300	28900	48800	57800	21700	272
1.4	1560	2.5	1018	304L4	_	BN71A4	_	25300	28900	48800	57800	21700	284
1.5	1440	1.6	942	301L4	_	BN71A4	_	7750	7750	25600	28000	7040	262 272
1.5 1.7	1370 1250	1.6 0.9	896 819	303L4 300L4	_	BN71A4 BN71A4	_	24800 7590	28400	47900	56800 29200	20800 6720	252
1.7	1250	1.8	819	301L4		BN71A4		7590	7590 7590	25100 25100	27400	6720	262
1.7	1250	2.2	816	303L4	_	BN71A4	_	24500	28000	47300	56000	20100	272
1.7	1220	1.5	797	30324	303R4	BN71A4		24400	27900	47100	55900	20000	274
1.7	1260	1.8	824	_	303R4	BN71A4	_	24500	28100	47300	56100	20200	274
1.7	1220	2.9	797	_	305R4	BN71A4	_	24400	27900	47100	55900	20000	298
1.8	1160	1.0	755	300L4	_	BN71A4		7500	7500	24800	28900	6540	252
1.8	1160	1.9	755	301L4	_	BN71A4	_	7500	7500	24800	27100	6540	262
1.8	1170	1.3	766	_	301R4	BN71A4	_	7520	7520	24900	27200	6580	264
1.9	1100	2.0	718	303L4	_	BN71A4	_	24100	27500	46400	55000	19300	272
2.0	1080	2.5	702	304L4	_	BN71A4	_	24000	27400	46300	54800	19200	284
2.0	1070	2.5	699	l –	304R4	BN71A4	_	24000	27400	46300	54800	19100	286
2.1	990	2.3	649	303L4	_	BN71A4	_	23700	27100	45800	54200	18700	272
2.1	1010	2.1	659	-	303R4	BN71A4	_	23800	27200	45900	54400	18800	274
2.2	940	1.2	616	300L4	_	BN71A4	_	7290	7290	24100	28000	6110	252
2.2	940	2.3	616	301L4	_	BN71A4		7290	7290	24100	26400	6110	262
2.3	940	1.6	613	_	301R4	BN71A4	_	7290	7290	24100	26300	6100	264
2.4	870	2.8	567	-	303R4	BN71A4	_	23300	26600	44900	53200	17800	274
2.5	850	1.3	558	300L4	_	BN71A4	_	7190	7190	23800	27600	5920	252



P₁ = **0.25 kW**

n ₂	M ₂	S	i	-4111	-4	- 6				Rn ₂ [N]			
min-1	Nm					IE1	IE1	МС	MZ	HC/PC	HZ/PZ	FZ	
2.5	850	2.5	558	301L4	_	BN71A4	_	7190	7190	23800	26000	5920	262
2.5	860	3.0	560	-	304R4	BN71A4	_	23200	26500	44800	53100	17800	286
2.6	810	2.6	528	_	303R4	BN71A4	_	23000	26300	44400	52700	17400	274
2.8	760	1.4	494	300L4	_	BN71A4	_	7060	7060	23400	27200	5680	252
2.8	750	1.0	491	-	300R4	BN71A4	_	7060	7060	23300	27100	5670	254
2.8	760	2.8	494	301L4	_	BN71A4	_	7060	7060	23400	25500	5680	262
2.8	750	1.9	491	_	301R4	BN71A4	_	7060	7060	23300	25500	5670	264
3.0	690	1.5	453	_	300R4	BN71A4	_	6980	6980	23100	26800	5520	254
3.0	690	2.8	453	_	301R4	BN71A4	_	6980	6980	23100	25200	5520	264
3.1	680	1.5	447	300L4	_	BN71A4	_	6960	6960	23000	26800	5490	252
3.4	620	1.1	403	300L4	_	BN71A4	_	6860	6860	22700	26400	5310	252
3.4	620	2.2	403	301L4		BN71A4	_	6860	6860	22700	24800	5310	262
3.5	600	1.1	394	_	300R4	BN71A4	_	6840	6840	22600	26300	5270	254
3.5	600	2.3	394	_	301R4	BN71A4	_	6840	6840	22600	24700	5270	264
3.5	610	2.8	389	303L3	_	BN71A4	_	22100	25200	42500	50400	15700	272
3.7	590	1.2	374	300L3	_	BN71A4	_	6790	6790	22500	26100	5180	252
3.7	590	2.3	374	301L3	_	BN71A4	_	6790	6790	22500	24500	5180	262
3.8	560	1.8	363	_	300R4	BN71A4	_	6760	6760	22400	26000	5130	254
4.2	510	1.9	330	300L4	_	BN71A4	_	6670	6670	22100	25600	4970	252
4.6	470	1.4	299	300L3	_	BN71A4	_	6570	6570	21700	25300	4810	252
4.6	470	2.8	299	301L3	_	BN71A4	_	6570	6570	21700	23800	4810	262
4.7	450	2.2	291	_	300R4	BN71A4		6550	6550	21700	25200	4760	254
5.1	410	2.3	268	_	300R4	BN71A4	_	6500	6500	21500	25000	4630	254
5.8	380	1.7	240	300L3	_	BN71A4	_	6500	6500	21500	25000	4460	252
5.8	360	1.8	237	-	300R4	BN71A4	_	6500	6500	21500	25000	4450	254
6.2	350	2.6	221	300L3	_	BN71A4	_	6500	6500	21500	25000	4340	252
6.4	330	2.8	215		300R4	BN71A4		6500	6500	21500	25000	4300	254
7.2	300	2.1	192	300L3	_	BN71A4	_	6500	6500	21500	25000	4150	252
9.6	220	3.0	143	-	300R4	BN71A4	_	6500	6500	21500	25000	3760	254
10.4	210	2.6	133	-	300R3	BN71A4	_	6420	6420	21300	24700	3670	254

n ₂	M ₂	S	i	-4111	-4117	- 01				Rn ₂ [N]			
min-1	Nm				-=(2)	IE1	IE1	МС	MZ	HC/PC	HZ/PZ	FZ	
0.47	6710	1.0	2916	306L4	_	BN71B4	M1SD4	35000	40000	79900	92200	35000	308
0.57	5580	2.0	2423	307L4	_	BN71B4	M1SD4	41000	51200	92200	121200	45000	320
0.59	5380	1.3	2337	306L4	_	BN71B4	M1SD4	34000	38700	77400	89400	35000	308
0.66	4770	1.5	2074	306L4	_	BN71B4	M1SD4	33400	38100	76100	87900	35000	308
0.69	4580	1.2	1991	305L4	_	BN71B4	M1SD4	27900	31900	53800	63700	24000	296
0.74	4270	1.1	1854	305L4	_	BN71B4	M1SD4	27600	31500	53200	63100	24000	296
0.74	4240	2.4	1843	306L4	_	BN71B4	M1SD4	32800	37400	74800	86400	35000	308
0.86	3650	1.1	1586	304L4	_	BN71B4	M1SD4	27000	30800	52000	61700	24000	284
0.86	3650	1.3	1586	305L4	_	BN71B4	M1SD4	27000	30800	52000	61700	24000	296
0.86	3680	2.3	1597	306L4	_	BN71B4	M1SD4	32200	36700	73300	84600	35000	308
0.93	3390	3.0	1475	306L4	_	BN71B4	M1SD4	31800	36200	72500	83700	35000	308
1.0	3090	1.2	1344	304L4	_	BN71B4	M1SD4	26400	30100	50800	60200	23800	284
1.0	3150	1.5	1370	305L4	_	BN71B4	M1SD4	26400	30200	51000	60400	24000	296
1.1	2940	1.0	1278	303L4	_	BN71B4	M1SD4	26200	29900	50500	59800	23500	272
1.1	2930	1.3	1271	304L4		BN71B4	M1SD4	26100	29900	50400	59800	23400	284
1.1	2940	1.9	1278	305L4	_	BN71B4	M1SD4	26200	29900	50500	59800	23500	296
1.1	2940	2.9	1279	306L4	_	BN71B4	M1SD4	31200	35500	71000	82000	34200	308
1.2	2530	0.9	1098	303L4	_	BN71B4	M1SD4	25600	29300	49400	58500	22300	272
1.2	2680	1.1	1164	304L4	_	BN71B4	M1SD4	25800	29500	49800	59000	22700	284
1.2	2530	1.8	1098	305L4		BN71B4	M1SD4	25600	29300	49400	58500	22300	296
1.3	2350	1.0	1022	301L4	_	BN71B4	M1SD4	7840	7840	25900	28400	7250	262
1.3	2340	1.2	1018	303L4	_	BN71B4	M1SD4	25300	29000	48900	57900	21700	272
1.3	2340	1.7	1018	304L4	_	BN71B4	M1SD4	25300	29000	48900	57900	21700	284
1.3	2340	2.3	1018	305L4	_	BN71B4	M1SD4	25300	29000	48900	57900	21700	296
1.5	2170	1.1	942	301L4	_	BN71B4	M1SD4	7750	7750	25600	28000	7060	262
1.5	2060	1.1	896	303L4	_	BN71B4	M1SD4	24900	28400	48000	56900	20800	272
1.5	2060	2.1	896	305L4	_	BN71B4	M1SD4	24900	28400	48000	56900	20800	296



	n ₂	M ₂	s	i			-IED				Rn ₂ [N]			
1.7 1880 1.5 516	1 .						I		МС	MZ	1	HZ/PZ	FZ	
1.7 1890 1.0 1977	1.7	1880	1.2	819	301L4	_	BN71B4	M1SD4	7600	7600	25100	27500	6740	262
1.7 1900 1.2 824	1.7	1880			303L4	_		M1SD4	24500	28000				
1.77 1889 2.0 816 305L4 — BNTB4 MISDA 24800 28000 47300 56100 20200 265 1.77 1830 1.9 787 — 305R4 BNTB4 MISDA 24800 28000 47200 56900 20200 265 1.78 1830 1.9 787 — 305R4 BNTB4 MISDA 24800 28100 47200 56900 20200 265 1.8														
1.7 1890 2.9 816 3951.4					2041.4	303R4								!
1.77 1830 1.97 POT					1	_								l
1.8					_	305R4			1					1
1.9 1650 1.3 718 3031.4	1.7	1900			_	305R4	BN71B4				47400			
1.9 1650 2.5 718 306L4 BN7184 MISD4 24100 27500 46500 56100 19400 262 20 1610 17 699 304R4 BN7184 MISD4 24000 27500 46500 56400 19200 264 264 265 27 285					1	_								
2.0					1	_								!
2-0 1610 1.7 699					1	_			1					
2.1 1520 1.4 659					_	304R4								
2.1 1590 2.4 649 304.4 BM71B4 MISD4 23800 27100 45800 54300 18700 284	2.1		1.6	649	303L4	_							18700	272
2.1 1520 2.7 659 305R4 BNT/B4 MISD4 23800 27200 45900 54400 61800 282 2.2 1410 1.1 613 301R4 BNT/B4 MISD4 7300 7200 24100 26400 6130 282 2.4 1300 1.9 557 305R4 BNT/B4 MISD4 23300 26600 44900 53300 17900 286 2.5 226 1.7 558 301L4 BNT/B4 MISD4 23300 26600 44900 53100 17800 286 2.5 1280 2.7 558 301L4 BNT/B4 MISD4 23200 26600 44900 53100 17800 272 2.5 1280 2.2 556 305L4 BNT/B4 MISD4 23200 26600 44800 53100 17800 272 2.5 1280 2.2 556 306L4 BNT/B4 MISD4 23200 26600 44800 53100 17800 272 2.5 1280 2.9 556 306L4 BNT/B4 MISD4 23200 26600 44800 53100 17800 272 2.8 1140 0.9 494 300L4 BNT/B4 MISD4 23100 26400 44500 52700 17500 274 2.8 1140 0.9 494 300L4 BNT/B4 MISD4 7070 7070 23400 27200 5590 5690 222 2.8 1130 1.3 491 301R4 BNT/B4 MISD4 7070 7070 23400 27200 5590 5680 284 2.8 1130 1.3 491 301R4 BNT/B4 MISD4 7070 7070 23400 25500 5580 284 300 400					-	303R4			1					
22					304L4	_			1					l
2.2					3011.4	305R4			1					l
24					-	301R4								
2.5 1280					_									1
2.5 1280 2.2 5566 303L4 BNT1B4 MISD4 23200 26600 44800 53100 17800 272 275 280 2.9 5566 304L4 BNT1B4 MISD4 23200 26600 44800 53100 17800 2840 28600			2.0		-	304R4	BN71B4							286
2.5														l
2.6 1220 1.7 528 — 303R4 BN71B4 MISD4 23100 26400 44500 52700 17500 274 2.8 1140 0.9 494 300L4 — BN71B4 MISD4 7070 7070 23400 25600 5690 252 2.8 1130 1.3 491 — 301R4 BN71B4 MISD4 7070 7070 23400 25600 5690 282 2.8 1130 1.3 491 — 301R4 BN71B4 MISD4 22800 26100 44000 5220 1710 272 3.0 1040 1.9 453 — 301R4 BN71B4 MISD4 6980 6980 23100 2500 5530 284 3.0 1040 1.9 453 — 301R4 BN71B4 MISD4 6980 6980 23100 2500 5530 284 3.1 1030 1.0 4														
2.8 1140 0.9 494 300L4 — BN71B4 MISD4 7070 7070 23400 25600 5690 282 2.8 1140 1.8 494 301L4 — BN71B4 MISD4 7070 7070 23400 25600 5680 282 2.8 1130 2.4 492 303L4 — BN71B4 MISD4 22800 26100 44000 52200 71700 272 3.0 1040 1.9 453 — 301R4 BN71B4 MISD4 6980 6980 23100 26900 5530 284 3.0 1040 2.2 452 — 303R4 BN71B4 MISD4 6980 6980 23100 26900 5530 284 3.0 1040 2.2 452 — 303R4 BN71B4 MISD4 22600 2570 23100 2600 5530 284 3.0 1050 2.0					30414	303R4								l
2.8 1140 1.8 494 301L4 — BN71B4 MISD4 7070 7070 23400 25600 5680 282 2.8 1130 2.4 492 303L4 — BN71B4 MISD4 22800 26100 44000 52200 17100 272 3.0 1040 1.0 453 — 300R4 BN71B4 MISD4 6980 6980 23100 26900 5530 254 3.0 1040 1.9 453 — 300R4 BN71B4 MISD4 6990 6980 23100 26900 5530 254 3.0 1040 1.2 457 301L4 — BN71B4 MISD4 6990 6990 2500 2500 5510 252 3.1 1030 2.7 446 303L4 — BN71B4 MISD4 22500 2570 43400 510 16300 274 3.1 1030 2.7 44					300L4	_								
2.8		1140	1.8	494	1	_			1				5690	262
3.0						301R4								
3.0					303L4	_								1
3.0									1					l
3.1 1030 1.0 447 300L4									1					l
3.1 1030 2.7 446 303L4					300L4									1
3.2						_			1					1
3.3 950 2.5 413 303L4 — BN71B4 M1SD4 22300 25500 42900 50900 16100 272 3.3 950 2.6 414 — 304R4 BN71B4 M1SD4 22300 25500 43000 50900 16100 286 3.4 930 1.5 403 301L4 — BN71B4 M1SD4 6870 6870 6270 22700 24800 5320 622 3.4 950 2.1 402 303L3 — BN71B4 M1SD4 22200 25300 42800 50700 15900 272 3.5 910 1.5 394 — 301R4 BN71B4 M1SD4 6850 6850 22600 24700 5280 264 3.5 920 1.8 389 303L3 — BN71B4 M1SD4 22100 25200 42600 50500 15800 272 3.5 900 2.2 390 — 303R4 BN71B4 M1SD4 22100 25200 42600 50500 15800 274 3.7 890 1.5 374 301L3 — BN71B4 M1SD4 6800 6800 22500 24600 5190 262 3.8 840 2.4 363 — 301R4 BN71B4 M1SD4 6770 6770 22400 26000 5140 264 3.8 840 2.4 363 — 301R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 6770 6770 6770 22400 24500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 6680 6680 22100 25000 42500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 6680 6680 22100 25700 4880 252 4.1 760 2.6 330 301L4 — BN71B4 M1SD4 6680 6680 22100 25700 4880 252 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 6680 6680 22100 24100 4980 262 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21500 24600 41400 49100 15000 274 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 6560 6560 21500 25000 4770 254 4.5 770 770 299 301L3 — BN71B4 M1SD4 6560 6560 21500 25000 4770 254 4.5 770 770 254 4.5 770 770 254 4.5 770 770 254 4.5 770 770 254 4.5 770 770 254						_								l
3.3 950 2.6 414					1	_								
3.4 930 1.5 403 301L4 — BN71B4 M1SD4 6870 6870 22700 24800 5320 262					- 303L4	304R4			I .					l
3.5 910 1.5 394 — 301R4 BN71B4 M1SD4 6850 6850 22600 24700 5280 264 3.5 920 1.8 389 303L3 — BN71B4 M1SD4 22100 25200 42600 50500 15800 272 3.7 890 1.5 374 301L3 — BN71B4 M1SD4 6800 6800 22500 24600 5190 262 3.8 840 1.2 363 — 300R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 264 3.8 840 2.4 363 — 301R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 6680 6680 22100 2500 5140 24 4.1 760 2.6 330					301L4	_								
3.5 920 1.8 389 303L3 — BN71B4 M1SD4 22100 25200 42600 50500 15800 272 3.5 900 2.2 390 — 303R4 BN71B4 M1SD4 22100 25200 42600 50500 15800 274 3.7 890 1.5 374 301L3 — BN71B4 M1SD4 6800 6800 62500 24600 5190 262 3.8 840 1.2 363 — 300R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 254 3.8 840 2.4 363 — 301R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 254 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 21900 25000 42200 50000 15400 274 4.1 760 1.3 330 300L4 — BN71B4 M1SD4 6680 6680 22100 25700 4980 252 4.1 760 2.6 330 301L4 — BN71B4 M1SD4 6680 6680 22100 24100 4980 262 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49400 15000 274 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21500 24600 41400 49400 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21500 24600 41300 48900 14700 274 4.6 710 0.9 299 300L3 — BN71B4 M1SD4 6580 6580 21800 23300 4820 252 4.6 710 1.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23300 4820 252 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21500 23500 4470 252 5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 252 5.8 550 2.2 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 254 5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 25000 4460 254 5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 25000 4460 254 5.8 5	3.4	950			303L3	_	BN71B4	M1SD4	22200	25300	42800	50700		272
3.5 900 2.2 390 — 303R4 BN71B4 M1SD4 22100 25200 42600 50500 15800 274 3.7 890 1.5 374 301L3 — BN71B4 M1SD4 6800 6800 22500 24600 5190 262 3.8 840 1.2 363 — 300R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 26900 42200 50000 15400 274 4.1 760 1.3 330 300L4 — BN71B4 M1SD4 6680 6680 22100 25700 4980 252 4.1 760 2.6 330 301L4 — BN71B4 M1SD4 26600 6680 22100 24100 4980 262 4.1 770 3.0 336 — <th></th> <th></th> <th></th> <th></th> <th></th> <th>301R4</th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th>						301R4			1					
3.7 890 1.5 374 301L3 — BN71B4 M1SD4 6800 6800 22500 24600 5190 262 3.8 840 1.2 363 — 300R4 BN71B4 M1SD4 6770 6770 22400 26000 5140 254 3.8 840 2.4 363 — 301R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 21900 25000 42200 50000 15400 274 4.1 760 1.3 330 300L4 — BN71B4 M1SD4 6680 6680 22100 22700 4980 252 4.1 760 2.6 330 301L4 — BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321<					1	20204								l
3.8 840 1.2 363 — 300R4 BN71B4 M1SD4 6770 6770 22400 26000 5140 254 3.8 840 2.4 363 — 301R4 BN71B4 M1SD4 6770 6770 22400 24500 5140 264 3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 2600 25000 42200 50000 15400 274 4.1 760 1.3 330 300L4 — BN71B4 M1SD4 6680 6680 22100 25700 4980 262 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 31														
3.8 840 2.8 364 — 303R4 BN71B4 M1SD4 21900 25000 42200 50000 15400 274 4.1 760 1.3 330 300L4 — BN71B4 M1SD4 6680 6680 22100 25700 4980 252 4.1 760 2.6 330 301L4 — BN71B4 M1SD4 6680 6680 22100 24100 4980 262 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — BN71B4 M1SD4 21400 24500 41300 48900 14700 274 4.6 710 0.9 299									1					
4.1 760 1.3 330 300L4 — BN71B4 M1SD4 6680 6680 22100 25700 4980 252 4.1 760 2.6 330 301L4 — BN71B4 M1SD4 6680 6680 22100 24100 4980 262 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 6580 6580 21800 25300 4820 252 4.6 710 0.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23800 4820 262 4.7 670 1.4 291<	3.8	840	2.4	363	-	301R4	BN71B4	M1SD4	6770	6770	22400	24500	5140	264
4.1 760 2.6 330 301L4 — BN71B4 M1SD4 6680 6680 22100 24100 4980 262 4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21400 24500 41300 48900 14700 274 4.6 710 0.9 299 300L3 — BN71B4 M1SD4 6580 6580 21800 23300 4820 252 4.6 710 1.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23800 4820 252 4.7 670 1.4 2					1									
4.1 770 3.0 336 — 303R4 BN71B4 M1SD4 21600 24700 41700 49400 15000 274 4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21400 24500 41300 48900 14700 274 4.6 710 0.9 299 300L3 — BN71B4 M1SD4 6580 6580 21800 25300 4820 252 4.6 710 1.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23800 4820 262 4.7 670 1.4 291 — 300R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 5.1 620 1.5 2														
4.3 760 2.5 321 303L3 — BN71B4 M1SD4 21500 24600 41400 49100 14800 272 4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21400 24500 41300 48900 14700 274 4.6 710 0.9 299 300L3 — BN71B4 M1SD4 6580 6580 21800 25300 4820 252 4.6 710 1.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23800 4820 262 4.7 670 1.4 291 — 300R4 BN71B4 M1SD4 6560 6560 21700 25200 4770 254 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 5.1 620 1.5 268<					1				1					1
4.4 720 2.6 313 — 303R4 BN71B4 M1SD4 21400 24500 41300 48900 14700 274 4.6 710 0.9 299 300L3 — BN71B4 M1SD4 6580 6580 21800 25300 4820 252 4.6 710 1.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23800 4820 262 4.7 670 1.4 291 — 300R4 BN71B4 M1SD4 6560 6560 21700 25200 4770 254 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 5.1 620 1.5 268 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4650 254 5.7 570 1.1 240 <th></th> <th>l</th>														l
4.6 710 1.9 299 301L3 — BN71B4 M1SD4 6580 6580 21800 23800 4820 262 4.7 670 1.4 291 — 300R4 BN71B4 M1SD4 6560 6560 21700 25200 4770 254 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 5.1 620 1.5 268 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4650 254 5.7 570 1.1 240 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4470 252 5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 262 5.8 550 1.2 237	4.4			313	1		BN71B4	M1SD4	21400	24500	41300	48900	14700	274
4.7 670 1.4 291 — 300R4 BN71B4 M1SD4 6560 6560 21700 25200 4770 254 4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 5.1 620 1.5 268 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4650 254 5.7 570 1.1 240 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4470 252 5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 262 5.8 550 1.2 237 — 300R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 254 5.8 550 2.4 237														_
4.7 670 2.9 291 — 301R4 BN71B4 M1SD4 6560 6560 21700 23700 4770 264 5.1 620 1.5 268 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4650 254 5.7 570 1.1 240 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4470 252 5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 262 5.8 550 1.2 237 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4460 254 5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 264 6.2 520 1.8 221									1					
5.1 620 1.5 268 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4650 254 5.7 570 1.1 240 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4470 252 5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 262 5.8 550 1.2 237 — 300R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 254 5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 264 6.2 520 1.8 221 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4350 252 6.4 490 1.9 215									1					l
5.7 570 1.1 240 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4470 252 5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 262 5.8 550 1.2 237 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4460 254 5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 264 6.2 520 1.8 221 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4350 252 6.4 490 1.9 215 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4310 254 7.1 460 1.4 192									1					1
5.7 570 2.3 240 301L3 — BN71B4 M1SD4 6500 6500 21500 23500 4470 262 5.8 550 1.2 237 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4460 254 5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 264 6.2 520 1.8 221 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4350 252 6.4 490 1.9 215 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4310 254 7.1 460 1.4 192 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4160 252					1				1					!
5.8 550 2.4 237 — 301R4 BN71B4 M1SD4 6500 6500 21500 23500 4460 264 6.2 520 1.8 221 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4350 252 6.4 490 1.9 215 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4310 254 7.1 460 1.4 192 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4160 252					301L3						21500	23500		
6.2 520 1.8 221 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4350 252 6.4 490 1.9 215 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4310 254 7.1 460 1.4 192 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4160 252					i				1					l
6.4 490 1.9 215 — 300R4 BN71B4 M1SD4 6500 6500 21500 25000 4310 254 7.1 460 1.4 192 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4160 252									1					
7.1 460 1.4 192 300L3 — BN71B4 M1SD4 6500 6500 21500 25000 4160 252					1				1					l
					1	_			1					262



P₁ = **0.37 kW**

n ₂	M ₂	S	i	-a1811.	(1)	-				Rn ₂ [N]			
min-1	Nm			- (B 11).	-=12111	IE1	IE1	MC	MZ	HC/PC	HZ/PZ	FZ	
7.7	420	2.1	177	300L3	_	BN71B4	M1SD4	6500	6500	21500	25000	4040	252
7.8	400	2.2	175	_	300R4	BN71B4	M1SD4	6500	6500	21500	25000	4030	254
8.6	370	2.4	159	_	300R4	BN71B4	M1SD4	6500	6500	21500	25000	3900	254
9.6	330	2.0	143	_	300R4	BN71B4	M1SD4	6500	6500	21500	25000	3770	254
9.7	340	2.6	142	300L3	_	BN71B4	M1SD4	6500	6500	21500	25000	3760	252
10.3	320	1.7	133	_	300R3	BN71B4	M1SD4	6430	6430	21300	24800	3680	254
10.5	310	2.8	131	300L3	_	BN71B4	M1SD4	6400	6400	21200	24700	3660	252
10.6	300	2.9	130	_	300R4	BN71B4	M1SD4	6380	6380	21100	24600	3650	254
11.8	270	2.4	116	300L3	_	BN71B4	M1SD4	6150	6150	20400	23800	3510	252
12.9	250	2.6	106	–	300R3	BN71B4	M1SD4	5980	5980	19900	23200	3410	254

P₁ = **0.55 kW**

n ₂	M ₂	S	i	-4111-	-4117	- E D				Rn ₂ [N]			m
min-1	Nm			- adB III.		IE1	IE1	МС	MZ	HC/PC	HZ/PZ	FZ	
0.55	8490	2.8	2523	310ML4	_	BN80A4	_	I –	_	106900	135500	65000	344
0.57	8150	1.3	2423	307L4	_	BN80A4	M1LA4	40900	51100	92000	121000	45000	320
0.57	8150	2.1	2423	309L4	_	BN80A4	_	-	_	94000	121000	36000	334
0.67	6980	1.0	2074	306L4	_	BN80A4	M1LA4	33300	38000	76000	87700	35000	308
0.68	6870	2.1	2041	307L4	_	BN80A4	M1LA4	39900	49900	89700	118100	45000	320
0.69	6740	2.5	2003	309L4	_	BN80A4	_	_	_	91500	117700	36000	334
0.75	6200	1.6	1843	306L4	_	BN80A4	M1LA4	32800	37300	74700	86200	35000	308
0.79	5950	2.6	1767	307L4	_	BN80A4	M1LA4	39100	48800	87900	115700	45000	320
0.81	5800	2.9	1723	309L4	_	BN80A4	_	-	_	89500	115200	36000	334
0.87	5370	1.6	1597	306L4		BN80A4	M1LA4	32100	36600	73200	84500	35000	308
0.87	5350	2.8	1591	307L4	_	BN80A4	M1LA4	38500	48100	86600	113900	45000	320
0.94	4960	2.0	1475	306L4	_	BN80A4	M1LA4	31700	36200	72300	83500	35000	308
1.0	4610	1.0	1370	305L4	_	BN80A4	M1LA4	26400	30100	50900	60300	23900	296
1.1	4280	0.9	1271	304L4	_	BN80A4	M1LA4	26100	29800	50300	59600	23300	284
1.1	4300	1.3	1278	305L4		BN80A4	M1LA4	26100	29800	50400	59700	23300	296
1.1	4300	2.0	1279	306L4	_	BN80A4	M1LA4	31100	35400	70900	81800	34000	308
1.1	4290	2.9	1274	307L4	_	BN80A4	M1LA4	37300	46600	83900	110400	43700	320
1.3	3690	1.2	1098	305L4	_	BN80A4	M1LA4	25600	29200	49300	58400	22200	296
1.3	3680	2.1	1095	306L4	_	BN80A4	M1LA4	30400	34700	69300	80000	32300	308
1.4	3430	1.1	1018	304L4		BN80A4	M1LA4	25300	28900	48800	57800	21600	284
1.4	3430	1.6	1018	305L4	_	BN80A4	M1LA4	25300	28900	48800	57800	21600	296
1.4	3410	2.8	1015	306L4	_	BN80A4	M1LA4	30100	34300	68600	79200	31500	308
1.6	3020	1.4	896	305L4	_	BN80A4	M1LA4	24800	28400	47900	56700	20700	296
1.6	2950	2.6 1.0	877 816	306L4 303L4	_	BN80A4 BN80A4	M1LA4	29500 24500	33600	67200	77500	30000 20100	308 272
1.7	2750	1.4		303L4 304L4			M1LA4		28000	47200	56000		284
1.7	2750 2750	2.0	816 816	304L4 305L4	_	BN80A4 BN80A4	M1LA4 M1LA4	24500 24500	28000 28000	47200 47200	56000 56000	20100 20100	296
1.7	2680	1.3	797	303L4	305R4	BN80A4	M1LA4	24300	27900	47200	55800	19900	298
1.7	2770	1.5	824		305R4 305R4	BN80A4	M1LA4	24400	28000	47100	56100	20200	298
1.7	2770	2.8	809	306L4	30314	BN80A4	M1LA4	29100	33200	66400	76600	29200	308
1.7	2790	2.3	830	30024	306R4	BN80A4	M1LA4	29200	33300	66600	76900	29500	310
1.9	2420	0.9	718	303L4	-	BN80A4	M1LA4	24000	27500	46400	55000	19300	272
1.9	2420	1.7	718	305L4	_	BN80A4	M1LA4	24000	27500	46400	55000	19300	296
2.0	2360	1.1	702	304L4	_	BN80A4	M1LA4	24000	27400	46200	54800	19100	284
2.0	2350	1.1	699	_	304R4	BN80A4	M1LA4	24000	27400	46200	54800	19100	286
2.1	2180	1.1	649	303L4	_	BN80A4	M1LA4	23700	27100	45700	54200	18600	272
2.1	2220	1.0	659	_	303R4	BN80A4	M1LA4	23800	27100	45800	54300	18700	274
2.1	2180	1.6	649	304L4	_	BN80A4	M1LA4	23700	27100	45700	54200	18600	284
2.1	2180	2.1	649	305L4	_	BN80A4	M1LA4	23700	27100	45700	54200	18600	296
2.1	2220	1.9	659	_	305R4	BN80A4	M1LA4	23800	27100	45800	54300	18700	298
2.1	2240	2.7	665	_	306R4	BN80A4	M1LA4	28300	32300	64600	74500	27400	310
2.3	2070	1.0	616	301L4	_	BN80A4	M1LA4	7280	7280	24100	26300	6100	262
2.5	1880	1.1	558	301L4	_	BN80A4	M1LA4	7180	7180	23700	26000	5900	262
2.5	1870	1.5	556	303L4	_	BN80A4	M1LA4	23200	26500	44700	53000	17700	272
2.5	1910	1.3	567	_	303R4	BN80A4	M1LA4	23200	26600	44800	53100	17800	274
2.5	1870	2.0	556	304L4	_	BN80A4	M1LA4	23200	26500	44700	53000	17700	284
2.5	1880	1.4	560	-	304R4	BN80A4	M1LA4	23200	26500	44800	53000	17700	286



P₁ = **0.55 kW**

n ₂	M ₂	S	i			-60				Rn ₂ [N]			
min-1	Nm			-4	-4(1))7	IE1	IE1	мс	MZ	HC/PC	HZ/PZ	FZ	
2.5	1870	2.9	556	305L4	_	BN80A4	M1LA4	23200	26500	44700	53000	17700	296
2.5	1910	2.6	567	-	305R4	BN80A4	M1LA4	23200	26600	44800	53100	17800	298
2.6	1780	1.2	528	_	303R4	BN80A4	M1LA4	23000	26300	44400	52600	17400	274
2.6 2.8	1780 1660	2.2	528 494	301L4	305R4 —	BN80A4 BN80A4	M1LA4 M1LA4	23000 7060	26300 7060	44400 23300	52600 25500	17400 5670	298 262
2.8	1660	1.6	494	301L4 303L4	_	BN80A4	M1LA4	22800	26000	43900	52100	17000	272
2.8	1660	2.3	492	304L4	_	BN80A4	M1LA4	22800	26000	43900	52100	17000	284
3.1	1500	1.4	447	301L4		BN80A4	M1LA4	6960	6960	23000	25100	5480	262
3.1	1520	1.3	453	l . –	301R4	BN80A4	M1LA4	6970	6970	23100	25200	5510	264
3.1	1500	1.9	446	303L4	-	BN80A4	M1LA4	22500	25700	43300	51300	16400	272 274
3.1 3.1	1520 1500	1.5 2.5	452 446	304L4	303R4	BN80A4 BN80A4	M1LA4 M1LA4	22500 22500	25700 25700	43400 43300	51400 51300	16500 16400	284
3.1	1520	2.4	452	_	304R4	BN80A4	M1LA4	22500	25700	43400	51400	16500	286
3.3	1480	1.7	426	304L3	_	BN80A4	M1LA4	22300	25500	43000	51000	16200	284
3.4	1360	1.0	403	301L4	_	BN80A4	M1LA4	6850	6850	22700	24800	5300	262
3.4	1390	1.7	413	303L4	_	BN80A4	M1LA4	22200	25400	42900	50800	16000	272
3.4 3.4	1390 1390	2.2 1.8	413 414	304L4	— 304R4	BN80A4 BN80A4	M1LA4 M1LA4	22200 22200	25400 25400	42900 42900	50800 50800	16000 16000	284 286
3.5	1320	1.0	394		301R4	BN80A4	M1LA4	6830	6830	22600	24700	5250	264
3.5	1390	1.4	402	303L3	_	BN80A4	M1LA4	22100	25300	42700	50600	15900	272
3.5	1390	2.7	402	305L3	_	BN80A4	M1LA4	22100	25300	42700	50600	15900	296
3.6	1350	1.3	389	303L3	_	BN80A4	M1LA4	22000	25200	42500	50400	15700	272
3.6	1310	1.5 2.4	390 389	305L3	303R4	BN80A4 BN80A4	M1LA4 M1LA4	22000 22000	25200 25200	42500 42500	50400 50400	15700 15700	274 296
3.6	1310	2.4	390	305L3	305R4	BN80A4	M1LA4	22000	25200	42500	50400	15700	298
3.7	1300	1.1	374	301L3	_	BN80A4	M1LA4	6780	6780	22400	24500	5160	262
3.8	1220	1.6	363	-	301R4	BN80A4	M1LA4	6750	6750	22300	24400	5110	264
3.8	1220	1.9	364		303R4	BN80A4	M1LA4	21800	24900	42100	49900	15400	274
3.8	1220	2.4	364	-	304R4	BN80A4	M1LA4	21800	24900	42100	49900	15400	286
4.1 4.1	1130 1180	2.0	336 341	304L3	303R4	BN80A4 BN80A4	M1LA4 M1LA4	21600 21600	24700 24700	41600 41700	49300 49400	14900 15000	274 284
4.1	1140	2.1	338	304L3	304R4	BN80A4	M1LA4	21600	24700	41600	49400	15000	286
4.2	1110	1.8	330	301L4	_	BN80A4	M1LA4	6660	6660	22000	24100	4960	262
4.3	1110	1.7	321	303L3	_	BN80A4	M1LA4	21400	24500	41300	49000	14700	272
4.4	1050	1.8	313	l . – .	303R4	BN80A4	M1LA4	21400	24400	41200	48800	14600	274
4.6	1040	1.3	299	301L3	— 300R4	BN80A4	M1LA4	6570	6570	21700	23700	4790	262 254
4.8 4.8	980 980	1.0 2.0	291 291		301R4	BN80A4 BN80A4	M1LA4 M1LA4	6540 6540	6540 6540	21600 21600	25200 23700	4750 4750	264
4.8	980	2.7	290	_	303R4	BN80A4	M1LA4	21100	24100	40700	48300	14200	274
5.0	960	2.3	276	303L3	_	BN80A4	M1LA4	21000	24000	40500	48000	14000	272
5.1	950	2.5	273	304L3	_	BN80A4	M1LA4	21000	24000	40500	48000	14000	284
5.2	900	1.0	268	_	300R4	BN80A4	M1LA4	6500	6500	21500	25000	4620	254
5.2 5.4	900	2.1	268 258	303L3	301R4 —	BN80A4 BN80A4	M1LA4 M1LA4	6500 21000	6500 24000	21500 40500	23500 48000	4620 13700	264 272
5.4	860	2.1	255		303R4	BN80A4	M1LA4	21000	24000	40500	48000	13600	274
5.8	830	1.6	240	301L3	_	BN80A4	M1LA4	6500	6500	21500	23500	4450	262
5.9	800	1.6	237	-	301R4	BN80A4	M1LA4	6500	6500	21500	23500	4440	264
6.0	780	2.4	231	- 2001.2	303R4	BN80A4	M1LA4	21000	24000	40500	48000	13200	274
6.3 6.3	770 770	1.2 2.3	221 221	300L3 301L3	_	BN80A4 BN80A4	M1LA4 M1LA4	6500 6500	6500 6500	21500 21500	25000 23500	4330 4330	252 262
6.3	760	2.9	220	303L3	_	BN80A4	M1LA4	21000	24000	40500	48000	13000	272
6.5	720	1.3	215	_	300R4	BN80A4	M1LA4	6500	6500	21500	25000	4290	254
6.5	720	2.5	215	_	301R4	BN80A4	M1LA4	6500	6500	21500	23500	4290	264
7.2	670	1.0	192	300L3	_	BN80A4	M1LA4	6500	6500	21500	25000	4140	252
7.2 7.3	670 660	2.0	192 190	301L3 303L3	_	BN80A4 BN80A4	M1LA4 M1LA4	6500 21000	6500 24000	21500 40500	23500 48000	4140 12400	262 272
7.3 7.8	610	2.8 1.4	190	303L3 300L3	_	BN80A4	M1LA4	6500	6500	21500	25000	4030	252
7.8	610	2.9	177	301L3	_	BN80A4	M1LA4	6500	6500	21500	23500	4030	262
7.9	590	1.5	175	-	300R4	BN80A4	M1LA4	6500	6500	21500	25000	4010	254
8.8	530	1.6	159	_	300R4	BN80A4	M1LA4	6500	6500	21500	25000	3880	254
9.7	480	1.3	143	_	300R4	BN80A4	M1LA4	6500	6500	21500	25000	3750	254
9.7 9.8	480 490	2.7 1.8	143 142	300L3	301R4 —	BN80A4 BN80A4	M1LA4 M1LA4	6500 6500	6500 6500	21500 21500	23500 25000	3750 3740	264 252
10.5	490	1.0	133	-	300R3	BN80A4	M1LA4	6400	6400	21200	24700	3660	252
10.5	460	2.5	133	–	301R3	BN80A4	M1LA4	6400	6400	21200	23200	3660	



P₁ = **0.55 kW**

n ₂	M ₂	s	i	- -1 EU.	(8))7	-				Rn ₂ [N]			
min-1	Nm			_=(211).	_=(2)	IE1	IE1	МС	MZ	HC/PC	HZ/PZ	FZ	
10.6	450	1.9	131	300L3	_	BN80A4	M1LA4	6370	6370	21100	24600	3640	252
10.7	440	2.0	130	_	300R4	BN80A4	M1LA4	6350	6350	21100	24500	3630	254
12.0	400	1.6	116	300L3	_	BN80A4	M1LA4	6120	6120	20400	23700	3490	252
13.1	370	1.8	106	_	300R3	BN80A4	M1LA4	5950	5950	19800	23100	3400	254
13.1	360	2.4	106	-	300R4	BN80A4	M1LA4	5940	5940	19800	23000	3390	254
13.3	360	2.4	105	300L3	_	BN80A4	M1LA4	5920	5920	19800	23000	3380	252
16.2	300	2.9	85.6	300L3	_	BN80A4	M1LA4	5530	5530	18600	21600	3160	252
16.3	300	2.2	85.2	_	300R3	BN80A4	M1LA4	5520	5520	18600	21600	3150	254
19.9	240	2.7	69.9	300L3	_	BN80A4	M1LA4	5170	5170	17500	20300	2950	252
20.4	240	2.7	68.2	-	300R3	BN80A4	M1LA4	5130	5130	17400	20200	2930	254
21.5	230	2.4	64.8	300L2	_	BN80A4	M1LA4	5040	5040	17100	19900	2880	252

P₁ = **0.75 kW**

n ₂	M ₂	s	i	-41 11-	-4117	-15						Rn ₂ [N]			
min-1	Nm			(دالگاند.	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.57	11200	2.1	2523	310ML4	_	BE80B4	BX80B4	_	_	l –	_	106500	135000	65000	344
0.59	10700	1.0	2423	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	40700	50900	91600	120500	45000	320
0.59	10700	1.6	2423	309L4	_	BE80B4	BX80B4	_	_	_	_	93600	120500	36000	334
0.70	9040	1.6	2041	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	39700	49700	89400	117600	45000	320
0.71	8860	1.9	2003	309L4	_	BE80B4	BX80B4	_	_	_	_	91100	117300	36000	334
0.71	8950	2.7	2022	310ML4	_	BE80B4	BX80B4	_	_	_	_	103100	130800	65000	344
0.78	8160	1.2	1843	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	32600	37200	74400	85900	35000	308
0.81	7820	2.0	1767	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	38900	48600	87600	115200	45000	320
0.83	7630	2.2	1723	309L4	_	BE80B4	BX80B4	_	_	_	_	89200	114800	36000	334
0.89	7100	2.4	1605	309L4	_	BE80B4	BX80B4	_	_	_	_	88300	113600	36000	334
0.90	7070	1.2	1597	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	32000	36400	72900	84100	35000	308
0.90	7040	2.1	1591	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	38300	47900	86200	113500	45000	320
0.97	6530	1.5	1475	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	31600	36000	72000	83200	35000	308
1.0	6230	2.5	1408	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	37700	47100	84800	111500	44800	320
1.0	6110	2.8	1380	309L4	_	BE80B4	BX80B4	_	_	_	_	86400	111200	35600	334
1.1	5660	1.0	1278	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	26000	29700	50200	59400	23100	296
1.1	5660	1.5	1279	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	31000	35300	70600	81500	33700	308
1.1	5640	2.2	1274	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	37100	46400	83600	109900	43300	320
1.1	5690	2.9	1286	309L4	_	BE80B4	BX80B4	_	_	_	_	85500	110100	34700	334
1.2	5120	2.8	1157	307L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	36600	45800	82400	108400	41900	320
1.3	4860	0.9	1098	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	25400	29100	49100	58200	22000	296
1.3	4840	1.6	1095	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	30300	34500	69000	79700	32000	308
1.4	4510	1.2	1018	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	25200	28800	48600	57500	21400	296
1.4	4490	2.1	1015	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	30000	34200	68300	78900	31200	308
1.6	3970	1.1	896	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	24700	28300	47700	56500	20500	296
1.6	3880	2.0	877	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	29300	33400	66900	77200	29700	308
1.7	3650	1.2	824	-	305R4	BE80B4	BX80B4	ME2SB4	MX2SB4	24400	27900	47100	55800	20000	298
1.7	3680	1.7	830	-	306R4	BE80B4	BX80B4	ME2SB4	MX2SB4	29100	33200	66400	76600	29200	310
1.8	3610	1.1	816	304L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	24400	27900	47000	55800	19900	284
1.8	3610	1.5	816	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	24400	27900	47000	55800	19900	296
1.8	3530	1.0	797	_	305R4	BE80B4	BX80B4	ME2SB4	MX2SB4	24300	27800	46900	55600	19800	298
1.8	3580	2.2	809	306L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	29000	33100	66100	76300	28900	308
2.0	3180	1.3	718	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	24000	27400	46200	54700	19100	296
2.1	2940	2.1	665	-	306R4	BE80B4	BX80B4	ME2SB4	MX2SB4	28200	32200	64300	74200	27100	310
2.2	2870	1.2	649	304L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23600	27000	45500	54000	18400	284
2.2	2870	1.6	649	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23600	27000	45500	54000	18400	296
2.2	2920	1.4	659	-	305R4	BE80B4	BX80B4	ME2SB4	MX2SB4	23700	27000	45600	54100	18500	298
2.5	2510	1.0	567	-	303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	23200	26500	44700	52900	17600	274
2.5	2510	2.0	567	-	305R4	BE80B4	BX80B4	ME2SB4	MX2SB4	23200	26500	44700	52900	17600	298
2.6	2460	1.1	556	303L4		BE80B4	BX80B4	ME2SB4	MX2SB4	23100	26400	44500	52800	17500	272
2.6	2460	1.5	556	304L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23100	26400	44500	52800	17500	284
2.6	2480	1.0	560	-	304R4	BE80B4	BX80B4	ME2SB4	MX2SB4	23100	26400	44600	52800	17600	286
2.6	2460	2.2	556	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23100	26400	44500	52800	17500	296
2.7	2340	1.7	528	-	305R4	BE80B4	BX80B4	ME2SB4	MX2SB4	22900	26200	44200	52400	17200	298
2.9	2190	1.0	494	301L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	7030	7030	23200	25400	5610	262
2.9	2180	1.2	492	303L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22700	25900	43800	51900	16800	272



P₁ = **0.75 kW**

n ₂	M ₂	s	i						1			Rn ₂ [N]			
min-1	Nm			-4	-4	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
2.9	2180	1.7	492	304L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22700	25900	43800	51900	16800	284
2.9	2180	2.5	492	305L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22700	25900	43800	51900	16800	296
3.2	1980	1.0	447	301L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6930	6930	22900	25000	5430	262
3.2	2010 1970	1.0	453 446	303L4	301R4	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	6940 22400	6940 25600	23000 43100	25100 51100	5450 16300	264 272
3.2	2000	1.1	452	303L4 —	303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	22400	25600	43200	51100	16300	274
3.2	1970	1.9	446	304L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22400	25600	43100	51100	16300	284
3.2	2000	1.8	452	-	304R4	BE80B4	BX80B4	ME2SB4	MX2SB4	22400	25600	43200	51200	16300	286
3.2	1970	2.8	446	305L4	-	BE80B4	BX80B4	ME2SB4	MX2SB4	22400	25600	43100	51100	16300	296
3.2 3.4	2000 1940	2.4 1.3	452 426	304L3	305R4 —	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	22400 22200	25600 25400	43200 42900	51200 50800	16300 16000	298 284
3.5	1830	1.3	413	303L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22100	25300	42700	50600	15900	272
3.5	1830	1.7	413	304L4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22100	25300	42700	50600	15900	284
3.5	1830	1.4	414		304R4	BE80B4	BX80B4	ME2SB4	MX2SB4	22100	25300	42700	50600	15900	286
3.5 3.6	1830 1830	2.6 1.1	413 402	305L4 303L3	_	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	22100 22000	25300 25200	42700 42500	50600 50400	15900 15700	296 272
3.6	1830	2.1	402	305L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22000	25200	42500	50400	15700	296
3.7	1770	1.0	389	303L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21900	25100	42300	50200	15500	272
3.7	1730	1.1	390		303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	22000	25100	42300	50200	15600	274
3.7	1770	1.8	389	305L3	-	BE80B4	BX80B4	ME2SB4	MX2SB4	21900	25100	42300	50200	15500	296
3.7 3.9	1730 1610	2.2 1.2	390 363	_	305R4 301R4	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	22000 6730	25100 6730	42300 22200	50200 24300	15600 5070	298 264
3.9	1610	1.4	364	_	303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21700	24800	41900	49700	15200	274
3.9	1610	1.8	364	_	304R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21700	24800	41900	49700	15200	286
3.9	1610	2.9	364	_	305R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21700	24800	41900	49700	15200	298
4.2	1560	1.6	341	304L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21500	24600	41500	49200	14900	284
4.2 4.3	1490 1460	1.6 1.3	338 330	301L4	304R4 —	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	21500 6640	24600 6640	41500 21900	49100 24000	14800 4910	286 262
4.3	1490	1.5	336	30114	303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21500	24600	41400	49100	14800	274
4.4	1470	1.3	321	303L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21400	24400	41200	48800	14600	272
4.4	1470	2.5	321	305L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21400	24400	41200	48800	14600	296
4.6	1380	1.4	313	-	303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21300	24300	41000	48600	14500	274
4.6 4.7	1380 1360	2.6 2.6	313 307	_	305R4 304R4	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	21300 21200	24300 24200	41000 40900	48600 48500	14500 14400	298 286
4.8	1360	1.0	299	301L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6540	6540	21600	23700	4750	262
4.9	1290	1.5	291	-	301R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6520	6520	21600	23600	4700	264
4.9	1280	2.1	290	-	303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40600	48100	14100	274
4.9	1280	2.9	290	2021.2	304R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40600	48100	14100	286
5.2	1260 1250	1.8	276 273	303L3 304L3		BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	21000 21000	24000 24000	40500 40500	48000 48000	13900 13800	272 284
5.3	1190	1.6	268	-	301R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	4580	264
5.6	1180	1.6		303L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	13600	272
5.6	1130				303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	13500	274
6.0	1090 1050	1.2		301L3	301R4	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	6500 6500	6500 6500	21500 21500	23500	4410 4400	262 264
6.2	1020				301R4 303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	13100	274
6.5	1010		221	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	25000	4290	252
6.5	1010		221	301L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	4290	262
6.5	1010		220	303L3	20004	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	12900	272
6.7 6.7	950 950	1.0 1.9	215 215	_	300R4 301R4	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	6500 6500	6500 6500	21500 21500	25000 23500	4250 4250	254 264
6.7		2.9	214		301R4 303R4	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	12700	274
7.1		2.6		304L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	12500	284
7.4	880		192	301L3		BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	4100	262
7.5		2.1	190	303L3	— 202D4	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	12300	272
7.7 8.1	820 810	2.8 1.1	185 177	300L3	303R4 —	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	21000 6500	24000 6500	40500 21500	48000 25000	12100 3990	274 252
8.1		1.1		-	300R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	25000	3980	254
8.1	810	2.2	177	301L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	3990	262
8.1		2.3	175		301R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	3980	264
8.1		2.7		303L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	12000	272
8.7 9.0	750 700	3.0 1.2	164 150	303L3	— 300R4	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	21000 6500	24000 6500	40500 21500	48000 25000	11700 3850	272 254
9.0			159	_	301R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	3850	264
9.4		2.6		303L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	11400	272
				•						•				'	



P₁ = **0.75 kW**

n ₂	M ₂	S	i	-4111	-4117	-10						Rn ₂ [N]			
min-1	Nm				_=4611	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
10.0	630	1.0	143	_	300R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	25000	3720	254
10.0	630	2.1	143	_	301R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	3720	264
10.1	650	1.3	142	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6480	6480	21500	24900	3700	252
10.1	650	2.7	142	301L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6480	6480	21500	23400	3700	262
10.8	610	0.9	133	_	300R3	BE80B4	BX80B4	ME2SB4	MX2SB4	6340	6340	21000	24500	3620	254
10.8	610	1.9	133	-	301R3	BE80B4	BX80B4	ME2SB4	MX2SB4	6340	6340	21000	23000	3620	264
10.9	600	1.4	131	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6310	6310	20900	24300	3610	252
10.9	600	2.9	131	301L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6310	6310	20900	22900	3610	262
11.0	570	1.5	130	_	300R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6290	6290	20900	24300	3590	254
11.0	570	3.0	130	_	301R4	BE80B4	BX80B4	ME2SB4	MX2SB4	6290	6290	20900	22800	3590	264
12.3	530	1.2	116	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6060	6060	20200	23500	3460	252
12.3	530	2.5	116	301L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	6060	6060	20200	22100	3460	262
13.4	490	1.3	106	-	300R3	BE80B4	BX80B4	ME2SB4	MX2SB4	5890	5890	19700	22900	3370	254
13.4	490	2.7	106	_	301R3	BE80B4	BX80B4	ME2SB4	MX2SB4	5890	5890	19700	21500	3370	264
13.5	470	1.8	106	-	300R4	BE80B4	BX80B4	ME2SB4	MX2SB4	5880	5880	19600	22800	3360	254
13.6	480	1.8	105	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	5860	5860	19600	22800	3350	252
16.7	390	2.2	85.6	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	5480	5480	18400	21400	3130	252
16.8	390	1.7	85.2	_	300R3	BE80B4	BX80B4	ME2SB4	MX2SB4	5470	5470	18400	21400	3120	254
18.2	360	2.4	78.7	_	300R3	BE80B4	BX80B4	ME2SB4	MX2SB4	5330	5330	18000	20900	3040	254
18.5	350	2.4	77.5	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	5300	5300	17900	20800	3030	252
20.5	320	2.0	69.9	300L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	5120	5120	17300	20200	2920	252
21.0	310	2.1	68.2	_	300R3	BE80B4	BX80B4	ME2SB4	MX2SB4	5080	5080	17200	20000	2900	254
22.1	300	1.8	64.8	300L2	_	BE80B4	BX80B4	ME2SB4	MX2SB4	4990	4990	17000	19700	2850	252
22.6	290	2.9	63.2	300L3		BE80B4	BX80B4	ME2SB4	MX2SB4	4950	4950	16800	19600	2830	252
22.7	290	3.0	62.9	_	300R3	BE80B4	BX80B4	ME2SB4	MX2SB4	4940	4940	16800	19500	2820	254
27.5	240	2.7	51.9	300L2	_	BE80B4	BX80B4	ME2SB4	MX2SB4	4640	4640	15900	18400	2650	252

n ₂	M ₂	S	i	-4(1)	_=48117	-1						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.57	16500	1.4	2523	310ML4	_	BE90S4	BX90S4	_	_	_	_	106500	135000	65000	344
0.59	15900	1.1	2423	309L4	_	BE90S4	BX90S4	_	_	_	_	93600	120500	36000	334
0.65	14300	2.8	2187	313ML4	_	BE90S4	BX90S4	_	_	_	_	189900	222500	80000	368
0.68	13700	2.7	2096	311ML4	_	BE90S4	BX90S4	_	_	_	_	130300	132900	65000	356
0.70	13400	1.1	2041	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	39700	49700	89400	117600	45000	320
0.71	13100	1.3	2003	309L4	_	BE90S4	BX90S4	_	_	_	_	91100	117300	36000	334
0.71	13200	1.8	2022	310ML4	_	BE90S4	BX90S4	_	_	_	_	103100	130800	65000	344
0.80	11800	2.0	1794	310ML4	_	BE90S4	BX90S4	_	_	_	_	101400	128600	65000	344
0.81	11600	1.4	1767	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	38900	48600	87600	115200	45000	320
0.83	11300	1.5	1723	309L4		BE90S4	BX90S4	_	_			89200	114800	36000	334
0.86	11000	2.2	1672	310ML4	_	BE90S4	BX90S4	_	_	_	_	100400	127300	65000	344
0.89	10500	1.6	1605	309L4	_	BE90S4	BX90S4	_	_	_	_	88300	113600	36000	334
0.90	10400	1.4	1591	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	38300	47900	86200	113500	45000	320
0.97	9660	1.0	1475	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	31600	36000	72000	83200	35000	308
0.99	9420	2.5	1438	310ML4		BE90S4	BX90S4					98200	124600	65000	344
1.0	9230	1.7	1408	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	37700	47100	84800	111500	44800	320
1.0	9040	1.9	1380	309L4	_	BE90S4	BX90S4	_	_	_	_	86400	111200	35600	334
1.1	8380	1.0	1279	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	31000	35300	70600	81500	33700	308
1.1	8350	1.5	1274	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	37100	46400	83600	109900	43300	320
1.1	8420	2.0	1286	309L4		BE90S4	BX90S4		_			85500	110100	34700	334
1.2	7580	1.9	1157	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	36600	45800	82400	108400	41900	320
1.2	7530	2.2	1149	309L4	_	BE90S4	BX90S4	_	_	_	_	84200	108300	33500	334
1.3	7170	1.1	1095	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	30300	34500	69000	79700	32000	308
1.4	6650	1.4	1015	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	30000	34200	68300	78900	31200	308
1.4	6550	2.1	999	307L4		BE90S4	BX90S4	ME3SA4	MX3SA4	35900	44800	80700	106200	39900	320
1.4	6550	2.8	999	309L4	_	BE90S4	BX90S4		-			82500	106200	31900	334
1.6	5750	1.3	877	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	29300	33400	66900	77200	29700	308
1.6	5940	2.6	906	307L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	35400	44200	79600	104700	38700	320
1.7	5440	1.2	830	l	306R4	BE90S4	BX90S4	ME3SA4	MX3SA4	29100	33200	66400	76600	29200	310
1.8	5350	1.0	816	305L4		BE90S4	BX90S4	ME3SA4	MX3SA4	24400	27900	47000	55800	19900	296
1.8	5300	1.5	809	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	29000	33100	66100	76300	28900	308



n ₂	M ₂	s	i	_4		_						Rn ₂ [N]			
min-1	Nm			4		IE2	IE3	IE2	IE3	мс	MZ	HC/PC	HZ/PZ	FZ	
	F040	2.6	004	307L4	ļ.					1 24000	42400	L	402000	27400	220
1.8 2.0	5240 4580	2.6	801 700	307L4 306L4	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	34800 28400	43400 32400	78200 64800	102900 74800	37100 27600	320 308
2.1	4360	1.4	665	_	306R4	BE90S4	BX90S4	ME3SA4	MX3SA4	28200	32200	64300	74200	27100	310
2.1	4520	2.2	690		307R4	BE90S4	BX90S4	_	_	34000	42500	76500	100700	35300	322
2.2	4250	1.1	649	305L4	-	BE90S4	BX90S4	ME3SA4	MX3SA4	23600	27000	45500	54000	18400	296
2.2 2.3	4320 4160	0.9	659 636	306L4	305R4 —	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	23700 28000	27000 31900	45600 63900	54100 73800	18500 26700	298 308
2.4	3860	2.4	589	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	27700	31600	63200	73000	26000	308
2.4	3870	2.2	590		306R4	BE90S4	BX90S4	ME3SA4	MX3SA4	27700	31600	63200	73000	26100	310
2.5	3710	1.3	567		305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	23200	26500	44700	52900	17600	298
2.6 2.6	3640 3640	1.0 1.5	556 556	304L4 305L4	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	23100 23100	26400 26400	44500 44500	52800 52800	17500 17500	284 296
2.6	3600	2.0	550	- 30324	306R4	BE90S4	BX90S4	ME3SA4	MX3SA4	27400	31300	62600	72200	25500	310
2.7	3460	1.1	528	_	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	22900	26200	44200	52400	17200	298
2.8	3340	2.8	509	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	27100	30900	61900	71500	24800	308
2.9	3220	1.2	492	304L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22700	25900	43800	51900	16800	284
2.9 2.9	3220 3200	1.7 2.8	492 488	305L4	— 306R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	22700 27000	25900 30800	43800 61500	51900 71000	16800 24500	296 310
2.9	3210	2.9	490	_	307R4	BE90S4	BX90S4	_	_	32400	40500	72900	95900	31500	322
3.1	2980	2.4	455	_	306R4	BE90S4	BX90S4	ME3SA4	MX3SA4	26700	30500	60900	70300	23900	310
3.2	2920	1.0	446	303L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22400	25600	43100	51100	16300	272
3.2	2920	1.3	446	304L4	 204D4	BE90S4	BX90S4	ME3SA4	MX3SA4	22400	25600	43100	51100	16300	284
3.2 3.2	2960 2920	1.2 1.9	452 446	305L4	304R4 —	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	22400 22400	25600 25600	43200 43100	51200 51100	16300 16300	286 296
3.2	2960	1.6	452	_	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	22400	25600	43200	51200	16300	298
3.5	2710	1.1	413	304L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22100	25300	42700	50600	15900	284
3.5	2710	0.9	414		304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	22100	25300	42700	50600	15900	286
3.5	2710	1.8 2.1	413	305L4 306L3	_	BE90S4	BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	22100	25300	42700	50600	15900	296 308
3.5	2740 2710	1.4	405 402	305L3		BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4	MX3SA4	26300 22000	30000 25200	59900 42500	69200 50400	23000 15700	296
3.7	2630	1.2	389	305L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21900	25100	42300	50200	15500	296
3.7	2560	1.5	390	-	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	22000	25100	42300	50200	15600	298
3.7	2560	2.7	391	306L4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	26100	29800	59600	68800	22700	308
3.7	2550 2380	1.0	389	_	306R4 303R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	26100 21700	29800 24800	59600 41900	68800 49700	22700 15200	310 274
3.9	2380	1.2	364	_	304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21700	24800	41900	49700	15200	286
3.9	2380	2.0	364	_	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21700	24800	41900	49700	15200	298
4.2	2300	1.1	341	304L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21500	24600	41500	49200	14900	284
4.2	2210	1.1	338		304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21500	24600	41500	49100	14800	286
4.3 4.3	2200 2200	1.0 2.1	336 336	_	303R4 305R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	21500 21500	24600 24600	41400 41400	49100 49100	14800 14800	274 298
4.4	2170			305L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21400	24400	41200	48800	14600	296
4.4	2190		325	306L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	25500	29000	58000	67000	21300	308
4.6	2050		313		303R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21300	24300	41000	48600	14500	274
4.6		1.8	313	_	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21300	24300	41000	48600	14500	298
4.7 4.9	2010 1910		307 291	_	304R4 301R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	21200 6520	24200 6520	40900 21600	48500 23600	14400 4700	286 264
4.9	1900		290	_	303R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40600	48100	14100	274
4.9	1900	1.9	290	_	304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40600	48100	14100	286
4.9	1900		290	_	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40600	48100	14100	298
5.0 5.2	1950		288	306L3	_	BE90S4 BE90S4	BX90S4	ME3SA4	MX3SA4	25000	28500	57100	65900	20500	308
5.2 5.2	1870 1840		276	303L3 304L3	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	21000 21000	24000 24000	40500 40500	48000 48000	13900 13800	272 284
5.2	1870		276	305L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13900	296
5.3	1760	1.1	268	_	301R4	BE90S4	BX90S4	ME3SA4	MX3SA4	6500	6500	21500	23500	4580	264
5.3	1750		267	_	304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13700	286
5.6 5.6	1740		258	303L3	 303P4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13600	272
5.6 5.6	1670 1740		255 258	305L3	303R4 —	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	21000 21000	24000 24000	40500 40500	48000 48000	13500 13600	274 296
5.6	1670		255	-	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13500	298
6.2	1510	1.2	231	_	303R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13100	274
6.2	1510		231	-	305R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13100	298
6.3	1480			2041.2	304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13000	286
6.5	1490 1490			301L3 303L3		BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	6500 21000	6500 24000	21500 40500	23500 48000	4290 12900	262 272
0.0	1490	1.5	220	JUJLJ	_	DE3034	DA3034	WEJJA4	WIA33A4	21000	24000	40000	40000	12900	212



n ₂	M ₂	s	i									Rn ₂ [N]			
I -	Nm	3	'			-	45	 		MC	MZ	HC/PC	HZ/PZ	FZ	
min-1	INIII					IE2	IE3	IE2	IE3	IVIC	IVIZ	ПС/РС	ПД/РД	Γ Δ	
6.5	1490		220	304L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12900	284
6.7	1410	1.3	215	_	301R4	BE90S4	BX90S4	ME3SA4	MX3SA4	6500	6500	21500	23500	4250	264
6.7 6.7	1400 1400	2.0	214 214		303R4 304R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	21000 21000	24000 24000	40500 40500	48000 48000	12700 12700	274 286
7.1	1360	1.8	202	304L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12500	284
7.4	1300	1.0	192	301L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	6500	6500	21500	23500	4100	262
7.5	1290	1.4	190	303L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12300	272
7.5	1290	2.8	190	305L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12300	296
7.7	1210	1.9	185	_	303R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12100	274
7.7	1210	2.9	185	2041.2	304R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12100	286
8.1 8.1	1200 1150	1.5 1.5	177 175	301L3	 301R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	6500 6500	6500 6500	21500 21500	23500 23500	3990 3980	262 264
8.1	1200	1.8	178	303L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12000	272
8.1	1200	2.4	178	304L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12000	284
8.7	1110	2.0	164	303L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11700	272
8.7	1110	2.1	165	304L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11700	284
9.0	1040	1.7	159	_	301R4	BE90S4	BX90S4	ME3SA4	MX3SA4	6500	6500	21500	23500	3850	264
9.0	1040	2.6	158		303R4	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11500	274
9.4	1030 970	1.8	152 148	303L3	20204	BE90S4	BX90S4	ME3SA4 ME3SA4	MX3SA4	21000	24000	40500	48000	11400	272 274
10.0	940	1.4	143		303R4 301R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4	MX3SA4 MX3SA4	21000 6500	24000 6500	40500 21500	48000 23500	11300 3720	264
10.1	960	1.8	142	301L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	6480	6480	21500	23400	3700	262
10.1	960	2.7	141	303L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	20900	23900	40400	47800	11100	272
10.8	900	1.3	133	_	301R3	BE90S4	BX90S4	ME3SA4	MX3SA4	6340	6340	21000	23000	3620	264
10.9	880	1.0	131	300L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	6310	6310	20900	24300	3610	252
10.9	880	1.9	131	301L3		BE90S4	BX90S4	ME3SA4	MX3SA4	6310	6310	20900	22900	3610	262
11.0	850	1.0	130	_	300R4	BE90S4	BX90S4	ME3SA4	MX3SA4	6290	6290	20900	24300	3590	254
11.0 11.5	850 840	2.0	130 124	303L3	301R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	6290 20100	6290 22900	20900 38800	22800 46000	3590 10600	264 272
11.8	820	2.2	121	30313	304R3	BE90S4	BX90S4	ME3SA4	MX3SA4	19900	22700	38500	45700	10500	286
12.3	780	1.7	116	301L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	6060	6060	20200	22100	3460	262
12.5	770	2.4	114	_	303R3	BE90S4	BX90S4	ME3SA4	MX3SA4	19500	22300	37900	44900	10300	274
12.7	760	2.4	113	303L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	19400	22200	37700	44700	10300	272
13.4	720	0.9	106	_	300R3	BE90S4	BX90S4	ME3SA4	MX3SA4	5890	5890	19700	22900	3370	254
13.4	720	1.8	106	_	301R3	BE90S4	BX90S4	ME3SA4	MX3SA4	5890	5890	19700	21500	3370	264
13.5 13.5	690 690	1.2 2.5	106 106	_	300R4 301R4	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	5880	5880 5880	19600	22800	3360 3360	254 264
13.6	710	1.2	105	300L3	301K4 —	BE90S4	BX90S4	ME3SA4	MX3SA4	5880 5860	5860	19600 19600	21500 22800	3350	252
13.6	710	2.4	105	301L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	5860	5860	19600	21400	3350	262
15.6	620	2.9	91.5	_	303R3	BE90S4	BX90S4	ME3SA4	MX3SA4	18100	20700	35400	42000	9600	274
16.7	580	1.5	85.6	300L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	5480	5480	18400	21400	3130	252
16.7		2.9	85.6	301L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	5480	5480	18400	20100	3130	262
16.8		1.1	85.2	_	300R3	BE90S4	BX90S4	ME3SA4	MX3SA4	5470	5470	18400	21400	3120	254
16.8	580		85.2	_	301R3	BE90S4	BX90S4	ME3SA4	MX3SA4	5470	5470	18400	20100	3120	264
18.2 18.2		1.6 3.0	78.7 78.7	_	300R3 301R3	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	5330 5330	5330 5330	18000 18000	20900 19600	3040 3040	254 264
18.5		1.6	77.5	300L3		BE90S4	BX90S4	ME3SA4	MX3SA4	5300	5300	17900	20800	3030	252
20.5	470		69.9	300L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	5120	5120	17300	20200	2920	252
20.5	470	2.8	69.9	301L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	5120	5120	17300	19000	2920	262
21.0		1.4	68.2	_	300R3	BE90S4	BX90S4	ME3SA4	MX3SA4	5080	5080	17200	20000	2900	254
21.0		2.8	68.2	_	301R3	BE90S4	BX90S4	ME3SA4	MX3SA4	5080	5080	17200	18800	2900	264
22.1		1.2	64.8	300L2	_	BE90S4	BX90S4 BX90S4	ME3SA4	MX3SA4	4990	4990	17000	19700	2850	252
22.1 22.6		2.5 2.0	64.8 63.2	301L2 300L3	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	4990 4950	4990 4950	17000 16800	18500 19600	2850 2830	262 252
22.7		2.0	62.9	- 300L3	300R3	BE90S4	BX90S4	ME3SA4	MX3SA4	4940	4940	16800	19500	2820	254
27.5		1.8	51.9	300L2	_	BE90S4	BX90S4	ME3SA4	MX3SA4	4640	4640	15900	18400	2650	252
27.7		2.4	51.6	300L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	4630	4630	15800	18400	2640	252
28.4	340	2.5	50.4	-	300R3	BE90S4	BX90S4	ME3SA4	MX3SA4	4590	4590	15700	18300	2620	254
34		2.2	41.5	300L2		BE90S4	BX90S4	ME3SA4	MX3SA4	4300	4300	14800	17300	2460	252
35		2.3	41.2	_	300R3	BE90S4	BX90S4	ME3SA4	MX3SA4	4290	4290	14800	17200	2450	254
43		2.8	33.3	300L2	20000	BE90S4	BX90S4	ME3SA4	MX3SA4	4000	4000	13900	16100	2280	252
78	130	2.9	18.5	-	300R2	BE90S4	BX90S4	ME3SA4	MX3SA4	3280	3280	11600	13500	1880	254



n ₂	M ₂	S	i			_			1			Rn ₂ [N]			
min-1	Nm			-4	-4	IE2	IE3	IE2	IE3	мс	MZ	HC/PC	HZ/PZ	FZ	
0.57	22300	1.1	2523	310ML4	_	BE90LA4	BX90LA4	_	_	-	_	106500	135000	65000	344
0.65	19400	2.1	2187	313ML4	_	BE90LA4	BX90LA4	_	_	_	_	189900	222500	80000	368
0.68	18600	2.0	2096	311ML4	_	BE90LA4	BX90LA4	_	_	_	_	130300	132900	65000	356
0.71 0.71	17700 17900	1.0 1.3	2003 2022	309L4 310ML4	_	BE90LA4 BE90LA4	BX90LA4 BX90LA4	_	_	_	_	91100 103100	117300 130800	36000 65000	334 344
0.80	15900	1.5	1794	310ML4		BE90LA4	BX90LA4					101400	128600	65000	344
0.81	15600	1.0	1767	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	38900	48600	87600	115200	45000	320
0.81	15600	2.6	1766	311ML4	_	BE90LA4	BX90LA4	_	_	_	_	127100	129700	65000	356
0.83	15300	1.1	1723	309L4	_	BE90LA4	BX90LA4	_	_	_	_	89200	114800	36000	334
0.85	14900 14800	2.5	1680 1672	311ML4 310ML4		BE90LA4 BE90LA4	BX90LA4 BX90LA4			_		126200 100400	128800 127300	65000 65000	356 344
0.89	14200	1.0	1605	309L4	_	BE90LA4	BX90LA4	_	_		_	88300	113600	36000	334
0.90	14100	1.1	1591	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	38300	47900	86200	113500	45000	320
0.99	12700	1.9	1438	310ML4	_	BE90LA4	BX90LA4	_	_	0	0	98200	124600	65000	344
1.0	12500	1.3	1408	307L4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	37700	47100	84800	111500	44800	320
1.0	12200	1.4	1380	309L4 307L4	_	BE90LA4	BX90LA4	— ME2CD4	— MV2CD4	27100	46400	86400	111200	35600	334
1.1 1.1	11300 11400	1.1 1.5	1274 1286	307L4 309L4	_	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4	MX3SB4	37100	46400 —	83600 85500	109900 110100	43300 34700	320 334
1.1	11100	2.2	1259	310ML4	_	BE90LA4	BX90LA4	_	_	_	_	96400	122200	62300	344
1.2	10200	1.4	1157	307L4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	36600	45800	82400	108400	41900	320
1.2	10200	1.6	1149	309L4	_	BE90LA4	BX90LA4	_	_		_	84200	108300	33500	334
1.2	10300	2.8	1164	310ML4	_	BE90LA4	BX90LA4 BX90LA4	— MESSR4	MV2CD4	20000	24200	95300	120900	60700	344
1.4 1.4	8990 8850	1.1 1.6	1015 999	306L4 307L4	_	BE90LA4 BE90LA4	BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	30000 35900	34200 44800	68300 80700	78900 106200	31200 39900	308 320
1.4	8850	2.1	999	309L4	_	BE90LA4	BX90LA4	—	_	_		82500	106200	31900	334
1.6	7760	1.0	877	306L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	29300	33400	66900	77200	29700	308
1.6	8020	1.9	906	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	35400	44200	79600	104700	38700	320
1.6	8020	2.2	906	309L4	_	BE90LA4	BX90LA4	_	_	_	_	81400	104700	30900	334
1.6 1.8	7950 7160	2.8	898 809	306L4	310MR4 —	BE90LA4 BE90LA4	BX90LA4 BX90LA4	— ME3SB4	MX3SB4	29000	— 33100	91900 66100	116500 76300	55700 28900	346 308
1.8	7090	1.9	801	307L4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	34800	43400	78200	102900	37100	320
1.8	7090	2.6	801	309L4	_	BE90LA4	BX90LA4	_	_	_	_	79900	102900	29700	334
2.0	6190	1.5	700	306L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	28400	32400	64800	74800	27600	308
2.0	6390	2.4	722	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	34200	42800	77100	101400	35800	320
2.1	5890 6110	1.0	665 690		306R4 307R4	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4	MX3SB4	28200 34000	32200 42500	64300 76500	74200 100700	27100 35300	310 322
2.1	6110		690		307R4 309R4	BE90LA4	BX90LA4	_	_	34000	42500	78200	100700	28200	332
2.2	5790	2.2	654	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	33800	42200	76000	99900	34700	320
2.3	5630	1.7	636	306L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	28000	31900	63900	73800	26700	308
2.4	5220	1.8	589	306L4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	27700	31600	63200	73000	26000	308
2.4 2.5	5230 5020	1.6 1.0	590 567	_	306R4 305R4	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	27700 23200	31600 26500	63200 44700	73000 52900	26100 17600	310 298
2.5	5120		579	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	33200	41500	74600	98200	33300	320
2.5	5150		581	_	307R4	BE90LA4	BX90LA4	_	_	33200	41500	74700	98300	33300	322
2.6		1.1	556	305L4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	23100	26400	44500	52800	17500	296
2.6	4870		550	2001.4	306R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	27400	31300	62600	72200	25500	310
2.8 2.9	4510 4360		509 492	306L4 305L4	_	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	27100 22700	30900 25900	61900 43800	71500 51900	24800 16800	308 296
2.9	4320		488	-	306R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	27000	30800	61500	71000	24500	310
2.9	4340		490	_	307R4	BE90LA4	BX90LA4			32400	40500	72900	95900	31500	322
3.1	4020	1.8	455		306R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26700	30500	60900	70300	23900	310
3.1	4120	3.0	465	307L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	32200	40200	72400	95200	30900	320
3.2 3.2	3950 4000		446 452	304L4 —	— 304R4	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	22400 22400	25600 25600	43100 43200	51100 51200	16300 16300	284 286
3.2		1.4	446	305L4	- -	BE90LA4	BX90LA4	ME3SB4	MX3SB4	22400	25600	43100	51200	16300	296
3.2	4000	1.2	452	_	305R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	22400	25600	43200	51200	16300	298
3.2	3930		444	306L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26600	30400	60700	70100	23700	308
3.4	3720		420	2051.4	306R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26400	30100	60200	69500	23300	310
3.5 3.5	3660 3700	1.3 1.5	413 405	305L4 306L3	_	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	22100 26300	25300 30000	42700 59900	50600 69200	15900 23000	296 308
3.6		1.0	405	305L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	22000	25200	42500	50400	15700	296
3.7		1.1	390	_	305R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	22000	25100	42300	50200	15600	298
3.7	3460	2.0	391	306L4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26100	29800	59600	68800	22700	308
3.7	3440		389	_	306R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26100	29800	59600	68800	22700	310
3.9	3220	0.9	364	–	304R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21700	24800	41900	49700	15200	286



		Rn ₂ [N]			1 4
min ⁻¹ Nm lE2 lE3 lE2 lE3 MC	MZ	HC/PC	HZ/PZ	FZ	
3.9 3220 1.4 364 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21700	24800	41900	49700	15200	298
4.3 2970 1.5 336 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21500	24600		49100	14800	298
4.3 3070 2.9 336 307L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 30700	38400		90900	27800	320
4.4 2930 1.2 321 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21400 4.4 2960 1.9 325 306L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 25500	24400 29000		48800 67000	14600 21300	296 308
4.6 2770 1.3 313 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21300	24300		48600	14500	298
4.6 2760 2.8 312 — 306R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 25300	28900		66600	21100	310
4.7 2710 1.3 307 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21200	24200		48500	14400	286
4.9 2570 1.0 290 — 303R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48100	14100	274
4.9 2570 1.4 290 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 4.9 2570 2.1 290 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000 24000		48100 48100	14100 14100	286 298
5.0 2630 2.1 288 306L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 25000	28500		65900	20500	308
5.2 2490 1.0 273 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	13800	284
5.2 2520 1.8 276 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	13900	296
5.3 2370 1.6 267 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	13700	286
5.3 2450 2.2 268 306L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 25000 5.6 2350 1.5 258 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	28500		65800 48000	20000 13600	308 296
5.6 2350 1.5 258 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 5.6 2260 1.6 255 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000 24000		48000	13500	298
6.2 2050 1.8 231 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	13100	298
6.3 2010 1.7 227 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	13000	286
6.5 2010 1.1 220 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12900	272
6.5 2010 1.8 220 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12900	284
6.5 2010 2.4 220 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 6.7 1900 1.0 215 — 301R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6500	24000 6500		48000 23500	12900 4250	296 264
6.7 1900 1.4 214 — 303R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12700	274
6.7 1900 1.9 214 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12700	286
6.7 1900 2.8 214 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000	40500	48000	12700	298
7.1 1840 1.3 202 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12500	284
7.5 1740 1.1 190 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 7.5 1740 2.1 190 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000 48000	12300 12300	272 296
7.5 1740 2.1 190 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 7.7 1640 1.4 185 — 303R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000 24000		48000	12100	274
7.7 1640 2.1 185 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12100	286
7.7 1640 2.7 185 — 305R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000	40500	48000	12100	298
8.1 1620 1.1 177 301L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 6500	6500		23500	3990	262
8.1 1550 1.1 175 — 301R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6500 8.1 1620 1.4 178 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	6500		23500	3980	264
8.1 1620 1.4 178 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 8.1 1620 1.8 178 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000 24000		48000 48000	12000 12000	272 284
8.1 1620 2.7 178 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	12000	296
8.7 1490 1.5 164 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000	40500	48000	11700	272
8.7 1500 1.6 165 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	11700	284
8.7 1490 3.0 164 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 9.0 1410 1.2 159 — 301R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6500	24000		48000	11700	296
9.0 1410 1.2 159 — 301R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6500 9.0 1400 1.9 158 — 303R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	6500 24000		23500 48000	3850 11500	264 274
9.0 1400 2.5 158 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	11500	286
9.4 1390 1.3 152 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	11400	272
9.4 1390 2.6 152 305L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000		48000	11400	296
9.6 1360 2.5 150 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000			11300	284
9.7 1310 1.8 148 — 303R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000 9.7 1310 2.6 148 — 304R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 21000	24000 24000		48000 48000	11300 11300	274 286
10.0 1270 1.0 143 — 301R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6500	6500		23500	3720	264
10.1 1300 1.3 142 301L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 6480	6480		23400	3700	262
10.1 1290 2.0 141 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 20900	23900			11100	272
10.1 1290 2.7 141 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 20900	23900			11100	284
10.8 1210 0.9 133 — 301R3 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6340 10.9 1190 1.4 131 301L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 6310	6340 6310		23000 22900	3620 3610	264 262
11.0 1150 1.5 130 — 301R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 6290	6290		22800	3590	264
11.0 1190 3.0 130 304L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 20400	23300			10800	284
11.1 1140 2.3 129 — 303R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 20300	23200		46600	10800	274
11.5 1140 1.6 124 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 20100	22900		46000	10600	272
11.8 1110 2.2 121 — 304R3 BE90LA4 BX90LA4 ME3SB4 MX3SB4 19900 12.3 1060 1.2 116 301L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 6060	22700 6060		45700 22100	10500 3460	286 262
12.5 1000 1.2 110 301L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 0000 12.5 1040 1.7 114 — 303R3 BE90LA4 BX90LA4 ME3SB4 MX3SB4 19500	22300			10300	274
12.7 1030 1.8 113 303L3 — BE90LA4 BX90LA4 ME3SB4 MX3SB4 19400	22200		44700	10300	272
13.4 970 1.3 106 — 301R3 BE90LA4 BX90LA4 ME3SB4 MX3SB4 5890	5890		21500	3370	264
13.5 940 0.9 106 — 300R4 BE90LA4 BX90LA4 ME3SB4 MX3SB4 5880	5880	19600	22800	3360	254



P₁ = **1.5 kW**

n ₂	M ₂	S	i	-41	-4117	-						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
13.5	940	1.8	106	–	301R4	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5880	5880	19600	21500	3360	264
13.6	960	1.8	105	301L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5860	5860	19600	21400	3350	262
13.7	950	2.7	105	303L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	18900	21600	36900	43700	10000	272
14.7	890	2.7	97.0	-	304R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	18500	21100	36000	42700	9790	286
15.6	840	2.2	91.5	_	303R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	18100	20700	35400	42000	9600	274
15.9	820	2.7	90.2	303L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	18000	20600	35300	41800	9550	272
16.7	780	1.1	85.6	300L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5480	5480	18400	21400	3130	252
16.7	780	2.2	85.6	301L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5480	5480	18400	20100	3130	262
16.8	780	1.7	85.2	_	301R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5470	5470	18400	20100	3120	264
18.2	720	1.2	78.7	_	300R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5330	5330	18000	20900	3040	254
18.2	720	2.2	78.7	_	301R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5330	5330	18000	19600	3040	264
18.5	710	1.2	77.5	300L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5300	5300	17900	20800	3030	252
18.5	710	2.4	77.5	301L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5300	5300	17900	19600	3030	262
19.5	670	2.7	73.3	_	303R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	16800	19200	33100	39300	8920	274
20.5	640	1.0	69.9	300L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	5120	5120	17300	20200	2920	252
20.5	640	2.0	69.9	301L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5120	5120	17300	19000	2920	262
21.0	620	1.0	68.2	-	300R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5080	5080	17200	20000	2900	254
21.0	620	2.1	68.2	_	301R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5080	5080	17200	18800	2900	264
22.1	610	0.9	64.8	300L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4990	4990	17000	19700	2850	252
22.1	610	1.9	64.8	301L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4990	4990	17000	18500	2850	262
22.6	580	1.5	63.2	300L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4950	4950	16800	19600	2830	252
22.6	580	2.9	63.2	301L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4950	4950	16800	18400	2830	262
22.7	570	1.5	62.9	_	300R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4940	4940	16800	19500	2820	254
22.7	570	2.9	62.9	_	301R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4940	4940	16800	18400	2820	264
27.5	490	1.3	51.9	300L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4640	4640	15900	18400	2650	252
27.5	490	2.7	51.9	301L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4640	4640	15900	17300	2650	262
27.7	470	1.8	51.6	300L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4630	4630	15800	18400	2640	252
28.4	460	1.8	50.4		300R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4590	4590	15700	18300	2620	254
34	390	1.7	41.5	300L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4300	4300	14800	17300	2460	252
35	380	1.7	41.2		300R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4290	4290	14800	17200	2450	254
37	360	2.3	38.4	300L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4190	4190	14500	16800	2390	252
38	340	2.5	37.3		300R3	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4150	4150	14400	16700	2370	254
43	310	2.1	33.3	300L2	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4000	4000	13900	16100	2280	252
47	290	2.9	30.7	300L2		BE90LA4	BX90LA4	ME3SB4	MX3SB4	3890	3890	13600	15800	2220	252
78	170	2.1	18.5	-	300R2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	3280	3280	11600	13500	1880	254

n ₂	M ₂	S	i	_=480		-10						Rn ₂ [N]			
min-1	Nm			- 4	-4	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.65	28500	1.4	2187	313ML4	_	BE100LA4	BX100LA4	_	_	_	_	189900	222500	80000	368
0.68	27300	1.3	2096	311ML4	_	BE100LA4	BX100LA4	_	_	_	_	130300	132900	65000	356
0.71	26300	0.9	2022	310ML4	_	BE100LA4	BX100LA4	_	_	_	_	103100	130800	65000	344
0.79	23600	2.4	1817	313ML4	_	BE100LA4	BX100LA4	_	_	_	_	184900	216700	80000	368
0.80	23400	1.0	1794	310ML4	_	BE100LA4	BX100LA4	_	_	_	_	101400	128600	65000	344
0.81	23000	1.8	1766	311ML4	_	BE100LA4	BX100LA4	_	_	_	_	127100	129700	65000	356
0.85	21900	1.7	1680	311ML4	_	BE100LA4	BX100LA4	_	_	_	_	126200	128800	65000	356
0.86	21800	1.1	1672	310ML4	_	BE100LA4	BX100LA4	_	_	_	_	100400	127300	65000	344
0.95	19500	2.9	1502	313ML4	_	BE100LA4	BX100LA4	_	_	_	_	180000	210900	80000	368
0.99	18700	1.3	1438	310ML4		BE100LA4	BX100LA4			_		98200	124600	65000	344
1.0	18000	0.9	1380	309L4	_	BE100LA4	BX100LA4	_	_	_	_	86400	111200	35600	334
1.0	18400	2.2	1415	311ML4	_	BE100LA4	BX100LA4	_	_	_	_	123200	125700	64800	356
1.0	18100	2.8	1394	313ML4	_	BE100LA4	BX100LA4	_	_	_	_	178100	208700	79300	368
1.1	16700	1.0	1286	309L4	_	BE100LA4	BX100LA4	_	_	_	_	85500	110100	34700	334
1.1	16400	1.5	1259	310ML4		BE100LA4	BX100LA4			_		96400	122200	62300	344
1.2	15100	1.0	1157	307L4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	36600	45800	82400	108400	41900	320
1.2	15000	1.1	1149	309L4	_	BE100LA4	BX100LA4	_	_	_	_	84200	108300	33500	334
1.2	15200	1.9	1164	310ML4	_	BE100LA4	BX100LA4	_	_	_	_	95300	120900	60700	344
1.2	16000	2.9	1230	311ML4	_		BX100LA4	_	_	_	_	120700	123200	61800	356
1.4	13000	1.1	999	307L4			BX100LA4	ME3LA4	MX3LA4	35900	44800	80700	106200	39900	320
1.4	13000	1.4	999	309L4	_		BX100LA4	_	_	_	_	82500	106200	31900	334
1.4	13000	2.2	1002	310ML4	_	BE100LA4	BX100LA4	_	_	_	_	93300	118300	57700	344



n ₂	M ₂	S	i	-411	-4117	-						Rn ₂ [N]			
min-1	Nm				-12111-	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
1.5	12700	2.5	974	310ML4	_	BE100LA4	BX100LA4	_	_	l –	_	92900	117800	57200	344
1.6	11800	1.3	906	307L4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	35400	44200	79600	104700	38700	320
1.6	11800	1.5	906	309L4			BX100LA4			_		81400	104700	30900	334
1.6	11700	1.9	898		310MR4		BX100LA4	— MEQL 4.4	— MV01 A 4		40400	91900	116500	55700	346
1.8 1.8	10400 10400	1.3 1.7	801 801	307L4 309L4	_		BX100LA4 BX100LA4	ME3LA4	MX3LA4	34800	43400	78200 79900	102900 102900	37100 29700	320 334
1.8	10400	2.6	798	310ML4	_		BX100LA4	_	_		_	90300	114500	53500	344
1.9	9850	2.5	757	_	310MR4		BX100LA4	_	_	_	_	89600	113600	52600	346
2.0	9100	1.0	700	306L4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	28400	32400	64800	74800	27600	308
2.0	9400	1.6	722	307L4	_		BX100LA4	ME3LA4	MX3LA4	34200	42800	77100	101400	35800	320
2.0	9400	2.3	722	309L4	_		BX100LA4	_	_	_	_	78800	101400	28700	334
2.0 2.1	9440 8980	2.8	726 690	310ML4	— 307R4		BX100LA4 BX100LA4	_	_	34000	42500	89100 76500	113000 100700	51800 35300	344 322
2.1	8980	1.7	690	+=	307R4		BX100LA4			J4000 —	42300	78200	100700	28200	332
2.2	8500	1.5	654	307L4	_		BX100LA4	ME3LA4	MX3LA4	33800	42200	76000	99900	34700	320
2.2	8500	2.1	654	309L4	_	BE100LA4	BX100LA4	_	_	_	_	77600	99900	27700	334
2.2	8310		639	-	310MR4		BX100LA4	_	_	_	_	87500	110900	49700	346
2.3	8270	1.1	636	306L4			BX100LA4	ME3LA4	MX3LA4	28000	31900	63900	73800	26700	308
2.4 2.4	7670 7680	1.2 1.1	589 590	306L4	— 306R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	27700 27700	31600 31600	63200 63200	73000 73000	26000 26100	308 310
2.4	7670	2.5	590	_	310MR4		BX100LA4	-	-	27700	31000 —	86500	109700	48400	346
2.5	7530	2.0	579	307L4	_		BX100LA4	ME3LA4	MX3LA4	33200	41500	74600	98200	33300	320
2.5	7560	1.7	581	_	307R4	BE100LA4	BX100LA4		_	33200	41500	74700	98300	33300	322
2.5	7530	2.8	579	309L4	_		BX100LA4	_	_	_	_	76300	98200	26600	334
2.5	7560	2.1	581	-	309R4		BX100LA4	_	_		_	76400	98300	26700	332
2.6 2.8	7160 6630	1.0 1.4	550 509	306L4	306R4 —		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	27400 27100	31300 30900	62600 61900	72200 71500	25500 24800	310 308
2.8	6630		509	307L4	_		BX100LA4	ME3LA4	MX3LA4	32600	40700	73300	96400	31900	320
2.8	6630	2.2	509	309L4	_		BX100LA4	_	_	-		74900	96400	25500	334
2.9	6350	1.4	488	-	306R4	BE100LA4	BX100LA4	ME3LA4	MX3LA4	27000	30800	61500	71000	24500	310
2.9	6380	1.5	490	-	307R4	BE100LA4	BX100LA4	_	_	32400	40500	72900	95900	31500	322
2.9	6380	2.2	490	-	309R4		BX100LA4		_		_	74500	95900	25200	332
3.1	5920 6050	2.0	455 465	2071.4	306R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	26700	30500	60900	70300 95200	23900	310 320
3.1	5950	2.0	465	307L4 —	309R4		BX100LA4	WIESLA4	WIASLA4	32200	40200	72400 73800	94900	30900 24600	332
3.2	5800	0.9	446	305L4	_		BX100LA4	ME3LA4	MX3LA4	22400	25600	43100	51100	16300	296
3.2	5780	1.7	444	306L4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	26600	30400	60700	70100	23700	308
3.2	5890	2.3	453	_	307R4		BX100LA4	_	_	32000	40000	72100	94800	30700	322
3.4	5460	1.6	420		306R4		BX100LA4	ME3LA4	MX3LA4	26400	30100	60200	69500	23300	310
3.5	5430	1.0	405	306L3 307L4	_		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	26300	30000	59900	69200	23000	308 320
3.5 3.5	0=00	2.3		307L4 —	 307R4		BX100LA4	WE3LA4	WIX3LA4	31500 31600	39400 39500	71000 71100	93300 93600	29600 29800	320
3.7	5090		391	306L4	_		BX100LA4	ME3LA4	MX3LA4	26100	29800	59600	68800	22700	308
3.7		1.5	389	_	306R4		BX100LA4	ME3LA4	MX3LA4	26100	29800	59600	68800	22700	310
3.8	4870	2.9	374	-	309R4		BX100LA4	_	_	-	_	71700	92300	23000	332
3.9	4740		364	-	305R4		BX100LA4	ME3LA4	MX3LA4	21700	24800	41900	49700	15200	298
3.9	4720 4370		363	-	307R4		BX100LA4 BX100LA4	— ME2L 4.4	— MX3LA4	31000	38800	69800	91900	28500	322
4.3	4510		336 336	307L3	305R4		BX100LA4	ME3LA4 ME3LA4	MX3LA4	21500 30700	24600 38400	41400 69100	49100 90900	14800 27800	298 320
4.3	4310		331	307L3	307R4		BX100LA4	-	-	30600	38300	68900	90700	27600	322
4.3	4510		336	309L3	_		BX100LA4	_	_	_	_	70600	90900	22200	334
4.4	4350		325	306L3	_		BX100LA4	ME3LA4	MX3LA4	25500	29000	58000	67000	21300	308
4.6	4060		312		306R4	-	BX100LA4	ME3LA4	MX3LA4	25300	28900	57700	66600	21100	310
4.9	3770 3770		290	-	304R4 305R4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40600	48100	14100	286
4.9 4.9	3770		290 289	_	305R4 306R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	21000 25000	24000 28500	40600 57100	48100 65900	14100 20500	298 310
5.0	3860		288	306L3	- -		BX100LA4	ME3LA4	MX3LA4	25000	28500	57100	65900	20500	308
5.0	3800		284	307L3	_		BX100LA4	ME3LA4	MX3LA4	30000	37500	67500	88800	26200	320
5.2		1.2		305L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13900	296
5.3		1.1	267	l . .	304R4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13700	286
5.3	3600		268	306L3	_		BX100LA4	ME3LA4	MX3LA4	25000	28500	57000	65800	20000	308
5.6	3460		258	305L3	— 205D4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13600	296
5.6	3320 3240		255 249	-	305R4 306R4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13500	298 310
5.8 6.0		2.5		306L3	306R4 —		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	25000 25000	28500 28500	57000 57000	65800 65800	19500 19300	308
0.0	0100	0	_50	JULU		:00LA4	VVL/14			1 20000	_0000	0,000	30000	.0000	1 300



n ₂	M ₂	S	i					1	10			Rn ₂ [N]			
min-1	Nm			4	4]]]			E2	152	мс	MZ	HC/PC	HZ/PZ	FZ	
1111111						IE2	IE3	IE2	IE3	I WIO	1412	110/1 0		12	
6.0	3210			307L3	— 205D4		BX100LA4	ME3LA4	MX3LA4	30000	37500	67500	88800	24800	320
6.2 6.2	3010 3000	1.2 2.5	231 230	_	305R4 306R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	21000 25000	24000 28500	40500 57000	48000 65800	13100 19000	298 310
6.3	2950	1.2	227	_	304R4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13000	286
6.4	2980	2.2	222	306L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	25000	28500	57000	65800	18800	308
6.5	2960	1.2	220	304L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12900	284
6.5	2960	1.6	220	305L3			BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12900	296
6.7	2790 2790	1.0	214	_	303R4 304R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	21000 21000	24000	40500 40500	48000 48000	12700 12700	274 286
6.7	2790	1.9	214	_	305R4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12700	298
7.0	2750	3.0	205	306L3	_		BX100LA4	ME3LA4	MX3LA4	25000	28500	57000	65800	18300	308
7.5	2550	1.4	190	305L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12300	296
7.5	2550	2.6	190	306L3			BX100LA4	ME3LA4	MX3LA4	25000	28500	57000	65800	17900	308
7.7 7.7	2410 2410	1.0 1.4	185 185	_	303R4 304R4		BX100LA4 BX100LA4	ME3LA4	MX3LA4 MX3LA4	21000	24000	40500	48000 48000	12100 12100	274 286
7.7 7.7	2410	1.4	185	_	304R4 305R4		BX100LA4	ME3LA4 ME3LA4	MX3LA4	21000 21000	24000 24000	40500 40500	48000	12100	298
8.1	2380	0.9	178	303L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12000	272
8.1	2380	1.2	178	304L3			BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12000	284
8.1	2380	1.9	178	305L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	12000	296
8.7	2200	1.0	164	303L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11700	272
8.7	2210	1.1	165	304L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11700	284
8.7 9.0	2200 2060	2.0 1.3	164 158	305L3 —	— 303R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	21000 21000	24000 24000	40500 40500	48000 48000	11700 11500	296 274
9.0	2060	1.7	158	_	304R4	-	BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11500	286
9.0	2060	2.6	158	_	305R4		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11500	298
9.4	2050	1.8	152	305L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11400	296
9.6	2010	1.7	150	304L3	_		BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11300	284
9.7	1930 1930	1.2	148 148	_	303R4 304R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	21000	24000	40500 40500	48000 48000	11300 11300	274 286
9.7	1930	2.3	148	_	305R4		BX100LA4	ME3LA4	MX3LA4	21000 21000	24000 24000	40500	48000	11300	298
9.9	1930	2.8	144	_	306R3		BX100LA4	ME3LA4	MX3LA4	25000	28500	57000	65800	16300	310
10.1	1900	0.9	142	301L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	6480	6480	21500	23400	3700	262
10.1	1900	1.4	141	303L3			BX100LA4	ME3LA4	MX3LA4	20900	23900	40400	47800	11100	272
10.1	1900	1.9	141	304L3	_		BX100LA4	ME3LA4	MX3LA4	20900	23900	40400	47800	11100	284
10.1 10.9	1900 1760	2.8 1.0	141 131	305L3 301L3	_		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	20900 6310	23900 6310	40400 20900	47800 22900	11100 3610	296 262
11.0	1690	1.0	130	-	301R4		BX100LA4	_	_	6290	6290	20900	22800	3590	264
11.0	1750	2.0	130	304L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	20400	23300	39400	46700	10800	284
11.1	1680	1.6	129	_	303R4		BX100LA4	ME3LA4	MX3LA4	20300	23200	39300	46600	10800	274
11.1	1680	2.1	129		304R4		BX100LA4	ME3LA4	MX3LA4	20300	23200	39300	46600	10800	286
11.5	1670	1.1	124	303L3	_		BX100LA4	ME3LA4	MX3LA4 MX3LA4	20100	22900	38800	46000	10600	272
11.5 11.8	1670 1630	1.5	124	305L3 —	— 304R3		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4	20100 19900	22900 22700	38800 38500	46000 45700	10600 10500	296 286
12.5		1.2	114	_	303R3		BX100LA4	ME3LA4	MX3LA4	19500	22300	37900	44900	10300	274
12.5	1530	2.3	114	_	305R3		BX100LA4	ME3LA4	MX3LA4	19500	22300	37900	44900	10300	298
12.7	1510			303L3	_		BX100LA4	ME3LA4	MX3LA4	19400	22200	37700	44700	10300	272
12.7	1510			305L3	_		BX100LA4	ME3LA4	MX3LA4	19400	22200	37700	44700	10300	296
12.9	1480 1420	2.3	111 109	304L3	- 304R4		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	19300 19200	22000 22000	37500 37400	44400 44300	10200 10200	284 286
13.1	1430		109	_	304R4 301R3		BX100LA4	ME3LA4	MX3LA4	5890	5890	19700	21500	3370	264
13.5	1380		106	_	301R4		BX100LA4	_	_	5880	5880	19600	21500	3360	264
13.6	1410	1.2		301L3	_		BX100LA4	ME3LA4	MX3LA4	5860	5860	19600	21400	3350	262
13.7	1400		105	303L3	_		BX100LA4	ME3LA4	MX3LA4	18900	21600	36900	43700	10000	272
13.7	1400		105	304L3	— 204B3		BX100LA4	ME3LA4	MX3LA4	18900	21600	36900	43700	10000	284
14.7 15.6	1300 1230		97.0 91.5	_	304R3 303R3		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	18500 18100	21100 20700	36000 35400	42700 42000	9790 9600	286 274
15.6	1230		91.5	_	305R3		BX100LA4	ME3LA4	MX3LA4	18100	20700	35400	42000	9600	298
15.9	1210		90.2	303L3	_		BX100LA4	ME3LA4	MX3LA4	18000	20600	35300	41800	9550	272
15.9	1210	2.8	90.2	304L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	18000	20600	35300	41800	9550	284
16.0	1160		89.4		304R4		BX100LA4	ME3LA4	MX3LA4	18000	20500	35200	41700	9520	286
16.7	1150		85.6	301L3	— 204D2		BX100LA4	ME3LA4	MX3LA4	5480	5480	18400	20100	3130	262
16.8 18.2	1140 1060		85.2 78.7	_	301R3 301R3		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	5470 5330	5470 5330	18400 18000	20100 19600	3120 3040	264 264
18.2			78.7	_	303R3		BX100LA4	ME3LA4	MX3LA4	17200	19700	33900	40100	9130	274
18.2	1060		78.7	_	304R3		BX100LA4	ME3LA4	MX3LA4	17200	19700	33900	40100	9130	



P₁ = **2.2 kW**

n ₂	M ₂	s	i	_4 E ps	_4607	-16						Rn ₂ [N]			
min-1	Nm			-41	4	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
18.5	1040	1.6	77.5	301L3			BX100LA4	ME3LA4	MX3LA4	5300	5300	17900	19600	3030	262
18.5	1040	2.4	77.2	303L3	_		BX100LA4	ME3LA4	MX3LA4	17100	19500	33700	39900	9070	272
19.5		1.9	73.3	_	303R3		BX100LA4	ME3LA4	MX3LA4	16800	19200	33100	39300	8920	274
19.8	970	2.3	72.3	303L3	_		BX100LA4	ME3LA4	MX3LA4	16700	19100	33000	39100	8870	272
20.5	940	1.4	69.9	301L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	5120	5120	17300	19000	2920	262
21.0	920	1.4	68.2	_	301R3	BE100LA4	BX100LA4	ME3LA4	MX3LA4	5080	5080	17200	18800	2900	264
22.1	900	1.3	64.8	301L2	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4990	4990	17000	18500	2850	262
22.6	850	1.0	63.2	300L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4950	4950	16800	19600	2830	252
22.6	850	1.9	63.2	301L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4950	4950	16800	18400	2830	262
22.7	840	1.0	62.9	-	300R3	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4940	4940	16800	19500	2820	254
22.7	840	2.0	62.9	-	301R3	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4940	4940	16800	18400	2820	264
22.7	850	3.0	63.1	303L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	16000	18300	31700	37500	8480	272
22.7	850	2.6	63.1	_	303R3	BE100LA4	BX100LA4	ME3LA4	MX3LA4	16000	18300	31700	37500	8480	274
24.2	820	2.9	59.1	304L2	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	15600	17900	31100	36800	8300	284
25.6	770	2.4	55.8	303L2	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	15300	17500	30500	36200	8140	272
26.4	730	2.5	54.2	_	303R3	BE100LA4	BX100LA4	ME3LA4	MX3LA4	15200	17400	30300	35900	8060	274
27.5		0.9	51.9	300L2	_		BX100LA4	ME3LA4	MX3LA4	4640	4640	15900	18400	2650	252
27.5		1.8	51.9	301L2			BX100LA4	ME3LA4	MX3LA4	4640	4640	15900	17300	2650	262
27.7		1.2	51.6	300L3	_		BX100LA4	ME3LA4	MX3LA4	4630	4630	15800	18400	2640	252
27.7	690	2.4	51.6	301L3	_		BX100LA4	ME3LA4	MX3LA4	4630	4630	15800	17300	2640	262
28.4		1.3	50.4	_	300R3		BX100LA4	ME3LA4	MX3LA4	4590	4590	15700	18300	2620	254
28.4	680	2.4	50.4		301R3		BX100LA4	ME3LA4	MX3LA4	4590	4590	15700	17200	2620	264
32	620	2.9	44.6	303L2			BX100LA4	ME3LA4	MX3LA4	14200	16300	28600	33800	7560	272
34	570	1.1	41.5	300L2	_		BX100LA4	ME3LA4	MX3LA4	4300	4300	14800	17300	2460	252
34	570	2.3	41.5	301L2	_		BX100LA4	ME3LA4	MX3LA4	4300	4300	14800	16200	2460	262
35	550	1.2	41.2	_	300R3		BX100LA4	ME3LA4	MX3LA4	4290	4290	14800	17200	2450	254
35	550	2.4	41.2		301R3		BX100LA4	ME3LA4	MX3LA4	4290	4290	14800	16200	2450	264
37	530	1.6	38.4	300L2			BX100LA4	ME3LA4	MX3LA4	4190	4190	14500	16800	2390	252
37	530	2.9	38.4	301L2	_		BX100LA4	ME3LA4	MX3LA4	4190	4190	14500	15800	2390	262
38 43	500 460	1.7 1.4	37.3	300L2	300R3		BX100LA4	ME3LA4	MX3LA4	4150	4150	14400	16700	2370	254 252
		2.8	33.3 33.3	300L2 301L2	_		BX100LA4	ME3LA4	MX3LA4	4000	4000	13900	16100	2280	262
43 47	460 420	2.0	33.3 30.7	301L2 300L2	_		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	4000 3890	4000 3890	13900 13600	15200 15800	2280 2220	252
47	410	2.0	30.7	300L2	300R3		BX100LA4	ME3LA4	MX3LA4	3880	3880	13500	15700	2220	254
58	340	2.1	24.6	300L2	- SUUKS		BX100LA4	ME3LA4	MX3LA4	3610	3610	12700	14700	2070	252
58	330	2.4	24.8	300L2	300R3		BX100LA4	ME3LA4	MX3LA4	3630	3630	12700	14700	2070	254
58	340	2.5	24.8	=	303R2		BX100LA4	ME3LA4	MX3LA4	11700	13400	23900	28400	6210	274
71	280	2.3	20.1	300L2	303K2		BX100LA4	ME3LA4	MX3LA4	3380	3380	11900	13900	1930	252
78	260	1.4	18.5		300R2		BX100LA4	ME3LA4	MX3LA4	3280	3280	11600	13500	1880	254
78	260	2.9	18.5	_	301R2		BX100LA4	ME3LA4	MX3LA4	3280	3280	11600	12700	1880	264
97	200	2.5	14.8	_	301R2		BX100LA4	ME3LA4	MX3LA4	3050	3050	10900	12600	1740	254
159	130	2.5	9.00		-		BX100LA4	ME3LA4	MX3LA4	2590	2590	9380	10900	1480	252
100	130	2.0	3.00	JULI	_	DE IOULA4	DA IVVLA4	MESERY	MAJERT	2000	2000	3300	10000	1700	202

n ₂	M ₂	s	i	-a1211.		-150				Rn ₂ [N]					
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
0.65	38700	1.0	2187	313ML4	_	BE100LB4	BX100LB4	_	_	_	_	190100	222700	80000	368
0.68	37100	1.0	2096	311ML4	_	BE100LB4	BX100LB4	_	_	_	_	130400	133100	65000	356
0.78	32200	1.8	1817	313ML4	_	BE100LB4	BX100LB4	_	_	_	_	185100	216900	80000	368
0.80	31300	1.3	1766	311ML4	_	BE100LB4	BX100LB4	_	_	_	_	127200	129800	65000	356
0.85	29700	1.2	1680	311ML4	_	BE100LB4	BX100LB4	_	_	_	_	126300	128900	65000	356
0.95	26600	2.1	1502	313ML4	_	BE100LB4	BX100LB4	_	_	_	_	180100	211100	80000	368
0.99	25500	0.9	1438	310ML4	_	BE100LB4	BX100LB4	_	-	_	_	98300	124700	65000	344
1.0	25100	1.6	1415	311ML4	_	BE100LB4	BX100LB4	_	-	_	_	123300	125800	64900	356
1.0	24700	2.1	1394	313ML4	_	BE100LB4	BX100LB4	_	-	_	_	178200	208900	79500	368
1.1	22300	1.1	1259	310ML4		BE100LB4	BX100LB4		_	_		96500	122300	62400	344
1.1	22400	2.5	1266	313ML4	_	BE100LB4	BX100LB4	_	-	_	_	175800	206000	77000	368
1.2	20600	1.4	1164	310ML4	_	BE100LB4	BX100LB4	_	-	_	_	95400	121000	60800	344
1.2	21800	2.1	1230	311ML4	_	BE100LB4	BX100LB4	_	-	_	_	120800	123300	62000	356
1.3	18700	2.4	1058	311ML4	_	BE100LB4	BX100LB4	_	-	_	_	118300	120700	58900	356



						l-		4				- n			
n ₂	M ₂	S	i	-41	-4117	-					1	Rn ₂ [N]	1		
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
1.3	19800	2.5	1117	313ML4	_	BE100LB4	BX100LB4	_	_	l –	_	172700	202400	73800	368
1.4	17700	1.0	999	309L4	_		BX100LB4	_	_	_	_	82600	106300	32000	334
1.4	17700	1.6	1002	310ML4	_	BE100LB4	BX100LB4	_	_	_	_	93400	118400	57900	344
1.4	17500	2.6	986	311ML4	_	BE100LB4	BX100LB4	_	_	_	_	117100	119500	57600	356
1.5	17200	1.9	974	310ML4	_	BE100LB4	BX100LB4	_	_	_	_	93000	117900	57300	344
1.6	16000	1.0	906	307L4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	35400	44300	79700	104800	38700	320
1.6	16000	1.1	906	309L4	_	BE100LB4	BX100LB4	_	-	_	_	81400	104800	31000	334
1.6	15900	1.4	898	-	310MR4		BX100LB4	_	_	_	_	91900	116600	55800	346
1.8	14200	0.9	801	307L4	_		BX100LB4	ME3LB4	MX3LB4	34800	43500	78300	103000	37200	320
1.8	14200	1.3	801	309L4	_		BX100LB4	_	_	_	_	80000	103000	29700	334
1.8	14100	1.9	798	310ML4		_	BX100LB4	_		_		90400	114600	53600	344
1.8 1.9	13800 13400	2.6 1.9	778 757	_	313MR4 310MR4		BX100LB4 BX100LB4	_	_	_	_	164000 89700	192200 113800	65500 52700	346
1.9	13200	2.5	746		311MR4		BX100LB4	_		_	_	112500	114800	52500	358
2.0	12800	1.2		307L4	—		BX100LB4	ME3LB4	MX3LB4	34300	42800	77100	101500	35900	320
2.0	12800		722	309L4	_		BX100LB4	_	_	— O-1000 —		78800	101500	28700	334
2.0	12900	2.1	726	310ML4		-	BX100LB4			_		89200	113100	52000	344
2.1	12200	1.2	690	_	309R4		BX100LB4	_	_	_	_	78300	100800	28300	332
2.2	11600	1.1	654	307L4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	33800	42200	76000	100000	34700	320
2.2	11600	1.6	654	309L4	_	BE100LB4	BX100LB4	_	_	_	_	77700	100000	27800	334
2.2	11300	2.3	637	310ML4	_	BE100LB4	BX100LB4	_	_	_	_	87500	111000	49700	344
2.2	11300	1.8	639	-	310MR4	BE100LB4	BX100LB4	_	_	_	_	87600	111000	49800	346
2.4	10300	1.2	581	-	307R4		BX100LB4	_	-	33200	41500	74800	98400	33400	322
2.4	10300	1.5	581	<u>-</u>	309R4		BX100LB4	_	_	_	_	76400	98400	26700	332
2.4	10400	2.5	590	310ML4	_		BX100LB4	_	_	_	_	86600	109800	48500	344
2.4	10400	1.9	590		310MR4		BX100LB4					86600	109800	48500	346
2.5	10200 10200	1.5 2.1	579 570	307L4 309L4	_		BX100LB4	ME3LB4	MX3LB4	33200	41500	74700	98300 98300	33400	320
2.5 2.7	9160	2.1	579 517	309L4 —	310MR4		BX100LB4 BX100LB4	_		_	_	76400 85000	107700	26700 46400	334 346
2.8	9020	1.0	509	306L4	- TOWING		BX100LB4	ME3LB4	MX3LB4	27200	31000	62000	71500	24900	308
2.8	9020	1.6	509	307L4	_		BX100LB4	ME3LB4	MX3LB4	32600	40800	73400	96500	32000	320
2.8	9020	1.6	509	309L4			BX100LB4	_	_	_	_	75000	96500	25600	334
2.8	8980	2.8	507	310ML4	_	BE100LB4	BX100LB4	_	_	_	_	84700	107400	46100	344
2.9	8640	1.1	488	_	306R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	27000	30800	61600	71100	24500	310
2.9	8680	1.1	490	_	307R4	BE100LB4	BX100LB4	_	_	32400	40500	73000	96000	31600	322
2.9	8680	1.6	490	_	309R4	BE100LB4	BX100LB4	_	_			74600	96000	25300	332
3.1	8230	1.5	465	307L4	_		BX100LB4	ME3LB4	MX3LB4	32200	40200	72400	95300	31000	320
3.1	8020	1.7	453	l . .	307R4		BX100LB4	_	_	32100	40100	72200	94900	30700	322
3.1	8230		465	309L4	_		BX100LB4	_	_	_	_	74000	95300	24800	334
3.1	8090			_	309R4		BX100LB4	_	_	_	_	73800	95000	24700	332
3.1	8040 7870		454	306L4	310MR4		BX100LB4 BX100LB4	ME3LB4	MX3LB4	26700	30400	83400 60800	70100	44500 23800	346
3.4	7430			306L4 —	306R4		BX100LB4		MX3LB4	26400	30100	60300	69600	23300	310
3.4	7320		413	_	307R4		BX100LB4	- WILSED4	- WIX3LD4	31700	39600	71200	93700	29800	322
3.4	7320			_	309R4		BX100LB4	_	_	_	_	72800	93700	23900	332
3.5	7180			307L4	_		BX100LB4	ME3LB4	MX3LB4	31600	39500	71000	93400	29600	320
3.5	7180	2.5	406	309L4	_	BE100LB4	BX100LB4	_	_	_	_	72600	93400	23700	334
3.6	6920			306L4	_		BX100LB4	ME3LB4	MX3LB4	26200	29800	59700	68900	22800	308
3.6	6930		392	310ML4	_		BX100LB4	_	_	_	_	81700	103500	42300	344
3.7	6890		389	-	306R4		BX100LB4		MX3LB4	26100	29800	59600	68800	22700	310
3.8	6630		374		309R4		BX100LB4					71800	92400	23100	332
3.9		1.9	363	2071.4	307R4		BX100LB4	— ME2L D4	— MV2LD4	31100	38800	69900	92000	28600	322
4.1	6180		349	307L4	_		BX100LB4		MX3LB4	30900	38600	69500	91500	28200	320
4.2	6140 6140		336	307L3	_		BX100LB4		MX3LB4	30700	38400	69200	91000	27800	320 334
4.2 4.3	5860			309L3	— 307R4		BX100LB4 BX100LB4	_	_	30700	38300	70700 69000	91000 90800	22300 27700	334 322
4.3	5860		331		307R4 309R4		BX100LB4			30700	30300	70500	90800	22200	332
4.4	5920		325	306L3	_		BX100LB4		MX3LB4	25500	29000	58100	67100	21400	308
4.6	5520		312	_	306R4		BX100LB4	ME3LB4	MX3LB4	25300	28900	57800	66700	21100	310
4.7	5310		300	_	307R4		BX100LB4	_	_	30200	37800	68000	89500	26800	322
4.9	5130			_	305R4		BX100LB4		MX3LB4	21100	24100	40600	48100	14100	298



	M	e	:			l-		ıl				Dn fall			
n ₂	M ₂	S	i	4	-4	- [Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
4.9	5260	1.0	288	306L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	25100	28600	57100	65900	20600	308
4.9	5120	1.6	289	_	306R4		BX100LB4	ME3LB4	MX3LB4	25100	28600	57100	66000	20600	310
5.0	5170	2.2	284	307L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	30000	37500	67500	88800	26300	320
5.0	5040	2.2	284	–	307R4		BX100LB4	_	_	30000	37500	67500	88800	26300	322
5.3		1.1	268	306L3	_		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	20100	308
5.7	4400	1.9	249		306R4		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	19600	310
5.9	4370		239	307L3	_		BX100LB4	ME3LB4	MX3LB4	30000	37500	67500	88800	24900	320
5.9 6.0	4370 4350	3.0 1.9	239 238	309L3 306L3	_		BX100LB4 BX100LB4	— ME3LB4	MX3LB4	25000		69000	88800 65800	19900 19300	334 308
6.1	4110	2.7	232	300L3	— 307R4		BX100LB4	WIESLD4	IVIA3LD4	30000	37500	57000 67500	88800	24600	322
6.2	4080	1.9	230	_	306R4		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	19100	310
6.4	4020	1.2	220	305L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	12900	296
6.4	4050	1.6	222	306L3	_		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	18800	308
6.6	3790	1.0	214	_	304R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	12800	286
6.6	3790	1.4	214	_	305R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	12800	298
6.6	3780	2.6	214	_	306R4		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	18600	310
6.9	3740	2.2	205	306L3	_		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	18400	308
7.5	3470	1.0	190	305L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	12300	296
7.5		1.9	190	306L3			BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	17900	308
7.7	3270 3270	1.1	185 185	_	304R4 305R4		BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	21000	24000	40500 40500	48000 48000	12200 12200	286 298
7.7	3200	2.9	181	_	305R4 306R4		BX100LB4	ME3LB4	MX3LB4	21000 25000	24000 28500	57000	65800	17600	310
8.0	3240	1.4	178	305L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	12000	296
8.5		2.5	168	_	306R4		BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	17200	310
8.7	2990	1.5	164	305L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11700	296
9.0	2800	1.0	158	_	303R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11600	274
9.0	2800	1.3	158	-	304R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11600	286
9.0	2800	1.9	158	_	305R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11600	298
9.3	2780	1.3	152	305L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11400	296
9.3		2.7	152	306L3			BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	16600	308
9.5	2730	1.3	150	304L3	 204D4		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11300	284
9.6 9.6	2620 2620	1.3 1.7	148 148	_	304R4 305R4		BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	21000 21000	24000	40500 40500	48000	11300	286 298
9.9	2630	2.1	144	_	306R3		BX100LB4 BX100LB4	ME3LB4	MX3LB4	25000	24000 28500	57000	48000 65800	11300 16300	310
10.0	2580	1.0	141	303L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	47900	11100	272
10.0	2580	1.4	141	304L3			BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	47900	11100	284
10.0	2580	2.0	141	305L3	_		BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	47900	11100	296
10.9	2380	1.5	130	304L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	20400	23300	39500	46800	10800	284
11.0	2290	1.2	129	-	303R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	20400	23300	39400	46700	10800	274
11.0	2290	1.5	129	_	304R4	BE100LB4	BX100LB4	ME3LB4	MX3LB4	20400	23300	39400	46700	10800	286
11.0	2290		129	-	305R4		BX100LB4	ME3LB4	MX3LB4	20400	23300	39400	46700	10800	298
11.4	2270		124	305L3			BX100LB4	ME3LB4	MX3LB4	20100	23000	38900	46100	10700	296
11.7	2210		121	_	304R3		BX100LB4	ME3LB4	MX3LB4	19900	22800	38600	45800	10600	286
11.9	2180		119	_	306R3		BX100LB4	ME3LB4	MX3LB4	23600	26900	54100	62400	15300	310
12.4	2090	1.7	114	305L3	305R3		BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	19500 19400	22300 22200	38000 37800	45000 44800	10400	298 296
12.9	2020		111	304L3	_		BX100LB4	ME3LB4	MX3LB4	19300	22100	37600	44500	10200	284
13.0	1940		109	-	304R4		BX100LB4	ME3LB4	MX3LB4	19300	22000	37500	44400	10200	286
13.4	1870		106	_	301R4		BX100LB4	_	_	5890	5890	19700	21500	3370	264
13.6	1910		105	303L3	_		BX100LB4	ME3LB4	MX3LB4	19000	21700	36900	43800	10100	272
13.6	1910	1.8	105	304L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	19000	21700	36900	43800	10100	284
13.6	1910	2.7	105	305L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	19000	21700	36900	43800	10100	296
14.6	1770		97.0	_	304R3		BX100LB4	ME3LB4	MX3LB4	18500	21100	36100	42800	9810	286
15.5	1670		91.5	_	303R3		BX100LB4	ME3LB4	MX3LB4	18100	20700	35500	42100	9620	274
15.5	1670		91.5	_	305R3		BX100LB4		MX3LB4	18100	20700	35500	42100	9620	298
15.7	1650		90.2	303L3	_		BX100LB4	ME3LB4	MX3LB4	18100	20600	35300	41900	9580	272
15.7	1650		90.2	304L3	_		BX100LB4		MX3LB4	18100	20600	35300	41900	9580	284
15.7	1650		90.2	305L3	— 204B4		BX100LB4	ME3LB4	MX3LB4	18100	20600	35300	41900	9580	296
15.9 16.6	1580 1560		89.4 85.6	301L3	304R4 —		BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	18000 5490	20600 5490	35200 18500	41800 20200	9550 3140	286 262
18.0	1440		78.7	301L3	303R3	-	BX100LB4	ME3LB4	MX3LB4	17300	19700	33900	40200	9150	
10.0	1440	1.0	10.1	_	JUJNJ	DE 100EB4	DA IVULD4	WILJED4	WAJED4	17300	13700	55900	+0∠00	9100	214



n ₂	M ₂	S	i	_4 E m				1	10			Rn ₂ [N]			
min-1	Nm				4	150		IE2	IE3	мс	MZ	HC/PC	HZ/PZ	FZ	
	14					IE2	IE3	IEZ	IES			110/1 0			
18.0	1440	2.0	78.7	-	304R3		BX100LB4	ME3LB4	MX3LB4	17300	19700	33900	40200	9150	286
18.1	1440	1.1	78.7	-	301R3		BX100LB4	ME3LB4	MX3LB4	5340	5340	18000	19700	3050	264
18.3	1410	1.2	77.5	301L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	5310	5310	17900	19600	3030	262
18.4	1410		77.2	303L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	17100	19600	33700	40000	9090	272
18.4	1410	2.5	77.2	304L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	17100	19600	33700	40000	9090	284
19.4	1340	1.4	73.3	-	303R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16800	19300	33200	39400	8940	274
19.4	1340	2.7	73.3	_	305R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16800	19300	33200	39400	8940	298
19.6	1320	1.7	72.3	303L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16800	19200	33100	39200	8890	272
19.6	1320	2.5	72.3	304L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16800	19200	33100	39200	8890	284
20.3	1280	1.0	69.9	301L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	5130	5130	17400	19000	2930	262
20.8	1250	1.0	68.2	-	301R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	5090	5090	17300	18900	2910	264
21.9	1220	0.9	64.8	301L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	5000	5000	17000	18600	2860	262
22.5	1150	1.4	63.2	301L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4960	4960	16900	18400	2840	262
22.5	1150	2.2	63.1	303L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16000	18300	31700	37600	8500	272
22.5	1150	1.9	63.1	_	303R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16000	18300	31700	37600	8500	274
22.5	1150	2.5	63.1	-	304R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16000	18300	31700	37600	8500	286
22.6	1150	1.4	62.9	-	301R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4960	4960	16800	18400	2830	264
24.0	1110	2.1	59.1	304L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15700	17900	31100	36900	8320	284
25.4	1050	1.7	55.8	303L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15400	17600	30600	36300	8160	272
26.2	990	1.8	54.2	_	303R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15200	17400	30300	36000	8080	274
26.6	970	2.2	53.4	303L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15200	17300	30200	35800	8040	272
27.3	980	1.3	51.9	301L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4650	4650	15900	17400	2660	262
27.5	940	1.7	51.6	301L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4640	4640	15900	17300	2650	262
28.2	920	0.9	50.4	_	300R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4600	4600	15800	18300	2630	254
28.2	920	1.8	50.4	_	301R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4600	4600	15800	17200	2630	264
28.3	920	2.6	50.3	_	303R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	14900	17000	29700	35200	7880	274
30	850	2.5	46.6	_	303R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	14500	16600	29000	34400	7680	274
30	890	2.7	47.3	304L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	14600	16600	29100	34500	7720	284
32	840	2.2	44.6	303L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	14300	16300	28600	33900	7570	272
33	780	2.7	42.6	_	303R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	14100	16100	28200	33400	7460	274
34	780	1.7	41.5	301L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4310	4310	14900	16300	2460	262
35	750	1.7	41.2	-	301R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4300	4300	14800	16200	2460	264
37	720	1.2	38.4	300L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4200	4200	14500	16900	2400	252
37	720	2.1	38.4	301L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4200	4200	14500	15900	2400	262
37	720	3.0	38.4	303L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	13600	15500	27400	32400	7200	272
38	680	1.2	37.3	_	300R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4160	4160	14400	16700	2380	254
38	680	2.4	37.3	_	301R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4160	4160	14400	15700	2380	264
40	670	2.7	35.8	303L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	13300	15200	26800	31700	7040	272
43	630	1.0	33.3	300L2		BE100LB4	BX100LB4	ME3LB4	MX3LB4	4010	4010	13900	16200	2290	252
43	630	2.1	33.3	301L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4010	4010	13900	15200	2290	262
46	580	1.5	30.7	300L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3900	3900	13600	15800	2230	252
46	580	2.7	30.7	301L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3900	3900	13600	14800	2230	262
47	560	1.5	30.4	-	300R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3890	3890	13500	15700	2220	254
47	560	2.9	30.4	_	301R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3890	3890	13500	14800	2220	264
57	450	1.6	24.8	_	300R3	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3630	3630	12700	14800	2080	254
57	470	1.8	24.8	-	303R2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	11700	13400	24000	28400	6220	274
58	460	1.8	24.6	300L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3620	3620	12700	14800	2070	252
71	380	1.7	20.1	300L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3390	3390	12000	13900	1930	252
77	350	1.1	18.5	_	300R2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3290	3290	11700	13600	1880	254
77	350	2.1	18.5	_	301R2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3290	3290	11700	12700	1880	264
78	340	2.2	18.2	300L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3280	3280	11600	13500	1870	252
96	280	2.6	14.8	300L2	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3060	3060	10900	12700	1750	252
96		1.8	14.8	_	300R2		BX100LB4	ME3LB4	MX3LB4	3060	3060	10900	12700	1750	254
120	220		11.8	_	300R2		BX100LB4	ME3LB4	MX3LB4	2840	2840	10200	11900	1620	254
158	170		9.00	300L1	_	_	BX100LB4	ME3LB4	MX3LB4	2590	2590	9400	10900	1480	252
197		3.0	7.20		_		BX100LB4		MX3LB4	2410	2410	8790	10200	1370	252
														,	



n ₂	M ₂	S	i									Rn ₂ [N]	-		
min-1	Nm		·	-4		IE2	IE3	IE2	IE3	мс	MZ	HC/PC	HZ/PZ	FZ	
		12	1017	313ML4	l				ILU	<u> </u>					200
0.79 0.82	43400 42200	1.3 1.0	1817 1766	313ML4 311ML4	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_	_	_	184700 127000	216500 129600	80000 65000	368 356
0.86	40200	0.9	1680	311ML4	_	BE112M4	BX112M4	_	_	_	_	126100	128700	65000	356
0.96	35900	1.6	1502	313ML4	_	BE112M4	BX112M4	_	_	_	_	179800	210700	80000	368
1.0	33800	1.2	1415	311ML4		BE112M4	BX112M4				_	123000	125500	64600	356
1.0 1.1	33300 30300	1.5 1.8	1394 1266	313ML4 313ML4	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_		_	177900 175400	208400 205600	79100 76600	368 368
1.2	27800	1.0	1164	310ML4	_	BE112M4	BX112M4	_	_	_	_	95200	120700	60600	344
1.2	29400	1.6	1230	311ML4	_	BE112M4	BX112M4	_	_	_	_	120600	123100	61700	356
1.3	26700	1.9	1117	313ML4		BE112M4	BX112M4					172300	201900	73500	368
1.4 1.4	23900	1.2 1.8	1002 1058	310ML4 311ML4	_	BE112M4	BX112M4	_	_	_	_	93200	118200	57600	344 356
1.4	25300 24200	2.2	1014	313ML4	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_		_	118000 170000	120400 199200	58700 71200	368
1.5		1.4	974	310ML4	_	BE112M4	BX112M4	_	_	_	_	92800	117700	57100	344
1.5	23600	1.9	986	311ML4		BE112M4	BX112M4	_	_			116800	119200	57300	356
1.6	21500	1.0	898		310MR4	BE112M4	BX112M4	_	_	_	_	91800	116300	55500	346
1.6	21300	2.5	889	313ML4	_	BE112M4 BE112M4	BX112M4	_	_	_	_	166800	195500	68100	368
1.7 1.8	19700 19100	2.2 0.9	825 801	311ML4 309L4	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_		_	113900 79900	116200 102800	54000 29600	356 334
1.8	19100	1.4	798	310ML4	_	BE112M4	BX112M4	_	_	_	_	90200	114400	53400	344
1.8	18900	2.6	790	313ML4	_	BE112M4	BX112M4	_	_	_	_	164000	192200	65500	368
1.9	18100	1.4	757	-	310MR4	BE112M4	BX112M4	-	_	-	_	89500	113500	52500	346
1.9	17800	1.8	746	_	311MR4	BE112M4	BX112M4	_	_	_	_	112300	114600	52200	358
1.9 2.0	18600 17300	1.9 1.2	778 722	309L4	313MR4 —	BE112M4 BE112M4	BX112M4 BX112M4	_	_		_	163700 78700	191800 101300	65200 28600	370 334
2.0	17300	1.5	726	310ML4		BE112M4	BX112M4	_	_			89000	112900	51700	344
2.1	16500	0.9	690	-	309R4	BE112M4	BX112M4	_	_	_	_	78200	100600	28200	332
2.2	15600	1.2	654	309L4	_	BE112M4	BX112M4	_	_	_	_	77600	99800	27700	334
2.3	15200	1.7	637	310ML4		BE112M4	BX112M4	_	_	_	_	87400	110800	49500	344
2.3	15300 15000	2.8	639 627	311ML4	310MR4	BE112M4 BE112M4	BX112M4 BX112M4					87400 109500	110800 111700	49600 49300	346 356
2.3	15000	2.7	629	_	311MR4	BE112M4	BX112M4	_	_	_	_	109600	111800	49300	358
2.4	14100	1.8	590	310ML4	_	BE112M4	BX112M4	_	_	_	_	86400	109600	48300	344
2.4	14100	1.4	590		310MR4	BE112M4	BX112M4	_	_	_		86400	109600	48300	346
2.5	13800 13900	0.9	579 581	307L4	307R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4	33100 33200	41400 41500	74600 74600	98100 98200	33200 33300	320 322
2.5	13800	1.5	579	309L4	J07114	BE112M4	BX112M4	_	_	0	41300	76200	98100	26600	334
2.5	13900	1.1	581	_	309R4	BE112M4	BX112M4	_	_	0	0	76300	98200	26600	332
2.8	12200	1.2	509	307L4	_	BE112M4	BX112M4	ME4SA4	MX4SA4	32500	40700	73200	96300	31800	320
2.8	12200	1.2	509	309L4		BE112M4	BX112M4					74900	96300	25500	334
2.8 2.8	12100 12400	2.1	507 517	310ML4	— 310MR4	BE112M4 BE112M4	BX112M4 BX112M4	_	_		_	84600 84800	107200 107500	45900 46200	344 346
2.9	11700		490	_	309R4	BE112M4	BX112M4	_	_		_	74500	95800	25100	332
2.9	11700		490	_	311MR4	BE112M4	BX112M4	_	_	_	_	105700	107900	45400	358
3.1	11100		465	307L4		BE112M4	BX112M4	ME4SA4	MX4SA4	32100	40200	72300	95100	30900	320
3.1		1.7	465	309L4	_	BE112M4	BX112M4	— ME4044	— MY4044		20200	73900	95100	24700	334
3.2 3.2	10600 10800		444 453	306L4 —	— 307R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4	26600 32000	30300 40000	60600 72000	70000 94700	23600 30600	308 322
3.2	10900		457		307R4 309R4	BE112M4	BX112M4 BX112M4	_	_	32000	40000	73700	94900	24600	332
3.2	10800		453	310ML4	_	BE112M4	BX112M4	_	_			83200	105500	44200	344
3.2	10900		454	_	310MR4	BE112M4	BX112M4	_	-			83200	105500	44200	346
3.5		1.2	413	_	307R4	BE112M4	BX112M4	_	_	31600	39500	71100	93500	29700	322
3.5 3.6	9880 9690		413 406	307L4	309R4 —	BE112M4 BE112M4	BX112M4 BX112M4	— ME4SA4	— MX4SA4	31500	39400	72700 70900	93500 93200	23700 29500	332 320
3.6	9690		406	309L4	_	BE112M4	BX112M4	_	—	— —	_	72500	93200	23600	334
3.7	9360	2.0	392	310ML4	_	BE112M4	BX112M4	_	_	_	_	81500	103300	42100	344
3.8	8950		374	-	309R4	BE112M4	BX112M4	_	_	_	_	71600	92200	23000	332
3.8	9150		383	_	310MR4	BE112M4	BX112M4	_	_	31000	38800	81200	103000	41800	346
4.0 4.1	8670 8340		363 349	307L4	307R4 —	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4	31000 30800	38800 38500	69800 69400	91800 91300	28400 28100	322 320
4.1		2.5	349	309L4	_	BE112M4	BX112M4	_	_		_	70900	91300	22400	334
4.3	8290	1.1	336	307L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	30700	38300	69000	90800	27700	320
4.3	7920		331		307R4	BE112M4	BX112M4	_	_	30600	38300	68900	90600	27600	322
4.3	8290		336	309L3		BE112M4	BX112M4	_	_	_	_	70600	90800	22200	334
4.3	7920 7450	1.0	331 312	_	309R4 306R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4	25300	28800	70400 57600	90600	22100 21000	332 310
4.8	7170		300	_	307R4	BE112M4	BX112M4	_	_	30200	37700	67900	89300	26700	322
5.0	6910			_	306R4	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	20500	310



n ₂	M ₂	s	i	_48111					1			Rn ₂ [N]			
min-1	Nm			- 4		IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
5.1	6990	1.6	284	307L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	26200	320
5.1 5.1	6800 6990	2.3	284 284	309L3	307R4	BE112M4 BE112M4	BX112M4 BX112M4			30000	37500	67500 69000	88800 88800	26200 20900	322 334
5.1 5.1	6800	2.5	284	309L3	309R4	BE112M4	BX112M4	_	_	_	_	69000	88800	21000	332
5.6	6170	2.4	258	-	307R4	BE112M4	BX112M4	_	_	30000	37500	67500	88800	25400	322
5.6	6170	2.8	258	-	309R4	BE112M4	BX112M4	— ME4044	— MV4044			69000	88800	20300	332
5.8 6.0	5940 5870	1.4	249	306L3	306R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	25000 25000	28500 28500	57000 57000	65800 65800	19500 19200	310
6.0	5900	1.5	239	307L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	24700	320
6.0	5900	2.2	239	309L3	_	BE112M4	BX112M4	_	_	_	_	69000	88800	19800	334
6.2 6.3	5550 5500	2.0 1.4	232 230	_	307R4 306R4	BE112M4 BE112M4	BX112M4 BX112M4	— ME4SA4	MX4SA4	30000 25000	37500 28500	67500 57000	88800 65800	24500 19000	322 310
6.5	5460	1.2	222	306L3	- -	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	18800	308
6.5	5440	2.3	221	307L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	24100	320
6.5	5490	2.4	223	309L3	— 005D4	BE112M4	BX112M4	— ME4044	— MV4044			69000	88800	19300	334
6.7 6.7	5120 5110	1.1 1.9	214 214	_	305R4 306R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	21000 25000	24000 28500	40500 57000	48000 65800	12700 18500	298 310
7.0	5050	1.6	205	306L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	18300	308
7.0	4920	2.9	206	l . 	307R4	BE112M4	BX112M4			30000	37500	67500	88800	23500	322
7.1 7.6	4970 4680	2.2 1.4	202 190	307L3 306L3	_	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	30000 25000	37500 28500	67500 57000	88800 65800	23400 17800	320 308
7.8	4420	1.4	185	306L3	305R4	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	24000	40500	48000	12100	298
8.0	4330	2.2	181	_	306R4	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	17500	310
8.1	4370	1.0	178	305L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	24000	40500	48000	11900	296
8.1 8.6	4360 4010	2.8 1.9	177 168	307L3	306R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	30000 25000	37500 28500	67500 57000	88800 65800	22400 17100	320 310
8.7	3950	2.8	165	_	307R4	BE112M4	BX112M4	_	_	30000	37500	67500	88800	21900	322
8.8	4030	1.1	164	305L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	24000	40500	48000	11600	296
8.9	3980	2.7	162	307L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	21700	320
9.1 9.1	3780 3780	0.9 1.4	158 158	_	304R4 305R4	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	21000 21000	24000 24000	40500 40500	48000 48000	11500 11500	286 298
9.1	3770	2.6	158	_	306R4	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	16800	310
9.4	3760	1.0	152	305L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	24000	40500	48000	11400	296
9.5	3750 3680	2.0	152 150	306L3 304L3	_	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	25000 21000	28500 24000	57000	65800 48000	16500 11300	308 284
9.6 9.7	3540	1.0	148	304L3 —	304R4	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	24000	40500 40500	48000	11200	286
9.7	3540	1.3	148	_	305R4	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	24000	40500	48000	11200	298
10.0	3550	1.5	144	_	306R3	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	16300	310
10.2 10.2	3490 3490	1.0 1.5	141 141	304L3 305L3	_	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	20900 20900	23900 23900	40300 40300	47700 47700	11100 11100	284 296
10.2	3470	2.3	141	306L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	24800	28300	56600	65400	16100	308
11.0	3210	1.1	130	304L3		BE112M4	BX112M4	ME4SA4	MX4SA4	20300	23200	39300	46600	10800	284
11.1	3090	1.1	129	_	304R4	BE112M4	BX112M4	ME4SA4	MX4SA4	20300	23200	39200	46500	10700	286
11.1 11.6		1.7 1.2	129 124	305L3	305R4 —	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	20300 20000	23200 22900	39200 38800	46500 45900	10700 10600	298 296
11.9	2990		121	306L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	23600	26900	54100	62500	15300	308
12.0		2.9	120		307R3	BE112M4	BX112M4	ME4SA4	MX4SA4	28200	35300	63900	84000	19600	322
12.1 12.6	2940 2820	2.2 1.3	119 114	_	306R3 305R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	23500 19400	26800 22200	53900 37800	62200 44800	15300 10300	310 298
12.8	2780		113	305L3	305K3 —	BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4	19400	22200	37600	44600	10300	298 296
12.8	2770	2.7	112	306L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	23000	26200	52900	61100	15000	308
13.0		1.2	111	304L3		BE112M4	BX112M4	ME4SA4	MX4SA4	19200	22000	37400	44300	10200	284
13.2 13.8		1.3 1.0	109 105	303L3	304R4 —	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	19200 18900	21900 21600	37300 36800	44200 43600	10200 10000	286 272
13.8		1.4	105	304L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	18900	21600	36800	43600	10000	284
13.8	2580	2.0	105	305L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	18900	21600	36800	43600	10000	296
14.6	2430		98.5	_	306R3	BE112M4	BX112M4	ME4SA4	MX4SA4	22000	25100	50900	58700	14300	310
14.8 15.7		1.0 1.6	97.0 91.5	_	304R3 305R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	18400 18100	21000 20600	36000 35400	42600 41900	9770 9580	286 298
16.0	2220		90.2	303L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	18000	20500	35200	41700	9530	272
16.0		1.5	90.2	304L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	18000	20500	35200	41700	9530	284
16.0	2220		90.2	305L3	- 304P4	BE112M4	BX112M4	ME4SA4	MX4SA4	18000	20500	35200	41700	9530	296
16.1 18.3		1.6 1.1	89.4 78.7	_	304R4 303R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	17900 17200	20500 19600	35100 33800	41600 40000	9500 9110	286 274
18.3	1940	1.5	78.7	_	304R3	BE112M4	BX112M4	ME4SA4	MX4SA4	17200	19600	33800	40000	9110	286
18.3	1940		78.7	_	305R3	BE112M4	BX112M4	ME4SA4	MX4SA4	17200	19600	33800	40000	9110	298
18.6	1900		77.2	303L3		BE112M4	BX112M4	ME4SA4	MX4SA4	17100	19500	33600	39800	9050	272
18.6	1900	1.8	77.2	304L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	17100	19500	33600	39800	9050	284



n ₂	M ₂	S	i	_4					1			Rn ₂ [N]			
min-1	Nm			-4		IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
18.6	1900	2.5	77.2	305L3		BE112M4	BX112M4	ME4SA4	MX4SA4	17100	19500	33600	39800	9050	296
19.6	1810	1.0	73.3	_	303R3	BE112M4	BX112M4	ME4SA4	MX4SA4	16800	19200	33100	39200	8900	274
19.6	1810		73.3	–	305R3	BE112M4	BX112M4	ME4SA4	MX4SA4	16800	19200	33100	39200	8900	298
19.9	1780	1.3	72.3	303L3		BE112M4	BX112M4	ME4SA4	MX4SA4	16700	19100	32900	39000	8850	272
19.9 19.9	1780 1780	1.9 2.3	72.3 72.3	304L3 305L3	_	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	16700 16700	19100 19100	32900 32900	39000 39000	8850 8850	284 296
22.8	1560	1.1	63.2	301L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	4940	4940	16800	18400	2820	262
22.8	1550	1.6	63.1	303L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	15900	18200	31600	37500	8460	272
22.8	1550	1.4	63.1		303R3	BE112M4	BX112M4	ME4SA4	MX4SA4	15900	18200	31600	37500	8460	274
22.8	1550	2.2	63.1	304L3	-	BE112M4	BX112M4	ME4SA4	MX4SA4	15900	18200	31600	37500	8460	284
22.8 22.8	1550 1550	1.8 2.8	63.1 63.1	_	304R3 305R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	15900 15900	18200 18200	31600 31600	37500 37500	8460 8460	286 298
22.9	1550	1.1	62.9		301R3	BE112M4	BX112M4	ME4SA4	MX4SA4	4930	4930	16800	18300	2820	264
24.3	1500	1.6	59.1	304L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	15600	17800	31000	36800	8280	284
25.8	1420	1.3	55.8	303L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	15300	17500	30500	36100	8120	272
25.8	1420	2.5	55.8	305L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	15300	17500	30500	36100	8120	296
26.6	1340 1340	1.4 2.7	54.2	_	303R3	BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4 MX4SA4	15200 15200	17300	30200	35800	8040 8040	274 298
26.6 27.0	1320	1.7	54.2 53.4	303L3	305R3 —	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4	15100	17300 17200	30200 30100	35800 35600	8000	298
27.0	1320	2.5	53.4	304L3		BE112M4	BX112M4	ME4SA4	MX4SA4	15100	17200	30100	35600	8000	284
27.7	1320	1.0	51.9	301L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	4630	4630	15800	17300	2640	262
27.9	1270	1.3	51.6	301L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	4620	4620	15800	17300	2640	262
28.6	1240	1.3	50.4	_	301R3	BE112M4	BX112M4	ME4SA4	MX4SA4	4580	4580	15700	17200	2620	264
28.6	1240	1.9	50.3		303R3	BE112M4	BX112M4	ME4SA4	MX4SA4	14800	16900	29500	35000	7840	274
28.6 30	1240 1200	2.8	50.3 47.3	304L2	304R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	14800 14500	16900 16600	29500 29000	35000 34400	7840 7690	286 284
31	1150	1.9	46.6		303R3	BE112M4	BX112M4	ME4SA4	MX4SA4	14400	16500	28900	34200	7650	274
31	1150	2.5	46.6	_	304R3	BE112M4	BX112M4	ME4SA4	MX4SA4	14400	16500	28900	34200	7650	286
32	1130	1.6	44.6	303L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	14200	16200	28500	33800	7540	272
33	1070	3.0	43.6	304L3		BE112M4	BX112M4	ME4SA4	MX4SA4	14100	16100	28300	33500	7480	284
34	1050	2.0	42.6	-	303R3	BE112M4	BX112M4	ME4SA4	MX4SA4	14000	16000	28100	33300	7420	274
35 35	1060 1010	1.2 1.3	41.5 41.2	301L2 —	— 301R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	4290 4280	4290 4280	14800 14800	16200 16100	2450 2450	262 264
38	970	1.6	38.4	301L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	4180	4180	14500	15800	2390	262
38	980	2.2	38.4	303L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	13500	15400	27200	32300	7170	272
38	980	2.9	38.4	304L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	13500	15400	27200	32300	7170	284
39	920	0.9	37.3	_	300R3	BE112M4	BX112M4	ME4SA4	MX4SA4	4140	4140	14300	16700	2370	254
39	920	1.7	37.3	_	301R3	BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4	4140	4140	14300	15700	2370	264
39 40	920 910	2.6	37.1 35.8	303L2	303R3	BE112M4 BE112M4	BX112M4	ME4SA4	MX4SA4 MX4SA4	13400 13200	15300 15100	27000 26700	32000 31600	7090 7000	274 272
43	850	1.5	33.3	301L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	3990	3990	13900	15100	2280	262
46	780	2.7	31.5	_	303R3	BE112M4	BX112M4	ME4SA4	MX4SA4	12600	14500	25700	30400	6710	274
47		1.1	30.7	300L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	3880	3880	13500	15700	2220	252
47	750		30.4	_	300R3	BE112M4		ME4SA4	MX4SA4	3870	3870	13500	15700	2210	254
47 47	780 750	2.0	30.7 30.4	301L2 —	— 301R3	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	3880 3870	3880 3870	13500 13500	14800 14700	2220 2210	262 264
47		2.7	30.4	303L2	—	BE112M4	BX112M4	ME4SA4	MX4SA4	12600	14300	25500	30200	6660	272
54		2.7	26.4	303L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	11900	13600	24400	28900	6330	272
58		1.2	24.8		300R3	BE112M4	BX112M4	ME4SA4	MX4SA4	3620	3620	12700	14800	2070	254
58		2.3	24.8	_	301R3	BE112M4	BX112M4	ME4SA4	MX4SA4	3620	3620	12700	13900	2070	264
58 50		1.4 1.3	24.8	300L2	303R2	BE112M4	BX112M4	ME4SA4	MX4SA4	11700	13300	23900	28300	6200	274 252
59 59		2.4	24.6 24.6	301L2	_	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	3610 3610	3610 3610	12700 12700	14700 13800	2060 2060	262
72		1.3	20.1	300L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	3370	3370	11900	13800	1930	252
72		2.5	20.1	301L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	3370	3370	11900	13000	1930	262
78		1.6	18.5	-	301R2	BE112M4	BX112M4	ME4SA4	MX4SA4	3280	3280	11600	12700	1870	264
79 70		1.6	18.2	300L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	3260	3260	11600	13400	1860	252
79 97		3.0 1.9	18.2 14.8	301L2 300L2	_	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	3260 3050	3260 3050	11600 10900	12600 12600	1860 1740	262 252
98		1.4	14.8	300L2	300R2	BE112M4	BX112M4	ME4SA4	MX4SA4	3040	3040	10900	12600	1740	252
98		2.5	14.8	_	301R2	BE112M4	BX112M4	ME4SA4	MX4SA4	3040	3040	10900	11900	1740	264
119		2.3	12.1	300L2	_	BE112M4	BX112M4	ME4SA4	MX4SA4	2850	2850	10200	11900	1630	252
122		2.0	11.8	- .	300R2	BE112M4	BX112M4	ME4SA4	MX4SA4	2830	2830	10200	11800	1610	254
160		1.4	9.00	300L1		BE112M4	BX112M4	ME4SA4	MX4SA4	2580	2580	9360	10900	1470	252
160 165		2.7 2.8	9.00 8.74	301L1 —	— 300R2	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	2580 2550	2580 2550	9360 9280	10200 10800	1470 1460	262 254
200		2.8		300L1	300R2	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4	MX4SA4	2390	2390	9280 8750	10200	1370	ł
200	100	2.2	1.20	JUJEI	_	DE : 121114	27.12m4	L-70/1-1		1 2000	2000	3730	10200	1010	1 202



n	M	s	i			 		4				Do INI			
n ₂	M ₂	3	'		-4117	-					1	Rn ₂ [N]	1		
min-1	Nm					IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.77	60300	2.5	1803	317ML4	_	BE132S4	BX132SB4	_	_	_	_	410500	436100	150000	414
0.80	57900	1.0	1817	313ML4	_	BE132S4		_	_		_	184400	216100	80000	368
0.81	57300	1.1	1796	314ML4	_	BE132S4		_	_	_	_	171100	205200	90000	380
0.81	57500		1805	315ML4	_	BE132S4		_	_	_	_	1711200	205400	90000	392
0.94	49500		1553	316ML4	_	BE132S4	BX132SB4	_	_	_	_	256500	287700	150000	404
0.97	47900	1.2	1502	313ML4		BE132S4	BX132SB4				_	179400	210300	80000	368
0.98	47300		1485	314ML4	_	BE132S4		_	_	_	_	166500	199700	90000	380
0.98	47600	1.7	1492	315ML4	_	BE132S4	BX132SB4	_	_	_	_	166600	199800	90000	392
1.0	45100	0.9	1415	311ML4	_	BE132S4	BX132SB4	_	_	_	_	122800	125300	64300	356
1.0	44400	1.1	1394	313ML4	_	BE132S4	BX132SB4	_	_	_	_	177500	208000	78800	368
1.1	40700	1.8	1277	314ML4	_	BE132S4	BX132SB4	_	_	_	_	163000	195500	86100	380
1.1	40900	2.2	1284	315ML4	_	BE132S4	BX132SB4	_	_	_	_	163100	195600	86200	392
1.1	41700	2.9	1308	316ML4	_	BE132S4	BX132SB4	_	_	_	_	250300	280700	144600	404
1.2	39200	1.2	1230	311ML4	_	BE132S4	BX132SB4	_	_	_	_	120400	122800	61400	356
1.2	40300	1.4	1266	313ML4	_	BE132S4	BX132SB4	_	_			175100	205200	76300	368
1.2	39400	3.0	1237	316ML4	_	BE132S4		_	_	_	_	248300	278500	142000	404
1.3	35600	1.4	1117	313ML4	_	BE132S4	BX132SB4	_	_	_	_	172000	201600	73200	368
1.3	35000		1099	314ML4	_	BE132S4		_	_	_	_	159500	191300	81900	380
1.3	35200		1104	315ML4	_	BE132S4		_	_	_	_	159600	191400	82000	392
1.4	33700	1.3	1058	311ML4		BE132S4						117800	120200	58400	356
1.4	32300	1.7	1014	313ML4	_	BE132S4		-	-	_	_	169600	198800	70800	368
1.4	33100		1038	314ML4	_	BE132S4	BX132SB4	_	_	_	_	158200	189700	80300	380
1.4	33200		1043	315ML4	_	BE132S4		_	_	_	_	158300	189900	80400	392
1.5	31000		974	310ML4	_	BE132S4		_	_	_	_	92600	117500	56800	344
1.5	31400		986	311ML4		BE132S4	_	_				116600	119000	57000	356
1.6 1.6	28300 29500	1.8 2.4	889 926	313ML4	_	BE132S4 BE132S4	BX132SB4 BX132SB4	_	_	_	_	166500 155700	195100 186700	67800	368 380
1.6	29700		930	314ML4 315ML4	_	BE132S4		_	_	_	_	155700	186800	77300 77500	392
1.6	29000		909	- 315WIL4	315MR4	BE132S4	BX132SB4			_	_	155300	186200	76900	394
1.7	27300		858	314ML4	—	BE132S4						154000	184600	75400	380
1.8	25400	1.1	798	310ML4		BE132S4						90000	114200	53100	344
1.8	26300		825	311ML4	_	BE132S4		_	_		_	113700	116000	53700	356
1.8	25200		790	313ML4	_	BE132S4	BX132SB4	_	_	_	_	163700	191800	65200	368
1.9	24100	1.0	757	_	310MR4	BE132S4	BX132SB4	_	_	_	_	89400	113300	52200	346
1.9	24800		778	_	313MR4	BE132S4		_	_	_	_	163300	191400	64900	370
2.0	23000	0.9	722	309L4	_	BE132S4	BX132SB4		_		_	78500	101100	28500	334
2.0	23100	1.2	726	310ML4	_	BE132S4	BX132SB4	_	_	_	_	88800	112600	51500	344
2.0	23800	1.4	746	_	311MR4	BE132S4	BX132SB4	_	_	_	_	112100	114300	52000	358
2.1	22200	2.3	695	313ML4	_	BE132S4	BX132SB4	_	_	_	_	160700	188300	62500	368
2.3	20300	1.3	637	310ML4	_	BE132S4	BX132SB4	_	_	_	_	87200	110500	49300	344
2.3	20400	1.0	639	_	310MR4	BE132S4	BX132SB4	_	_	_	_	87200	110600	49300	346
2.3	20000	2.1	627	311ML4	_	BE132S4	BX132SB4	_	_	_	_	109300	111500	49000	356
2.3	20000			_	311MR4		BX132SB4	_	_	_	_	109300	111600	49100	358
2.3	20200			313ML4	_		BX132SB4	_	_	_	_	158600	185800	60500	368
2.3	20600				313MR4		BX132SB4					159100	186400	61000	370
2.4	19600		614	_	314MR4	BE132S4		_	_	_	_	146800	176000	67400	382
2.5	18400			309L4	_		BX132SB4	_	_	_	_	76100	97900	26400	334
2.5	18800		590	310ML4	_		BX132SB4	_	_	_	_	86200	109300	48000	344
2.5	18800		590		310MR4		BX132SB4	_	_	_	_	86200	109300	48000	346
2.6	18100		568	311ML4			BX132SB4	_	_	_		107800	110000	47400	356
2.7	17000 16500		535	_	313MR4		BX132SB4 BX132SB4	_	_	_	_	154800	181400	57200	370
2.8			517	_	310MR4			_	_	_	_	84600	107300	46000	346
2.8	16600		520 514	212MI 4	311MR4		BX132SB4	_	_	_	_	106400	108600	46100	358
2.8 2.9	16400 16200		514 507	313ML4 310ML4	_		BX132SB4 BX132SB4	_	_	_	_	153900	180400 107000	56500 45700	368 344
2.9	16300		512	311ML4			BX132SB4					84400 106200	107000	45700	356
3.0	15600		490	311WL4	— 311MR4		BX132SB4	_	_		_	105200	107700	45200	358
3.0 3.1	14800			309L4	STINK4		BX132SB4	_	_	_	_	73700	94900	24600	334
3.1	14400		453	309L4 —	307R4		BX132SB4	_	_	31900	39900	71900	94500	30500	322
3.2	14600		457		309R4		BX132SB4	_	_			73600	94700	24400	332
3.2	14400		453	310ML4	-		BX132SB4					83100	105300	44000	344
3.2	14500		454		310MR4		BX132SB4	_	_	_	_	83100	105300	44000	346
3.3	14000		438	_	311MR4		BX132SB4	_	_	_	_	103800	106000	43500	358
3.5	13200		413	_	307R4		BX132SB4	_	_	31500	39400	70900	93300	29500	322
3.5	13200			_	309R4		BX132SB4	_	_	_	_	72500	93300	23600	332
3.5	13200			_	311MR4		BX132SB4	_	_	_	_	103000	105100	42700	
			-	1											



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n ₂	M ₂	S	i	-4111-	-4117	- 1					1	Rn ₂ [N]	1		
min-1	Nm			-4		IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
3.6	12900	0.9	406	307L4	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	31400	39300	70700	93100	29400	320
3.6	12900	1.4	406	309L4	_	BE132S4	BX132SB4	_	_	_	_	72300	93100	23500	334
3.7	12500	1.5	392	310ML4		BE132S4		_	_	_	_	81300	103100	41900	344
3.8	12200 11900	2.0	383 374		310MR4 309R4	BE132S4 BE132S4	BX132SB4 BX132SB4			_		81100 71500	102800 92000	41600 22900	346 332
4.0	11600	1.1	363	_	307R4	BE132S4		_	_	30900	38700	69600	91600	28300	322
4.2	11100	1.3	349	307L4	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	30800	38500	69200	91100	27900	320
4.2	11100	1.9	349	309L4	_	BE132S4	BX132SB4	_	_	_	_	70800	91100	22300	334
4.2	11500	1.6 2.7	350 347	310ML3	310MR4	BE132S4 BE132S4	BX132SB4 BX132SB4			_		80100 79900	101500	40400 40200	344 346
4.2	11100	1.2	336	309L3		BE132S4	BX132SB4	_	_		_	70400	90600	22100	334
4.4	10600	1.1	331	_	307R4	BE132S4	BX132SB4	_	_	30500	38200	68700	90400	27400	322
4.4	10600	1.6	331	-	309R4	BE132S4	BX132SB4	_	_	_	_	70300	90400	22000	332
4.8	9720	2.4	305		310MR4	BE132S4	BX132SB4					78500	99500	38600	346
4.9 4.9	9560 9700	1.5 2.3	300 295	310ML3	307R4 —	BE132S4 BE132S4	BX132SB4 BX132SB4	_	_	30100	37600	67800 78100	89100 99100	26600 38200	322 344
5.0	9570	2.9	293	311ML3	_	BE132S4		_	_		_	98000	100000	38000	356
5.1	9210	0.9	289	_	306R4	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	20400	310
5.1	9310	1.2	284	307L3		BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	26100	320
5.1	9070	1.2	284	_	307R4	BE132S4	BX132SB4	_	_	30000	37500	67500	88800	26100	322
5.1 5.1	9310 9070	1.7 1.9	284 284	309L3	— 309R4	BE132S4 BE132S4	BX132SB4 BX132SB4	_	_	_	_	69000 69000	88800 88800	20800 20900	334 332
5.7	8220	1.8	258		303R4 307R4	BE132S4	BX132SB4	_	_	30000	37500	67500	88800	25300	322
5.7	8220	2.1	258	_	309R4	BE132S4	BX132SB4	_	_	_	_	69000	88800	20200	332
5.7	8230	2.7	258	_	310MR4	BE132S4	BX132SB4	_	_	_	_	78000	98900	36500	346
5.9	7920	1.0	249		306R4	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	19400	310
5.9 6.1	8190 7820	2.2 1.0	249 238	310ML3 306L3	_	BE132S4 BE132S4	BX132SB4 BX132SB4	— ME4SB4	MX4SB4	25000		78000 57000	98900 65800	36100 19100	344 308
6.1	7860	1.1	239	307L3	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	24600	320
6.1	7860	1.7	239	309L3		BE132S4	BX132SB4	_	_	_	_	69000	88800	19700	334
6.3	7340	1.0	230	-	306R4	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	18900	310
6.3	7400	1.5	232	_	307R4	BE132S4	BX132SB4	_	_	30000	37500	67500	88800	24400	322
6.3 6.3	7400 7560	2.3	232 230	310ML3	309R4	BE132S4 BE132S4	BX132SB4 BX132SB4	_	_	_	_	69000 78000	88800 98900	19500 35100	332 344
6.6	7260	1.8	221	307L3		BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	24000	320
6.6	7320	1.8	223	309L3	_	BE132S4	BX132SB4	_	_	_	_	69000	88800	19200	334
6.8	6810	1.4	214	-	306R4	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	18400	310
7.1	6730	1.2	205	306L3		BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	18200	308
7.1	6550 6620	1.7	206	307L3	307R4	BE132S4 BE132S4	BX132SB4 BX132SB4	ME4SB4	MX4SB4	30000 30000	37500 37500	67500 67500	88800 88800	23400 23300	322 320
7.2	6620	2.5	202	309L3	_	BE132S4	BX132SB4	- WIL43D4	—		37300 —	69000	88800	18600	334
7.7	6230		190	306L3	_	BE132S4		ME4SB4	MX4SB4	25000	28500	57000	65800	17700	308
7.7	6080		191	-	307R4	BE132S4		_	_	30000	37500	67500	88800	22800	322
7.7	6080		191	2001.2	309R4		BX132SB4			_		69000	88800	18300	332
8.0 8.1	6000 5770	1.6	183 181	309L3	— 306R4	BE132S4 BE132S4	BX132SB4 BX132SB4	— ME4SB4	MX4SB4	25000		69000 57000	88800 65800	18000 17500	334 310
8.2	5820		177	307L3	_		BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	22300	320
8.7	5350		168	_	306R4	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	17000	310
8.8	5260		165		307R4		BX132SB4			30000	37500	67500	88800	21800	322
9.0	5310		162	307L3	— 305R4	BE132S4	BX132SB4 BX132SB4		MX4SB4 MX4SB4	30000	37500	67500	88800	21600	320
9.2 9.2	5050 5030		158 158	_	305R4 306R4		BX132SB4	ME4SB4 ME4SB4	MX4SB4	21000 25000	24000 28500	40500 57000	48000 65800	11400 16700	298 310
9.6	4990		152	306L3	_		BX132SB4		MX4SB4	25000	28500	57000	65800	16500	308
9.6	4840	2.8	152		307R4	BE132S4		_	_	30000	37500	67500	88800	21200	322
9.9		1.0	148	_	305R4		BX132SB4		MX4SB4	21000	24000	40500	48000	11200	298
10.0	4810		146	307L3	 306D3	BE132S4		ME4SB4	MX4SB4	30000	37500	67500	88800 65500	20900	320 310
10.1 10.3	4740 4650	1.2	144 141	305L3	306R3		BX132SB4 BX132SB4	ME4SB4 ME4SB4	MX4SB4 MX4SB4	24900 20800	28400 23700	56800 40100	65500 47500	16200 11000	296
10.4			141	306L3	_		BX132SB4		MX4SB4	24700	28200	56400	65100	16100	308
10.5	4560	2.4	139	307L3	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	29500	36900	66500	87500	20500	320
11.3		1.3	129	_	305R4	BE132S4		ME4SB4	MX4SB4	20200	23000	39000	46300	10700	298
12.0	3980 3930		121 120	306L3	 307R3	BE132S4 BE132S4	BX132SB4 BX132SB4	ME4SB4 ME4SB4	MX4SB4	23500 28100	26800	53900	62200	15300	308 322
12.2 12.3		1.7	120	_	307R3 306R3	BE132S4 BE132S4		ME4SB4	MX4SB4 MX4SB4	28100	35100 26600	63600 53600	83700 61900	19600 15200	310
12.8	3760		114	_	305R3	BE132S4			MX4SB4	19400	22100	37600	44600	10300	



							l L-		-				D- (NI)			
12-9- 370	n ₂	M ₂	S	i	4		-10						Rn ₂ [N]			m
1.00	min-1	Nm			,,	\ _	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
1.00 1.00						_										
13.3 349 0.9 111 3041.3						_					l					
140 3430 10 109											l					
1440 3430 10 105									- WIE43D4	- WIX43D4						_
1440 3420 26									ME4SB4	MX4SB4	l					
14.8 34.9 36.9 36.0	14.0	3430	1.5	105	1	_	BE132S4	BX132SB4	ME4SB4		18800	21500		43400	9970	296
14.60 3010 12.0 91.5 30.983 BE13254 BATSSBA ME-SBA MASSBA 17000 20000 35000 41.000 30.983																
1.60 2.00 1.20 1.50 308.73 Bet 3.00 Bet 3.00 3.00 4.770 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 6.940 2.60 6.20 2.60 1.70 2.60 2.60 1.70 2.60 2.60 1.70 2.60 2.60 1.70 2.60								_								_
16.2 2890 1.1 90.2 304.3											l					
1.6.5 2.6.6 2.7 2.6 3.6											l					
	16.2	2960	1.4	90.2	305L3	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	17900	20400	35100	41500	9490	296
1.7.2 2780 2.7 2.8 4.7						304R4				_						
1.7.8 2.890 2.8 81,9 2.9 81,9 2.9 81,9 2.9 30,9 30						_					l					
18.5 2590 1.7 78.7 30.873 36.73						306R3					l					
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	39	1220	2.8	37.1	_	304R3	BE132S4	BX132SB4	_	_	13300	15200	26900	31800	7060	286



n ₂	M ₂	S	i	- 41 1-	-4117	-1						Rn ₂ [N]			
min-1	Nm				حاليات.	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
41	1210	1.5	35.8	303L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	13100	15000	26600	31500	6970	272
41	1210	2.9	35.8	305L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	13100	15000	26600	31500	6970	296
44	1130	1.2	33.3	301L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3970	3970	13800	15100	2270	262
46	1030	2.0	31.5	_	303R3	BE132S4	BX132SB4	_	_	12600	14400	25600	30300	6680	274
46	1030	3.0	31.5	_	304R3	BE132S4	BX132SB4	_	_	12600	14400	25600	30300	6680	286
47	1040	2.1	30.8	303L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	12500	14300	25400	30100	6630	272
47	1040	2.7	30.8	304L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	12500	14300	25400	30100	6630	284
48	1040	1.5	30.7	301L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3870	3870	13500	14700	2210	262
48	1000	1.6	30.4	_	301R3	BE132S4	BX132SB4	_	_	3850	3850	13400	14700	2200	264
55	900	2.0	26.4	303L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	11900	13600	24300	28700	6300	272
57	840	2.4	25.7	–	303R3	BE132S4	BX132SB4	_	_	11800	13400	24000	28500	6240	274
59	830	1.0	24.6	300L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3590	3590	12600	14700	2050	252
59	830	1.8	24.6	301L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3590	3590	12600	13800	2050	262
59	820	1.7	24.8	_	301R3	BE132S4	BX132SB4	_		3600	3600	12600	13800	2060	264
59	840	1.0	24.8	_	303R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	11600	13300	23800	28200	6170	274
60	830	2.6	24.5	303L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	11600	13200	23700	28100	6150	272
64	770	2.7	22.7	303L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	11300	12900	23200	27500	5990	272
70	700	2.6	20.8	303L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	11000	12500	22600	26700	5820	272
73	680	0.9	20.1	300L2		BE132S4	BX132SB4	ME4SB4	MX4SB4	3360	3360	11900	13800	1920	252
73	680	1.9	20.1	301L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3360	3360	11900	13000	1920	262
76	650	2.4	19.2	_	303R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	10700	12200	22000	26100	5670	274
79	620	1.2	18.5	_	301R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	3260	3260	11600	12600	1860	264
80	620	1.2	18.2	300L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3250	3250	11500	13400	1850	252
80	620	2.2	18.2	301L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3250	3250	11500	12600	1850	262
98	500	1.4	14.8	300L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	3030	3030	10800	12600	1730	252
98	500	2.6	14.8	301L2	 .	BE132S4	BX132SB4	ME4SB4	MX4SB4	3030	3030	10800	11800	1730	262
99	500	1.0	14.8	_	300R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	3030	3030	10800	12600	1730	254
99	500	1.9	14.8		301R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	3030	3030	10800	11800	1730	264
121	410	1.7	12.1	300L2		BE132S4	BX132SB4	ME4SB4	MX4SB4	2830	2830	10200	11800	1620	252
121	410	3.0	12.1	301L2	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	2830	2830	10200	11100	1620	262
123	400	1.5	11.8	_	300R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	2810	2810	10100	11800	1610	254
123	400	2.9	11.8	_	301R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	2810	2810	10100	11100	1610	264
151	340	2.3	9.67	303L1	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	8500	9710	17900	21300	4510	272
162	310	1.0	9.00	300L1		BE132S4	BX132SB4	ME4SB4	MX4SB4	2570	2570	9320	10800	1470	252
162	310	2.0	9.00	301L1		BE132S4	BX132SB4	ME4SB4	MX4SB4	2570	2570	9320	10200	1470	262
167	300	2.1	8.74	_	300R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	2540	2540	9240	10700	1450	254
203	250	1.6	7.20	300L1	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	2380	2380	8720	10100	1360	252
205	240	2.4	7.13	_	300R2	BE132S4	BX132SB4	ME4SB4	MX4SB4	2380	2380	8690	10100	1360	254
253	200	2.4	5.77	300L1	_	BE132S4	BX132SB4	ME4SB4	MX4SB4	2210	2210	8160	9480	1260	252

n ₂	M_2	S	i	-a1 E 11.	(1)	-15						Rn ₂ [N]			
min-1	Nm			_=4211.	-=4611	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.77	82100	1.8	1893	317ML4	_	BE132MA4	BX132MA4	_	_	_		410500	436100	150000	414
0.81	78300	1.0	1805	315ML4	_	BE132MA4	BX132MA4	_	_	_	_	171200	205400	90000	392
0.92	69200	2.3	1595	317ML4	_	BE132MA4	BX132MA4	_	_	_	_	400600	425500	150000	414
0.94	67400	1.8	1553	316ML4	_	BE132MA4	BX132MA4	_	_	_	_	256500	287700	150000	404
0.98	64400	1.0	1485	314ML4	_	BE132MA4	BX132MA4	_	_	_	_	166500	199700	90000	380
0.98	64700	1.2	1492	315ML4	_	BE132MA4	BX132MA4	_	_	_	_	166600	199800	90000	392
1.1	55400	1.3	1277	314ML4	_	BE132MA4	BX132MA4	_	_	_	_	163000	195500	86100	380
1.1	55700	1.6	1284	315ML4	_	BE132MA4	BX132MA4	_	_	_	_	163100	195600	86200	392
1.1	56800	2.1	1308	316ML4	_	BE132MA4	BX132MA4	_	-	_	_	250300	280700	144600	404
1.1	57200	2.7	1318	317ML4		BE132MA4	BX132MA4		_			389800	414100	145000	414
1.2	54900	1.0	1266	313ML4	_	BE132MA4	BX132MA4	_	_	_	_	175100	205200	76300	368
1.2	53700	2.2	1237	316ML4	_	BE132MA4	BX132MA4	_	_	_	_	248300	278500	142000	404
1.3	48500	1.0	1117	313ML4	_	BE132MA4	BX132MA4	_	_	_	_	172000	201600	73200	368
1.3	47700	1.5	1099	314ML4	_	BE132MA4	BX132MA4	_	_	_	_	159500	191300	81900	380
1.3	47900	1.9	1104	315ML4		BE132MA4	BX132MA4					159600	191400	82000	392
1.3	47900	2.5	1104	316ML4	_	BE132MA4	BX132MA4	_	_	_	_	244300	274000	136700	404
1.4	45900	1.0	1058	311ML4	_	BE132MA4	BX132MA4	_	-	_	_	117800	120200	58400	356
1.4	44000	1.2	1014	313ML4	_	BE132MA4	BX132MA4	_	-	_	_	169600	198800	70800	368



n ₂	M ₂	S	i			la la		1				Rn ₂ [N]			
min-1	Nm			4		IE2			IE2	мс	MZ	HC/PC	HZ/PZ	FZ	
				l		IE2	IE3	IE2	IE3	1410	1112				
1.4 1.4	45000 45200	1.7 2.2	1038 1043	314ML4 315ML4	_		BX132MA4 BX132MA4	_	_	_	_	158200 158300	189700 189900	80300 80400	380 392
1.4	44200	2.7	1020	316ML4		_	BX132MA4		_			241500	270900	133100	404
1.5	42800	1.1	986	311ML4	_	BE132MA4	BX132MA4	_	_	_	_	116600	119000	57000	356
1.6	38600	1.4	889	313ML4	_		BX132MA4	_	_	_	_	166500	195100	67800	368
1.6 1.6	40200 40400	1.8 2.2	926 930	314ML4 315ML4	_		BX132MA4 BX132MA4	_	_	_		155700 155800	186700 186800	77300 77500	380 392
1.6	39400	1.8	909	-	315MR4		BX132MA4	_		_	_	155300	186200	76900	394
1.7	37200	2.0	858	314ML4	_	BE132MA4	BX132MA4	_	_	_	_	154000	184600	75400	380
1.7	37400	2.6	862	315ML4	_		BX132MA4	_	_	_	_	154100	184800	75500	392
1.8 1.8	35800 34300	1.2 1.4	825 790	311ML4 313ML4	_		BX132MA4 BX132MA4	_	_	_		113700 163700	116000 191800	53700 65200	356 368
1.9	33800	1.1	778		313MR4		BX132MA4		_			163300	191400	64900	370
1.9	33900	2.6	782	-	315MR4	BE132MA4	BX132MA4	_	_	_	_	152000	182200	73100	394
2.0	32400	1.0	746		311MR4		BX132MA4	_	_	_	_	112100	114300	52000	358
2.0 2.0	32000 32200	2.3	738 741	314ML4 315ML4	_		BX132MA4 BX132MA4	_	_		_	150700 150800	180700 180800	71700 71800	380 392
2.1	30200	1.7	695	313ML4			BX132MA4					160700	188300	62500	368
2.2	29000	2.6	668	314ML4	_	BE132MA4	BX132MA4	_	_	_	_	148600	178200	69400	380
2.2	28600	3.0	659		315MR4		BX132MA4	_	-	-	_	148300	177800	69000	394
2.3 2.3	27600 27200	0.9 1.5	637 627	310ML4 311ML4	_		BX132MA4 BX132MA4	_	_	_	_	87200 109300	110500 111500	49300 49000	344 356
2.3	27300	1.5	629	311WL4	311MR4		BX132MA4					109300	111600	49100	358
2.3	27500	1.8	633	313ML4	_		BX132MA4	_	_	_	_	158600	185800	60500	368
2.3	28100	1.8	647	-	313MR4		BX132MA4	_	_	_	_	159100	186400	61000	370
2.4	26600	2.0	614		314MR4		BX132MA4	_	_	_	_	146800	176000	67400	382
2.5	25600 24900	2.7	590 575	310ML4 314ML4			BX132MA4 BX132MA4					86200 145400	109300 174400	48000 66000	344
2.5	25500	2.8	588	314ML4	_		BX132MA4	_	_	_		145900	174900	66500	380
2.6	24600	1.7	568	311ML4	_	BE132MA4	BX132MA4	_	_	_	_	107800	110000	47400	356
2.6		2.2	564	313ML4	_		BX132MA4	_	_	_	_	156000	182800	58300	368
2.7	23200	1.1	535 517		313MR4 310MR4		BX132MA4 BX132MA4			_		154800 84600	181400 107300	57200 46000	370 346
2.8	22500	1.8	520	_	311MR4		BX132MA4	_	_			106400	108600	46100	358
2.8	22300	2.1	514	313ML4	_		BX132MA4	_	_	_	_	153900	180400	56500	368
2.8	22900	2.9	528		314MR4		BX132MA4	_	_	_	_	143700	172300	64100	382
2.9	22000 22200	2.1	507 512	310ML4 311ML4			BX132MA4 BX132MA4			_		84400 106200	107000 108400	45700 45800	344 356
2.9	21500	2.1	496	311WL4	313MR4		BX132MA4	_	_			153200	179500	55800	370
3.0	21300	1.5	490	_	311MR4		BX132MA4	_	_	_	_	105500	107700	45200	358
3.1	20200	0.9	465	309L4	_		BX132MA4	_	_	_	_	73700	94900	24600	334
3.2	19700		453	310ML4	310MR4		BX132MA4					83100	105300	44000	344
3.2 3.2	19700 19600	1.0	454 452	313ML4	310WR4		BX132MA4 BX132MA4	_	_	_		83100 151100	105300 177100	44000 54100	346 368
3.2	19500		450	-	313MR4		BX132MA4	_	_	_	_	151100	177000	54100	370
3.3	19000		438	_	311MR4		BX132MA4	_	_	-	_	103800	106000	43500	358
3.5	17900			_	309R4		BX132MA4			_		72500	93300	23600	332
3.5 3.6	17900 17600	2.2 1.0	413 406	— 309L4	311MR4 —		BX132MA4 BX132MA4	_	_	_		103000 72300	105100 93100	42700 23500	358 334
3.6	17800		410	311ML4	_		BX132MA4	_	_	_	_	102900	105000	42600	356
3.7		1.1	392	310ML4			BX132MA4	_	_	_	_	81300	103100	41900	344
3.8		1.4	383	_	310MR4		BX132MA4			_		81100	102800	41600	346
3.8 4.2	16800 15100		387 349	307L4	313MR4 —		BX132MA4 BX132MA4	— ME4LA4	MX4LA4	30800	38500	147900 69200	173300 91100	51400 27900	370 320
4.2	15100		349	309L4	_		BX132MA4	_	_	_	_	70800	91100	22300	334
4.2	15700		350	310ML3	_		BX132MA4	_	_	_	_		101500	40400	344
4.2	15000		347	_	310MR4		BX132MA4			_			101400	40200	346
4.3 4.4	14800 14400		341 331	_	311MR4 309R4		BX132MA4 BX132MA4	_	_	_		100200 70300	102300 90400	40000 22000	358 332
4.4	13200			=	310MR4		BX132MA4	_	_	_			99500	38600	346
4.8	13600	2.2	304	313ML3	_		BX132MA4	_	_	_	_		167300	47400	368
4.9	13000		300	_	307R4		BX132MA4	_		30100	37600		89100	26600	322
4.9 5.0	13200 13000	1.7 2.1	295 291	310ML3 311ML3	_		BX132MA4 BX132MA4	_	_		_	78100 98000	99100 100000	38200 38000	344 356
5.0 5.0	12700			—	311MR4		BX132MA4	_	_			98100	100000	38100	358
				ı						ı		-0.00		00	



	NA.	s	i			L		1=				Dn [N]			
n ₂	M ₂	3	'		-4117	-10						Rn ₂ [N]			
min-1	Nm				4 mile	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
5.1	12300	0.9	284	-	307R4	BE132MA4	BX132MA4	_	_	30000	37500	67500	88800	26100	322
5.1	12700	1.2	284	309L3			BX132MA4	_	_	_	_	69000	88800	20800	334
5.1	12300	1.4	284	-	309R4		BX132MA4	_	_	_	_	69000	88800	20900	332
5.3 5.7	12000 11200	2.3	276 258	_	310MR4 307R4		BX132MA4 BX132MA4	_	_	30000	37500	78000 67500	98900 88800	37300 25300	346 322
5.7	11200	1.6	258	_	309R4		BX132MA4	_	_	_	- J7500	69000	88800	20200	332
5.7	11200	2.0	258	_	310MR4		BX132MA4	_	_	_	_	78000	98900	36500	346
5.9	11100	1.6	249	310ML3	_	BE132MA4	BX132MA4	_	_	_		78000	98900	36100	344
6.1	10700	1.2	239	309L3			BX132MA4	_	_	_	_	69000	88800	19700	334
6.1	10300	2.8	238	-	310MR4		BX132MA4	_	_	20000	27500	78000	98900	35500	346
6.3 6.3	10100 10100	1.1 1.7	232 232	_	307R4 309R4		BX132MA4 BX132MA4	_	_	30000	37500	67500 69000	88800 88800	24400 19500	322 332
6.3	10300	1.9	230	310ML3	_		BX132MA4			_		78000	98900	35100	344
6.6	9880	1.3	221	307L3	_		BX132MA4	ME4LA4	MX4LA4	30000	37500	67500	88800	24000	320
6.6	9970	1.3	223	309L3	_	BE132MA4	BX132MA4	_	_	_	_	69000	88800	19200	334
6.8	9270	1.1	214	-	306R4		BX132MA4	ME4LA4	MX4LA4	25000	28500	57000	65800	18400	310
7.1	8920	1.6	206	_	307R4		BX132MA4			30000	37500	67500	88800	23400	322
7.1 7.1	8920 8930	2.2	206 206		309R4 310MR4		BX132MA4 BX132MA4	_	_	_	_	69000 78000	88800 98900	18700 33800	332 346
7.1	9020	1.2	202	307L3	- TOWN 4		BX132MA4	ME4LA4	MX4LA4	30000	37500	67500	88800	23300	320
7.2	9020	1.8	202	309L3	_		BX132MA4	_	_	_	_	69000	88800	18600	334
7.2	9030	2.5	202	310ML3	_	BE132MA4	BX132MA4	_		_		78000	98900	33600	344
7.7	8270	1.7	191	-	307R4		BX132MA4	_	_	30000	37500	67500	88800	22800	322
7.7	8270	2.1	191		309R4		BX132MA4	_	_	_	_	69000	88800	18300	332
8.0 8.1	8170 7850	1.8 1.2	183 181	309L3	— 306R4		BX132MA4 BX132MA4	— ME4LA4	— MX4LA4	25000		69000 57000	88800 65800	18000 17500	334 310
8.2	7920	1.6	177	307L3	-		BX132MA4	ME4LA4	MX4LA4	30000	37500	67500	88800	22300	320
8.2	7930	2.3	177	310ML3	_		BX132MA4	_	_	_	_	78000	98900	32200	344
8.7	7280	1.0	168	-	306R4	BE132MA4	BX132MA4	ME4LA4	MX4LA4	25000	28500	57000	65800	17000	310
8.8	7170	1.5	165	-	307R4		BX132MA4	_	_	30000	37500	67500	88800	21800	322
8.8	7170	2.3	165	_	309R4		BX132MA4			_	_	69000	88800	17400	332
9.0	7220 7220	1.5 2.3	162 162	307L3 309L3			BX132MA4 BX132MA4	ME4LA4	MX4LA4	30000	37500	67500 69000	88800 88800	21600 17300	320 334
9.2	6850	1.4	158		306R4		BX132MA4	ME4LA4	MX4LA4	25000	28500	57000	65800	16700	310
9.6	6800	1.1	152	306L3	_		BX132MA4	ME4LA4	MX4LA4	25000	28500	57000	65800	16500	308
9.6	6590	2.1	152	_	307R4	BE132MA4	BX132MA4	_	_	30000	37500	67500	88800	21200	322
9.6	6590	2.8	152		309R4	BE132MA4	BX132MA4			_		69000	88800	16900	332
10.0	6540	2.1	146	307L3	_		BX132MA4	ME4LA4	MX4LA4	30000	37500	67500	88800	20900	320
10.4	6300	1.3	141	306L3	_		BX132MA4 BX132MA4	ME4LA4	MX4LA4	24700	28200	56400	65100	16100	308
10.5 10.5	6210 6210	1.7 2.6	139 139	307L3 309L3	_		BX132MA4	ME4LA4	MX4LA4	29500	36900	66500 68000	87500 87500	20500 16400	320 334
11.3	5610		129	-	305R4		BX132MA4	ME4LA4	MX4LA4	20200	23000	39000	46300	10700	298
11.6	5630		126	307L3	_	-0	BX132MA4	ME4LA4	MX4LA4	28600	35700	64600	84900	19900	320
11.6	5630		126	309L3	_	BE132MA4	BX132MA4	_	_	_	_	66000	84900	15900	334
12.0	5420		121	306L3	_		BX132MA4		MX4LA4	23500	26800	53900	62200	15300	308
12.2	5360		120	_	307R3		BX132MA4	ME4LA4	MX4LA4	28100	35100	63600	83700	19600	322
12.2	5360 5330	1.2	120 119	_	309R3 306R3		BX132MA4 BX132MA4	ME4LA4	MX4LA4	23400	26600	65000 53600	83700 61900	15600 15200	332 310
12.9	5070		113	307L3	_		BX132MA4	ME4LA4	MX4LA4	27600	34500	62600	82300	19200	320
13.0	5020		112	306L3	_		BX132MA4	ME4LA4	MX4LA4	22900	26100	52700	60800	14900	308
14.0		1.1	105	305L3	_		BX132MA4	ME4LA4	MX4LA4	18800	21500	36600	43400	9970	296
14.0	4660		104	306L3			BX132MA4		MX4LA4	22300	25500	51500	59500	14500	308
14.6	4490		100	307L3	— 207D2		BX132MA4		MX4LA4	26500	33100	60300	79300	18400	320
14.7 14.7	4430 4430		99.0 99.0	_	307R3 309R3		BX132MA4 BX132MA4	ME4LA4	MX4LA4 —	26400	32900	60100 61400	79000 79000	18300 14700	322 332
14.7	4410		98.5		306R3		BX132MA4	— ME4LA4	MX4LA4	21900	25000	50700	58500	14200	310
15.7	4160		93.0	307L3	_		BX132MA4	ME4LA4	MX4LA4	25800	32300	59000	77600	18000	320
16.2	4030		90.2	305L3	_		BX132MA4	ME4LA4	MX4LA4	17900	20400	35100	41500	9490	296
16.5	3950	2.2	88.3	306L3	_		BX132MA4	ME4LA4	MX4LA4	21100	24100	49000	56600	13700	308
17.2	3790		84.7	-	306R3		BX132MA4	ME4LA4	MX4LA4	20900	23800	48400	55900	13600	310
17.5	3730		83.4	_	307R3		BX132MA4	ME4LA4	MX4LA4	24900	31100	57100	75100	17300	322
17.8	3660		81.9	306L3			BX132MA4	ME4LA4	MX4LA4	20600	23500	47900	55300	13400	308
18.1 18.5	3600 3520		80.6 78.7	307L3	— 305R3		BX132MA4 BX132MA4	ME4LA4 ME4LA4	MX4LA4 MX4LA4	24600 17100	30800 19500	56500 33600	74300 39900	17100 9070	320 298
18.9	3450		77.2	304L3	- -		BX132MA4	ME4LA4	MX4LA4	17100	19400	33500	39700	9010	284
.0.5	0700	1.0	11.2	JUTES	_	25 132MA	JA IVENIA4	**************************************	111/1-TE/1-T	1 17000	10700	00000	00100	5010	1 207



n ₂	M ₂	S	i	48							Rn ₂ [N]			
	_	"	•		-4	الكار-			MC	1	1	117/07	F7	
min-1	Nm			_	,	IE2 IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
18.9	3450	1.4	77.2	305L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	17000	19400	33500	39700	9010	296
19.0	3440	2.4	77.0	306L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	20200	23000	47000	54300	13100	308
19.9	3280	1.1	73.3	_	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	16700	19100	32900	39000	8850	298
20.0	3260	2.3	72.9	_	306R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	19800	22600	46300	53400	12900	310
20.1	3340	1.6	72.5	306L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	19800	22600	46200	53300	12900	308
20.2	3230	1.0	72.3	304L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	16600	19000	32800	38900	8810	284
20.2	3230	1.3	72.3	305L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	16600	19000	32800	38900	8810	296
21.6	3020	2.4	67.5	-	306R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	19300	22000	45200	52200	12600	310
22.4	2920	2.6	65.2	306L3		BE132MA4 BX132MA4	ME4LA4	MX4LA4	19100	21800	44800	51700	12400	308
23.1	2820	1.0	63.1	-	304R3	BE132MA4 BX132MA4			15900	18100	31500	37300	8420	286
23.1	2820	1.5	63.1	_	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	15900	18100	31500	37300	8420	298
23.2	2820	1.2	63.1	304L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	15900	18100	31500	37300	8420	284
23.2	2820	1.7	63.1	305L3		BE132MA4 BX132MA4	ME4LA4	MX4LA4	15900	18100	31500	37300	8420	296
25.1 26.0	2600	2.9	58.1 56.3	306L2	306R3	BE132MA4 BX132MA4	ME4LA4 ME4LA4	MX4LA4 MX4LA4	18400	21000	43200	49900	11900	310 308
26.0	2590 2570	1.4	55.8	305L2	_	BE132MA4 BX132MA4 BE132MA4 BX132MA4	ME4LA4	MX4LA4	18200 15200	20700 17400	42800 30300	49400 36000	11800 8080	296
26.2	2420	1.5	54.2	303L2	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	15100	17400	30100	35700	8010	298
27.3	2390	0.9	53.4	303L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	15000	17200	30000	35500	7970	272
27.3	2390	1.4	53.4	304L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	15000	17200	30000	35500	7970	284
27.3	2390	1.7	53.4	305L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	15000	17200	30000	35500	7970	296
29.0	2250	1.1	50.3	_	303R3	BE132MA4 BX132MA4	_	_	14700	16800	29400	34900	7810	274
29.0	2250	1.5	50.3	_	304R3	BE132MA4 BX132MA4	_	_	14700	16800	29400	34900	7810	286
29.0	2250	2.0	50.3		305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	14700	16800	29400	34900	7810	298
31	2080	1.0	46.6	_	303R3	BE132MA4 BX132MA4	_	_	14400	16400	28800	34100	7610	274
31	2180	1.1	47.3	304L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	14400	16500	28900	34200	7650	284
31	2080	1.4	46.6	-	304R3	BE132MA4 BX132MA4	_	_	14400	16400	28800	34100	7610	286
31	2080	2.1	46.6	_	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	14400	16400	28800	34100	7610	298
33	1950	1.6	43.6	304L3	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	14000	16000	28200	33400	7450	284
33	2060	1.7	44.6	305L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	14100	16200	28400	33600	7500	296
34	1900	1.1	42.6	-	303R3	BE132MA4 BX132MA4	_	_	13900	15900	28000	33200	7390	274
34	1900	1.7	42.6	-	304R3	BE132MA4 BX132MA4			13900	15900	28000	33200	7390	286
34	1900	2.0	42.6	_	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	13900	15900	28000	33200	7390	298
38	1770	1.2	38.4	303L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	13500	15400	27100	32200	7140	272
38	1770	1.6 2.4	38.4 38.4	304L2 305L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	13500	15400	27100	32200 32200	7140	284 296
38 39	1770 1670	1.0	37.3		— 301R3	BE132MA4 BX132MA4 BE132MA4 BX132MA4	ME4LA4	MX4LA4	13500 4120	15400 4120	27100 14300	15600	7140 2360	264
39	1660	1.4	37.3	_	303R3	BE132MA4 BX132MA4	_	_	13300	15200	26900	31800	7060	274
39	1660	2.1	37.1	_	304R3	BE132MA4 BX132MA4			13300	15200	26900	31800	7060	286
39	1660	2.6	37.1	_	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	13300	15200	26900	31800	7060	298
41	1650	1.1	35.8	303L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	13100	15000	26600	31500	6970	272
41	1650		35.8	305L2	_	BE132MA4 BX132MA4	ME4LA4	MX4LA4	13100	15000	26600	31500	6970	296
46	1410	1.5	31.5	_	303R3	BE132MA4 BX132MA4	_	_	12600	14400	25600	30300	6680	274
46	1410	2.2	31.5	_	304R3	BE132MA4 BX132MA4	_	_	12600	14400	25600	30300	6680	286
46	1410	2.7	31.5	-	305R3	BE132MA4 BX132MA4	ME4LA4	MX4LA4	12600	14400	25600	30300	6680	298
47	1420		30.8	303L2	_	BE132MA4 BX132MA4		MX4LA4	12500	14300	25400	30100	6630	272
47	1420		30.8	304L2	_	BE132MA4 BX132MA4		MX4LA4	12500	14300	25400	30100	6630	284
48	1420		30.7	301L2		BE132MA4 BX132MA4		MX4LA4	3870	3870	13500	14700	2210	262
48	1360		30.4		301R3	BE132MA4 BX132MA4			3850	3850	13400	14700	2200	264
55	1220		26.4	303L2	_	BE132MA4 BX132MA4		MX4LA4	11900	13600	24300	28700	6300	272
55	1220		26.4	305L2	_	BE132MA4 BX132MA4		MX4LA4	11900	13600	24300	28700	6300	296
57 57	1150		25.7	_	303R3	BE132MA4 BX132MA4	_	_	11800	13400	24000	28500	6240	274
57	1150 1130		25.7		304R3	BE132MA4 BX132MA4 BE132MA4 BX132MA4	— ME4LA4	MYAL AA	11800	13400	24000 12600	28500	6240	286 262
59 59	1110		24.6 24.8	301L2 —	— 301R3	BE132MA4 BX132MA4 BE132MA4 BX132MA4	WE4LA4	MX4LA4 —	3590 3600	3590 3600	12600	13800 13800	2050 2060	262 264
60	1130		24.6	303L2	- JUIKS	BE132MA4 BX132MA4		MX4LA4	11600	13200	23700	28100	6150	272
60	1130		24.5	304L2	_	BE132MA4 BX132MA4		MX4LA4	11600	13200	23700	28100	6150	284
64	1050		22.7	303L2	_	BE132MA4 BX132MA4		MX4LA4	11300	12900	23200	27500	5990	272
64	1050		22.7	304L2		BE132MA4 BX132MA4		MX4LA4	11300	12900	23200	27500	5990	284
70			20.8	303L2	_	BE132MA4 BX132MA4		MX4LA4	11000	12500	22600	26700	5820	272
73		1.4	20.1	301L2	_	BE132MA4 BX132MA4		MX4LA4	3360	3360	11900	13000	1920	262
76		1.8	19.2	_	303R2	BE132MA4 BX132MA4		MX4LA4	10700	12200	22000	26100	5670	274
80	840		18.2	300L2	_	BE132MA4 BX132MA4		MX4LA4	3250	3250	11500	13400	1850	252
80	840	1.6	18.2	301L2	_	BE132MA4 BX132MA4		MX4LA4	3250	3250	11500	12600	1850	262
81	840		18.1	303L2	_	BE132MA4 BX132MA4		MX4LA4	10500	12000	21700	25700	5560	272
92		2.5	15.9	_	303R2	BE132MA4 BX132MA4		MX4LA4	10000	11500	20800	24700	5320	274
													'	



n ₂	M ₂	S	i	-41111		-1						Rn ₂ [N]			
min-1	Nm			_=(-=12112	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
95	710	2.4	15.3	303L2	_	RF132MΔ4	BX132MA4	ME4LA4	MX4LA4	9910	11300	20600	24400	5260	272
98	680	1.1	14.8	300L2	_		BX132MA4	ME4LA4	MX4LA4	3030	3030	10800	12600	1730	252
98	680	1.9	14.8	301L2			BX132MA4	ME4LA4	MX4LA4	3030	3030	10800	11800	1730	262
99	680	1.4	14.8	_	301R2		BX132MA4	ME4LA4	MX4LA4	3030	3030	10800	11800	1730	264
117	580	2.9	12.5	303L2	_		BX132MA4	ME4LA4	MX4LA4	9260	10600	19400	23000	4910	272
121	560	1.2	12.1	300L2	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2830	2830	10200	11800	1620	252
121	560	2.2	12.1	301L2	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2830	2830	10200	11100	1620	262
123	550	1.1	11.8	_	300R2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2810	2810	10100	11800	1610	254
123	550	2.1	11.8	l –	301R2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2810	2810	10100	11100	1610	264
151	460	1.7	9.67	303L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	8500	9710	17900	21300	4510	272
162	430	1.5	9.00	301L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2570	2570	9320	10200	1470	262
167	400	1.5	8.74	_	300R2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2540	2540	9240	10700	1450	254
167	400	2.7	8.74	_	301R2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2540	2540	9240	10100	1450	264
203	340	1.2	7.20	300L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2380	2380	8720	10100	1360	252
203	340	2.2	7.20	301L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2380	2380	8720	9530	1360	262
205	330	1.8	7.13	_	300R2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2380	2380	8690	10100	1360	254
253	270	1.7	5.77	300L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2210	2210	8160	9480	1260	252
342	200	2.5	4.26	300L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	2000	2000	7450	8660	1140	252
420	170	2.9	3.48	300L1	_	BE132MA4	BX132MA4	ME4LA4	MX4LA4	1870	1870	7010	8150	1070	252

n ₂	M ₂	S	i	_ 	_=48117	-1						Rn ₂ [N]			
min-1	Nm			(E)),		IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.77	100500	1.5	1893	317ML4		RF132MR4	BX160MA4	_	_	 		410500	436100	150000	414
0.92	84700	1.8	1595	317ML4	_		BX160MA4	_	_	_	_	400600	425500	150000	414
0.94	82500	1.5	1553	316ML4	_		BX160MA4	_	_	_	_	256500	287700	150000	404
0.98	79300	1.0	1492	315ML4	_	BE132MB4	BX160MA4	_	_	_	_	166600	199800	90000	392
1.1	67900	1.1	1277	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	163000	195500	86100	380
1.1	68200	1.3	1284	315ML4		BE132MB4	BX160MA4	_	_	_	_	163100	195600	86200	392
1.1	69500	1.7	1308	316ML4	_	BE132MB4	BX160MA4	_	_	_	_	250300	280700	144600	404
1.1	70000	2.2	1318	317ML4	_	BE132MB4	BX160MA4	_	_	_	_	389800	414100	145000	414
1.2	65700	1.8	1237	316ML4	_	BE132MB4	BX160MA4	_	_	_	_	248300	278500	142000	404
1.3	58400	1.2	1099	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	159500	191300	81900	380
1.3	58700	1.5	1104	315ML4	_	BE132MB4	BX160MA4	_	_	_	_	159600	191400	82000	392
1.3	58700	2.0	1104	316ML4	_	BE132MB4	BX160MA4	_	_	_	_	244300	274000	136700	404
1.3	60200	2.6	1134	317ML4	_	BE132MB4	BX160MA4	_	_	_	_	381500	405300	137900	414
1.4	53900	1.0	1014	313ML4	_	BE132MB4	BX160MA4	_	_	_	_	169600	198800	70800	368
1.4	55100	1.4	1038	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	158200	189700	80300	380
1.4	55400	1.8	1043	315ML4	_	BE132MB4	BX160MA4	_	_	_	_	158300	189900	80400	392
1.4	54200	2.2	1020	316ML4	_	BE132MB4	BX160MA4	_	_	_	_	241500	270900	133100	404
1.5	50600	2.8	953	_	317MR4	BE132MB4	BX160MA4	_	_	_	_	372200	395400	130100	416
1.6	47200	1.1	889	313ML4	_	BE132MB4	BX160MA4	_	_	–	_	166500	195100	67800	368
1.6	49200	1.4	926	314ML4	_	BE132MB4	BX160MA4			_	_	155700	186700	77300	380
1.6	49400	1.8	930	315ML4	-	BE132MB4	BX160MA4	_	-	_	_	155800	186800	77500	392
1.6	48300	1.5	909	_	315MR4	BE132MB4	BX160MA4	_	_	_	_	155300	186200	76900	394
1.7	45600	1.6	858	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	154000	184600	75400	380
1.7	45800	2.1	862	315ML4	_	BE132MB4	BX160MA4	_	_	_	_	154100	184800	75500	392
1.7	46700	2.5	880	316ML4		BE132MB4	BX160MA4					236500	265300	126700	404
1.8	43800	1.0	825	311ML4	_	BE132MB4	BX160MA4	_	_	_	_	113700	116000	53700	356
1.8	42000	1.2	790	313ML4	_		BX160MA4	_	_	_	_	163700	191800	65200	368
1.9	41500	2.1	782	_	315MR4		BX160MA4	_	_	-	_	152000	182200	73100	394
1.9	41600	2.8	784	316ML4	_	BE132MB4	BX160MA4	_	_	-	_	232600	260900	121900	404



Page May S V W B E E E E E E E E E	n ₂	M ₂	S	i	4			an	1				Rn ₂ [N]			
19		_			-4		TEO	45			МС	M7	1	H7/P7	F7	
2.0 39200 1.9 736 314ML4		INIII					IE2	IE3	IEZ	IE3	INIO	IVIZ	110/10	112/12		
2.0 36400 2.4 741 315ML4	1.9	41500	2.8	782	_	316MR4	BE132MB4	BX160MA4	_		_	_	232500	260900	121800	406
2.1 38900 1.4 695 313ML4	2.0	39200	1.9	738	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	150700	180700	71700	380
2-2 3500 2-2 686 314ML4	2.0	39400	2.4	741	315ML4	_	BE132MB4	BX160MA4	_	_	_	_	150800	180800	71800	392
2.2 35700 2.7 672 315ML4	2.1	36900	1.4	695	313ML4	_	BE132MB4	BX160MA4	_	_	_	_	160700	188300	62500	368
2.2 33000 2.4 659	2.2	35500	2.2	668	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	148600	178200	69400	380
2.3 3300 1.3 627 311ML4 BE122MB4 BX160MA4 -	2.2	35700	2.7	672	315ML4	_	BE132MB4	BX160MA4	_	_	_	_	148700	178300	69500	392
2.3 33400 1.2 629	2.2	35000	2.4	659	_	315MR4	BE132MB4	BX160MA4	_	_	_	_	148300	177800	69000	394
2.3 3800 1.5 633 313ML4 BE132MB4 BX160MA4	2.3	33300	1.3	627	311ML4	_	BE132MB4	BX160MA4	_	_	_	_	109300	111500	49000	356
2.3 34300 1.4 647	2.3	33400	1.2	629	_	311MR4	BE132MB4	BX160MA4	_	_	_	_	109300	111600	49100	358
2.3 33100 2.9 623	2.3	33600	1.5	633	313ML4	_	BE132MB4	BX160MA4	_	_	_	_	158600	185800	60500	368
2.4 32800 1.7 614	2.3	34300	1.4	647	_	313MR4	BE132MB4	BX160MA4	_	_	_	_	159100	186400	61000	370
2.5 30500 2.2 575 314ML4	2.3	33100	2.9	623	_	315MR4	BE132MB4	BX160MA4	_	_	_	_	147100	176400	67800	394
2.5 31200 2.3 588 314ML4 — BE132MB4 BX160MA4 — — — 145900 174900 66500 380 2.6 29900 1.8 564 311ML4 — BE132MB4 BX160MA4 — — — 165800 182800 58300 367 2.8 27500 0.9 517 — 313MR4 BE132MB4 BX160MA4 — — — 154800 182800 58300 36 2.8 27500 1.7 515 — 313MR4 BE132MB4 BX160MA4 — — — 94600 107300 46000 36 2.8 27300 1.7 514 313ML4 — BE132MB4 BX160MA4 — — 143700 172200 64100 382 2.9 28900 0.9 507 310ML4 — BE132MB4 BX160MA4 — — — 143700 172200 64100 382 2.9 28000 1.7	2.4	32600	1.7	614	_	314MR4	BE132MB4	BX160MA4	_	_	_	_	146800	176000	67400	382
2.6 29900 1.4 568 311ML4	2.5	30500	2.2	575	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	145400	174400	66000	380
2.6 29900 1.8 564 313ML4 BE132MB4 BX160MA4	2.5	31200	2.3	588	314ML4	_	BE132MB4	BX160MA4	_	_	_	_	145900	174900	66500	380
2.6 29900 1.8 564 313ML4 BE132MB4 BX160MA4						_				_	_	_				
2.7 28400 1.7 535 313MR4 BE132MB4 BX160MA4									_	_	_	_				
2.8 27500 0.9 517					_	313MR4			_	_	_	_	154800			
2.8 27800 1.5 520					_		BE132MB4	BX160MA4	_	_	_	_				
2.8 27300 1.7 514 313ML4					_				_	_	_					
2.8 28000 2.4 528					313MI 4						_					
2.9 2690 0.9 507 310ML4					-							_				
2.9 27200 1.7 512 311ML4					310ML4					_	_					
2.9 26400 1.8 496					1						_					
3.0 26000 1.2 490 - 311MR4 BE132MB4 BX160MA4 - - - 105500 107700 45200 358					311WL4	313MD4					_					
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4.2 18500 1.1 349 309L4 — BE132MB4 BX160MA4 — — — 70800 91100 22300 334 4.2 19200 1.0 350 310ML3 — BE132MB4 BX160MA4 — — — 80100 101500 40400 344 4.2 18400 1.6 347 — 310MR4 BE132MB4 BX160MA4 — — — 79900 101400 40200 346 4.2 18500 2.5 348 311ML4 — BE132MB4 BX160MA4 — — — 100500 102500 40300 356 4.3 18100 2.1 341 — 311MR4 BE132MB4 BX160MA4 — — — 100200 102300 40000 358 4.4 17600 1.0 331 — 309R4 BE132MB4 BX160MA4 — — — 70300 90400 22000 332 4.7 16400 2.7 309 — 313MR4											_					
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4.7 16400 2.7 309 — 313MR4 BE132MB4 BX160MA4 — — — 143100 167700 47700 370 4.8 16200 1.4 305 — 310MR4 BE132MB4 BX160MA4 — — — 78500 99500 38600 346 4.8 16600 1.8 304 313ML3 — BE132MB4 BX160MA4 — — — 142800 167300 47400 368 4.9 16200 1.4 295 310ML3 — BE132MB4 BX160MA4 — — — 78100 99100 38200 344					-				_	-	_	_				
4.8 16200 1.4 305 — 310MR4 BE132MB4 BX160MA4 — — — 78500 99500 38600 346 4.8 16600 1.8 304 313ML3 — BE132MB4 BX160MA4 — — — 142800 167300 47400 368 4.9 16200 1.4 295 310ML3 — BE132MB4 BX160MA4 — — — 78100 99100 38200 344	4.4				-				-	-	_	_			22000	
4.8 16600 1.8 304 313ML3 — BE132MB4 BX160MA4 — — — 142800 167300 47400 368 4.9 16200 1.4 295 310ML3 — BE132MB4 BX160MA4 — — — 78100 99100 38200 344	4.7	16400	2.7	309	-	313MR4	BE132MB4	BX160MA4	_	-	_	_	143100	167700	47700	370
4.9 16200 1.4 295 310ML3 — BE132MB4 BX160MA4 — — — 78100 99100 38200 344	4.8	16200			_	310MR4	BE132MB4	BX160MA4			_	_		99500	38600	
	4.8	16600	1.8	304	313ML3	_	BE132MB4	BX160MA4	_	-	_	_	142800	167300	47400	368
5.0 15900 1.7 291 311ML3 — BE132MB4 BX160MA4 — — — — 98000 100000 38000 356	4.9	16200	1.4	295	310ML3	_	BE132MB4	BX160MA4	_	-	_	_	78100	99100	38200	344
	5.0	15900	1.7	291	311ML3	_	BE132MB4	BX160MA4	_	-	_	_	98000	100000	38000	356



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n ₂	M ₂	S	i	-411		-10					ı	Rn ₂ [N]	1		
min-1	Nm					IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
5.0	15600	2.4	294	_	311MR4	BE132MB4	BX160MA4	_	_	_	_	98100	100100	38100	358
5.1	15500	1.0	284	309L3	_	BE132MB4	BX160MA4	_	_	_	_	69000	88800	20800	334
5.1	15100	1.1	284	_	309R4	BE132MB4	BX160MA4	_	_	_	_	69000	88800	20900	332
5.3	14700	1.9	276	_	310MR4	BE132MB4	BX160MA4	_	_	_	_	78000	98900	37300	346
5.7	13700	1.1	258	-	307R4	BE132MB4	BX160MA4	_	_	30000	37500	67500	88800	25300	322
5.7	13700	1.3	258	-	309R4	BE132MB4	BX160MA4	_	_	_	_	69000	88800	20200	332
5.7	13700	1.6	258	_	310MR4	BE132MB4	BX160MA4	_	_	_		78000	98900	36500	346
5.9	13600	1.3	249	310ML3	_	BE132MB4	BX160MA4	_	_	_	_	78000	98900	36100	344
6.0	13400	2.7	245	311ML3	_	BE132MB4	BX160MA4	_	_	_	_	98000	100000	35900	356
6.1	13100	1.0	239	309L3	-	BE132MB4	BX160MA4	-	-	_	_	69000	88800	19700	334
6.1	12600	2.3	238	-	310MR4	BE132MB4	BX160MA4	_	_	_	_	78000	98900	35500	346
6.3	12300	0.9	232	_	307R4	BE132MB4	BX160MA4		_	30000	37500	67500	88800	24400	322
6.3	12300	1.4	232	-	309R4	BE132MB4	BX160MA4	_	_	_	_	69000	88800	19500	332
6.3	12600	1.5	230	310ML3	_	BE132MB4	BX160MA4	_	_	_	_	78000	98900	35100	344
6.6	12100	1.1	221	307L3	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	30000	37500	67500	88800	24000	320
6.6	12200	1.1	223	309L3	_		BX160MA4	_	_	_	_	69000	88800	19200	334
7.1	10900	1.3	206	_	307R4		BX160MA4		_	30000	37500	67500	88800	23400	322
7.1	10900	1.8	206	-	309R4		BX160MA4	_	_	_	_	69000	88800	18700	332
7.1	10900	2.0	206		310MR4		BX160MA4	_	_		_	78000	98900	33800	346
7.2	11000	1.0	202	307L3	_		BX160MA4	ME4LB4	MX5SA4	30000	37500	67500	88800	23300	320
7.2	11000	1.5	202	309L3	_		BX160MA4	_	_	_	_	69000	88800	18600	334
7.2	11100		202	310ML3	-		BX160MA4			-	07500	78000	98900	33600	344
7.7	10100	1.4	191	_	307R4		BX160MA4	_	_	30000	37500	67500	88800	22800	322
7.7	10100	1.7	191	_	309R4		BX160MA4	_	_	_	_	69000	88800	18300	332
7.7	10100	2.7	189	2001.2	310MR4		BX160MA4	_	_	_	_	78000	98900	32900	346
8.0 8.1	10000 9610	1.4	183 181	309L3	— 306R4		BX160MA4	— ME4LB4	MX5SA4	25000	28500	69000 57000	88800 65800	18000	334 310
8.2	9690	1.3	177	307L3	300K4		BX160MA4	ME4LB4	MX5SA4	30000	37500	67500	88800	17500 22300	320
8.2	9710		177	310ML3	_		BX160MA4	WIE4LB4	WASSA4	30000	37300	78000	98900	32200	344
8.8	8770	1.2		3 TOWLS	307R4		BX160MA4			30000	37500	67500	88800	21800	322
8.8	8770			-	309R4		BX160MA4	_	_	30000		69000	88800	17400	332
8.9	8960			310ML3	- -		BX160MA4	_	_	_	_	78000	98900	31300	344
-								MEAL BA	MX5SA4	20000	27500				320
9.0	8850		162	307L3	_		BX160MA4		IVIA33A4	30000	37500	67500	88800	21600	
9.0	8850			309L3	20004		BX160MA4	— ME41 B4	MVECA 4	25000	20500	69000	88800	17300	334
9.2		1.1		-	306R4		BX160MA4	ME4LB4	MX5SA4	25000	28500	57000	65800	16700	310
9.6	8320			306L3	_		BX160MA4		MX5SA4	25000	28500	57000	65800	16500	308
9.6	8070			_	307R4		BX160MA4			30000	37500	67500	88800	21200	322
9.6	8070			_	309R4		BX160MA4	_	_	_	_	69000	88800	16900	332
9.8	8180			310ML3	_		BX160MA4	_	_	_	_	78000	98900	30400	344
10.0	8010			307L3	_		BX160MA4	ME4LB4	MX5SA4	30000	37500	67500	88800	20900	320
10.4	7720			306L3	-		BX160MA4	ME4LB4	MX5SA4	24700	28200	56400	65100	16100	308
10.5	7600			307L3			BX160MA4	ME4LB4	MX5SA4	29500	36900	66500	87500	20500	320
10.5	7600			309L3	-		BX160MA4	_	_	_	_	68000	87500	16400	334
11.6	6890	1.9	126	307L3	-	BE132MB4	BX160MA4	ME4LB4	MX5SA4	28600	35700	64600	84900	19900	320
11.6	6890	2.4	126	309L3	-	BE132MB4	BX160MA4	_	_	_	_	66000	84900	15900	334
12.0		1.2		306L3	-	BE132MB4	BX160MA4	ME4LB4	MX5SA4	23500	26800	53900	62200	15300	308
12.2	6560	1.3	120	_	307R3	BE132MB4	BX160MA4	ME4LB4	MX5SA4	28100	35100	63600	83700	19600	322
12.2	6560	2.0	120	–	309R3	BE132MB4	BX160MA4	_	_	_	_	65000	83700	15600	332



n ₂	M ₂	s	i	4=			1				Rn ₂ [N]			
min-1	Nm			4			IE2		мс	MZ	HC/PC	HZ/PZ	FZ	
111111111111111111111111111111111111111	INIII	<u> </u>	<u> </u>	1	<u> </u>	IE2 IE3	IE2	IE3		1714				
12.2	6560	2.6	120	-	310MR3	BE132MB4 BX160MA4	-	-	_	_	73500	93200	28200	346
12.3	6530	1.0	119	-	306R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	23400	26600	53600	61900	15200	310
12.9	6200	1.7	113	307L3	-	BE132MB4 BX160MA4	ME4LB4	MX5SA4	27600	34500	62600	82300	19200	320
12.9	6200	2.5	113	309L3	_	BE132MB4 BX160MA4		_		_	63900	82300	15400	334
13.0	6150	1.2	112	306L3	-	BE132MB4 BX160MA4	ME4LB4	MX5SA4	22900	26100	52700	60800	14900	308
14.0	5710	1.6	104	306L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	22300	25500	51500	59500	14500	308
14.6	5490	2.3	100	307L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	26500	33100	60300	79300	18400	320
14.7	5420	1.6	99.0	_	307R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	26400	32900	60100	79000	18300	322
14.7	5420	2.4	99.0	_	309R3	BE132MB4 BX160MA4	_	_	_	_	61400	79000	14700	332
14.7	5420	3.0	99.0	_	310MR3	BE132MB4 BX160MA4	_	_	_	_	69400	88000	26500	346
14.8	5390	1.2	98.5	_	306R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	21900	25000	50700	58500	14200	310
15.7	5090	2.4	93.0	307L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	25800	32300	59000	77600	18000	320
15.7	5090	3.0	93.0	309L3	_	BE132MB4 BX160MA4	_	_	_	_	60300	77600	14400	334
16.5	4830	1.8	88.3	306L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	21100	24100	49000	56600	13700	308
17.2	4640	1.6	84.7	_	306R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	20900	23800	48400	55900	13600	310
17.5	4570	2.2	83.4	_	307R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	24900	31100	57100	75100	17300	322
17.8	4480	1.5	81.9	306L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	20600	23500	47900	55300	13400	308
18.1	4410	2.3	80.6	307L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	24600	30800	56500	74300	17100	320
18.5	4310	1.0	78.7	_	305R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	17100	19500	33600	39900	9070	298
18.6	4310	2.6	78.6	_	307R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	24400	30500	56100	73800	17000	322
18.9	4230	1.1	77.2	305L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	17000	19400	33500	39700	9010	296
19.0	4220	2.0	77.0	306L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	20200	23000	47000	54300	13100	308
19.7	4060	2.9	74.1	307L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	23900	29900	55100	72500	16700	320
20.0	3990	1.9	72.9	_	306R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	19800	22600	46300	53400	12900	310
20.1	4090	1.3	72.5	306L2	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	19800	22600	46200	53300	12900	308
20.2	3960	1.1	72.3	305L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	16600	19000	32800	38900	8810	296
20.3	3930	2.6	71.8	_	307R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	23700	29600	54500	71800	16500	322
21.6	3700	1.9	67.5	_	306R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	19300	22000	45200	52200	12600	310
22.4	3570	2.1	65.2	306L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	19100	21800	44800	51700	12400	308
23.1	3450	1.3	63.1	_	305R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15900	18100	31500	37300	8420	298
23.2	3450	1.0	63.1	304L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15900	18100	31500	37300	8420	284
23.2	3450	1.4	63.1	305L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15900	18100	31500	37300	8420	296
25.1	3180	2.4	58.1	_	306R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	18400	21000	43200	49900	11900	310
26.0	3180	1.6	56.3	306L2	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	18200	20700	42800	49400	11800	308
26.2	3150	1.1	55.8	305L2	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15200	17400	30300	36000	8080	296
26.9	2970	1.2	54.2	_	305R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15100	17200	30100	35700	8010	298
27.3	2920	1.1	53.4	304L3	-	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15000	17200	30000	35500	7970	284
27.3	2920	1.4	53.4	305L3	-	BE132MB4 BX160MA4	ME4LB4	MX5SA4	15000	17200	30000	35500	7970	296
27.4	2920		53.2	306L3	_	BE132MB4 BX160MA4	ME4LB4	MX5SA4	17900	20400	42100	48600	11600	308
29.0	2750	1.3	50.3	_	304R3	BE132MB4 BX160MA4	_	-	14700	16800	29400	34900	7810	286
29.0	2750		50.3	_	305R3	BE132MB4 BX160MA4	ME4LB4	MX5SA4	14700	16800	29400	34900	7810	298
31	2550	1.1	46.6	-	304R3	BE132MB4 BX160MA4	_	_	14400	16400	28800	34100	7610	286
31	2550		46.6	-	305R3	BE132MB4 BX160MA4		MX5SA4	14400	16400	28800	34100	7610	298
31	2630		46.5	306L2		BE132MB4 BX160MA4		MX5SA4	17100	19500	40400	46700	11100	308
32	2530		46.3	_	306R3	BE132MB4 BX160MA4		MX5SA4	17000	19400	40400	46600	11100	310
33	2390		43.6	304L3	-	BE132MB4 BX160MA4		MX5SA4	14000	16000	28200	33400	7450	284
33	2520	1.4	44.6	305L2	_	BE132MB4 BX160MA4		MX5SA4	14100	16200	28400	33600	7500	296
34	2330	1.4	42.6	-	304R3	BE132MB4 BX160MA4	_	_	13900	15900	28000	33200	7390	286



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n ₂	M ₂	S	i	4	-4117	-						Rn ₂ [N]			
min-1	Nm			\		IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
34	2330	1.6	42.6	-	305R3	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13900	15900	28000	33200	7390	298
38	2170	1.0	38.4	303L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13500	15400	27100	32200	7140	272
38	2170	1.3	38.4	304L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13500	15400	27100	32200	7140	284
38	2170	2.0	38.4	305L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13500	15400	27100	32200	7140	296
38	2170	3.0	38.4	306L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	16000	18300	38200	44100	10400	308
39	2030	1.2	37.1	_	303R3	BE132MB4	BX160MA4	_	_	13300	15200	26900	31800	7060	274
39	2030	1.7	37.1	_	304R3	BE132MB4	BX160MA4	_	_	13300	15200	26900	31800	7060	286
39	2030	2.1	37.1	_	305R3	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13300	15200	26900	31800	7060	298
41	2020	0.9	35.8	303L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13100	15000	26600	31500	6970	272
41	2020	1.8	35.8	305L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	13100	15000	26600	31500	6970	296
46	1720	1.2	31.5	_	303R3	BE132MB4	BX160MA4	_	_	12600	14400	25600	30300	6680	274
46	1720	1.8	31.5	_	304R3	BE132MB4	BX160MA4	_	_	12600	14400	25600	30300	6680	286
46	1720	2.2	31.5	_	305R3	BE132MB4	BX160MA4	ME4LB4	MX5SA4	12600	14400	25600	30300	6680	298
47	1740	1.2	30.8	303L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	12500	14300	25400	30100	6630	272
47	1740	1.6	30.8	304L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	12500	14300	25400	30100	6630	284
47	1740	2.5	30.8	305L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	12500	14300	25400	30100	6630	296
48	1730		30.7	301L2	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	3870	3870	13500	14700	2210	262
48		1.0	30.4	_	301R3		BX160MA4	_	_	3850	3850	13400	14700	2200	264
55	1490	1.2	26.4	303L2	_		BX160MA4	ME4LB4	MX5SA4	11900	13600	24300	28700	6300	272
55	1490	2.4	26.4	305L2	_		BX160MA4	ME4LB4	MX5SA4	11900	13600	24300	28700	6300	296
57	1410	1.5	25.7	_	303R3		BX160MA4	_	_	11800	13400	24000	28500	6240	274
57	1410		25.7	_	304R3		BX160MA4			11800	13400	24000	28500	6240	286
57	1410		25.7	_	305R3		BX160MA4	ME4LB4	MX5SA4	11800	13400	24000	28500	6240	298
59	1390	1.1	24.6	301L2	_		BX160MA4	ME4LB4	MX5SA4	3590	3590	12600	13800	2050	262
59	1360	1.0	24.8	- 301L2	301R3		BX160MA4	WIL4LD4	WIXJOA4	3600	3600	12600	13800	2060	264
60	1380	1.6	24.5	303L2	_		BX160MA4	ME4LB4	MX5SA4	11600	13200	23700	28100	6150	272
60	1380		24.5	304L2			BX160MA4	ME4LB4	MX5SA4	11600	13200	23700	28100	6150	284
60		2.8	24.5	305L2	_		BX160MA4	ME4LB4	MX5SA4	11600	13200	23700	28100	6150	296
64	1280	1.6	22.7	303L2	_		BX160MA4	ME4LB4	MX5SA4	11300	12900	23200	27500	5990	272
64	1280	2.2	22.7	304L2	_		BX160MA4	ME4LB4	MX5SA4	11300	12900	23200	27500	5990	284
70		1.6	20.8	303L2	_		BX160MA4	ME4LB4	MX5SA4	11000	12500	22600	26700	5820	272
70	1170		20.8	304L2			BX160MA4	ME4LB4	MX5SA4	11000	12500	22600	26700	5820	284
				305L2	_										
70 73	1170 1130		20.8	305L2 301L2	_		BX160MA4		MX5SA4 MX5SA4	11000 3360	12500 3360	22600 11900	26700	5820	296 262
73 76	1080		19.2	301L2 —	— 303R2		BX160MA4 BX160MA4		MX5SA4	10700	12200	22000	13000 26100	1920 5670	202
76	1080		19.2		305R2		BX160MA4		MX5SA4	10700	12200	22000	26100	5670	298
-				301L2	-		BX160MA4								262
80 81	1030 1020		18.2		_				MX5SA4	3250	3250	11500	12600	1850	202
81 81			18.1	303L2	_		BX160MA4		MX5SA4	10500	12000	21700	25700	5560 5560	
81 97	1020		18.1	304L2	- 204P2		BX160MA4	ME4LB4	MX5SA4	10500	12000	21700	25700	5560	284
87 92		2.5	16.8	_	304R2		BX160MA4	ME4LB4	MX5SA4	10200	11700	21200	25100	5420	286
		2.0	15.9	2021.2	303R2		BX160MA4		MX5SA4	10000	11500	20800	24700	5320	274
95		2.0	15.3	303L2	_		BX160MA4	ME4LB4	MX5SA4	9910	11300	20600	24400	5260	272
98		1.5	14.8	301L2			BX160MA4		MX5SA4	3030	3030	10800	11800	1730	262
99		1.1	14.8	_	301R2		BX160MA4		MX5SA4	3030	3030	10800	11800	1730	264
107		2.6	13.7	_	303R2		BX160MA4	ME4LB4	MX5SA4	9540	10900	19900	23600	5060	274
117		2.3	12.5	303L2			BX160MA4		MX5SA4	9260	10600	19400	23000	4910	272
121		1.0	12.1	300L2	_		BX160MA4		MX5SA4	2830	2830	10200	11800	1620	252
121		1.8	12.1	301L2	_		BX160MA4		MX5SA4	2830	2830	10200	11100	1620	262
123	670	1.7	11.8	-	301R2	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2810	2810	10100	11100	1610	264



n ₂	M ₂	S	i	.a(1 11).		-1						Rn ₂ [N]			
min-1	Nm				_=42111=	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
151	560	1.4	9.67	303L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	8500	9710	17900	21300	4510	272
162	520	1.2	9.00	301L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2570	2570	9320	10200	1470	262
167	490	1.3	8.74	-	300R2	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2540	2540	9240	10700	1450	254
167	490	2.2	8.74	_	301R2	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2540	2540	9240	10100	1450	264
195	440	2.8	7.50	303L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	7810	8920	16600	19700	4140	272
203	420	1.0	7.20	300L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2380	2380	8720	10100	1360	252
203	420	1.8	7.20	301L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2380	2380	8720	9530	1360	262
205	400	1.5	7.13	_	300R2	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2380	2380	8690	10100	1360	254
205	400	2.6	7.13	_	301R2	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2380	2380	8690	9500	1360	264
253	340	1.4	5.77	300L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2210	2210	8160	9480	1260	252
253	340	2.8	5.77	301L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2210	2210	8160	8910	1260	262
342	250	2.0	4.26	300L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	2000	2000	7450	8660	1140	252
420	200	2.3	3.48	300L1	_	BE132MB4	BX160MA4	ME4LB4	MX5SA4	1870	1870	7010	8150	1070	252

n ₂	M ₂	S	i	_ 	_=48117	-16						Rn ₂ [N]			
min-1	Nm				-4	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.77	120600	12	1893	317ML4	_	RF160M4	BX160MB4	_	_	 		410300	435900	150000	414
0.92			1595	317ML4	_	BE160M4		_	_	_		400400	425300	150000	414
0.94	99000		1553	316ML4	_		BX160MB4	_	_	_		256300	287600	150000	404
1.1	81800	1.1	1284	315ML4	_		BX160MB4	_	_	_	_	163000	195500	86100	392
1.1	83400	1.4	1308	316ML4	_		BX160MB4	_	_	_	_	250100	280600	144500	404
1.1	84000	1.9	1318	317ML4			BX160MB4			_		389600	413900	144800	414
1.2	78900		1237	316ML4	_		BX160MB4	_	_	_	_	248200	278400	141800	404
1.3	70000	1.0	1099	314ML4	_		BX160MB4	_	_	_	_	159400	191200	81800	380
1.3	70400		1104	315ML4	_		BX160MB4	_	_	_		159500	191300	81900	392
1.3	70400		1104	316ML4	_		BX160MB4	_	_	_	_	244200	273900	136500	404
1.3	72300		1134	317ML4			BX160MB4			_	_	381300	405100	137700	414
1.4	66100	1.1	1038	314ML4	_		BX160MB4	_	_	_	_	158100	189600	80200	380
1.4	66500		1043	315ML4	_		BX160MB4	_	_	_	_	158200	189800	80400	392
1.4	65000	1.8	1020	316ML4	_		BX160MB4	_	_	_	_	241400	270800	132900	404
1.4	65800	2.7	1032	317ML4	_		BX160MB4	_	_	_	_	376300	399700	133500	414
1.5	60800	2.3	953	_	317MR4		BX160MB4			_	_	372000	395200	130000	416
1.6	56700	0.9	889	313ML4	_	BE160M4	BX160MB4	_	_	_	_	166400	195000	67700	368
1.6	59000	1.2	926	314ML4	_	BE160M4	BX160MB4	_	_	_	_	155600	186600	77200	380
1.6	59300	1.5	930	315ML4	_	BE160M4	BX160MB4	_	_	_	_	155700	186700	77400	392
1.6	58000	1.3	909	_	315MR4	BE160M4	BX160MB4	_	_	_	_	155200	186100	76800	394
1.6	57600	2.7	904	317ML4	_	BE160M4	BX160MB4	_	_	_	_	369200	392200	127700	414
1.7	54700	1.4	858	314ML4	_	BE160M4	BX160MB4	_	_	_	_	153900	184600	75300	380
1.7	54900	1.8	862	315ML4	_	BE160M4	BX160MB4	_	_	_	_	154000	184700	75400	392
1.7	56100	2.1	880	316ML4	_	BE160M4	BX160MB4	_	_	_	_	236400	265100	126600	404
1.9	50300	1.0	790	313ML4	_	BE160M4	BX160MB4	_	_	_	_	163600	191700	65100	368
1.9	49900	1.7	782	_	315MR4	BE160M4	BX160MB4	_	_	_	_	151900	182100	73000	394
1.9	50000	2.3	784	316ML4	_	BE160M4	BX160MB4	_	_	_	_	232500	260800	121800	404
1.9	49900	2.3	782	_	316MR4	BE160M4	BX160MB4	_	_	_	_	232400	260700	121700	406
2.0	47000	1.6	738	314ML4	_	BE160M4	BX160MB4	_	_	_	_	150600	180600	71600	380
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n ₂	M ₂	S	i	-4	-4117	-10				1	1	Rn ₂ [N]	1		
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
2.0	47300	2.0	741	315ML4	_	BE160M4	BX160MB4	_	_	_	_	150700	180800	71700	392
2.1	44300	1.1	695	313ML4	_	BE160M4	BX160MB4	_	_	_	_	160700	188300	62400	368
2.1	45000	2.5	706	316ML4	_	BE160M4	BX160MB4	_	_	_	_	229100	257000	117600	404
2.2	42600	1.8	668	314ML4	_	BE160M4	BX160MB4	_	_	_	_	148500	178100	69300	380
2.2	42800	2.2	672	315ML4	_	BE160M4	BX160MB4	_	_	_	_	148600	178200	69400	392
2.2	42000	2.0	659	_	315MR4	BE160M4	BX160MB4	_	_	_	_	148200	177700	69000	394
2.2	42000	2.7	659	_	316MR4	BE160M4	BX160MB4	_	_	_	_	226800	254400	114900	406
2.3	39900	1.0	627	311ML4	_	BE160M4	BX160MB4	_	_	_	_	109200	111500	49000	356
2.3	40100	1.0	629	_	311MR4	BE160M4	BX160MB4	_	_	_	_	109300	111500	49000	358
2.3	40300	1.2	633	313ML4	_	BE160M4	BX160MB4	_	_	_	_	158500	185800	60500	368
2.3	41200	1.2	647	_	313MR4		BX160MB4	_	_	_	_	159000	186300	60900	370
2.3	40000	2.8	628	316ML4	_		BX160MB4	_				225200	252700	113100	404
2.4	39100	1.4	614	_	314MR4		BX160MB4	_	_	_	_	146700	175900	67300	382
2.4	39700	2.4	623	_	315MR4		BX160MB4	_	_	_	_	147000	176300	67700	394
2.4	39700	2.9	623	_	316MR4		BX160MB4			_		225000	252400	112800	406
2.5	36600	1.8	575	314ML4	310WIN4		BX160MB4			_	_	145300	174300	65900	380
2.5	37500	1.9	588	314ML4			BX160MB4					145800	174900	66400	380
				1					_	_	_		175000		
2.5	37700		591	315ML4	_		BX160MB4	_	_	_	_	145900		66500	392
2.6	36200	1.1	568	311ML4	_		BX160MB4	_	_	_	_	107700	109900	47400	356
2.6	35900	1.5	564	313ML4	_		BX160MB4	_	_	_	_	155900	182700	58200	368
2.7	34100	1.4	535		313MR4		BX160MB4					154700	181300	57200	370
2.7	34000		533	315ML4	_		BX160MB4	_	_	_	_	143800	172400	64300	392
2.8	33100	1.2	520	_	311MR4		BX160MB4	_	_	_	_	106400	108500	46000	358
2.8	33700	2.0	528	_	314MR4		BX160MB4	_	_	_	_	143600	172200	64000	382
2.8	33500	2.8	525	_	315MR4		BX160MB4	_	_	_	_	143500	172100	63900	394
2.9	32600		512	311ML4			BX160MB4					106100	108300	45800	356
2.9	32700		514	313ML4	_		BX160MB4	_	_	_	_	153900	180300	56400	368
3.0	31200	1.0	490	_	311MR4	BE160M4	BX160MB4	_	_	_	_	105500	107600	45100	358
3.0	31600	1.5	496	_	313MR4	BE160M4	BX160MB4	_	_	_	_	153100	179400	55800	370
3.0	31500	2.4	495	314ML4	_	BE160M4	BX160MB4	_	-	_	_	142200	170600	62700	380
3.2	28900	1.0	453	310ML4	_	BE160M4	BX160MB4	_	_			83000	105300	44000	344
3.2	28800	2.0	452	313ML4	_	BE160M4	BX160MB4	_	_	_	_	151100	177000	54000	368
3.2	29200	2.6	458	314ML4	_	BE160M4	BX160MB4	_	_	_	_	140700	168700	61100	380
3.3	27900	1.4	438	-	311MR4	BE160M4	BX160MB4	_	_	_	_	103800	105900	43500	358
3.3	28700	1.6	450	-	313MR4	BE160M4	BX160MB4	_	_	_	_	151000	176900	54000	370
3.3	28400	2.1	445	_	314MR4	BE160M4	BX160MB4	_			_	140100	168000	60500	382
3.5	26300	1.5	413	_	311MR4	BE160M4	BX160MB4	_	_	_	_	102900	105000	42600	358
3.5	26800	2.6	421	_	314MR4	BE160M4	BX160MB4	_	-	_	_	139000	166700	59400	382
3.6	26200	1.8	410	311ML4	_	BE160M4	BX160MB4	_	-	_	_	102800	104900	42500	356
3.7	25100	2.2	394	313ML4	_	BE160M4	BX160MB4	_	_	_	_	148100	173600	51600	368
3.7	25100	3.0	394	314ML4	_	BE160M4	BX160MB4	_			_	137700	165100	58100	380
3.8	24400	1.0	383	_	310MR4	BE160M4	BX160MB4	_	_	_	_	81000	102700	41600	346
3.8	24700	1.8	387	-	313MR4	BE160M4	BX160MB4	_	_	_	_	147800	173200	51400	370
4.1	22600	2.6	354	-	314MR4	BE160M4	BX160MB4	_	_	_	_	135600	162700	56100	382
4.2	22200	1.0	349	309L4	_	BE160M4	BX160MB4	_	_	_	_	70700	91000	22300	334
4.2	22100	1.3	347	_	310MR4	BE160M4	BX160MB4	_	_	_	_	79900	101300	40200	346
4.2	22200	2.1	348	311ML4	_	BE160M4	BX160MB4	_	_	_	_	100400	102500	40200	356
4.2	22000	2.5	346	_	313MR4	BE160M4	BX160MB4	_	_	_	_	145400	170400	49400	370
4.3	21700	1.7	341	_	311MR4	BE160M4	BX160MB4	_	_	_	_	100200	102200	40000	358
				1					l						1



n.	M ₂	S	i									Rn ₂ [N]			
n ₂	_	3	'			- 11				мс	MZ	HC/PC	HZ/PZ	FZ	
min-1	Nm			_		IE2	IE3	IE2	IE3	IVIC	IVIZ	пс/РС	HZ/PZ	ΓZ	
4.7	19700	2.2	309	-	313MR4	BE160M4	BX160MB4	_	_	_	_	143100	167600	47600	370
4.8	19400	1.2	305	_	310MR4	BE160M4	BX160MB4	_	_	_	_	78400	99500	38500	346
4.8	20000	1.5	304	313ML3	_	BE160M4	BX160MB4	_	_	_	_	142700	167300	47300	368
5.0	19400	1.2	295	310ML3	_	BE160M4	BX160MB4	_	_	_	_	78100	99000	38100	344
5.0	19100	1.4	291	311ML3	_	BE160M4	BX160MB4	_	_	_	_	98000	100000	37900	356
5.0	18700	2.0	294	-	311MR4	BE160M4	BX160MB4	_	_	_	_	98000	100000	38000	358
5.1	18100	0.9	284	-	309R4	BE160M4	BX160MB4	_	_	_	_	69000	88800	20800	332
5.2	17900	2.6	281	_	313MR4	BE160M4	BX160MB4	_	_	_	_	142000	166400	46100	370
5.3	17600	1.6	276	_	310MR4	BE160M4	BX160MB4	_	_	_	_	78000	98900	37300	346
5.3	17600	2.6	276	_	314MR4	BE160M4	BX160MB4	_	_	_	_	132000	158300	51600	382
5.5	16900	2.6	266	_	311MR4	BE160M4	BX160MB4	_	_	_	_	98000	100000	36800	358
5.7	16400	1.1	258	_	309R4	BE160M4	BX160MB4	_	_	_	_	69000	88800	20200	332
5.7	16500	1.4	258	_	310MR4	BE160M4	BX160MB4	_	_	_	_	78000	98900	36400	346
5.8	16600	2.6	252	313ML3	_	BE160M4	BX160MB4	_	_	_	_	142000	166400	44500	368
5.9	16400	1.1	249	310ML3	_	BE160M4	BX160MB4	_	_	_	_	78000	98900	36000	344
6.0	16100	2.2	245	311ML3	_	BE160M4	BX160MB4	_	_	_	_	98000	100000	35800	356
6.2	15100	1.9	238	_	310MR4	BE160M4	BX160MB4	_	_	_	_	78000	98900	35400	346
6.2	15100	2.6	237	_	313MR4	BE160M4	BX160MB4	_	_	_	_	142000	166400	43600	370
6.2	15100	2.6	238	_	314MR4	BE160M4	BX160MB4	_	_	_	_	132000	158300	49100	382
6.3	14800	1.1	232	_	309R4	BE160M4	BX160MB4	_	_	_	_	69000	88800	19500	332
6.4	15100	1.3	230	310ML3	_	BE160M4	BX160MB4	_	_	_	_	78000	98900	35100	344
6.4	14600	2.6	229	_	311MR4	BE160M4	BX160MB4	_	_	_	_	98000	100000	35000	358
7.1	13100	1.1	206	_	307R4	BE160M4	BX160MB4	_	_	30000	37500	67500	88800	23400	322
7.1	13100	1.5	206	_	309R4	BE160M4	BX160MB4	_	_	_	_	69000	88800	18700	332
7.1	13100	1.7	206	_	310MR4	BE160M4	BX160MB4	_	_	_	_	78000	98900	33800	346
7.2	13300	2.7	203	311ML3	_	BE160M4	BX160MB4	_	_	_	_	98000	100000	33600	356
7.3	13200	1.2		309L3	_		BX160MB4	_	_	_	_	69000	88800	18600	334
7.3	13300	1.7	202	310ML3			BX160MB4	_		_	_	78000	98900	33600	344
7.3	12800	2.6	201	_	313MR4		BX160MB4	_	_	_	_	142000	166400	41200	370
7.4	12600	2.6	198	_	311MR4	BE160M4		_	_	_	_	98000	100000	33400	358
7.7	12200		191	_	307R4		BX160MB4	_	_	30000	37500	67500	88800	22800	322
7.7	12200	1.4		_	309R4		BX160MB4	_	_	_	_	00000	88800	18200	332
7.7	12100		189	_	310MR4		BX160MB4			_	_	=	98900	32900	346
7.7	12600		191	311ML3	_		BX160MB4		_	_		98000	100000	33000	356
7.7	12100		189	_	314MR4		BX160MB4	_	_	_	_	400000	158300	45500	382
7.9	11800		185	_	313MR4		BX160MB4		_	_	_	142000	166400	40100	370
8.0	12000	1.2		309L3	_		BX160MB4		_	_		69000	88800	18000	334
8.0	11600		182	_	311MR4		BX160MB4			_			100000	32400	358
8.0	12000		182	313ML3	_		BX160MB4		_	_		142000	166400	39900	368
8.3	11600	1.1	177	307L3	_		BX160MB4	_	_	30000	37500		88800	22200	320
8.3	11600	1.5	177	310ML3	_		BX160MB4		_		37300 —	78000	98900	32100	344
8.9	10500		165		 307R4		BX160MB4		_	30000	37500	67500	88800	21700	322
8.9	10500		165	_	307R4 309R4		BX160MB4				37300		88800	17400	332
9.0	10800	2.5	164	310ML3	309K4 —		BX160MB4		_	_			98900	31300	344
9.1	10600	1.0	162	307L3	_		BX160MB4		_	30000	37500		88800	21600	320
								_	_						334
9.1	10600	1.5	162	309L3	 310MP4		BX160MB4		_	_	_	69000 78000	88800	17300	
9.1	10200	2.6	160	_	310MR4		BX160MB4			_	_	78000	98900	31100	346
9.1	10200		160	_	314MR4		BX160MB4		_	25000	20500		158300	43100	382
9.3	10100	1.0	158	-	306R4	BE160M4	BX160MB4	_	_	25000	28500	57000	65800	16700	310



n	М	s	i	I _		l le		4				Do INI			
n ₂	M ₂	٥	'	-4	-4117	- 12						Rn ₂ [N]			
min-1	Nm				\	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
9.5	9840	2.6	154	_	311MR4	BE160M4	BX160MB4	_	_	_	_	98000	100000	30700	358
9.6	9690	1.4	152	_	307R4	BE160M4	BX160MB4	_	_	30000	37500	67500	88800	21100	322
9.6	9690	1.9	152	_	309R4	BE160M4	BX160MB4	_	_	_	_	69000	88800	16900	332
9.8	9810	2.2	149	310ML3	_	BE160M4	BX160MB4	_	_	_	_	78000	98900	30400	344
10.0	9620	1.4	146	307L3	_	BE160M4	BX160MB4	_	_	30000	37500	67500	88800	20900	320
10.0	9640	2.8	147	_	311MR3	BE160M4	BX160MB4	_	_	_	_	98000	100000	30200	358
10.6	9120	1.2	139	307L3	_	BE160M4	BX160MB4	_	_	29500	36800	66400	87400	20500	320
10.6	9120	1.8	139	309L3	_	BE160M4	BX160MB4	_	_	_	_	67900	87400	16400	334
10.8	8890	2.9	135	310ML3	_	BE160M4	BX160MB4	_	_	_	_	76200	96600	29400	344
10.8	8660	2.6	136	_	310MR4	BE160M4	BX160MB4	_	_	_	_	76300	96700	29400	346
11.6	8270	1.6	126	307L3	_	BE160M4	BX160MB4	_	_	28500	35700	64500	84800	19900	320
11.6	8270	2.0	126	309L3	_	BE160M4	BX160MB4	_	_	_	_	65900	84800	15900	334
12.1	7970	1.0	121	306L3	_		BX160MB4	_	_	23500	26800	53900	62200	15300	308
12.2	7870	1.1	120	_	307R3		BX160MB4			28000	35100	63500	83600	19500	322
12.2	7870	1.6	120	_	309R3	BE160M4		_	_	_	_	64900	83600	15600	332
12.2	7870	2.2	120	_	310MR3		BX160MB4	_	_	_	_	73400	93100	28200	346
12.3	7820	2.8	119	310ML3	—		BX160MB4	_	_	_	_	73300	92900	28200	344
12.9	7440	1.4	113	307L3	_		BX160MB4	_	_	27500	34400	62500	82200	19200	320
12.9	7440	2.1	113	309L3		-	BX160MB4				-	63900	82200	15300	334
13.0	7380	1.0	112	306L3	_		BX160MB4	_	_	22900	26100	52600	60800	14900	308
14.1	6850	1.3	104	306L3	_		BX160MB4	_	_	22300	25400	51500	59400	14500	308
14.6	6590	1.9	100	307L3	_		BX160MB4	_	_	26400	33100	60200	79300	18400	320
		2.5	100				BX160MB4							14700	334
14.6	6590 6500	1.3		309L3	20702					26300	22000	61600	79300		322
14.8			99.0	_	307R3	BE160M4		_	_	26300	32900	60000	78900	18300	
14.8	6500	2.0	99.0	_	309R3		BX160MB4	_	_	_	_	61300	78900	14700	332
14.8	6500	2.5	99.0	_	310MR3		BX160MB4	_	_	-	-	69300	87900	26500	346
14.9	6470	1.0	98.5		306R3		BX160MB4	_	_	21900	25000	50600	58400	14200	310
15.8	6110	2.0	93.0	307L3	_		BX160MB4			25800	32200	58900	77500	18000	320
15.8	6110		93.0	309L3	_		BX160MB4	_	_		- 04400	60200	77500	14400	334
16.6	5800	1.5	88.3	306L3	_		BX160MB4	_	_	21100	24100	49000	56500	13700	308
17.3	5570	1.4	84.7	_	306R3		BX160MB4	_	_	20800	23700	48400	55800	13500	310
17.6	5480	1.9	83.4	-	307R3		BX160MB4	_	_	24900	31100	57000	75000	17300	322
17.6	5480	2.6	83.4		309R3		BX160MB4			_		58300	75000	13800	332
17.6	5480		83.4	_	310MR3		BX160MB4	_	_	_	_	65900	83500	25000	346
17.9	5380	1.3	81.9	306L3	_		BX160MB4	_	_	20600	23500	47900	55300	13400	308
18.2	5290	1.9	80.6	307L3	_		BX160MB4	_	_	24600	30700	56400	74200	17100	320
18.2	5290		80.6	309L3	_		BX160MB4	_	_	_	_	57700	74200	13700	334
18.6	5170		78.6	_	307R3		BX160MB4			24400	30500	56000	73700	17000	322
18.6	5170		78.6	_	310MR3		BX160MB4	_	_		_	64700	82100	24500	346
19.0	5080		77.2	305L3	_		BX160MB4	_	_	17000	19400	33400	39600	9000	296
19.0	5060		77.0	306L3	_		BX160MB4	_	_	20200	23000	47000	54300	13100	308
19.8	4870		74.1	307L3	_		BX160MB4	_	_	23900	29900	55000	72400	16600	320
20.1	4790	1.6	72.9	_	306R3	BE160M4	BX160MB4		_	19800	22600	46200	53400	12900	310
20.2	4910	1.1	72.5	306L2	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	19800	22500	46200	53300	12800	308
20.4	4710	2.1	71.8	_	307R3	BE160M4	BX160MB4	_	_	23600	29600	54500	71700	16500	322
20.4	4710	2.7	71.8	_	309R3	BE160M4	BX160MB4	_	_	_	_	55700	71700	13200	332
20.4	4710	2.6	71.8	_	310MR3	BE160M4	BX160MB4	_	_	_	_	63000	79800	23800	346
21.7	4440	1.6	67.5	_	306R3	BE160M4	BX160MB4	_	_	19300	22000	45200	52200	12500	310
22.5	4290	1.8	65.2	306L3	_	BE160M4	BX160MB4	_	_	19100	21800	44700	51600	12400	308



	N		,			L=		1			-	Dn Mi			
n ₂	M ₂	S	i	4	-4117	-10					1	Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
22.5	4270	2.6	65.0	_	307R3	BE160M4	BX160MB4	_	_	22900	28600	52900	69600	15900	322
22.5	4270	2.6	65.0	_	309R3	BE160M4	BX160MB4	_	_	_	_	54100	69600	12700	332
22.5	4270	2.6	65.0	_	310MR3	BE160M4	BX160MB4	_	_	_	_	61100	77500	23000	346
23.2	4140	1.1	63.1	305L3	_	BE160M4	BX160MB4	_	_	15900	18100	31400	37300	8410	296
24.2	3980	2.8	60.5	307L3	_	BE160M4	BX160MB4	_	_	22300	27900	51800	68100	15600	320
25.2	3820	2.0	58.1	_	306R3	BE160M4	BX160MB4	_	_	18400	20900	43200	49900	11900	310
26.0	3810	1.4	56.3	306L2	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	18200	20700	42800	49400	11800	308
26.2	3670	2.7	55.9	_	307R3	BE160M4	BX160MB4	_	_	21800	27200	50600	66500	15200	322
26.2	3670	2.7	55.9	_	309R3	BE160M4	BX160MB4	_	_	_	_	51700	66500	12100	332
26.2	3670	2.6	55.9	_	310MR3	BE160M4	BX160MB4	_	_	_	_	58400	74100	21900	346
26.3	3780	0.9	55.8	305L2	_	BE160M4	BX160MB4	_	_	15200	17400	30300	35900	8080	296
27.4	3510	0.9	53.4	304L3	_	BE160M4	BX160MB4	_	_	15000	17100	29900	35500	7960	284
27.4	3510	1.1	53.4	305L3	_	BE160M4	BX160MB4	_	_	15000	17100	29900	35500	7960	296
27.5	3500	2.0	53.2	306L3	_	BE160M4	BX160MB4	_	_	17800	20300	42100	48600	11600	308
31	3170	2.6	46.7	307L2	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	20500	25600	47900	63000	14300	320
32	3150	2.1	46.5	306L2	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	17100	19400	40400	46600	11100	308
32	3040	2.5	46.3	_	306R3	BE160M4	BX160MB4	_	_	17000	19400	40300	46600	11100	310
33	3020	1.2	44.6	305L2	_	BE160M4	BX160MB4	_	_	14100	16200	28400	33600	7500	296
33	2930	2.7	44.6	_	307R3	BE160M4	BX160MB4	_	_	20200	25200	47200	62100	14000	322
33	2930	2.7	44.6	_	309R3	BE160M4	BX160MB4			_	_	48300	62100	11200	332
33	2930	2.6	44.6	_	310MR3	BE160M4	BX160MB4	_	_	_	_	54600	69200	20300	346
34	2860	1.1	43.6	304L3	_		BX160MB4	_	_	14000	16000	28200	33400	7440	284
37	2580	2.6	39.2	_	306R3		BX160MB4	_	_	16100	18400	38400	44300	10500	310
38	2600	1.1	38.4	304L2	_		BX160MB4	_	_	13400	15400	27100	32100	7130	284
38	2600	1.7	38.4	305L2	_		BX160MB4		_	13400	15400	27100	32100	7130	296
38	2600	2.5	38.4	306L2	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	16000	18200	38200	44000	10400	308
39	2480	2.7	37.7	_	307R3		BX160MB4	_	_	19100	23900	44900	59100	13300	322
39	2480	2.7	37.7	_	309R3	BE160M4	BX160MB4	_	_	_	_	45900	59100	10600	332
39	2480	2.6	37.7	_	310MR3	BE160M4	BX160MB4	_	_	_	_	51900	65800	19200	346
41	2420	1.5	35.8	305L2	_	BE160M4			_	13100	15000	26500	31400	6960	296
44	2180	2.7	33.2	_	306R3	BE160M4	BX160MB4	_	_	15200	17400	36500	42200	9910	310
46	2080	2.7	31.6	_	307R3	BE160M4	BX160MB4	_	_	18000	22500	42600	56100	12500	322
46	2080		31.6	_	309R3		BX160MB4	_	_	_	_	43600	56100	10000	332
48	2080	1.0	30.8	303L2	_		BX160MB4	_	_	12500	14300	25400	30100	6620	272
48		1.4	30.8	304L2	_		BX160MB4		_	12500	14300	25400	30100	6620	284
48	2080	2.1	30.8	305L2	_		BX160MB4	_	_	12500	14300	25400	30100	6620	296
55	1790		26.4	303L2	_		BX160MB4	_	_	11900	13600	24200	28700	6290	272
55	1790		26.4	305L2	_	BE160M4	BX160MB4	_	_	11900	13600	24200	28700	6290	296
60	1660	1.3	24.5	303L2	_		BX160MB4	_	_	11600	13200	23700	28100	6140	272
60	1660		24.5	304L2	_		BX160MB4		_	11600	13200	23700	28100	6140	284
60	1660	2.3	24.5	305L2	_		BX160MB4	_	_	11600	13200	23700	28100	6140	296
64	1540		22.7	303L2	_		BX160MB4	_	_	11300	12900	23200	27400	5990	272
64		1.8	22.7	304L2	_		BX160MB4	_	_	11300	12900	23200	27400	5990	284
64	1540	2.6	22.7	305L2	_		BX160MB4	_	_	11300	12900	23200	27400	5990	296
71		1.3	20.8	303L2			BX160MB4			10900	12500	22500	26700	5810	272
71	1410		20.8	304L2	_		BX160MB4	_	_	10900	12500	22500	26700	5810	284
71	1410		20.8	305L2	_		BX160MB4	_	_	10900	12500	22500	26700	5810	296
76	1300		19.2	_	306R2		BX160MB4	_	_	12700	14500	31000	35800	8250	310
81	1230		18.1	303L2	_		BX160MB4	_	_	10500	12000	21600	25600	5550	272
01	1230	1.7	10.1	JUJEZ	_	DE 1001VI4	DA TOUNDA	_	_	10300	12000	21000	20000	5550	212



n ₂	M ₂	S	i	-41 11.	_=(B))\(\overline{T}\)	-10						Rn ₂ [N]			
min-1	Nm				حالاً العاد	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
81	1230	2.4	18.1	304L2	_	BE160M4	BX160MB4	_	_	10500	12000	21600	25600	5550	284
81	1230	3.0	18.1	305L2	_	BE160M4	BX160MB4	_	_	10500	12000	21600	25600	5550	296
92	1080	2.7	15.9	_	306R2	BE160M4	BX160MB4	_	_	11900	13600	29300	33800	7750	310
95	1040	1.7	15.3	303L2	_	BE160M4	BX160MB4	_	_	9900	11300	20600	24400	5250	272
95	1040	2.7	15.3	304L2	_	BE160M4	BX160MB4	_	_	9900	11300	20600	24400	5250	284
95	1040	3.0	15.3	305L2	_	BE160M4	BX160MB4	_	_	9900	11300	20600	24400	5250	296
107	930	2.7	13.7	_	306R2	BE160M4	BX160MB4	_	_	11300	12900	28000	32300	7370	310
117	850	1.9	12.5	303L2	_	BE160M4	BX160MB4	_	_	9250	10600	19400	23000	4910	272
135	740	2.7	10.9	_	306R2	BE160M4	BX160MB4	_	_	10500	12000	26100	30200	6830	310
152	680	1.1	9.67	303L1	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	8490	9700	17900	21200	4500	272
159	620	2.7	9.23	_	306R2	BE160M4	BX160MB4	_	_	9950	11300	24900	28700	6460	310
195	520	2.3	7.50	303L1	_	BE160M4	BX160MB4	ME5SA4	MX5SB4	7800	8910	16600	19700	4140	272

n ₂	M ₂	s	i	-45111	_4=11=	عاء ا						Rn ₂ [N]			
min-1	Nm				417	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
0.77	164200	0.0	1893	317ML4	_	BE160L4	BX160L4	_	_	 		410300	435900	150000	414
	138400		1595	317ML4	_	BE160L4	BX160L4	_		_	_	400400	425300	150000	414
	134700		1553	316ML4	_	BE160L4	BX160L4	_		_	_	256300	287600	150000	404
1.1	113500		1308	316ML4	_	BE160L4	BX160L4	_		_	_	250100	280600	144500	404
1.1			1318	317ML4	_	BE160L4	BX160L4	_			_	389600	413900	144800	414
1.2	107400	1.1	1237	316ML4		BE160L4	BX160L4			_		248200	278400	141800	404
1.3	95800	0.9	1104	315ML4	_	BE160L4	BX160L4	_	_			159500	191300	81900	392
1.3	95800		1104	316ML4	_	BE160L4	BX160L4	_	_	_	_	244200	273900	136500	404
1.3	98400		1134	317ML4	_	BE160L4	BX160L4	_	_	_	_	381300	405100	137700	414
1.4	90500	1.1	1043	315ML4	_	BE160L4	BX160L4	_	_	_	_	158200	189800	80400	392
1.4	88500	1.3	1020	316ML4		BE160L4	BX160L4		_	_		241400	270800	132900	404
1.4			1032	317ML4	_	BE160L4	BX160L4	_	_	_	_	376300	399700	133500	414
1.5	82700	1.7	953	_	317MR4	BE160L4	BX160L4	_	_	_	_	372000	395200	130000	416
1.6	80700	1.1	930	315ML4	_	BE160L4	BX160L4	_	_	_	_	155700	186700	77400	392
1.6	78900	0.9	909	_	315MR4	BE160L4	BX160L4	_	_	_	_	155200	186100	76800	394
1.6	78400	2.0	904	317ML4	_	BE160L4	BX160L4		_	_		369200	392200	127700	414
1.7	74400	1.0	858	314ML4	_	BE160L4	BX160L4	_	_	_	_	153900	184600	75300	380
1.7	74800	1.3	862	315ML4	_	BE160L4	BX160L4	_	_	_	_	154000	184700	75400	392
1.7	76300	1.5	880	316ML4	_	BE160L4	BX160L4	_	_	_	_	236400	265100	126600	404
1.8	68700	2.8	792	317ML4	_	BE160L4	BX160L4	_	_	_	_	362300	384900	122200	414
1.8	69700	2.2	803	_	317MR4	BE160L4	BX160L4	_	_	_	_	363000	385600	122800	416
1.9	67900	1.3	782	_	315MR4	BE160L4	BX160L4	_	_	_	_	151900	182100	73000	394
1.9	68000	1.7	784	316ML4	_	BE160L4	BX160L4	_	_	_	_	232500	260800	121800	404
1.9	67900	1.7	782	_	316MR4	BE160L4	BX160L4	_	_	_	_	232400	260700	121700	406
2.0	64000	1.2	738	314ML4	_	BE160L4	BX160L4	_	_	_	_	150600	180600	71600	380
2.0	64300	1.5	741	315ML4	_	BE160L4	BX160L4	_	_	_	_	150700	180800	71700	392
2.0	62400	2.7	719	317ML4	_	BE160L4	BX160L4	_	_	_	_	357300	379600	118300	414
2.1	61300	1.9	706	316ML4	_	BE160L4	BX160L4	_	_	_	_	229100	257000	117600	404
2.2	58000	1.3	668	314ML4	_	BE160L4	BX160L4	_	_	_	_	148500	178100	69300	380
2.2	58300	1.6	672	315ML4		BE160L4	BX160L4					148600	178200	69400	392
2.2	57200	1.5	659	_	315MR4	BE160L4	BX160L4	_	_	_	_	148200	177700	69000	394



n ₂	M ₂	s	i				-ID						Rn ₂ [N]			
min-1	Nm			-44		IE2	IE3	IE2	IE3	МС	MZ	:	HC/PC	HZ/PZ	FZ	
				1				162	ILU	l						
2.2	57200	2.0	659	-	316MR4	BE160L4	BX160L4	_	_	-	_	_	226800	254400	114900	406
2.2	58700			-	317MR4	BE160L4	BX160L4	_	_	-	-	_	354200	376300	116000	416
2.3	54500		628	316ML4	_	BE160L4	BX160L4	_	_	-	_	_	225200	252700	113100	404
2.3	54300	2.2		_	317MR4	BE160L4	BX160L4				_	_	350300	372100	113000	416
2.4	53200		614	_	314MR4	BE160L4	BX160L4	_	_	-	-	_	146700	175900	67300	382
2.4	54100	1.8	623	-	315MR4	BE160L4	BX160L4	_	_	-	_	_	147000	176300	67700	394
2.4	54100	2.1	623	-	316MR4	BE160L4	BX160L4	-	_	-	-	_	225000	252400	112800	406
2.5	49900	1.4	575	314ML4	_	BE160L4	BX160L4	_	_	-	-	_	145300	174300	65900	380
2.5	51000	1.4	588	314ML4		BE160L4	BX160L4					_	145800	174900	66400	380
2.5	51300	1.8	591	315ML4	_	BE160L4	BX160L4	_	_	-	-	_	145900	175000	66500	392
2.6	48900	1.1	564	313ML4	_	BE160L4	BX160L4	_	_	-	_	_	155900	182700	58200	368
2.6	48800	2.3	563	316ML4	_	BE160L4	BX160L4	_	_	-	_	_	221700	248800	109000	404
2.7	46400	1.0	535	-	313MR4	BE160L4	BX160L4	_	_	-	-	_	154700	181300	57200	370
2.7	46300	2.0	533	315ML4		BE160L4	BX160L4		_			_	143800	172400	64300	392
2.8	45800	1.4	528	_	314MR4	BE160L4	BX160L4	_	_	-	_	_	143600	172200	64000	382
2.8	45600	2.1	525	-	315MR4	BE160L4	BX160L4	_	_	-	_	_	143500	172100	63900	394
2.8	45600	2.8	525	-	316MR4	BE160L4	BX160L4	_	_	-	_	_	219600	246300	106600	406
2.9	44400	1.0	512	311ML4	_	BE160L4	BX160L4	_	_	-	-	_	106100	108300	45800	356
2.9	44600	1.1	514	313ML4	_	BE160L4	BX160L4	_	_	-	_	_	153900	180300	56400	368
2.9	43400	2.9	500	316ML4	_	BE160L4	BX160L4	_	_	_	_	_	218100	244600	104900	404
3.0	43000	1.1	496	-	313MR4	BE160L4	BX160L4	_	_	-	_	_	153100	179400	55800	370
3.0	42900	1.8	495	314ML4	_	BE160L4	BX160L4	_	_	-	_	_	142200	170600	62700	380
3.0	42200	2.2	487	315ML4	_	BE160L4	BX160L4	_	_	_	_	_	141900	170200	62300	392
3.2	39200	1.5	452	313ML4	_	BE160L4	BX160L4	_	_	_	_	_	151100	177000	54000	368
3.2	39700	1.9	458	314ML4	_	BE160L4	BX160L4	_	_	_	_	_	140700	168700	61100	380
3.3	38000	1.0	438	_	311MR4	BE160L4	BX160L4	_	_	_	_	_	103800	105900	43500	358
3.3	39100	1.2	450	_	313MR4	BE160L4	BX160L4	_	_	_	_	_	151000	176900	54000	370
3.3	38600	1.5	445	_	314MR4	BE160L4	BX160L4	_	_	_	_	_	140100	168000	60500	382
3.3	38300	2.5	441	315ML4	_	BE160L4	BX160L4	_	_	_	_	_	139900	167800	60300	392
3.4	37300	2.8	430	_	316MR4	BE160L4	BX160L4	_	_	_	_	_	213400	239400	99700	406
3.5	35800	1.1	413	_	311MR4	BE160L4	BX160L4	_	_	_	_	_	102900	105000	42600	358
3.5	36500	1.9	421	_	314MR4	BE160L4	BX160L4	_	_	_	_	_	139000	166700	59400	382
3.6	35600	1.3		311ML4	_	BE160L4	BX160L4	_	_	_	_	_	102800	104900	42500	356
3.6	35500			_	315MR4	BE160L4	BX160L4	_	_	_	_	_	138500	166000	58800	394
3.7	34200	1.7		313ML4	_	BE160L4	BX160L4		_		_	_	148100	173600	51600	368
3.7				314ML4	_	BE160L4	BX160L4	_	_	_	_	_	137700	165100	58100	380
3.8				_	313MR4	BE160L4	BX160L4	_	_	_	_	_	147800	173200	51400	370
4.0	32100			315ML4	_	BE160L4	BX160L4	_	_	_	_	_	136500	163600	56900	392
4.1	30800		354		314MR4	BE160L4	BX160L4	_	_		_	_	135600	162700	56100	382
4.2		1.0		_	310MR4	BE160L4	BX160L4			_		=	79900	101300	40200	346
4.2			348	311ML4	_	BE160L4	BX160L4	_	_	_	_	_	100400	102500	40200	356
4.2	30000		346	_	313MR4	BE160L4	BX160L4	_	_		_	_	145400	170400	49400	370
4.3	29600			_	311MR4	BE160L4	BX160L4	_	_	_	_	_	100200	102200	40000	358
4.3	26800		309		313MR4	BE160L4	BX160L4		_		_	_	143100	167600	47600	370
				314ML4			BX160L4			_					53900	380
4.7	27200		314		_	BE160L4		_	_	_	_	_	133300	159900		
4.8	27200	1.1	304	313ML3	_	BE160L4	BX160L4	_	_	_	_	_	142700	167300	47300	368
5.0				311ML3	 211MD4	BE160L4	BX160L4	_	_	_	_	_	98000	100000	37900	356
5.0				_	311MR4	BE160L4	BX160L4	_	_	_	_	_	98000	100000	38000	358
5.2	24400	1.9	281	-	313MR4	BE160L4	BX160L4	_	_	-	-	_	142000	166400	46100	370



n	М	s	i	_		ļ.=	=D	1				Pn [N]			
n ₂	M ₂	3	'		-4	- -				N/O		Rn ₂ [N]	117/57		
min-1	Nm				- Indiana	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
5.3	24000	1.2	276	l –	310MR4	BE160L4	BX160L4	_	_	_	_	78000	98900	37300	346
5.3	24000	1.9	276	_	314MR4	BE160L4	BX160L4	_	_	_	_	132000	158300	51600	382
5.5	23100	1.9	266	_	311MR4	BE160L4	BX160L4	_	_	_	_	98000	100000	36800	358
5.7	22400	1.0	258	_	310MR4	BE160L4	BX160L4	_	_	_	_	78000	98900	36400	346
5.8	22600	1.9	252	313ML3	_	BE160L4	BX160L4	_	_	_	_	142000	166400	44500	368
6.0	21900	1.7	245	311ML3		BE160L4	BX160L4	_	_	_	_	98000	100000	35800	356
6.1	21400	2.2	240	314ML3	_	BE160L4	BX160L4	_	_	_	_	132000	158300	49200	380
6.2	20600	1.4	238	_	310MR4	BE160L4	BX160L4	_	_	_	_	78000	98900	35400	346
6.2	20600	1.9	237	_	313MR4	BE160L4	BX160L4	_	_	_	_	142000	166400	43600	370
6.2	20600	1.9	238	_	314MR4	BE160L4	BX160L4	_	_	_	_	132000	158300	49100	382
6.4	20600	0.9	230	310ML3	_	BE160L4	BX160L4	_	_	_	_	78000	98900	35100	344
6.4	19800	1.9	229	_	311MR4	BE160L4	BX160L4	_	_	_	_	98000	100000	35000	358
7.0	18700	2.3	209	313ML3	_	BE160L4	BX160L4	_	_	_	_	142000	166400	41800	368
7.1	17800	1.1	206	_	309R4	BE160L4	BX160L4	_	_	_	_	69000	88800	18700	332
7.1	17900	1.2	206	_	310MR4	BE160L4	BX160L4	_	_	_	_	78000	98900	33800	346
7.2	18100	2.0	203	311ML3	_	BE160L4	BX160L4		_	_		98000	100000	33600	356
7.3	18000	0.9	202	309L3	_	BE160L4	BX160L4	_	_	_	_	69000	88800	18600	334
7.3	18100	1.2		310ML3	_	BE160L4	BX160L4	_	_	_	_	78000	98900	33600	344
7.3	17400	1.9	201	_	313MR4	BE160L4	BX160L4	_	_	_	_	142000	166400	41200	370
7.4	17200	1.9	198	_	311MR4	BE160L4	BX160L4	_	_	_	_	98000	100000	33400	358
7.6	17300	2.8	194	313ML3	_	BE160L4	BX160L4					142000	166400	40700	368
7.7	16500	1.0	191	-	309R4	BE160L4	BX160L4	_	_	_	_	69000	88800	18200	332
7.7	16400		189	_	310MR4	BE160L4	BX160L4	_	_	_	_	78000	98900	32900	346
7.7	17100		191	311ML3	_	BE160L4	BX160L4	_	_	_	_	98000	100000	33000	356
7.7	16400	1.9	189	_	314MR4	BE160L4	BX160L4	_	_			132000	158300	45500	382
7.9	16000	1.9	185	_	313MR4	BE160L4	BX160L4					142000	166400	40100	370
8.0	15800	1.9	182		311MR4	BE160L4	BX160L4	_	_			98000	100000	32400	358
8.0	16300	1.9	182	313ML3		BE160L4	BX160L4	_				142000	166400	39900	368
8.3	15900		177	310ML3		BE160L4	BX160L4			_		78000	98900	32100	344
8.3	15700	2.7	176	313ML3	_	BE160L4	BX160L4	_	_	_	_	142000	166400	39500	368
				+											
8.6	15300		171	311ML3	_	BE160L4	BX160L4	_	_	_	_	98000	100000	31800	356
8.9	14300			_	309R4	BE160L4	BX160L4	_	-	_	_	69000	88800	17400	332
9.0	14600		164	310ML3	_	BE160L4	BX160L4	_	_	_	_	78000	98900	31300	344
9.1		1.1		309L3	_	BE160L4	BX160L4	_	-	_	_	69000	88800	17300	334
9.1	13900			_	310MR4	BE160L4	BX160L4			_		78000	98900	31100	346
9.1	14400	2.4	161	311ML3	_	BE160L4	BX160L4	_	-	_	_	98000	100000	31100	356
9.1	13900	1.9	160	_	314MR4	BE160L4	BX160L4	_	-	_	_	132000	158300	43100	382
9.5	13400	1.9	154	_	311MR4	BE160L4	BX160L4	_	-	_	_	98000	100000	30700	358
9.6	13200	1.0	152	_	307R4	BE160L4	BX160L4	_	-	30000	37500	67500	88800	21100	322
9.6	13200	1.4	152	_	309R4	BE160L4	BX160L4	_	_		_	69000	88800	16900	332
9.6	13700	2.2	153	_	313MR3	BE160L4	BX160L4	_	_	_	_	142000	166400	37700	370
9.8	13400	1.6	149	310ML3	_	BE160L4	BX160L4	_	-	_	_	78000	98900	30400	344
10.0	13100	1.0	146	307L3	_	BE160L4	BX160L4	_	_	30000	37500	67500	88800	20900	320
10.0	13100	2.7	147	311ML3	_	BE160L4	BX160L4	_	_	_	_	98000	100000	30200	356
10.0	13100	2.1	147	_	311MR3	BE160L4	BX160L4	_	_	_	_	98000	100000	30200	358
10.6	12400			309L3	_	BE160L4	BX160L4	_	_	_		67900	87400	16400	334
10.8	12100			310ML3	_	BE160L4	BX160L4	_	_	_	_	76200	96600	29400	344
10.8	11800			_		BE160L4	BX160L4	_	_	_	_	76300	96700	29400	346
10.0	11000	1.9	130	_	3 IUNIK4	DE 10VL4	DA 10UL4	_	_	_	_	10300	90700	23400	540



Name	Δ
11.0	
11.6 11300 1.2 126 307L3 - BE160L4 BX160L4 - - 28500 35700 64500 84800 19900 11.6 11300 1.5 126 309L3 - BE160L4 BX160L4 - - - 65900 84800 15900 12.2 10700 1.2 120 - 309R3 BE160L4 BX160L4 - - - 64900 83600 15600 12.2 10700 1.6 120 - 310MR3 BE160L4 BX160L4 - - - - 73000 92900 28200 12.3 10600 2.0 119 310ML3 - BE160L4 BX160L4 - -	
11.6 11300 1.5 126 309L3	356
12.2 10700 1.2 120	320
12.2 10700	334
12.3 10600 2.0 119	332
12.9 10100 1.0 113 307L3	346
12.9 10100 1.5 113 309.3	344
13.6 9640 2.5 108 310ML3	320
14.1 9320 1.0 104 306L3	334
14.5 9020 2.3 101 310ML3	344
14.6	308
14.6	344
14.8 8850 1.0 99.0 — 307R3 BE160L4 BX160L4 — — 26300 32900 60000 78900 18300 14.8 8850 1.4 99.0 — 309R3 BE160L4 BX160L4 — — — 69300 87900 26500 15.8 8320 1.5 93.0 307L3 — BE160L4 BX160L4 — — 25800 32200 58900 77500 18000 15.8 8320 1.8 93.0 309L3 — BE160L4 BX160L4 — — — — 60200 77500 14400 15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.1 88.3 306L3 — BE160L4 BX160L4 — — 21100 24100 49000 56500 1	320
14.8 8850 1.4 99.0 — 309R3 BE160L4 BX160L4 — — — 61300 78900 14700 14.8 8850 1.8 99.0 — 310MR3 BE160L4 BX160L4 — — — 69300 87900 26500 15.8 8320 1.5 93.0 307L3 — BE160L4 BX160L4 — — — — 60200 77500 18000 15.8 8220 1.8 93.0 309L3 — BE160L4 BX160L4 — — — — 60200 77500 14400 15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.0 84.7 — 306R3 BE160L4 BX160L4 — — 24900 31100 57000 75000 17300	334
14.8 8850 1.8 99.0 — 310MR3 BE160L4 BX160L4 — — — 69300 87900 26500 15.8 8320 1.5 93.0 307L3 — BE160L4 BX160L4 — — — — 60200 77500 14000 15.8 8320 1.8 93.0 309L3 — BE160L4 BX160L4 — — — — 60200 77500 14400 15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.1 88.3 306L3 — BE160L4 BX160L4 — — 21100 24100 49000 56500 13700 17.6 7460 1.4 83.4 — 309R3 BE160L4 BX160L4 — — — 58300 75000 13800	322
15.8 8320 1.5 93.0 307L3 — BE160L4 BX160L4 — — 25800 32200 58900 77500 18000 15.8 8320 1.8 93.0 309L3 — BE160L4 BX160L4 — — — — 60200 77500 14400 15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.1 88.3 306L3 — BE160L4 BX160L4 — — 21100 24100 49000 56500 13700 17.6 7460 1.4 83.4 — 307R3 BE160L4 BX160L4 — — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — — — 58300 75000	332
15.8 8320 1.8 93.0 309L3 — BE160L4 BX160L4 — — — — 60200 77500 14400 15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.1 88.3 306L3 — BE160L4 BX160L4 — — 21100 24100 49000 56500 13700 17.6 7460 1.4 83.4 — 307R3 BE160L4 BX160L4 — — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — — 65900 83500 2	346
15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.1 88.3 306L3 — BE160L4 BX160L4 — 21100 24100 49000 56500 13700 17.6 7460 1.4 83.4 — 307R3 BE160L4 BX160L4 — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 310MR3 BE160L4 BX160L4 — — — 58300 75000 13800 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — — 20600 23500 47900 55300 13400	320
15.8 8290 2.8 92.7 310ML3 — BE160L4 BX160L4 — — — — 68000 86200 25900 16.6 7890 1.1 88.3 306L3 — BE160L4 BX160L4 — 21100 24100 49000 56500 13700 17.6 7460 1.4 83.4 — 307R3 BE160L4 BX160L4 — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 310MR3 BE160L4 BX160L4 — — — 58300 75000 13800 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — — 20600 23500 47900 55300 13400	334
17.3 7580 1.0 84.7 — 306R3 BE160L4 BX160L4 — 20800 23700 48400 55800 13500 17.6 7460 1.4 83.4 — 309R3 BE160L4 BX160L4 — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — — — 58300 75000 13800 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — — — — 65900 83500 25000 18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — — 24600 30700 56400 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — — 57700 74200 13700	344
17.6 7460 1.4 83.4 — 307R3 BE160L4 BX160L4 — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — — — 58300 75000 13800 17.6 7460 1.9 83.4 — 310MR3 BE160L4 BX160L4 — — — — 65900 83500 25000 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — — 20600 23500 47900 55300 13400 18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — — 24600 30700 56400 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — 57700 74200 13700 <th>308</th>	308
17.6 7460 1.4 83.4 — 307R3 BE160L4 BX160L4 — 24900 31100 57000 75000 17300 17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — — 58300 75000 13800 17.6 7460 1.9 83.4 — 310MR3 BE160L4 BX160L4 — — — — 65900 83500 25000 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — — 20600 23500 47900 55300 13400 18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — — 24600 30700 56400 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — 57700 74200 13700	310
17.6 7460 1.9 83.4 — 309R3 BE160L4 BX160L4 — — — — 58300 75000 13800 17.6 7460 1.9 83.4 — 310MR3 BE160L4 BX160L4 — — — — 65900 83500 25000 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — — 20600 23500 47900 55300 13400 18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — — 24600 30700 56400 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — — 65100 82600 24700 18.6 7030 1.6 78.6 — 307R3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4	322
17.6 7460 1.9 83.4 — 310MR3 BE160L4 BX160L4 — — — — 65900 83500 25000 17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — 20600 23500 47900 55300 13400 18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — — 24600 30700 56400 74200 17100 18.2 7210 2.1 80.6 309L3 — BE160L4 BX160L4 — — — — 57700 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — — 65100 82600 24700 18.6 7030 1.6 78.6 — 310MR3 BE160L4 BX160L4 — — 24400 30500 56000 73700 17000 19.0 6890 1.2 77.0 306L3 — BE160L4 <th>332</th>	332
17.9 7320 0.9 81.9 306L3 — BE160L4 BX160L4 — 20600 23500 47900 55300 13400 18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — 24600 30700 56400 74200 17100 18.2 7210 2.1 80.6 309L3 — BE160L4 BX160L4 — — — 57700 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — — 65100 82600 24700 18.6 7030 1.6 78.6 — 307R3 BE160L4 BX160L4 — 24400 30500 56000 73700 17000 18.6 7030 1.9 78.6 — 310MR3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — — <td< th=""><th>346</th></td<>	346
18.2 7210 1.4 80.6 307L3 — BE160L4 BX160L4 — — 24600 30700 56400 74200 17100 18.2 7210 2.1 80.6 309L3 — BE160L4 BX160L4 — — — 57700 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — — 65100 82600 24700 18.6 7030 1.6 78.6 — 307R3 BE160L4 BX160L4 — — 24400 30500 56000 73700 17000 18.6 7030 1.9 78.6 — 310MR3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — — 20200 23000 47000 54300 13100 19.8 6630 1.8 74.1 307L3 — BE160L4 BX160	308
18.2 7210 2.1 80.6 309L3 — BE160L4 BX160L4 — — — 57700 74200 13700 18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — 65100 82600 24700 18.6 7030 1.6 78.6 — 307R3 BE160L4 BX160L4 — 24400 30500 56000 73700 17000 18.6 7030 1.9 78.6 — 310MR3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — — 20200 23000 47000 54300 13100 19.8 6630 1.8 74.1 307L3 — BE160L4 BX160L4 — 23900 29900 55000 72400 16600 19.8 6630	320
18.2 7180 2.9 80.3 310ML3 — BE160L4 BX160L4 — — — 65100 82600 24700 18.6 7030 1.6 78.6 — 307R3 BE160L4 BX160L4 — 24400 30500 56000 73700 17000 18.6 7030 1.9 78.6 — 310MR3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — — 20200 23000 47000 54300 13100 19.8 6630 1.8 74.1 307L3 — BE160L4 BX160L4 — — 23900 29900 55000 72400 16600 19.8 6630 2.3 74.1 309L3 — BE160L4 BX160L4 — — — — 56200 72400 13300 20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 <td< th=""><th>334</th></td<>	334
18.6 7030 1.6 78.6 — 307R3 BE160L4 BX160L4 — 24400 30500 56000 73700 17000 18.6 7030 1.9 78.6 — 310MR3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — 20200 23000 47000 54300 13100 19.8 6630 1.8 74.1 307L3 — BE160L4 BX160L4 — — 23900 29900 55000 72400 16600 19.8 6630 2.3 74.1 309L3 — BE160L4 BX160L4 — — — — 56200 72400 13300 20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 — — 19800 22600 46200 53400 12900 20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4	344
18.6 7030 1.9 78.6 — 310MR3 BE160L4 BX160L4 — — — 64700 82100 24500 19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — — 20200 23000 47000 54300 13100 19.8 6630 1.8 74.1 307L3 — BE160L4 BX160L4 — — 23900 29900 55000 72400 16600 19.8 6630 2.3 74.1 309L3 — BE160L4 BX160L4 — — — — 56200 72400 13300 20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 — — 19800 22600 46200 53400 12900 20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4 — — — 23600 29600 54500 71700 16500 20.4 6420 2.0 71.8 — 309R3 <th>322</th>	322
19.0 6890 1.2 77.0 306L3 — BE160L4 BX160L4 — — 20200 23000 47000 54300 13100 19.8 6630 1.8 74.1 307L3 — BE160L4 BX160L4 — — 23900 29900 55000 72400 16600 19.8 6630 2.3 74.1 309L3 — BE160L4 BX160L4 — — — 56200 72400 13300 20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 — — 19800 22600 46200 53400 12900 20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4 — — 23600 29600 54500 71700 16500 20.4 6420 2.0 71.8 — 309R3 BE160L4 BX160L4 — — — — 55700 71700 13200	346
19.8 6630 1.8 74.1 307L3 — BE160L4 BX160L4 — — 23900 29900 55000 72400 16600 19.8 6630 2.3 74.1 309L3 — BE160L4 BX160L4 — — — — 56200 72400 13300 20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 — — 19800 22600 46200 53400 12900 20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4 — — 23600 29600 54500 71700 16500 20.4 6420 2.0 71.8 — 309R3 BE160L4 BX160L4 — — — — 55700 71700 13200	308
19.8 6630 2.3 74.1 309L3 — BE160L4 BX160L4 — — — 56200 72400 13300 20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 — — 19800 22600 46200 53400 12900 20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4 — — 23600 29600 54500 71700 16500 20.4 6420 2.0 71.8 — 309R3 BE160L4 BX160L4 — — — — 55700 71700 13200	320
20.1 6520 1.1 72.9 — 306R3 BE160L4 BX160L4 — 19800 22600 46200 53400 12900 20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4 — — 23600 29600 54500 71700 16500 20.4 6420 2.0 71.8 — 309R3 BE160L4 BX160L4 — — — 55700 71700 13200	334
20.4 6420 1.6 71.8 — 307R3 BE160L4 BX160L4 — — 23600 29600 54500 71700 16500 20.4 6420 2.0 71.8 — 309R3 BE160L4 BX160L4 — — — — 55700 71700 13200	310
20.4 6420 2.0 71.8 — 309R3 BE160L4 BX160L4 — — — 55700 71700 13200	322
	332
	346
21.7 6040 1.2 67.5 — 306R3 BE160L4 BX160L4 — — 19300 22000 45200 52200 12500	310
22.5 5830 1.3 65.2 306L3 — BE160L4 BX160L4 — — 19100 21800 44700 51600 12400	308
22.5 5810 1.9 65.0 — 307R3 BE160L4 BX160L4 — — 22900 28600 52900 69600 15900	322
22.5 5810 1.9 65.0 — 309R3 BE160L4 BX160L4 — — — — 54100 69600 12700	332
22.5 5810 1.9 65.0 — 310MR3 BE160L4 BX160L4 — — — 61100 77500 23000	346
24.2 5410 2.1 60.5 307L3 — BE160L4 BX160L4 — — 22300 27900 51800 68100 15600	320
24.2 5410 2.6 60.5 309L3 — BE160L4 BX160L4 — — — — 52900 68100 12400	334
25.2 5200 1.5 58.1 — 306R3 BE160L4 BX160L4 — — 18400 20900 43200 49900 11900	310
26.0 5190 1.0 56.3 306L2 — BE160L4 BX160L4 ME5LA4 MX5LA4 18200 20700 42800 49400 11800	308
26.2 5000 2.0 55.9 — 307R3 BE160L4 BX160L4 — — 21800 27200 50600 66500 15200	322
26.2 5000 2.0 55.9 — 309R3 BE160L4 BX160L4 — — — 51700 66500 12100	332



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n ₂	M ₂	3	'		-4117	- 12		 		MC	M7	Rn ₂ [N] HC/PC	117/07	F-7	
min-1	Nm			_		IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
26.2	5000	1.9	55.9	-	310MR3	BE160L4	BX160L4	_	_	_	_	58400	74100	21900	346
27.5	4760	1.5	53.2	306L3	_	BE160L4	BX160L4	_	_	17800	20300	42100	48600	11600	308
28.6	4580	2.4	51.3	307L3	_	BE160L4	BX160L4	_	_	21100	26400	49300	64800	14700	320
28.6	4580	2.9	51.3	309L3	_	BE160L4	BX160L4	_	_	_	_	50400	64800	11800	334
31	4310	1.9	46.7	307L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	20500	25600	47900	63000	14300	320
31	4310	2.9	46.7	309L2	_	BE160L4	BX160L4	_	_	_	_	49000	63000	11400	334
32	4290	1.5	46.5	306L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	17100	19400	40400	46600	11100	308
32	4140	1.8	46.3	_	306R3	BE160L4	BX160L4	_	_	17000	19400	40300	46600	11100	310
33	3980	2.0	44.6	_	307R3	BE160L4	BX160L4	_	_	20200	25200	47200	62100	14000	322
33	3980	2.0	44.6	_	309R3	BE160L4	BX160L4	_	_	_	_	48300	62100	11200	332
33	3980	1.9	44.6	-	310MR3	BE160L4	BX160L4	_	_	_	_	54600	69200	20300	346
37	3510	1.9	39.2	_	306R3	BE160L4	BX160L4	_	_	16100	18400	38400	44300	10500	310
38	3540	1.2	38.4	305L2	_	BE160L4	BX160L4	_	_	13400	15400	27100	32100	7130	296
38	3540	1.8	38.4	306L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	16000	18200	38200	44000	10400	308
38	3560	2.3	38.6	307L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	19200	24000	45300	59500	13400	320
39	3380	2.0	37.7	_	307R3	BE160L4	BX160L4	_	_	19100	23900	44900	59100	13300	322
39	3380	2.0	37.7	_	309R3	BE160L4	BX160L4	_	_	_	_	45900	59100	10600	332
39	3380	1.9	37.7	_	310MR3	BE160L4	BX160L4	_	_	_	_	51900	65800	19200	346
41	3300	1.1	35.8	305L2	_	BE160L4	BX160L4	_	_	13100	15000	26500	31400	6960	296
44	3050	2.3	33.1	306L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	15200	17400	36500	42100	9890	308
44	2970	2.0	33.2	_	306R3	BE160L4	BX160L4	_	_	15200	17400	36500	42200	9910	310
46	2830	2.0	31.6	_	307R3	BE160L4	BX160L4	_	_	18000	22500	42600	56100	12500	322
46	2830	2.0	31.6	_	309R3	BE160L4	BX160L4	_	_	_	_	43600	56100	10000	332
48	2840	1.0	30.8	304L2	_	BE160L4	BX160L4	_	_	12500	14300	25400	30100	6620	284
48	2840	1.5	30.8	305L2	_	BE160L4	BX160L4	_	_	12500	14300	25400	30100	6620	296
52	2620	2.6	28.4	306L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	14500	16500	34900	40200	9410	308
55	2440	1.5	26.4	305L2	_	BE160L4	BX160L4	_	_	11900	13600	24200	28700	6290	296
56	2430	2.6	26.4	306L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	14100	16100	34100	39300	9170	308
60	2260	1.0	24.5	303L2	_	BE160L4	BX160L4	_	_	11600	13200	23700	28100	6140	272
60	2260	1.4	24.5	304L2	_	BE160L4	BX160L4	_	_	11600	13200	23700	28100	6140	284
60	2260	1.7	24.5	305L2	_	BE160L4	BX160L4	_	_	11600	13200	23700	28100	6140	296
64	2100		22.7	303L2	_	BE160L4	BX160L4	_	_	11300	12900	23200	27400	5990	272
64		1.3	22.7	304L2	_	BE160L4	BX160L4	_	_	11300	12900	23200	27400	5990	284
64	2100		22.7	305L2	_	BE160L4	BX160L4	_	_	11300	12900	23200	27400	5990	296
65	2090	3.0	22.7	306L2	_	BE160L4	BX160L4	ME5LA4	MX5LA4	13400	15300	32600	37600	8720	308
71		1.0	20.8	303L2	_	BE160L4	BX160L4	_	_	10900	12500	22500	26700	5810	272
71		1.6	20.8	304L2	_	BE160L4	BX160L4	_	_	10900	12500	22500	26700	5810	284
71		1.7	20.8	305L2	_	BE160L4	BX160L4	_	_	10900	12500	22500	26700	5810	296
76	1770		19.2	_	306R2	BE160L4	BX160L4	_	_	12700	14500	31000	35800	8250	310
81	1670		18.1	303L2	_	BE160L4	BX160L4			10500	12000	21600	25600	5550	272
81	1670		18.1	304L2	_	BE160L4	BX160L4	_	_	10500	12000	21600	25600	5550	284
81	1670		18.1	305L2	_	BE160L4	BX160L4	_	_	10500	12000	21600	25600	5550	296
92	1460		15.9	_	306R2	BE160L4	BX160L4	_	_	11900	13600	29300	33800	7750	310
95	1420		15.3	303L2	_	BE160L4	BX160L4	_	_	9900	11300	20600	24400	5250	272
95	1420		15.3	304L2		BE160L4	BX160L4	_		9900	11300	20600	24400	5250	284
95	1420		15.3	305L2	_	BE160L4	BX160L4	_	_	9900	11300	20600	24400	5250	296
107	1260		13.7	_	306R2	BE160L4	BX160L4	_	_	11300	12900	28000	32300	7370	310
117	1160		12.5	303L2	_	BE160L4	BX160L4	_	_	9250	10600	19400	23000	4910	272
117	1160		12.5	304L2	_	BE160L4	BX160L4	_	_	9250	10600	19400	23000	4910	284
117	1100	۷.۵	12.5	304L2	_	DE 100L4	DA 100L4	_	_	9230	10000	19400	23000	4910	204



n ₂	M ₂	S	i	.adDin.		-10						Rn ₂ [N]			
min-1	Nm				-=4211	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
117	1160	2.6	12.5	305L2	_	BE160L4	BX160L4	_	_	9250	10600	19400	23000	4910	296
135	1000	2.0	10.9	_	306R2	BE160L4	BX160L4	_	_	10500	12000	26100	30200	6830	310
159	850	2.0	9.23	_	306R2	BE160L4	BX160L4	_	_	9950	11300	24900	28700	6460	310
195	710	1.7	7.50	303L1	_	BE160L4	BX160L4	ME5LA4	MX5LA4	7800	8910	16600	19700	4140	272
236	590	2.4	6.20	303L1	_	BE160L4	BX160L4	ME5LA4	MX5LA4	7320	8360	15700	18600	3880	272
275	510	3.0	5.33	303L1	_	BE160L4	BX160L4	ME5LA4	MX5LA4	6960	7950	15000	17800	3690	272

n ₂	M ₂	s	i									Rn ₂ [N]			
min-1	Nm			-41		IE2	IE3	IE2	IE3	мс	MZ	HC/PC	HZ/PZ	FZ	
		<u> </u>	<u> </u>	1	<u> </u>			ILL	ILJ	<u> </u>					l
0.92	170800	0.9	1595	317ML4	_	BE180M4	BX180M4	_	_	_	_	400400	425300	150000	414
1.1	141200	1.1	1318	317ML4	_	BE180M4	BX180M4	_	_	_	_	389600	413900	144800	414
1.1	148800	2.2	1389	319L4	_	BE180M4	BX180M4	_	_	_	_	453700	499600	196500	434
1.2	128000	2.7	1195	319L4	_	BE180M4	BX180M4	_	_	_	_	444100	488900	186800	434
1.3	118300	1.0	1104	316ML4		BE180M4	BX180M4			_		244200	273900	136500	404
1.3	121500	1.3	1134	317ML4	_	BE180M4	BX180M4	_	_	_	_	381300	405100	137700	414
1.4	109200	1.1	1020	316ML4	_	BE180M4	BX180M4	_	_	_	_	241400	270800	132900	404
1.4	110600	1.6	1032	317ML4	_	BE180M4	BX180M4	_	_	_	_	376300	399700	133500	414
1.4	113400	2.3	1059	318ML4	_	BE180M4	BX180M4	_	_	_	_	359200	405600	179500	424
1.5	102100	1.4	953	_	317MR4	BE180M4	BX180M4			_	_	372000	395200	130000	416
1.6	96800	1.6	904	317ML4	_	BE180M4	BX180M4	_	_	-	_	369200	392200	127700	414
1.6	97600	2.8	911	318ML4	_	BE180M4	BX180M4	_	_	_	_	351600	397000	170700	424
1.7	92300	1.1	862	315ML4	_	BE180M4	BX180M4	_	_	_	_	154000	184700	75400	392
1.7	94300	1.2	880	316ML4	_	BE180M4	BX180M4	_	_	_	_	236400	265100	126600	404
1.8	84800	2.3	792	317ML4	_	BE180M4	BX180M4	_	_	_	_	362300	384900	122200	414
1.8	86000	1.8	803	-	317MR4	BE180M4	BX180M4	_	_	_	_	363000	385600	122800	416
1.9	83800	1.0	782	-	315MR4	BE180M4	BX180M4	_	_	_	_	151900	182100	73000	394
1.9	84000	1.4	784	316ML4	_	BE180M4	BX180M4	_	_	_	_	232500	260800	121800	404
1.9	83800	1.4	782	-	316MR4	BE180M4	BX180M4	_	_	_	_	232400	260700	121700	406
2.0	79000	0.9	738	314ML4	_	BE180M4	BX180M4		_	_	_	150600	180600	71600	380
2.0	79400	1.2	741	315ML4	_	BE180M4	BX180M4	_	_	_	_	150700	180800	71700	392
2.0	77000	2.2	719	317ML4	_	BE180M4	BX180M4	_	_	_	_	357300	379600	118300	414
2.1	75700	1.5	706	316ML4	_	BE180M4	BX180M4	_	_	_	_	229100	257000	117600	404
2.2	71600	1.1	668	314ML4	_	BE180M4	BX180M4	_	_	_	_	148500	178100	69300	380
2.2	71900	1.3	672	315ML4	_	BE180M4	BX180M4	_	_	_	_	148600	178200	69400	392
2.2	70600	1.2	659	_	315MR4	BE180M4	BX180M4	_	_	_	_	148200	177700	69000	394
2.2	70600	1.6	659	-	316MR4	BE180M4	BX180M4	_	_	_	_	226800	254400	114900	406
2.2	72500	2.2	677	-	317MR4	BE180M4	BX180M4	_	_	-	_	354200	376300	116000	416
2.3	67300	1.7	628	316ML4	_	BE180M4	BX180M4	_	_	_	_	225200	252700	113100	404
2.3	67000	1.8	626	_	317MR4	BE180M4	BX180M4	_				350300	372100	113000	416
2.4	66800	1.4	623	_	315MR4	BE180M4	BX180M4			_	_	147000	176300	67700	394
2.4	66800	1.7	623	_	316MR4	BE180M4	BX180M4	_	_	_	_	225000	252400	112800	406
2.4	66300	2.5	619	317ML4	_	BE180M4	BX180M4	_	_	-	_	349700	371500	112500	414
2.5	61600	1.1	575	314ML4	_	BE180M4	BX180M4	_	_	-	_	145300	174300	65900	380
2.5	63000	1.2	588	314ML4	_	BE180M4	BX180M4	_	_	-	_	145800	174900	66400	380
2.5	63300	1.5	591	315ML4	_	BE180M4	BX180M4	_	_	_	_	145900	175000	66500	392
				1						I					1



n ₂	M ₂	s	i				- T	1				Rn ₂ [N]			
	_					-	45			мс	MZ	HC/PC	HZ/PZ	FZ	
min-1	Nm				_	IE2	IE3	IE2	IE3	IVIC	IVIZ	пс/РС	ПД/РД	ΓZ	
2.6	60300	1.9	563	316ML4	_	BE180M4	BX180M4	_	_	_	_	- 221700	248800	109000	404
2.7	57100	1.7	533	315ML4	_	BE180M4	BX180M4	_	_	_	_	- 143800	172400	64300	392
2.8	56300	1.7	525	_	315MR4	BE180M4	BX180M4	_	_	_	_	- 143500	172100	63900	394
2.8	56300	2.2	525	_	316MR4	BE180M4	BX180M4	_	_	_	_	- 219600	246300	106600	406
2.8	55700	3.0	520	_	317MR4	BE180M4	BX180M4	_	_	_	_	- 341100	362400	106200	416
2.9	53600	2.3	500	316ML4	_	BE180M4	BX180M4	_	_	_	_	- 218100	244600	104900	404
3.0	53000	1.4	495	314ML4	_	BE180M4	BX180M4	_	_	_	_	- 142200	170600	62700	380
3.0	52100	1.8	487	315ML4	_	BE180M4	BX180M4	_	_	_	_	- 141900	170200	62300	392
3.2	49100	1.5	458	314ML4	_	BE180M4	BX180M4	_	_	_	_	- 140700	168700	61100	380
3.3	47200	2.0	441	315ML4		BE180M4	BX180M4		_	_	_	- 139900	167800	60300	392
3.3	47900	2.6	447	316ML4	_	BE180M4	BX180M4	_	_	_	_	- 214600	240700	101000	404
3.3	47400	2.6	443	_	316MR4	BE180M4	BX180M4	_	_	_	_	- 214300	240300	100600	406
3.4	46100	2.3	430	_	316MR4	BE180M4	BX180M4	_	_	_	_	- 213400	239400	99700	406
3.6	43800	2.2	409	_	315MR4	BE180M4	BX180M4	_	_	_		- 138500	166000	58800	394
3.7	42200	1.8	394	314ML4		BE180M4	BX180M4					40==00	165100	58100	380
3.7	42700		399	316ML4	_	BE180M4	BX180M4	_	_			- 211100	236800	97200	404
4.0	39600	2.4	370	315ML4	_	BE180M4	BX180M4					- 136500	163600	56900	392
4.0	38800	2.7	363	313ML4	316MR4	BE180M4	BX180M4					- 208300	233600	94200	406
4.2	36900	2.6	345		315MR4	BE180M4	BX180M4					- 135100	162000	55600	394
4.2	37000	2.8	346	316ML4		BE180M4	BX180M4					000000	232000	92700	404
4.3		2.8	337	- 310WIL4	316MR4	BE180M4	BX180M4	_	_	_	_	- 206100	231200	91900	406
4.7	33600	2.2	314	314ML4	3 I OWING	BE180M4	BX180M4	_	_	_	_	- 133300	159900	53900	380
4.7		0.9	304		_	BE180M4	BX180M4	_	_	_	_	- 133300 - 142700	167300	47300	368
4.8	33500 32400	2.9	302	313ML3 315ML4	_	BE180M4	BX180M4	_	_	_	_	- 132600	159000	53200	392
5.8	27900	1.5	252	313ML3		BE180M4	BX180M4			_		4.40000	166400	44500	368
6.0	27100		245	311ML3	_	BE180M4	BX180M4	_	_	_	_	- 142000 - 98000	100400	35800	356
6.1	26400	1.8	240	314ML3	_	BE180M4	BX180M4	_	_		_	- 132000	158300	49200	380
6.1	26600	2.2		315ML3	_	BE180M4	BX180M4	_		_	_	- 132000	158300	49300	392
7.0	23000	1.8	209	313ML3	_	BE180M4	BX180M4	_		_	_	- 142000	166400	41800	368
7.1	22800	2.7	209	314ML3		BE180M4	BX180M4					- 132000	158300	46800	380
7.2			203	311ML3	_	BE180M4	BX180M4	_				- 98000	100000	33600	356
	22300			310ML3	_		BX180M4	_	_	_	_	- 78000 - 78000	98900	33600	344
7.3	21400				_	BE180M4		_	_	_	_	- <i>1</i> 8000 - 142000			
7.6				313ML3	_	BE180M4	BX180M4	_	_	_	_		166400	40700	368
7.7 8.0	21100			311ML3		BE180M4 BE180M4	BX180M4			_			100000	33000	356 368
8.3	19600			313ML3 310ML3	_	BE180M4	BX180M4 BX180M4	_	_	_	_	70000	98900	32100	344
8.3	19400			313ML3	_	BE180M4	BX180M4	_	_	_	_	4.40000	166400	39500	368
								_		_	_				
8.6 9.0		1.9 1.5		311ML3	_	BE180M4	BX180M4	_	_	_	_	70000	100000 98900	31800 31300	356
9.0	18100			310ML3		BE180M4 BE180M4	BX180M4				_	4.0000	166400		344
9.0 9.1	17800			313ML3	_	BE180M4	BX180M4	_	_		_	00000	100000	38500	
9.1	17800			311ML3	— 314MR3C	BE180M4	BX180M4 BX180M4	_	_	_	_	100000	158300	31100 42800	356 382
9.6	16900			_	313MR3	BE180M4	BX180M4	_	_	_	_	4.40000	166400	37700	370
9.7	16700			313ML3				_	_	_	_			37500	368
						BE180M4	BX180M4						166400		
9.8	16500			310ML3	_	BE180M4	BX180M4	_	_	_	-		98900	30400	344
10.0	16200			311ML3	 244MD2	BE180M4	BX180M4	_	_	_	_		100000	30200	356
10.0	16200			213MI 3	311MR3	BE180M4	BX180M4	_	_	_	_		100000	30200	358
10.2	15800		143	313ML3	_	BE180M4	BX180M4	_	_	_	_		165200	36800	368
10.8	14900	1.7	100	310ML3	_	BE180M4	BX180M4	_	_	_		- 76200	96600	29400	344



n ₂	M ₂	S	i		_46.17	-16	1		in .			Rn ₂ [N]			
min-1	Nm			-4	4	IE2	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
11.0	14700	2.4	133	311ML3		BE180M4	BX180M4	_	_	 _		95200	100000	29200	356
11.5	14000	2.9	127	_	313MR3	BE180M4	BX180M4	_	_	_	_	136100	159500	35400	370
11.9	13600	2.5	124	_	311MR3	BE180M4	BX180M4	_	_	_	_	93100	100000	28500	358
12.3	13100	1.6	119	310ML3	_	BE180M4	BX180M4	_	_	_	_	73300	92900	28200	344
12.8	12600	2.7	115	311ML3	_	BE180M4	BX180M4	_	_	_	_	91000	100000	27800	356
13.6	11900	2.1	108	310ML3	_	BE180M4	BX180M4	_	_	_	_	71100	90200	27200	344
14.1	11500	2.9	104	_	311MR3	BE180M4	BX180M4	_	_	_	_	88500	100000	26900	358
14.5	11100	1.9	101	310ML3	_	BE180M4	BX180M4	_	_	_	_	69700	88400	26600	344
15.2	10600	2.8	96.3	_	311MR3	BE180M4	BX180M4	_	_	_	_	86400	100000	26200	358
15.8	10200	2.3	92.7	310ML3	_	BE180M4	BX180M4	_	_	_	_	68000	86200	25900	344
18.2	8870	2.3	80.3	310ML3	_	BE180M4	BX180M4	_	_	_	_	65100	82600	24700	344
19.8	8160	2.7	73.9	310ML3	_	BE180M4	BX180M4	_	_	-	_	63500	80500	24000	344
23.4	6910	2.9	62.6	310ML3	_	BE180M4	BX180M4	_	_	–	_	60400	76600	22700	344
31	5320	1.6	46.7	307L2	_	BE180M4	BX180M4	_	_	20500	25600	47900	63000	14300	320
31	5320	2.4	46.7	309L2	_	BE180M4	BX180M4	_	_	_		49000	63000	11400	334
32	5290	1.2	46.5	306L2	_	BE180M4	BX180M4	_	_	17100	19400	40400	46600	11100	308
38	4380	1.5	38.4	306L2	_	BE180M4	BX180M4	_	_	16000	18200	38200	44000	10400	308
38	4400	1.9	38.6	307L2	-	BE180M4	BX180M4	-	_	19200	24000	45300	59500	13400	320
38	4400	2.8	38.6	309L2	-	BE180M4	BX180M4	-	_	-	_	46300	59500	10700	334
44	3760	1.8	33.1	306L2		BE180M4	BX180M4			15200	17400	36500	42100	9890	308
45	3710	2.5	32.6	307L2	_	BE180M4	BX180M4	_	_	18200	22700	43000	56500	12700	320
48	3490	2.8	30.7	307L2	_	BE180M4	BX180M4	_	_	17800	22300	42200	55600	12400	320
52	3240	2.1	28.4	306L2	_	BE180M4	BX180M4	_	_	14500	16500	34900	40200	9410	308
52	3190	2.9	28.0	307L2	_	BE180M4	BX180M4	_	_	17300	21600	41100	54100	12000	320
56	3000	2.1	26.4	306L2		BE180M4	BX180M4			14100	16100	34100	39300	9170	308
62	2680	3.0	23.5	_	307R2	BE180M4	BX180M4	_	_	16300	20400	39000	51300	11400	322
65	2580	2.4	22.7	306L2	_	BE180M4	BX180M4	_	_	13400	15300	32600	37600	8720	308
81	2060	2.9	18.1	306L2	_	BE180M4	BX180M4	_	_	12400	14200	30400	35100	8090	308
96	1740	2.9	15.3	306L2	_	BE180M4	BX180M4	_	_	11800	13400		33400	7650	308
195	880	1.4	7.50	303L1	_	BE180M4	BX180M4	_	_	7800	8910		19700	4140	272
195	880	2.6	7.50	305L1	_	BE180M4	BX180M4	_	_	7800	8910		19700	4140	296
223	770	2.4	6.57	304L1	_	BE180M4	BX180M4	_	_	7460			18900	3960	284
236	730	1.9	6.20	303L1	_	BE180M4	BX180M4	_	_	7320	8360		18600	3880	272
275	630	2.4	5.33	303L1	_	BE180M4	BX180M4	_	_	6960	7950	15000	17800	3690	272
345	500	2.9	4.25	303L1	_	BE180M4	BX180M4	_	_	6450	7370	14000	16600	3420	272

n ₂	M ₂	S	i	-a1 3 11.	-4117	-						Rn ₂ [N]			
min-1	Nm				حالا كاعد	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
1.1	166900	0.9	1318	317ML4	_	BE180L4	BX180L4	_	-	_	_	389600	413900	144800	414
1.1	175800	1.9	1389	319L4	_	BE180L4	BX180L4	_	_	_	_	453700	499600	196500	434
1.2	151200	2.3	1195	319L4	_	BE180L4	BX180L4	_	_	_	_	444100	488900	186800	434
1.3	143600	1.1	1134	317ML4	_	BE180L4	BX180L4	_	_	_	_	381300	405100	137700	414
1.4	129100	0.9	1020	316ML4	_	BE180L4	BX180L4	_	_	_	_	241400	270800	132900	404
1.4	130700	1.3	1032	317ML4	_	BE180L4	BX180L4	_	_	_	_	376300	399700	133500	414
1.4	134100	2.0	1059	318ML4	_	BE180L4	BX180L4	_	_	_	_	359200	405600	179500	424
1.5	120700	1.2	953	–	317MR4	BE180L4	BX180L4	_	-	_	_	372000	395200	130000	416



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n ₂	M ₂	S	i			- -				1	1	Rn ₂ [N]	1		
min-1	Nm				-48111-	IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
1.5	127400	26	1007	319L4	_	BE180L4	BX180L4	_	_ 1			433300	477100	176500	434
					_				_	_	_				
1.6	114400	1.4		317ML4		BE180L4	BX180L4		_			369200	392200	127700	414
1.6	115300	2.4	911	318ML4	_	BE180L4	BX180L4	_	_	_	_	351600	397000	170700	424
1.6	115400	2.8	912	319L4	_	BE180L4	BX180L4	_	-	_	_	427300	470400	170800	434
1.6	114700	2.8	906	_	319R4C	BE180L4	BX180L4	_	-	_	_	426900	470000	170400	436
1.7	111400	1.0	880	316ML4	_	BE180L4	BX180L4	_	-	_	_	236400	265100	126600	404
1.8	100300	1.9	792	317ML4	_	BE180L4	BX180L4	_	_	_	_	362300	384900	122200	414
1.8	101700	1.5	803	_	317MR4	BE180L4	BX180L4	_	_	_	_	363000	385600	122800	416
1.9	99300	1.2	784	316ML4	_	BE180L4	BX180L4	_	_	_	_	232500	260800	121800	404
1.9	99000	1.2	782	_	316MR4	BE180L4	BX180L4	_	_	_	_	232400	260700	121700	406
1.9	97200	2.8	768	318ML4	_	BE180L4	BX180L4	_	_	_	_	343100	387400	161200	424
2.0	93900	1.0	741	315ML4	_	BE180L4	BX180L4	_	_	_	_	150700	180800	71700	392
2.0	91000	1.9	719	317ML4		BE180L4	BX180L4	_	_	_		357300	379600	118300	414
2.0	91900		726	318ML4	_	BE180L4	BX180L4	_	_	_	_	340400	384300	158300	424
2.1	89400		706	316ML4	_	BE180L4	BX180L4	_	_			229100	257000	117600	404
2.1	87500	2.9	691	- 310WIL4	318MR4C	BE180L4	BX180L4	_	_	_	_	338000	381600	155700	426
						BE180L4			_	_	_				380
2.2	84600		668	314ML4	_		BX180L4					148500	178100	69300	
2.2	85000	1.1	672	315ML4	-	BE180L4	BX180L4	_	_	_	_	148600	178200	69400	392
2.2	83400	1.0	659	_	315MR4	BE180L4	BX180L4	_	_	_	_	148200	177700	69000	394
2.2	83400	1.3	659	_	316MR4	BE180L4	BX180L4	_	-	_	_	226800	254400	114900	406
2.2	85700	1.8	677	_	317MR4	BE180L4	BX180L4	_	_	_	_	354200	376300	116000	416
2.3	79500	1.4	628	316ML4		BE180L4	BX180L4				_	225200	252700	113100	404
2.3	79200	1.5	626	_	317MR4	BE180L4	BX180L4	_	-	_	_	350300	372100	113000	416
2.4	78900	1.2	623	_	315MR4	BE180L4	BX180L4	_	-	_	_	147000	176300	67700	394
2.4	78900	1.4	623	_	316MR4	BE180L4	BX180L4	_	-	_	_	225000	252400	112800	406
2.4	78300	2.1	619	317ML4	_	BE180L4	BX180L4	_	_	_	_	349700	371500	112500	414
2.5	72800	0.9	575	314ML4	_	BE180L4	BX180L4	_	_	_	_	145300	174300	65900	380
2.5	74400	1.0	588	314ML4	_	BE180L4	BX180L4	_	_	_	_	145800	174900	66400	380
2.5	74800	1.3	591	315ML4	_	BE180L4	BX180L4	_	_	_	_	145900	175000	66500	392
2.6	71300	1.6	563	316ML4	_	BE180L4	BX180L4	_	_	_	_	221700	248800	109000	404
2.7	67500	1.4	533	315ML4	_	BE180L4	BX180L4	_	_	_	_	143800	172400	64300	392
2.7	69800	2.8	552	317ML4	_	BE180L4	BX180L4	_	_	_	_	344000	365500	108300	414
2.8	66500	1.4	525	_	315MR4	BE180L4	BX180L4		_	_	_	143500	172100	63900	394
2.8	66500	1.9	525	_	316MR4	BE180L4	BX180L4	_	_	_	_	219600	246300	106600	406
2.8	65800		520	_	317MR4	BE180L4	BX180L4	_	_	_	_	341100	362400	106200	416
2.9	63400		500	316ML4	_	BE180L4	BX180L4	_	_	_	_	218100	244600	104900	404
3.0	62600	1.2		314ML4	_	BE180L4	BX180L4	_	_	_	_	142200	170600	62700	380
3.0		1.5		315ML4		BE180L4	BX180L4		_			141900	170200	62300	392
3.0	62400			317ML4		BE180L4	BX180L4		_	_	_	338500	359700	104300	414
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3.2	58000	1.3		314ML4	_	BE180L4	BX180L4	_	_	_	_	140700	168700	61100	380
3.3	55800	1.7		315ML4	_	BE180L4	BX180L4	_	_	_	_	139900	167800	60300	392
3.3	56600	2.2		316ML4		BE180L4	BX180L4		_			214600	240700	101000	404
3.3	56000		443	_	316MR4	BE180L4	BX180L4	_	-	_	_	214300	240300	100600	406
3.3	55500			-	317MR4	BE180L4	BX180L4	_	_	_	_	332900	353700	100300	416
3.4	54500		430	-	316MR4	BE180L4	BX180L4	_	-	_	_	213400	239400	99700	406
3.6	51800	1.8	409	-	315MR4	BE180L4	BX180L4	_	-	_	_	138500	166000	58800	394
3.7	49900	1.5	394	314ML4		BE180L4	BX180L4		_	_		137700	165100	58100	380
3.7	50500	2.1	399	316ML4	_	BE180L4	BX180L4	_	-	_	_	211100	236800	97200	404
3.7	50500	3.0	399	-	317MR4	BE180L4	BX180L4	_	-	_	_	328500	349000	97200	416
4.0	46800	2.0	370	315ML4	_	BE180L4	BX180L4	_	_	_	_	136500	163600	56900	392
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40		_			4		-	45		150	МС	l _M	,	1	H7/D7	E7	
A	1111111	INIII				_	IE2	IE3	IE2	IE3	IVIC	IVIZ	_	HC/PC	ПД/РД	r <u>z</u>	
4.2 4380 2.3 346	4.0	45900	2.2	363	-	316MR4	BE180L4	BX180L4	_	-	_	-	_	208300	233600	94200	406
4.3 4270 2.4 337	4.2	43700	2.2	345	_	315MR4	BE180L4	BX180L4	_	_	_	-	_	135100	162000	55600	394
4.4	4.2	43800	2.3	346	316ML4	_	BE180L4	BX180L4	_	-	_	-	_	206800	232000	92700	404
A-7 3880 1.9 314 314ML4	4.3	42700	2.4	337	-	316MR4	BE180L4	BX180L4	_	_	_	-	_	206100	231200	91900	406
Section Sect	4.4	42600	3.0	336	-	317MR4	BE180L4	BX180L4	_	_	_	-	_	320500	340500	91800	416
S.1 3600 3.0 289	4.7	39800	1.9	314	314ML4	_	BE180L4	BX180L4	_	_	_	-	_	133300	159900	53900	380
Section Sect	4.8	38300	2.5	302	315ML4	_	BE180L4	BX180L4	_	-	_	-	_	132600	159000	53200	392
Section Sect	5.1	36600	3.0	289	_	316MR4	BE180L4	BX180L4	_	_	_	_	_	202000	226600	87300	406
5.6 3200 3.0 262 313ML3 BE180L4 BX180L4 - 314300 333900 84500 416 5.8 32900 1.1 245 314ML3 BE180L4 BX180L4 -	5.5	34000	2.7	269	-	315MR4	BE180L4	BX180L4	_	_	_	-	_	132000	158300	51100	394
Section Sect	5.5	34000	3.0	269	-	316MR4	BE180L4	BX180L4	_	_	_	_	_	202000	226600	85200	406
6.0 32000 1.1 245 311ML3	5.6	33200	3.0	262	_	317MR4	BE180L4	BX180L4	_	_	_	_	_	314300	333900	84500	416
6.1 31300 1.5 240 314ML3 — BE180L4 BX180L4 — — — 132000 158300 49200 380 6.1 31400 1.9 241 315ML3 — BE180L4 BX180L4 — — — 132000 158300 48200 394 6.5 28500 3.0 225 — 315MK4 BE180L4 BX180L4 — — — 202000 226600 80400 406 6.7 27800 3.0 225 — 315MK4 BE180L4 BX180L4 — — — 202000 226600 80400 406 6.7 27800 3.0 220 — 317MK4 BE180L4 BX180L4 — — — 314300 33300 79700 416 7.0 27200 1.6 200 313ML3 — BE180L4 BX180L4 — — — 314300 33300 79700 416 7.1 2800 2.3 266 314ML3 — BE180L4 BX180L4 — — — 132000 158300 48200 392 7.2 26500 1.4 203 311ML3 — BE180L4 BX180L4 — — — 132000 158300 48600 380 7.1 2700 2.8 207 315ML3 — BE180L4 BX180L4 — — — 132000 158300 46800 380 7.1 2700 2.8 207 315ML3 — BE180L4 BX180L4 — — — 98000 100000 33600 366 7.6 25000 1.3 191 311ML3 — BE180L4 BX180L4 — — — 98000 100000 33000 360 360 360 360 360 360 360	5.8	32900	1.3	252	313ML3	_	BE180L4	BX180L4	_	_	_	_	_	142000	166400	44500	368
6.1 31400 1.9 241 315ML3 — BE180L4 BX180L4 — — — — 132000 158300 49900 392 6.5 28500 3.0 225 — 315MR4 BE180L4 BX180L4 — — — — 202000 226500 80400 406 6.5 28500 3.0 225 — 315MR4 BE180L4 BX180L4 — — — 202000 226500 80400 406 6.7 27800 3.0 225 — 315MR4 BE180L4 BX180L4 — — — 314300 333900 79700 416 7.0 27200 1.6 209 313ML3 — BE180L4 BX180L4 — — — 142000 166400 41800 386 7.1 26800 2.3 206 314ML3 — BE180L4 BX180L4 — — — 132000 158300 48900 380 7.1 26800 1.4 203 314ML3 — BE180L4 BX180L4 — — — 132000 158300 48900 382 7.2 26800 1.4 203 314ML3 — BE180L4 BX180L4 — — — 98000 100000 33600 386 7.7 25000 1.3 191 314ML3 — BE180L4 BX180L4 — — — 98000 100000 33000 386 8.0 2390 1.3 191 314ML3 — BE180L4 BX180L4 — — — 98000 100000 33000 386 8.0 2390 1.3 192 313ML3 — BE180L4 BX180L4 — — — 98000 100000 33000 386 8.3 22900 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3900 388 8.3 22900 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3900 388 8.3 22900 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3900 388 8.3 22900 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3900 388 8.3 22900 2.7 174 314ML3 — BE180L4 BX180L4 — — — 132000 158300 44200 380 8.8 32 2400 2.8 164 314ML3 — BE180L4 BX180L4 — — — — 132000 158300 44200 380 380 380 380 380 380 380 380 380 3	6.0	32000	1.1	245	311ML3	_	BE180L4	BX180L4	_	_	_	_	_	98000	100000	35800	356
6.5 28500 3.0 225 — 315MR4 BE180L4 B. 180L4 — — — 132000 156800 84200 394 6.5 28800 3.0 220 — 315MR4 BE180L4 BX180L4 — — — 202000 226600 86400 406 7.0 27200 1.6 209 313ML3 — BE180L4 BX180L4 — — — 142000 166400 41800 380 7.1 28900 2.3 206 314ML3 — BE180L4 BX180L4 — — — 132000 158300 4800 380 7.1 28000 1.3 181 315ML3 — BE180L4 BX180L4 — — — 98000 100000 3360 36 7.2 25000 1.3 181 315ML3 — BE180L4 BX180L4 — — — 94000 100000 3300 <th>6.1</th> <th>31300</th> <th>1.5</th> <th>240</th> <th>314ML3</th> <th>_</th> <th>BE180L4</th> <th>BX180L4</th> <th>_</th> <th>_ </th> <th>_</th> <th>_</th> <th>_</th> <th>132000</th> <th>158300</th> <th>49200</th> <th>380</th>	6.1	31300	1.5	240	314ML3	_	BE180L4	BX180L4	_	_	_	_	_	132000	158300	49200	380
6.5 28500 3.0 225 — 315MR4 BE180L4 B. 180L4 — — — 132000 156800 84200 394 6.5 28800 3.0 220 — 315MR4 BE180L4 BX180L4 — — — 202000 226600 86400 406 7.0 27200 1.6 209 313ML3 — BE180L4 BX180L4 — — — 142000 166400 41800 380 7.1 28900 2.3 206 314ML3 — BE180L4 BX180L4 — — — 132000 158300 4800 380 7.1 28000 1.3 181 315ML3 — BE180L4 BX180L4 — — — 98000 100000 3360 36 7.2 25000 1.3 181 315ML3 — BE180L4 BX180L4 — — — 94000 100000 3300 <th>6.1</th> <th>31400</th> <th></th> <th>241</th> <th></th> <th>_</th> <th></th> <th></th> <th>_</th> <th>_ </th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th>392</th>	6.1	31400		241		_			_	_	_	_	_				392
6.5 28500 3.0 225 - 316MR4 BE180L4 BX180L4 - 202000 226600 80400 406 6.7 27800 3.0 225 - 317MR4 BE180L4 BX180L4 - 314300 333900 79700 416 7.0 27200 1.6 209 313ML3 - BE180L4 BX180L4 - 142000 168400 41800 368 7.1 27000 2.8 207 315ML3 - BE180L4 BX180L4 - 132000 158300 46900 392 326									_	_	_	_	_				
6.7 27800 3.0 220	6.5	28500	3.0	225	_	316MR4			_	_	_	_	_				406
7.0 27200 1.6 209 313ML3 — BE180L4 BX180L4 — — — 142000 166400 41800 368 7.1 28900 2.3 206 314ML3 — BE180L4 BX180L4 — — — 132000 158300 46800 330 7.1 27000 2.8 207 315ML3 — BE180L4 BX180L4 — — — 132000 158300 16800 390 7.2 26500 1.4 203 314ML3 — BE180L4 BX180L4 — — — 98000 100000 33600 366 7.6 25300 1.9 194 313ML3 — BE180L4 BX180L4 — — — 142000 166400 40700 368 7.7 25000 1.3 191 314ML3 — BE180L4 BX180L4 — — — 98000 100000 33000 366 8.0 23800 1.3 162 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39900 368 8.3 22900 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39900 368 8.4 22700 2.7 174 314ML3 — BE180L4 BX180L4 — — — 132000 165300 4200 368 8.9 21400 2.8 164 314ML3 — BE180L4 BX180L4 — — — 98000 100000 31800 356 8.9 21400 2.8 164 314ML3 — BE180L4 BX180L4 — — — 132000 156300 43400 380 9.0 21400 1.2 164 310ML3 — BE180L4 BX180L4 — — — 132000 156300 43400 380 9.0 21400 1.2 164 310ML3 — BE180L4 BX180L4 — — — 142000 166400 3800 380 9.1 21000 1.7 161 311ML3 — BE180L4 BX180L4 — — — 142000 166400 3800 380 9.1 21000 1.7 161 311ML3 — BE180L4 BX180L4 — — — 142000 166400 3800 380 9.3 20500 2.9 157 — 314MR3C BE180L4 BX180L4 — — — 142000 166400 3800 382 9.3 20500 2.9 157 — 315MR3C BE180L4 BX180L4 — — — 142000 166400 3800 382 9.3 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3800 382 9.3 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3700 300 9.7 19700 2.1 151 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3700 300 9.8 1980 1990 1.1 149 310ML3 — BE180L4 BX180L4 — — — 142000 166400 3700 300 9.1 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3700 300 9.1 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 142000 166400 3700 300 9.1 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 98000 100000 3000 300 9.0 360 360 360 360 9.0 3000 3.1 14 149 310ML3 — BE180L4 BX180L4 — — — 98000 100000 3000 360 9.1 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 98000 100000 3000 360 9.1 1970 2.1 151 313ML3 — BE180L4 BX180L4 — — — 98000 100000 3000 360 9.1 1970 3.1 14 149 310ML3 — BE180L4 BX180L4 — — — 98000 100000 3000 360 9.1					_					_	_	_					
7.1 26900 2.3 206 314ML3 — BE180L4 BX180L4 — — — — — 132000 158300 46800 380 7.1 27000 2.8 207 315ML3 — BE180L4 BX180L4 — — — — 98000 100000 392 7.6 25300 1.9 194 313ML3 — BE180L4 BX180L4 — — — — 98000 100000 33600 36 8.0 23800 1.3 182 313ML3 — BE180L4 BX180L4 — — — — 98000 160000 33900 36 8.4 22700 1.8 176 313ML3 — BE180L4 BX180L4 — — — — 142000 166400 39900 368 8.4 22700 1.6 171 314ML3 — BE180L4 BX180L4 — — </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th>									_	_	_	_	_				
7.1 27000 2.8 207 315ML3 — BE180L4 BX180L4 — — — — 98000 10000 3360 356 7.2 26500 1.4 203 311ML3 — BE180L4 BX180L4 — — — 98000 100000 33600 356 7.7 25000 1.3 191 311ML3 — BE180L4 BX180L4 — — — 142000 166400 39000 368 8.0 23800 1.3 182 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39500 368 8.4 22700 1.6 171 311ML3 — BE180L4 BX180L4 — — — 132000 166400 39500 368 8.9 21400 2.6 1431ML3 — BE180L4 BX180L4 — — — — 132000 165300					1				_	_	_	_	_				
7.2 26500 1.4 203 311ML3 — BE180L4 BX180L4 — — — 98000 100000 33600 356 7.6 25300 1.9 194 313ML3 — BE180L4 BX180L4 — — — 142000 166400 40700 388 7.7 25000 1.3 191 311ML3 — BE180L4 BX180L4 — — — 98000 10000 3000 368 8.0 23800 1.8 167 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39900 368 8.4 22700 1.6 171 311ML3 — BE180L4 BX180L4 — — — — 132000 158300 44200 380 8.6 22300 1.6 171 311ML3 — BE180L4 BX180L4 — — — 132000 158300						_			_	_	_	_	_				
7.6 25300 1.9 194 313ML3 — BE180L4 BX180L4 — — — 142000 166400 40700 368 7.7 25000 1.3 191 311ML3 — BE180L4 BX180L4 — — — 98000 100000 33000 356 8.0 23800 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39900 368 8.4 22700 2.7 174 314ML3 — BE180L4 BX180L4 — — — 132000 158300 44200 380 8.6 22300 1.6 171 314ML3 — BE180L4 BX180L4 — — — 98000 1300 380 8.9 21400 2.8 164 314ML3 — BE180L4 BX180L4 — — — 132000 158300 42400 380									_	_	_	_	_				
7.7 25000 1.3 191 311ML3 — BE180L4 BX180L4 — — — 98000 100000 3300 356 8.0 23800 1.3 182 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39900 368 8.4 22700 2.7 174 314ML3 — BE180L4 BX180L4 — — — 142000 166400 39900 380 8.6 22300 1.6 171 311ML3 — BE180L4 BX180L4 — — — 132000 158300 44200 380 8.6 21400 1.2 164 310ML3 — BE180L4 BX180L4 — — — 132000 158300 4340 380 9.0 21400 1.2 164 310ML3 — BE180L4 BX180L4 — — — 142000 166400 37500 </th <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>					1						_						
8.0 23800 1.3 182 313ML3 BE180L4 BX180L4 — — — 142000 166400 39900 368 8.3 22900 1.8 176 313ML3 — BE180L4 BX180L4 — — — 142000 166400 39500 368 8.4 22700 2.7 174 314ML3 — BE180L4 BX180L4 — — — 98000 100000 31800 366 8.9 21400 1.2 164 314ML3 — BE180L4 BX180L4 — — — 98000 100000 31800 366 9.0 21400 1.2 164 314ML3 — BE180L4 BX180L4 — — — 98000 13000 34340 380 9.0 21000 1.7 161 311ML3 — BE180L4 BX180L4 — — — 142000 166400 3770 370 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>									_	_	_	_					
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13.7 14000 2.7 107 — 313MR3 BE180L4 BX180L4 — — — 129300 151500 33500 370									_	-	_	_	_				
	13.7	14000	2.7	107	-	313MR3	BE180L4	BX180L4	_	-	-	-	_	129300	151500	33500	370



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n ₂	M ₂	S	i	4	-4117	-						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
14.1	13500	2.7	104	311ML3	_	BE180L4	BX180L4	_	_	_	_	88400	100000	26900	356
14.1	13600	2.4	104	_	311MR3	BE180L4	BX180L4	_	_	_	_	88500	100000	26900	358
14.5	13200	1.6	101	310ML3	_	BE180L4	BX180L4	_	_	_	_	69700	88400	26600	344
15.0	12700	3.0	97.5	-	313MR3	BE180L4	BX180L4	_	_	_	_	125700	147300	32400	370
15.2	12600	2.4	96.3	_	311MR3	BE180L4	BX180L4	_	_	_	_	86400	100000	26200	358
15.8	12100	1.9	92.7	310ML3	_	BE180L4	BX180L4	_	_	_	_	68000	86200	25900	344
16.4	11600	3.0	89.3	311ML3	_	BE180L4	BX180L4	_	_	_	_	84500	100000	25600	356
17.8	10700	3.0	82.2	_	313MR3	BE180L4	BX180L4	_	_	_	_	119400	139900	30600	370
18.1	10600	2.8	81.1	-	311MR3	BE180L4	BX180L4	_	_	_	_	82100	100000	24800	358
18.2	10500	2.0	80.3	310ML3	_	BE180L4	BX180L4	_	_	_	_	65100	82600	24700	344
19.8	9640	2.3	73.9	310ML3	_	BE180L4	BX180L4	_	_	_	_	63500	80500	24000	344
20.9	9130	3.0	69.9	-	313MR3	BE180L4	BX180L4	_	_	_	_	113800	133300	29000	370
21.5	8870	3.0	68.0	_	311MR3	BE180L4	BX180L4	_	_	_	_	77800	99300	23400	358
22.9	8360	3.0	64.0	_	313MR3	BE180L4	BX180L4	_	_	_	_	110800	129800	28200	370
23.2	8250	3.0	63.2	_	311MR3	BE180L4	BX180L4	_	_	_	_	76200	97100	22800	358
23.4	8170	2.4	62.6	310ML3	_	BE180L4	BX180L4	_	_	_	_	60400	76600	22700	344
27.3	7000	3.0	53.7	_	313MR3	BE180L4	BX180L4	_	_	_	_	105100	123100	26600	370
27.6	6920	2.8	53.0	310ML3	_	BE180L4	BX180L4	_	_	_	_	57500	72900	21500	344
27.6	6920	3.0	53.0	_	311MR3	BE180L4	BX180L4	_	_	_	_	72200	92100	21500	358
31	6290	1.3	46.7	307L2	_	BE180L4	BX180L4	_	_	20500	25600	47900	63000	14300	320
31	6290	2.0	46.7	309L2	_	BE180L4	BX180L4	_	_	_	_	49000	63000	11400	334
31	6290	2.8	46.7	310ML2	_	BE180L4	BX180L4	_	_	_	_	55400	70200	20600	344
32	6260	1.0	46.5	306L2	_	BE180L4	BX180L4	_	_	17100	19400	40400	46600	11100	308
38	5170	1.3	38.4	306L2	_	BE180L4	BX180L4	_	_	16000	18200	38200	44000	10400	308
38	5200	1.6	38.6	307L2	_	BE180L4	BX180L4	_	_	19200	24000	45300	59500	13400	320
38	5200	2.4	38.6	309L2	_	BE180L4	BX180L4	_	_	_	_	46300	59500	10700	334
44	4450	1.5	33.1	306L2	_	BE180L4	BX180L4	_	_	15200	17400	36500	42100	9890	308
45	4380	2.2	32.6	307L2	_	BE180L4	BX180L4	_	_	18200	22700	43000	56500	12700	320
45	4380	3.0	32.6	309L2	_	BE180L4	BX180L4	_	_	_	_	43900	56500	10100	334
48	4130	2.3	30.7	307L2	_	BE180L4	BX180L4	_	_	17800	22300	42200	55600	12400	320
52	3830	1.8	28.4	306L2	_	BE180L4	BX180L4	_	_	14500	16500	34900	40200	9410	308
52	3770	2.4	28.0	307L2	_	BE180L4	BX180L4	_	_	17300	21600	41100	54100	12000	320
56	3550	1.8	26.4	306L2	_	BE180L4	BX180L4	_	_	14100	16100	34100	39300	9170	308
58	3410	2.7	25.4	307L2	_	BE180L4	BX180L4	_	_	16700	20900	39900	52500	11600	320
62	3170	2.5	23.5	-	307R2	BE180L4	BX180L4	_	_	16300	20400	39000	51300	11400	322
62	3170	3.0	23.5	_	309R2	BE180L4	BX180L4	_	_	_	_	39900	51300	9080	332
65	3050	2.0	22.7	306L2	_	BE180L4	BX180L4	_	_	13400	15300	32600	37600	8720	308
67	2940	3.0	21.8	307L2	_	BE180L4	BX180L4	_	_	15900	19900	38100	50200	11100	320
74	2670	3.0	19.8	-	307R2	BE180L4	BX180L4	_	_	15400	19300	37000	48700	10700	322
74	2670	3.0	19.8	-	309R2	BE180L4	BX180L4	_	_	_	_	37900	48700	8580	332
81	2430	2.4	18.1	306L2	_	BE180L4	BX180L4	_	_	12400	14200	30400	35100	8090	308
95	2080	3.0	15.5	_	307R2	BE180L4	BX180L4	_	_	14200	17700	34400	45200	9870	322
95	2080	3.0	15.5	_	309R2	BE180L4	BX180L4	_	_	_	_	35100	45200	7900	332
96	2060	2.4	15.3	306L2	_	BE180L4	BX180L4	_	_	11800	13400	28900	33400	7650	308
113	1740	2.8	13.0	306L2	_	BE180L4	BX180L4	_	_	11100	12700	27500	31800	7240	308
113	1740	3.0	13.0	_	307R2	BE180L4	BX180L4	_	_	13400	16700	32600	42900	9310	322
113	1740	3.0	13.0	_	309R2	BE180L4	BX180L4	_	_	_	_	33300	42900	7440	332
195	1040	1.2	7.50	303L1	_	BE180L4	BX180L4	_	_	7800	8910	16600	19700	4140	272
195	1040	2.2	7.50	305L1	_	BE180L4	BX180L4	_	_	7800	8910	16600	19700	4140	296
223	910	2.1	6.57	304L1	_	BE180L4	BX180L4	_	_	7460	8530	16000	18900	3960	284
				1											1



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min-1	Nm					IE2	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
236	860	1.6	6.20	303L1	_	BE180L4	BX180L4	_	_	7320	8360	15700	18600	3880	272
275	740	2.0	5.33	303L1	_	BE180L4	BX180L4	_	_	6960	7950	15000	17800	3690	272
275	740	2.7	5.33	304L1	_	BE180L4	BX180L4	_	_	6960	7950	15000	17800	3690	284
345	590	2.4	4.25	303L1	_	BE180L4	BX180L4	_	_	6450	7370	14000	16600	3420	272
407	500	2.8	3.60	303L1	_	BE180L4	BX180L4	_	_	6110	6980	13300	15800	3240	272

n ₂	M ₂	S	i	-4111-	-4117	-1							Rn ₂ [N]			
min-1	Nm					 IE2*	IE3	IE2	IE3	МС	MZ	2	HC/PC	HZ/PZ	FZ	
1.1	239700	1.4	1389	319L4	_	IFC200L4	BX200LA4	_	_	_	_	_	453500	499300	196200	434
1.2	206200	1.7	1195	319L4	_	IEC200L4		_	_	_	_	_	443900	488700	186600	434
1.3	193600	2.7	1122	321L4	_		BX200LA4	_	_	_	_	_	622200	740600	1106400	444
1.4	178200	1.0	1032	317ML4	_		BX200LA4	_	_	_	_	_	376100	399500	133300	414
1.4	182800	1.4	1059	318ML4	_	IEC200L4		_	_	_	_	_	359100	405400	179300	424
1.5	173800	1.9	1007	319L4	_	IEC200L4		_	_	_	_	_	433100	476900	176300	434
1.6	156000	1.0	904	317ML4	_	IEC200L4	BX200LA4	_	_	_	_	_	369000	392000	127500	414
1.6	157300	1.8	911	318ML4	_	IEC200L4	BX200LA4	_	_	_	_	_	351400	396800	170500	424
1.6	157400	2.0	912	319L4	_	IEC200L4	BX200LA4	_	_	_	_	_	427100	470200	170600	434
1.6	156500	2.0	906	-	319R4C	IEC200L4	BX200LA4	_	_	_	_	_	426700	469800	170200	436
1.7	146800	2.8	850	319L4	_	IEC200L4	BX200LA4	_	_	_	_	_	422800	465500	166700	434
1.8	138700	1.1	803	_	317MR4	IEC200L4	BX200LA4	_	_	_	_	_	362800	385500	122600	416
1.8	138500	2.3	802	319L4	_	IEC200L4	BX200LA4	_	_	-	_	_	419300	461700	163400	434
1.9	136700	1.4	792	317ML4	_	IEC200L4	BX200LA4	_	_	_	_	_	362100	384700	122100	414
1.9	132500	2.0	768	318ML4	_	IEC200L4	BX200LA4	_	_	-	-	_	342900	387200	161100	424
1.9	134600	2.4	780	_	319R4C	IEC200L4	BX200LA4	-	-	_	_	_	417600	459800	161900	436
2.0	124100	1.4	719	317ML4	_	IEC200L4	BX200LA4	_	_	_	_	_	357100	379400	118200	414
2.0	125300	2.1	726	318ML4	_	IEC200L4	BX200LA4	_	_	_	-	_	340200	384100	158100	424
2.1	121900	0.9	706	316ML4	_	IEC200L4	BX200LA4	_	_	_	-	_	228900	256800	117500	404
2.1	119300	2.2	691		318MR4C	IEC200L4	BX200LA4	_		_		_	337800	381500	155500	426
2.2	113800	1.0	659	-	316MR4	IEC200L4	BX200LA4	_	_	_	-	_	226700	254300	114800	406
2.2	116800	1.3	677	_	317MR4	IEC200L4	BX200LA4	_	_	_	-	_	354100	376100	115800	416
2.2	113000	2.7	655	_	319R4B	IEC200L4	BX200LA4	_	_	_	-	_	407300	448500	152700	436
2.2	113400	2.7	657	-	319R4C		BX200LA4	_	_	_	-	_	407500	448700	152900	436
2.3	108400	1.0	628	316ML4		IEC200L4	BX200LA4			_		_	225100	252600	113000	404
2.3	108100	1.1	626	-	317MR4	IEC200L4		_	_	_	-	_	350100	372000	112800	416
2.3	111700	2.4	647	318ML4	_	IEC200L4		_	_	_	-	_	334600	377900	152100	424
2.4	107600	1.1	623	-	316MR4		BX200LA4	_	_	_	-	_	224900	252300	112700	406
2.4	106800	1.6	619	317ML4	_		BX200LA4	_	_	_	-	_	349500	371300	112400	414
2.4	105600	2.5	612	318ML4		IEC200L4		_		_			332000	374900	149300	424
2.4	107900	2.9	625	319L4	_	IEC200L4		_	_	-	-	_	404600	445500	150400	434
2.5	102000	0.9	591	315ML4			BX200LA4	_	_	-	-	_	145800	174900	66400	392
2.5	102600	2.5	595	<u>-</u>	318MR4C	IEC200L4		_	_	-	_	_	330700	373300	147900	426
2.6	97200	1.2	563	316ML4	_		BX200LA4	_	_	-	_	_	221600	248600	108900	404
2.7	95200	2.0	552	317ML4		IEC200L4				_			343900	365300	108200	414
2.8	92100	1.0	533	315ML4	_	IEC200L4		_	_	_	-	_	143700	172400	64200	392
2.8	90700	1.0	525	-	315MR4	IEC200L4		_	_	_	-	_	143400	172000	63900	394
2.8	90700	1.4	525	-	316MR4	IEC200L4		_	_	_	-	_	219500	246200	106400	406
2.8	89800	1.9	520		317MR4		BX200LA4	_	_	_	-	_	341000	362200	106100	416
2.9	86400	1.5	500	316ML4		IEC200L4				_		_	218000	244500	104700	404
2.9	89000	2.9	515	318ML4		IEC200L4	BX200LA4	_	_	_	_	_	324000	365800	141000	424
2.9	86200	2.9	499	-	318MR4B	IEC200L4		_	_	_	-	_	322500	364100	139500	426
2.9	86500	2.9	501	-	318MR4C	IEC200L4	BX200LA4	_	_	-	-	_	322700	364300	139700	426

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.





n.	M ₂	s	i										Rn ₂ [N]			
n ₂		٦	'		-4117	- 1					l	. 1	1			
min-1	Nm			\	1	IE2*	IE3	IE2	IE3	MC	MZ		HC/PC	HZ/PZ	FZ	
3.0	84000	1.1	487	315ML4	_	IEC200L4	BX200LA4	_	_	_	_	_	141900	170100	62300	392
3.0	85100	2.0	493	317ML4	_	IEC200L4	BX200LA4	_	_	_	-	_	338400	359500	104200	414
3.2	79100	0.9	458	314ML4	_	IEC200L4	BX200LA4	_	_		-	_	140600	168700	61000	380
3.3	76100	1.2	441	315ML4	_	IEC200L4	BX200LA4	_	_	_	-	_	139900	167700	60200	392
3.3	77200	1.6	447	316ML4	_	IEC200L4	BX200LA4	_	-	_	-	_	214500	240600	100900	404
3.3	76400	1.6	443	_	316MR4	IEC200L4	BX200LA4	_	-	_	-	_	214200	240200	100500	406
3.3	77500	2.4	449	317ML4	_	IEC200L4	BX200LA4	_	_	_	-	_	333900	354700	101000	414
3.4		1.4	430	_	316MR4	IEC200L4	BX200LA4	-	-	_	-	_	213300	239300	99600	406
3.4	75600	2.1	438	_	317MR4	IEC200L4		_	_	_	-	_	332700	353500	100200	416
3.6		1.3	409		315MR4	IEC200L4		_	-	_	-	_	138400	166000	58800	394
3.7		1.1	394	314ML4	_	IEC200L4		_	_	_	-	_	137600	165100	58000	380
3.7		1.5	399	316ML4		IEC200L4		_		_		_	211000	236700	97100	404
3.7	68900	2.2	399		317MR4	IEC200L4	BX200LA4	_	_	_	-	_	328300	348800	97100	416
3.9	65300	2.8	378	317ML4	_	IEC200L4		_	_	_	-	_	325800	346100	95400	414
4.0		1.5	370	315ML4		IEC200L4		_	_	_	-	_	136400	163600 233500	56800	392
4.1 4.3		1.6	363	_	316MR4	IEC200L4		_		_	-	_	208100		94100	406
4.3		1.6	345	316ML4	315MR4	IEC200L4	BX200LA4 BX200LA4			_		_	135000 206700	161900 231900	55500 92600	394 404
4.3 4.4		1.7	337	310WL4	 316MR4	IEC200L4		_	_	_	-	_	206700	231100	91800	404
4.4	58000	2.2	336		317MR4	IEC200L4		_		_	-	_	320400	340400	91700	416
4.6	54900	2.3	318	316ML4	- Triving	IEC200L4		_					204300	229100	90000	404
4.7		1.4	314	314ML4	_	IEC200L4		_	_		_	_	133200	159800	53800	380
4.9	52200	1.8	302	315ML4		IEC200L4				_		_	132500	158900	53100	392
5.1	49900	2.2	289	—	316MR4	IEC200L4		_	_	_	_	_	202000	226600	87200	406
5.3	47500		275	316ML4	_		BX200LA4	_	_	_	_	_	202000	226600	85800	404
5.5		2.0	269	_	315MR4	IEC200L4		_	_	_	_	_	132000	158300	51100	394
5.5	46400		269	_	316MR4		BX200LA4	_	_	_	_	_	202000	226600	85100	406
5.6	45200	2.2	262		317MR4	IEC200L4	BX200LA4			_	_	_	314300	333900	84400	416
5.8		1.0	252	313ML3	_	IEC200L4		_	_	_	-	_	142000	166400	44500	368
5.8	43700	2.8	253	316ML4	_	IEC200L4	BX200LA4	_	_	_	-	_	202000	226600	83500	404
5.8	44900	2.5	252	317ML3	_	IEC200L4	BX200LA4	_	_	_	-	_	314300	333900	83400	414
6.1	42600	1.1	240	314ML3	_	IEC200L4	BX200LA4	_	_	_	-	_	132000	158300	49200	380
6.1	42800	1.4	241	315ML3	_	IEC200L4	BX200LA4	_	_	_	-	_	132000	158300	49200	392
6.5	38900	2.2	225	_	315MR4	IEC200L4	BX200LA4	_	_	_	-	_	132000	158300	48200	394
6.5	38900	2.2	225	_	316MR4	IEC200L4	BX200LA4	_	-	_	-	_	202000	226600	80300	406
6.7	37900	2.2	220	_	317MR4	IEC200L4	BX200LA4	_	-	_	-	_	314300	333900	79600	416
7.0	37100	1.1	209	313ML3	_	IEC200L4	BX200LA4	_		_		_	142000	166400	41700	368
7.1		1.7	206	314ML3	_	IEC200L4	BX200LA4	_		=	-	_	132000	158300	46700	380
7.1	36800	2.1	207	315ML3	_		BX200LA4	-	-	-	-	_	132000	158300	46800	392
7.1	36800			316ML3	_		BX200LA4	_	-	_	-	_	202000	226600	78000	404
7.2	36100		203	311ML3	_		BX200LA4	_	-	_	-	_	98000	100000	33600	356
7.6	34500		194	313ML3			BX200LA4			_	-	_	142000	166400	40700	368
7.7	34000		191	311ML3	_		BX200LA4	_	-	_	-	_	98000	100000	32900	356
8.1	32400		182	313ML3	_		BX200LA4	_	_	_	-	_	142000	166400	39900	368
8.4	31300		176	313ML3	_		BX200LA4	_	_	_	-	_	142000	166400	39400	368
8.4	31000		174	315ML3	_		BX200LA4	_	_	_	-	_	132000	158300	44200	392
8.5	30900		174	314ML3			BX200LA4			_		_	132000	158300	44200	380
8.6	30400		171 164	311ML3	_		BX200LA4	_	_	_	-	_	98000	100000	31700	356
9.0 9.0	29100 29000		164 163	310ML3 313ML3	_		BX200LA4 BX200LA4	_	_	_	_	_	78000 142000	98900 166400	31300 38400	344 368
	29000				_			_	_	_	-	_				
9.0 9.1	29200		164 161	314ML3 311ML3	_		BX200LA4 BX200LA4	_	_		_	_	132000 98000	158300 100000	43300	380 356
9.1	28000		157		314MR3C		BX200LA4					=	132000	158300	31100 42700	382
9.4	28000			_	315MR3C		BX200LA4	_	_			_	132000	158300	42700	394
9.6	27200		153	=	313MR3		BX200LA4	_	_		_	_	142000	166400	37600	370
9.7	26900		151	313ML3	—		BX200LA4	_	_		_	_	142000	166400	37500	368
10.0		1.3	147	311ML3	_		BX200LA4	_	_	_	_	_	98000	100000	30200	356
10.0	26100			—	311MR3		BX200LA4	_		_		_	97900	100000	30100	358
		-		1												

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



n ₂	M ₂	s	i		4		T D	1				Rn ₂ [N]			
T.		•		-	4		4)					1	117/DZ		
min-1	Nm			_	,	IE2*	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
10.3	25400	1.6	143	313ML3	_	IEC200L4	BX200LA4	_	_	l _	_	140800	165000	36800	368
10.6	24600	2.8	138	314ML3	_	IEC200L4		_	_	_	_	129600	155400	40900	380
10.9	24100	1.1	135	310ML3	_	IEC200L4		_	_	_	_	76100	96500	29300	344
10.9	24000	2.1	135	313ML3	_	IEC200L4	BX200LA4	_	_	_	_	138400	162100	36100	368
10.9	24100	2.5	135	_	314MR3C	IEC200L4	BX200LA4	_	_	_	_	128700	154400	40600	382
11.0	23700	1.5	133	311ML3	_	IEC200L4	BX200LA4	_	_	_	_	95100	100000	29200	356
11.6	22600	1.8	127	-	313MR3	IEC200L4	BX200LA4	_	_	_	_	135900	159300	35400	370
11.9	22000	1.6	124	-	311MR3	IEC200L4	BX200LA4	_	_	_	_	93000	100000	28500	358
12.2	21400	1.9	120	313ML3	_	IEC200L4	BX200LA4	_	_	_	_	133800	156800	34800	368
12.4	21200	1.0	119	310ML3	_	IEC200L4	BX200LA4	_	_	_	_	73200	92800	28100	344
12.8	20400	1.7	115	311ML3	_	IEC200L4		_	_	_	_	90900	100000	27800	356
12.9	20300	2.9	114	-	314MR3C	IEC200L4	BX200LA4	_	_	_	_	122300	146600	38400	382
13.0	20200	2.3	113	_	314MR3B	IEC200L4	BX200LA4	_	_	_	_	122100	146500	38300	382
13.0	20200	2.9	113	_	315MR3B	IEC200L4	BX200LA4					122100	146500	38300	394
13.4	19500	2.3	110	313ML3	_	IEC200L4	BX200LA4	_	_	_	_	130100	152400	33700	368
13.6	19200	1.3	108	310ML3	_	IEC200L4	BX200LA4	_	_	_	_	71100	90100	27200	344
13.6	19200	2.9	108	314ML3	_	IEC200L4		_	_	_	_	120300	144200	37700	380
13.7	19100	2.0	107	_	313MR3	IEC200L4	BX200LA4	_	_	_	_	129100	151300	33400	370
13.7	19200	2.9	108		314MR3C	IEC200L4				_		120200	144200	37700	382
14.1 14.2	18500 18500	1.8	104 104	311ML3	311MR3 —	IEC200L4	BX200LA4	_	_	_	_	88400	100000 100000	26900	358
14.2	17900	1.2	104	310ML3	_	IEC200L4	BX200LA4 BX200LA4	_	_	_	_	88300 69700	88300	26900 26600	356 344
15.1	17400	2.2	97.5	- TOWILS	313MR3	IEC200L4		_	_	_	_	125500	147100	32400	370
15.1	17100	1.7	96.3		311MR3	IEC200L4	BX200LA4	_				86300	100000	26200	358
15.9	16500	1.4	92.7	310ML3		IEC200L4						67900	86100	25900	344
15.9	16500	2.7	92.4	313ML3	_	IEC200L4		_	_		_	123600	144800	31800	368
16.5	15900	2.2	89.3	311ML3	_	IEC200L4		_	_	_	_	84400	100000	25500	356
17.9	14600	2.2	82.2	_	313MR3	IEC200L4	BX200LA4	_	_	_	_	119300	139800	30600	370
18.1	14400	2.1	81.1	_	311MR3	IEC200L4	BX200LA4	_	_	_	_	82000	100000	24700	358
18.3	14300	1.4	80.3	310ML3		IEC200L4	BX200LA4			_		65100	82500	24700	344
19.0	13800	2.4	77.3	311ML3	_		BX200LA4	_	_	_	_	80800	100000	24400	356
19.9	13200	1.7	73.9	310ML3	_	IEC200L4	BX200LA4	_	_	_	_	63500	80500	24000	344
20.7	12700	2.6	71.1	311ML3	_	IEC200L4	BX200LA4	_	_	_	_	78800	100000	23700	356
21.0	12400	2.2	69.9	_	313MR3	IEC200L4	BX200LA4	_	_	_	_	113600	133200	29000	370
21.6	12100	2.2	68.0	_	311MR3	IEC200L4	BX200LA4	_	_	_	_	77800	99200	23300	358
23.0	11400	2.2	64.0	_	313MR3	IEC200L4	BX200LA4	_	_	_	_	110700	129700	28100	370
23.3	11300	2.2	63.2	-	311MR3	IEC200L4	BX200LA4	_	_	_	_	76100	97000	22800	358
23.5	11100	1.8	62.6	310ML3	_	IEC200L4	BX200LA4	_	_	_	_	60400	76600	22700	344
24.4	10700	2.9	60.2	311ML3		IEC200L4	BX200LA4					75000	95700	22400	356
27.4	9550	2.2	53.7	–	313MR3		BX200LA4	_	_	_	_	105000	123000	26500	370
27.7	9440		53.0	310ML3	_		BX200LA4	_	_	_	_	57400	72800	21500	344
27.7	9430		53.0		311MR3		BX200LA4	_	_		-	72200	92000	21500	358
31	8570		46.7	307L2	_		BX200LA4	_	_	20500	25600	47900	63000	14300	320
31	8570 8570		46.7	309L2			BX200LA4 BX200LA4			_		48900 55300	63000 70100	11400	334
31 38	7050		46.7 38.4	310ML2 306L2	_		BX200LA4 BX200LA4	_	_	16000	— 18200	38100	44000	20600 10400	344 308
38	7090		38.6	306L2 307L2	_		BX200LA4 BX200LA4	_	_	19200	24000	45200	59500	13400	320
38	7090		38.6	309L2	_		BX200LA4	_	_	19200	24000 —	46200	59500	10700	334
38	7090		38.6	310ML2	_		BX200LA4	_	_	_	_	52200	66200	19300	344
44		1.1	33.1	306L2			BX200LA4			15200	17300	36400	42100	9880	308
45	5970		32.6	307L2	_		BX200LA4	_	_	18100	22700	42900	56500	12600	320
45	5970		32.6	309L2	_		BX200LA4	_	_	_	_	43900	56500	10100	334
48	5630		30.7	307L2	_		BX200LA4	_	_	17800	22200	42200	55500	12400	320
52	5220	1.3	28.4	306L2	_		BX200LA4	_	_	14500	16500	34800	40200	9400	308
53	5140	1.8	28.0	307L2	_		BX200LA4	_	_	17300	21600	41000	54000	12000	320
53	5140		28.0	309L2	_		BX200LA4	_	_	_	_	42000	54000	9610	334
56		1.3	26.4	306L2	_		BX200LA4	_	_	14100	16100	34000	39300	9160	308
58	4650	2.0	25.4	307L2	_	IEC200L4	BX200LA4	_	_	16700	20900	39800	52400	11600	320
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^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



n ₂	M ₂	S	i	-4111-	-4117	-16						Rn ₂ [N]			
min-1	Nm				حالاً العـ	IE2*	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
58	4650	2.3	25.4	309L2	_	IEC200L4	BX200LA4	_	_	_	_	40700	52400	9300	334
62	4320	1.9	23.5	_	307R2	IEC200L4	BX200LA4	_	_	16300	20400	39000	51300	11300	322
62	4320	2.2	23.5	_	309R2	IEC200L4	BX200LA4	_	_	_	_	39800	51300	9070	332
65	4160	1.5	22.7	306L2	_	IEC200L4	BX200LA4	_	_	13400	15300	32500	37600	8710	308
67	4000	2.2	21.8	307L2	_	IEC200L4	BX200LA4	_	_	15900	19900	38100	50100	11100	320
67	4000	2.5	21.8	309L2	_	IEC200L4	BX200LA4	_	_	_	_	38900	50100	8850	334
74	3640	2.2	19.8	_	307R2	IEC200L4	BX200LA4	_	_	15400	19200	37000	48700	10700	322
74	3640	2.2	19.8	-	309R2	IEC200L4	BX200LA4	_	_	_	_	37800	48700	8570	332
81	3310	1.8	18.1	306L2	_	IEC200L4	BX200LA4	_	_	12400	14200	30400	35100	8080	308
85	3190	2.6	17.4	307L2	_	IEC200L4	BX200LA4	_	_	14700	18400	35600	46800	10300	320
95	2840	2.2	15.5	_	307R2	IEC200L4	BX200LA4		_	14200	17700	34300	45200	9860	322
95	2840	2.2	15.5	_	309R2	IEC200L4	BX200LA4	_	_	_	_	35100	45200	7890	332
96	2810	1.8	15.3	306L2	_	IEC200L4	BX200LA4	_	_	11800	13400	28900	33400	7640	308
100	2700	2.9	14.7	307L2	_	IEC200L4	BX200LA4	_	_	13900	17400	33800	44500	9700	320
113	2380	2.0	13.0	306L2	_	IEC200L4	BX200LA4	_	_	11100	12700	27500	31800	7230	308
113	2380	2.2	13.0	_	307R2	IEC200L4	BX200LA4		_	13300	16700	32600	42800	9290	322
113	2380	2.2	13.0	_	309R2	IEC200L4	BX200LA4	_	_	_	_	33300	42800	7440	332
196	1420	1.6	7.50	305L1	_	IEC200L4	BX200LA4	_	_	7790	8900	16600	19700	4130	296
196	1420	2.9	7.50	306L1	_	IEC200L4	BX200LA4	_	_	9270	10600	23300	26900	6030	308
224	1240	1.5	6.57	304L1	_	IEC200L4	BX200LA4	_	_	7450	8520	15900	18900	3950	284
237	1170	1.2	6.20	303L1		IEC200L4	BX200LA4			7310	8350	15700	18600	3880	272
237	1170	2.3	6.20	305L1	_	IEC200L4	BX200LA4	_	_	7310	8350	15700	18600	3880	296
276	1010	1.5	5.33	303L1	_	IEC200L4	BX200LA4	_	_	6950	7950	15000	17700	3690	272
276	1010	2.0	5.33	304L1	_	IEC200L4	BX200LA4	_	_	6950	7950	15000	17700	3690	284
276	1010	2.6	5.33	305L1	_	IEC200L4	BX200LA4	_	_	6950	7950	15000	17700	3690	296
346	800	1.8	4.25	303L1		IEC200L4	BX200LA4			6450	7370	14000	16600	3420	272
346	800	2.4	4.25	304L1	_	IEC200L4	BX200LA4	_	_	6450	7370	14000	16600	3420	284
408	680	2.0	3.60	303L1	_	IEC200L4	BX200LA4	_	_	6100	6970	13300	15800	3230	272
408	680	2.7	3.60	304L1	_	IEC200L4	BX200LA4	_	_	6100	6970	13300	15800	3230	284

n ₂	M ₂	S	i	-41		-10				Rn ₂ [N]					
min-1	Nm				حالاكاته.	IE2*	IE3	IE2	IE3	МС	MZ	HC/PC	HZ/PZ	FZ	
1.1	293800	1.1	1389	319L4	_	IEC225S4	BX225SA4	_		_	_	453100	498800	195800	434
1.2	252700	1.4	1195	319L4	_	IEC225S4	BX225SA4	_	_	_	_	443400	488200	186200	434
1.3	237300	2.2	1122	321L4	_	IEC225S4	BX225SA4	_	_	_	_	621600	739900	1104200	444
1.4	224100	1.2	1059	318ML4	_	IEC225S4	BX225SA4	_	_	_	_	358700	405000	178900	424
1.5	213000	1.6	1007	319L4	_	IEC225S4	BX225SA4	_	_	_	_	432700	476400	175900	434
1.6	192800	1.4	911	318ML4	_	IEC225S4	BX225SA4	_	_	_	_	351100	396400	170100	424
1.6	192900	1.7	912	319L4	_	IEC225S4	BX225SA4	_	-	_	_	426600	469700	170200	434
1.6	191800	1.7	906	-	319R4C	IEC225S4	BX225SA4	_	-	_	_	426300	469300	169800	436
1.6	199900	2.9	945	321L4	_	IEC225S4	BX225SA4	_	-	_	_	606600	722000	1048900	444
1.7	180000	2.2	850	319L4	_	IEC225S4	BX225SA4		_	_	_	422400	465100	166300	434
1.8	169700	1.9	802	319L4	_	IEC225S4	BX225SA4	_	-	_	_	418900	461200	163100	434
1.9	162400	1.7	768	318ML4	_	IEC225S4	BX225SA4	_	-	_	_	342600	386800	160700	424
1.9	165000	1.9	780	_	319R4C	IEC225S4	BX225SA4	_	-	_	_	417200	459400	161500	436
2.0	153600	1.7	726	318ML4	_	IEC225S4	BX225SA4	_	-	_	_	339900	383800	157700	424
2.1	146300	1.8	691	-	318MR4C	IEC225S4	BX225SA4	_	-	_	_	337500	381100	155200	426
2.1	151600	2.6	717	319L4	_	IEC225S4	BX225SA4	_	_	_	_	412200	453900	157100	434
2.2	143400	2.7	678	319L4	_	IEC225S4	BX225SA4	_	-	_	_	408900	450300	154200	434
2.3	136900	1.9	647	318ML4	_	IEC225S4	BX225SA4	_	-	_	_	334300	377500	151800	424
2.3	138500	2.2	655	-	319R4B	IEC225S4	BX225SA4	_	-	_	_	406900	448000	152400	436

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



	n ₂	M ₂	s	i				TD		a D			Rn ₂ [N]			
2.3 19000 2.6 657		_			-4	-4117		45			МС	MZ	1 1	H7/D7	E7	
2.4 132400 2.0 612 318ML4	111111	INIII					IE2*	IE3	IE2	IE3	IVIC	IVIZ	HC/FC	nZ/FZ	Г	
14 12 12 12 12 13 15 15 15 15 15 15 15	2.3	139000	2.2	657	_	319R4C	IEC225S4	BX225SA4	_	_	_	_	407100	448300	152600	436
2.5 125800 2.1 595	2.4	129400	2.0	612	318ML4	_	IEC225S4	BX225SA4	_	_	_	_	- 331700	374500	149000	424
2.9 19200 2.5 5.63	2.4	132200	2.3	625	319L4	_	IEC225S4	BX225SA4	_	_	_		404200	445100	150000	434
2.9 109100 2.3 515 518MM.4	2.5	125800	2.1	595	–	318MR4C	IEC225S4	BX225SA4	_	_	_		- 330300	373000	147600	426
2.9 100000 2.7 515 319L4	2.6	119200	2.5	563	_	319R4B	IEC225S4	BX225SA4	_	_	_		- 398300	438500	144900	436
3.0 105600	2.9	109100	2.3	515	318ML4	_	IEC225S4	BX225SA4	_	_	_		323700	365400	140700	424
3.0 106000 2.4 501	2.9	109000	2.7	515	319L4	_	IEC225S4	BX225SA4	_	_	_	_	- 393200	432900	140700	434
3.1 100900 2.5 477 318MR4	3.0	105600	2.4	499	–	318MR4B	IEC225S4	BX225SA4	_	_	_		322200	363800	139200	426
3.1 100300 2.5 474 318MR4C	3.0	106000	2.4	501	–	318MR4C	IEC225S4	BX225SA4	_	_	_		322300	364000	139400	426
3.1 100400 2.9 475	3.1	100900	2.5	477	318ML4	_	IEC225S4	BX225SA4	_	_	_		320100	361400	137100	424
3.4 90900 2.7 430	3.1	100300	2.5	474	_	318MR4C	IEC225S4	BX225SA4	_	_	_		- 319800	361100	136800	426
3.5 89400 2.8 422 318ML4	3.1	100400	2.9	475	_	319R4B	IEC225S4	BX225SA4	_	_	_	_	- 388600	427900	136900	436
3.7 8500 2.9 402 318ML4	3.4	90900	2.7	430	_	318MR4B	IEC225S4	BX225SA4	_	_	_		- 315300	356000	132400	426
3.7	3.5	89400	2.8	422	318ML4	_	IEC225S4	BX225SA4	_	_	_		- 314600	355200	131700	424
5.9 55000 2.1 252 317ML3 IEC225S4 BX225SA4 — — 314300 333900 83200 414 6.1 52500 1.1 241 315ML3 — IEC225S4 BX225SA4 — — 132000 158300 49100 380 7.1 45200 1.7 207 315ML3 — IEC225S4 BX225SA4 — — 132000 158300 46700 380 7.1 45200 1.2 207 316ML3 — IEC225S4 BX225SA4 — — 202000 226600 77900 404 7.2 44900 1.4 206 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 46700 39 8.5 37900 1.6 174 315ML3 — IEC225S4 BX225SA4 — — 132000 158300 44100 392 8.5 38100	3.7	85000	2.9	402	318ML4	_	IEC225S4	BX225SA4	_	_	_		- 312300	352600	129500	424
6.1 52500 1.1 241 315ML3 — IEC225S4 BX225SA4 — — — — — — — — — — — — — — — — — — 132000 158300 49000 30 7.1 45200 1.7 207 315ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 46700 392 7.1 45200 2.2 207 316ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 46600 380 8.5 38100 2.6 174 316ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 380 8.5 38100 2.6 174 316ML3 — IEC225S4 BX225SA4 — — — 132000 158300 4300 420 <	3.7	84500	2.9	399	_	318MR4C	IEC225S4	BX225SA4	_	_	_	_	312100	352300	129200	426
6.2 52200 0.9 240 314ML3 ■ IEC225S4 BX225SA4 — — — — 132000 158300 49000 380 7.1 45200 1.7 207 315ML3 — IEC225S4 BX225SA4 — — — 202000 226000 77900 404 7.2 44900 1.4 206 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 46000 380 8.5 37900 1.6 174 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 380 8.5 38100 2.0 174 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 392 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300	5.9	55000	2.1	252	317ML3	_	IEC225S4	BX225SA4	_	_	_	_	314300	333900	83200	414
7.1 45200 1.7 207 315ML3 IEC225S4 BX225SA4 — — — 132000 158300 46700 392 7.1 45200 2.2 207 316ML3 — IEC225S4 BX225SA4 — — — 202000 226600 77900 404 7.2 44900 1.6 174 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 380 8.5 38100 2.0 174 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 380 9.0 35000 1.7 164 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 43200 330 9.0 36000 1.7 157 — 314MR3 — IEC225S4 BX225SA4 — — — 132000 158300	6.1	52500	1.1	241	315ML3	_	IEC225S4	BX225SA4	_	_	_	_	- 132000	158300	49100	392
7.1 45200 2.2 207 316ML3 — IEC225S4 BX225SA4 — — — 202000 226000 77900 404 7.2 44900 1.4 206 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 46000 380 8.5 38100 2.0 174 315ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 44100 380 8.5 38100 2.6 174 316ML3 — IEC225S4 BX225SA4 — — — — 132000 168300 44100 392 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 43000 392 9.4 34300 1.7 157 — 315MR30 EC225S4 BX225SA4 — — — 132000 158300	6.2	52200	0.9	240	314ML3	_	IEC225S4	BX225SA4	_	_	_		132000	158300	49000	380
7.2 44900 1.4 206 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 46600 380 8.5 37900 1.6 174 314ML3 — IEC225S4 BX225SA4 — — — — — 132000 158300 44100 380 8.5 38100 2.0 174 315ML3 — IEC225S4 BX225SA4 — — — — 202000 226600 73500 404 9.0 36000 1.7 164 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 43200 300 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 43200 30 9.4 34300 1.7 167 — 315MR3C IEC225S4 BX225SA4 — — — 132000 15830	7.1	45200	1.7	207	315ML3	_	IEC225S4	BX225SA4	_	_	_		- 132000	158300	46700	392
7.2 44900 1.4 206 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 46600 380 8.5 37900 1.6 174 314ML3 — IEC225S4 BX225SA4 — — — — — 132000 158300 44100 380 8.5 38100 2.0 174 315ML3 — IEC225S4 BX225SA4 — — — — 202000 226600 73500 404 9.0 36000 1.7 164 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 43200 300 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 43200 30 9.4 34300 1.7 167 — 315MR3C IEC225S4 BX225SA4 — — — 132000 15830	7.1	45200	2.2	207	316ML3	_	IEC225S4	BX225SA4	_	_	_		- 202000	226600	77900	404
8.5 37900 1.6 174 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 380 8.5 38100 2.6 174 316ML3 — IEC225S4 BX225SA4 — — — — 132000 25600 73500 404 9.0 35800 1.7 164 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 4300 380 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 4300 382 9.4 34300 1.7 157 — 315MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 382 10.7 30200 2.3 138 314ML3 — IEC225S4 BX225SA4 — — — — </th <th>7.2</th> <th></th> <th></th> <th>206</th> <th></th> <th>_</th> <th>IEC225S4</th> <th>BX225SA4</th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th>380</th>	7.2			206		_	IEC225S4	BX225SA4	_	_	_					380
8.5 38100 2.0 174 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 44100 392 8.5 38100 2.6 174 316ML3 — IEC225S4 BX225SA4 — — — 202000 226600 73500 404 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 43030 392 9.4 34300 1.4 157 — 314MR3C IEC225S4 BX225SA4 — — — — 132000 158300 42600 382 9.4 34300 1.7 157 — 315MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 394 10.6 30300 2.9 139 315ML3 — IEC225S4 BX225SA4 — — — <td< th=""><th>8.5</th><th>37900</th><th></th><th>174</th><th></th><th>_</th><th>IEC225S4</th><th>BX225SA4</th><th>_</th><th>_</th><th>_</th><th></th><th></th><th></th><th>44100</th><th>380</th></td<>	8.5	37900		174		_	IEC225S4	BX225SA4	_	_	_				44100	380
8.5 38100 2.6 174 316ML3 — IEC225S4 BX225SA4 — — — — 202000 226600 73500 404 9.0 35800 1.7 164 314ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 4300 380 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — — 132000 158300 42600 382 9.4 34300 1.7 157 — 315MR3C IEC225S4 BX225SA4 — — — — 132000 158300 42600 392 10.7 30200 2.3 138 314ML3 — IEC225S4 BX225SA4 — — — — 129500 155400 40900 382 11.0 29500 2.5 135 — 314MR3C IEC225S4 BX225SA4 — <	8.5	38100	2.0	174	ŀ	_	IEC225S4	BX225SA4	_	_	_				44100	392
9.0 35800 1.7 164 314ML3 — IEC225S4 BX225SA4 — — — 132000 158300 43200 380 9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 4300 392 9.4 34300 1.4 157 — 315MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 392 10.6 30300 2.9 139 315ML3 — IEC225S4 BX225SA4 — — — 129500 155100 40800 392 10.7 30200 2.0 135 — 314MR3C IEC225S4 BX225SA4 — — — 129400 15400 40800 382 11.0 29500 2.5 135 — 315MR3C IEC225S4 BX225SA4 — — — 128400 15400					ŀ	_			_	_	_					
9.0 36000 2.5 165 315ML3 — IEC225S4 BX225SA4 — — — 132000 158300 4300 392 9.4 34300 1.4 157 — 314MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 382 9.4 34300 1.7 157 — 315MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 394 10.6 30300 2.9 139 315ML3 — IEC225S4 BX225SA4 — — — 129400 155100 40900 392 11.0 29500 2.5 135 — 314MR3C IEC225S4 BX225SA4 — — — 128400 154000 40500 382 13.0 24800 1.9 113 — 314MR3C IEC225S4 BX225SA4 — — — 124000 146200 <th></th> <th></th> <th></th> <th></th> <th>ŀ</th> <th>_</th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>					ŀ	_			_	_	_					
9.4 34300 1.4 157 — 314MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 382 9.4 34300 1.7 157 — 315MR3C IEC225S4 BX225SA4 — — — — 132000 158300 42600 394 10.6 30300 2.9 139 315ML3 — IEC225S4 BX225SA4 — — — — 129500 155400 40900 392 10.7 30200 2.3 138 314ML3 — IEC225S4 BX225SA4 — — — 128400 155100 40800 380 11.0 29500 2.0 135 — 315MR3C IEC225S4 BX225SA4 — — — 128400 15400 40500 382 13.0 24800 2.9 113 — 314MR3B IEC225S4 BX225SA4 — — — 121900 146200 3820 382 13.0 24800 2.9 1											_					
9.4 34300 1.7 157 — 315MR3C IEC225S4 BX225SA4 — — — 132000 158300 42600 394 10.6 30300 2.9 139 315ML3 — IEC225S4 BX225SA4 — — — 129500 155400 40900 392 10.7 30200 2.3 138 314ML3 — IEC225S4 BX225SA4 — — — 129400 155100 40800 380 11.0 29500 2.0 135 — 314MR3C IEC225S4 BX225SA4 — — — 128400 15400 40500 382 13.0 24800 1.9 113 — 314MR3B IEC225S4 BX225SA4 — — — — 12900 146200 3820 382 13.0 24800 2.3 114 — 315MR3B IEC225S4 BX225SA4 — — — 121900						314MR3C			_	_	_					382
10.6 30300 2.9 139 315ML3 — IEC225S4 BX225SA4 — — — 129500 155400 40900 392 10.7 30200 2.3 138 314ML3 — IEC225S4 BX225SA4 — — — 129400 155100 40800 380 11.0 29500 2.0 135 — 314MR3C IEC225S4 BX225SA4 — — — 128400 154000 40500 382 13.0 24800 1.9 113 — 314MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.3 114 — 314MR3C IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — 121900 146200									_	_	_					
10.7 30200 2.3 138 314ML3 — IEC225S4 BX225SA4 — — — 129400 155100 40800 380 11.0 29500 2.0 135 — 314MR3C IEC225S4 BX225SA4 — — — 128400 154000 40500 382 13.0 24800 1.9 113 — 314MR3B IEC225S4 BX225SA4 — — — 12900 146200 38200 382 13.0 24800 2.3 114 — 314MR3C IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — 121900 146200 38200 394 13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — 12000 14300 <th></th> <th></th> <th></th> <th></th> <th>315ML3</th> <th>_</th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>					315ML3	_			_	_	_					
11.0 29500 2.0 135 — 314MR3C IEC225S4 BX225SA4 — — — 128400 154000 40500 382 11.0 29500 2.5 135 — 315MR3C IEC225S4 BX225SA4 — — — 128400 154000 40500 394 13.0 24800 1.9 113 — 314MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.4 113 — 315MR3B IEC225S4 BX225SA4 — — — 121900 146300 38200 394 13.0 24800 2.9 114 — 315MR3B IEC225S4 BX225SA4 — — — 122000 146300 38200 394 13.7 23500 2.3 108 314MR3C IEC225S4 BX225SA4 — — — 120000 146300 3820 394 15.2 21300 2.7 97.6 — 314MR3C <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>						_			_	_	_					
11.0 29500 2.5 135 — 315MR3C IEC225S4 BX225SA4 — — — 128400 154000 40500 394 13.0 24800 1.9 113 — 314MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.4 113 — 315MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.9 114 — 315MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 394 13.7 23500 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — — 120000 146300 3820 394 13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — 120000 143900 37600 382 15.2 21300 2.7 97.6						314MR3C					_					
13.0 24800 1.9 113 — 314MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 382 13.0 24800 2.3 114 — 314MR3C IEC225S4 BX225SA4 — — — 122000 146300 38300 382 13.0 24800 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — 122000 146300 38300 394 13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — 120000 143900 37600 380 13.7 23500 2.4 108 — 314MR3C IEC225S4 BX225SA4 — — — 120000 143900 37600 382 15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>									_	_	_					
13.0 24800 2.3 114 — 314MR3C IEC225S4 BX225SA4 — — — 122000 146300 38300 382 13.0 24800 2.4 113 — 315MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 394 13.0 24800 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — 120000 146300 38200 394 13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — 120000 143900 37600 380 15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — 114700 137600 35700 380 32 10500 1.7 46.7 310ML2									_	_	_					
13.0 24800 2.4 113 — 315MR3B IEC225S4 BX225SA4 — — — 121900 146200 38200 394 13.0 24800 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — 122000 146300 38300 394 13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — — 120000 143900 37600 380 13.7 23500 2.4 108 — 314MR3C IEC225S4 BX225SA4 — — — 120000 143900 37600 382 15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — 114700 <th></th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>					_				_	_	_					
13.0 24800 2.9 114 — 315MR3C IEC225S4 BX225SA4 — — — 12000 146300 38300 394 13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — 120000 143900 37600 380 13.7 23500 2.4 108 — 314MR3C IEC225S4 BX225SA4 — — — — 120000 143900 37600 382 15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — 114700 137600 35700 380 32 10500 1.7 46.7 310ML2 — IEC225S4 BX225SA4 — — — 55200 70000 20500 344 45 7320 2.8 32.					_				_	_	_	_				
13.7 23500 2.3 108 314ML3 — IEC225S4 BX225SA4 — — — 120000 143900 37600 380 13.7 23500 2.4 108 — 314MR3C IEC225S4 BX225SA4 — — — 120000 143900 37600 382 15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — — 114700 137600 35700 380 32 10500 1.7 46.7 310ML2 — IEC225S4 BX225SA4 — — — 55200 70000 20500 344 38 8690 2.1 38.6 310ML2 — IEC225S4 BX225SA4 — — — 52100 66100 19300 344 45 7320 2.8 32.6 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>									_		_					
13.7 23500 2.4 108 — 314MR3C IEC225S4 BX225SA4 — — — 120000 143900 37600 382 15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — — 114700 137600 35700 380 32 10500 1.7 46.7 310ML2 — IEC225S4 BX225SA4 — — — 55200 70000 20500 344 45 7320 2.8 32.6 310ML2 — IEC225S4 BX225SA4 — — — 52100 66100 19300 344 48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — — 4									_	_	_					
15.2 21300 2.7 97.6 — 314MR3B IEC225S4 BX225SA4 — — — — 116500 139700 36400 382 16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — — 114700 137600 35700 380 32 10500 1.7 46.7 310ML2 — IEC225S4 BX225SA4 — — — — 55200 70000 20500 344 45 7320 2.8 32.6 310ML2 — IEC225S4 BX225SA4 — — — — 49500 62800 18200 344 48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — — 48600 61700 17900 344 58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 — — — — 45900 58300 16800 344 197 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>									_	_	_					
16.0 20200 2.6 92.7 314ML3 — IEC225S4 BX225SA4 — — — — 114700 137600 35700 380 32 10500 1.7 46.7 310ML2 — IEC225S4 BX225SA4 — — — — 55200 70000 20500 344 38 8690 2.1 38.6 310ML2 — IEC225S4 BX225SA4 — — — — 52100 66100 19300 344 45 7320 2.8 32.6 310ML2 — IEC225S4 BX225SA4 — — — — 49500 62800 18200 344 48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — — 48600 61700 17900 344 58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 —										_	_					
32 10500 1.7 46.7 310ML2 — IEC225S4 BX225SA4 — — — 55200 70000 20500 344 38 8690 2.1 38.6 310ML2 — IEC225S4 BX225SA4 — — — 52100 66100 19300 344 45 7320 2.8 32.6 310ML2 — IEC225S4 BX225SA4 — — — 49500 62800 18200 344 48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — — 48600 61700 17900 344 58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 — — — 45900 58300 16800 344 197 1740 2.4 7.50 306L1 — IEC225S4 BX225SA4 — — — 45900 58300 16800 344 197 1740 2.4 7.50 306L1 —<										_	_					
38 8690 2.1 38.6 310ML2 — IEC225S4 BX225SA4 — — — 52100 66100 19300 344 45 7320 2.8 32.6 310ML2 — IEC225S4 BX225SA4 — — — 49500 62800 18200 344 48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — 45900 58300 16800 344 58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 — — — 45900 58300 16800 344 197 1740 2.4 7.50 306L1 — IEC225S4 BX225SA4 — — 9250 10500 23300 26900 6010 308						_				_	_					
45 7320 2.8 32.6 310ML2 — IEC225S4 BX225SA4 — — — 49500 62800 18200 344 48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — 48600 61700 17900 344 58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 — — — 45900 58300 16800 344 197 1740 2.4 7.50 306L1 — IEC225S4 BX225SA4 — — 9250 10500 23300 26900 6010 308										_	_					
48 6900 2.5 30.7 310ML2 — IEC225S4 BX225SA4 — — — 48600 61700 17900 344 58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 — — — 45900 58300 16800 344 197 1740 2.4 7.50 306L1 — IEC225S4 BX225SA4 — — 9250 10500 23300 26900 6010 308					ŀ					_	_	_				
58 5700 2.9 25.4 310ML2 — IEC225S4 BX225SA4 — — — — 45900 58300 16800 344 197 1740 2.4 7.50 306L1 — IEC225S4 BX225SA4 — — 9250 10500 23300 26900 6010 308					ł					_	_					
197 1740 2.4 7.50 306L1 — IEC225S4 BX225SA4 — — 9250 10500 23300 26900 6010 308										_	_					
	239			6.20	306L1	_			_	_	8680			25400	5640	308

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



P₁ = **45 kW**

n ₂	M ₂	S	i										Rn ₂ [N]			
min-1	Nm			-						МС	MZ	-	HC/PC	HZ/PZ	FZ	
111111	INIII					IE2*	IE3	IE2	IE3	IVIC	IVIZ		IIC/FC	112/172	12	
1.1	356500	0.9	1389	319L4	_	IEC225M4	BX225SB4	_	-	_	-	_	453100	498800	195800	434
1.2	306700	1.1	1195	319L4	_	IEC225M4	BX225SB4	_	-	_	-	_	443400	488200	186200	434
1.2	328500	2.7	1279	323L4	_	IEC225M4	BX225SB4	_	_	_	-	_	0	0	1053000	454
1.2	328500	2.9	1279	325L4	_	IEC225M4	BX225SB4	_	_	_	-	_	0	0	1340200	458
1.3	287900	1.8	1122	321L4	_	IEC225M4	BX225SB4	_	_	_	-	_	621600	739900	1104200	444
1.4	271900	1.0	1059	318ML4	_	IEC225M4	BX225SB4	_	_	_	-	_	358700	405000	178900	424
1.5	258400	1.3	1007	319L4	_	IEC225M4	BX225SB4	_	_	_	-	_	432700	476400	175900	434
1.6	233900	1.2	911	318ML4	_	IEC225M4	BX225SB4	_	_	_	-	_	351100	396400	170100	424
1.6	234100	1.4	912	319L4	_	IEC225M4	BX225SB4	_	_	_	-	_	426600	469700	170200	434
1.6	232700	1.4	906	-	319R4C	IEC225M4	BX225SB4	_	_	_	-	_	426300	469300	169800	436
1.6	242600	2.4	945	321L4	_	IEC225M4	BX225SB4	_	_	_	_	_	606600	722000	1048900	444
1.7	218400	1.9	850	319L4	_	IEC225M4	BX225SB4	_	_	_	-	_	422400	465100	166300	434
1.8	205900	1.6	802	319L4	_	IEC225M4	BX225SB4	_	_	_	-	_	418900	461200	163100	434
1.9	197100	1.4	768	318ML4	_	IEC225M4	BX225SB4	_	_	_	-	_	342600	386800	160700	424
1.9	200200	1.6	780	_	319R4C	IEC225M4	BX225SB4	_	_	_	-	_	417200	459400	161500	436
1.9	204400	2.7	796	321L4	_	IEC225M4	BX225SB4	_	_	_	_	_	591900	704600	996400	444
2.0	186400	1.4	726	318ML4	_	IEC225M4	BX225SB4	_	_	_	_	_	339900	383800	157700	424
2.0	189100	2.9	736	321L4	_	IEC225M4	BX225SB4	_	_	_	_	_	585400	696800	973300	444
2.0	187900	2.8	732	_	321R4C	IEC225M4	BX225SB4	_	_	_	_	_	584900	696200	971500	446
2.1	177500	1.5	691	_	318MR4C	IEC225M4	BX225SB4	_	_	_	_	_	337500	381100	155200	426
2.1	184000	2.2		319L4	_		BX225SB4	_	_	_		_	412200	453900	157100	434
2.2	174000	2.2		319L4	_		BX225SB4	_	_	_	_	_	408900	450300	154200	434
2.3	166100	1.6	647	318ML4	_		BX225SB4	_	_	_	_	_	334300	377500	151800	424
2.3	168100	1.8	655	_	319R4B		BX225SB4	_	_	_	_	_	406900	448000	152400	436
2.3	168700	1.8	657	_	319R4C		BX225SB4	_	_	_	_	_	407100	448300	152600	436
2.4	157000	1.7	612	318ML4	_		BX225SB4	_		_		_	331700	374500	149000	424
2.4	160500	1.9	625	319L4	_		BX225SB4	_	_	_	_	_	404200	445100	150000	434
2.5	152700	1.7	595	_	318MR4C		BX225SB4	_	_	_	_	_	330300	373000	147600	426
2.6	146600	2.6	571	319L4	_		BX225SB4	_	_	_	_	_	399100	439400	145600	434
2.6	144600	2.1	563	_	319R4B		BX225SB4	_	_	_	_	_	398300	438500	144900	436
2.7	143400	2.6	558	319L4	_	IEC225M4		_		_		_	397800	438000	144500	434
2.7	142500	2.6	555	_	319R4C		BX225SB4	_	_	_	_	_	397400	437600	144200	436
2.8	135600	2.7	528	319L4	_		BX225SB4	_	_	_	_	_	394600	434500	141900	434
2.8	134800	2.7	525	_	319R4C		BX225SB4	_	_	_	_	_	394300	434100	141600	436
2.9	132300	1.9	515	318ML4	_		BX225SB4	_	_	_	_	_	323700	365400	140700	424
2.9	132200	2.3	515	319L4			BX225SB4			_		_	393200	432900	140700	434
3.0	128200			_		IEC225M4		_	_	_	_	_	322200	363800	139200	426
3.0	128600			_		IEC225M4		_	_	_	_	_	322300	364000	139400	426
3.1	122400			318ML4	_		BX225SB4	_	_	_	_	_	320100	361400	137100	424
3.1	121600			-		IEC225M4		_	_		_	_	319800	361100	136800	426
3.1	121800			_	319R4B		BX225SB4	_		_		_	388600	427900	136900	436
3.4	110300			_		IEC225M4		_	_	_	_	_	315300	356000	132400	426
3.5	108400			318ML4	—		BX225SB4	_	_	_	_	_	314600	355200	131700	424
3.6	105300			319L4	_		BX225SB4	_	_		_	_	380700	419100	130400	434
3.7	103300			318ML4	_		BX225SB4	_	_		_	_	312300	352600	129500	424
3.7	102500			-		IEC225M4						=	312100	352300	129200	426
4.1	92900			_		IEC225M4		_	_		_	_	307700	347400	125100	426
4.3	87900			_		IEC225M4		_	_		_	_	305300	344700	122800	426
4.4	86400			318ML4			BX225SB4	_	_		_	_	304500	343900	122100	424
4.7	80300			318ML4	_		BX225SB4	_	_		_	_	301400	340300	119200	424
4.8	79900			- 310WIL4		IEC225M4						Ξ	301100	340000	118900	426
4.0 5.9	66800			317ML3			BX225SB4			_	_	_	314300	333900	83200	
5.8	00000	1.7	232	317WIL3	_	ILUZZZJIVI4	DAZZJ3D4	_	_	_	_	_	514300	555900	03200	714

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



P₁ = **45 kW**

n ₂	M ₂	S	i	_4800	_48111	-16		1	1			Rn ₂ [N]			
min-1	Nm			-41		IE0*	152	IE2	IE3	мс	MZ	HC/PC	HZ/PZ	FZ	
	14111					IE2*	IE3	IEZ	IES			110/1 0	/		
6.1	63700	0.9	241	315ML3	_	IEC225M4	BX225SB4	_	-	_	_	132000	158300	49100	392
7.0	56300	2.6	213	317ML3	_	IEC225M4	BX225SB4	_	-	_	_	314300	333900	78600	414
7.1	54800	1.4	207	315ML3		IEC225M4	BX225SB4	_		_	_	132000	158300	46700	392
7.1	54800	1.8	207	316ML3	_	IEC225M4		_	_	_	_	202000	226600	77900	404
7.2	54500	1.1	206	314ML3	_		BX225SB4	_	-	_	_	132000	158300	46600	380
8.5	45900	1.3	174	314ML3	_		BX225SB4	_	-	_	_	132000	158300	44100	380
8.5	46200	1.6	174	315ML3	_		BX225SB4	_	-	_	_	132000	158300	44100	392
8.5	46200	2.2	174	316ML3		-	BX225SB4	_			_	202000	226600	73500	404
8.9	43900	2.8	166	317ML3	_		BX225SB4	_	_	_	_	314300	333900	72300	414
9.0	43500	1.4	164	314ML3	_		BX225SB4	_	_	_	_	132000	158300	43200	380
9.0	43700	2.1	165	315ML3	_		BX225SB4	_	_	_	_	132000	158300	43300	392
9.0	43700	2.6	165	316ML3	_		BX225SB4	_	_	_	_	202000	226600	72200	404
9.0	43600	2.6	165	_	317MR3C		BX225SB4					314300	333900	72100	416
9.4	41600	1.1	157	_	314MR3C	IEC225M4	BX225SB4	_	_	_	_	132000	158300	42600	382
9.4	41600	1.4	157	24 EMI 2	315MR3C		BX225SB4	_	_	_	_	132000	158300	42600	394
10.6	36800	2.4	139	315ML3	_		BX225SB4	_	_	_	_	129500	155400	40900	392
10.7	36600	1.9	138	314ML3			BX225SB4	_	_	_		129400	155100	40800	380
11.0	35800	1.7	135	_	314MR3C 315MR3C		BX225SB4	_				128400	154000	40500	382
11.0 11.0	35800	2.1	135	_			BX225SB4	_	_	_	_	128400	154000	40500 67500	394
	35800 30000	2.7	135 113	_	316MR3C 314MR3B	IEC225M4	BX225SB4	_	_	_	_	196600	220500		406 382
13.0 13.0	30100	1.6 1.9	114	_	314MR3C		BX225SB4	_	_	_	_	121900 122000	146200 146300	38200 38300	382
13.0	30000	2.0	113	_	315MR3B	IEC225M4	BX225SB4	_		_	_	121900	146200	38200	394
13.0	30100	2.4	114	_	315MR3C		BX225SB4					122000	146300	38300	394
13.7	28500	1.9	108	314ML3			BX225SB4	_	_	_		120000	143900	37600	380
13.7	28500	2.0	108		314MR3C		BX225SB4	_				120000	143900	37600	382
13.7	28700	2.9	108	315ML3			BX225SB4	_				120200	144200	37600	392
13.7	28500	2.9	108		315MR3C		BX225SB4	_	_			120000	143900	37600	394
15.2	25800	2.2	97.6	_	314MR3B		BX225SB4				_	116500	139700	36400	382
15.2	25800	2.8	97.6	_			BX225SB4	_	_	_		116500	139700	36400	394
16.0	24500	2.2	92.7	314ML3	_		BX225SB4	_	_	_		114700	137600	35700	380
16.3	24000	2.6	90.7	_	314MR3C		BX225SB4	_	_	_	_	114000	136700	35500	382
18.0	21800	2.5	82.3	_	314MR3B		BX225SB4	_	_	_	_	110700	132700	34300	382
19.0	20600	2.6	77.8	_	314MR3B		BX225SB4			_	_	108800	130500	33700	382
20.0	19600	2.6	73.9	314ML3	_		BX225SB4	_	_	_	_	107200	128500	33100	380
20.9	18700		70.7	_	314MR3C	IEC225M4		_	_	_	_	105800	126800	32700	382
22.6	17300	2.9	65.5	_		IEC225M4		_	_	_	_	103400	124000	31800	382
23.6	16600		62.6	314ML3	_		BX225SB4	_	_	_	_	102000	122300	31400	380
29.0	13500	2.9	51.1	_	314MR3B	IEC225M4	BX225SB4	_	_	_	_	95900	115000	29300	382
32	12800	1.4	46.7	310ML2	_	IEC225M4	BX225SB4	_	_	_	_	55200	70000	20500	344
37	11100	2.7	40.5	313ML2	_	IEC225M4	BX225SB4	_	_	_	_	96300	112800	24100	368
38	10500	1.7	38.6	310ML2	_	IEC225M4	BX225SB4	_	-	_	_	52100	66100	19300	344
38	10600	2.6	38.8	311ML2	_	IEC225M4	BX225SB4	_	_	_	_	65600	83700	19300	356
45	8880	2.3	32.6	310ML2	_	IEC225M4	BX225SB4	_	_	_	_	49500	62800	18200	344
48	8370	2.1	30.7	310ML2	_	IEC225M4	BX225SB4	_	-	_	_	48600	61700	17900	344
53	7640	2.7	28.0	310ML2	_	IEC225M4	BX225SB4	_	-	_	_	47300	60000	17300	344
58	6920		25.4	310ML2	_	IEC225M4	BX225SB4	_	_	_	_	45900	58300	16800	344
58	6910	2.5	25.3	_	310MR2C	IEC225M4	BX225SB4	_			_	45900	58200	16800	346
68	5950		21.8	310ML2	_	IEC225M4	BX225SB4	_	_	_	_	43900	55700	15900	344
197	2110	1.9	7.50	306L1	_	IEC225M4	BX225SB4	_	-	9250	10500	23300	26900	6010	308
239	1740	2.4	6.20	306L1	_	IEC225M4	BX225SB4	_	-	8680	9900	22000	25400	5640	308
278	1500	2.7	5.33	306L1	_	IEC225M4	BX225SB4	_	-	8260	9410	21000	24300	5370	308

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



P₁ = **55 kW**

n ₂	M ₂	S	i			_						Rn ₂ [N]			
	i			- 4							l				
min-1	Nm			—	\	IE2*	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
	.==		440=			.=				ı			100000	400000	
1.2	375400		1195	319L4	_		BX250MA4	_	_	_	_	443400	488200	186200	434
1.2	402100	2.2	1279	323L4	_	IEC250M4	BX250MA4	_	_	_	_	_	_	1053000	454
1.2	402100	2.4	1279	325L4	_	IEC250M4	BX250MA4	_	_	_	_	_	_	1340200	458
1.3	352500	1.5	1122	321L4	_	IEC250M4	BX250MA4	_	_	_	_	621600	739900	1104200	444
1.3	345900	2.5	1101	323L4	_	IEC250M4	BX250MA4	_	_	_	_	_	_	1006500	454
1.3	345900	2.8	1101	325L4			BX250MA4			_				1281000	458
1.4	322200	2.7	1025	323L4	_		BX250MA4	_	_			_	_	985300	454
	316300			319L4	_			_	_						
1.5		1.1	1007		_		BX250MA4	_	_		_	432700	476400	175900	434
1.6	286300	1.0	911	318ML4	_		BX250MA4	_	_	_	_	351100	396400	170100	424
1.6	286500	1.1	912	319L4	_		BX250MA4			_		426600	469700	170200	434
1.6	284800	1.1	906	-	319R4C	IEC250M4	BX250MA4	_	_	_	_	426300	469300	169800	436
1.6	297000	2.0	945	321L4	_	IEC250M4	BX250MA4	_	_	-	_	606600	722000	1048900	444
1.7	267300	1.5	850	319L4	_	IEC250M4	BX250MA4	_	_	_	_	422400	465100	166300	434
1.8	252100	1.3	802	319L4	_	IEC250M4	BX250MA4	_	_	_	_	418900	461200	163100	434
1.9	241300	1.1	768	318ML4	_	IEC250M4	BX250MA4	_	_	_	_	342600	386800	160700	424
1.9	245000	1.3	780	_	319R4C		BX250MA4		_	_	_	417200	459400	161500	436
1.9	250200	2.2	796	321L4	_		BX250MA4	_	_			591900	704600	996400	444
2.0	228200	1.2	726	318ML4	_		BX250MA4	_	_			339900	383800	157700	424
					_				_						
2.0	231400	2.4	736	321L4	 224D40		BX250MA4	_	_		_	585400	696800	973300	444
2.0	230100		732	_	321R4C		BX250MA4			_	_	584900	696200	971500	446
2.1	217200	1.2	691	l	318MR4C		BX250MA4	_	_	_	_	337500	381100	155200	426
2.1	225200	1.8	717	319L4	_		BX250MA4	_	_	_	_	412200	453900	157100	434
2.2	213000	1.8	678	319L4	_	IEC250M4	BX250MA4	_	_	_	_	408900	450300	154200	434
2.3	203300	1.3	647	318ML4	_	IEC250M4	BX250MA4	_	_	_	_	334300	377500	151800	424
2.3	205800	1.5	655	_	319R4B	IEC250M4	BX250MA4	_	_	_	_	406900	448000	152400	436
2.3	206500	1.5	657	_	319R4C	IEC250M4	BX250MA4	_	_	_	_	407100	448300	152600	436
2.4	192200	1.4	612	318ML4	_	IEC250M4	BX250MA4	_	_	_	_	331700	374500	149000	424
2.4	196400	1.6	625	319L4	_		BX250MA4	_	_	_	_	404200	445100	150000	434
2.4	192300	2.7	612	321L4	_		BX250MA4	_	_		_	570100	678500	920600	444
2.4	193800	2.6	617	_	321R4C		BX250MA4	_	_			570700	679300	922900	446
	186900	1.4			318MR4C		BX250MA4			_			373000		426
2.5			595	0401.4	3 IOWIK4C			_	_	_	_	330300		147600	
2.6	179500	2.1	571	319L4			BX250MA4	_	_	_	_	399100	439400	145600	434
2.6	177000	1.7	563	-	319R4B		BX250MA4	_	_	_	_	398300	438500	144900	436
2.7	175500		558	319L4	_		BX250MA4	_	_	_	_	397800	438000	144500	434
2.7	174500		555		319R4C	IEC250M4	BX250MA4			_		397400	437600	144200	436
2.8	166000	2.2	528	319L4	_	IEC250M4	BX250MA4	_	_	-	_	394600	434500	141900	434
2.8	165000	2.2	525	-	319R4C	IEC250M4	BX250MA4	_	_	_	_	394300	434100	141600	436
2.8	166200	2.9	529	_	321R4B	IEC250M4	BX250MA4	_	_	_	_	558300	664600	881200	446
2.9	162000	1.6	515	318ML4	_	IEC250M4	BX250MA4	_	_	_	_	323700	365400	140700	424
2.9	161800	1.8	515	319L4	_		BX250MA4	_	_	_	_	393200	432900	140700	434
2.9	161000	2.6	512	-	321R4C		BX250MA4			_		555800	661600	872900	446
3.0	156900						BX250MA4	_	_		_	322200	363800	139200	426
				-				_	_						ł
3.0	157500		501	240341 1			BX250MA4	_	_		_	322300	364000	139400	426
3.1	149800			318ML4			BX250MA4	_	_	-	_	320100	361400	137100	ł
3.1	148900			_			BX250MA4			_	_		361100	136800	426
3.1	149100		475	-	319R4B		BX250MA4	_	_	_	_	388600	427900	136900	436
3.1	151000		481	-	321R4C		BX250MA4	_	_	-	_	550700	655600	856300	446
3.3	139800	2.5	445	319L4	_	IEC250M4	BX250MA4	_	_	-	_	385100	424000	134000	434
3.3	139000	2.5	442	-	319R4C	IEC250M4	BX250MA4	_	_	-	_	384800	423600	133700	436
3.3	140000	2.9	446	_	321R4B	IEC250M4	BX250MA4	_	_	_	_	544800	648500	837100	ł
3.4	135000		430	_			BX250MA4	_	_	_	_	315300	356000	132400	
3.5	132800		422	318ML4	_		BX250MA4	_	_	_	_	314600	355200	131700	1
3.6	129000			319L4	_		BX250MA4	_	_	_	_	380700	419100	130400	
3.7	126200		402	318ML4			BX250MA4	_	_			312300	352600	129500	424
											_				
3.7	125500		399				BX250MA4			_		312100	352300	129200	
3.7	126000		401	_	319R4B		BX250MA4	_	_	_	_	379400	417700	129400	l
3.7	125500		399	-	321R4C		BX250MA4	_	_	-	_	536300	638400	810000	446
3.9	119200		379	-	319R4B		BX250MA4	_	_	-	_	376400	414400	127000	436
4.0	116300	2.9	370	-	321R4B	IEC250M4	BX250MA4	_	_	-	_	530600	631500	791800	446
4.1	113700	2.1	362		318MR4B	IEC250M4	BX250MA4	_				307700	347400	125100	426
4.3	107600	2.2	342	-	318MR4B	IEC250M4	BX250MA4	_	_	_	_	305300	344700	122800	426
															-

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.



P₁ = **55 kW**

n.	M ₂	s	i			l _i						Rn ₂ [N]			
n ₂		ľ		- 4	-4117	1	40					1			
min-1	Nm			\ _	\	IE2*	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
4.3	108300	2.7	345	l —	319R4C	IEC250M4	BX250MA4	_	_	_	_	371300	408800	123100	436
4.3	109100	3.0	347	_	321R4B	IEC250M4	BX250MA4	_	_	_	_	525700	625800	776700	446
4.4	105800	2.2	337	318ML4	_	IEC250M4	BX250MA4	_	-	_	_	304500	343900	122100	424
4.6	100400	3.0	320	_	319R4B		BX250MA4	_				367300	404400	120000	436
4.7	98400	2.4	313	318ML4	<u> </u>		BX250MA4	_	_	_	_	301400	340300	119200	424
4.8	97800	2.4	311	-	318MR4C		BX250MA4	_	_	_	_	301100	340000	118900	426
4.8 5.1	96300 90600	2.6 2.6	306 288	-	321R4C 318MR4B		BX250MA4 BX250MA4	_	_	_	_	516400 299000	614700 337600	748100 115900	446 426
5.1	90600	2.0	288	=	321R4B		BX250MA4	_				513900	611700	734700	446
5.6	82400	2.8	262	318ML4			BX250MA4					299000	337600	112300	424
5.9	81800	1.4	252	317ML3	_		BX250MA4	_	_	_	_	314300	333900	83200	414
5.9	78200	3.0	249	-	319R4B	IEC250M4	BX250MA4	_	-	_	_	363300	400000	110400	436
6.6	70600	3.0	225	-	318MR4B		BX250MA4	_	-	_	_	299000	337600	106700	426
6.7	69500	3.0	221	_	321R4B		BX250MA4	_		_		513900	611700	678500	446
7.0	68900	2.1	213	317ML3	_		BX250MA4	_	_	_	_	314300	333900	78600	414
7.1 7.1	67100	1.1	207	315ML3	_		BX250MA4	_	_	_	_	132000	158300	46700	392 404
7.1 7.2	67100 66800	1.5 0.9	207 206	316ML3 314ML3	_		BX250MA4 BX250MA4	_	_	_	_	202000 132000	226600 158300	77900 46600	404 380
8.3	58000	2.5	179	317ML3	_		BX250MA4	_	_		_	314300	333900	74200	414
8.5	56200	1.1	174	314ML3	_	IEC250M4		_		_		132000	158300	44100	380
8.5	56500	1.3	174	315ML3	_		BX250MA4	_	_	_	_	132000	158300	44100	392
8.5	56500	1.8	174	316ML3	_	IEC250M4	BX250MA4	_	-	_	_	202000	226600	73500	404
8.9	53700	2.3	166	317ML3	_		BX250MA4	_	-	_	_	314300	333900	72300	414
9.0	53200	1.1	164	314ML3			BX250MA4					132000	158300	43200	380
9.0	53500	1.7	165	315ML3	_		BX250MA4	_	-	_	_	132000	158300	43300	392
9.0 9.0	53500 53400	2.1	165 165	316ML3	— 317MR3C		BX250MA4 BX250MA4	_	_	_	_	202000 314300	226600 333900	72200 72100	404 416
9.4	50900	0.9	157		314MR3C		BX250MA4	_	_			132000	158300	42600	382
9.4	50900	1.2	157	_	315MR3C		BX250MA4	_	_	_	_	132000	158300	42600	394
10.6	45000	2.0	139	315ML3	_		BX250MA4	_	_	_	_	129500	155400	40900	392
10.6	45000	2.6	139	316ML3	_	IEC250M4	BX250MA4	_	_	_	_	198200	222400	68200	404
10.7	44800	1.6	138	314ML3	_		BX250MA4	_	-	_	_	129400	155100	40800	380
10.7	45000	2.7	139	-	317MR3C		BX250MA4	_	-	_	_	308300	327500	68100	416
11.0	43800	1.4	135	_	314MR3C		BX250MA4					128400	154000	40500	382
11.0	43800	1.7 2.2	135 135	-	315MR3C	IEC250M4	BX250MA4 BX250MA4	_	_	_	_	128400 196600	154000	40500	394
11.0 12.4	43800 38500	2.2	119	_	316MR3C 317MR3B		BX250MA4	_	_		_	294400	220500 312700	67500 64700	406 416
12.6	38000	2.9	117	316ML3	—		BX250MA4	_	_	_	_	188300	211200	64400	404
12.8	37400	2.7	115	_	317MR3C		BX250MA4	_	_	_	_	291600	309800	64100	416
13.0	36800	1.3	113	_	314MR3B		BX250MA4	_		_	_	121900	146200	38200	382
13.0	36900	1.6	114	-	314MR3C	IEC250M4	BX250MA4	_	-	_	_	122000	146300	38300	382
13.0	36800	1.6	113	-			BX250MA4	_	-	_	_	121900	146200	38200	394
13.0	36900	2.0	114		315MR3C		BX250MA4	_	-	_	_	122000	146300	38300	394
13.0	36900		114	316ML3	246MB20		BX250MA4			_		186800	209500	63800	404
13.0 13.7	36900 34900	2.5 1.6	114 108	314ML3	316MR3C		BX250MA4 BX250MA4	_	_	_	_	186700 120000	209500 143900	63800 37600	406 380
13.7	34900		108	—			BX250MA4	_	_	_	_	120000	143900	37600	382
13.7	35100	2.4	108	315ML3	_		BX250MA4	_	_	_	_	120200	144200	37600	392
13.7	34900	2.4	108	_	315MR3C		BX250MA4	_				120000	143900	37600	394
13.7	34900		108	_			BX250MA4	_	_	_	_	183600	206000	62600	406
13.7	35000	2.7	108	-			BX250MA4	_	-	_	_	286100	303900	62700	416
14.8	32500		100	-			BX250MA4	_	-	_	_	279600	297100	61100	416
15.2	31600		97.6	-			BX250MA4	_	-	_	_	116500	139700	36400	382
15.2	31600		97.6				BX250MA4	<u> </u>				116500	139700	36400	394 406
15.2 16.0	31600 30000		97.6 92.7	314ML3	310MK3B		BX250MA4 BX250MA4	_	_	_	_	178300 114700	200000 137600	60600 35700	380
16.2	29600		91.3	315ML3	_		BX250MA4	_	_	_	_	114700	136900	35600	392
16.3	29400		90.7	_			BX250MA4	_	_	_	_	114000	136700	35500	382
16.3	29400	2.6	90.7	_			BX250MA4				_	114000	136700	35500	394
16.3	29400		90.7	_			BX250MA4	_	_		_	174400	195700	59100	406
16.5	29100	2.7	89.8	_	317MR3C	IEC250M4	BX250MA4	_	-	_	_	270600	287500	59000	416

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.

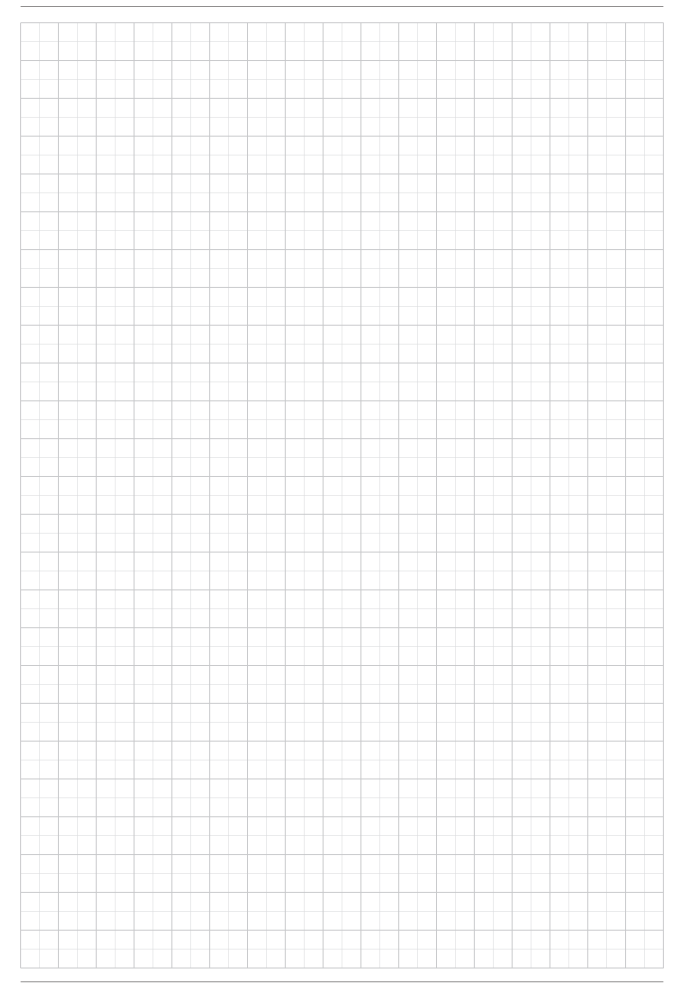


P₁ = **55 kW**

n ₂	M ₂	s	i			luz.						Rn ₂ [N]			
	_	ľ	'		-4117	- 1									
min-1	Nm				\	IE2*	IE3	IE2	IE3	MC	MZ	HC/PC	HZ/PZ	FZ	
16.7	28700	2.7	88.7	l —	316MR3C	IEC250M4	BX250MA4	_	_	l –	_	173300	194400	58700	406
17.8	27000	3.0	83.3	_	317MR3B		BX250MA4	_	_	_	_	264500	281000	57500	416
18.0	26600	2.0	82.3	_	314MR3B		BX250MA4	_	_	_	_	110700	132700	34300	382
18.0	26600	2.6	82.3	_	315MR3B	IEC250M4	BX250MA4	_	_	_	_	110700	132700	34300	394
18.0	26600	3.0	82.3	_	316MR3B	IEC250M4	BX250MA4	_	_	_	_	169400	190000	57200	406
18.9	25300	3.0	78.1	_	317MR3B	IEC250M4	BX250MA4	_	_	_	_	259500	275600	56300	416
19.0	25200	2.1	77.8	_	314MR3B	IEC250M4	BX250MA4	_	_	_	_	108800	130500	33700	382
19.0	25200	2.9	77.8	_	315MR3B	IEC250M4	BX250MA4	_	_	_	_	108800	130500	33700	394
19.0	25200	3.0	77.8	_	316MR3B	IEC250M4	BX250MA4	_	_	_	_	166600	186800	56200	406
20.0	23900	2.1	73.9	314ML3	_	IEC250M4	BX250MA4	_	_	_	_	107200	128500	33100	380
20.9	22900	2.2	70.7	_	314MR3C		BX250MA4	_	_	_	_	105800	126800	32700	382
20.9	22900	2.7	70.7	_	315MR3C		BX250MA4	_	_	_	_	105800	126800	32700	394
20.9	22900	2.7	70.7	_	316MR3C		BX250MA4			_		161800	181600	54400	406
21.5	22300	2.7	68.9	_	317MR3C		BX250MA4	_	_	_	_	249900	265500	54000	416
22.6	21200	2.4	65.5	_	314MR3B		BX250MA4	_	_	_	_	103400	124000	31800	382
22.6	21200	3.0	65.5	_	315MR3B		BX250MA4	_	_	_	_	103400	124000	31800	394
22.6	21200	3.0	65.5	_	316MR3B		BX250MA4	_	_	_	_	158200	177500	53100	406
22.8	21000	3.0	64.9		317MR3B		BX250MA4			_	_		260700	52900	416
23.1 23.6	20800 20300	3.0 2.4	64.1 62.6	314ML3	316MR3B		BX250MA4 BX250MA4	_	_	_	_	157100 102000	176300 122300	52700 31400	406 380
29.0		2.4	51.1		314MR3B		BX250MA4		_	_	_	95900	115000	29300	382
29.0	16500	3.0	51.1	_	315MR3B		BX250MA4	_		_	_	95900	115000	29300	394
29.0	16500	3.0	51.1	_	316MR3B		BX250MA4	_	_			146800	164700	48800	406
29.7	16100	3.0	49.8		317MR3B	-	BX250MA4				_	226700	240800	48400	416
32	15600	1.1	46.7	310ML2	—		BX250MA4	_	_	_	_	55200	70000	20500	344
37	13500	2.2	40.5	313ML2	_		BX250MA4	_	_	_	_	96300	112800	24100	368
38	12900	1.4	38.6	310ML2	_		BX250MA4	_	_	_	_	=0400	66100	19300	344
38	13000	2.1	38.8	311ML2	_		BX250MA4	_	_	_	_	65600	83700	19300	356
45	10900	1.9	32.6	310ML2	_	IEC250M4	BX250MA4	_	_	_	_	49500	62800	18200	344
45	10900	2.6	32.7	311ML2	_	IEC250M4	BX250MA4	_	_	_	_	62300	79500	18200	356
48	10200	1.7	30.7	310ML2	_	IEC250M4	BX250MA4	_	_	_	_	48600	61700	17900	344
53	9350	2.2	28.0	310ML2	_	IEC250M4	BX250MA4	_	_	_	_	47300	60000	17300	344
56	8830	2.7	26.4	_	313MR2C	IEC250M4	BX250MA4	_	_	_	_	84700	99200	20900	370
58	8470	2.0	25.4	310ML2	_	IEC250M4	BX250MA4	_	_	_	_	45900	58300	16800	344
58	8460	2.1	25.3	_	310MR2C	IEC250M4	BX250MA4	_	_	_	_	45900	58200	16800	346
58	8510	2.7	25.5	311ML2	_	IEC250M4	BX250MA4	_	_	_	_	57800	73700	16800	356
58	8460	2.7	25.3	_	311MR2C		BX250MA4	_	_	_	_	57700	73600	16800	358
67	7340	2.7	22.0	_	313MR2C		BX250MA4			_	_	80100	93900	19700	370
68	7290	2.2	21.8	310ML2	_	IEC250M4		_	_	_	_	43900	55700	15900	344
69	7130	2.6	21.3	-	310MR2C		BX250MA4	_	_	_	_	43600	55300	15800	346
69 60	7170	2.9	21.5	311ML2	244141200		BX250MA4	_	_	_	_	54900	70100	15900	356
69 70	7130		21.3	_			BX250MA4	_	_	_	_	54800	69900	15800	358
78 81	6380		19.1 18.3	_	313MR2B 311MR2B		BX250MA4 BX250MA4			_		76800 52300	90000	18800 15000	370 358
85	5810		17.4	310ML2	JIINIKZD		BX250MA4			_		44000	52000	14800	344
88	5630		16.8	J TOIVILZ	313MR2C		BX250MA4	_	_			74000	86700	18000	370
89	5560		16.6	=			BX250MA4	_	_				51300	14600	346
89	5560		16.6	_			BX250MA4	_	_			=0000	64900	14600	358
93	5300	3.0	15.9	_			BX250MA4		_	_			85200	17600	370
96	5150		15.4	_			BX250MA4		_	_	_	40=00	63400	14200	358
122	4060		12.2	_	313MR2B		BX250MA4	_	_	_	_		78600	16100	370
123	4010		12.0	l –	311MR2B		BX250MA4	_	_	_	_		58900	13100	358
197	2580		7.50	306L1	_		BX250MA4		_	9250	10500		26900	6010	308
238	2150		6.23	307L1	_	-	BX250MA4		_	10400	13000		34300	7270	320
239	2130		6.20	306L1	_		BX250MA4		_	8680	9900		25400	5640	308
278	1840		5.33	306L1	_		BX250MA4		_	8260	9410		24300	5370	308
348	1460		4.25	1	_		BX250MA4	_	_	7660	8730		22700	4970	308
				•					1					'	

^{*} I dati tecnici riportati sono da considerarsi indicativi, le configurazioni dovrebbero trovare riscontro presso i produttori dei motori elettrici per le potenze superiori ai 22 kW.







25.2 DATI TECNICI MOTORIDUTTORI 3/V_M - 3/A

Guida alla consultazione delle tabelle.



P₁ = **11 kW** S M_2 Rn₂ [N] n_2 min-1 Nm MC/PC MZ/PZ HC ΗZ FΖ IE2 IE3 BE160M4 BX160MB4 23700 1.9 3/V14ML3 137400 164800 57800 384 3.7 397 386 3/V15ML3 BE160M4 BX160MB4 136900 164100 3.8 23300 2.7 57300 396 21300 370 3/V13ML3 BE160M4 BX160MB4 146300 171500 50200 372 4.0 1.9 8.1 11800 0.9 180 3/A07L2 BE160M4 BX160MB4 ME5SA4 MX5SB4 30000 37500 67500 88800 22200 325 3/A07L2 BE160M4 BX160MB4 ME5SA4 MX5SB4 36700 10.5 9190 1.2 140 29300 66200 87000 20400 325

- 1 Potenza trasmessa in entrata riduttore
- Velocità angolare all'albero lento 2

Coppia nominale all'albero lento del riduttore basata su:

- 3
 - fattore di servizio indicato
 - durata teorica di 10000 h
- 4 Fattore di servizio
- 5 Rapporto di riduzione
- Grandezza riduttore combinato serie 300 6 + riduttore a vite senza fine
- Grandezza riduttore combinato serie 300 7 + riduttore ad assi ortogonali

- 8 Grandezza motore IEC e polarità
- 9 Grandezza motore compatto e polarità

Carico radiale applicabile sull'albero lento, calcolato per:

- fattore di servizio f_S=1
- durata teorica di 10000 h
 velocità uscita n₂
- 10

Per forze non agenti in mezzeria riferirsi ai diagrammi riportati a seguito delle pagine dimensionali del riduttore in oggetto

Pagina delle dimensioni.

Le dimensioni dei motoriduttori si riferiscono 11 ad abbinamenti con motori di produzione **BONFIGLIOLI**





La selezione dei motori senza freno tiene conto delle prescrizioni del Regolamento CE 640/2009 (si veda sezione **M** di questo catalogo). Per potenze nominali inferiori a 0.75kW, possono essere previsti i motori BN/M.

Il Regolamento CE 640/2009 non si applica ai motori autofrenanti, pertanto la selezione dei motori autofrenanti tiene conto dei motori BN/M, a prescindere dal valore della potenza nominale. I motori BX, BE, MX e ME autofrenanti sono disponibili a richiesta.

P₁ = **0.12 kW**

n ₂	M ₂	S	i		_ = 1	-100				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
0.58	1180	1.5	2337	3/V01L3	_	BN63A4	_	8710	8710	28800	31500	8000	266
0.72	940	0.9	1869	3/V00L3	_	BN63A4	_	8440	8440	27900	32500	8000	256
0.72	940	1.8	1869	3/V01L3	_	BN63A4	_	8440	8440	27900	30500	8000	266
0.90	800	1.1	1495	3/V00L3	_	BN63A4	_	8180	8180	27000	31400	7990	256
0.90	800	2.1	1495	3/V01L3	_	BN63A4	_	8180	8180	27000	29600	7990	266
0.98	700	1.8	1381	3/V00L3	_	BN63A4	_	8080	8080	26700	31100	7780	256
0.98	700	2.7	1381	3/V01L3	_	BN63A4	_	8080	8080	26700	29200	7780	266
1.1	640	1.3	1198	3/V00L3	_	BN63A4	_	7920	7920	26200	30500	7420	256
1.1	640	2.6	1198	3/V01L3	_	BN63A4	_	7920	7920	26200	28600	7420	266
1.2	560	2.1	1107	3/V00L3		BN63A4		7830	7830	25900	30100	7230	256
1.4	600	1.3	997	3/V00L3	_	BN63A4	_	7720	7720	25500	29700	6980	256
1.4	600	2.7	997	3/V01L3	_	BN63A4	_	7720	7720	25500	27900	6980	266
1.5	455	1.7	903	3/V00L3	_	BN63A4	_	7610	7610	25200	29300	6760	256
1.5	455	2.7	903	3/V01L3	_	BN63A4	_	7610	7610	25200	27500	6760	266
1.7	410	2.7	818	3/V00L3	_	BN63A4		7500	7500	24800	28900	6540	256
2.0	520	1.2	660	_	3/A00L2	BN63A4	M05A4	7270	7270	24100	28000	6080	257
2.0	530	2.2	665	_	3/A01L2	BN63A4	M05A4	7280	7280	24100	26300	6100	267
2.0	390	2.8	689	3/V00L3	_	BN63A4	_	7320	7320	24200	28200	6170	256
2.4	320	2.3	562	3/V00L3	_	BN63A4	_	7110	7110	23500	27300	5770	256
2.5	435	1.4	550	_	3/A00L2	BN63A4	M05A4	7090	7090	23400	27300	5730	257
2.5	420	2.7	533	_	3/A01L2	BN63A4	M05A4	7060	7060	23300	25500	5660	267
3.1	350	2.0	441	_	3/A00L2	BN63A4	M05A4	6870	6870	22700	26400	5320	257
3.4	310	2.7	393	_	3/A01L2	BN63A4	M05A4	6760	6760	22300	24400	5120	267
3.5	310	1.7	391	_	3/A00L2	BN63A4	M05A4	6750	6750	22300	26000	5110	257
3.7	290	1.9	369	_	3/A00L2	BN63A4	M05A4	6700	6700	22100	25800	5010	257
4.2	250	1.7	319	_	3/A00L2	BN63A4	M05A4	6560	6560	21700	25200	4770	257
4.6	235	2.8	296	_	3/A00L2	BN63A4	M05A4	6500	6500	21500	25000	4660	257
5.3	200	2.7	253	–	3/A00L2	BN63A4	M05A4	6500	6500	21500	25000	4420	257

P₁ = **0.18 kW**

n ₂	M ₂	s	i			- 111				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
0.56	1800	1.0	2337	3/V01L3	_	BN63B4	_	8710	8710	28800	31500	8000	266
0.71	1440	1.2	1869	3/V01L3	_	BN63B4	_	8440	8440	27900	30500	8000	266
0.88	1230	1.4	1495	3/V01L3	_	BN63B4	_	8180	8180	27000	29600	7990	266
0.96	1060	1.2	1381	3/V00L3	_	BN63B4	_	8080	8080	26700	31100	7780	256
0.96	1060	1.8	1381	3/V01L3	_	BN63B4	_	8080	8080	26700	29200	7780	266
1.1	980	1.7	1198	3/V01L3	_	BN63B4	_	7920	7920	26200	28600	7420	266
1.2	850	1.4	1107	3/V00L3	_	BN63B4	_	7830	7830	25900	30100	7230	256
1.2	910	2.2	1105	3/V01L3	_	BN63B4	_	7830	7830	25900	28300	7230	266
1.3	910	1.7	997	3/V01L3	_	BN63B4	_	7720	7720	25500	27900	6980	266
1.5	700	1.1	903	3/V00L3	_	BN63B4	_	7610	7610	25200	29300	6760	256



P₁ = **0.18 kW**

n ₂	M ₂	S	i			-				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
1.5	700	1.8	903	3/V01L3	_	BN63B4	_	7610	7610	25200	27500	6760	266
1.6	630	1.8	818	3/V00L3	_	BN63B4	_	7500	7500	24800	28900	6540	256
1.7	730	2.1	799	3/V01L3	_	BN63B4	_	7480	7480	24700	27000	6480	266
1.8	880	2.0	731	_	3/A03L2	BN63B4	_	23900	27300	46000	54500	18900	277
1.9	600	1.8	689	3/V00L3	_	BN63B4	_	7320	7320	24200	28200	6170	256
1.9	600	2.9	689	3/V01L3	_	BN63B4	_	7320	7320	24200	26500	6170	266
2.0	810	1.4	665	_	3/A01L2	BN63B4	M05B4	7280	7280	24100	26300	6100	267
2.0	540	2.0	654	3/V00L3	_	BN63B4	_	7270	7270	24000	27900	6070	256
2.0	540	2.2	654	3/V01L3	_	BN63B4	_	7270	7270	24000	26300	6070	266
2.2	730	2.5	605	_	3/A03L2	BN63B4	_	23200	26500	44800	53100	17700	277
2.3	690	2.5	574	_	3/A03L2	BN63B4	_	23000	26300	44400	52700	17400	277
2.3	490	1.5	562	3/V00L3	_	BN63B4	_	7110	7110	23500	27300	5770	256
2.3	490	2.9	562	3/V01L3	_	BN63B4	_	7110	7110	23500	25700	5770	266
2.5	650	1.7	533	_	3/A01L2	BN63B4	M05B4	7060	7060	23300	25500	5660	267
2.6	440	2.4	509	3/V00L3	_	BN63B4	_	7010	7010	23200	27000	5580	256
2.6	440	2.9	509	3/V01L3	_	BN63B4	_	7010	7010	23200	25300	5580	266
2.7	600	2.9	495	-	3/A03L2	BN63B4	_	22600	25800	43500	51600	16600	277
2.9	550	2.1	454	_	3/A01L2	BN63B4	M05B4	6900	6900	22800	24900	5370	267
3.0	530	1.3	441	_	3/A00L2	BN63B4	M05B4	6870	6870	22700	26400	5320	257
3.0	355	2.0	436	3/V00L3		BN63B4		6860	6860	22700	26400	5300	256
3.2	360	2.8	415	3/V00L3	_	BN63B4	_	6810	6810	22500	26200	5210	256
3.4	475	1.1	391	_	3/A00L2	BN63B4	M05B4	6750	6750	22300	26000	5110	257
3.4	475	1.7	393	-	3/A01L2	BN63B4	M05B4	6760	6760	22300	24400	5120	267
3.6	445	1.3	369	_	3/A00L2	BN63B4	M05B4	6700	6700	22100	25800	5010	257
4.1	385	1.1	319	_	3/A00L2	BN63B4	M05B4	6560	6560	21700	25200	4770	257
4.5	360	1.8	296	_	3/A00L2	BN63B4	M05B4	6500	6500	21500	25000	4660	257
5.2	305	1.8	253	-	3/A00L2	BN63B4	M05B4	6500	6500	21500	25000	4420	257
6.0	265	2.3	219	-	3/A00L2	BN63B4	M05B4	6500	6500	21500	25000	4210	257
6.5	245	2.6	203	-	3/A00L2	BN63B4	M05B4	6500	6500	21500	25000	4100	257
7.7	205	2.7	171	-	3/A00L2	BN63B4	M05B4	6500	6500	21500	25000	3880	257

P₁ = **0.25 kW**

n ₂	M ₂	S	i		_ = 1	-				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
0.53	3080	2.3	2588	3/V06L3	_	BN71A4	_	34000	38800	77500	89500	35000	312
0.58	2770	1.1	2366	3/V04L3	_	BN71A4	_	28200	32200	54400	64500	24000	288
0.62	2620	1.7	2232	3/V05L3	_	BN71A4	_	28000	32000	53900	63900	24000	300
0.69	2190	1.1	2009	3/V03L3	_	BN71A4	_	27600	31500	53100	63000	24000	276
0.73	2220	1.4	1893	3/V04L3	_	BN71A4	_	27300	31200	52700	62400	24000	288
0.77	2090	2.2	1786	3/V05L3	_	BN71A4	_	27100	31000	52300	61900	24000	300
0.78	2220	1.3	1774	3/V04L3	_	BN71A4	_	27100	30900	52200	61900	24000	288
0.80	1880	1.5	1728	3/V03L3	_	BN71A4	_	27000	30800	52000	61600	24000	276
0.82	2100	2.1	1674	3/V05L3	_	BN71A4	_	26800	30700	51800	61400	24000	300
0.86	1760	1.4	1610	3/V03L3	_	BN71A4	_	26700	30500	51500	61000	24000	276
0.90	1800	2.1	1536	3/V04L3	_	BN71A4	_	26500	30300	51100	60600	24000	288
0.92	1630	1.1	1495	3/V01L3	_	BN71A4	_	8180	8180	27000	29600	7990	266
0.96	1680	2.8	1431	3/V05L3	_	BN71A4	_	26300	30000	50600	60000	23600	300
0.97	1780	1.7	1419	3/V04L3	_	BN71A4	_	26200	30000	50600	59900	23600	288
1.0	1420	1.3	1381	3/V01L3	_	BN71A4		8080	8080	26700	29200	7780	266
1.0	1510	1.9	1385	3/V03L3	_	BN71A4	_	26100	29900	50400	59700	23400	276
1.1	1440	2.5	1231	3/V04L3	_	BN71A4	_	25700	29400	49500	58700	22500	288
1.2	1140	1.0	1107	3/V00L3	_	BN71A4	_	7830	7830	25900	30100	7230	256
1.2	1210	1.7	1105	3/V01L3	_	BN71A4	_	7830	7830	25900	28300	7230	266
1.2	1310	1.3	1198	3/V01L3	_	BN71A4	_	7920	7920	26200	28600	7420	266
1.2	1300	1.8	1189	3/V03L3	_	BN71A4	_	25600	29200	49300	58400	22200	276
1.2	1440	2.5	1152	3/V04L3	_	BN71A4	_	25500	29100	49100	58200	22000	288
1.3	1120	2.4	1023	3/V03L3	_	BN71A4	_	25000	28600	48300	57200	21100	276
1.4	1220	1.3	997	3/V01L3	_	BN71A4	_	7720	7720	25500	27900	6980	266
1.5	930	1.3	903	3/V01L3	_	BN71A4	_	7610	7610	25200	27500	6760	266
1.5	1110	2.4	923	3/V03L3	_	BN71A4	_	24700	28200	47600	56400	20400	276
1.6	1230	2.2	887	3/V04L3	-	BN71A4	-	24500	28000	47300	56000	20100	288



P₁ = **0.25 kW**

n ₂	M ₂	S	i			-				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	HC	HZ	FZ	
1.7	840	1.3	818	3/V00L3	_	BN71A4	_	7500	7500	24800	28900	6540	256
1.7	980	1.6	799	3/V01L3	_	BN71A4	_	7480	7480	24700	27000	6480	266
1.7	960	2.3	793	3/V03L3	_	BN71A4	_	24100	27600	46500	55100	19400	276
1.9	1180	1.5	731	_	3/A03L2	BN71A4	_	23900	27300	46000	54500	18900	277
1.9	980	2.7	710	3/V04L3	_	BN71A4	_	23700	27100	45800	54300	18700	288
2.0	800	1.4	689	3/V00L3	_	BN71A4	_	7320	7320	24200	28200	6170	256
2.0	800	2.1	689	3/V01L3	_	BN71A4	_	7320	7320	24200	26500	6170	266
2.1	1070	1.1	665	_	3/A01L2	BN71A4	M05C4	7280	7280	24100	26300	6100	267
2.1	710	1.5	654	3/V00L3	_	BN71A4	_	7270	7270	24000	27900	6070	256
2.1	710	1.7	654	3/V01L3	_	BN71A4	_	7270	7270	24000	26300	6070	266
2.2	750	3.0	623	3/V03L3	_	BN71A4	_	23300	26600	45000	53300	17900	276
2.3	970	1.8	605	_	3/A03L2	BN71A4	_	23200	26500	44800	53100	17700	277
2.4	920	1.9	574	_	3/A03L2	BN71A4		23000	26300	44400	52700	17400	277
2.5	650	1.1	562	3/V00L3	_	BN71A4	_	7110	7110	23500	27300	5770	256
2.5	650	2.2	562	3/V01L3	_	BN71A4	_	7110	7110	23500	25700	5770	266
2.6	860	1.3	533	_	3/A01L2	BN71A4	M05C4	7060	7060	23300	25500	5660	267
2.7	590	1.8	509	3/V00L3	_	BN71A4	_	7010	7010	23200	27000	5580	256
2.7	590	2.2	509	3/V01L3		BN71A4		7010	7010	23200	25300	5580	266
2.8	800	2.2	495	_	3/A03L2	BN71A4	_	22600	25800	43500	51600	16600	277
3.0	730	1.6	454	_	3/A01L2	BN71A4	M05C4	6900	6900	22800	24900	5370	267
3.1	710	1.0	441	_	3/A00L2	BN71A4	M05C4	6870	6870	22700	26400	5320	257
3.1	560	2.4	443	3/V01L3	_	BN71A4	_	6870	6870	22700	24800	5330	266
3.2	475	1.5	436	3/V00L3		BN71A4		6860	6860	22700	26400	5300	256
3.3	480	2.1	415	3/V00L3		BN71A4	_	6810	6810	22500	26200	5210	256
3.4	660	2.9	409	_	3/A03L2	BN71A4		22000	25100	42300	50200	15600	277
3.5	630	1.3	393	_	3/A01L2	BN71A4	M05C4	6760	6760	22300	24400	5120	267
3.7	590	0.9	369	_	3/A00L2	BN71A4	M05C4	6700	6700	22100	25800	5010	257
3.8	590	2.3	364	_	3/A01L2	BN71A4	M05C4	6680	6680	22100	24200	4990	267
4.4	500	2.3	311	_	3/A01L2	BN71A4	M05C4	6530	6530	21600	23600	4740	267
4.7	475	1.4	296	_	3/A00L2	BN71A4	M05C4	6500	6500	21500	25000	4660	257
5.1	435	2.3	269	_	3/A01L2	BN71A4	M05C4	6500	6500	21500	23500	4510	267
5.4	410	2.8	255	_	3/A01L2	BN71A4	M05C4	6500	6500	21500	23500	4430	267
5.5	410	1.3	253	_	3/A00L2	BN71A4	M05C4	6500	6500	21500	25000	4420	257
6.3	355	1.8	219	_	3/A00L2	BN71A4	M05C4	6500	6500	21500	25000	4210	257
6.3	355	2.3	220	_	3/A01L2	BN71A4	M05C4	6500	6500	21500	23500	4220	267
6.8	325	2.0	203	_	3/A00L2	BN71A4	M05C4	6500	6500	21500	25000	4100	257
8.1	275	2.0	171	_	3/A00L2	BN71A4	M05C4	6500	6500	21500	25000	3880	257
10.3	215	2.5	134	-	3/A00L2	BN71A4	M05C4	6260	6260	20800	24200	3580	257

P₁ = **0.37 kW**

n ₂	M ₂	S	i			-				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
0.53	4620	1.5	2588	3/V06L3	_	BN71B4	M1SD4	34000	38800	77500	89500	35000	312
0.61	3930	1.1	2232	3/V05L3	_	BN71B4	M1SD4	28000	32000	53900	63900	24000	300
0.64	3820	2.2	2139	3/V06L3	_	BN71B4	M1SD4	33100	37700	75500	87100	35000	312
0.77	3150	1.5	1786	3/V05L3	_	BN71B4	M1SD4	27100	31000	52300	61900	24000	300
0.77	3160	2.7	1768	3/V06L3	_	BN71B4	M1SD4	32200	36700	73400	84800	35000	312
0.79	2830	1.0	1728	3/V03L3	_	BN71B4	M1SD4	27000	30800	52000	61600	24000	276
0.82	3150	1.4	1674	3/V05L3	_	BN71B4	M1SD4	26800	30700	51800	61400	24000	300
0.85	2640	0.9	1610	3/V03L3	_	BN71B4	M1SD4	26700	30500	51500	61000	24000	276
0.89	2710	1.4	1536	3/V04L3	_	BN71B4	M1SD4	26500	30300	51100	60600	24000	288
0.96	2520	1.8	1431	3/V05L3	_	BN71B4	M1SD4	26300	30000	50600	60000	23600	300
0.97	2670	1.1	1419	3/V04L3	_	BN71B4	M1SD4	26200	30000	50600	59900	23600	288
0.99	2270	1.2	1385	3/V03L3	_	BN71B4	M1SD4	26100	29900	50400	59700	23400	276
1.1	2170	1.7	1231	3/V04L3	_	BN71B4	M1SD4	25700	29400	49500	58700	22500	288
1.1	2170	2.5	1231	3/V05L3	_	BN71B4	M1SD4	25700	29400	49500	58700	22500	300
1.2	1810	1.1	1105	3/V01L3	_	BN71B4	_	7830	7830	25900	28300	7230	266
1.2	1950	1.2	1189	3/V03L3	_	BN71B4	M1SD4	25600	29200	49300	58400	22200	276
1.2	2170	1.6	1152	3/V04L3	_	BN71B4	M1SD4	25500	29100	49100	58200	22000	288
1.2	2180	2.0	1116	3/V05L3	_	BN71B4	M1SD4	25300	29000	48900	57900	21700	300
1.3	1680	1.6	1023	3/V03L3	_	BN71B4	M1SD4	25000	28600	48300	57200	21100	276



P₁ = **0.37 kW**

n ₂	M ₂	S	i			-150				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
1.3	1860	2.4	1057	3/V05L3		BN71B4	M1SD4	25100	28700	48500	57500	21400	300
1.4	1730	2.2	981	3/V04L3	_	BN71B4	M1SD4	24900	28400	48000	56900	20800	288
1.5	1670	1.6	923	3/V03L3	_	BN71B4	M1SD4	24700	28200	47600	56400	20400	276
1.5	1840	1.5	887	3/V04L3	_	BN71B4	M1SD4	24500	28000	47300	56000	20100	288
1.5	1750	2.5	894	3/V05L3	_	BN71B4	M1SD4	24500	28100	47300	56100	20200	300
1.7	1470 1440	1.1	799 793	3/V01L3 3/V03L3		BN71B4 BN71B4	M1SD4	7480 24100	7480 27600	24700 46500	27000 55100	6480 19400	266 276
1.7	1490	2.8	793 793	3/V05L3	_	BN71B4	M1SD4	24100	27600	46500	55100	19400	300
1.8	1500	2.2	769	3/V03L3	_	BN71B4	M1SD4	24000	27500	46300	54900	19200	288
1.9	1770	1.0	731	_	3/A03L2	BN71B4	_	23900	27300	46000	54500	18900	277
1.9	1330	2.0	736	3/V03L3	_	BN71B4	M1SD4	23900	27300	46000	54600	18900	276
1.9	1480	1.8	710	3/V04L3	_	BN71B4	M1SD4	23700	27100	45800	54300	18700	288
1.9	1450	2.8	715	3/V05L3	_	BN71B4	M1SD4	23800	27200	45900	54300	18800	300
2.0	1200	0.9	689	3/V00L3	_	BN71B4	_	7320	7320	24200	28200	6170	256
2.0	1200	1.4	689	3/V01L3	_	BN71B4	_	7320	7320	24200	26500	6170	266
2.1	1070	1.0	654	3/V00L3		BN71B4		7270	7270	24000	27900	6070	256
2.1	1070	1.1	654	3/V01L3	_	BN71B4		7270	7270	24000	26300	6070	266
2.2	1130	2.0	623	3/V03L3	_	BN71B4	M1SD4	23300	26600	45000	53300	17900	276
2.3	1460	1.2	605	_	3/A03L2	BN71B4	_	23200	26500	44800	53100	17700	277
2.3	1440	2.3	594	_	3/A05L2	BN71B4	M1SD4	23200	26500	44700	52900	17600	301
2.4	1390 980	1.3	574 562	3/V01L3	3/A03L2	BN71B4 BN71B4	M1SD4	23000 7110	26300 7110	44400 23500	52700 25700	17400 5770	277
2.4	1110	2.8	568	3/V01L3	_	BN71B4	M1SD4	23000	26300	44400	52600	17400	288
2.5	980	2.8	544	3/V04L3	_	BN71B4	M1SD4	22900	26100	44100	52300	17100	276
2.6	1260	2.0	520		3/A04L2	BN71B4	M1SD4	22700	26000	43800	51900	16900	289
2.7	880	1.2	509	3/V00L3	_	BN71B4	_	7010	7010	23200	27000	5580	256
2.7	880	1.4	509	3/V01L3	_	BN71B4	_	7010	7010	23200	25300	5580	266
2.7	990	2.0	502	3/V03L3	_	BN71B4	M1SD4	22600	25800	43600	51700	16700	276
2.8	1200	1.4	495	_	3/A03L2	BN71B4	M1SD4	22600	25800	43500	51600	16600	277
2.9	1140	2.2	469	_	3/A04L2	BN71B4	M1SD4	22400	25600	43200	51200	16300	289
3.0	1100	1.0	454	_	3/A01L2	BN71B4	M1SD4	6900	6900	22800	24900	5370	267
3.0	830	2.8	460	3/V03L3	_	BN71B4	M1SD4	22300	25500	43100	51000	16200	276
3.1	710	1.0	436	3/V00L3	_	BN71B4	_	6860	6860	22700	26400	5300	256
3.1	850	1.6	443	3/V01L3	_	BN71B4	_	6870	6870	22700	24800	5330	266
3.2	850	2.2	430	3/V01L3		BN71B4	— M40D4	6840	6840	22600	24700	5270	266
3.3	990	2.0	409	2///001.2	3/A03L2	BN71B4 BN71B4	M1SD4	22000	25100	42300	50200	15600	277 256
3.3 3.5	720 930	2.6	415 386	3/V00L3	3/A04L2	BN71B4 BN71B4	M1SD4	6810 21800	6810 24900	22500 42000	26200 49800	5210 15300	289
3.5	780	2.8	395	3/V03L3	3/AU4L2	BN71B4	M1SD4	21800	25000	42100	49900	15400	276
3.8	880	1.5	364	3/V03L3	3/A01L2	BN71B4	M1SD4	6680	6680	22100	24200	4990	267
3.9	850	2.4	352	_	3/A03L2	BN71B4	M1SD4	21500	24600	41400	49100	14800	277
3.9	840	2.9	349	_	3/A04L2	BN71B4	M1SD4	21500	24500	41400	49000	14800	289
4.2	790	2.1	326	_	3/A03L2	BN71B4	M1SD4	21200	24300	41000	48600	14400	277
4.4	750	1.5	311	_	3/A01L2	BN71B4	M1SD4	6530	6530	21600	23600	4740	267
4.6	720	0.9	296	_	3/A00L2	BN71B4	M1SD4	6500	6500	21500	25000	4660	257
5.1	650	1.6	269	_	3/A01L2	BN71B4	M1SD4	6500	6500	21500	23500	4510	267
5.1	650	2.8	269	_	3/A03L2	BN71B4	M1SD4	21000	24000	40500	48000	13500	277
5.1	650	2.8	269	_	3/A03L2	BN71B4	M1SD4	21000	24000	40500	48000	13500	277
5.4	620	1.9	255	_	3/A01L2	BN71B4	M1SD4	6500	6500	21500	23500	4430	267
6.2	530	1.6 1.2	220	_	3/A01L2	BN71B4	M1SD4	6500	6500 6500	21500	23500	4220	267
6.3	530 490	1.2	219 203	_	3/A00L2 3/A00L2	BN71B4 BN71B4	M1SD4 M1SD4	6500 6500	6500 6500	21500 21500	25000 25000	4210 4100	257 257
6.7 6.7	490 495	2.6	203 204		3/A00L2 3/A01L2	BN71B4 BN71B4	M1SD4 M1SD4	6500	6500	21500	23500	4100	267 267
7.4	445	2.3	184	_	3/A01L2	BN71B4	M1SD4	6500	6500	21500	23500	3980	267
7. 4 8.0	415	1.3	171	_	3/A01L2	BN71B4	M1SD4	6500	6500	21500	25000	3880	257
8.3	400	2.9	166	_	3/A01L2	BN71B4	M1SD4	6500	6500	21500	23500	3840	267
10.2	325	1.7	134	_	3/A00L2	BN71B4	M1SD4	6260	6260	20800	24200	3580	257
12.8	260	2.5	107	_	3/A00L2	BN71B4	M1SD4	5810	5810	19400	22600	3320	257
13.7	240		100	_	3/A00L2	BN71B4	M1SD4	5680	5680	19000	22100	3240	257
15.5		2.6	88.6	_	3/A00L2	BN71B4	M1SD4	5450	5450	18400	21300	3120	



P₁ = **0.55 kW**

		_	Ι,			- -				D= 223			
n ₂	M ₂	S	i						1	Rn ₂ [N]	1		
min-1	Nm				3-7	IE1	IE1	MC/PC	MZ/PZ	НС	HZ	FZ	
0.28	12600	2.2	4959	3/V10ML4	_	BN80A4	M1LA4	-	_	116400	147600	65000	348
0.28	12600	2.2	4959	3/V10ML4	_	BN80A4	M1LA4	-	_	116400	147600	65000	348
0.30	11700	2.6	4637	3/V10ML4	_	BN80A4	M1LA4	-	_	115300	146200	65000	348
0.30	11700	2.6	4637	3/V10ML4	_	BN80A4 BN80A4	M1LA4	_	_	115300	146200	65000	348
0.34	11800 11800	2.6	4036 4036	3/V10ML4 3/V10ML4		BN80A4	M1LA4 M1LA4	_		113100 113100	143400 143400	65000 65000	348 348
0.42	9540	2.9	3273	3/V10ML4	_	BN80A4	M1LA4	_	_	109700	139100	65000	348
0.42	9540	2.9	3273	3/V10ML4	_	BN80A4	M1LA4	_	_	109700	139100	65000	348
0.54	6750	1.0	2588	3/V06L3	_	BN80A4	M1LA4	34000	38800	77500	89500	35000	312
0.56	6190	1.8	2472	3/V07L3		BN80A4		40500	50700	91200	120000	45000	324
0.65	5580	1.5	2139	3/V06L3	_	BN80A4	M1LA4	33100	37700	75500	87100	35000	312
0.65 0.71	5690 4920	1.9 2.5	2150 1964	3/V07L3 3/V07L3	_	BN80A4 BN80A4	_	39700 39200	49700 49000	89400 88300	117600 116100	45000 45000	324 324
0.78	4600	1.0	1786	3/V05L3	_	BN80A4	M1LA4	27100	31000	52300	61900	24000	300
0.79	4610	1.9	1768	3/V06L3	_	BN80A4	M1LA4	32200	36700	73400	84800	35000	312
0.83	4610	1.0	1674	3/V05L3	_	BN80A4	M1LA4	26800	30700	51800	61400	24000	300
0.90	3950	0.9	1536	3/V04L3	_	BN80A4	M1LA4	26500	30300	51100	60600	24000	288
0.90	4200	2.6	1545	3/V07L3	-	BN80A4	_	37900	47400	85300	112200	45000	324
0.97	3680	1.3	1431	3/V05L3	-	BN80A4	M1LA4	26300	30000	50600	60000	23600	300
1.0	3790 3170	2.2	1395 1231	3/V06L3 3/V04L3		BN80A4 BN80A4	M1LA4 M1LA4	31100 25700	35500 29400	71000 49500	82000 58700	34200 22500	312 288
1.1	3170	1.1	1231	3/V04L3 3/V05L3	_	BN80A4	M1LA4	25700	29400	49500	58700	22500	300
1.1	3160	2.5	1212	3/V06L3	_	BN80A4	M1LA4	30500	34800	69600	80300	32600	312
1.2	3170	1.1	1152	3/V04L3	_	BN80A4	M1LA4	25500	29100	49100	58200	22000	288
1.2	3190	1.4	1116	3/V05L3	_	BN80A4	M1LA4	25300	29000	48900	57900	21700	300
1.2	3130	2.6	1153	3/V06L3	_	BN80A4	M1LA4	30300	34500	69100	79800	32100	312
1.3	2720	1.6	1057	3/V05L3	_	BN80A4	M1LA4	25100	28700	48500	57500	21400	300
1.4	2450	1.1	1023	3/V03L3	_	BN80A4	M1LA4	25000	28600	48300	57200	21100	276
1.4 1.5	2530 2440	1.5 1.1	981 923	3/V04L3 3/V03L3	_	BN80A4 BN80A4	M1LA4 M1LA4	24900 24700	28400 28200	48000 47600	56900 56400	20800 20400	288 276
1.5	2790	2.8	930	3/V05L3		BN80A4	M1LA4	29400	33500	67000	77300	29800	312
1.6	2700	1.0	887	3/V04L3	_	BN80A4	M1LA4	24500	28000	47300	56000	20100	288
1.6	2560	1.7	894	3/V05L3	_	BN80A4	M1LA4	24500	28100	47300	56100	20200	300
1.8	2100	1.0	793	3/V03L3	_	BN80A4	M1LA4	24100	27600	46500	55100	19400	276
1.8	2200	1.5	769	3/V04L3		BN80A4	M1LA4	24000	27500	46300	54900	19200	288
1.8	2180	1.9	793	3/V05L3	_	BN80A4	M1LA4	24100	27600	46500	55100	19400	300
1.9 1.9	1950 2120	1.4 1.9	736 715	3/V03L3 3/V05L3	_	BN80A4 BN80A4	M1LA4 M1LA4	23900 23800	27300 27200	46000 45900	54600 54300	18900 18800	276 300
2.0	1750	1.0	689	3/V03L3	_	BN80A4	WILA4	7320	7320	24200	26500	6170	266
2.0	2160	1.2	710	3/V04L3	_	BN80A4	M1LA4	23700	27100	45800	54300	18700	288
2.1	2320	2.6	671	_	3/A06L2	BN80A4	M1LA4	28000	32000	64000	73800	26800	313
2.2	1650	1.3	623	3/V03L3	_	BN80A4	M1LA4	23300	26600	45000	53300	17900	276
2.2	1720	2.1	623	3/V04L3	_	BN80A4	M1LA4	23300	26600	45000	53300	17900	288
2.2 2.3	1720 2100	2.6 1.6	623 594	3/V05L3	3/A05L2	BN80A4 BN80A4	M1LA4	23300	26600	45000	53300	17900	300 301
2.3	2120	2.8	611	_	3/A06L2	BN80A4	M1LA4 M1LA4	23200 27700	26500 31600	44700 63100	52900 72800	17600 25900	313
2.4	1620	1.9	568	3/V04L3	-	BN80A4	M1LA4	23000	26300	44400	52600	17400	288
2.4	1750	2.8	576	3/V05L3	_	BN80A4	M1LA4	23100	26300	44500	52700	17400	300
2.5	1430	1.0	562	3/V01L3	_	BN80A4	_	7110	7110	23500	25700	5770	266
2.6	1440	1.9	544	3/V03L3		BN80A4	M1LA4	22900	26100	44100	52300	17100	276
2.6	1570	2.5	529	3/V05L3		BN80A4	M1LA4	22800	26000	43900	52000	17000	300
2.7 2.7	1840 1290	1.4 1.0	520 509	3/V01L3	3/A04L2 —	BN80A4 BN80A4	M1LA4 —	22700 7010	26000 7010	43800 23200	51900 25300	16900 5580	289 266
2.7	1750	1.0	509 495	3/VUIL3	3/A03L2	BN80A4	M1LA4	22600	25800	43500	51600	16600	277
2.8	1730	2.2	491	_	3/A05L2	BN80A4	M1LA4	22500	25800	43500	51500	16500	301
2.8	1450	1.4	502	3/V03L3	_	BN80A4	M1LA4	22600	25800	43600	51700	16700	276
2.8	1290	2.3	501	3/V04L3	_	BN80A4	M1LA4	22600	25800	43600	51700	16700	288
3.0	1660	1.5	469		3/A04L2	BN80A4	M1LA4	22400	25600	43200	51200	16300	289
3.0	1220	1.9	460	3/V03L3	_	BN80A4	M1LA4	22300	25500	43100	51000	16200	276
3.1	1240	1.1	443	3/V01L3	_	BN80A4	— M1L A4	6870	6870	22700	24800	5330	266
3.1 3.2	1300 1250	2.9 1.5	453 430	3/V04L3 3/V01L3	_	BN80A4 BN80A4	M1LA4 —	22300 6840	25500 6840	43000 22600	50900 24700	16100 5270	288 266
3.3	1490	2.9	422	- 3/VUIL3	3/A05L2	BN80A4	M1LA4	22100	25200	42500	50400	15700	301
3.3	1050	0.9	415	3/V00L3	—	BN80A4	_	6810	6810	22500	26200	5210	256
3.4	1450	1.3	409	_	3/A03L2	BN80A4	M1LA4	22000	25100	42300	50200	15600	1
				•									



P₁ = **0.55 kW**

n ₂	M ₂	s	i			- 🗐				Rn ₂ [N]			
min-1	Nm					IE1	IE1	MC/PC	MZ/PZ	нс	HZ	FZ	
3.5	1410	2.3	398	_	3/A05L2	BN80A4	M1LA4	21900	25000	42200	50000	15400	301
3.5	1140	1.9	395	3/V03L3	_	BN80A4	M1LA4	21800	25000	42100	49900	15400	276
3.6	1370	1.8	386	_	3/A04L2	BN80A4	M1LA4	21800	24900	42000	49800	15300	289
3.8	1290	1.0	364	_	3/A01L2	BN80A4	M1LA4	6680	6680	22100	24200	4990	267
3.9	1250	1.6	352	_	3/A03L2	BN80A4	M1LA4	21500	24600	41400	49100	14800	277
4.0	1230	2.0	349	_	3/A04L2	BN80A4	M1LA4	21500	24500	41400	49000	14800	289
4.3	1150	1.4	326	_	3/A03L2	BN80A4	M1LA4	21200	24300	41000	48600	14400	277
4.4	1120	2.1	317	_	3/A04L2	BN80A4	M1LA4	21200	24200	40800	48400	14300	289
4.5	1100	1.0	311	_	3/A01L2	BN80A4	M1LA4	6530	6530	21600	23600	4740	267
4.9	1000	2.8	283	_	3/A04L2	BN80A4	M1LA4	21000	24000	40500	48000	13800	289
5.2	950	1.1	269	_	3/A01L2	BN80A4	M1LA4	6500	6500	21500	23500	4510	267
5.2	950	1.9	269	_	3/A03L2	BN80A4	M1LA4	21000	24000	40500	48000	13500	277
5.2	950	1.9	269	_	3/A03L2	BN80A4	M1LA4	21000	24000	40500	48000	13500	277
5.5	900	1.3	255	_	3/A01L2	BN80A4	M1LA4	6500	6500	21500	23500	4430	267
6.3	780	1.1	220	_	3/A01L2	BN80A4	M1LA4	6500	6500	21500	23500	4220	267
6.3	780	2.1	220	_	3/A03L2	BN80A4	M1LA4	21000	24000	40500	48000	12700	277
6.8	720	0.9	203	_	3/A00L2	BN80A4	M1LA4	6500	6500	21500	25000	4100	257
6.8	720	1.8	204	_	3/A01L2	BN80A4	M1LA4	6500	6500	21500	23500	4120	267
7.6	650	1.6	184	_	3/A01L2	BN80A4	M1LA4	6500	6500	21500	23500	3980	267
7.6	640	2.8	182	_	3/A03L2	BN80A4	M1LA4	21000	24000	40500	48000	11900	277
8.1	610	0.9	171	_	3/A00L2	BN80A4	M1LA4	6500	6500	21500	25000	3880	257
8.4	590	2.0	166	_	3/A01L2	BN80A4	M1LA4	6500	6500	21500	23500	3840	267
10.4	475	1.2	134	_	3/A00L2	BN80A4	M1LA4	6260	6260	20800	24200	3580	257
10.5	470	2.8	133	_	3/A01L2	BN80A4	M1LA4	6250	6250	20800	22700	3570	267
13.0	380	1.7	107	_	3/A00L2	BN80A4	M1LA4	5810	5810	19400	22600	3320	257
13.9	355	1.6	100	_	3/A00L2	BN80A4	M1LA4	5680	5680	19000	22100	3240	257
15.7	315	1.8	88.6	_	3/A00L2	BN80A4	M1LA4	5450	5450	18400	21300	3120	257
17.3	285	2.3	80.2	_	3/A00L2	BN80A4	M1LA4	5280	5280	17800	20700	3010	257
19.6	250	2.6	71.0	_	3/A00L2	BN80A4	M1LA4	5060	5060	17200	20000	2890	257

P₁ = **0.75 kW**

n ₂	M ₂	S	i			-10						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
0.27	18500	2.6	5326	3/V11ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	l –	_	147800	150800	65000	360
0.28	17000	3.0	5046	3/V13ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	_	_	192000	231000	80000	372
0.29	16500	1.7	4959	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	_	_	116400	147600	65000	348
0.29	16500	1.7	4959	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	_	_	116400	147600	65000	348
0.31	15400	1.9	4637	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	_	_	115300	146200	65000	348
0.31	15400	1.9	4637	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	_	_	115300	146200	65000	348
0.35	15500	1.9	4036	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	113100	143400	65000	348
0.35	15500	1.9	4036	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	–	_	113100	143400	65000	348
0.40	12400	2.4	3570	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	–	_	111100	140900	65000	348
0.40	12400	2.4	3570	3/V10ML4		BE80B4	BX80B4	ME2SB4	MX2SB4	_		111100	140900	65000	348
0.44	12500	2.2	3273	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	109700	139100	65000	348
0.44	12500	2.2	3273	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	109700	139100	65000	348
0.48	11400	2.6	2987	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	108300	137300	65000	348
0.48	11400	2.6	2987	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	108300	137300	65000	348
0.58	8140	1.4	2472	3/V07L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	40500	50700	91200	120000	45000	+-
0.58	9520	2.9	2455	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	105300	133500	65000	
0.58	9520	2.9	2455	3/V10ML4	_	BE80B4	BX80B4	ME2SB4	MX2SB4	-	_	105300	133500	65000	348
0.67	7350	1.2	2139	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	33100	37700	75500	87100	35000	312
0.67	7480	1.5	2150	3/V07L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	39700	49700	89400	117600	45000	
0.73	6470	1.9	1964	3/V07L3		BE80B4	BX80B4	ME2SB4	MX2SB4	39200	49000	88300	116100	45000	-
0.81	6070	1.4	1768	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	32200	36700	73400	84800	35000	1
0.93	5520	2.0	1545	3/V07L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	37900	47400	85300	112200	45000	324
1.0	4850	1.0	1431	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	26300	30000	50600	60000	23600	
1.0	4990	1.7	1395	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	31100	35500	71000	82000	34200	1 "
1.0	4910	2.5	1411	3/V07L3		BE80B4	BX80B4	ME2SB4	MX2SB4	37400	46800	84200	110800	44100	+-
1.2	4170	1.3	1231	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	25700	29400	49500	58700	22500	
1.2	4120	2.0	1153	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	30300	34500	69100	79800	32100	1 '
1.2	4160	1.9	1212	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	30500	34800	69600	80300	32600	
1.2	4200	2.5	1159	3/V07L3	-	BE80B4	BX80B4	ME2SB4	MX2SB4	36400	45500	81900	107700	41300	324



P₁ = **0.75 kW**

n ₂	M ₂	S	i			-16	1					Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
1.3	4200	1.1	1116	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	25300	29000	48900	57900	21700	300
1.4	3580	1.2	1057	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	25100	28700	48500	57500	21400	300
1.4	3550	2.7 1.2	992	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	29700	33800	67600	78100	30500	312
1.5 1.5	3320 3680	2.1	981 930	3/V04L3 3/V06L3	_	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	24900 29400	28400 33500	48000 67000	56900 77300	20800 29800	288 312
1.6	3360	1.3	930 894	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	29400	28100	47300	56100	20200	300
1.8	2870	1.5	793	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	24100	27600	46500	55100	19400	300
1.8	2830	2.7	791	3/V06L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	28700	32700	65500	75600	28300	312
1.9	2560	1.1	736	3/V03L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23900	27300	46000	54600	18900	276
1.9	2890	1.2	769	3/V04L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	24000	27500	46300	54900	19200	288
2.0	2840	0.9	710	3/V04L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23700	27100	45800	54300	18700	288
2.0 2.0	2790 2790	1.5 2.7	715 698	3/V05L3 3/V06L3	_	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	23800 28200	27200 32200	45900 64300	54300 74200	18800 27100	300 312
2.0 2.1	3060	2.7	671	3/VU6L3	3/A06L2	BE80B4	BX80B4	ME2SB4	MX2SB4	28200	32000	64000	73800	26800	313
2.3	2790	2.1	611	_	3/A06L2	BE80B4	BX80B4	ME2SB4	MX2SB4	27700	31600	63100	72800	25900	313
2.3	2170	1.0	623	3/V03L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23300	26600	45000	53300	17900	276
2.3	2260	1.6	623	3/V04L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23300	26600	45000	53300	17900	288
2.3	2260	2.0	623	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23300	26600	45000	53300	17900	300
2.4	2770	1.2	594		3/A05L2	BE80B4	BX80B4	ME2SB4	MX2SB4	23200	26500	44700	52900	17600	301
2.5	2140	1.5	568	3/V04L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	23000	26300	44400	52600	17400	288
2.5	2300	2.1	576	3/V05L3	2/4061.2	BE80B4	BX80B4	ME2SB4	MX2SB4	23100	26300	44500	52700	17400	300
2.6 2.6	2530 1890	2.9 1.4	555 544	3/V03L3	3/A06L2	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	27300 22900	31100 26100	62200 44100	71800 52300	25100 17100	313 276
2.7	2070	1.9	529	3/V05L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22800	26000	43900	52000	17000	300
2.8	2420	1.0	520	_	3/A04L2	BE80B4	BX80B4	ME2SB4	MX2SB4	22700	26000	43800	51900	16900	289
2.8	1910	1.1	502	3/V03L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22600	25800	43600	51700	16700	276
2.9	2290	1.7	491	_	3/A05L2	BE80B4	BX80B4	ME2SB4	MX2SB4	22500	25800	43500	51500	16500	301
2.9	1700	1.8	501	3/V04L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22600	25800	43600	51700	16700	288
3.0	2180	1.1	469		3/A04L2	BE80B4	BX80B4	ME2SB4	MX2SB4	22400	25600	43200	51200	16300	289
3.1	1600	1.4	460	3/V03L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	22300	25500	43100	51000	16200	276
3.1	1850 1700	2.6	462 453	3/V05L3 3/V04L3		BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	22300 22300	25500 25500	43100 43000	51000 50900	16200 16100	300 288
3.3	1640	1.1	430	3/V04L3	_	BE80B4	BX80B4	WIE23B4	WIA23D4	6840	6840	22600	24700	5270	266
3.4	1960	2.2	422	-	3/A05L2	BE80B4	BX80B4	ME2SB4	MX2SB4	22100	25200	42500	50400	15700	301
3.5	1900	1.0	409	_	3/A03L2	BE80B4	BX80B4	ME2SB4	MX2SB4	22000	25100	42300	50200	15600	277
3.6	1850	1.7	398	_	3/A05L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21900	25000	42200	50000	15400	301
3.6	1510	1.5	395	3/V03L3	_	BE80B4	BX80B4	ME2SB4	MX2SB4	21800	25000	42100	49900	15400	276
3.6	1580	2.4	396	3/V05L3		BE80B4	BX80B4	ME2SB4	MX2SB4	21900	25000	42100	50000	15400	300
3.7	1800	1.4	386	-	3/A04L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21800	24900	42000	49800	15300	289
3.7 4.1	1450 1640	2.4 1.2	384 352	3/V04L3	3/A03L2	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	21800 21500	24900 24600	41900 41400	49700 49100	15200 14800	288 277
4.1	1620	1.5	349		3/A04L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21500	24500	41400	49000	14800	289
4.3	1530	2.4	329	_	3/A05L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21300	24300	41000	48600		301
4.4	1520	1.1	326	_	3/A03L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21200	24300	41000	48600		277
4.5	1480	1.6	317	_	3/A04L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21200	24200	40800	48400	14300	289
5.1	1320	2.2	283		3/A04L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	13800	289
5.1	1300	2.8	280	_	3/A05L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	13700	301
5.3 5.3	1250 1250	1.5 1.5	269	_	3/A03L2 3/A03L2	BE80B4 BE80B4	BX80B4	ME2SB4 ME2SB4	MX2SB4	21000	24000	40500	48000	13500 13500	277
5.3 5.6	1190	1.0	269 255	_	3/A03L2 3/A01L2	BE80B4	BX80B4 BX80B4	ME2SB4	MX2SB4 MX2SB4	21000 6500	24000 6500	40500 21500	48000 23500	4430	267
6.5	1020	1.6	220	_	3/A01L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	12700	
7.0	950	1.4	204	_	3/A01L2	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	4120	267
7.8	860	1.2	184	_	3/A01L2	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	3980	267
7.9	850	2.2	182	_	3/A03L2	BE80B4	BX80B4	ME2SB4	MX2SB4	21000	24000	40500	48000	11900	
8.6	770	1.5	166	_	3/A01L2	BE80B4	BX80B4	ME2SB4	MX2SB4	6500	6500	21500	23500	3840	267
10.8	620	2.1	133		3/A01L2	BE80B4	BX80B4	ME2SB4	MX2SB4	6250	6250	20800	22700	3570	-
13.4 14.0	500 475	1.3 2.4	107 102		3/A00L2 3/A01L2	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4 ME2SB4	MX2SB4 MX2SB4	5810 5710	5810 5710	19400 19100	22600 20900	3320 3260	257 267
14.0 14.3	475 465	1.2	102	_	3/A01L2 3/A00L2	BE80B4 BE80B4	BX80B4 BX80B4	ME2SB4	MX2SB4	5680	5680	19100	20900		
16.1		1.3	88.6	_	3/A00L2	BE80B4	BX80B4	ME2SB4	MX2SB4	5450	5450	18400	21300	3120	
17.8	375	1.7	80.2	_	3/A00L2	BE80B4	BX80B4	ME2SB4	MX2SB4	5280	5280	17800	20700	3010	
20.1	330	2.0	71.0	_	3/A00L2	BE80B4	BX80B4	ME2SB4	MX2SB4	5060	5060	17200	20000	2890	
23.4	285	2.3	61.2	_	3/A00L2	BE80B4	BX80B4	ME2SB4	MX2SB4	4820	4820	16400	19100	2750	257
27.6	240	2.3	51.8		3/A00L2	BE80B4	BX80B4	ME2SB4	MX2SB4	4560	4560	15600	18200	2610	
36	185	3.0	39.6	_	3/A00L2	BE80B4	BX80B4	ME2SB4	MX2SB4	4170	4170	14400	16800	2380	257



P₁ = **1.1 kW**

		_	Ι.			L=		1				D= [N]			
n ₂	M ₂	S	i		-412	-				MO/DO	1	Rn ₂ [N]			
min ⁻¹	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
0.27	27300	1.7	5326	3/V11ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	-	_	147800	150800	65000	360
0.28	25200	2.0	5046	3/V13ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	-	_	192000	231000	80000	372
0.29 0.29	24400 24400	1.1	4959 4959	3/V10ML4 3/V10ML4	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	_	_	116400 116400	147600 147600	65000 65000	348 348
0.23	22900	1.3	4637	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	115300	146200	65000	348
0.31	22900	1.3	4637	3/V10ML4		BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	115300	146200	65000	348
0.32	22900	2.1	4410	3/V11ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	-	_	143900	146800	65000	360
0.32	23600	2.4	4536	3/V13ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	-	_	192000	231000	80000	372
0.35	22900	1.3	4036	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	113100	143400	65000	348
0.35	22900 20500	1.3	4036 4106	3/V10ML4 3/V11ML4		BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	_		113100 142400	143400 145300	65000 65000	348
0.35	21000	2.4	4046	3/V11ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4		_	192000	231000	80000	372
0.40	18300	1.6	3570	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	111100	140900	65000	348
0.40	18300	1.6	3570	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	111100	140900	65000	348
0.40	17800	2.4	3557	3/V11ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	139500	142400	65000	360
0.41	19900	2.9	3515	3/V13ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	-	_	192000	231000	80000	372
0.44	18600	1.5	3273	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	109700	139100	65000	348
0.44 0.44	18600 18300	1.5 2.6	3273 3222	3/V10ML4 3/V11ML4	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	_	_	109700 137600	139100 140400	65000 65000	348
0.44	18500	2.0	3263	3/V11ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4		_	192000	231000	80000	372
0.47	17200	2.8	3063	3/V11ML4		BE90S4	BX90S4	ME3SA4	MX3SA4	_		136600	139400	65000	360
0.48	16900	1.8	2987	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	108300	137300	65000	348
0.48	16900	1.8	2987	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	-	_	108300	137300	65000	348
0.58	12000	0.9	2472	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	40500	50700	91200	120000	45000	324
0.58	14100	1.9	2455	3/V10ML4		BE90S4	BX90S4	ME3SA4	MX3SA4	_		105300	133500	65000	348
0.58 0.66	14100 12200	1.9 2.3	2455 2156	3/V10ML4 3/V10ML4	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	_	_	105300 103400	133500 131100	65000 65000	348 348
0.66	12200	2.3	2156	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4		_	103400	131100	65000	348
0.67	11100	1.0	2150	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	39700	49700	89400	117600	45000	324
0.71	11400	2.6	2016	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	102400	129800	65000	348
0.71	11400	2.6	2016	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	102400	129800	65000	348
0.73	9570	1.3	1964	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	39200	49000	88300	116100	45000	324
0.77	10500	2.6	1855	3/V10ML4	_	BE90S4	BX90S4	ME3SA4	MX3SA4	_	_	101200	128300	65000	348
0.77 0.81	10500 8990	2.6 1.0	1855 1768	3/V10ML4 3/V06L3	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	32200	36700	101200 73400	128300 84800	65000 35000	348 312
0.93	8180	1.3	1545	3/V07L3		BE90S4	BX90S4	ME3SA4	MX3SA4	37900	47400	85300	112200	45000	324
1.0	7380	1.1	1395	3/V06L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	31100	35500	71000	82000	34200	312
1.0	7270	1.7	1411	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	37400	46800	84200	110800	44100	324
1.1	6640	2.2	1288	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	36900	46200	83100	109300	42800	324
1.2	6100	1.4	1153	3/V06L3		BE90S4	BX90S4	ME3SA4	MX3SA4	30300	34500	69100	79800	32100	312
1.2 1.2	6160 6210	1.3 1.7	1212 1159	3/V06L3 3/V07L3	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	30500 36400	34800 45500	69600 81900	80300 107700	32600 41300	312 324
1.4	5250	1.7	992	3/V07L3 3/V06L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	29700	33800	67600	78100	30500	312
1.4	5370	2.7	1015	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	35700	44600	80300	105700	39500	324
1.5	5440	1.5	930	3/V06L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	29400	33500	67000	77300	29800	312
1.6	4930	2.5	920	3/V07L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	35200	44000	79200	104200	38200	324
1.8	4250	1.0	793	3/V05L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	24100	27600	46500	55100	19400	300
1.8	4190	1.8	791	3/V06L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	28700	32700	65500	75600	28300	
1.8 2.0	4520 4130	2.2 1.0	773 715	3/V07L3 3/V05L3	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	34300 23800	42900 27200	77300 45900	101600 54300	36100 18800	324 300
2.0	4130	1.8	698	3/V05L3		BE90S4	BX90S4	ME3SA4	MX3SA4	28200	32200	64300	74200	27100	_
2.1	4530	1.3	671	_	3/A06L2	BE90S4	BX90S4	ME3SA4	MX3SA4	28000	32000	64000	73800	26800	
2.2	3870	2.4	661	3/V06L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	28000	31900	63800	73700	26600	312
2.3	4120	1.4	611	_	3/A06L2	BE90S4	BX90S4	ME3SA4	MX3SA4	27700	31600	63100	72800	25900	313
2.3	3340	1.1	623	3/V04L3		BE90S4	BX90S4	ME3SA4	MX3SA4	23300	26600	45000	53300	17900	288
2.3	3340	1.3	623 568	3/V05L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	23300	26600	45000	53300	17900	300
2.5 2.5	3160 3410	1.0 1.4	568 576	3/V04L3 3/V05L3	_	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	23000 23100	26300 26300	44400 44500	52600 52700	17400 17400	288 300
2.5	3330	2.6	569	3/V05L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	27400	31200	62500	72100	25300	1
2.6	3740	1.9	555	_	3/A06L2	BE90S4	BX90S4	ME3SA4	MX3SA4	27300	31100	62200	71800	25100	313
2.6	2800	1.0	544	3/V03L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22900	26100	44100	52300	17100	276
2.7	3060	1.3	529	3/V05L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22800	26000	43900	52000	17000	1
2.7	3080	2.5	527	3/V06L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	27100	30900	61800	71300	24700	
2.8	3410	2.1	505	_	3/A06L2	BE90S4	BX90S4	ME3SA4	MX3SA4	26900	30700	61400	70900	24400	1
2.9	3380	1.1	491	3///041 3	3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	22500	25800	43500	51500	16500 16700	_
2.9	2510	1.2	501	3/V04L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22600	25800	43600	51700	10/00	∠ŏŏ



P₁ = **1.1 kW**

n ₂	M ₂	s	i			-16	1					Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
	0070	4.0	400		1					1 00000	05500	40400	54000	40000	1070
3.1	2370	1.0	460	3/V03L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22300	25500	43100	51000	16200	276
3.1	2730	1.8	462	3/V05L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	22300	25500	43100	51000	16200	300
3.2	2520 2940	1.5	453	3/V04L3		BE90S4	BX90S4	ME3SA4	MX3SA4	22300	25500	43000	50900	16100	288
3.3	2940	2.6 1.5	435 422		3/A06L2 3/A05L2	BE90S4 BE90S4	BX90S4 BX90S4	ME3SA4 ME3SA4	MX3SA4 MX3SA4	26400	30100 25200	60100 42500	69400 50400	23200 15700	313
3.6	2740	1.2	398	_	3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	22100 21900	25000	42200	50000	15400	301
3.6	2230	1.0	395	3/V03L3		BE90S4	BX90S4	ME3SA4	MX3SA4	21800	25000	42200	49900	15400	276
3.6	2340	1.6	396	3/V05L3	_	BE90S4	BX90S4	ME3SA4	MX3SA4	21900	25000	42100	50000	15400	300
3.7	2660	0.9	386	- 3/V05L3	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21800	24900	42000	49800	15300	289
3.7	2620	2.2	388		3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	25900	29600	59100	68300	22300	313
3.7	2140	1.6	384	3/V04L3	J/AUGLZ	BE90S4	BX90S4	ME3SA4	MX3SA4	21800	24900	41900	49700	15200	288
3.8	2560	2.4	380	3/V04L3	3/A06L2	BE90S4	BX90S4	ME3SA4	MX3SA4	25900	29500	59000	68100	22200	313
4.1	2400	1.0	349	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21500	24500	41400	49000	14800	289
4.3	2270	1.6	329	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21300	24300	41000	48600	14500	301
4.5	2180	1.1	317		3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21200	24200	40800	48400	14300	289
5.1	1950	1.5	283	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13800	289
5.1	1930	1.9	280		3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13700	301
5.3	1850	1.0	269	_	3/A03L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13500	277
5.3	1850	1.0	269	_	3/A03L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13500	277
5.7	1720	2.0	250		3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13200	289
5.9	1660	2.6	241	_	3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	13000	301
6.3	1560	2.2	226	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12800	289
6.5	1520	1.1	220	_	3/A03L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12700	277
6.7	1460	2.1	212	_	3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12500	301
6.7	1460	2.1	212	_	3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12500	301
7.0	1410	0.9	204	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	6500	6500	21500	23500	4120	267
7.0	1410	2.5	205	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	12400	289
7.9	1250	1.5	182	_	3/A03L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11900	277
8.2	1200	2.5	174	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11700	289
8.2	1210	3.0	175		3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11700	301
8.6	1140	1.0	166	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	6500	6500	21500	23500	3840	267
8.8	1120	2.6	162	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11400	289
8.8	1120	2.6	162	_	3/A05L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40500	48000	11400	301
9.6	1030	2.3	149	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	21000	24000	40400	47900	11100	289
10.8	920	1.4	133	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	6250	6250	20800	22700	3570	267
12.2	810	3.0	117	_	3/A04L2	BE90S4	BX90S4	ME3SA4	MX3SA4	19300	22100	37600	44500	10300	289
14.0	700	1.6	102	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	5710	5710	19100	20900	3260	267
14.8	670	2.5	96.9	_	3/A03L2	BE90S4	BX90S4	ME3SA4	MX3SA4	18200	20700	35500	42100	9630	277
16.1	610	0.9	88.6	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	5450	5450	18400	21300	3120	257
16.2	610	2.7	88.5	_	3/A03L2	BE90S4	BX90S4	ME3SA4	MX3SA4	17600	20100	34600	41000	9340	277
17.6	560	2.3	81.3	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	5300	5300	17900	19600	3030	267
17.8	550	1.2	80.2	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	5280	5280	17800	20700	3010	257
19.3	510	2.2	74.2	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	5140	5140	17400	19000	2940	267
20.1	490	1.3	71.0	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	5060	5060	17200	20000	2890	257
23.4	420	1.5	61.2	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	4820	4820	16400	19100	2750	257
27.6	355	1.5	51.8	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	4560	4560	15600	18200	2610	257
29.1	340	2.5	49.1	_	3/A01L2	BE90S4	BX90S4	ME3SA4	MX3SA4	4480	4480	15400	16800	2560	267
34	285	2.3	41.5	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	4240	4240	14600	17000	2420	257
36	275	2.0	39.6		3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	4170	4170	14400	16800	2380	257
45	220	3.0	31.7	_	3/A00L2	BE90S4	BX90S4	ME3SA4	MX3SA4	3870	3870	13500	15700	2210	257

P₁ = **1.5 kW**

n ₂	M ₂	S	i			IF2 IF3						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
0.27	36900	1.3	5326	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	-	_	147800	150800	65000	360
0.28	34100	1.5	5046	3/V13ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	-	_	192000	231000	80000	372
0.31	30900	1.0	4637	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	115300	146200	65000	348
0.31	30900	1.0	4637	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	115300	146200	65000	348
0.32	31000	1.5	4410	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	143900	146800	65000	360
0.32	31900	1.8	4536	3/V13ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	192000	231000	80000	372
0.35	30900	1.0	4036	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	-	_	113100	143400	65000	348



P₁ = **1.5 kW**

						-									
n ₂	M ₂	S	l i		=				10			Rn ₂ [N]			
								I		MC/PC	MZ/PZ	HC	HZ	FZ	
min-1	Nm					IE2	IE3	IE2	IE3	WC/PC	IVIZ/PZ	пС	п∠	FZ	
0.35	30900	1.0	4036	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	l –	_	113100	143400	65000	348
0.35	27700	1.8	4106	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	142400	145300	65000	360
0.35	28400	2.1	4046	3/V13ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	192000	231000	80000	372
0.40	24800	1.2	3570	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	111100	140900	65000	348
0.40	24800	1.2	3570	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	111100	140900	65000	1
0.40	24000	1.8	3557	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	139500	142400	65000	360
0.41	26900	2.1	3515	3/V13ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	-	_	192000	231000	80000	372
0.44	25100	1.1	3273	3/V10ML4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	_		109700	139100	65000	_
0.44	25100 24700	1.1	3273	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	109700	139100	65000	348
0.44 0.44	25000	1.9 2.2	3222 3263	3/V11ML4 3/V13ML4	_	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	_	_	137600 192000	140400 231000	65000 80000	360 372
0.44	23200	2.2	3063	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	136600	139400	65000	360
0.48	22900	1.3	2987	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4		_	108300	137300	65000	348
0.48	22900	1.3	2987	3/V10ML4		BE90LA4	BX90LA4	ME3SB4	MX3SB4			108300	137300	65000	348
0.54	20400	2.3	2663	3/V11ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	133900	136600	65000	360
0.58	19000	1.4	2455	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	105300	133500	65000	
0.58	19000	1.4	2455	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	105300	133500	65000	1
0.66	16500	1.7	2156	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	–	_	103400	131100	65000	348
0.66	16500	1.7	2156	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	103400	131100	65000	348
0.71	15500	1.9	2016	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	-	_	102400	129800	65000	
0.71	15500	1.9	2016	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	102400	129800	65000	348
0.73	12900	1.0	1964	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	39200	49000	88300	116100	45000	1
0.77	14200	1.9	1855	3/V10ML4		BE90LA4	BX90LA4	ME3SB4	MX3SB4	_		101200	128300	65000	
0.77	14200	1.9	1855	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	-	_	101200	128300	65000	348
0.88	12500	2.2	1617	3/V10ML4	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	_	_	99200	125800	65000	
0.88 0.93	12500 11000	1.0	1617 1545	3/V10ML4 3/V07L3	_	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	37900	— 47400	99200 85300	125800 112200	65000 45000	348
1.0	9820	1.3	1411	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	37900	46800	84200	110800	44100	1
1.1	8970	1.6	1288	3/V07L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	36900	46200	83100	109300	42800	324
1.2	8240	1.0	1153	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	30300	34500	69100	79800	32100	312
1.2	8320	0.9	1212	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	30500	34800	69600	80300	32600	
1.2	8400	1.3	1159	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	36400	45500	81900	107700	41300	
1.4	7090	1.3	992	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	29700	33800	67600	78100	30500	312
1.4	7260	2.0	1015	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	35700	44600	80300	105700	39500	324
1.5	7350	1.1	930	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	29400	33500	67000	77300	29800	312
1.6	6670	1.8	920	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	35200	44000	79200	104200	38200	324
1.8	5660	1.4	791	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	28700	32700	65500	75600	28300	
1.8	6110	1.6	773	3/V07L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	34300	42900	77300	101600	36100	
1.9	5510	2.6	761	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	34300	42800 32200	77100	101400	35900	324
2.0	5580 6120	1.4	698	3/V06L3	— 3/A06L2	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4 MX3SB4	28200 28000	32200	64300 64000	74200 73800	27100 26800	1
2.1 2.2	5220	1.0 1.8	671 661	3/V06L3	3/AU6L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	28000	31900	63800	73700	26600	
2.3	5570	1.1	611	- 3/V00L3	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	27700	31600	63100	72800	25900	
2.3	4510	1.0	623	3/V05L3	3/AU0L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	23300	26600	45000	53300	17900	1
2.5	4610	1.1	576	3/V05L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	23100	26300	44500	52700	17400	
2.5	4500	1.9	569	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	27400	31200	62500	72100	25300	
2.6	5060	1.4	555	_	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	27300	31100	62200	71800	25100	1
2.7	4130	0.9	529	3/V05L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	22800	26000	43900	52000	17000	300
2.7	4170	1.8	527	3/V06L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	27100	30900	61800	71300	24700	312
2.8	4600	1.6	505	_	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26900	30700	61400	70900	24400	1
3.1	3690	1.3	462	3/V05L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	22300	25500	43100	51000	16200	
3.2	3410	1.1	453	3/V04L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	22300	25500	43000	50900	16100	
3.3	3970	2.0	435	_	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	26400	30100	60100	69400	23200	
3.3	4000	2.3	439	2//06/ 2	3/A07L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	31700	39600	71300	93800	29900	
3.3	3410 3930	2.6	427	3/V06L3	— 3/A05L2	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4	MX3SB4 MX3SB4	26300	30000 25200	59900 42500	69200	23000	1
3.4 3.5	3690	1.1 2.5	422 405	_	3/A05L2 3/A07L2	BE90LA4 BE90LA4	BX90LA4 BX90LA4	ME3SB4 ME3SB4	MX3SB4	22100 31300	39100	70500	50400 92700	15700 29100	
3.6	3170	1.2	396	3/V05L3	3/A07L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21900	25000	42100	50000	15400	1
3.6	3160	2.4	395	3/V05L3		BE90LA4	BX90LA4	ME3SB4	MX3SB4	26000	29600	59300	68400	22400	_
3.7	3540	1.6	388	- J/V00L3	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	25900	29600	59100	68300	22300	1
3.7	2890	1.2	384	3/V04L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21800	24900	41900	49700	15200	
3.7	3160	2.9	386	3/V07L3	_	BE90LA4	BX90LA4	ME3SB4	MX3SB4	31100	38900	70000	92100	28600	
3.8	3460	1.8	380	_	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	25900	29500	59000	68100	22200	1
4.3	3060	1.2	329	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21300	24300	41000	48600	14500	_
4.5	2930	2.3	321	_	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	25200	28800	57500	66400	20900	313



P₁ = **1.5 kW**

n ₂	M ₂	S	i	<i>a=</i> —					10			Rn ₂ [N]			
min-1	Nm						45	150	150	MC/PC	MZ/PZ	нс	HZ	FZ	
111111	INIII					IE2	IE3	IE2	IE3	WIC/FC	IVIZ/FZ	110	112	12	
5.1	2640	1.1	283	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	13800	289
5.1	2610	1.4	280	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	13700	301
5.4	2430	2.3	267	_	3/A06L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	25000	28500	57000	65800	19700	313
5.7	2330	1.5	250	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	13200	289
5.9	2240	1.9	241	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	13000	301
6.3	2100	1.7	226	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	12800	289
6.7	1970	1.6	212	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	12500	301
6.7	1970	1.6	212	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	12500	301
7.0	1910	1.8	205	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	12400	289
7.9	1690	1.1	182	_	3/A03L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	11900	277
8.2	1620	1.8	174	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	11700	
8.2	1630	2.2	175	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	11700	301
8.8	1510	1.9	162	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	11400	289
8.8	1510	1.9	162	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40500	48000	11400	301
9.6	1390	1.7	149	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	21000	24000	40400	47900	11100	1
10.1	1310	2.7	141	_	3/A05L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	20600	23500	39700	47100	10900	1
10.8	1240	1.0	133	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	6250	6250	20800	22700	3570	267
11.1	1200	2.3	129	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	20000	22800	38700	45900	10600	289
12.2	1090	2.2	117	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	19300	22100	37600	44500	10300	289
14.0	950	1.2	102	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5710	5710	19100	20900	3260	267
14.0	950	2.7	102	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	18500	21100	36100	42700	9790	
14.8	900	1.9	96.9	_	3/A03L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	18200	20700	35500	42100	9630	277
15.8	840	2.8	90.7	_	3/A04L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	17800	20300	34800	41300	9420	
16.2	820	2.0	88.5	_	3/A03L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	17600	20100	34600	41000	9340	1
17.6	760	1.7	81.3	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5300	5300	17900	19600	3030	1
19.3	690	1.7	74.2	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5140	5140	17400	19000	2940	267
19.5	680	2.6	73.2	_	3/A03L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	16500	18900	32700	38700	8770	277
20.1	660	1.0	71.0	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	5060	5060	17200	20000	2890	_
22.7	590	2.6	62.9	_	3/A03L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	15700	18000	31200	37000	8340	
23.4	570	1.1	61.2	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4820	4820	16400	19100	2750	257
24.1	550	2.3	59.4	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4770	4770	16300	17800	2730	1
26.4	500	2.3	54.2	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4630	4630	15800	17300	2650	267
27.6	480	1.1	51.8	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4560	4560	15600	18200	2610	
29.1	455	1.8	49.1	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4480	4480	15400	16800	2560	267
33	410	2.3	43.9	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4320	4320	14900	16300	2470	267
34	385	1.7	41.5	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4240	4240	14600	17000	2420	257
36	370	1.5	39.6	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4170	4170	14400	16800	2380	
36	375	2.3	40.1	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4190	4190	14500	15800	2390	
40	335	2.3	35.8	_	3/A01L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	4030	4030	14000	15300	2300	267
45	295	2.2	31.7	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	3870	3870	13500	15700	2210	257
61	220	2.7	23.4	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	3500	3500	12300	14300	2000	257
75	180	2.6	19.1	_	3/A00L2	BE90LA4	BX90LA4	ME3SB4	MX3SB4	3270	3270	11600	13500	1870	257

P₁ = **2.2 kW**

n ₂	M ₂	s	i			-10						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
0.27	56200	1.6	5234	3/V15ML4	_	BE100LA4	BX100LA4	_	_	-	_	198600	238200	90000	396
0.28	50100	1.0	5046	3/V13ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	-	_	192000	231000	80000	372
0.29	51200	1.6	4959	3/V14ML4	_	BE100LA4	BX100LA4	_	_	-	_	197100	236300	90000	384
0.29	53100	1.9	4950	3/V15ML4	_	BE100LA4	BX100LA4	_	_	-	_	197000	236300	90000	396
0.29	53100	2.2	4950	3/V16ML4	_	BE100LA4	BX100LA4	_	_	-	_	301500	338200	150000	408
0.32	45600	1.0	4410	3/V11ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	_	_	143900	146800	65000	360
0.32	46900	1.2	4536	3/V13ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	-	_	192000	231000	80000	372
0.33	44500	1.8	4312	3/V14ML4	_	BE100LA4	BX100LA4	_	_	-	_	193200	231700	90000	384
0.34	44800	2.3	4171	3/V15ML4	_	BE100LA4	BX100LA4	_	_	-	_	192300	230600	90000	396
0.35	40800	1.2	4106	3/V11ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	_	_	142400	145300	65000	360
0.35	41800	1.5	4046	3/V13ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	_	_	192000	231000	80000	372
0.36	44500	1.6	3993	3/V14ML4	_	BE100LA4	BX100LA4	_	_	-	_	191100	229100	90000	384
0.40	35300	1.2	3557	3/V11ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	-	_	139500	142400	65000	360
0.41	39600	1.4	3515	3/V13ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	-	_	192000	231000	80000	372
0.44	36300	1.3	3222	3/V11ML4	-	BE100LA4	BX100LA4	ME3LA4	MX3LA4	–	_	137600	140400	65000	360



P₁ = **2.2 kW**

n ₂	M ₂	S	l i					ı.				Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC HC	HZ	FZ	
0.44	36800	1.5	3263	3/V13ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	-	_	192000	231000	80000	372
0.45	35400	2.2	3182	3/V14ML4	_		BX100LA4	— ME2LA4	— MV2L A 4	-	_	185000	221800	90000	384
0.47 0.51	34100 29900	1.4 2.7	3063 2782	3/V11ML4 3/V14ML4	_	BE100LA4 BE100LA4	BX100LA4 BX100LA4	ME3LA4	MX3LA4	_	_	136600 181400	139400 217600	65000 90000	360 384
0.52	28600	2.1	2773	3/V13ML4	_	BE100LA4		ME3LA4	MX3LA4	_	_	192000	228600	80000	372
0.54	30000	1.6	2663	3/V11ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	_	_	133900	136600	65000	360
0.58	28000	1.0	2455	3/V10ML4	_	BE100LA4		ME3LA4	MX3LA4	-	_	105300	133500	65000	348
0.58 0.59	28000 24900	1.0 1.6	2455 2430	3/V10ML4 3/V13ML3	_	BE100LA4 BE100LA4	BX100LA4 BX100LA4	ME3LA4	MX3LA4	_	_	105300 191500	133500 224400	65000 80000	348 372
0.61	23800	1.5	2329	3/V11ML3	_	BE100LA4		_	_	_	_	131300	134000	65000	360
0.62	23700	2.7	2318	3/V14ML3	_	BE100LA4	BX100LA4	_	_	_	_	176800	212000	90000	384
0.66	24300	1.2	2156	3/V10ML4	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	-	_	103400	131100	65000	348
0.66 0.71	24300 22700	1.2 1.3	2156 2016	3/V10ML4 3/V10ML4	_	BE100LA4 BE100LA4		ME3LA4 ME3LA4	MX3LA4 MX3LA4	_	_	103400 102400	131100 129800	65000 65000	348 348
0.71	22700	1.3	2016	3/V10ML4	_		BX100LA4	ME3LA4	MX3LA4	_	_	102400	129800	65000	348
0.71	20700	2.8	2019	3/V13ML3	_	BE100LA4	BX100LA4	_	_	_	_	186500	218500	80000	372
0.73	20100	2.1	1963	3/V11ML3	_	BE100LA4				-	_	128200	130800	65000	360
0.77 0.77	20900 20900	1.3 1.3	1855 1855	3/V10ML4 3/V10ML4	_	BE100LA4 BE100LA4		ME3LA4 ME3LA4	MX3LA4 MX3LA4	-	_	101200 101200	128300 128300	65000 65000	348 348
0.80	17800	1.3	1792	3/V10WL4 3/V09L3	_	BE100LA4		WIESLA4	WIASLA4	_	_	89100	114600	36000	336
0.87	17200	2.4	1636	3/V11ML3	_	BE100LA4		_	_	_	_	124900	127400	65000	360
0.88	16200	0.9	1623	3/V09L3	_	BE100LA4		_	_	–	_	87800	113000	36000	336
0.88	18400	1.5	1617	3/V10ML4	_	BE100LA4		ME3LA4	MX3LA4	_	_	99200	125800	65000	348
0.88 0.96	18400 15900	1.5 1.1	1617 1497	3/V10ML4 3/V09L3	_	BE100LA4 BE100LA4		ME3LA4	MX3LA4	_	_	99200 86800	125800 111700	65000 36000	348 336
1.0	15000	1.3	1411	3/V10ML3		BE100LA4	BX100LA4		_	_	_	97300	123400	63700	348
1.1	13200	1.1	1288	3/V07L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	36900	46200	83100	109300	42800	324
1.1	13700	1.6	1288	3/V09L3	_	BE100LA4		_	_	-	_	85000	109300	34200	336
1.1 1.2	13400 12800	2.5 1.3	1274 1159	3/V11ML3 3/V09L3	_	BE100LA4 BE100LA4	BX100LA4 BX100LA4	_	_	_	_	120500 83700	123000 107700	61600 33000	360 336
1.2	13100	1.5	1227	3/V10ML3		BE100LA4	BX100LA4					95400	120900	60800	348
1.3	11900	2.4	1120	3/V10ML3	_	BE100LA4	BX100LA4	_	_	–	_	94200	119400	59000	348
1.4	10400	0.9	992	3/V06L3	_	BE100LA4		ME3LA4	MX3LA4	29700	33800	67600	78100	30500	312
1.4 1.4	10700 10700	1.3 1.7	1015 1004	3/V07L3 3/V09L3	_	BE100LA4 BE100LA4	BX100LA4 BX100LA4	ME3LA4	MX3LA4	35700	44600	80300 82000	105700 105500	39500 31500	324 336
1.4	10700	3.0	1004	3/V10ML3		BE100LA4	BX100LA4					92700	117500	56900	348
1.6	9800	1.3	920	3/V07L3	_	BE100LA4		ME3LA4	MX3LA4	35200	44000	79200	104200	38200	324
1.6	10200	1.9	920	3/V10ML3	_	BE100LA4	BX100LA4	_	_	-	_	91500	116100	55200	348
1.7	9290	2.2	840	3/V09L3	_	BE100LA4	BX100LA4	— ME3LA4	— MV2L A 4	20700	22700	79900	102900	29700	336
1.8	8310 8980	0.9	791 773	3/V06L3 3/V07L3		BE100LA4 BE100LA4	BX100LA4 BX100LA4	ME3LA4	MX3LA4 MX3LA4	28700 34300	32700 42900	65500 77300	75600 101600	28300 36100	312
1.8	8520	2.5	800	3/V09L3	_		BX100LA4	_	_	_	_	79400	102200	29200	
1.9	8100	1.8	761	3/V07L3	_	BE100LA4		ME3LA4	MX3LA4	34300	42800	77100	101400	35900	324
1.9	8420	1.7	761	3/V09L3	_		BX100LA4	_		_	_	78800	101400	28700	1
2.0	8210 7680	1.2	698 661	3/V06L3 3/V06L3			BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	28200 28000	32200 31900	64300 63800	74200 73700	27100 26600	+
2.2	6980	2.1	655	3/V07L3	_		BX100LA4	ME3LA4	MX3LA4	33500	41900	75500	99300	34100	
2.2	7250	2.4	655	3/V09L3	_	BE100LA4	BX100LA4	_	_	-	_	77100	99300	27300	
2.5	6610	1.3	569	3/V06L3			BX100LA4	ME3LA4	MX3LA4	27400	31200	62500	72100	25300	1
2.6	7440 6120	1.0	555 527	3/V06L3	3/A06L2	BE100LA4 BE100LA4	BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	27300 27100	31100 30900	62200 61800	71800 71300	25100 24700	-
2.8	6770	1.1	505	- 3/VU0L3	3/A06L2		BX100LA4	ME3LA4	MX3LA4	26900	30700	61400	70900	24400	
2.8	5890	2.3	507	3/V07L3	_		BX100LA4	ME3LA4	MX3LA4	32300	40400	72800	95700	31400	
3.1	5340	2.3	460	3/V07L3	_		BX100LA4	ME3LA4	MX3LA4	31900	39900	71800	94400	30400	1
3.3	5830	1.3	435		3/A06L2		BX100LA4	ME3LA4	MX3LA4	26400	30100	60100	69400	23200 29900	
3.3 3.3	5880 5020	1.6 1.8	439 427	3/V06L3	3/A07L2 —	BE100LA4 BE100LA4	BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	31700 26300	39600 30000	71300 59900	93800 69200	23000	1
3.5	5430	1.7	405		3/A07L2		BX100LA4	ME3LA4	MX3LA4	31300	39100	70500	92700	29100	
3.6	4640	1.6	395	3/V06L3	_	BE100LA4	BX100LA4	ME3LA4	MX3LA4	26000	29600	59300	68400	22400	
3.7	5200	1.1	388		3/A06L2		BX100LA4	ME3LA4	MX3LA4	25900	29600	59100	68300	22300	-
3.7	4640	1.9 1.2	386 380	3/V07L3	 3/A06L2	BE100LA4 BE100LA4		ME3LA4	MX3LA4	31100	38900 29500	70000	92100	28600 22200	
3.8 4.2	5090 4570	2.5	380 341	_	3/A06L2 3/A07L2		BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	25900 30600	38200	59000 68800	68100 90400	27500	
4.5	4300	1.5	321	_	3/A06L2		BX100LA4	ME3LA4	MX3LA4	25200	28800	57500	66400	20900	
5.1	3830	0.9	280	–	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13700	301



P₁ = **2.2 kW**

n ₂	M ₂	S	i	A		_	1		10			Rn ₂ [N]			
min-1	Nm					IE2	IE3	∥≡ IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
5.1	3780	2.3	282	_	3/A07L2	BE100LA4		ME3LA4	MX3LA4	30000		67500	88800	25800	
5.2	3700	2.1	276	_	3/A06L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	25000		57000	65800	19900	313
5.4	3580	1.5	267	_	3/A06L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	25000		57000	65800	19700	
5.7	3420	1.0	250	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	13200	
5.9	3300	1.3	241		3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40500	48000	13000	_
5.9	3230	2.8	241	_	3/A07L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	30000		67500	88800	24500	
6.3	3090	1.1 2.2	226 221	_	3/A04L2 3/A06L2	BE100LA4	BX100LA4 BX100LA4	ME3LA4	MX3LA4	21000		40500 57000	48000	12800 18500	1
6.5 6.7	2960 2900	1.1	212	_	3/A05L2	BE100LA4 BE100LA4	BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	25000 21000	24000	40500	65800 48000	12500	
6.7	2900	1.1	212	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40500	48000	12500	301
7.0	2810	1.2	205		3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40500	48000	12400	-
7.0	2650	2.1	198		3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	25000		57000	65800	17800	
8.2	2380	1.2	174	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40500	48000	11700	1
8.2	2400	1.5	175	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40500	48000	11700	
8.7	2200	3.0	164	_	3/A06L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	25000	28500	57000	65800	16700	
8.8	2220	1.3	162		3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40500	48000	11400	-
8.8	2220	1.3	162	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000	24000	40500	48000	11400	1
9.6	2040	1.2	149	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	21000		40400	47900	11100	1
10.1	1930	1.9	141	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	20600		39700	47100	10900	
11.1	1770	1.5	129	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	20000		38700	45900	10600	
11.8	1660	2.1	121	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	19600		38000	45000	10400	-
12.2	1600	1.5	117	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	19300		37600	44500	10300	289
13.8	1420	2.2	104	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	18600		36200	42900	9840	301
14.0	1400	1.8	102	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	18500	21100	36100	42700	9790	289
14.8	1330	1.3	96.9	_	3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	18200	20700	35500	42100	9630	277
15.8	1240	1.9	90.7	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	17800	20300	34800	41300	9420	289
16.2	1210	1.4	88.5	_	3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	17600	20100	34600	41000	9340	277
17.5	1120	2.1	81.7	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	17200	19600	33800	40000	9100	289
17.6	1110	1.2	81.3	_	3/A01L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	5300	5300	17900	19600	3030	267
18.9	1040	2.9	75.8	_	3/A05L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	16700		33000	39100	8870	301
19.3	1020	1.1	74.2	_	3/A01L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	5140		17400	19000	2940	267
19.5	1000	1.8	73.2	_	3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	16500		32700	38700	8770	
20.9	940	2.7	68.4	_	3/A04L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	16200		32000	37900	8580	1
22.7	860	1.8	62.9	_	3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	15700		31200	37000	8340	
24.1	810	1.5	59.4	_	3/A01L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4770		16300	17800	2730	-
26.4	740	1.6	54.2	_	3/A01L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4630		15800	17300	2650	
27.2	720	2.3	52.5	_	3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	14800		29600	35000	7850	
27.2	720	2.3	52.5	_	3/A03L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	14800		29600	35000	7850	1
29.1	670	1.2	49.1	_	3/A01L2	BE100LA4	BX100LA4	ME3LA4	MX3LA4	4480		15400	16800	2560	267
33	600	1.5	43.9		3/A01L2	BE100LA4	BX100LA4	ME3LA4 ME3LA4	MX3LA4	4320		14900	16300	2470	267 257
34 35	570 550		41.5	_	3/A00L2 3/A03L2	BE100LA4	BX100LA4 BX100LA4	ME3LA4 ME3LA4	MX3LA4 MX3LA4	4240		14600	17000	2420 7200	1
35 36	550 540	3.0	40.5 39.6	_	3/A03L2	BE100LA4		ME3LA4		13600		27300	32400		
36 36	540 550	1.0 1.6	40.1		3/A00L2 3/A01L2	BE100LA4		ME3LA4	MX3LA4 MX3LA4	4170 4190		14400 14500	16800 15800	2380 2390	
	490	1.6			3/A01L2		BX100LA4	ME3LA4	MX3LA4	4030		14000	15300	2390	1
40	435	1.5	35.8 31.7		3/A01L2	BE100LA4		ME3LA4	MX3LA4	3870		13500	15700	2210	_
46	425	2.8	31.2	_	3/A00L2		BX100LA4	ME3LA4	MX3LA4	3850		13400	14700	2210	1
61	320	1.8	23.4	_	3/A01L2		BX100LA4	ME3LA4	MX3LA4	3500		12300	14300	2000	1
62	315	2.8	23.4	_	3/A00L2	BE100LA4		ME3LA4	MX3LA4	3480		12300	13400	1990	1
75	260	1.8	19.1	_	3/A01L2	BE100LA4		ME3LA4	MX3LA4	3270		11600	13500	1870	1
76	255	2.8	18.8		3/A01L2		BX100LA4	ME3LA4	MX3LA4	3250		11500	12600	1860	_
-										,					

P₁ = **3 kW**

n ₂	M ₂	S	i	_#165		-						Rn ₂ [N]			
min-1	Nm				<u>a</u> ./	IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
0.27	76400	1.2	5234	3/V15ML4	_	BE100LB4	BX100LB4	_	_	l –	_	198600	238200	90000	396
0.29	69700	1.2	4959	3/V14ML4	_	BE100LB4	BX100LB4	_	_	_	_	197100	236300	90000	384
0.29	72300	1.4	4950	3/V15ML4	_	BE100LB4	BX100LB4	_	_	_	_	197000	236300	90000	396
0.29	72300	1.6	4950	3/V16ML4	_	BE100LB4	BX100LB4	_	_	_	_	301500	338200	150000	408
0.33	60600	1.3	4312	3/V14ML4	_	BE100LB4	BX100LB4	_	_	-	_	193200	231700	90000	384
0.34	60900	1.7	4171	3/V15ML4	_	BE100LB4	BX100LB4	_	_	_	_	192300	230600	90000	396



P₁ = **3 kW**

	NA	-				l-					-	Dn rain			$\overline{}$
n ₂	M ₂	S	i			-10					1	Rn ₂ [N]	1		
min-1	Nm			3.00		IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
0.34	60900	2.2	4171	3/V16ML4	_	BE100LB4	BX100LB4	_	_	l –	_	294200	330000	150000	408
0.35	56900	1.1	4046	3/V13ML4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	_	_	192000	231000	80000	372
0.36	60500	1.2	3993	3/V14ML4	_	BE100LB4	BX100LB4	_	_	-	_	191100	229100	90000	384
0.40	53900	1.1	3515	3/V13ML4		BE100LB4		ME3LB4	MX3LB4	_		192000	231000	80000	+
0.40	51300	2.6	3514	3/V16ML4	_	BE100LB4	BX100LB4			-	_	287100	322100	150000	408
0.44	49400	1.0	3222	3/V11ML4	_	BE100LB4		ME3LB4	MX3LB4	-	_	137600 192000	140400 231000	65000	360
0.44 0.45	50000 48200	1.1 1.6	3263 3182	3/V13ML4 3/V14ML4	_	BE100LB4 BE100LB4		ME3LB4	MX3LB4	_	_	185000	221800	80000 90000	372 384
0.46	46400	1.0	3063	3/V11ML4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4		_	136600	139400	65000	360
0.49	42100	2.9	2880	3/V16ML4		BE100LB4	BX100LB4	_	_	_	_	279000	313000	150000	408
0.51	39000	1.5	2773	3/V13ML4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	–	_	192000	228600	80000	372
0.51	40600	2.0	2782	3/V14ML4	_	BE100LB4	BX100LB4	_	_	-	_	181400	217600	90000	384
0.53	40800	1.2	2663	3/V11ML4	_	BE100LB4		ME3LB4	MX3LB4	_	_	133900	136600	65000	360
0.53	39100	2.9	2678	3/V16ML4		BE100LB4				_		276200	309800	150000	408
0.57 0.58	35200 33800	2.3	2504 2430	3/V14ML4 3/V13ML3	_	BE100LB4 BE100LB4	BX100LB4 BX100LB4	_	_	_	_	178700 191500	214300 224400	90000 80000	384
0.56	32400	1.1	2329	3/V11ML3	_	BE100LB4		_	_	_	_	131300	134000	65000	360
0.61	32300	2.0	2318	3/V14ML3	_	BE100LB4		_	_	_	_	176800	212000	90000	384
0.70	30900	1.0	2016	3/V10ML4	_	BE100LB4		ME3LB4	MX3LB4	_	_	102400	129800	65000	348
0.70	30900	1.0	2016	3/V10ML4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	_	_	102400	129800	65000	348
0.70	28100	2.0	2019	3/V13ML3	_		BX100LB4	_	_	–	_	186500	218500	80000	372
0.71	27800	2.6	1994	3/V14ML3	_	BE100LB4		_	_	-	_	173000	207500	90000	384
0.72	27300	1.5	1963	3/V11ML3	_	BE100LB4		— MEN D4	— MV01 D4	_	_	128200	130800	65000	360
0.77	28400 28400	1.0	1855 1855	3/V10ML4 3/V10ML4		BE100LB4 BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	_		101200 101200	128300 128300	65000 65000	348
0.77	24300	0.9	1792	3/V10WL4	_	BE100LB4		- WIE3LB4	WIASLD4		_	89100	114600	36000	336
0.84	24100	2.4	1682	3/V13ML3	_	BE100LB4		_	_	_	_	181700	212900	80000	372
0.87	23400	1.8	1636	3/V11ML3	_	BE100LB4		_	_	_	_	124900	127400	65000	360
0.88	25100	1.1	1617	3/V10ML4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	_	_	99200	125800	65000	348
0.88	25100	1.1	1617	3/V10ML4	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	_	_	99200	125800	65000	348
0.89	22100	2.6	1589	3/V14ML3	_	BE100LB4		_	_	-	_	167500	200900	90000	384
1.0	20400	1.0	1411	3/V10ML3	_	BE100LB4		_	_	-	_	97300	123400	63700	348
1.0 1.0	19700 20300	2.4 2.8	1378 1418	3/V11ML3 3/V13ML3	_	BE100LB4 BE100LB4		_	_	_	_	121800 177300	124300 207700	63200 78500	360 372
1.1	18700	1.2	1288	3/V09L3		BE100LB4	BX100LB4					85000	109300	34200	336
1.1	18200	1.8	1274	3/V11ML3	_	BE100LB4	BX100LB4	_	_	_	_	120500	123000	61600	360
1.1	18500	2.7	1291	3/V13ML3	_	BE100LB4	BX100LB4	_	_	_	_	174900	205000	76100	372
1.1	18600	2.6	1339	3/V14ML3	_	BE100LB4	BX100LB4	_	_	-	_	163400	196000	86700	384
1.2	17400	0.9	1159	3/V09L3	_	BE100LB4			_	_		83700	107700	33000	336
1.2	17800	1.1	1227	3/V10ML3	_	BE100LB4	BX100LB4	_	_	_	_	95400	120900	60800	348
1.3	16200	1.8	1120	3/V10ML3 3/V07L3	_	BE100LB4	BX100LB4 BX100LB4	MESL D4	MV2LD4	25700	44600	94200	119400	59000 39500	1
1.4 1.4	14500 14500	1.0 1.2	1015 1004	3/V07L3 3/V09L3	_		BX100LB4	ME3LB4	MX3LB4	35700	44600 —	80300 82000	105700 105500	31500	324
1.4	14500	2.2	1004	3/V10ML3	_		BX100LB4	_	_	_	_	92700	117500	56900	
1.4	14000	2.6	1004	3/V11ML3	_		BX100LB4	_	_	_	_	116500	118800	56900	-
1.5	13300	0.9	920	3/V07L3	_	BE100LB4	BX100LB4	ME3LB4	MX3LB4	35200	44000	79200	104200	38200	324
1.5	13900	1.4	920	3/V10ML3	_		BX100LB4	_	_	-	_	91500	116100	55200	
1.7	12600	1.6	840	3/V09L3	_		BX100LB4	_	_	-	_	79900	102900	29700	1
1.8	11600 11000	1.8	800	3/V09L3			BX100LB4 BX100LB4	ME2LD4	MV2LD4	24200	42900	79400	102200	29200	_
1.9 1.9	11500	1.3	761 761	3/V07L3 3/V09L3	_		BX100LB4 BX100LB4	ME3LB4	MX3LB4	34300	42800 —	77100 78800	101400 101400	35900 28700	
2.2	9490	1.5	655	3/V03L3	_		BX100LB4	ME3LB4	MX3LB4	33500	41900	75500	99300	34100	1
2.2	9860	1.8	655	3/V09L3	_		BX100LB4	_	_	_	_	77100	99300	27300	
2.5	8990	1.0	569	3/V06L3	_		BX100LB4	ME3LB4	MX3LB4	27400	31200	62500	72100	25300	1
2.7	8330	0.9	527	3/V06L3	_	BE100LB4		ME3LB4	MX3LB4	27100	30900	61800	71300	24700	1
2.8	8010	1.7	507	3/V07L3	_		BX100LB4	ME3LB4	MX3LB4	32300	40400	72800	95700	31400	
3.1	7270	1.7	460	3/V07L3	2/4071.2		BX100LB4	ME3LB4	MX3LB4	31900	39900	71800	94400	30400	
3.2 3.2	8010 6650	1.1 2.7	439 442	3/V09L3	3/A07L2 —		BX100LB4 BX100LB4	ME3LB4	MX3LB4	31700	39600	71300 72900	93800 93800	29900 24000	
3.3	7930	1.0	435	3/V09L3	3/A06L2		BX100LB4	ME3LB4	MX3LB4	26400	30100	60100	69400	23200	_
3.3	6830	1.3	427	3/V06L3	_		BX100LB4	ME3LB4	MX3LB4	26300	30000	59900	69200	23000	
3.5	7390	1.2	405	_	3/A07L2		BX100LB4	ME3LB4	MX3LB4	31300	39100	70500	92700	29100	
3.6	6320	1.2	395	3/V06L3	_		BX100LB4	ME3LB4	MX3LB4	26000	29600	59300	68400	22400	
3.7	6320	1.4	386	3/V07L3			BX100LB4	ME3LB4	MX3LB4	31100	38900	70000	92100	28600	_
3.8	5570	2.3	370	3/V09L3	_	BE100LB4	BX100LB4	_	_	–	_	71100	91500	22600	336



P₁ = **3 kW**

n ₂	M ₂	S	i			-[-	Rn ₂ [N]			
min-1	Nm				91	IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
4.2	6220	1.8	341	_	3/A07L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	30600	38200	68800	90400	27500	1
4.4	5850	1.1	321	_	3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	25200	28800	57500	66400		
5.0 5.1	5140 5030	1.7 1.5	282 276	_	3/A07L2 3/A06L2	BE100LB4 BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	30000 25000	37500 28500	67500 57000	88800 65800	25800 19900	1
5.3	4870	1.1	267		3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	19700	_
5.9	4490	1.0	241	_	3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	13000	1
5.9	4390	2.0	241	_	3/A07L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	30000	37500	67500	88800	24500	325
6.4	4030	1.6	221	_	3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	18500	1
6.4	4070	2.2	223		3/A07L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	30000	37500	67500	88800	23800	_
6.9 7.2	3820 3610	0.9 1.5	205 198	_	3/A04L2 3/A06L2	BE100LB4 BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	21000 25000	24000 28500	40500 57000	48000 65800	12400 17800	1
7.2	3610	2.4	198	_	3/A00L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	30000	37500	67500	88800	22900	
7.5	3460	2.2	190	_	3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	17600	1
8.1	3260	1.1	175	_	3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11700	1
8.2	3240	0.9	174	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11700	289
8.7	2990	2.2	164	_	3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	25000	28500	57000	65800	16700	1
8.8	3020	1.0	162	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21000	24000	40500	48000	11400	
8.8	3020 2630	1.0 1.4	162 141	_	3/A05L2 3/A05L2	BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	21000	24000 23500	40500 39700	48000 47100	11400 10900	1
10.1	2400	1.4	129		3/A03L2	BE100LB4 BE100LB4	BX100LB4	ME3LB4	MX3LB4	20600	22800	38700	45900	10600	_
11.4	2330	2.3	125	_	3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	23500	26800	53900	62200	15300	1
11.7	2250	1.6	121	_	3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	19600	22300	38000	45000	10400	1
12.1	2180	1.1	117	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	19300	22100	37600	44500	10300	289
13.7	1940	1.6	104	_	3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	18600	21200	36200	42900	9840	_
13.9	1900	1.3	102	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	18500	21100	36100	42700	9790	1
14.4	1830	2.9	98.3	_	3/A06L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	21700	24800	50200	58000	14100	
14.7 15.7	1800 1690	0.9 1.4	96.9 90.7	_	3/A03L2 3/A04L2	BE100LB4 BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	18200 17800	20700 20300	35500 34800	42100 41300	9630 9420	1
16.0	1650	1.4	88.5	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	17600	20100	34600	41000	9340	
16.6	1590	2.2	85.6		3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	17400	19900	34200	40600	9240	_
17.4	1520	1.6	81.7	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	17200	19600	33800	40000	9100	
18.7	1410	2.2	75.8	_	3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16700	19100	33000	39100	8870	301
19.4	1360	1.3	73.2	_	3/A03L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16500	18900	32700	38700	8770	277
19.6	1350	2.5	72.5		3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	16500	18800	32600	38600	8740	_
20.8 22.6	1270 1170	2.0 1.3	68.4 62.9	_	3/A04L2 3/A03L2	BE100LB4 BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	16200 15700	18500 18000	32000 31200	37900 37000	8580 8340	289 277
22.7	1170	2.8	62.6	_	3/A05L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15700	17900	31200	36900	8330	1
22.8	1160	2.5	62.4	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15700	17900	31100	36900	8320	1
23.9	1110	1.1	59.4	_	3/A01L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4770	4770	16300	17800	2730	267
26.1	1020	2.4	54.5	_	3/A04L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	15000	17100	29900	35400	7950	289
26.2	1010	1.2	54.2	_	3/A01L2	BE100LB4		ME3LB4	MX3LB4	4630	4630	15800	17300	2650	
27.0	980	1.7	52.5	_	3/A03L2		BX100LB4	ME3LB4	MX3LB4	14800		29600	35000	7850	
27.0 28.6	980 930	1.7 2.5	52.5 49.7	_	3/A03L2 3/A04L2	BE100LB4 BE100LB4	BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	14800 14500	16900 16600	29600 29100	35000 34500	7850 7710	1
28.9	910	0.9	49.1		3/A04L2		BX100LB4	ME3LB4	MX3LB4	4480	4480	15400	16800	2560	_
32	820	1.1	43.9	_	3/A01L2		BX100LB4	ME3LB4	MX3LB4	4320	4320	14900	16300	2470	1
33	810	2.2	43.4	_	3/A03L2	BE100LB4		ME3LB4	MX3LB4	13900	15900	27900	33100	7370	1
35	750	1.2	40.1	_	3/A01L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	4190	4190	14500	15800	2390	267
35	750	2.2	40.5		3/A03L2		BX100LB4	ME3LB4	MX3LB4	13600	15500	27300	32400	7200	_
40	670	1.1	35.8	_	3/A01L2	BE100LB4		ME3LB4	MX3LB4	4030	4030	14000	15300	2300	1
42 45	620	2.9	33.5	_	3/A03L2		BX100LB4	ME3LB4	MX3LB4	12700	14600	25800	30600	6760	
45 46	590 580	1.1 2.0	31.7 31.2	_	3/A00L2 3/A01L2		BX100LB4 BX100LB4	ME3LB4 ME3LB4	MX3LB4 MX3LB4	3870 3850	3870 3850	13500 13400	15700 14700	2210 2200	1
49	540	2.9	28.8	_	3/A01L2		BX100LB4	ME3LB4	MX3LB4	12100	13800	24700	29300	6430	1
61	435	1.3	23.4	_	3/A00L2	BE100LB4		ME3LB4	MX3LB4	3500	3500	12300	14300	2000	_
62	430	2.0	23.0	_	3/A01L2		BX100LB4	ME3LB4	MX3LB4	3480	3480	12300	13400	1990	1
62	430	2.9	23.0	_	3/A03L2		BX100LB4	ME3LB4	MX3LB4	11200	12800	23100	27300	5960	1
73	360	2.9	19.4	_	3/A03L2		BX100LB4	ME3LB4	MX3LB4	10600	12100	21900	26000	5640	1
74	355	1.3	19.1		3/A00L2		BX100LB4	ME3LB4	MX3LB4	3270	3270	11600	13500	1870	_
76	350	2.0	18.8	_	3/A01L2	BE100LB4	BX100LB4	ME3LB4	MX3LB4	3250	3250	11500	12600	1860	267



P₁ = **4 kW**

n ₂	M ₂	S	l i		_			1				Rn ₂ [N]			
min-1	Nm	Ü	'		-402	IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
0.29	97600	1.0	4950	3/V15ML4	_	BE112M4	BX112M4	_	_		_	197000	236300	90000	396
0.29	97600	1.2	4950	3/V16ML4	_	BE112M4	BX112M4	_	_	_	_	301500	338200	150000	408
0.32	83300	2.4	4449	3/V17ML4	_	BE112M4	BX112M4	_	_	-	_	442000	470000	150000	418
0.33	81800	1.0	4312	3/V14ML4	_	BE112M4	BX112M4	_	_	_	_	193200	231700	90000	384
0.35	82200 82200	1.2	4171 4171	3/V15ML4 3/V16ML4		BE112M4 BE112M4	BX112M4 BX112M4			_		192300 294200	230600 330000	90000	396 408
0.35	69300	1.0	3514	3/V16ML4	_	BE112M4	BX112M4	_	_	_	_	287100	322100	150000	408
0.45	65100	1.2	3182	3/V14ML4	_	BE112M4	BX112M4	_	_	_	_	185000	221800	90000	384
0.50	56800	2.1	2880	3/V16ML4	_	BE112M4	BX112M4	_	_	-	_	279000	313000	150000	408
0.52	52600	1.1	2773	3/V13ML4		BE112M4	BX112M4	ME4SA4	MX4SA4	_		192000	228600	80000	372
0.52	54800	1.5	2782	3/V14ML4	_	BE112M4	BX112M4	_	_	_	_	181400	217600	90000	384
0.54 0.58	52800 47500	2.1 1.7	2678 2504	3/V16ML4 3/V14ML4	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_		_	276200 178700	309800 214300	150000 90000	408 384
0.62	43600	1.5	2318	3/V14ML3	_	BE112M4	BX112M4	_	_	_	_	176800	212000	90000	384
0.71	38000	1.5	2019	3/V13ML3	_	BE112M4	BX112M4	_	_	_	_	186500	218500	80000	372
0.72	37500	1.9	1994	3/V14ML3	_	BE112M4	BX112M4	-	_	_	_	173000	207500	90000	384
0.73	36900	1.1	1963	3/V11ML3	_	BE112M4	BX112M4	_	_	_	_	128200	130800	65000	360
0.86 0.87	32500 32100	1.8 2.3	1682 1662	3/V13ML3 3/V14ML3	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_	_	_	181700 168600	212900 202200	80000 90000	372 384
0.88	31600	1.3	1636	3/V11ML3	_	BE112M4	BX112M4	_	_		_	124900	127400	65000	360
0.91	29900	1.9	1589	3/V14ML3	_	BE112M4	BX112M4	_	_	_		167500	200900	90000	384
1.0	26600	1.8	1378	3/V11ML3	_	BE112M4	BX112M4	_	_	-	_	121800	124300	63200	360
1.0	27400	2.1	1418	3/V13ML3	_	BE112M4	BX112M4	_	_	-	_	177300	207700	78500	372
1.1 1.1	24600 24900	1.3	1274 1291	3/V11ML3 3/V13ML3	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_	-	_	120500 174900	123000 205000	61600 76100	360 372
1.1	25600	2.4	1324	3/V13WL3		BE112M4	BX112M4					163200	195700	86300	384
1.1	25200	1.9	1339	3/V14ML3	_	BE112M4	BX112M4	_	_	_	_	163400	196000	86700	384
1.3	21900	1.3	1120	3/V10ML3	_	BE112M4	BX112M4	_	_	_	_	94200	119400	59000	348
1.3	21000	2.4	1088	3/V13ML3	_	BE112M4	BX112M4	_	_	-	_	170700	200000	71900	372
1.3	21500	2.4	1116	3/V14ML3		BE112M4	BX112M4		_	_		159200	191000	81500	384
1.4 1.4	19600 19600	0.9 1.6	1004 1004	3/V09L3 3/V10ML3	_	BE112M4 BE112M4	BX112M4 BX112M4	_	_	_	_	82000 92700	105500 117500	31500 56900	336 348
1.4	18900	1.9	1004	3/V11ML3	_	BE112M4	BX112M4	_	_	_	_	116500	118800	56900	360
1.6	18700	1.0	920	3/V10ML3	_	BE112M4	BX112M4	_	_	_	_	91500	116100	55200	348
1.6	17400	2.4	900	3/V11ML3		BE112M4	BX112M4			_		114700	117000	54800	360
1.7	17100	1.2	840	3/V09L3	_	BE112M4	BX112M4	_	_	_	_	79900	102900	29700	336
1.8 1.9	15600 14900	1.4 1.0	800 761	3/V09L3 3/V07L3	_	BE112M4 BE112M4	BX112M4 BX112M4	— ME4SA4	MX4SA4	34300	42800	79400 77100	102200 101400	29200 35900	336 324
1.9	15500	0.9	761	3/V07L3	_	BE112M4	BX112M4	- WIL43A4	- WIX43A4	34300	42000	78800	101400	28700	336
2.2	12800	1.1	655	3/V07L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	33500	41900	75500	99300	34100	324
2.2	13300	1.3	655	3/V09L3	_	BE112M4	BX112M4	_	_	_	_	77100	99300	27300	336
2.8	10800	1.3	507	3/V07L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	32300	40400	72800	95700	31400	
3.1	9820	1.3	460	3/V07L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	31900	39900	71800	94400	30400	324
3.3 3.4	8980 9220	2.0 1.0	442 427	3/V09L3 3/V06L3	_	BE112M4 BE112M4	BX112M4 BX112M4	— ME4SA4	— MX4SA4	26300	30000	72900 59900	93800 69200	24000 23000	1
3.6	9970	0.9	405		3/A07L2	BE112M4	BX112M4	ME4SA4	MX4SA4	31300	39100	70500	92700	29100	325
3.7	8530	1.1	386	3/V07L3	_	BE112M4	BX112M4	ME4SA4	MX4SA4	31100	38900	70000	92100	28600	324
3.9	7520	1.7	370	3/V09L3	_	BE112M4	BX112M4	_	_	_	_	71100	91500	22600	1
4.2	8390	1.4	341	_	3/A07L2	BE112M4	BX112M4	ME4SA4	MX4SA4	30600	38200	68800	90400	27500	325
5.1 5.2	6940 6790	1.3	282 276	_	3/A07L2 3/A06L2	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	30000 25000	37500 28500	67500 57000	88800 65800	25800 19900	_
6.0	5930	1.5	241	_	3/A07L2	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	24500	
6.5	5440	1.2	221	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	18500	313
6.5	5490	1.6	223	_	3/A07L2	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	23800	
7.3	4870	1.1	198	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	17800	
7.3 7.6	4870 4680	1.8 1.7	198 190	_	3/A07L2 3/A06L2	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	30000 25000	37500 28500	67500 57000	88800 65800	22900 17600	1
8.0	4430	2.5	180	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	22200	1
8.8	4040	1.6	164	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	25000	28500	57000	65800	16700	1
9.3	3820	2.4	155		3/A07L2	BE112M4	BX112M4	ME4SA4	MX4SA4	30000	37500	67500	88800	21100	-
10.2	3550	1.0	141	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	20600	23500	39700	47100	10900	1
10.2	3470	2.2 1.7	141	_	3/A06L2 3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	24500	27900	55900	64600	15900	1
11.5 11.9	3140 3040	1.7	125 121	_	3/A06L2 3/A05L2	BE112M4 BE112M4	BX112M4 BX112M4	ME4SA4 ME4SA4	MX4SA4 MX4SA4	23500 19600	26800 22300	53900 38000	62200 45000	15300 10400	
12.9	2760		112	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	22700	25900	52200	60300	14700	
-						-	•								



P₁ = **4 kW**

n ₂	M ₂	S	i	_415		- -						Rn ₂ [N]			
min-1	Nm				-9 <u>.</u> 1	IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
13.8	2610	1.2	104	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	18600	21200	36200	42900	9840	301
14.1	2560	1.0	102	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	18500	21100	36100	42700	9790	289
14.6	2470	2.2	98.3	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	21700	24800	50200	58000	14100	313
15.9	2280	1.0	90.7	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	17800	20300	34800	41300	9420	289
16.3	2230	2.8	88.5	_	3/A06L2	BE112M4	BX112M4	ME4SA4	MX4SA4	21000	23900	48700	56200	13600	313
16.8	2150	1.6	85.6		3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	17400	19900	34200	40600	9240	301
17.6	2050	1.2	81.7	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	17200	19600	33800	40000	9100	289
19.0	1910	1.6	75.8	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	16700	19100	33000	39100	8870	301
19.7	1840	1.0	73.2	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	16500	18900	32700	38700	8770	277
19.9	1820	1.8	72.5	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	16500	18800	32600	38600	8740	301
21.1	1720	1.5	68.4	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	16200	18500	32000	37900	8580	289
22.9	1580	1.0	62.9	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	15700	18000	31200	37000	8340	277
23.0	1570	2.0	62.6	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	15700	17900	31200	36900	8330	301
23.1	1570	1.8	62.4	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	15700	17900	31100	36900	8320	289
25.3	1430	2.3	57.0	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	15200	17400	30300	35900	8070	301
26.4	1370	1.7	54.5	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	15000	17100	29900	35400	7950	289
27.0	1340	2.3	53.3	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	14900	17000	29700	35200	7890	301
27.4	1320	1.3	52.5	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	14800	16900	29600	35000	7850	277
27.4	1320	1.3	52.5	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	14800	16900	29600	35000	7850	277
29	1250	1.8	49.7	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	14500	16600	29100	34500	7710	289
33	1090	1.6	43.4	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	13900	15900	27900	33100	7370	277
33	1110	2.6	44.3	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	14000	16000	28100	33300	7420	289
33	1110	3.0	44.0	_	3/A05L2	BE112M4	BX112M4	ME4SA4	MX4SA4	14000	15900	28000	33200	7400	301
36	1020	1.6	40.5	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	13600	15500	27300	32400	7200	277
37	980	2.3	39.1	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	13400	15300	27100	32100	7120	289
41	890	2.6	35.3	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	13000	14800	26200	31100	6880	289
43	840	2.1	33.5	_	3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	12700	14600	25800	30600	6760	277
46	780	1.5	31.2	_	3/A01L2	BE112M4	BX112M4	ME4SA4	MX4SA4	3850	3850	13400	14700	2200	267
48	760	3.0	30.2	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	12300	14100	25000	29700	6530	289
50	720	2.1	28.8		3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	12100	13800	24700	29300	6430	277
56	640	3.0	25.6	_	3/A04L2	BE112M4	BX112M4	ME4SA4	MX4SA4	11600	13300	23800	28200	6180	289
62	590	1.0	23.4	_	3/A00L2	BE112M4	BX112M4	ME4SA4	MX4SA4	3500	3500	12300	14300	2000	257
63	580	1.5	23.0	_	3/A01L2	BE112M4	BX112M4	ME4SA4	MX4SA4	3480	3480	12300	13400	1990	267
63 74	580	2.1	23.0	_	3/A03L2 3/A03L2	BE112M4	BX112M4	ME4SA4	MX4SA4	11200	12800	23100	27300	5960	277
	490	1.0	19.4			BE112M4	BX112M4	ME4SA4	MX4SA4	10600	12100	21900	26000	5640	257
75 77	480		19.1	_	3/A00L2	BE112M4	BX112M4	ME4SA4	MX4SA4	3270	3270	11600	13500	1870	1
77	475	1.5	18.8	_	3/A01L2	BE112M4	BX112M4	ME4SA4	MX4SA4	3250	3250	11500	12600	1860	267

P₁ = **5.5 kW**

n ₂	M ₂	S	i			-1						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
0.29	130100	0.9	4950	3/V16ML4	_	BE132S4	BX132SB4	_	_	_	_	301500	338200	150000	408
0.29	135500	0.9	4970	3/V17ML4	_	BE132S4	BX132SB4	_	_	_	_	442000	470000	150000	418
0.29	139100	1.9	5099	3/V18ML4	_	BE132S4	BX132SB4	_	_	_	_	448200	506000	200000	428
0.33	111100	1.8	4449	3/V17ML4	_	BE132S4	BX132SB4	_	_	_	_	442000	470000	150000	418
0.33	119600	2.5	4386	3/V18ML4	_	BE132S4	BX132SB4	_	_	_	_	438600	495300	200000	428
0.33	124500	2.7	4457	3/V19L4	_	BE132S4	BX132SB4	_	_	_	_	534200	588100	200000	438
0.35	109600	0.9	4171	3/V15ML4	_	BE132S4	BX132SB4	_	_	_	_	192300	230600	90000	396
0.35	109600	1.2	4171	3/V16ML4	_	BE132S4	BX132SB4	_	_	_	_	294200	330000	150000	408
0.35	112600	1.6	4129	3/V17ML4	_	BE132S4	BX132SB4	_	_	_	_	442000	470000	150000	418
0.40	100800	3.0	3696	3/V18ML4	_	BE132S4	BX132SB4	_	_	_	_	428000	483300	200000	428
0.42	96300	1.0	3489	3/V15ML4	_	BE132S4	BX132SB4	_	_	_	_	187400	224800	90000	396
0.42	92400	1.5	3514	3/V16ML4	_	BE132S4	BX132SB4	_	_	_	_	287100	322100	150000	408
0.44	91100	1.1	3300	3/V15ML4	_	BE132S4	BX132SB4	_	_	_	_	185900	223000	90000	396
0.46	86400	2.2	3168	3/V17ML4	_	BE132S4	BX132SB4	_	_	_	_	440100	467600	150000	418
0.51	75700	1.6	2880	3/V16ML4		BE132S4	BX132SB4					279000	313000	150000	408
0.52	73100	1.1	2782	3/V14ML4	_	BE132S4	BX132SB4	_	_	_	_	181400	217600	90000	384
0.53	76700	1.3	2780	3/V15ML4	_	BE132S4	BX132SB4	_	_	_	_	181400	217600	90000	396
0.53	71100	2.3	2773	3/V17ML4	_	BE132S4	BX132SB4	_	_	_	_	431800	458800	150000	418
0.55	70400	1.6	2678	3/V16ML4	_	BE132S4	BX132SB4	_	_	_	_	276200	309800	150000	408
0.58	63300	1.3	2504	3/V14ML4	_	BE132S4	BX132SB4	_	_	_	_	178700	214300	90000	384
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P₁ = **5.5 kW**

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n ₂	M ₂	S	i			- 1				,	1	Rn ₂ [N]	1		
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
0.62	64700	2.1	2343	3/V16ML4	_	BE132S4	BX132SB4	_	_	l –	_	270900	303900	150000	408
0.63	58100	1.1	2318	3/V14ML3	_	BE132S4	BX132SB4	_	_	_	_	176800	212000	90000	1
0.63	57300	1.4	2318	3/V15ML3	_	BE132S4	BX132SB4	_	_	_	_	176800	212000	90000	396
0.72	50600	1.1	2019	3/V13ML3	_	BE132S4	BX132SB4	_	_	–	_	186500	218500	80000	372
0.73	50000	1.4	1994	3/V14ML3		BE132S4	BX132SB4			_		173000	207500	90000	-
0.73	49300	1.9	1994	3/V15ML3	_	BE132S4	BX132SB4	_	_	_	_	173000	207500	90000	
0.76	53000	2.1	1920	3/V16ML4	_	BE132S4	BX132SB4	_	_	_	_	263300	295400	150000	1
0.82	49300 43300	2.1	1785	3/V16ML4	_	BE132S4 BE132S4	BX132SB4	_	_	_	_	260600	292400	150000	1
0.87 0.88	43300	1.3 1.7	1682 1662	3/V13ML3 3/V14ML3	_	BE132S4 BE132S4	BX132SB4 BX132SB4	_	_	_	_	181700 168600	212900 202200	80000 90000	1
0.88	42800	2.1	1662	3/V15ML3		BE132S4	BX132SB4					168600	202200	90000	396
0.89	42100	1.0	1636	3/V11ML3	_	BE132S4	BX132SB4	_	_	_	_	124900	127400	65000	
0.90	42800	0.9	1620	3/V13ML3	_	BE132S4	BX132SB4	_	_	_	_	180700	211700	80000	
0.92	39800	1.4	1589	3/V14ML3	_	BE132S4	BX132SB4	_	_	_	_	167500	200900	90000	384
0.92	40900	2.7	1589	3/V16ML3	_	BE132S4	BX132SB4	_	_	_		256300	287500	150000	408
1.0	36500	1.6	1418	3/V13ML3	_	BE132S4	BX132SB4	_	_	_	_	177300	207700	78500	1
1.0	36000	2.4	1400	3/V15ML3	_	BE132S4	BX132SB4	_	_	_	_	164500	197300	88000	396
1.1	32800	1.0	1274	3/V11ML3	_	BE132S4	BX132SB4	_	_	-	_	120500	123000	61600	1
1.1	35500	1.3	1378	3/V11ML3	_	BE132S4	BX132SB4	_	_	-	_	121800	124300	63200	
1.1	33200 34100	1.5	1291 1324	3/V13ML3 3/V14ML3		BE132S4 BE132S4	BX132SB4 BX132SB4			_		174900 163200	205000 195700	76100 86300	-
1.1	33600	1.0	1339	3/V14ML3	_	BE132S4	BX132SB4	_	_		_	163400	196000	86700	1
1.1	35100	2.6	1329	3/V15ML3	_	BE132S4	BX132SB4	_	_	_	_	163300	195800	86400	1
1.3	29200	1.0	1120	3/V10ML3	_	BE132S4	BX132SB4	_	_	_	_	94200	119400	59000	1
1.3	29100	1.6	1103	3/V11ML3	_	BE132S4	BX132SB4	_	_	_	_	118000	120400	58700	1
1.3	28000	1.8	1088	3/V13ML3	_	BE132S4	BX132SB4	_	_	_	_	170700	200000	71900	372
1.3	28700	1.8	1116	3/V14ML3	_	BE132S4	BX132SB4	_	_	-	_	159200	191000	81500	384
1.4	28400	1.9	1009	3/V13ML3	_	BE132S4	BX132SB4	_	_	-	_	168900	197900	70100	
1.5	26200	1.2	1004	3/V10ML3	_	BE132S4	BX132SB4	_	_	-	_	92700	117500	56900	1
1.5	25200	1.4	1004	3/V11ML3		BE132S4	BX132SB4					116500	118800	56900	-
1.5	28000 23200	2.2 1.8	997	3/V14ML3 3/V11ML3	_	BE132S4 BE132S4	BX132SB4 BX132SB4	_	_	_	_	156700	187900 117000	78500 54800	384
1.6 1.6	23600	2.3	900 893	3/V11ML3 3/V14ML3	_	BE132S4	BX132SB4 BX132SB4	_	_		_	114700 154200	185000	75700	1
1.7	23000	2.3	870	3/V13ML3	_	BE132S4	BX132SB4	_	_		_	165300	193700	66700	1
1.8	20900	1.0	800	3/V09L3	_	BE132S4	BX132SB4	_	_	_	_	79400	102200	29200	
1.8	23300	1.9	827	3/V11ML3	_	BE132S4	BX132SB4	_	_	_	_	113300	115600	53300	-
1.8	22300	2.2	794	3/V14ML3	_	BE132S4	BX132SB4	_	_	_	_	151700	181900	72800	384
1.9	22000	1.0	773	3/V10ML3	_	BE132S4	BX132SB4	_	_	-	_	89300	113200	52100	348
2.0	19000	2.2	720	3/V11ML3	_	BE132S4	BX132SB4	_	_	-	_	111100	113300	50900	1
2.0	19600	2.3	741	3/V13ML3	_	BE132S4	BX132SB4		_	_		161600	189300	63200	372
2.1	20700	1.0	701	3/V10ML3	_	BE132S4	BX132SB4	_	_	_	_	88100	111600	50400	1
2.1	18400	2.3	695	3/V14ML3	_	BE132S4 BE132S4	BX132SB4	_	_	_	_	148800	178500	69700	
2.2 2.3	17700 18100	1.0 2.2	655 644	3/V09L3 3/V11ML3	_	BE132S4	BX132SB4 BX132SB4	_	_	_	_	77100 109300	99300 111500	27300 49000	
2.3	17500	1.1	614	3/V11ML3	_	BE132S4	BX132SB4	_	_	_	_	86400	109500	48300	
2.6	15900	1.6	560	3/V10ML3		BE132S4	BX132SB4					85300	108100	46800	+
2.9	14400	0.9	507	3/V07L3	_	BE132S4	BX132SB4	_	_	32300	40400	72800	95700	31400	
2.9	14400	1.0	507	3/V09L3	_	BE132S4	BX132SB4	_	_	_	_	74400	95700	25100	
2.9	14400	1.7	507	3/V10ML3	_	BE132S4	BX132SB4	_	_	_	_	84100	106600	45300	
3.2	13100	0.9	460	3/V07L3		BE132S4	BX132SB4			31900	39900	71800	94400	30400	_
3.3	12000	1.5	442	3/V09L3	_	BE132S4	BX132SB4	_	_	_	_	72900	93800	24000	1
3.3	12400	2.2	436	3/V10ML3	_	BE132S4	BX132SB4	_	_	_	_	82300	104300	43100	1
3.9	10000	1.3	370	3/V09L3		BE132S4	BX132SB4	— ME46D4	— MY46D4	20000	20200	71100	91500	22600	
4.3 5.2	11200	1.0	341	_	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	30600	38200	68800	90400	27500	1
5.2 6.1	9260 7910	0.9	282 241	-	3/A07L2 3/A07L2	BE132S4 BE132S4	BX132SB4 BX132SB4	ME4SB4 ME4SB4	MX4SB4 MX4SB4	30000 30000	37500 37500	67500 67500	88800 88800	25800 24500	+
6.5	7320	1.1	223	_	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	23800	1
7.4	6500	1.3	198	_	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	22900	
7.7	6240	1.2	190	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	17600	
8.1	5910	1.8	180	_	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	22200	1
8.9	5380	1.2	164	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	25000	28500	57000	65800	16700	313
9.4	5090	1.8	155	-	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	30000	37500	67500	88800	21100	
10.4	4630	1.7	141	-	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	24500	27900	55900	64600	15900	1
10.4	4600	2.4	140	_	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	29300	36700	66200	87000	20400	
11.2	4270	2.6	130	-	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	28600	35700	64600	85000	19900	325



P₁ = **5.5 kW**

n ₂	M ₂	S	i			-[[Rn ₂ [N]			
min-1	Nm			- A M		IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
11.7	4190	1.3	125	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	23500	26800	53900	62200	15300	313
13.0	3680	1.7	112	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	22700	25900	52200	60300	14700	313
13.4	3580	2.5	109	_	3/A07L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	26900	33700	61300	80600	18800	325
14.9	3300	1.6	98.3	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	21700	24800	50200	58000	14100	313
16.5	2970	2.1	88.5	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	21000	23900	48700	56200	13600	313
17.1	2870	1.2	85.6	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	17400	19900	34200	40600	9240	301
18.0	2720	2.4	81.2	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	20400	23200	47400	54700	13200	313
19.3	2540	1.2	75.8	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	16700	19100	33000	39100	8870	301
20.1	2430	1.4	72.5	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	16500	18800	32600	38600	8740	301
20.9	2340	2.4	69.9	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	19400	22100	45300	52300	12600	313
21.3	2290	1.1	68.4	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	16200	18500	32000	37900	8580	289
23.3	2100	1.5	62.6	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	15700	17900	31200	36900	8330	301
23.4	2090	1.4	62.4	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	15700	17900	31100	36900	8320	289
24.3	2010	3.0	60.1	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	18400	21000	43300	50000	12000	313
25.6	1910	1.7	57.0	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	15200	17400	30300	35900	8070	301
26.2	1870	2.4	55.7	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	18000	20500	42300	48900	11700	313
26.8	1830	1.3	54.5	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	15000	17100	29900	35400	7950	289
27.4	1790	1.7	53.3	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	14900	17000	29700	35200	7890	301
28.2	1730	3.0	51.7	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	17500	20000	41400	47800	11400	313
29.4	1670	1.4	49.7		3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	14500	16600	29100	34500	7710	289
31	1580	2.4	47.2	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	17000	19400	40300	46500	11000	313
33	1490	1.9	44.3	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	14000	16000	28100	33300	7420	289
33	1480	2.2	44.0	_	3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	14000	15900	28000	33200	7400	301
37	1310	1.7	39.1	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	13400	15300	27100	32100	7120	289
37	1310	2.3	39.0		3/A05L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	13400	15300	27000	32000	7110	301
41	1180	1.9	35.3	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	13000	14800	26200	31100	6880	289
42	1170	3.0	34.9	_	3/A06L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	15400	17500	36800	42500	9990	313
48	1010	2.2	30.2	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	12300	14100	25000	29700	6530	289
57	860	2.2	25.6	_	3/A04L2	BE132S4	BX132SB4	ME4SB4	MX4SB4	11600	13300	23800	28200	6180	289

P₁ = **7.5 kW**

n ₂	M ₂	S	i			-						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
0.20	180100	2.3	5164	3/V19L4		DE122MA4	BX132MA4		_			545500	600600	200000	438
	189300	1.4	5099	3/V18ML4	_		BX132MA4	_	_	_	_	448200	506000	200000	428
	151200	1.3	4449	3/V17ML4	_		BX132MA4	_	_	_	_	442000	470000	150000	418
	162800	1.8	4386	3/V17ML4	_		BX132MA4	_	_	_	_	438600	495300	200000	428
	169400	2.0	4457	3/V19L4	_		BX132MA4	_	_	_	_	534200	588100	200000	438
	149200	0.9	4171	3/V16ML4			BX132MA4					294200	330000	150000	408
	153300	1.2	4129	3/V17ML4	_		BX132MA4	_	_	_	_	442000	470000	150000	418
	152000	2.5	4095	3/V17WL4	_		BX132MA4	_	_	_	_	527700	581100	200000	438
	137200	2.2	3696	3/V18ML4	_		BX132MA4	_	_	_	_	428000	483300	200000	428
	125700	1.1	3514	3/V16ML4	_		BX132MA4	_	_		_	287100	322100	150000	408
	129700	2.3	3495	3/V18ML4			BX132MA4					424600	479400	200000	428
	122800	2.9	3231	3/V19L4	_		BX132MA4		_	_	_	510200	561700	200000	438
	117600	1.6	3168	3/V17ML4	_		BX132MA4					440100	467600	150000	418
	109300	2.5	2945	3/V18ML4	_		BX132MA4	_				414400	467900	200000	428
	103300	1.2	2880	3/V16ML4	_		BX132MA4	_	_			279000	313000	150000	408
0.53		1.0	2780	3/V15ML4			BX132MA4					181400	217600	90000	396
0.53	96700	1.7	2773	3/V17ML4	_		BX132MA4	_				431800	458800	150000	418
0.55	95800	1.2	2678	3/V16ML4			BX132MA4	_				276200	309800	150000	408
0.58	86200	0.9	2504	3/V14ML4	_		BX132MA4	_	_			178700	214300	90000	384
0.62	88000	1.5	2343	3/V16ML4	_		BX132MA4	_	_	_	_	270900	303900	150000	408
0.63	78000	1.0	2318	3/V15ML3			BX132MA4		_			176800	212000	90000	396
0.64	85200	2.5	2295	3/V18ML4	_		BX132MA4	_	_	_	_	399900	451500	200000	428
0.73	68000	1.0	1994	3/V14ML3	_		BX132MA4	_	_	_	_	173000	207500	90000	384
0.73	67100	1.4	1994	3/V15ML3	_		BX132MA4	_	_	_	_	173000	207500	90000	396
0.76	72100	1.6	1920	3/V16ML4	_		BX132MA4	_	_	_	_	263300	295400	150000	408
0.82	67100	1.6	1785	3/V16ML4			BX132MA4					260600	292400	150000	408
0.87	58900	1.0	1682	3/V13ML3	_		BX132MA4	_	_	_	_	181700	212900	80000	372
0.88	58200	1.3	1662	3/V14ML3	_		BX132MA4	_	_	_	_	168600	202200		1
0.50	30200	1.5	.002	J 3/ 1 1 1 1 1 1 2 0						1		100000	202200	00000	1001



P₁ = **7.5 kW**

n.	M ₂	S	i		=			1				Rn ₂ [N]			
min-1	Nm	3	'			<u>-</u>	رك		150	MC/PC	MZ/PZ	HC HC	HZ	FZ	
min-1	INIII					IE2	IE3	IE2	IE3	WIC/PC	IVIZ/PZ	пс	п∠	ΓZ	
0.88	58200	1.6	1662	3/V15ML3	-		BX132MA4	-	_	-	_	168600	202200	90000	396
0.92	54200	1.0	1589	3/V14ML3			BX132MA4 BX132MA4			_		167500 256300	200900	90000	384
0.92 1.0	55700 49700	2.0	1589 1418	3/V16ML3 3/V13ML3	_		BX132MA4 BX132MA4	_	_	_	_	177300	287500 207700	78500	408 372
1.0	49100	1.8	1400	3/V15ML3	_		BX132MA4	_	_	_	_	164500	197300	88000	396
1.1	48300	1.0	1378	3/V11ML3	_		BX132MA4	_	_	_	_	121800	124300	63200	360
1.1	45200	1.1	1291	3/V13ML3	_	BE132MA4	BX132MA4		_	_		174900	205000	76100	372
1.1	46400	1.3	1324	3/V14ML3	_		BX132MA4	_	_	_	_	163200	195700	86300	384
1.1	45700	1.0	1339	3/V14ML3	_		BX132MA4	_	_	_	_	163400	196000	86700	384
1.1 1.1	47800 46400	1.9 2.4	1329 1324	3/V15ML3 3/V16ML3	_		BX132MA4 BX132MA4	_	_	_	_	163300 249700	195800 280100	86400 143900	396 408
1.1	39700	1.1	1103	3/V10ML3	_		BX132MA4	_	_	_	_	118000	120400	58700	360
1.3	38100	1.3	1088	3/V13ML3			BX132MA4	_		_	_	170700	200000	71900	372
1.3	39100	1.3	1116	3/V14ML3	_		BX132MA4	_	_	_	_	159200	191000	81500	384
1.3	40300	2.2	1120	3/V15ML3	_	BE132MA4	BX132MA4	_	_	_	_	159300	191100	81600	396
1.4	38600	1.4	1009	3/V13ML3	_		BX132MA4	-	_	-	_	168900	197900	70100	372
1.5	34300	1.0	1004	3/V11ML3	_		BX132MA4	_	_	_	_	116500	118800	56900	360
1.5	38200	1.6	997	3/V14ML3	_		BX132MA4	_	_	_	_	156700	187900	78500	384
1.5 1.6	38200 31500	2.3	997 900	3/V15ML3 3/V11ML3	_		BX132MA4 BX132MA4	_	_			156700 114700	187900 117000	78500 54800	396 360
1.6	32100	1.7	893	3/V11ML3	_		BX132MA4	_	_			154200	185000	75700	384
1.7	31300	1.7	870	3/V13ML3	_		BX132MA4	_	_	_	_	165300	193700	66700	372
1.7	32100	2.5	840	3/V15ML3	_	BE132MA4	BX132MA4	_	_	_	_	152900	183400	74200	396
1.8	31600	1.4	827	3/V11ML3	_	BE132MA4	BX132MA4	_	_	-	_	113300	115600	53300	360
1.8	30400	1.6	794	3/V14ML3	_		BX132MA4	_	_	_	_	151700	181900	72800	384
2.0	25900	1.6	720	3/V11ML3	_		BX132MA4	_	_	_	_	111100	113300	50900	360
2.0	26600 25000	1.7	741 695	3/V13ML3 3/V14ML3			BX132MA4 BX132MA4			_		161600 148800	189300 178500	63200 69700	372 384
2.3	24600	1.6	644	3/V11ML3	_		BX132MA4	_	_	_	_	109300	111500	49000	360
2.6	21700	1.2	560	3/V10ML3	_		BX132MA4	_	_	_	_	85300	108100	46800	348
2.9	19600	1.3	507	3/V10ML3	_	BE132MA4	BX132MA4	_	_	_	_	84100	106600	45300	348
3.3	16300	1.1	442	3/V09L3	_		BX132MA4	_	_	_		72900	93800	24000	336
3.3	16900	1.6	436	3/V10ML3	_		BX132MA4	_	_	_	_	82300	104300	43100	348
3.9 6.5	13600 9960	1.0 0.9	370 223	3/V09L3	— 3/A07L2		BX132MA4 BX132MA4	— ME4LA4	— MV4L A4	20000	37500	71100 67500	91500 88800	22600 23800	336 325
7.4	8850	1.0	223 198		3/A07L2		BX132MA4	ME4LA4	MX4LA4 MX4LA4	30000 30000	37500	67500	88800	22900	325
7.7	8490	0.9	190	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	25000	28500	57000	65800	17600	313
8.1	8040	1.4	180	_	3/A07L2		BX132MA4	ME4LA4	MX4LA4	30000	37500	67500	88800	22200	325
9.4	6930	1.3	155	_	3/A07L2		BX132MA4	ME4LA4	MX4LA4	30000	37500	67500	88800	21100	325
10.4	6300	1.2	141	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	24500	27900	55900	64600	15900	313
10.4	6250	1.8	140	_	3/A07L2		BX132MA4	ME4LA4	MX4LA4	29300	36700	66200	87000		325
11.2	5810 5700	1.9	130 125	_	3/A07L2 3/A06L2		BX132MA4 BX132MA4	ME4LA4 ME4LA4	MX4LA4 MX4LA4	28600 23500	35700 26800	53900	85000 62200	19900 15300	325 313
13.0	5000	1.2	112	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	22700	25900	52200	60300		1
13.4	4870	1.8	109	_	3/A07L2		BX132MA4	ME4LA4	MX4LA4	26900	33700	61300	80600	18800	1
14.9	4490	1.2	98.3	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	21700	24800	50200	58000	14100	1
16.5	4040	1.5	88.5		3/A06L2		BX132MA4	ME4LA4	MX4LA4	21000	23900	48700	56200		-
16.6	4000	2.5	87.7	_	3/A07L2		BX132MA4	ME4LA4	MX4LA4	25100	31400	57500	75600	17500	1
17.1 18.0	3910 3710	0.9 1.7	85.6 81.2	_	3/A05L2 3/A06L2		BX132MA4 BX132MA4	ME4LA4 ME4LA4	MX4LA4 MX4LA4	17400 20400	19900 23200	34200 47400	40600 54700	9240 13200	301
20.1	3310	1.7	72.5	_	3/A06L2 3/A05L2		BX132MA4 BX132MA4	ME4LA4	MX4LA4	16500	18800	32600	38600	8740	1
20.9	3190	1.8	69.9	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	19400	22100	45300	52300	12600	313
21.4	3120	2.5	68.3	_	3/A07L2		BX132MA4	ME4LA4	MX4LA4	23100	28900	53300	70100	16100	_
23.3	2860	1.1	62.6	_	3/A05L2		BX132MA4	ME4LA4	MX4LA4	15700	17900	31200	36900	8330	301
23.4	2850	1.0	62.4	_	3/A04L2		BX132MA4	ME4LA4	MX4LA4	15700	17900	31100	36900	8320	1
24.3	2740	2.2	60.1	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	18400	21000	43300	50000	12000	1
25.5 25.6	2610 2600	1.3	57.3 57.0	_	3/A07L2 3/A05L2		BX132MA4 BX132MA4	ME4LA4 ME4LA4	MX4LA4 MX4LA4	21800 15200	27200 17400	50600 30300	66500 35900	15200 8070	325
26.2	2540	1.8	55.7	_	3/A05L2		BX132MA4	ME4LA4	MX4LA4	18000	20500	42300	48900	11700	1
26.8	2490	1.0	54.5	_	3/A04L2		BX132MA4	ME4LA4	MX4LA4	15000	17100	29900	35400	7950	1
27.4	2430	1.2	53.3	_	3/A05L2		BX132MA4	ME4LA4	MX4LA4	14900	17000	29700	35200	7890	1
28.2	2360	2.2	51.7	_	3/A06L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	17500	20000	41400	47800	11400	-
29.4	2270	1.0	49.7	_	3/A04L2		BX132MA4	ME4LA4	MX4LA4	14500	16600	29100	34500	7710	1
31	2150	1.8	47.2	_	3/A06L2		BX132MA4	ME4LA4	MX4LA4	17000	19400	40300	46500	11000	1
33	2020	1.4	44.3	_	3/A04L2	DE132MA4	BX132MA4	ME4LA4	MX4LA4	14000	16000	28100	33300	7420	2 89



P₁ = **7.5 kW**

n ₂	M ₂	S	i			-10						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ	FZ	
33	2010	1.6	44.0	_	3/A05L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	14000	15900	28000	33200	7400	301
36	1880	2.6	41.1	_	3/A06L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	16200	18500	38600	44600	10500	313
37	1780	1.3	39.1	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	13400	15300	27100	32100	7120	289
37	1780	1.7	39.0	_	3/A05L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	13400	15300	27000	32000	7110	301
41	1610	1.4	35.3	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	13000	14800	26200	31100	6880	289
42	1590	2.2	34.9	_	3/A06L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	15400	17500	36800	42500	9990	313
45	1470	2.3	32.2		3/A05L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	12600	14400	25500	30300	6670	301
45	1490	2.6	32.7	_	3/A06L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	15000	17200	36100	41700	9780	313
48	1380	1.6	30.2	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	12300	14100	25000	29700	6530	289
53	1260	2.2	27.7	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	12000	13700	24400	28900	6350	289
53	1260	2.3	27.7	_	3/A05L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	12000	13700	24400	28900	6350	301
53	1260	2.6	27.7	_	3/A06L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	14200	16200	34300	39600	9250	313
57	1170	1.6	25.6	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	11600	13300	23800	28200	6180	289
66	1010	2.3	22.1	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	11100	12700	22800	27000	5880	289
66	1010	2.3	22.1	_	3/A05L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	11100	12700	22800	27000	5880	301
78	850	2.3	18.7	_	3/A04L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	10500	12000	21700	25700	5570	289
78	850	2.3	18.7	_	3/A05L2	BE132MA4	BX132MA4	ME4LA4	MX4LA4	10500	12000	21700	25700	5570	301

P₁ = **9.2 kW**

			1						_						\equiv
n ₂	M ₂	S	i			-1						Rn ₂ [N]			
min-1	Nm				-8.(T=	IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	Ш
			1												
	220600	1.9	5164	3/V19L4	_		BX160MA4	_	_	_	_	545500	600600		
	231800	1.1	5099	3/V18ML4	_		BX160MA4	_	_	_	_	448200		200000	
	218000	2.5	5040	3/V21L4	_		BX160MA4	_	_	_	_	769000		1200000	1
	209300	2.6	4550	3/V21L4	_		BX160MA4	_	_	_	_	757800		1200000	1
	185200	1.1	4449	3/V17ML4			BX160MA4		_			442000		150000	
	199300	1.5	4386	3/V18ML4	_		BX160MA4	_	_	_	_	438600	495300		
	207500	1.6	4457	3/V19L4	_		BX160MA4	_	_	_	_	534200	588100		
	187700	1.0	4129	3/V17ML4	_		BX160MA4	_	-	_	_	442000	470000		1
0.36	186100	2.0	4095	3/V19L4	_	BE132MB4	BX160MA4	_	-	_	_	527700	581100	200000	438
0.39	173900	2.6	3780	3/V21L4		BE132MB4	BX160MA4		_		_	738000	878500	1200000	
0.40	168000	1.8	3696	3/V18ML4	_	BE132MB4	BX160MA4	_	_	_	_	428000	483300	200000	428
0.42	158900	1.9	3495	3/V18ML4	_	BE132MB4	BX160MA4	_	_	_	_	424600	479400	200000	428
0.45	150400	2.4	3231	3/V19L4	_	BE132MB4	BX160MA4	_	_	_	_	510200	561700	200000	438
0.46	144000	1.3	3168	3/V17ML4	_	BE132MB4	BX160MA4	_	_	_	_	440100	467600	150000	418
0.50	133900	2.0	2945	3/V18ML4	_	BE132MB4	BX160MA4	_	_	_	_	414400	467900	200000	428
0.51	126200	1.0	2880	3/V16ML4	_	BE132MB4	BX160MA4	_	_		_	279000	313000	150000	408
0.53	118400	1.4	2773	3/V17ML4	_	BE132MB4	BX160MA4	_	_	_	_	431800	458800	150000	418
0.55	117300	1.0	2678	3/V16ML4	_	BE132MB4	BX160MA4	_	_	_	_	276200	309800	150000	408
0.59	114700	2.6	2464	3/V18ML4	_	BE132MB4	BX160MA4	_	_	_	_	403900	456100	200000	428
0.62	107800	1.2	2343	3/V16ML4	_	BE132MB4	BX160MA4	_	_	_	_	270900	303900	150000	408
0.64	104300	2.0	2295	3/V18ML4	_	BE132MB4	BX160MA4	_	_		_	399900	451500	200000	428
0.73	82200	1.1	1994	3/V15ML3	_	BE132MB4	BX160MA4	_	_	_	_	173000	207500	90000	396
0.76	88300	1.3	1920	3/V16ML4	_	BE132MB4	BX160MA4	_	_	_	_	263300	295400	150000	408
0.82	82100	1.3	1785	3/V16ML4	_	BE132MB4	BX160MA4	_	_	_	_	260600	292400	150000	408
0.88	71300	1.0	1662	3/V14ML3	_	BE132MB4	BX160MA4	_	_	_	_	168600	202200	90000	384
0.88	71300	1.3	1662	3/V15ML3	_	BE132MB4	BX160MA4	_	_	_	_	168600	202200	90000	-
0.92	68200	1.6	1589	3/V16ML3	_	BE132MB4	BX160MA4	_	_	_	_	256300	287500	150000	408
1.0	60800	0.9	1418	3/V13ML3	_		BX160MA4	_	_	_	_	177300	207700	78500	1
1.0	60100	1.4	1400	3/V15ML3	_	BE132MB4	BX160MA4	_	_	_	_	164500	197300	88000	396
1.1	55400	0.9	1291	3/V13ML3	_		BX160MA4	_	_	_	_	174900	205000	76100	
1.1	56800	1.1	1324	3/V14ML3			BX160MA4					163200	195700	86300	_
1.1	58500	1.5	1329	3/V15ML3	_		BX160MA4	_	_	_	_	163300	195800	86400	
1.1	56800	2.0	1324	3/V16ML3	_		BX160MA4	_	_	_	_	249700	280100		
1.1	60900	2.5	1365	3/V17ML3	_		BX160MA4	_	_	_	_	390300	414600	145400	
1.2	57600	2.5	1215	3/V17ML3	_		BX160MA4	_	_	_	_	383800	407800		
1.3	48600	0.9	1103	3/V11ML3			BX160MA4					118000	120400	58700	+
1.3	46700	1.1	1088	3/V13ML3	_		BX160MA4	_	_	_	_	170700	200000	71900	1
1.3	47900	1.1	1116	3/V14ML3	_		BX160MA4	_	_	_	_	159200	191000	81500	1
1.3	49300	1.8	1120	3/V15ML3	_		BX160MA4	_		_	_	159300	191100	81600	
1.3	50600	2.5	1134	3/V17ML3	_		BX160MA4	_		_	_	380100	403800		
1.3	50600	2.3	1134	3/V 1/WIL3		DE I JZIVIB4	DA IOUIVIA4			_		300100	403000	130000	1410



P₁ = **9.2 kW**

						T 1-		-		1					
n ₂	M ₂	S	i			-1						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
1.4	47300	1.1	1009	3/V13ML3	_		BX160MA4	-	_	-	_	168900	197900	70100	372
1.4	47200	2.5	1059	3/V16ML3	_		BX160MA4	_	_	-	_	241900	271300	133600	408
1.4	48600	2.6	1024	3/V17ML3	_		BX160MA4	_	_	-	_	374500	397900	132100	418
1.5	46700	1.3	997	3/V14ML3	_		BX160MA4	_	_	-	_	156700	187900	78500	384
1.5	46700	1.9	997	3/V15ML3			BX160MA4			_		156700	187900	78500	396
1.6	38600	1.1	900	3/V11ML3	_		BX160MA4	_	_	_	_	114700	117000	54800	360
1.6	39300	1.4	893	3/V14ML3	_		BX160MA4	_	_	_	_	154200	185000	75700	384
1.6	39800	2.5	893	3/V16ML3	_		BX160MA4	_	_	_	_	236000	264800	126200	408
1.7	38300	1.4	870	3/V13ML3	_		BX160MA4	_	_	-	_	165300	193700	66700	372
1.7	39400	2.0	840	3/V15ML3			BX160MA4					152900	183400	74200	396
1.7	40400	2.6	851	3/V17ML3	_		BX160MA4	_	_	-	_	364700	387500	124200	418
1.8	38800	1.1	827	3/V11ML3	_		BX160MA4	_	_	_	_	113300	115600	53300	360
1.8	37200	1.3	794	3/V14ML3	_		BX160MA4	_	_	-	_	151700	181900	72800	384
1.8	37700	2.6	794	3/V16ML3	_		BX160MA4	_	_	_	_	232200	260400	121400	408
2.0	31700	1.3	720	3/V11ML3			BX160MA4					111100	113300	50900	360
2.0	32600	1.4	741	3/V13ML3	_		BX160MA4	_	_	_	_	161600	189300	63200	372
2.1	30600	1.4	695	3/V14ML3	_		BX160MA4	_	_	-	_	148800	178500	69700	384
2.2	31900	2.7	665	3/V15ML3	_		BX160MA4	_	_	-	_	147900	177300	68600	396
2.2	31700	2.6	669	3/V16ML3	_		BX160MA4	_	_	-	_	226500	254100	114600	408
2.3	30200	1.3	644	3/V11ML3			BX160MA4					109300	111500	49000	360
2.6	26600	1.0	560	3/V10ML3	_		BX160MA4	_	_	_	_	85300	108100	46800	348
2.9	24000	1.0	507	3/V10ML3	_		BX160MA4	_	_	-	_	84100	106600	45300	348
3.3	20700	1.3	436	3/V10ML3			BX160MA4	— ME41.B4	— MY5044		- 07500	82300	104300	43100	348
8.1	9850	1.1	180	_	3/A07L2		BX160MA4	ME4LB4	MX5SA4	30000	37500	67500	88800	22200	325
9.4	8480	1.1	155		3/A07L2		BX160MA4	ME4LB4		30000	37500	67500	88800	21100	325
10.4	7710	1.0	141	_	3/A06L2		BX160MA4	ME4LB4		24500	27900	55900	64600	15900	313
10.4	7660	1.4	140	_	3/A07L2		BX160MA4	ME4LB4		29300	36700	66200	87000	20400	325
11.2	7110	1.6	130	_	3/A07L2		BX160MA4	ME4LB4		28600	35700	64600	85000	19900	325
13.0	6130	1.0	112	_	3/A06L2		BX160MA4	ME4LB4		22700	25900	52200	60300	14700	313
13.4	5960	1.5	109		3/A07L2		BX160MA4	ME4LB4		26900	33700	61300	80600	18800	325
14.9	5490	1.0	98.3	_	3/A06L2		BX160MA4	ME4LB4		21700	24800	50200	58000	14100	313
16.5 16.6	4940 4900	1.3 2.1	88.5	_	3/A06L2 3/A07L2		BX160MA4 BX160MA4	ME4LB4 ME4LB4		21000	23900 31400	48700	56200 75600	13600 17500	313
18.0	4540	1.4	87.7 81.2	_	3/A0/L2 3/A06L2		BX160MA4	ME4LB4		25100 20400	23200	57500 47400	54700	13200	313
20.9	3910	1.4	69.9	_	3/A06L2		BX160MA4	ME4LB4		19400	23200	45300	52300	12600	313
21.4	3820	2.1	68.3		3/A07L2		BX160MA4	ME4LB4		23100	28900	53300	70100	16100	325
23.3	3500	0.9	62.6	_	3/A07L2		BX160MA4	ME4LB4		15700	17900	31200	36900	8330	301
24.3	3360	1.8	60.1		3/A06L2		BX160MA4	ME4LB4		18400	21000	43300	50000	12000	313
25.5	3200	2.1	57.3	_	3/A07L2		BX160MA4	ME4LB4		21800	27200	50600	66500	15200	325
25.6	3180	1.0	57.0		3/A05L2		BX160MA4	ME4LB4		15200	17400	30300	35900	8070	301
26.2	3110	1.5	55.7		3/A05L2		BX160MA4	ME4LB4		18000	20500	42300	48900	11700	313
27.4	2980	1.0	53.7	_	3/A05L2		BX160MA4		MX5SA4	14900	17000	29700	35200	7890	1
28.2	2890	1.8	51.7	_	3/A05L2		BX160MA4		MX5SA4	17500	20000	41400	47800	11400	313
31	2640	1.5	47.2	_	3/A06L2		BX160MA4		MX5SA4	17000	19400	40300	46500	11000	1
33	2480	1.2	44.3	_	3/A04L2		BX160MA4		MX5SA4	14000	16000	28100	33300	7420	289
33	2460	1.3	44.0	_	3/A05L2		BX160MA4	ME4LB4		14000	15900	28000	33200	7400	_
36	2300	2.1	41.1	_	3/A06L2		BX160MA4		MX5SA4	16200	18500	38600	44600	10500	
37	2180	1.0	39.1	_	3/A04L2		BX160MA4		MX5SA4	13400	15300	27100	32100	7120	1
37	2180	1.4	39.0	_	3/A05L2		BX160MA4		MX5SA4	13400	15300	27000	32000	7110	
41	1970	1.2	35.3	_	3/A04L2		BX160MA4		MX5SA4	13000	14800	26200	31100	6880	
42	1950	1.8	34.9	_	3/A06L2		BX160MA4	ME4LB4		15400	17500	36800	42500	9990	_
45	1800	1.8	32.2	_	3/A05L2		BX160MA4		MX5SA4	12600	14400	25500	30300		1
45	1830	2.1	32.7	_	3/A06L2		BX160MA4		MX5SA4	15000	17200	36100	41700	9780	1
48	1690	1.3	30.2	_	3/A04L2		BX160MA4		MX5SA4	12300	14100	25000	29700	6530	1
53	1550	1.8	27.7	_	3/A04L2		BX160MA4		MX5SA4	12000	13700	24400	28900	6350	
53	1550	1.8	27.7	_	3/A05L2		BX160MA4	ME4LB4		12000	13700	24400	28900	6350	_
53	1550	2.1	27.7	_	3/A06L2		BX160MA4		MX5SA4	14200	16200	34300	39600	9250	
57	1430	1.3	25.6	_	3/A04L2		BX160MA4		MX5SA4	11600	13300	23800	28200	6180	
66	1230	1.8	22.1	_	3/A04L2		BX160MA4		MX5SA4	11100	12700	22800	27000	5880	
66	1230	1.8	22.1	_	3/A05L2		BX160MA4		MX5SA4	11100	12700	22800	27000	5880	
78	1040	1.8	18.7	_	3/A04L2		BX160MA4		MX5SA4	10500	12000	21700	25700	5570	_
78	1040	1.8	18.7	l	3/A05L2		BX160MA4		MX5SA4	10500	12000	21700	25700	5570	1



P₁ = **11 kW**

	M	•	Ι.			Le		1				Dn fait			$\overline{}$
n ₂	M ₂	S	i		-40	-11				MC/PC	MZ/PZ	Rn ₂ [N]	U 7	E 7	
min-1	Nm					IE2	IE3	IE2	IE3	WC/PC	WZ/PZ	нс	HZ	FZ	
	264700		5164	3/V19L4	_	BE160M4	BX160MB4	_	_	-	_	545500	600600		1
	278100		5099	3/V18ML4	_	BE160M4	BX160MB4	_	_	_	_	448200		200000	1
	261600 251200		5040 4550	3/V21L4 3/V21L4	_	BE160M4 BE160M4	BX160MB4 BX160MB4	_	_		_	769000 757800		1200000 1200000	1
	239200		4386	3/V18ML4	_	BE160M4	BX160MB4	_	_		_	438600		200000	
	248900		4457	3/V19L4	_	BE160M4	BX160MB4	_	_	_	_	534200	588100		_
0.36	223300	1.7	4095	3/V19L4	_	BE160M4	BX160MB4	_	_	_	_	527700	581100	200000	438
	208700		3780	3/V21L4	_	BE160M4	BX160MB4	_	_	_	_	738000		1200000	1
	201600		3696	3/V18ML4	_	BE160M4	BX160MB4	-	_	_	_	428000		200000	
	203400 190600		3600 3495	3/V21L4 3/V18ML4		BE160M4 BE160M4	BX160MB4 BX160MB4			_		732900 424600	479400	1200000 200000	_
	180500		3231	3/V19L4	_	BE160M4	BX160MB4	_	_	_	_	510200	561700		1
	172800		3168	3/V17ML4	_	BE160M4	BX160MB4	_	_	_	_	440100	467600	150000	1
0.50	160600	1.7	2945	3/V18ML4	_	BE160M4	BX160MB4	_	_	–	_	414400	467900	200000	1
	142100		2773	3/V17ML4	_	BE160M4	BX160MB4	_	_	_		431800	458800		_
	144200		2582	3/V19L4	_	BE160M4	BX160MB4	-	_	_	_	494100	544000		
	137600 129300		2464 2343	3/V18ML4	_	BE160M4 BE160M4	BX160MB4	_	_	_	_	403900 270900	456100 303900	200000 150000	
	129300		2343	3/V16ML4 3/V18ML4	_	BE160M4	BX160MB4 BX160MB4	_	_	_	_	399900	451500		1
	119400		2065	3/V17ML4	_	BE160M4	BX160MB4	_	_	_	_	414000	439800	150000	1
0.73			1994	3/V15ML3	_	BE160M4	BX160MB4	_	_	_		173000	207500	90000	_
0.76	106000	1.1	1920	3/V16ML4	_	BE160M4	BX160MB4	_	_	_	_	263300	295400	150000	408
0.79			1848	3/V18ML4	_	BE160M4	BX160MB4	_	_	_	_	387700	437700		1
0.82			1785	3/V16ML4	_	BE160M4	BX160MB4	-	_	_	_	260600	292400	150000	
0.82	99400		1780 1748	3/V17ML4 3/V18ML4		BE160M4 BE160M4	BX160MB4 BX160MB4			_		405300 384600	430600 434200	150000 200000	+
0.88			1662	3/V15ML3	_	BE160M4	BX160MB4	_	_		_	168600	202200	90000	1
0.92			1589	3/V16ML3	_	BE160M4	BX160MB4	_	_	_	_	256300	287500	150000	
0.99	85200		1473	3/V18ML4	_	BE160M4	BX160MB4	_	_	_	_	375300	423800	198800	1
1.0	72100	1.2	1400	3/V15ML3	_	BE160M4	BX160MB4	_	_	_	_	164500	197300	88000	396
1.1	70200		1329	3/V15ML3	_	BE160M4	BX160MB4	_	_	_	_	163300	195800	86400	
1.1	68200		1324	3/V16ML3	_	BE160M4	BX160MB4	_	_	-	_	249700	280100	143900	1
1.1 1.2	73100 69100		1365 1215	3/V17ML3 3/V17ML3	_	BE160M4 BE160M4	BX160MB4 BX160MB4	_	_	_	_	390300 383800	414600 407800	145400 139800	
1.3	59200		1120	3/V15ML3	_	BE160M4	BX160MB4	_	_	_	_	159300	191100	81600	
1.3	60700		1134	3/V17ML3	_	BE160M4	BX160MB4	_	_	_	_	380100	403800	136600	_
1.4	56700		1059	3/V16ML3	_	BE160M4	BX160MB4	_	_	_	_	241900	271300	133600	1
1.4	58300		1024	3/V17ML3	_	BE160M4	BX160MB4	_	_	_	_	374500	397900		
1.5	56700		1009	3/V13ML3	_	BE160M4	BX160MB4	_	_	_	_	168900	197900	70100	
1.5	56100 56100		997 997	3/V14ML3 3/V15ML3	<u> </u>	BE160M4 BE160M4	BX160MB4 BX160MB4			_		156700 156700	187900 187900	78500 78500	+
1.6	47200		893	3/V14ML3	_	BE160M4	BX160MB4	_	_	_	_	154200	185000	75700	
1.6	47800		893	3/V16ML3	_	BE160M4	BX160MB4	_	_	_	_	236000	264800	126200	
1.7	46000		870	3/V13ML3	_	BE160M4	BX160MB4	_	_	_	_	165300	193700	66700	372
1.7	47200		840	3/V15ML3		BE160M4	BX160MB4		_	_		152900	183400	74200	_
1.7	48400		851 927	3/V17ML3	_	BE160M4	BX160MB4	_	_	_	_	364700	387500		
1.8 1.8	46500 44600		827 794	3/V11ML3 3/V14ML3	_	BE160M4 BE160M4	BX160MB4 BX160MB4	_	_	_	_	113300 151700	115600 181900	53300 72800	
1.8	45200		794 794	3/V14ML3	_	BE160M4	BX160MB4	_	_	_	_	232200	260400	121400	1
1.8	47200		810	3/V17ML3	_	BE160M4	BX160MB4	_	_	_	_	362200	384800	122100	1
2.0	38000		720	3/V11ML3	_	BE160M4	BX160MB4	_	_	_	_	111100	113300	50900	_
2.0	39200		741	3/V13ML3	_	BE160M4	BX160MB4	_	_	_	_	161600	189300	63200	1
2.1	36700		695	3/V14ML3	_	BE160M4	BX160MB4	-	-	_	_	148800	178500	69700	
2.2 2.2	38800 38300		673 665	3/V13ML3 3/V14ML3	_	BE160M4 BE160M4	BX160MB4 BX160MB4	_	_		_	159400 147900	186800 177300	61200 68600	1
2.2	38300		665	3/V15ML3		BE160M4	BX160MB4			_		147900	177300	68600	_
2.2	38100		669	3/V16ML3	_	BE160M4	BX160MB4	_	_		_	226500	254100	114600	1
2.3	36200		644	3/V11ML3	_	BE160M4	BX160MB4	_	_	_	_	109300	111500	49000	1
2.5	34500		579	3/V14ML3	_	BE160M4	BX160MB4	_	_	–	_	145000	173900	65500	1
2.6	32600		567	3/V13ML3	_	BE160M4	BX160MB4	_	_	_	_	155500	182200	57800	_
2.6	32200		560 551	3/V15ML3	_	BE160M4	BX160MB4	_	_	_	_	144300	173100	64800	1
2.7 2.8	31700 29700		551 516	3/V11ML3 3/V13ML3	_	BE160M4 BE160M4	BX160MB4 BX160MB4	_	_	_	_	106900 153500	109100 179800	46600 56100	1
2.0	29400		510	3/V11ML3	_	BE160M4	BX160MB4	_	_		_	105700	107900	45400	1
2.9	29700		498	3/V14ML3	_	BE160M4	BX160MB4	_	_	_	_	141900	170200	62300	
	_0,00									1			5200	3=300	, 55 .



P₁ = **11 kW**

n ₂	M ₂	S	i			-						Rn ₂ [N]			
min-1	Nm				31/10	IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
2.9	29700	2.8	498	3/V15ML3		BE160M4	BX160MB4		_	 		141900	170200	62300	396
3.3	25700	1.9	446	3/V14ML3	_	BE160M4	BX160MB4	_	_		_	139700	167500	60100	
3.3	25700	2.5	446	3/V15ML3	_	BE160M4	BX160MB4	_	_	_	_	139700	167500	60100	396
3.4	24800	1.1	436	3/V10ML3	_	BE160M4	BX160MB4	_	_	_	_	82300	104300	43100	1
3.4	24800	1.6	430	3/V11ML3	_	BE160M4	BX160MB4	_	_	_	_	103200	105300	42800	360
3.4	25300	1.8	425	3/V13ML3	_	BE160M4	BX160MB4	_	_	_	_	149300	174900	52600	372
3.7	23700	1.9	397	3/V14ML3	_	BE160M4	BX160MB4	_	_	_	_	137400	164800	57800	384
3.8	23300	2.7	386	3/V15ML3	_	BE160M4	BX160MB4	_	_	–	_	136900	164100	57300	396
4.0	21300	1.9	370	3/V13ML3	_	BE160M4	BX160MB4	_	_	-	_	146300	171500	50200	372
8.1	11800	0.9	180	_	3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	30000	37500	67500	88800	22200	325
10.5	9190	1.2	140	_	3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	29300	36700	66200	87000	20400	325
11.3	8530	1.3	130	_	3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	28600	35700	64600	85000	19900	325
13.4	7160	1.2	109	_	3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	26900	33700	61300	80600	18800	325
16.6	5930	1.0	88.5	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	21000	23900	48700	56200	13600	
16.7	5880	1.7	87.7	_	3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	25100	31400	57500	75600	17500	325
18.0	5440	1.2	81.2	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	20400	23200	47400	54700	13200	
21.0	4690	1.2	69.9	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	19400	22100	45300	52300	12600	
21.4	4580	1.7	68.3	_	3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	23100	28900	53300	70100	16100	325
24.4	4030	1.5	60.1	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	18400	21000	43300	50000	12000	
25.6	3840	1.7	57.3		3/A07L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	21800	27200	50600	66500	15200	325
26.3	3730	1.2	55.7	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	18000	20500	42300	48900	11700	313
28.3	3470	1.5 2.5	51.7	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	17500	20000	41400	47800	11400	
29.8 31	3300 3160	2.5 1.2	49.2 47.2	_	3/A07L2 3/A06L2	BE160M4 BE160M4	BX160MB4 BX160MB4	ME5SA4 ME5SA4	MX5SB4 MX5SB4	20700 17000	25900 19400	48300 40300	63600 46500	14400 11000	325
36	2760	1.2	41.1	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	16200	18500	38600	46500	10500	
42	2340	1.5	34.9		3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	15400	17500	36800	42500	9990	313
45	2190	1.8	32.7	_	3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	15000	17300	36100	41700	9780	
53	1860	1.8	27.7		3/A06L2	BE160M4	BX160MB4	ME5SA4	MX5SB4	14200	16200	34300	39600	9250	
55	1000	1.0	21.1	_	SIAUULZ	DE 1001VI4	DA IOUNDA	WE33A4	WASSD4	14200	10200	54500	29000	9200	1010

P₁ = **15 kW**

n ₂	M ₂	S	i			-10						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
0.28	360300	1.1	5164	3/V19L4	_	BE160L4	BX160L4	_	_	_	_	545500	600600	200000	438
0.29	356100	1.6	5040	3/V21L4	_	BE160L4	BX160L4	_	_	_	_	769000	915300	1200000	448
0.32	341800	1.6	4550	3/V21L4	_	BE160L4	BX160L4	_	_	_	_	757800	902100	1200000	448
0.33	325600	0.9	4386	3/V18ML4	_	BE160L4	BX160L4	_	_	_	_	438600	495300	200000	428
0.33	338800	1.0	4457	3/V19L4	_	BE160L4	BX160L4	_	-	_	_	534200	588100	200000	438
0.36	304000	1.3	4095	3/V19L4	_	BE160L4	BX160L4	_	_	_	_	527700	581100	200000	438
0.39	284000	1.6	3780	3/V21L4	_	BE160L4	BX160L4	_	_	_	_	738000	878500	1200000	448
0.40	274400	1.1	3696	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	428000	483300	200000	428
0.41	276900	1.9	3600	3/V21L4	_	BE160L4	BX160L4	_	-	_	_	732900	872400	1200000	448
0.42	259500	1.1	3495	3/V18ML4		BE160L4	BX160L4					424600	479400	200000	428
0.45	245600	1.5	3231	3/V19L4	_	BE160L4	BX160L4	_	_	_	_	510200	561700	200000	438
0.50	218600	1.3	2945	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	414400	467900	200000	428
0.54	212500	2.5	2700	3/V21L4	_	BE160L4	BX160L4	_	-	_	_	703400	837300	1200000	448
0.57	196300	1.9	2582	3/V19L4	_	BE160L4	BX160L4	_	-	_	_	494100	544000	200000	438
0.58	193800	2.6	2520	3/V21L4		BE160L4	BX160L4		_	_	_	696500	829000	1200000	448
0.59	187300	1.6	2464	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	403900	456100	200000	428
0.64	170400	1.2	2295	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	399900	451500	200000	428
0.71	162500	1.1	2065	3/V17ML4	_	BE160L4	BX160L4	_	-	_	_	414000	439800	150000	418
0.79	145500	2.0	1848	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	387700	437700	200000	428
0.82	135300	1.4	1780	3/V17ML4	_	BE160L4	BX160L4	_	_	_	_	405300	430600	150000	418
0.84	137600	2.2	1748	3/V18ML4	_	BE160L4	BX160L4	_	_	_	_	384600	434200	200000	428
0.92	111400	1.0	1589	3/V16ML3	_	BE160L4	BX160L4	_	-	_	_	256300	287500	150000	408
0.99	115900	2.2	1473	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	375300	423800	198800	428
1.1	95600	0.9	1329	3/V15ML3	_	BE160L4	BX160L4	_	-	_	_	163300	195800	86400	396
1.1	92800	1.2	1324	3/V16ML3	_	BE160L4	BX160L4	_	_			249700	280100	143900	408
1.1	99400	1.5	1365	3/V17ML3	_	BE160L4	BX160L4	_	_	_	_	390300	414600	145400	418
1.2	94100	1.5	1215	3/V17ML3	_	BE160L4	BX160L4	_	-	_	_	383800	407800	139800	418
1.2	98100	2.9	1232	3/V18ML4	_	BE160L4	BX160L4	_	-	_	_	365900	413100	187300	428
1.3	80600	1.1	1120	3/V15ML3	_	BE160L4	BX160L4	-	-	_	_	159300	191100	81600	396



P₁ = **15 kW**

n.	M ₂	s	i					1				Rn ₂ [N]			
n ₂		•	'			- 12					1	1			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	HC	HZ	FZ	
1.3	82600	1.5	1134	3/V17ML3	_	BE160L4	BX160L4	_	_	-	_	380100	403800	136600	418
1.4	77100	1.5	1059	3/V16ML3	_	BE160L4	BX160L4	_	_	_	_	241900	271300	133600	408
1.4	79300	1.6	1024	3/V17ML3	_	BE160L4	BX160L4	_	_	–	_	374500	397900	132100	418
1.5	76300	1.2	997	3/V15ML3	_	BE160L4	BX160L4	_	_	–	_	156700	187900	78500	396
1.6	65100	1.5	893	3/V16ML3	_	BE160L4	BX160L4	_	_	–	_	236000	264800	126200	408
1.7	64300	1.3	840	3/V15ML3	_	BE160L4	BX160L4	_	_	_	_	152900	183400	74200	396
1.7	65900	1.6	851	3/V17ML3	_	BE160L4	BX160L4	_	_	–	_	364700	387500	124200	418
1.8	61500	1.6	794	3/V16ML3	_	BE160L4	BX160L4	_	_	_	_	232200	260400	121400	408
1.8	64200	2.1	810	3/V17ML3	_	BE160L4	BX160L4	_	_	–	_	362200	384800	122100	418
2.1	54200	2.6	683	3/V17ML3	_	BE160L4	BX160L4	_	_	-	_	353500	375500	115400	418
2.2	52700	0.9	673	3/V13ML3	_	BE160L4	BX160L4	_	_	_		159400	186800	61200	372
2.2	52100	1.3	665	3/V14ML3	_	BE160L4	BX160L4	_	_	-	_	147900	177300	68600	384
2.2	52100	1.6	665	3/V15ML3	_	BE160L4	BX160L4	_	_	-	_	147900	177300	68600	396
2.2	51800	1.6	669	3/V16ML3	_	BE160L4	BX160L4	_	_	_	_	226500	254100	114600	408
2.4	49300	2.6	608	3/V17ML3	_	BE160L4	BX160L4	_	_	-	_	347600	369300	111000	418
2.5	47000	1.1	579	3/V14ML3		BE160L4	BX160L4			_	_	145000	173900	65500	384
2.6	44400	1.1	567	3/V13ML3	_	BE160L4	BX160L4	_	_	_	_	155500	182200	57800	372
2.6	43900	1.9	560	3/V15ML3	_	BE160L4	BX160L4	_	_	_	_	144300	173100	64800	396
2.6	45000	2.6	567	3/V17ML3	_	BE160L4	BX160L4	_	_	_	_	344200	365700	108500	418
2.7	43200	0.9	551	3/V11ML3	_	BE160L4	BX160L4	_	_	_	_	106900	109100	46600	360
2.8	40400	1.2	516	3/V13ML3	_	BE160L4	BX160L4	_	_	_		153500	179800	56100	372
2.8	42000	2.6	530	3/V16ML3	_	BE160L4	BX160L4	_	_	_	_	219100	245800	106000	408
2.9	40400	1.4	498	3/V14ML3	_	BE160L4	BX160L4	_	_	_	_	141900	170200	62300	384
2.9	40400	2.0	498	3/V15ML3	_	BE160L4	BX160L4	_	_	_	_	141900	170200	62300	396
3.3	35000	1.4	446	3/V14ML3	_	BE160L4	BX160L4	_	_	_	_	139700	167500	60100	384
3.3	35000	1.9	446	3/V15ML3	_	BE160L4	BX160L4			_		139700	167500	60100	396
3.3	35400	2.6	446	3/V16ML3	_	BE160L4	BX160L4	_	_	_	_	213800	239800	100100	408
3.4	33700	1.2	430	3/V11ML3	_	BE160L4	BX160L4	_	_	-	_	103200	105300	42800	360
3.4	34500	1.3	425	3/V13ML3	_	BE160L4	BX160L4	_	_	-	_	149300	174900	52600	372
3.7	32200	1.4	397	3/V14ML3	_	BE160L4	BX160L4	_	_	-	_	137400	164800	57800	384
3.8	31700	2.0	386	3/V15ML3		BE160L4	BX160L4			_		136900	164100	57300	396
4.0	29000	1.4	370	3/V13ML3		BE160L4	BX160L4					146300	171500	50200	372
11.3	11600	1.0	130	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	28600	35700	64600	85000	19900	325
13.4	9740	0.9	109	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	26900	33700	61300	80600	18800	325
16.7	8000	1.3	87.7	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	25100	31400	57500	75600	17500	325
21.4	6230	1.3	68.3	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	23100	28900	53300	70100	16100	325
24.4	5480	1.1	60.1	_	3/A06L2	BE160L4	BX160L4	ME5LA4	MX5LA4	18400	21000	43300	50000	12000	313
25.6	5230	1.3	57.3	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	21800	27200	50600	66500	15200	325
28.3	4720	1.1	51.7	_	3/A06L2	BE160L4	BX160L4	ME5LA4	MX5LA4	17500	20000	41400	47800	11400	313
29.8	4490	1.9	49.2	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	20700	25900	48300	63600	14400	325
35	3790	2.5	41.5		3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	19500	24400	45900	60400	13600	325
36	3750	1.3	41.1	_	3/A06L2	BE160L4	BX160L4	ME5LA4	MX5LA4	16200	18500	38600	44600	10500	313
42	3180	1.1	34.9	_	3/A06L2	BE160L4	BX160L4	ME5LA4	MX5LA4	15400	17500	36800	42500	9990	313
45	2980	1.3	32.7	_	3/A06L2	BE160L4	BX160L4	ME5LA4	MX5LA4	15000	17200	36100	41700	9780	313
45	2950	2.7	32.3	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	18000	22500	42600	56000	12500	325
53	2530	1.3	27.7	_	3/A06L2	BE160L4	BX160L4	ME5LA4	MX5LA4	14200	16200	34300	39600	9250	313
54	2470	2.7	27.1	_	3/A07L2	BE160L4	BX160L4	ME5LA4	MX5LA4	17000	21200	40400	53100	11800	325

P₁ = **18.5 kW**

n ₂	M ₂	S	i			-				Rn ₂ [N]							
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	НС	HZ FZ				
0.28	444800	0.9	5164	3/V19L4	_	BE180M4	BX180M4	_	_	_	_	545500	600600 200000) 438			
0.29	439700	1.3	5040	3/V21L4	_	BE180M4	BX180M4	_	_	_	_	769000	915300 1200000) 448			
0.32	422100	1.3	4550	3/V21L4	_	BE180M4	BX180M4	_	_	_	_	757800	902100 1200000) 448			
0.36	375300	1.0	4095	3/V19L4	_	BE180M4	BX180M4	_	_	_	_	527700	581100 200000) 438			
0.39	350600	1.3	3780	3/V21L4	_	BE180M4	BX180M4	_	_	_	_	738000	878500 1200000) 448			
0.41	341900	1.6	3600	3/V21L4	_	BE180M4	BX180M4	_	_	_	_	732900	872400 1200000) 448			
0.42	320400	0.9	3495	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	424600	479400 200000) 428			
0.45	303300	1.2	3231	3/V19L4	_	BE180M4	BX180M4	_	_	_	_	510200	561700 200000) 438			
0.50	269900	1.0	2945	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	414400	467900 200000) 428			
0.54	262400	2.0	2700	3/V21L4	_	BE180M4	BX180M4	_	_	–	_	703400	837300 1200000) 448			



P₁ = **18.5 kW**

								_	_						\equiv
n ₂	M ₂	S	i			-10						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
	14					IEZ	IE3	IEZ	IES	1110/10					Ш
0.57	242400	1.5	2582	3/V19L4	_	BE180M4	BX180M4	_	_	l –	_	494100	544000	200000	438
0.58	239300	2.1	2520	3/V21L4	_	BE180M4	BX180M4	_	_	_	_	696500	829000	1200000	448
	231300	1.3	2464	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	403900	456100	200000	428
	210400	1.0	2295	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	399900	451500	200000	428
	221100	2.5	2275	3/V21L4	_	BE180M4	BX180M4	_	_			686400		1200000	448
	183700	2.5	1890	3/V21L4		BE180M4						668500		1200000	448
	179600			l	_		BX180M4	_	_	_	_			200000	
		1.7	1848	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	387700			428
	178900	3.0	1800	3/V21L4	_	BE180M4	BX180M4	_	_	_	_	663800		1200000	448
	167100	1.1	1780	3/V17ML4	_	BE180M4	BX180M4	_	_	_	_	405300	430600	150000	418
	169900	1.8	1748	3/V18ML4		BE180M4	BX180M4					384600	434200	200000	428
	143100	1.8	1473	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	375300	423800	198800	428
1.1	114600	1.0	1324	3/V16ML3	_	BE180M4	BX180M4	_	_	_	_	249700	280100	143900	408
1.1	122800	1.3	1365	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	390300	414600	145400	418
1.2	116200	1.2	1215	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	383800	407800	139800	418
1.2	121100	2.4	1232	3/V18ML4	_	BE180M4	BX180M4		_		_	365900	413100	187300	428
1.3	102000	1.3	1134	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	380100	403800	136600	418
1.3	114500	2.5	1165	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	363000	409800	183800	428
1.4	95200	1.2	1059	3/V16ML3	_	BE180M4	BX180M4	_	_	_	_	241900	271300	133600	408
1.4	97900	1.3	1024	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	374500	397900	132100	418
1.5	94200	0.9	997	3/V15ML3	_	BE180M4	BX180M4	_	_	_	_	156700	187900	78500	396
1.5	96500	2.5	982	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	354200	399900	173600	428
1.6	80300	1.3	893	3/V16ML3	_	BE180M4	BX180M4	_	_	_	_	236000	264800	126200	408
1.7	79400	1.0	840	3/V15ML3	_	BE180M4	BX180M4	_	_	_	_	152900	183400	74200	396
1.7	81400	1.3	851	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	364700	387500	124200	418
1.8	75900	1.3	794	3/V16ML3	_	BE180M4	BX180M4	_	_	_	_	232200	260400	121400	408
1.8	79300	1.7	810	3/V17ML3		BE180M4	BX180M4			_		362200	384800	122100	418
1.9	75200	2.5	765	3/V18ML4	_	BE180M4	BX180M4	_	_	_	_	341800	385900	159800	428
2.1	66900	2.1	683	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	353500	375500	115400	418
2.2	64400	1.1	665	3/V14ML3	_	BE180M4	BX180M4	_	_	_	_	147900	177300	68600	384
2.2	64400	1.3	665	3/V15ML3	_	BE180M4	BX180M4	_	_	_	_	147900	177300	68600	396
2.2	64000	1.3	669	3/V16ML3		BE180M4	BX180M4					226500	254100	114600	408
2.4	60900	2.1	608	3/V17ML3	_	BE180M4	BX180M4					347600	369300	111000	418
2.5	58000	0.9	579	3/V14ML3	_	BE180M4	BX180M4		_			145000	173900	65500	384
2.6	54200	1.5	560	3/V15ML3	_	BE180M4	BX180M4	_	_			144300	173300	64800	396
2.6	55500	2.1	567	3/V17ML3	_	BE180M4	BX180M4	_		_	_	344200	365700	108500	418
2.8	49900	1.0	516	3/V13ML3		BE180M4	BX180M4					153500	179800	56100	372
2.8	51900	2.1	530	3/V16ML3	_	BE180M4	BX180M4	_	_		_	219100	245800	106000	408
2.0	49900	1.2	498	3/V14ML3	_	BE180M4	BX180M4	_	_	_	_	141900	170200	62300	384
	49900	1.7		3/V14ML3		BE180M4		_	_	_	_		170200	62300	396
2.9			498	l	_		BX180M4	_	_	_	_	141900			1
2.9	51300	2.5	512	3/V17ML3		BE180M4	BX180M4					339200	360400	104800	418
3.3	43200	1.1	446	3/V14ML3	_	BE180M4	BX180M4	_	_	_	_	139700	167500	60100	384
3.3	43200	1.5	446	3/V15ML3	_	BE180M4	BX180M4	_	_	_	_	139700	167500	60100	396
3.3	43700	2.1	446	3/V16ML3	_	BE180M4	BX180M4	_	_	-	_	213800	239800	100100	408
3.4	41600		430	3/V11ML3	_	BE180M4	BX180M4	_	_	_	_	103200	105300	42800	360
3.4	42600	1.1	425	3/V13ML3	_	BE180M4	BX180M4	_				149300	174900	52600	372
3.4	42600		425	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	330400	351000	98500	418
3.6	41500	2.9	405	3/V17ML3	_	BE180M4	BX180M4	_	_	_	_	328100	348500	96900	418
3.7	39800	1.2	397	3/V14ML3	_	BE180M4	BX180M4	_	_	_	_	137400	164800	57800	384
3.7	39800		397	3/V16ML3	_	BE180M4	BX180M4	_	_	_	_	210300	235900	96300	408
3.8	39100		386	3/V15ML3		BE180M4	BX180M4					136900	164100	57300	396
4.0	35800	1.1	370	3/V13ML3		BE180M4	BX180M4	_	-			146300	171500	50200	372
16.7	9880	1.0	87.7	_	3/A07L2	BE180M4	BX180M4	_	-	25100	31400	57500	75600	17500	325
21.4	7700	1.0	68.3	_	3/A07L2	BE180M4	BX180M4	-	_	23100	28900	53300	70100	16100	325
25.6	6460	1.0	57.3	_	3/A07L2	BE180M4	BX180M4	-	_	21800	27200	50600	66500	15200	325
29.8	5540	1.5	49.2	_	3/A07L2	BE180M4	BX180M4	_		20700	25900	48300	63600	14400	325
35	4680	2.1	41.5	_	3/A07L2	BE180M4	BX180M4	_	_	19500	24400	45900	60400	13600	325
36	4630	1.1	41.1	_	3/A06L2	BE180M4	BX180M4	_	_	16200	18500	38600	44600	10500	1
45	3680		32.7	_	3/A06L2	BE180M4	BX180M4	_	-	15000	17200	36100	41700	9780	1
45	3640		32.3	_	3/A07L2	BE180M4	BX180M4	_	-	18000	22500	42600	56000	12500	325
53	3120		27.7	_	3/A06L2	BE180M4	BX180M4	_		14200	16200	34300	39600	9250	313
54	3050	2.2	27.1	_	3/A07L2	BE180M4	BX180M4	_	_	17000	21200	40400	53100	11800	325



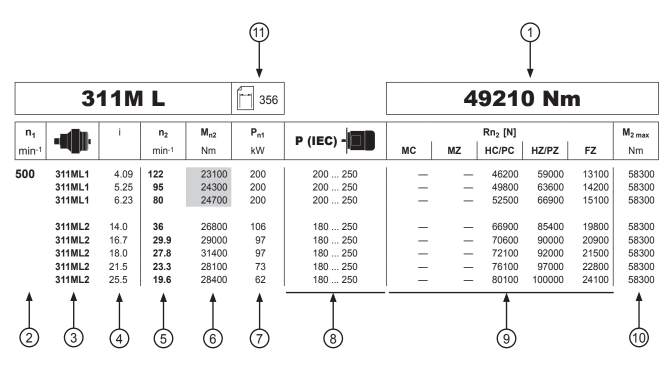
P₁ = **22 kW**

n ₂	M ₂	S	i		-	-15						Rn ₂ [N]			
min-1	Nm					IE2	IE3	IE2	IE3	MC/PC	MZ/PZ	нс	HZ	FZ	
0.29	519600	1.1	5040	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	769000	915300	1200000	448
0.32	498800	1.1	4550	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	757800	902100	1200000	448
0.39	414400	1.1	3780	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	738000	878500	1200000	448
0.41	404100	1.3	3600	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	732900	872400	1200000	448
0.45	358400	1.0	3231	3/V19L4		BE180L4	BX180L4		_	_	_	510200	561700	200000	438
	310100	1.7	2700	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	703400		1200000	448
	286400	1.3	2582	3/V19L4	_	BE180L4	BX180L4	_	_	_	_	494100		200000	438
	282800	1.8	2520	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	696500		1200000	448
	273300	1.1	2464	3/V18ML4	_	BE180L4	BX180L4	_	_	_	_	403900		200000	428
	261300	2.1	2275	3/V21L4		BE180L4	BX180L4					686400		1200000	448
	217100	2.1	1890	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	668500		1200000	448
	212200	1.4	1848	3/V18ML4	_	BE180L4	BX180L4	_	_	_	_	387700		200000	428
	211400	2.5	1800	3/V21L4	_	BE180L4	BX180L4	_	_	_	_	663800		1200000	448
	197500 200800	0.9	1780	3/V17ML4	_	BE180L4 BE180L4	BX180L4 BX180L4	_	_	_	_	405300	430600		418
	178200	1.5 2.9	1748 1517	3/V18ML4 3/V21L4		BE180L4	BX180L4					384600 647800	434200	200000 1200000	428
	169200	1.5	1473	3/V21L4 3/V18ML4	_	BE180L4	BX180L4	_				375300	423800	198800	428
1.1	145100	1.1	1365	3/V17ML3	_	BE180L4	BX180L4	_	_		_	390300	414600	145400	418
1.2	137300	1.1	1215	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	383800	407800	139800	418
1.2	143100	2.0	1232	3/V18ML4	_	BE180L4	BX180L4	_	_	_	_	365900	413100		428
1.2	148000	2.9	1260	3/V21L4		BE180L4	BX180L4			_		630800		1138800	448
1.3	120500	1.1	1134	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	380100	403800	136600	418
1.3	135300	2.1	1165	3/V18ML4	_	BE180L4	BX180L4	_	_	_	_	363000	409800	183800	428
1.4	112600	1.0	1059	3/V16ML3	_	BE180L4	BX180L4	_	_	_	_	241900	271300	133600	408
1.4	115700	1.1	1024	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	374500	397900	132100	418
1.5	114100	2.1	982	3/V18ML4	_	BE180L4	BX180L4	_	_	_	_	354200	399900	173600	428
1.6	94900	1.1	893	3/V16ML3	_	BE180L4	BX180L4	_	_	_	_	236000	264800	126200	408
1.7	96200	1.1	851	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	364700	387500	124200	418
1.8	89700	1.1	794	3/V16ML3	_	BE180L4	BX180L4	_	_	_	_	232200	260400	121400	408
1.8	93700	1.4	810	3/V17ML3		BE180L4	BX180L4					362200	384800	122100	418
1.9	88900	2.1	765	3/V18ML4	_	BE180L4	BX180L4	_	_	_	_	341800	385900	159800	428
2.1	79000	1.8	683	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	353500	375500	115400	418
2.2	76100	1.1	665	3/V15ML3	_	BE180L4	BX180L4	_	_	_	_	147900	177300	68600	396
2.2 2.4	75600 72000	1.1 1.8	669	3/V16ML3 3/V17ML3	_	BE180L4 BE180L4	BX180L4 BX180L4	_	_	_	_	226500	254100 369300	114600	408
2.6	64000	1.3	608 560	3/V17ML3		BE180L4	BX180L4					347600 144300	173100	111000 64800	418 396
2.6	65600	1.8	567	3/V17ML3	_	BE180L4	BX180L4	_				344200	365700	108500	418
2.8	61300	1.8	530	3/V16ML3	_	BE180L4	BX180L4	_	_		_	219100	245800	106000	408
2.9	59000	1.0	498	3/V14ML3	_	BE180L4	BX180L4	_	_	_	_	141900	170200	62300	384
2.9	59000	1.4	498	3/V15ML3	_	BE180L4	BX180L4	_	_	_	_	141900	170200	62300	396
2.9	60600	2.1	512	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	339200	360400	104800	418
3.3	51000		446	3/V14ML3	_	BE180L4	BX180L4	_	_	_	_	139700	167500		384
3.3	51000	1.3	446	3/V15ML3	_	BE180L4	BX180L4	_	_	_	_	139700	167500	60100	
3.3	51600	1.8	446	3/V16ML3	_	BE180L4	BX180L4	_	_	_	_	213800	239800	100100	408
3.4	50300	0.9	425	3/V13ML3		BE180L4	BX180L4		_	_	_	149300	174900	52600	372
3.4	50300	2.1	425	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	330400	351000	98500	418
3.6	49000	2.4	405	3/V17ML3	_	BE180L4	BX180L4	_	_	_	_	328100	348500	96900	418
3.7	47000	1.0	397	3/V14ML3	_	BE180L4	BX180L4	_	_	_	_	137400	164800	57800	1
3.7	47000	2.1	397	3/V16ML3	_	BE180L4	BX180L4	_	_	_	_	210300	235900	96300	
3.8	46200	1.4	386	3/V15ML3	_	BE180L4	BX180L4			_		136900	164100	57300	-
4.0	42300	0.9	370	3/V13ML3	-	BE180L4	BX180L4	_	_	-		146300	171500	50200	
29.8	6550	1.3	49.2	_	3/A07L2	BE180L4	BX180L4	_	_	20700	25900	48300	63600	14400	
35 45	5530	1.7	41.5	_	3/A07L2	BE180L4	BX180L4	_	_	19500	24400	45900	60400	13600	1
45 45	4350	0.9	32.7	_	3/A06L2	BE180L4	BX180L4	_	_	15000	17200	36100	41700	9780	1
45 53	4300 3690	1.8 0.9	32.3 27.7		3/A07L2 3/A06L2	BE180L4 BE180L4	BX180L4 BX180L4			18000 14200	22500 16200	42600 34300	56000 39600	12500 9250	-
54	3610		27.1	_	3/A07L2	BE180L4	BX180L4	_	_	17000	21200	40400	53100	11800	
J**	3010	1.0	21.1	_	JIAUI LZ	DL 100L4	DA 100L4			17000	21200	70400	00100	11000	1020



25.3 DATI TECNICI RIDUTTORI IN LINEA 300M L

Guida alla consultazione delle tabelle.



- Valore di coppia nominale del riduttore indipendente dalla potenza meccanica installata
 - 1 Coppia di riferimento
 - 2 Velocità di comando riduttore
 - 3 Grandezza riduttore in esecuzione lineare
 - 4 Rapporto di riduzione
 - 5 Velocità angolare all'albero lento

Coppia nominale all'albero lento del riduttore, basata su:

- 6
- fattore di servizio f_S=1
- durata teorica di 10000 h

Potenza nominale applicabile al riduttore, per:

- 7 fattore di servizio f_S=1
 - durata teorica di 10000 h

8 Grandezza motore elettrico IEC installabile

Carico radiale applicabile all'albero lento, calcolato per:

- fattore di servizio f_S=1
- 9 durata teorica di 10000 h
 - velocità uscita n₂

Per forze non applicate in mezzeria riferirsi ai diagrammi riportati a seguito delle pagine dimensionali del riduttore in oggetto

- 10 Coppia massima
- 11 Pagina delle dimensioni



300 L 1250 Nm M_{n2} Rn₂ [N] $M_{2 \, max}$ n_1 n_2 P_{n1} P (IEC) -MC/PC HC kW MZ/PZ min-1 min-1 Nm ΗZ FΖ Nm 300L1 **3.48** 431 20.0 71 ... 132 300L1 4.26 71 ... 132 300L1 5.77 13.3 71 ... 132 300L1 7.20 9.2 71 ... 132 300L1 9.00 5.7 71 ... 132 300L2 12.1 9.4 71 ... 132 300L2 14.8 8.1 71 ... 132 71 ... 132 18.2 6.9 300L2 20.1 5.3 71 ... 132 24 6 5.5 71 ... 132 300L2 71 ... 132 30.7 4.6 300L2 33.3 3.3 71 ... 132 300L2 38.4 3.7 71 ... 132 300L2 41.5 71 ... 132 300L2 51.9 28.9 2.1 71 ... 132 71 ... 132 300L2 64.8 23 1 300L3 51.6 29 1 71 ... 132 300L3 63.2 23.7 2.3 71 ... 132 300L3 69.9 71 132 300L3 77.5 19.4 1.9 71 ... 132 300L3 17.5 85.6 1.7 71 ... 132 300L3 14.3 1.4 71 ... 132 300L3 0.97 13.0 71 ... 132 300L3 11.5 1.1 71 ... 132 300L3 10.6 71 ... 132 1.0 300L3 8.5 0.86 71 ... 132 300L3 7.8 0.58 71 ... 132 300L3 6.8 0.71 71 ... 132 300L3 6.3 0.47 71 ... 132 300L3 5.0 0.37 71 ... 132 300L3 4.0 0.31 71 ... 132 300L4 4.5 0.52 71 ... 132 300L4 3.7 0.30 71 ... 132 300L4 3.4 0.40 71 ... 132 300L4 3.0 0.37 71 ... 132 300L4 0.34 71 ... 132 3001.4 0.31 71 ... 132 300L4 0.26 71 ... 132 71 ... 132 300L4 0.24 300L4 1.6 0.22 71 ... 132 300L4 0.20 71 ... 132 300L4 1.4 0.13 71 ... 132 300L4 0.17 71 ... 132 300L4 1.1 0.11 71 ... 132 0.940 14 71 ... 132 300L4 0.87 0.09 71 ... 132 0.70 0.07 71 ... 132 300L4 0.56 0.07 71 ... 132 1000 300L1 3.48 16.5 71 ... 132 300L1 4.26 14.1 71 ... 132 300L1 5.77 10.0 71 ... 132 71 ... 132 300L1 7.20 6.9 300L1 9.00 4.3 71 ... 132 300L2 12.1 6.7 71 ... 132 300L2 14.8 71 132 300L2 18.2 5.0 71 ... 132 300L2 20.1 3.6 71 ... 132 300L2 24.6 3.8 71 ... 132 300L2 30.7 3.1 71 ... 132 300L2 33.3 2.2 71 ... 132 300L2 38.4 26.1 2.5 71 ... 132



300 L = 252

					202					- 1411	•	
n ₁	-4E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	MC/PC	MZ/PZ	нс	HZ	FZ	Nm
1000	300L2	41.5	24.1	650	1.7	71 132	4850	4850	16500	19200	2770	2400
	300L2	51.9	19.3	650	1.4	71 132	5220	5220	17700	20500	2980	2400
	300L2	64.8	15.4	550	0.94	71 132	5620	5620	18900	21900	3210	2400
	300L3	51.6	19.4	850	1.9	71 132	5210	5210	17600	20500	2980	2000
	300L3	63.2	15.8	850	1.5	71 132	5580	5580	18700	21800	3190	2400
	300L3	69.9	14.3	650	1.1	71 132	5770	5770	19300	22500	3290	2000
	300L3	77.5	12.9	860	1.3	71 132	5970	5970	19900	23200	3410	2400
	300L3	85.6	11.7	860	1.2	71 132	6170	6170	20500	23900	3530	2400
	300L3	105	9.5	870	0.95	71 132	6500	6500	21500	25000	3770	2400
	300L3	116	8.6	650	0.64	71 132	6500	6500	21500	25000	3900	2400
	300L3 300L3	131 142	7.6 7.0	890 900	0.78 0.73	71 132 71 132	6500 6500	6500 6500	21500 21500	25000 25000	4060 4170	2400 2400
	300L3	177	5.6	930	0.73	71 132	6500	6500	21500	25000	4490	2400
	300L3	192	5.2	650	0.39	71 132	6500	6500	21500	25000	4620	2400
	300L3	221	4.5	970	0.50	71 132	6590	6590	21800	25400	4840	2400
	300L3	240	4.2	670	0.32	71 132	6670	6670	22100	25700	4970	2400
	300L3	299	3.3	700	0.27	71 132	6880	6880	22800	26500	5350	2400
	300L3	374	2.7	720	0.22	71 132	7110	7110	23500	27300	5760	2400
	300L4	330	3.0	1040	0.37	71 132	6980	6980	23100	26900	5530	2400
	300L4	403	2.5	730	0.21	71 132	7180	7180	23800	27600	5910	2400
	300L4	447	2.2	1090	0.29	71 132	7290	7290	24100	28000	6120	2400
	300L4	494	2.0	1110	0.27	71 132	7400	7400	24500	28400	6320	2400
	300L4	558	1.8	1130	0.24	71 132	7530	7530	24900	28900	6590	2400
	300L4	616	1.6	1150	0.22	71 132	7630	7630	25200	29400	6810	2400
	300L4	755	1.3	1190	0.19	71 132	7860	7860	26000	30200	7280	2400
	300L4	819	1.2	1210	0.17	71 132	7950	7950	26300	30600	7480	2400
	300L4	942	1.1	1240	0.16	71 132	8110	8110	26800	31200	7840	2400
	300L4 300L4	1022 1108	0.98 0.90	1250 860	0.14 0.09	71 132 71 132	8210 8300	8210 8300	27100 27500	31600 31900	8000 8000	2400 2400
	300L4 300L4	1275	0.90	1250	0.09	71 132	8470	8470	28000	32600	8000	2400
	300L4	1383	0.70	860	0.12	71 132	8570	8570	28300	33000	8000	2400
	300L4	1591	0.63	1250	0.09	71 132	8740	8740	28900	33600	8000	2400
	300L4	1725	0.58	860	0.06	71 132	8840	8840	29300	34000	8000	2400
	300L4	2153	0.46	860	0.05	71 132	9130	9130	30200	34000	8000	2400
	300L4	2692	0.37	1000	0.04	71 132	9420	9420	31000	34000	8000	2400
500	300L1	3.48	144	650	10.2	71 132	2670	2670	9670	11200	1530	2000
	300L1	4.26	117	690	8.7	71 132	2860	2860	10300	11900	1630	2400
	300L1	5.77	87	630	5.9	71 132	3160	3160	11200	13100	1810	2400
	300L1	7.20	69	530	4.0	71 132	3410	3410	12000	14000	1950	2400
	300L1	9.00	56	370	2.2	71 132	3670	3670	12900	14900	2100	2400
	300L2	12.1	41	730	3.4	71 132	4050	4050	14100	16300	2310	2000
	300L2	14.8	34	840	3.2	71 132	4340	4340	14900	17400	2480	2000
	300L2	18.2	27.5	850	2.6	71 132	4640	4640	15900	18500	2650	2400
	300L2	20.1	24.9	650	1.8	71 132	4800	4800	16400	19000	2740	2000
	300L2	24.6	20.3	850	1.9	71 132	5130	5130	17400	20200	2930	2400
	300L2 300L2	30.7 33.3	16.3 15.0	850	1.5 1.1	71 132 71 132	5520	5520	18600	21600 22100	3160 3240	2400 2400
	300L2	38.4	13.0	650 860	1.2	71 132	5680 5950	5680 5950	19000 19900	23100	3400	2400
	300L2	41.5	12.0	650	0.87	71 132	6110	6110	20300	23600	3490	2400
	300L2	51.9	9.6	650	0.70	71 132	6500	6500	21500	25000	3760	2400
	300L2	64.8	7.7	550	0.47	71 132	6500	6500	21500	25000	4050	2400
	300L3	51.6	9.7	860	0.96	71 132	6500	6500	21500	25000	3750	2000
	300L3	63.2	7.9	890	0.81	71 132	6500	6500	21500	25000	4020	2400
	300L3	69.9	7.2	650	0.53	71 132	6500	6500	21500	25000	4150	2000
	300L3	77.5	6.5	920	0.68	71 132	6500	6500	21500	25000	4300	2400
	300L3	85.6	5.8	930	0.62	71 132	6500	6500	21500	25000	4440	2400
	300L3	105	4.8	960	0.52	71 132	6540	6540	21600	25200	4750	2400
	300L3	116	4.3	670	0.33	71 132	6640	6640	22000	25500	4910	2400
	300L3	131	3.8	990	0.44	71 132	6750	6750	22300	26000	5120	2400
	300L3	142	3.5	1010	0.41	71 132	6830	6830	22600	26300	5260	2400



	•	300	L		252			1	1250	Nm)	
n ₁	-a/Bii.	i	n ₂	M _{n2}	P _{n1}	D (IEC)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	MC/PC	MZ/PZ	НС	HZ	FZ	Nm
500	300L3	177	2.8	1050	0.34	71 132	7050	7050	23300	27100	5660	2400
	300L3	192	2.6	730	0.22	71 132	7130	7130	23600	27400	5820	2400
	300L3	221	2.3	1090	0.28	71 132	7280	7280	24100	28000	6090	2400
	300L3	240	2.1	750	0.18	71 132	7360	7360	24400	28300	6260	2400
	300L3	299	1.7	780	0.15	71 132	7600	7600	25100	29200	6740	2400
	300L3	374	1.3	820	0.13	71 132	7850	7850	26000	30200	7260	2400
	300L4	330	1.5	1170	0.21	71 132	7710	7710	25500	29700	6970	2400
	300L4	403	1.2	830	0.12	71 132	7930	7930	26200	30500	7450	2400
	300L4	447	1.1	1230	0.16	71 132	8050	8050	26600	31000	7710	2400
	300L4	494	1.0	1250	0.15	71 132	8170	8170	27000	31400	7970	2400
	300L4	558	0.90	1250	0.13	71 132	8310	8310	27500	32000	8000	2400
	300L4	616	0.81	1250	0.12	71 132	8430	8430	27900	32400	8000	2400
	300L4	755	0.66	1250	0.10	71 132	8680	8680	28700	33400	8000	2400
	300L4	819	0.61	1250	0.09	71 132	8780	8780	29000	33800	8000	2400
	300L4	942	0.53	1250	0.08	71 132	8960	8960	29600	34000	8000	2400
	300L4	1022	0.49	1250	0.07	71 132	9060	9060	30000	34000	8000	2400
	300L4	1108	0.45	860	0.05	71 132	9160	9160	30300	34000	8000	2400
	300L4	1275	0.39	1250	0.06	71 132	9350	9350	30900	34000	8000	2400
	300L4	1383	0.36	860	0.04	71 132	9460	9460	31000	34000	8000	2400
	300L4	1591	0.31	1250	0.05	71 132	9650	9650	31000	34000	8000	2400
	300L4	1725	0.29	860	0.03	71 132	9760	9760	31000	34000	8000	2400
	300L4	2153	0.23	860	0.02	71 132	10100	10100	31000	34000	8000	2400
	300L4	2692	0.19	1000	0.02	71 132	10400	10400	31000	34000	8000	2400

	3	301	L		262			2	2460) Nm	1	
n ₁	_=10111	i	n ₂	M _{n2}	P _{n1}	D (150)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	301L1	3.48	431	840	30	71 132	1850	1850	6950	7600	1060	3400
	301L1	4.26	352	880	30	71 132	1980	1980	7390	8080	1130	3400
	301L1	5.77	260	930	26.1	71 132	2190	2190	8090	8840	1250	3400
	301L1	7.20	208	750	17.0	71 132	2360	2360	8650	9450	1350	3400
	301L1	9.00	167	630	11.3	71 132	2540	2540	9240	10100	1450	3400
	301L2	12.1	124	1220	16.8	71 132	2810	2810	10100	11000	1600	3400
	301L2	14.8	101	1280	14.4	71 132	3010	3010	10700	11700	1720	3400
	301L2	18.2	83	1360	12.5	71 132	3220	3220	11400	12500	1840	3400
	301L2	20.1	75	1260	10.5	71 132	3320	3320	11800	12900	1900	3400
	301L2	24.6	61	1490	10.1	71 132	3560	3560	12500	13700	2030	3400
	301L2	30.7	49	1580	8.6	71 132	3830	3830	13400	14600	2190	3400
	301L2	33.3	45	1300	6.5	71 132	3940	3940	13700	15000	2250	3400
	301L2	38.4	39	1540	6.7	71 132	4130	4130	14300	15600	2360	3400
	301L2	41.5	36	1300	5.2	71 132	4240	4240	14600	16000	2420	3400
	301L2	51.9	28.9	1300	4.2	71 132	4560	4560	15600	17100	2610	3400
	301L2	64.8	23.1	1150	3.0	71 132	4910	4910	16700	18300	2810	3400
	301L3	51.6	29.1	1630	5.4	71 132	4560	4560	15600	17100	2600	3400
	301L3	63.2	23.7	1650	4.5	71 132	4870	4870	16600	18100	2780	3400
	301L3	69.9	21.5	1300	3.2	71 132	5040	5040	17100	18700	2880	3400
	301L3	77.5	19.4	1670	3.7	71 132	5220	5220	17600	19300	2980	3400
	301L3	85.6	17.5	1680	3.4	71 132	5390	5390	18200	19900	3080	3400
	301L3	105	14.3	1700	2.8	71 132	5770	5770	19300	21100	3300	3400
	301L3	116	13.0	1300	1.9	71 132	5960	5960	19900	21700	3410	3400
	301L3	131	11.5	1720	2.3	71 132	6210	6210	20600	22600	3550	3400
	301L3	142	10.6	1720	2.1	71 132	6380	6380	21100	23100	3650	3400
	301L3	177	8.5	1770	1.7	71 132	6500	6500	21500	23500	3920	3400
	301L3	192	7.8	1300	1.2	71 132	6500	6500	21500	23500	4030	3400
	301L3	221	6.8	1790	1.4	71 132	6500	6500	21500	23500	4230	3400
	301L3	240	6.3	1300	0.93	71 132	6500	6500	21500	23500	4340	3400
	301L3	299	5.0	1300	0.75	71 132	6500	6500	21500	23500	4670	3400
	301L3	374	4.0	1350	0.62	71 132	6710	6710	22200	24300	5030	3400



n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	мс	MZ	HC/PC	HZ/PZ	FZ	Nm
						<u> </u>						
1500	301L4	330	4.5	1920	1.0	71 132	6590	6590	21800	23800	4830	3400
	301L4	403	3.7	1370	0.60	71 132	6780	6780	22400	24500	5160	3400
	301L4	447	3.4	2030	0.81	71 132	6880	6880	22800	24900	5340	3400
	301L4	494	3.0	2070	0.74	71 132	6980	6980	23100	25200	5520	3400
	301L4	558	2.7	2110	0.67	71 132	7100	7100	23500	25700	5750	3400
	301L4	616	2.4	2150	0.62	71 132	7200	7200	23800	26000	5950	3400
	301L4	755	2.0	2220	0.52	71 132	7420	7420	24500	26800	6360	3400
	301L4	819	1.8	2240	0.49	71 132	7500	7500	24800	27100	6540	3400
	301L4	942	1.6	2290	0.43	71 132	7650	7650	25300	27700	6850	3400
	301L4	1022	1.5	2320	0.40	71 132	7740	7740	25600	28000	7040	3400
	301L4	1108	1.4	1630	0.26	71 132	7830	7830	25900	28300	7230	3400
	301L4	1275	1.2	2400	0.33	71 132	7990	7990	26400	28900	7580	3400
	301L4	1383	1.1	1700	0.22	71 132	8090	8090	26700	29200	7790	3400
	301L4	1591	0.94	2000	0.22	71 132	8250	8250	27300	29800	8000	3400
	301L4	1725	0.87	1720	0.18	71 132	8350	8350	27600	30200	8000	3400
	301L4	2153	0.70	1720	0.14	71 132	8610	8610	28500	31100	8000	3400
	301L4	2692	0.56	1720	0.11	71 132	8890	8890	29400	32200	8000	3400
1000												
1000	301L1	3.48	287	950	29.4	71 132	2120	2120	7850	8580	1210	3400
	301L1	4.26	235	990	25.1	71 132	2270	2270	8340	9120	1300	3400
	301L1	5.77	173	1050	19.7	71 132	2510	2510	9140	9990	1430	3400
	301L1	7.20	139	850	12.8	71 132	2700	2700	9760	10700	1540	3400
	301L1	9.00	111	710	8.5	71 132	2910	2910	10400	11400	1660	3400
	301L2	12.1	83	1330	12.3	71 132	3220	3220	11400	12500	1840	3400
	301L2	14.8	67	1440	10.8	71 132	3440	3440	12100	13300	1970	3400
	301L2	18.2	55	1530	9.4	71 132	3680	3680	12900	14100	2100	3400
	301L2	20.1	50	1300	7.2	71 132	3810	3810	13300	14500	2170	3400
	301L2	24.6	41	1600	7.2	71 132	4070	4070	14100	15400	2330	3400
	301L2	30.7	33	1620	5.9	71 132	4380	4380	15100	16500	2500	3400
	301L2	33.3	30	1300	4.3	71 132	4500	4500	15500	16900	2570	3400
	301L2	38.4	26.1	1550	4.5	71 132	4720	4720	16100	17600	2700	3400
	301L2	41.5	24.1	1300	3.5	71 132	4850	4850	16500	18100	2770	3400
	301L2	51.9	19.3	1300	2.8	71 132	5220	5220	17700	19300	2980	3400
	301L2	64.8	15.4	1150	2.0	71 132	5620	5620	18900	20600	3210	3400
	301L3	51.6	19.4	1670	3.7	71 132	5210	5210	17600	19300	2980	3400
	301L3	63.2	15.8	1690	3.1	71 132	5580	5580	18700	20500	3190	3400
	301L3	69.9	14.3	1300	2.1	71 132	5770	5770	19300	21100	3290	3400
	301L3	77.5	12.9	1710	2.5	71 132	5970	5970	19900	21800	3410	3400
	301L3	85.6	11.7	1710	2.3	71 132	6170	6170	20500	22400	3530	3400
	301L3	105	9.5	1740	1.9	71 132	6500	6500	21500	23500	3770	3400
	301L3	116	8.6	1300	1.3	71 132	6500	6500	21500	23500	3900	3400
	301L3	131	7.6	1790	1.6	71 132	6500	6500	21500	23500	4060	3400
	301L3	142	7.0	1810	1.5	71 132	6500	6500	21500	23500	4170	3400
	301L3	177	5.6	1860	1.2	71 132	6500	6500	21500	23500	4490	3400
	301L3	192	5.2	1300	0.78	71 132	6500	6500	21500	23500	4620	3400
	301L3	221	4.5	1850	0.96	71 132	6590	6590	21800	23800	4840	3400
	301L3	240	4.2	1340	0.64	71 132	6670	6670	22100	24100	4970	3400
	301L3	299	3.3	1390	0.53	71 132	6880	6880	22800	24900	5350	3400
	301L3	374	2.7	1440	0.44	71 132	7110	7110	23500	25700	5760	3400
	301L4	330	3.0	2070	0.74	71 132	6980	6980	23100	25200	5530	3400
	301L4	403	2.5	1460	0.43	71 132	7180	7180	23800	26000	5910	3400
	301L4	447	2.2	2180	0.58	71 132	7290	7290	24100	26400	6120	3400
	301L4	494	2.0	2210	0.53	71 132	7400	7400	24500	26700	6320	3400
	301L4	558	1.8	2250	0.48	71 132	7530	7530	24900	27200	6590	3400
	301L4	616	1.6	2290	0.44	71 132	7630	7630	25200	27600	6810	3400
	301L4	755	1.3	2360	0.37	71 132	7860	7860	26000	28400	7280	3400
	301L4	819	1.2	2390	0.34	71 132	7950	7950	26300	28700	7480	3400
	301L4	942	1.1	2440	0.31	71 132	8110	8110	26800	29300	7840	3400
	301L4	1022	0.98	2460	0.28	71 132	8210	8210	27100	29700	8000	3400
	301L4	1108	0.90	1720	0.18	71 132	8300	8300	27500	30000	8000	3400
	301L4	1275	0.78	2460	0.23	71 132	8470	8470	28000	30600	8000	3400
						•					'	,



301L4 1591	
1000 301L4 1383 0.72 1720 0.15 71 132 8570 28300 31000 8 301L4 1591 0.63 2000 0.15 71 132 8740 8740 28900 31600 8 301L4 1725 0.58 1720 0.12 71 132 8840 8840 29300 32000 8 301L4 2153 0.46 1720 0.09 71 132 9130 9130 30200 33000 8 301L4 2692 0.37 1720 0.08 71 132 9420 9420 31000 34000 8 301L1 3.48 144 1170 18.1 71 132 2670 2670 9670 10600 1 301L1 4.26 117 1220 15.4 71 132 2860 2860 10300 11200 1 301L1 5.77 87 1250 11.7 71 132 3160 3160 3160 11200 1 301L1 7.20 69 1050 7.8 71 132 3410 3410 12000 13100 1 301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 18.8 34 1620 6.1 71 132 4340 4340 14900 16300 2 301L2 18.2 27.5 1630 5.0 71 132 4340 4340 14900 16300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 33.3 15.0 1300 2.3 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5680 5680 5680 19000 20800 3 301L2 33.3 15.0 1300 1.4 71 132 5520 5520 18600 20300 3 301L2 38.4 3.0 1560 2.3 71 132 5680 5680 5680 19000 22000 3 301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 4 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 65.8 7.5 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 65.8 7.5 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 65.8 5.8 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 301L3 55.6 5.8 1850 1.2 71 132 6500 6500 21500	M _{2 max}
301L4 1591	Nm
301L4 1725 0.58 1720 0.12 71 132 8840 8840 29300 32000 88 301L4 2153 0.46 1720 0.09 71 132 9420 9420 31000 33000 88 301L4 2692 0.37 1720 0.08 71 132 9420 9420 31000 34000 88 301L1 3.48 144 1170 18.1 71 132 2670 2670 9670 10600 1 301L1 4.26 117 1220 15.4 71 132 2860 2860 10300 11200 1 301L1 5.77 87 1250 11.7 71 132 3160 3160 3160 11200 13001 1 301L1 7.20 69 1050 7.8 71 132 3410 3410 34000 13100 1 301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 14.8 34 1620 6.1 71 132 4050 4050 14100 15400 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 24.6 20.3 1660 3.8 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5950 5950 19000 21700 3 301L2 38.4 13.0 1560 2.3 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 4 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 65.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 850 1.2 71 132 6500 6500 21500 23500 4 301L3 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500	000 3400
301L4 2153 0.46 1720 0.09 71 132 9130 9130 30200 33000 8 301L4 2692 0.37 1720 0.08 71 132 9420 9420 31000 34000 8 8 8 8 8 8 8 8 8	3400
301L4 2692 0.37 1720 0.08 71 132 9420 9420 31000 34000 8 500 301L1 3.48 144 1170 18.1 71 132 2670 2670 9670 10600 1 301L1 4.26 117 1220 15.4 71 132 2860 2860 2860 10300 11200 1 301L1 5.77 87 1250 11.7 71 132 3160 3160 1100 12300 1 301L1 7.20 69 1050 7.8 71 132 3410 3410 12000 13100 1 301L2 12.1 41 1430 6.6 71 132 4050 4050 4100 15400 2 301L2 14.8 34 1620 6.1 71 132 4050 4050 41100 15400 2 301L2 18.2 27.5 1630 5.0 71 132	3400
500 301L1 3.48 144 1170 18.1 71 132 2670 2670 9670 10600 1 301L1 4.26 117 1220 15.4 71 132 2860 2860 10300 11200 1 301L1 5.77 87 1250 11.7 71 132 3160 3160 11200 12300 1 301L1 7.20 69 1050 7.8 71 132 3410 3410 12000 13100 1 301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 12.1 41 1430 6.6 71 132 4050 4050 14100 15400 2 301L2 14.8 34 1620 6.1 71 132 4050 4050 14100 15400 2 301L2 14.2 27.5 1630 5.0 71 132 4800	000 3400
301L1 4.26 117 1220 15.4 71 132 2860 2860 10300 11200 1 301L1 5.77 87 1250 11.7 71 132 3160 3160 11200 12300 1 301L1 7.20 69 1050 7.8 71 132 3410 3410 1200 13100 1 301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 12.1 41 1430 6.6 71 132 4050 4050 14100 15400 2 301L2 14.8 34 1620 6.1 71 132 4050 4050 14100 15400 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800	3400
301L1 5.77 87 1250 11.7 71 132 3160 3160 11200 12300 1 301L1 7.20 69 1050 7.8 71 132 3410 3410 1200 13100 1 301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 12.1 41 1430 6.6 71 132 4050 4050 14100 15400 2 301L2 14.8 34 1620 6.1 71 132 4340 4340 14900 16300 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130	3400
301L1 7.20 69 1050 7.8 71 132 3410 3410 12000 13100 1 301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 12.1 41 1430 6.6 71 132 4050 4050 14100 15400 2 301L2 14.8 34 1620 6.1 71 132 4340 4340 14900 16300 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 30.1 30.3 1680 3.1 71 132 5520 5520	3400
301L1 9.00 56 730 4.4 71 132 3670 3670 12900 14000 2 301L2 12.1 41 1430 6.6 71 132 4050 4050 14100 15400 2 301L2 14.8 34 1620 6.1 71 132 4340 4340 14900 16300 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 31.0 1560 2.3 71 132 5680 5680 1900 <th>3400</th>	3400
301L2 12.1 41 1430 6.6 71 132 4050 4050 14100 15400 2 301L2 14.8 34 1620 6.1 71 132 4340 4340 14900 16300 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3 301L2 34.5 12.0 1300 1.7 71 132 5950 5950<	950 3400
301L2 14.8 34 1620 6.1 71 132 4340 4340 14900 16300 2 301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3 301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3 301L2 41.5 12.0 1300 1.7 71 132 6510 650	100 3400
301L2 18.2 27.5 1630 5.0 71 132 4640 4640 15900 17300 2 301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3 301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3 301L2 41.5 12.0 1300 1.7 71 132 6510 6500 21500 23500 3 301L3 51.6 9.7 1740 1.9 71 132 6500 65	3400
301L2 20.1 24.9 1300 3.6 71 132 4800 4800 16400 17900 2 301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3 301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3 301L2 41.5 12.0 1300 1.7 71 132 6110 6110 20300 22200 3 301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3 301L3 51.6 9.7 1740 1.9 71 132 6500 650	180 3400
301L2 24.6 20.3 1660 3.8 71 132 5130 5130 17400 19000 2 301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3 301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3 301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3 301L2 41.5 12.0 1300 1.7 71 132 6110 6110 20300 22200 3 301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 4 301L3 63.2 7.9 1780 1.6 71 132 6500 6500	3400
301L2 30.7 16.3 1680 3.1 71 132 5520 5520 18600 20300 3301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3301L2 41.5 12.0 1300 1.7 71 132 6110 6110 20300 22200 3301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3301L2 64.8 7.7 1150 0.99 71 132 6500 6500 21500 23500 44 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 4 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300	740 3400
301L2 33.3 15.0 1300 2.2 71 132 5680 5680 19000 20800 3301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3301L2 41.5 12.0 1300 1.7 71 132 6110 6110 20300 22200 3301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3301L2 64.8 7.7 1150 0.99 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 4 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 85.6 5.	930 3400
301L2 38.4 13.0 1560 2.3 71 132 5950 5950 19900 21700 3301L2 41.5 12.0 1300 1.7 71 132 6110 6110 20300 22200 3301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3301L2 64.8 7.7 1150 0.99 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 3 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 <th>160 3400</th>	160 3400
301L2 41.5 12.0 1300 1.7 71 132 6110 6110 20300 22200 3301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3301L2 64.8 7.7 1150 0.99 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 3 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4 </th <th>240 3400</th>	240 3400
301L2 51.9 9.6 1300 1.4 71 132 6500 6500 21500 23500 3301L2 301L2 64.8 7.7 1150 0.99 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 3 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	100 3400
301L2 64.8 7.7 1150 0.99 71 132 6500 6500 21500 23500 4 301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 3 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	190 3400
301L3 51.6 9.7 1740 1.9 71 132 6500 6500 21500 23500 3 301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	760 3400
301L3 63.2 7.9 1780 1.6 71 132 6500 6500 21500 23500 4 301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	050 3400
301L3 69.9 7.2 1300 1.1 71 132 6500 6500 21500 23500 4 301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	750 3400
301L3 77.5 6.5 1830 1.4 71 132 6500 6500 21500 23500 4 301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	020 3400
301L3 85.6 5.8 1850 1.2 71 132 6500 6500 21500 23500 4	150 3400
	3400
00410 405 4.0 4040 4.0 74 400 0540 0540 04000 00700 4	140 3400
	750 3400 910 3400
	910 3400 120 3400
	260 3400
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	090 3400
	260 3400
301L3 299 1.7 1570 0.30 71 132 7600 7600 25100 27500 6	740 3400
301L3 374 1.3 1630 0.25 71132 7850 7850 26000 28400 7	260 3400
301L4 330 1.5 2310 0.41 71 132 7710 7710 25500 27900 6	970 3400
301L4 403 1.2 1650 0.24 71 132 7930 7930 26200 28700 7	450 3400
	710 3400
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		J UJ			212		2970 MIII					
n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	-4		min-1	Nm	kW	P (IEC) -	мс	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	303L1	3.60	417	1380	40	132 200	6060	6920	13200	15700	3210	5200
1500	303L1	4.25	1	1430	40	132 200	6400	7320	13900	16500	3400	5200
	303L1	5.33	1	1490	40	132 200	6910	7890	14900	17600	3660	5200
	303L1	6.20	242	1400	36	132 200	7260	8300	15600	18500	3850	5200
	303L1	7.50	200	1220	26.3	132 200	7740	8840	16500	19500	4100	5200
	303L1	9.67	155	750	12.6	132 200	8420	9620	17800	21100	4470	5200
		0.01			12.0	102 200	0.20	0020	11000	21100	1110	0200
	303L2	12.5	120	1640	20.0	71 160	9180	10500	19200	22800	4870	5200
	303L2	15.3	98	1710	18.6	71 160	9820	11200	20400	24200	5210	5200
	303L2	18.1	83	2020	18.6	71 160	10400	11900	21500	25500	5510	5200
	303L2	20.8	72	1820	14.6	71 160	10900	12400	22400	26500	5760	5200
	303L2	22.7	66	2100	15.4	71 160	11200	12800	23000	27300	5940	5200
	303L2	24.5	61	2150	14.6	71 160	11500	13100	23500	27900	6090	5200
	303L2	26.4	57	1820	11.5	71 160	11800	13500	24100	28500	6250	5200
	303L2	30.8	49	2140	11.6	71 160	12400	14200	25200	29800	6570	5200
	303L2	35.8	42	1820	8.5	71 160	13000	14900	26300	31200	6910	5200
	303L2	38.4	39	2150	9.3	71 160	13300	15200	26900	31900	7070	5200
	303L2	44.6	34 26.9	1820	6.8	71 160	14000	16000	28200	33400	7440	5200
	303L2	55.8	20.9	1820	5.4	71 160	15100	17300	30100	35700	8010	5200
	303L3	53.4	28.1	2170	7.0	71 160	14900	17000	29700	35200	7900	5200
	303L3	63.1	23.8	2510	6.8	71 160	15700	18000	31200	37000	8340	5200
	303L3	72.3	20.8	2230	5.3	71 160	16500	18800	32500	38600	8730	5200
	303L3	77.2	19.4	2520	5.6	71 160	16800	19200	33200	39300	8930	5200
	303L3	90.2	16.6	2250	4.3	71 160	17700	20300	34800	41200	9400	5200
	303L3	105	14.4	2580	4.2	71 160	18600	21300	36300	43100	9880	5200
	303L3	113	13.3	1820	2.8	71 160	19100	21800	37200	44100	10100	5200
	303L3	124	12.1	1820	2.5	71 160	19700	22600	38300	45400	10500	5200
	303L3	141	10.6	2610	3.2	71 160	20600	23500	39800	47200	10900	5200
	303L3	152	9.8	1820	2.1	71 160	21000	24000	40500	48000	11200	5200
	303L3	164	9.2	2200	2.3	71 160	21000	24000	40500	48000	11500	5200
	303L3	178	8.5	2210	2.1	71 160	21000	24000	40500	48000	11800	5200
	303L3	190	7.9	1830	1.7	71 160	21000	24000	40500	48000	12100	5200
	303L3	220	6.8	2250	1.8	71 160	21000	24000	40500	48000	12700	5200
	303L3	258	5.8	1840	1.2	71 160	21000	24000	40500	48000	13300	5200
	303L3 303L3	276 321	5.4 4.7	2230 1860	1.4 1.0	71 160 71 160	21000 21200	24000 24200	40500	48000 48500	13700 14400	5200 5200
	303L3	389	1	1690	0.75	71 160	21200	24200	40900 42000	49800	15300	5200
	303L3	402	3.9 3.7	1940	0.75	71 160	21900	25000	42000	50000	15500	5200
	303L3	402	3.7	1940	0.03	71100	21900	23000	42200	30000	13300	3200
	303L4	413	3.6	2360	1.0	71 160	22000	25100	42400	50200	15600	5200
	303L4	446	3.4	2810	1.1	71 160	22200	25400	42900	50800	16000	5200
	303L4	492	3	2690	0.97	71 160	22500	25800	43500	51500	16600	5200
	303L4	556	2.7	2810	0.90	71 160	22900	26200	44200	52400	17200	5200
	303L4	649	2.3	2320	0.63	71 160	23400	26800	45200	53600	18200	5200
	303L4	718	2.1	2150	0.53	71 160	23800	27200	45900	54400	18800	5200
	303L4	816	1.8	2720	0.59	71 160	24200	27700	46700	55400	19600	5200
	303L4	896	1.7	2230	0.44	71 160	24600	28100	47400	56100	20200	5200
	303L4	1018	1.5	2740	0.48	71 160	25000	28600	48200	57200	21100	5200
	303L4	1098	1.4	2310	0.37	71 160	25300	28900	48700	57800	21600	5200
	303L4	1278	1.2	2790	0.39	71 160	25800	29500	49800	59000	22800	5200
	303L4 303L4	1370	1.1	2400	0.31	71 160 71 160	26100 26600	29800	50300	59600	23300	5200
	303L4 303L4	1586	0.95	2250	0.25		l	30400	51400	60900	24000	5200 5200
	303L4 303L4	1854 1991	0.81 0.75	2440 2850	0.23 0.25	71 160 71 160	27200 27500	31100 31500	52500 53100	62300 62900	24000 24000	5200 5200
	303L4 303L4	2243	0.75	2000	0.25	71 160	28000	32000	54000	64000	24000	5200 5200
	303L4	2799	0.54	2000	0.13	71 160	28900	33000	55700	66000	24000	5200
4000	2021.4	0.00	070	4500	40	400 000	2022	7000	44000	47700	0000	5000
1000	303L1 303L1	3.60	1	1560	40 40	132 200 132 200	6930	7920	14900	17700	3680	5200 5200
	303L1 303L1	4.25 5.33	1	1620 1680	40 34	132 200	7330 7900	8380	15700	18600	3890	5200 5200
	303L1 303L1	5.33 6.20	1	1580	34 27.5	132 200	8310	9030 9500	16800 17600	19900 20800	4190 4410	5200 5200
	303L1	7.50	1	1380	19.8	132 200	8860	10100	18600	22100	4700	5200
	303L1	9.67	103	850	9.5	132 200	9640	11000	20100	23800	5110	5200
		0.01		300	0.0	. 52 200	3340	11300	20100	_5500	5110	0200



		200							20==			
		303	<u> </u>		272				2970) Nm	1	
n ₁	- 4	i	n ₂ min-1	M _{n2} Nm	P _{n1} kW	P (IEC) -	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1000	303L2	12.5	80	1850	16.4	71 160	10500	12000	21700	25700	5570	5200
1000	303L2	15.3	65	1940	14.0	71 160	11200	12800	23100	27400	5960	5200
	303L2	18.1	55	2280	14.0	71 160	11900	13600	24300	28800	6300	5200
	303L2	20.8	48	2030	10.9	71 160	12400	14200	25300	30000	6600	5200
	303L2	22.7	44	2140	10.5	71 160	12800	14600	26000	30800	6800	5200
	303L2 303L2	24.5 26.4	41 38	2320	10.5	71 160 71 160	13100	15000	26600 27200	31500	6970	5200 5200
	303L2 303L2	30.8	33	1820 2160	7.7 7.8	71 160	13500 14200	15400 16200	28400	32200 33700	7150 7520	5200
	303L2	35.8	28.0	1820	5.7	71 160	14900	17000	29800	35300	7910	5200
	303L2	38.4	26.0	2160	6.3	71 160	15300	17400	30400	36000	8100	5200
	303L2	44.6	22.4	1820	4.5	71 160	16000	18300	31800	37700	8510	5200
	303L2	55.8	17.9	1820	3.6	71 160	17300	19800	34000	40300	9170	5200
	303L3	53.4	18.7	2230	4.8	71 160	17000	19500	33600	39800	9040	5200
	303L3 303L3	63.1 72.3	15.9 13.8	2570 2270	4.7 3.6	71 160 71 160	18000 18800	20600 21500	35300 36700	41800 43500	9550 10000	5200 5200
	303L3	77.2	12.9	2600	3.9	71 160	19300	22000	37500	44400	10200	5200
	303L3	90.2	11.1	2300	2.9	71 160	20300	23200	39300	46500	10800	5200
	303L3	105	9.6	2660	2.9	71 160	21000	24000	40500	48000	11300	5200
	303L3	113	8.9	1820	1.9	71 160	21000	24000	40500	48000	11600	5200
	303L3	124	8.0	1830	1.7	71 160 71 160	21000	24000	40500	48000	12000	5200
	303L3 303L3	141 152	7.1 6.6	2630 1830	2.1 1.4	71 160 71 160	21000 21000	24000 24000	40500 40500	48000 48000	12500 12800	5200 5200
	303L3	164	6.1	2220	1.6	71 160	21000	24000	40500	48000	13100	5200
	303L3	178	5.6	2220	1.4	71 160	21000	24000	40500	48000	13500	5200
	303L3	190	5.3	1840	1.1	71 160	21000	24000	40500	48000	13800	5200
	303L3	220	4.5	2240	1.2	71 160	21300	24300	41100	48700	14500	5200
	303L3	258	3.9	1920	0.86	71 160	21800	24900	42000	49800	15300	5200
	303L3 303L3	276 321	3.6 3.1	2330 2000	0.97 0.71	71 160 71 160	22000 22500	25100 25700	42400 43300	50300 51400	15600 16400	5200 5200
	303L3	389	2.6	1750	0.71	71 160	23100	26400	44500	52800	17500	5200
	303L3	402	2.5	2080	0.59	71 160	23200	26500	44700	53000	17700	5200
	303L4	413	2.4	2530	0.72	71 160	23300	26600	44900	53200	17900	5200
	303L4	446	2.2	2830	0.75	71 160	23500	26900	45400	53800	18300	5200
	303L4 303L4	492 556	2.0 1.8	2720 2870	0.65 0.61	71 160 71 160	23900 24300	27300 27800	46100 46900	54600 55600	19000 19700	5200 5200
	303L4	649	1.5	2360	0.43	71 160	24800	28400	47900	56800	20800	5200
	303L4	718	1.4	2300	0.38	71 160	25200	28800	48600	57600	21500	5200
	303L4	816	1.2	2750	0.40	71 160	25700	29300	49500	58700	22400	5200
	303L4	896	1.1	2390	0.32	71 160	26000	29700	50200	59500	23100	5200
	303L4	1018	0.98	2770	0.32	71 160	26500	30300	51100	60600	24000	5200
	303L4 303L4	1098 1278	0.91 0.78	2440 2850	0.26 0.26	71 160 71 160	26800 27400	30600 31300	51700 52800	61200 62600	24000 24000	5200 5200
	303L4	1370	0.73	2440	0.21	71 160	27600	31600	53300	63200	24000	5200
	303L4	1586	0.63	2250	0.17	71 160	28200	32300	54400	64500	24000	5200
	303L4	1854	0.54	2440	0.16	71 160	28900	33000	55700	66000	24000	5200
	303L4	1991	0.50	2850	0.17	71 160	29200	33300	56200	66700	24000	5200
	303L4 303L4	2243 2799	0.45 0.36	2000 2000	0.11 0.08	71 160 71 160	29700 30600	33900 35000	57200 59000	67800 70000	24000 24000	5200 5200
500	303L1	3.60	139	1920	28.8	132 200	8740	9980	18400	21800	4630	5200
- • •	303L1	4.25		1990	25.3	132 200	9230	10600	19300	22900	4900	5200
	303L1	5.33	94	2040	20.6	132 200	9960	11400	20700	24500	5280	5200
	303L1	6.20	81	1820	15.8	132 200	10500	12000	21700	25700	5560	5200
	303L1 303L1	7.50 9.67	67 52	1590 860	11.4 4.8	132 200 132 200	11200 12100	12800 13900	22900 24700	27200 29300	5920 6440	5200 5200
	303L2	12.5	40	2150	9.6	71 160	13200	15100	26700	31700	7020	5200
	303L2	15.3	33	2150	7.8	71 160	14200	16200	28400	33700	7510	5200
	303L2	18.1	27.6	2460	7.5	71 160	15000	17100	29900	35400	7940	5200
	303L2	20.8	24.1	2110	5.7	71 160	15700	17900	31100	36900	8310	5200
	303L2 303L2	22.7 24.5	22.0 20.4	2170 2460	5.3 5.6	71 160 71 160	16100 16600	18500 18900	32000 32700	37900 38800	8570 8780	5200 5200
	303L2	26.4	18.9	1820	3.8	71 160	17000	19400	33500	39600	9010	l
				.020	3.0					-3000	50.0	, ,,



2970 Nm

n ₁		i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	303L2	30.8	16.3	2180	3.9	71 160	17900	20400	35000	41500	9480	5200
	303L2	35.8	14.0	1820	2.8	71 160	18800	21500	36600	43400	9960	5200
	303L2	38.4	13.0	2190	3.2	71 160	19200	22000	37400	44300	10200	5200
	303L2	44.6	11.2	1820	2.3	71 160	20200	23100	39100	46400	10700	5200
	303L2	55.8	9.0	1820	1.8	71 160	21000	24000	40500	48000	11600	5200
	303L3	53.4	9.4	2310	2.5	71 160	21000	24000	40500	48000	11400	5200
	303L3	63.1	7.9	2700	2.5	71 160	21000	24000	40500	48000	12000	5200
	303L3	72.3	6.9	2310	1.8	71 160	21000	24000	40500	48000	12600	5200
	303L3	77.2	6.5	2750	2.0	71 160	21000	24000	40500	48000	12900	5200
	303L3	90.2	5.5	2310	1.5	71 160	21000	24000	40500	48000	13600	5200
	303L3	105	4.8	2810	1.5	71 160	21100	24200	40800	48300	14200	5200
	303L3	113	4.4	1880	0.96	71 160	21400	24400	41200	48800	14600	5200
	303L3	124	4.0	1910	0.88	71 160	21700	24800	41800	49500	15100	5200
	303L3	141	3.5	2670	1.1	71 160	22100	25200	42600	50400	15800	5200
	303L3	152	3.3	1980	0.75	71 160	22300	25500	43000	51000	16200	5200
	303L3	164	3.1	2430	0.85	71 160	22500	25800	43500	51500	16500	5200
	303L3	178	2.8	2470	0.80	71 160	22800	26100	44000	52100	17000	5200
	303L3	190	2.6	2060	0.62	71 160	23000	26300	44400	52600	17400	5200
	303L3	220	2.3	2210	0.57	71 160	23500	26900	45300	53700	18300	5200
	303L3	258	1.9	2170	0.48	71 160	24000	27500	46400	54900	19200	5200
	303L3	276	1.8	2580	0.54	71 160	24300	27800	46800	55500	19700	5200
	303L3	321	1.6	2260	0.40	71 160	24800	28400	47900	56700	20700	5200
	303L3	389 402	1.3 1.2	1930 2350	0.28 0.34	71 160 71 160	25500 25600	29100 29300	49200 49400	58300 58500	22100 22300	5200 5200
	303L3	402	1.2	2350	0.34	71100	25600	29300	49400	30300	22300	5200
	303L4	413	1.2	2780	0.40	71 160	25700	29400	49600	58800	22500	5200
	303L4	446	1.1	2950	0.39	71 160	26000	29700	50100	59400	23100	5200
	303L4	492	1.0	2770	0.33	71 160	26400	30100	50900	60300	23900	5200
	303L4	556	0.90	2970	0.32	71 160	26800	30700	51700	61300	24000	5200
	303L4	649	0.77	2410	0.22	71 160	27400	31400	52900	62700	24000	5200
	303L4	718	0.70	2440	0.20	71 160	27800	31800	53700	63600	24000	5200
	303L4	816	0.61	2770	0.20	71 160	28300	32400	54700	64800	24000	5200
	303L4	896	0.56	2440	0.16	71 160	28700	32800	55400	65700	24000	5200
	303L4	1018	0.49	2770	0.16	71 160	29300	33400	56400	66900	24000	5200
	303L4	1098	0.46	2440	0.13	71 160	29600	33800	57000	67600	24000	5200
	303L4	1278	0.39	2850	0.13	71 160	30200	34500	58300	69100	24000	5200
	303L4	1370	0.36	2440	0.11	71 160	30500	34900	58900	69800	24000	5200
	303L4	1586	0.32	2250	0.08	71 160	31200	35600	60100	71200	24000	5200
	303L4	1854	0.27	2440	0.08	71 160	31900	36400	61500	72800	24000	5200
	303L4 303L4	1991	0.25 0.22	2850 2000	0.08 0.05	71 160 71 160	32200 32700	36800 37400	62100 63200	73600 74000	24000	5200 5200
		2243					l				24000	l
	303L4	2799	0.18	2000	0.04	71 160	33800	38600	64000	74000	24000	5200

304 L	284
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n ₁	- 1 10.	i	n ₂	M _{n2}	P _{n1}	D (IEC)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	304L1	3.60	417	1840	50	132 200	6060	6920	13200	15700	3210	7300
	304L1	4.25	353	1900	50	132 200	6400	7320	13900	16500	3400	7300
	304L1	5.33	281	1990	50	132 200	6910	7890	14900	17600	3660	7300
	304L1	6.57	228	1870	46	132 200	7400	8460	15800	18800	3930	7300
	304L2	12.5	120	2680	30	71 160	9180	10500	19200	22800	4870	7300
	304L2	15.3	98	2840	30	71 160	9820	11200	20400	24200	5210	7300
	304L2	18.1	83	2940	27.1	71 160	10400	11900	21500	25500	5510	7300
	304L2	20.8	72	2960	23.8	71 160	10900	12400	22400	26500	5760	7300
	304L2	22.7	66	2790	20.5	71 160	11200	12800	23000	27300	5940	7300
	304L2	24.5	61	3230	22.0	71 160	11500	13100	23500	27900	6090	7300
	304L2	30.8	49	2850	15.5	71 160	12400	14200	25200	29800	6570	7300
	304L2	38.4	39	2850	12.4	71 160	13300	15200	26900	31900	7070	7300
	304L2	47.3	32	2390	8.4	71 160	14300	16300	28700	34000	7580	7300



		204						4	2000	N I		
		304	L		284			•	3960) Nm	1	
n ₁	4	i	n ₂ min-1	M _{n2} Nm	P _{n1} kW	P (IEC) -	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max} Nm
1500	304L2	59.1	25.4	2390	6.7	71 160	15400	17600	30600	36300	8170	7300
	304L3	43.6	34	3190	12.6	71 160	13900	15900	28000	33100	7380	7300
	304L3	53.4	28.1	3230	10.4	71 160	14900	17000	29700	35200	7900	7300
	304L3	63.1	23.8	3480	9.5	71 160	15700	18000	31200	37000	8340	7300
	304L3	72.3	20.8	3290	7.8	71 160	16500	18800	32500	38600	8730	7300
	304L3	77.2	19.4	3490	7.8	71 160	16800	19200	33200	39300	8930	7300
	304L3	90.2	16.6	3320	6.3	71 160	17700	20300	34800	41200	9400	7300
	304L3 304L3	105 111	14.4 13.6	3520 3380	5.8 5.3	71 160 71 160	18600 19000	21300 21700	36300 37000	43100 43800	9880 10100	7300 7300
	304L3	130	11.5	3530	4.7	71 160	20000	22900	38800	46000	10600	7300
	304L3	141	10.6	3540	4.3	71 160	20600	23500	39800	47200	10900	7300
	304L3	150	10.0	3440	4.0	71 160	21000	24000	40500	48000	11100	7300
	304L3	165	9.1	2390	2.5	71 160	21000	24000	40500	48000	11500	7300
	304L3	178	8.5	2850	2.8	71 160	21000	24000	40500	48000	11800	7300
	304L3	202	7.4	2390	2.0	71 160	21000	24000	40500	48000	12300	7300
	304L3	220	6.8	3610	2.8	71 160	21000	24000	40500	48000	12700	7300
	304L3	273	5.5	2390	1.5	71 160	21000	24000	40500	48000	13600	7300
	304L3	341	4.4	2420	1.2	71 160	21400	24400	41300	48900	14700	7300
	304L3	426	3.5	2470	1.0	71 160	22100	25200	42600	50500	15800	7300
	304L4	413	3.6	3000	1.3	71 160	22000	25100	42400	50200	15600	7300
	304L4	446	3.4	3720	1.5	71 160	22200	25400	42900	50800	16000	7300
	304L4	492	3.0	3730	1.3	71 160	22500	25800	43500	51500	16600	7300
	304L4	556	2.7 2.3	3740	1.2	71 160	22900	26200	44200	52400	17200	7300
	304L4 304L4	649 702	2.3	3540 2630	0.97 0.66	71 160 71 160	23400 23700	26800 27100	45200 45700	53600 54200	18200 18600	7300 7300
	304L4	816	1.8	3820	0.83	71 160	24200	27700	46700	55400	19600	7300
	304L4	1018	1.5	3870	0.67	71 160	25000	28600	48200	57200	21100	7300
	304L4	1164	1.3	2870	0.44	71 160	25500	29100	49200	58300	22100	7300
	304L4	1271	1.2	3920	0.55	71 160	25800	29500	49800	59000	22700	7300
	304L4	1344	1.1	3690	0.49	71 160	26000	29700	50200	59500	23100	7300
	304L4	1586	0.95	3960	0.44	71 160	26600	30400	51400	60900	24000	7300
	304L4	1815	0.83	3000	0.29	71 160	27200	31000	52400	62100	24000	7300
	304L4	1991	0.75	3740	0.33	71 160	27500	31500	53100	62900	24000	7300
	304L4 304L4	2269 2453	0.66 0.61	3000 3000	0.23 0.22	71 160 71 160	28000 28400	32000 32400	54100 54700	64100 64800	24000 24000	7300 7300
1000	304L1	3.60	278	2080	50	132 200	6930	7920	14900	17700	3680	7300
	304L1	4.25		2150	50	132 200	7330	8380	15700	18600	3890	7300
	304L1	5.33		2240	45	132 200	7900	9030	16800	19900	4190	7300
	304L1	6.57	152	2110	35	132 200	8470	9680	17900	21200	4500	7300
	304L2	12.5	80	2920	25.9	71 160	10500	12000	21700	25700	5570	7300
	304L2	15.3	65	3010	21.8	71 160	11200	12800	23100	27400	5960	7300
	304L2	18.1	55	3330	20.4	71 160	11900	13600	24300	28800	6300	7300
	304L2	20.8	48	3130	16.8	71 160	12400	14200	25300	30000	6600	7300
	304L2	22.7	44	2850	13.9	71 160	12800	14600	26000	30800	6800	7300
	304L2	24.5	41	3440	15.6	71 160	13100	15000	26600	31500	6970	7300
	304L2 304L2	30.8	33	2850	10.3	71 160 71 160	14200	16200	28400	33700	7520	7300
	304L2 304L2	38.4 47.3	26.0 21.1	2850 2390	8.3 5.6	71 160	15300 16400	17400 18700	30400 32400	36000 38300	8100 8680	7300 7300
	304L2	59.1	16.9	2390	4.5	71 160	17600	20100	34600	41000	9350	7300
	304L3	43.6	22.9	3270	8.6	71 160	15900	18200	31600	37400	8450	7300
	304L3	53.4	18.7	3310	7.1	71 160	17000	19500	33600	39800	9040	7300
	304L3	63.1	15.9	3510	6.4	71 160	18000	20600	35300	41800	9550	7300
	304L3	72.3	13.8	3370	5.4	71 160	18800	21500	36700	43500	10000	7300
	304L3	77.2	12.9	3520	5.2	71 160	19300	22000	37500	44400	10200	7300
	304L3	90.2	11.1	3420	4.3	71 160	20300	23200	39300	46500	10800	7300
	304L3 304L3	105 111	9.6 9.0	3550 3450	3.9 3.6	71 160 71 160	21000 21000	24000 24000	40500 40500	48000 48000	11300 11500	7300 7300
	304L3 304L3	130	7.7	3600	3.0	71 160	21000	24000	40500	48000	12200	7300
	304L3	141	7.1	3610	2.9	71 160	21000	24000	40500	48000	12500	7300
	304L3	150	6.7	3470	2.7	71 160	21000	24000	40500	48000	12700	7300
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n ₁	48	i	n.	M _{n2}	P _{n1}	L—=			Rn ₂ [N]			M.
1		'	n ₂	IVI n2	□ n1	P (IEC) -		ı	1	1		M _{2 max}
min-1			min-1	Nm	kW	` '	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
4000	0041.0	405	0.4	0000	4.7	74 400	04000	0.4000	40500	40000	40000	7000
1000	304L3	165	6.1	2390	1.7	71 160	21000	24000	40500	48000	13200	7300
	304L3	178	5.6	2850	1.8	71 160	21000	24000	40500	48000	13500	7300
	304L3	202	5.0	2390	1.4	71 160	21000	24000	40500	48100	14100	7300
	304L3	220	4.5	3670	1.9	71 160	21300	24300	41100	48700	14500	7300
	304L3	273	3.7	2460	1.0	71 160	22000	25100	42300	50200	15600	7300
	304L3	341	2.9	2520	0.85	71 160	22700	25900	43700	51800	16800	7300
	304L3	426	2.3	2590	0.70	71 160	23400	26700	45100	53500	18100	7300
	304L4	413	2.4	3210	0.92	71 160	23300	26600	44900	53200	17900	7300
	304L4	446	2.2	3770	1.0	71 160	23500	26900	45400	53800	18300	7300
	304L4	492	2.0	3800	0.91	71 160	23900	27300	46100	54600	19000	7300
	304L4	556	1.8	3820	0.81	71 160	24300	27800	46900	55600	19700	7300
	304L4	649	1.5	3620	0.66	71 160	24800	28400	47900	56800	20800	7300
	304L4	702	1.4	2820	0.48	71 160	25100	28700	48500	57400	21300	7300
	304L4	816	1.2	3910	0.57	71 160	25700	29300	49500	58700	22400	7300
	304L4	1018	0.98	3960	0.46	71 160	26500	30300	51100	60600	24000	7300
	304L4	1164	0.86	3000	0.40	71 160	27000	30900	52100	61700	24000	7300
	304L4	1271	0.79	3960	0.37	71 160	27300	31300	52700	62500	24000	7300
	304L4	1344	0.74	3710	0.33	71 160	27600	31500	53200	63000	24000	7300
	304L4	1586	0.63	3960	0.30	71 160	28200	32300	54400	64500	24000	7300
	304L4	1815	0.55	3000	0.20	71 160	28800	32900	55500	65800	24000	7300
	304L4	1991	0.50	3740	0.22	71 160	29200	33300	56200	66700	24000	7300
	304L4	2269	0.44	3000	0.16	71 160	29700	34000	57300	67900	24000	7300
	304L4	2453	0.41	3000	0.14	71 160	30000	34300	57900	68700	24000	7300
500	304L1	3.60	139	2560	38	132 200	8740	9980	18400	21800	4630	7300
	304L1	4.25	118	2650	34	132 200	9230	10600	19300	22900	4900	7300
	304L1	5.33	94	2720	27.6	132 200	9960	11400	20700	24500	5280	7300
	304L1	6.57	76	2390	19.6	132 200	10700	12200	22000	26100	5660	7300
	304L2	12.5	40	3160	14.0	71 160	13200	15100	26700	31700	7020	7300
	304L2	15.3	33	3200	11.6	71 160	14200	16200	28400	33700	7510	7300
	304L2	18.1	27.6	3470	10.7	71 160	15000	17100	29900	35400	7940	7300
	304L2	20.8	24.1	3260	8.7	71 160	15700	17900	31100	36900	8310	7300
	304L2	22.7	22.0	2850	7.0	71 160	16100	18500	32000	37900	8570	7300
	304L2	24.5	20.4	3490	7.9	71 160	16600	18900	32700	38800	8780	7300
	304L2	30.8	16.3	2850	5.2	71 160	17900	20400	35000	41500	9480	7300
	304L2	38.4	13.0	2850	4.1	71 160	19200	22000	37400	44300	10200	7300
	304L2	47.3	10.6	2390	2.8	71 160	20600	23600	39800	47200	10900	7300
	304L2	59.1	8.5	2390	2.2	71 160	21000	24000	40500	48000	11800	7300
		••••	0.0									
	304L3	43.6	11.5	3410	4.5	71 160	20100	22900	38900	46100	10600	7300
	304L3	53.4	9.4	3450	3.7	71 160	21000	24000	40500	48000	11400	7300
	304L3	63.1	7.9	3590	3.3	71 160	21000	24000	40500	48000	12000	7300
	304L3	72.3	6.9	3470	2.8	71 160	21000	24000	40500	48000	12600	7300
	304L3	77.2	6.5	3630	2.7	71 160	21000	24000	40500	48000	12900	7300
	304L3	90.2	5.5	3490	2.2	71 160	21000	24000	40500	48000	13600	7300
	304L3	105	4.8	3690	2.0	71 160	21100	24200	40800	48300	14200	7300
	304L3	111	4.5	3500	1.8	71 160	21300	24300	41100	48700	14500	7300
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	304L3	130	3.8	3710	1.6	71 160	21800	24900	42100	49900	15300	7300
	304L3	141	3.5	3720	1.5	71 160	22100	25200	42600	50400	15800	7300
	304L3	150	3.3	3510	1.3	71 160	22200	25400	42900	50800	16000	7300
	304L3	165	3.0	2510	0.87	71 160	22600	25800	43500	51500	16600	7300
	304L3	178	2.8	3130	1.0	71 160	22800	26100	44000	52100	17000	7300
	304L3	202	2.5	2560	0.73	71 160	23200	26500	44800	53100	17700	7300
	304L3	220	2.3	3740	0.97	71 160	23500	26900	45300	53700	18300	7300
	304L3	273	1.8	2700	0.57	71 160	24200	27700	46700	55400	19600	7300
	304L3	341	1.5	2810	0.47	71 160	25000	28600	48300	57200	21100	7300
	304L3	426	1.2	2920	0.39	71 160	25800	29500	49800	59000	22700	7300
	304L4	413	1.2	3620	0.52	71 160	25700	29400	49600	58800	22500	7300
	304L4	446	1.1	3930	0.52	71 160	26000	29700	50100	59400	23100	7300
	304L4	492	1.0	3960	0.48	71 160	26400	30100	50900	60300	23900	7300
	304L4	556	0.90	3960	0.42	71 160	26800	30700	51700	61300	24000	7300
	304L4	649	0.77	3710	0.34	71 160	27400	31400	52900	62700	24000	7300



Name		4	304	1		284			4	3960) Nm	<u> </u>	
			70 7		T	204						•	
	·		i				P (IEC) -	MC	MZ	1	HZ/PZ	FZ	M _{2 max} Nm
30414 816		3041.4	702	l 0.71	3000	0.25	71 160	27700	31700	53500	1	24000	730
304L4 1018 0.49 3960 0.23 71160 29300 33400 56400 66900 24000 304L4 1271 0.39 3860 0.18 71160 30200 34500 58200 69000 24000 304L4 1271 0.39 3860 0.18 71160 30200 34500 58200 69000 24000 304L4 1586 0.32 3860 0.15 71160 31200 36500 60100 71200 24000 304L4 1896 0.32 3800 0.10 71160 31200 36500 60100 71200 24000 304L4 1991 0.25 3740 0.11 71160 31200 36500 60100 7200 24000 304L4 2453 0.20 3000 0.07 71160 31200 36500 60100 7200 24000 304L4 2453 0.20 3000 0.07 71160 32200 38600 62100 73600 24000 304L4 2453 0.20 3000 0.07 71160 32200 38600 62100 73600 24000 304L4 2453 0.20 3000 0.07 71160 32200 38600 62100 73600 24000 304L4 2453 0.20 3000 0.07 71160 32200 38600 62100 73600 24000 304L4 2453 0.20 3000 0.07 71160 32200 38600 62100 73600 24000 304L4 2453 0.20 3000 0.07 71160 32200 37900 64000 7300 24000 304L4 2453 0.20 3000 0.07 71160 32200 37900 64000 7300 18500 304L4 5.33 381 5.33 2450 60 132200 6060 6920 1320 15700 3210 305L1 5.33 281 2560 60 132200 6060 6920 13200 15500 3400 305L1 5.33 281 2560 60 132200 6000 6920 13200 15500 34500 305L1 7.50 200 2270 49 132200 7740 8840 15600 18500 3860 305L1 7.50 200 2270 49 132200 7740 8840 15600 18500 3860 305L1 1.33 98 3000 30 71160 8820 11200 20400 24200 2210 305L2 18.1 83 3820 30 71160 8820 11200 20400 24200 2210 335L2 18.1 83 3820 30 71160 8820 11200 20400 24200 2500 355L2 18.1 83 3820 30 71160 14000 11900 24200 22500 3800 6870 305L2 2.2 44 25 60 3940 220 71160 14000 11900 24200 2500 2500 550 550 305L2 2.3 54 42 3560 60 132200 8000 8000 8000 8000 8000 8000 80													730
304L4 1164 0.43 3000 0.15 71160 22800 34100 57500 88200 24000 304L4 1344 0.37 3710 0.16 71160 30400 34800 58700 68600 24000 304L4 1816 0.32 3860 0.15 71160 31200 35800 6100 71200 24000 304L4 1815 0.28 3000 0.10 71160 31200 35800 6100 71200 24000 304L4 1815 0.28 3000 0.10 71160 31200 35800 61300 72860 24000 304L4 2289 0.22 3000 0.08 71160 3200 38000 61300 72860 24000 304L4 2289 0.22 3000 0.08 71160 3200 38000 62100 73800 24000 304L4 2453 0.20 3000 0.07 71160 3200 38000 62100 73800 24000 304L4 2453 0.20 3000 0.07 71160 3200 38000 64000 74000 24000 304L4 2453 0.20 3000 0.07 71160 3200 37500 63300 74000 24000 304L4 2453 0.20 3000 0.07 71160 3200 37500 6800 74000 24000 304L4 2453 0.20 3000 0.07 71160 3200 37500 6800 74000 74000 24000 305L1 4.25 353 2450 60 132200 6400 7320 15700 3210 305L1 5.33 281 2560 60 132200 6400 7320 13900 16500 305L3 305L1 7.50 200 2270 49 132200 6400 7320 13900 16500 3850 305L3 5.3 281 2560 60 132200 7740 8840 15500 15500 3850 305L2 15.3 98 3060 30 71160 9130 1500 1500 18500 3850 305L2 15.3 98 3060 30 71160 9130 1500 1500 18500 3850 305L2 15.3 98 3060 30 71160 9130 1500 1200 22800 4870 305L2 15.3 98 3060 30 71160 9820 11200 22400 26500 5760 305L2 22.8 72 3250 30 71160 9130 1500 1200 22800 4870 305L2 15.3 98 3060 30 71160 9130 1500 1200 22800 4870 305L2 22.8 72 3250 26.1 71160 1100 21000 22400 26500 5760 305L2 22.8 72 3250 26.1 71160 1100 21000 22400 2650 5760 305L2 22.8 72 3250 26.1 71160 1100 31000 31000 3700 9900 305L2 35.8 42 3560 18.7 71160 1100 31000 32500 27300 9900 305L2 35.8 42 3560 18.7 71160 1100 1100 21500 22500 28900 3900 9300 9305L3 35.8 42 3560 18.7 71160 1100 1100 21500 22500 28900 3900 9300 9305L3 35.8 42 3560 18.7 71160 1100 1100 2100 22500 3300 9300 9305L3 35.8 42 3560 18.7 71160 1100 1100 2100 22500 3300 9300 9305L3 35.8 42 3560 18.7 71160 1100 1100 2100 22500 3300 9300 9305L3 355.3 84 23 3560 18.7 71160 1100 1100 2100 22500 3300 9300 9305L3 355.3 84 4280 3550 35500 5500 18.7 7				1				ł					730
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Name	;	304L4		1	3000			l .	37500				730
1	;	304L4	2453	0.20	3000	0.07	71 160	33200	37900	64000	74000	24000	730
			305	L		296				5800) Nm	<u> </u>	
	n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}	.—a			Rn ₂ [N]			M _{2 max}
305L1	·						P (IEC) -	МС	MZ		HZ/PZ	FZ	Nm
305L1					2370		132 200	6060	6920	13200	15700	3210	8800
305L1	;	305L1		1	2450	60		6400	7320	13900	16500	3400	8800
305L1			5.33		2560	60	132 200	6910	7890	14900	17600	3660	8800
305L2 12.5 120 2930 30					2650	60		7260	8300	15600		3850	880
305L2	;	305L1	7.50	200	2270	49	132 200	7740	8840	16500	19500	4100	880
305L2								9180		19200			880
305L2 20.8 72 3250 26.1 71 160 10900 12400 22400 22600 5760 305L2 24.5 61 3830 26.1 71 1160 11500 13100 23500 27900 6090 305L2 26.4 57 3530 22.3 71 160 11800 13100 23500 27900 6090 305L2 30.8 49 4280 23.2 71 160 11800 13500 24100 22500 29800 6570 305L2 35.8 42 3560 16.6 71 160 13000 14900 26300 31200 6910 305L2 38.4 39 4300 18.7 71 160 13300 15200 22600 28900 31900 7070 305L2 44.6 34 3560 13.3 71 160 13300 15200 22800 33400 7440 305L2 55.8 26.9 3540 10.6 71 160 15100 17300 30100 35700 8010 305L3 53.4 28.1 4000 12.9 71 160 15700 18000 31200 37000 8340 305L3 72.3 20.8 4160 9.9 71 160 16500 18000 33200 33200 3305L3 305L3 77.2 19.4 4820 10.7 71 160 16800 18200 33200 33300 3305L3 305L3 77.2 19.4 4820 10.7 71 160 16800 18200 33200 33300 3305L3 305L3 77.2 19.4 4820 10.7 71 160 16800 18200 33200 33300 3305L3 305L3 105 14.4 5030 8.3 71 160 16800 18200 33200 33300 3305L3 305L3 113 33 3590 5.5 71 160 16900 21800 37200 41100 9400 305L3 113 33 3590 5.5 71 160 19100 21800 37200 41100 10100 305L3 141 10.6 5180 6.3 71 160 19100 22600 38300 45400 10500 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11500 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11500 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11500 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11500 305L3 152 9.8 3600 3.3 71 160 21000 24000 40500 48000 11500 305L3 152 9.8 3600 3.3 71 160 21000 24000 40500 48000 11500 305L3 152 9.8 3600 3.3 71 160 21000 24000 40500 48000				98	3060	30		9820	11200	20400	24200	5210	8800
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305L3 72.3 20.8 4160 9.9 71160 16500 18800 32500 38600 8730 305L3 77.2 19.4 4820 10.7 71160 16800 19200 33200 39300 8930 305L3 90.2 16.6 4260 8.1 71160 17700 20300 34800 41200 9400 305L3 105 14.4 5030 8.3 71160 18600 21300 36300 43100 9880 305L3 113 13.3 3590 5.5 71160 19100 21800 37204 44100 1010 305L3 141 10.6 5180 6.3 71160 19700 22600 38300 45400 10500 305L3 152 9.8 3600 4.1 71160 21000 24000 40500 48000 11200 305L3 164 9.2 4410 4.6 71160 21000 <td>;</td> <td>305L3</td> <td>53.4</td> <td>28.1</td> <td>4000</td> <td>12.9</td> <td>71 160</td> <td>14900</td> <td>17000</td> <td>29700</td> <td>35200</td> <td>7900</td> <td>880</td>	;	305L3	53.4	28.1	4000	12.9	71 160	14900	17000	29700	35200	7900	880
305L3 77.2 19.4 4820 10.7 71 160 16800 19200 33200 39300 8930 305L3 90.2 16.6 4260 8.1 71 160 17700 20300 34800 41200 9400 305L3 105 14.4 5030 8.3 71 160 18600 21300 36300 43100 9880 305L3 113 13.3 3590 5.5 71 160 19100 21800 37200 44100 10100 305L3 124 12.1 3590 5.0 71 160 19700 22600 38300 45400 10500 305L3 141 10.6 5180 6.3 71 160 20600 23500 38800 47200 10900 305L3 164 9.2 4410 4.6 71 160 21000 24000 40500 48000 11200 305L3 178 8.5 4420 4.3 71 160 <th< td=""><td>;</td><td>305L3</td><td>63.1</td><td>23.8</td><td>4720</td><td>12.9</td><td>71 160</td><td>15700</td><td>18000</td><td>31200</td><td>37000</td><td>8340</td><td>880</td></th<>	;	305L3	63.1	23.8	4720	12.9	71 160	15700	18000	31200	37000	8340	880
305L3 90.2 16.6 4260 8.1 71 160 17700 20300 34800 41200 9400 305L3 105 14.4 5030 8.3 71 160 18600 21300 36300 43100 9880 305L3 113 13.3 3590 5.5 71 160 19100 21800 37200 44100 10100 305L3 124 12.1 3590 5.0 71 160 19700 22600 38300 45400 10500 305L3 141 10.6 5180 6.3 71 160 20600 23500 39800 47200 10990 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11200 305L3 164 9.2 4410 4.6 71 160 21000 24000 40500 48000 11200 305L3 178 8.5 4420 4.3 71 160				20.8	4160	9.9			18800	32500	38600	8730	880
305L3 105 14.4 5030 8.3 71160 18600 21300 36300 43100 9880 305L3 113 13.3 3590 5.5 71160 19100 21800 37200 44100 10100 305L3 124 12.1 3590 5.0 71160 19700 22600 38300 45400 10500 305L3 141 10.6 5180 6.3 71160 20600 23500 39800 47200 10900 305L3 152 9.8 3600 4.1 71160 21000 24000 40500 48000 11200 305L3 164 9.2 4410 4.6 71160 21000 24000 40500 48000 11500 305L3 178 8.5 4420 4.3 71160 21000 24000 40500 48000 11800 305L3 190 7.9 3600 3.3 71160 21				19.4	4820	10.7		16800	19200	33200	39300		880
305L3 113 13.3 3590 5.5 71 160 19100 21800 37200 44100 10100 305L3 124 12.1 3590 5.0 71 160 19700 22600 38300 45400 10500 305L3 141 10.6 5180 6.3 71 160 20600 23500 39800 47200 10900 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11200 305L3 164 9.2 4410 4.6 71 160 21000 24000 40500 48000 11500 305L3 178 8.5 4420 4.3 71 160 21000 24000 40500 48000 11800 305L3 190 7.9 3600 3.3 71 160 21000 24000 40500 48000 12100 305L3 296 6.8 4750 3.7 71 160			90.2	16.6	4260	8.1		17700	20300	34800	41200		880
305L3 124 12.1 3590 5.0 71 160 19700 22600 38300 45400 10500 305L3 141 10.6 5180 6.3 71 160 20600 23500 39800 47200 10900 305L3 152 9.8 3600 4.1 71 160 21000 24000 40500 48000 11200 305L3 164 9.2 4410 4.6 71 160 21000 24000 40500 48000 11500 305L3 178 8.5 4420 4.3 71 160 21000 24000 40500 48000 11800 305L3 190 7.9 3600 3.3 71 160 21000 24000 40500 48000 12100 305L3 258 5.8 3600 2.4 71 160 21000 24000 40500 48000 13700 305L3 276 5.4 4460 2.8 71 160								ł					880
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305L3 276 5.4 4460 2.8 71 160 21000 24000 40500 48000 13700 305L3 321 4.7 3640 1.9 71 160 21200 24200 40900 48500 14400 305L3 389 3.9 3170 1.4 71 160 21800 24900 42000 49800 15300 305L3 402 3.7 3760 1.6 71 160 21900 25000 42200 50000 15500 305L4 413 3.6 4720 2.0 71 160 22000 25100 42400 50200 15600 305L4 446 3.4 5490 2.2 71 160 22200 25400 42900 50800 16000 305L4 492 3.0 5340 1.9 71 160 22500 25800 43500 51500 16600 305L4 556 2.7 5500 1.8 71 160 <													880
305L3 321 4.7 3640 1.9 71 160 21200 24200 40900 48500 14400 305L3 389 3.9 3170 1.4 71 160 21800 24900 42000 49800 15300 305L3 402 3.7 3760 1.6 71 160 21900 25000 42200 50000 15500 305L4 413 3.6 4720 2.0 71 160 22000 25100 42400 50200 15600 305L4 446 3.4 5490 2.2 71 160 22200 25400 42900 50800 16000 305L4 492 3.0 5340 1.9 71 160 22500 25800 43500 51500 16600 305L4 556 2.7 5500 1.8 71 160 22900 26200 44200 52400 17200 305L4 649 2.3 4510 1.2 71 160 <								1					880
305L3 389 3.9 3170 1.4 71 160 21800 24900 42000 49800 15300 305L3 402 3.7 3760 1.6 71 160 21900 25000 42200 50000 15500 305L4 413 3.6 4720 2.0 71 160 22000 25100 42400 50200 15600 305L4 446 3.4 5490 2.2 71 160 22200 25400 42900 50800 16000 305L4 492 3.0 5340 1.9 71 160 22500 25800 43500 51500 16600 305L4 556 2.7 5500 1.8 71 160 22900 26200 44200 52400 17200 305L4 649 2.3 4510 1.2 71 160 23400 26800 45200 53600 18200				1				ł					880
305L4 413 3.6 4720 2.0 71 160 22000 25100 42400 50200 15600 305L4 446 3.4 5490 2.2 71 160 22200 25400 42900 50800 16000 305L4 492 3.0 5340 1.9 71 160 22500 25800 43500 51500 16600 305L4 556 2.7 5500 1.8 71 160 22900 26200 44200 52400 17200 305L4 649 2.3 4510 1.2 71 160 23400 26800 45200 53600 18200	;	305L3	389	3.9	3170	1.4	71 160	21800	24900	42000	49800	15300	880
305L4 446 3.4 5490 2.2 71 160 22200 25400 42900 50800 16000 305L4 492 3.0 5340 1.9 71 160 22500 25800 43500 51500 16600 305L4 556 2.7 5500 1.8 71 160 22900 26200 44200 52400 17200 305L4 649 2.3 4510 1.2 71 160 23400 26800 45200 53600 18200	;	305L3	402	3.7	3760	1.6	71 160	21900	25000	42200	50000	15500	880
305L4 492 3.0 5340 1.9 71 160 22500 25800 43500 51500 16600 305L4 556 2.7 5500 1.8 71 160 22900 26200 44200 52400 17200 305L4 649 2.3 4510 1.2 71 160 23400 26800 45200 53600 18200								ł .					880
305L4 556 2.7 5500 1.8 71 160 22900 26200 44200 52400 17200 305L4 649 2.3 4510 1.2 71 160 23400 26800 45200 53600 18200				1				1					880
305L4 649 2.3 4510 1.2 71 160 23400 26800 45200 53600 18200				1				ł					880
													880
20ELA 740 0.4 4400 4.0 74 400 00000 07000 45000 51100 10000				1				ł					880
305L4 718 2.1 4130 1.0 71 160 23800 27200 45900 54400 18800 305L4 816 1.8 5410 1.2 71 160 24200 27700 46700 55400 19600				1									880 880



					230		3303 11111					
n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	305L4	896	1.7	4290	0.85	71 160	24600	28100	47400	56100	20200	8800
	305L4	1018	1.5	5450	0.95	71 160	25000	28600	48200	57200	21100	8800
	305L4	1098	1.4	4440	0.72	71 160	25300	28900	48700	57800	21600	8800
	305L4	1278	1.2	5500	0.76	71 160	25800	29500	49800	59000	22800	8800
	305L4	1370	1.1	4620	0.60	71 160	26100	29800	50300	59600	23300	8800
	305L4	1586	0.95	4750	0.53	71 160	26600	30400	51400	60900	24000	8800
	305L4	1854	0.81	4690	0.45	71 160	27200	31100	52500	62300	24000	8800
	305L4	1991	0.75	5600	0.50	71 160	27500	31500	53100	62900	24000	8800
	305L4	2243	0.67	3800	0.30	71 160	28000	32000	54000	64000	24000	8800
	305L4	2799	0.54	3800	0.24	71 160	28900	33000	55700	66000	24000	8800
1000	305L1	3.60	278	2680	60	132 200	6930	7920	14900	17700	3680	8800
	305L1	4.25	235	2770	60	132 200	7330	8380	15700	18600	3890	8800
	305L1	5.33	188	2890	58	132 200	7900	9030	16800	19900	4190	8800
	305L1	6.20	161	3000	52	132 200	8310	9500	17600	20800	4410	8800
	305L1	7.50	133	2560	37	132 200	8860	10100	18600	22100	4700	8800
	305L2	12.5	80	3300	29.4	71 160	10500	12000	21700	25700	5570	8800
	305L2	15.3	65	3460	25.1	71 160	11200	12800	23100	27400	5960	8800
	305L2	18.1	55	4090	25.1	71 160	11900	13600	24300	28800	6300	8800
	305L2	20.8	48	3650	19.5	71 160	12400	14200	25300	30000	6600	8800
	305L2	22.7	44	4290	21.0	71 160	12800	14600	26000	30800	6800	8800
	305L2	24.5	41	4200	19.1	71 160	13100	15000	26600	31500	6970	8800
	305L2	26.4	38	3560	15.0	71 160	13500	15400	27200	32200	7150	8800
	305L2	30.8	33	4310	15.6	71 160	14200	16200	28400	33700	7520	8800
	305L2	35.8	28.0	3570	11.1	71 160	14900	17000	29800	35300	7910	8800
	305L2	38.4	26.0	4330	12.5	71 160	15300	17400	30400	36000	8100	8800
	305L2	44.6	22.4	3570	8.9	71 160	16000	18300	31800	37700	8510	8800
	305L2	55.8	17.9	3560	7.1	71 160	17300	19800	34000	40300	9170	8800
	305L3	53.4	18.7	4190	9.0	71 160	17000	19500	33600	39800	9040	8800
	305L3	63.1	15.9	4980	9.1	71 160	18000	20600	35300	41800	9550	8800
	305L3	72.3	13.8	4340	6.9	71 160	18800	21500	36700	43500	10000	8800
	305L3	77.2	12.9	5110	7.6	71 160	19300	22000	37500	44400	10200	8800
	305L3	90.2	11.1	4440	5.7	71 160	20300	23200	39300	46500	10800	8800
	305L3	105	9.6	5310	5.8	71 160	21000	24000	40500	48000	11300	8800
	305L3	113	8.9	3600	3.7	71 160	21000	24000	40500	48000	11600	8800
	305L3	124	8.0	3600	3.3	71 160	21000	24000	40500	48000	12000	8800
	305L3	141	7.1	5260	4.3	71 160	21000	24000	40500	48000	12500	8800
	305L3	152	6.6	3600	2.7	71 160	21000	24000	40500	48000	12800	8800
	305L3	164	6.1	4450	3.1	71 160	21000	24000	40500	48000	13100	8800
	305L3	178	5.6	4460	2.9	71 160	21000	24000	40500	48000	13500	8800
	305L3	190	5.3	3600	2.2	71 160	21000	24000	40500	48000	13800	8800
	305L3	220	4.5	4750	2.5	71 160	21300	24300	41100	48700	14500	8800
	305L3	258	3.9	3740	1.7	71 160	21800	24900	42000	49800	15300	8800
	305L3	276	3.6	4670	1.9	71 160	22000	25100	42400	50300	15600	8800
	305L3	321	3.1	3870	1.4	71 160	22500	25700	43300	51400	16400	8800
	305L3	389	2.6	3290	0.97	71 160	23100	26400	44500	52800	17500	8800
	305L3	402	2.5	4000	1.1	71 160	23200	26500	44700	53000	17700	8800
	305L4	413	2.4	5060	1.4	71 160	23300	26600	44900	53200	17900	8800
	305L4	446	2.2	5530	1.5	71 160	23500	26900	45400	53800	18300	8800
	305L4	492	2.0	5390	1.3	71 160	23900	27300	46100	54600	19000	8800
	305L4	556	1.8	5610	1.2	71 160	24300	27800	46900	55600	19700	8800
	305L4	649	1.5	4600	0.84	71 160	24800	28400	47900	56800	20800	8800
	305L4	718	1.4	4430	0.73	71 160	25200	28800	48600	57600	21500	8800
	305L4	816	1.2	5490	0.80	71 160	25700	29300	49500	58700	22400	8800
	305L4	896	1.1	4600	0.61	71 160	26000	29700	50200	59500	23100	8800
	305L4	1018	0.98	5530	0.64	71 160	26500	30300	51100	60600	24000	8800
	305L4	1098	0.91	4690	0.51	71 160	26800	30600	51700	61200	24000	8800
	305L4	1278	0.78	5600	0.52	71 160	27400	31300	52800	62600	24000	8800
	305L4	1370	0.73	4690	0.40	71 160	27600	31600	53300	63200	24000	8800
	305L4	1586	0.63	4750	0.35	71 160	28200	32300	54400	64500	24000	8800
	305L4	1854	0.54	4690	0.30	71 160	28900	33000	55700	66000	24000	8800
	305L4	1991	0.50	5600	0.33	71 160	29200	33300	56200	66700	24000	8800



	•	305	L		296				5800) Nm	1	
n ₁ min-1	-4	i	n ₂ min-1	M _{n2} Nm	P _{n1} kW	P (IEC) -	МС	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1000	305L4	2243	0.45	3800	0.20	71 160	29700	33900	57200	67800	24000	8800
	305L4	2799	0.36	3800	0.16	71 160	30600	35000	59000	70000	24000	8800
500	305L1	3.60	139	3300	49	132 200	8740	9980	18400	21800	4630	8800
	305L1	4.25	118	3410	43	132 200	9230	10600	19300	22900	4900	8800
	305L1	5.33	94	3560	36	132 200	9960	11400	20700	24500	5280	8800
	305L1	6.20	81	3490	30	132 200	10500	12000	21700	25700	5560	8800
	305L1	7.50	67	2910	20.9	132 200	11200	12800	22900	27200	5920	8800
	305L2	12.5	40	3890	17.3	71 160	13200	15100	26700	31700	7020	8800
	305L2	15.3	33	3930	14.3	71 160	14200	16200	28400	33700	7510	8800
	305L2	18.1	27.6	4580	14.1	71 160	15000	17100	29900	35400	7940	8800
	305L2	20.8	24.1	3970	10.6	71 160	15700	17900	31100	36900	8310	8800
	305L2	22.7	22.0	4340	10.6	71 160	16100	18500	32000	37900	8570	8800
	305L2	24.5	20.4	4680	10.6	71 160	16600	18900	32700	38800	8780	8800
	305L2	26.4	18.9	3580	7.5	71 160	17000	19400	33500	39600	9010	8800
	305L2	30.8	16.3	4360	7.9	71 160	17900	20400	35000	41500	9480	8800
	305L2	35.8	14.0	3590	5.6	71 160	18800	21500	36600	43400	9960	8800
	305L2	38.4	13.0	4380	6.3	71 160	19200	22000	37400	44300	10200	8800
	305L2	44.6	11.2	3600	4.5	71 160	20200	23100	39100	46400	10700	8800
	305L2 305L3	55.8 53.4	9.0	3600 4490	3.6	71 160 71 160	21000	24000 24000	40500 40500	48000	11600	8800 8800
	305L3	63.1	7.9	5360	4.9	71 160	21000	24000	40500	48000	12000	8800
	305L3	72.3	6.9	4490	3.6	71 160	21000	24000	40500	48000	12600	8800
	305L3	77.2	6.5	5410	4.0	71 160	21000	24000	40500	48000	12900	8800
	305L3	90.2	5.5	4490	2.9	71 160	21000	24000	40500	48000	13600	8800
	305L3	105	4.8	5480	3.0	71 160	21100	24200	40800	48300	14200	8800
	305L3	113	4.4	3670	1.9	71 160	21400	24400	41200	48800	14600	8800
	305L3	124	4.0	3720	1.7	71 160	21700	24800	41800	49500	15100	8800
	305L3 305L3 305L3	141 152 164	3.5 3.3 3.1	5320 3840 4870	2.2 1.4 1.7	71 160 71 160 71 160 71 160	22100 22300 22500	25200 25500 25800	42600 43000 43500	50400 51000 51500	15800 16200 16500	8800 8800 8800
	305L3	178	2.8	4940	1.6	71 160	22800	26100	44000	52100	17000	8800
	305L3	190	2.6	3970	1.2	71 160	23000	26300	44400	52600	17400	8800
	305L3	220	2.3	4750	1.2	71 160	23500	26900	45300	53700	18300	8800
	305L3	258	1.9	4180	0.93	71 160	24000	27500	46400	54900	19200	8800
	305L3	276	1.8	5140	1.1	71 160	24300	27800	46800	55500	19700	8800
	305L3	321	1.6	4340	0.78	71 160	24800	28400	47900	56700	20700	8800
	305L3	389	1.3	3660	0.54	71 160	25500	29100	49200	58300	22100	8800
	305L3 305L3	402 413	1.2	4520 5480	0.64	71 160 71 160	25600 25700	29300 29400	49400 49600	58500 58500 58800	22300 22500	8800 8800
	305L4	446	1.1	5760	0.76	71 160	26000	29700	50100	59400	23100	8800
	305L4	492	1.0	5530	0.66	71 160	26400	30100	50900	60300	23900	8800
	305L4	556	0.9	5800	0.62	71 160	26800	30700	51700	61300	24000	8800
	305L4	649	0.77	4700	0.43	71 160	27400	31400	52900	62700	24000	8800
	305L4	718	0.70	4690	0.39	71 160	27800	31800	53700	63600	24000	8800
	305L4	816	0.61	5530	0.4	71 160	28300	32400	54700	64800	24000	8800
	305L4	896	0.56	4690	0.31	71 160	28700	32800	55400	65700	24000	8800
	305L4 305L4 305L4 305L4	1018 1098 1278	0.49 0.46 0.39	5530 4690 5600	0.31 0.32 0.25 0.26	71 160 71 160 71 160 71 160	29300 29600 30200	33400 33800 34500	56400 57000 58300	66900 67600 69100	24000 24000 24000 24000	8800 8800 8800
	305L4	1370	0.36	4690	0.2	71 160	30500	34900	58900	69800	24000	8800
	305L4	1586	0.32	4750	0.18	71 160	31200	35600	60100	71200	24000	8800
	305L4	1854	0.27	4690	0.15	71 160	31900	36400	61500	72800	24000	8800
	305L4	1991	0.25	5600	0.17	71 160	32200	36800	62100	73600	24000	8800
	305L4	2243	0.22	3800	0.1	71 160	32700	37400	63200	74000	24000	8800
	305L4	2799	0.18	3800	0.08	71 160	33800	38600	64000	74000	24000	8800



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n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	306L1	3 60	417	3760	75	160 250	7210	8220	18600	21500	4690	14900
1500	306L1	4.25	1	3890	75 75	160 250	7620	8690	19600	22600	4950	14900
	306L1	5.33	1	4060	75 75	160 250	8220	9370	20900	24200	5340	14900
	306L1	6.20		4200	75	160 250	8640	9850	21900	25300	5620	14900
	306L1	7.50	1	4090	75	160 250	9210	10500	23200	26800	5980	14900
	306L2	13.0	116	4820	40	132 200	11100	12600	27300	31600	7180	14900
	306L2	15.3	98	4990	40	132 200	11700	13300	28700	33200	7590	14900
	306L2	18.1	83	5890	40	132 200	12300	14100	30200	34900	8020	14900
	306L2	22.7	66	6140	40	132 200	13300	15200	32300	37300	8650	14900
	306L2	26.4	57	6370	40	132 200	14000	16000	33800	39100	9100	14900
	306L2	28.4	53	6700	39	132 200	14400	16400	34600	40000	9330	14900
	306L2	33.1	45	6870	35	132 200	15100	17200	36200	41800	9810	14900
	306L2	38.4	39	6470	28.1	132 200	15900	18100	37900	43700	10300	14900
	306L2	46.5	32	6470	23.2	132 200	16900	19300	40100	46300	11000	14900
	306L2 306L2	56.3 72.5	26.7 20.7	5210 5290	15.5 12.2	132 200 132 200	18000 19600	20600 22400	42500 45800	49000 52900	11700 12700	14900 14900
	300LZ	12.5	20.7	3290	12.2	132 200	19000	22400	43000	32900	12700	14900
	306L3	53.2	28.2	7100	20.0	71 160	17700	20200	41800	48200	11500	14900
	306L3	65.2	23.0	7480	19.7	71 160	18900	21600	44400	51300	12300	14900
	306L3	77.0	19.5	8350	18.7	71 160	20000	22800	46700	53900	13000	14900
	306L3	81.9	18.3	6890	14.5	71 160	20400	23300	47500	54900	13300	14900
	306L3 306L3	88.3	17.0 14.4	8550 8900	16.7 14.7	71 160 71 160	20900 22100	23900 25200	48600 51100	56100 59000	13600	14900 14900
	306L3	104 112	13.4	7410	11.3	71 160	22700	25200	52300	60300	14400 14800	14900
	306L3	121	12.4	7790	11.1	71 160	23300	26500	53500	61700	15100	14900
	306L3	141	10.6	7900	9.6	71 160	24500	27900	55900	64600	15900	14900
	306L3	152	9.9	7590	8.6	71 160	25000	28500	57000	65800	16300	14900
	306L3	190	7.9	6510	5.9	71 160	25000	28500	57000	65800	17600	14900
	306L3	205	7.3	8110	6.8	71 160	25000	28500	57000	65800	18000	14900
	306L3	222	6.8	6520	5.1	71 160	25000	28500	57000	65800	18500	14900
	306L3	238	6.3	8180	5.9	71 160	25000	28500	57000	65800	19000	14900
	306L3	268	5.6	5500	3.5	71 160	25000	28500	57000	65800	19700	14900
	306L3	288	5.2	5500	3.3	71 160	25000	28500	57000	65800	20200	14900
	306L3	325	4.6	5540	2.9	71 160	25300	28800	57600	66500	21000	14900
	306L3	405	3.7	5670	2.4	71 160	26100	29700	59500	68700	22600	14900
	306L4	391	3.8	6840	3.1	71 160	26000	29600	59200	68300	22400	14900
	306L4	444	3.4	9850	3.9	71 160	26400	30100	60300	69600	23300	14900
	306L4	509	2.9	9450	3.3	71 160	27000	30700	61500	71000	24400	14900
	306L4	589	2.5	9320	2.8	71 160	27500	31400	62800	72500	25600	14900
	306L4	636	2.4	9450	2.6	71 160	27800	31700	63500	73200	26300	14900
	306L4	700	2.1	9470	2.4	71 160	28200	32200	64300	74300	27100	14900
	306L4	809	1.9	7690	1.7	71 160	28800	32800	65700	75800	28500	14900
	306L4	877	1.7	7710	1.6	71 160	29100	33200	66400	76700	29300	14900
	306L4	1015	1.5	9460	1.7	71 160	29800	33900	67800	78300	30700	14900
	306L4	1095	1.4	7790	1.3	71 160	30100	34300	68600	79200	31500	14900
	306L4	1279	1.2	8400	1.2	71 160	30800	35100	70100	80900	33200	14900
	306L4 306L4	1475 1597	1.0 0.94	10100 8630	1.2 0.96	71 160 71 160	31400 31700	35800 36200	71600 72400	82600 83600	34800 35000	14900 14900
	306L4 306L4	1843	0.94	10100	0.96	71 160	32400	36900	73900	85300	35000	14900
	306L4 306L4	2074	0.81	7000	0.60	71 160	33000	37600	75100	86700	35000	14900
	306L4	2337	0.72	7000	0.53	71 160	33500	38200	76400	88200	35000	14900
	306L4	2916	0.51	7000	0.43	71 160	34600	39400	78900	91100	35000	14900
1000	2061.4	2.00	270	4050	75	160 050	9050	0440	24000	24200	F060	14000
1000	306L1 306L1		278 235	4250 4390	75 75	160 250	8250	9410	21000	24300	5360	14900
	306L1 306L1	4.25 5.33	1	4580	75 75	160 250 160 250	8720 9410	9950 10700	22100 23700	25500 27300	5670 6120	14900 14900
	306L1	6.20	1	4750	75 75	160 250	9890	11300	24800	28600	6430	14900
	306L1	7.50	i	4620	67	160 250	10500	12000	26200	30300	6850	14900
	306L2	13.0	77	5450	40	132 200	12700	14400	30900	35600	8220	14900
	306L2	15.3	65	5640	40	132 200	13400	15200	32500	37500	8690	14900
	306L2	18.1	55	6650	40	132 200	14100	16100	34100	39400	9180	14900
	306L2	22.7	44	6840	34	132 200	15200	17400	36500	42200	9910	14900



		200	•						00 6	0 1:		
		306	L		308			1	084	0 Nn	n	
n ₁	-4	i	n ₂	M _{n2} Nm	P _{n1} kW	P (IEC) -	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1000	306L2	26.4	38	6780	28.6	132 200	16000	18300	38200	44100	10400	14900
	306L2	28.4	35	7040	27.6	132 200	16400	18700	39100	45100	10700	14900
	306L2	33.1	30	7150	24.1	132 200	17300	19700	40900	47200	11200	14900
	306L2 306L2	38.4	26.0	6480	18.7	132 200	18200	20700	42800	49400	11800	14900
	306L2 306L2	46.5 56.3	21.5 17.8	6480 5330	15.5 10.5	132 200 132 200	19400 20600	22100 23500	45300 48000	52300 55400	12600 13400	14900 14900
	306L2	72.5	13.8	5400	8.3	132 200	22500	25600	51800	59700	14600	14900
	306L3	53.2	18.8	7890	17.0	71 160	20300	23100	47200	54500	13200	14900
	306L3	65.2	15.3	8320	14.6	71 160	21700	24700	50100	57900	14100	14900
	306L3	77.0	13.0	9090	13.5	71 160	22900	26100	52700	60800	14900	14900
	306L3	81.9	12.2	7310	10.2	71 160	23400	26700	53700	62000	15200	14900
	306L3 306L3	88.3 104	11.3 9.6	9230 9610	12.0 10.6	71 160 71 160	24000 25000	27300 28500	54900 57000	63400 65800	15600 16500	14900 14900
	306L3	112	8.9	7590	7.8	71 160	25000	28500	57000	65800	16900	14900
	306L3	121	8.2	8050	7.6	71 160	25000	28500	57000	65800	17300	14900
	306L3	141	7.1	8120	6.6	71 160	25000	28500	57000	65800	18200	14900
	306L3	152	6.6	7590	5.7	71 160	25000	28500	57000	65800	18700	14900
	306L3	190	5.3	6530	3.9	71 160	25000	28500	57000	65800	20100	14900
	306L3	205	4.9	8330	4.7	71 160	25100	28600	57200	66000	20600	14900
	306L3 306L3	222 238	4.5 4.2	6650 8550	3.4 4.1	71 160 71 160	25400 25600	28900 29200	57800 58400	66800 67500	21200 21700	14900 14900
	306L3	256 268	3.7	5670	2.4	71 160	26100	29700	59400	68600	22600	14900
	306L3	288	3.5	5710	2.3	71 160	26300	30000	60000	69300	23100	14900
	306L3	325	3.1	5780	2.0	71 160	26800	30500	61100	70500	24100	14900
	306L3	405	2.5	5910	1.7	71 160	27700	31500	63000	72800	25900	14900
	306L4	391	2.6	7340	2.2	71 160	27500	31400	62700	72400	25600	14900
	306L4 306L4	444 509	2.3 2.0	9910 9450	2.6 2.2	71 160 71 160	28000 28600	31900 32600	63900	73700 75200	26700 27900	14900 14900
	306L4 306L4	509 589	1.7	9650	1.9	71 160	29200	33300	65100 66500	76800	29300	14900
	306L4	636	1.6	9450	1.8	71 160	29500	33600	67200	77600	30100	14900
	306L4	700	1.4	9790	1.7	71 160	29900	34100	68200	78700	31100	14900
	306L4	809	1.2	7820	1.1	71 160	30500	34800	69600	80300	32600	14900
	306L4	877	1.1	7850	1.1	71 160	30900	35200	70400	81300	33500	14900
	306L4	1015	0.99	9540	1.1	71 160	31500	35900	71900	83000	35000	14900
	306L4 306L4	1095 1279	0.91 0.78	7890 8630	0.85 0.80	71 160 71 160	31900 32600	36300 37200	72700 74300	83900 85800	35000 35000	14900 14900
	306L4	1475	0.78	10100	0.81	71 160	33300	37900	75800	87500	35000	14900
	306L4	1597	0.63	8630	0.64	71 160	33600	38300	76700	88500	35000	14900
	306L4	1843	0.54	10100	0.65	71 160	34300	39100	78300	90400	35000	14900
	306L4	2074	0.48	7000	0.40	71 160	34900	39800	79600	91900	35000	14900
	306L4	2337	0.43	7000	0.35	71 160	35500	40500	81000	93500	35000	14900
	306L4	2916	0.34	7000	0.28	71 160	36700	41800	83600	96500	35000	14900
500	306L1	3.60	139	5230	75	160 250	10400	11900	25900	29900	6760	14900
	306L1	4.25	1	5410	69 57	160 250	11000	12500	27200	31400	7140	14900
	306L1 306L1	5.33 6.20	94 81	5640 5770	57 50	160 250 160 250	11900 12500	13500 14200	29100 30500	33600 35200	7700 8100	14900 14900
	306L1	7.50	67	5040	36	160 250	13300	15100	32300	37200	8630	14900
	306L2	13.0	39	6470	27.8	132 200	15900	18200	38000	43900	10400	14900
	306L2	15.3	33	6830	24.8	132 200	16800	19200	40000	46100	10900	14900
	306L2	18.1	27.7	7760	23.9	132 200	17800	20300	42000	48500	11600	14900
	306L2 306L2	22.7 26.4	22.1 19.0	7820 7100	19.2 15.2	132 200 132 200	19200 20200	21900 23000	45000 47000	51900	12500	14900 14900
	306L2 306L2	26.4 28.4	19.0	7190 7530	15.2 14.7	132 200	20200	23600	47000	54300 55600	13100 13500	14900
	306L2	33.1	15.1	7640	12.9	132 200	21800	24800	50400	58100	14200	14900
	306L2	38.4	13.0	6490	9.4	132 200	22900	26100	52700	60800	14900	14900
	306L2	46.5	10.8	6500	7.8	132 200	24400	27800	55800	64400	15900	14900
	306L2	56.3	8.9	5500	5.4	132 200	25000	28500	57000	65800	16900	14900
	306L2	72.5	6.9	5500	4.2	132 200	25000	28500	57000	65800	18400	14900
	306L3 306L3	53.2 65.2	9.4 7.7	9300 9320	10.0 8.2	71 160 71 160	25000 25000	28500 28500	57000 57000	65800 65800	16600 17800	14900 14900
	000L0	00.2	1	3320	0.2	1 100	20000	20000	37 000	55500	17000	1 7300



306 L 10840 Nm Rn₂ [N] $M_{2 \, max}$ n_1 n_2 M_{n2} P_{n1} P (IEC) -HC/PC kW MC HZ/PZ minmin-1 Nm ΜZ FZ Nm 306L3 77.0 6.5 7.3 71 ... 160 306L3 81.9 6 1 71 ... 160 306L3 88.3 5.7 6.1 71 ... 160 306L3 4.8 5.4 71 ... 160 306L3 4.5 3.9 71 ... 160 306L3 4.1 4.1 71 ... 160 306L3 3.5 3.6 71 ... 160 306L3 3.3 2.9 71 ... 160 306L3 2.6 2.2 71 ... 160 306L3 2.4 2.6 71 ... 160 306L3 2.3 1.9 71 ... 160 306L3 2.1 2.3 71 ... 160 306L3 1.9 71 ... 160 306L3 1.7 1.3 71 ... 160 306L3 1.5 71 ... 160 1.1 306L3 1.2 0.95 71 ... 160 306L4 1.3 1.3 71 ... 160 306L4 1 1 71 ... 160 306L4 0.98 1.1 71 ... 160 306L4 0.85 1.0 71 ... 160 306L4 0.79 0.88 71 ... 160 306L4 0.71 0.85 71 ... 160 306L4 0.62 0.58 71 ... 160 306L4 0.57 0.53 71 ... 160 306L4 0.49 0.56 71 ... 160 306L4 0.46 0.43 71 ... 160 306L4 0.39 0.40 71 ... 160 306L4 0.34 0.40 71 ... 160 306L4 0.31 0.32 71 ... 160 71 ... 160 306L4 0.27 0.32 71 ... 160 306L4 0.24 0.20 306L4 0.21 0.18 71 ... 160 306L4 0.17 0.14 71 ... 160 L 15680 Nm M_{n2} P_{n1} $M_{2 \text{ max}}$ n_1 i Rn₂ [N] n_2 P (IEC) -HC/PC min-1 min-1 Nm kW MC ΜZ HZ/PZ FΖ Nm 1500 307L1 3.43 180 ... 250 307L1 4.09 180 ... 250 307L1 5.25 180 ... 250 307L1 180 ... 250 6.23 307L2 12.3 132 ... 200 307L2 132 ... 200 14.7 132 ... 200 307L2 17.4 307L2 21.8 132 ... 200 307L2 25.4 132 ... 200 307L2 28.0 132 ... 200 307L2 30.7 132 ... 200 307L2 32.6 132 ... 200 307L2 38.6 132 ... 200 307L2 46.7 29.9 132 ... 200 307L3 51.3 29.3 71 ... 160 307L3 60.5 24.8 71 ... 160 307L3 74.1 20.2 27.0 71 ... 160 307L3 80.6 21.8 71 ... 160 307L3 93.0 16.1 22.6 71 ... 160 307L3 15.0 21.3 71 ... 160 307L3 13.2 16.0 71 ... 160



307 L 15680 Nm Rn₂ [N] n_1 n_2 M_{n2} P_{n1} M_{2 max} P (IEC) -HC/PC kW MC HZ/PZ minmin-1 Nm ΜZ FΖ Nm 307L3 11.9 17.8 71 ... 160 307L3 10.8 71 ... 160 307L3 10.3 15.8 71 ... 160 307L3 9.3 71 ... 160 11.6 307L3 8.5 12.0 71 ... 160 307L3 7.4 9.4 71 ... 160 307L3 6.8 9.9 71 ... 160 307L3 6.3 6.3 71 ... 160 307L3 5.3 6.8 71 ... 160 71 ... 160 307L3 4.5 4.5 307L4 4.3 7.6 71 ... 160 307L4 3.7 5.2 71 ... 160 307L4 3.2 4.6 71 ... 160 307L4 2.9 4.9 71 ... 160 307L4 2.6 4.6 71 ... 160 307L4 2.3 3.5 71 ... 160 307L4 2.1 3.7 71 ... 160 307L4 1.9 3.0 71 ... 160 307L4 1.7 3.0 71 ... 160 71 ... 160 307L4 1.5 307L4 71 ... 160 307L4 71 ... 160 307L4 1.1 2.0 71 ... 160 307L4 0.9471 ... 160 307L4 0.85 1.6 71 ... 160 307L4 0.73 71 ... 160 307L4 0.62 0.81 71 ... 160 180 ... 250 1000 307L1 3.43 307L1 4.09 180 250 307L1 5.25 180 ... 250 307L1 180 ... 250 6.23 307L2 12.3 132 ... 200 307L2 14.7 132 ... 200 307L2 17.4 132 ... 200 307L2 21.8 132 ... 200 307L2 25.4 132 ... 200 307L2 28.0 132 ... 200 307L2 30.7 132 ... 200 307L2 32.6 132 ... 200 307L2 38.6 25.9 24.3 132 ... 200 307L2 46.7 21.4 20.2 132 ... 200 307L3 51.3 19.5 26.2 71 ... 160 307L3 60.5 16.5 23.0 71 ... 160 307L3 74.1 13.5 71 ... 160 307L3 80.6 12.4 15.1 71 ... 160 307L3 93.0 10.8 71 ... 160 307L3 10.0 15.5 71 ... 160 307L3 11 0 71 ... 160 307L3 7.9 12.7 71 ... 160 307L3 9 1 71 ... 160 307L3 6.8 10.8 71 ... 160 307L3 6.2 7.9 71 ... 160 307L3 5.6 8.0 71 ... 160 307L3 5.0 71 ... 160 307L3 4.5 6.8 71 ... 160 71 ... 160 3071.3 307L3 3.5 4.8 71 ... 160 307L3 71 ... 160 3.0 3.2 307L4 2.9 5.0 71 ... 160 307L4 2.5 3.7 71 ... 160 307L4 2.2 3.3 71 ... 160



					020				-			
n ₁	-4	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1000	307L4	509	2.0	14300	3.3	71 160	34300	42900	77100	101500	35900	21000
	307L4	579	1.7	15200	3.1	71 160	34900	43600	78600	103400	37500	21000
	307L4	654	1.5	13800	2.5	71 160	35500	44400	79900	105200	39100	21000
	307L4	722	1.4	15400	2.5	71 160	36000	45000	81100	106700	40400	21000
	307L4	801	1.2	14300	2.1	71 160	36600	45700	82300	108300	41800	21000
	307L4	906	1.1	15600	2.0	71 160	37200	46500	83800	110200	43500	21000
	307L4	999	1.0	14800	1.8	71 160	37800	47200	84900	111700	45000	21000
	307L4	1157	0.86	14800	1.5	71 160	38500	48200	86700	114100	45000	21000
	307L4	1274	0.78	12300	1.1	71 160	39100	48900	87900	115700	45000	21000
	307L4	1408	0.71	15700	1.3	71 160	39600	49600	89200	117400	45000	21000
	307L4	1591	0.63	15000	1.1	71 160	40300	50400	90800	119400	45000	21000
	307L4	1767	0.57	15700	1.0	71 160	41000	51200	92100	121200	45000	21000
	307L4	2041	0.49	14300	0.83	71 160	41800	52300	94100	123700	45000	21000
	307L4	2423	0.41	11000	0.54	71 160	42800	53600	96400	126800	45000	21000
<u> </u>	307L1	3.43	146	7110	112	180 250	12200	15300	30200	39700	8550	18600
500	307L1 307L1	4.09	122	7110	97	180 250	12300 13000	16300	31900	41900	9070	21000
	307L1 307L1	5.25	95	7320	97 79	180 250	14200	17700	34300	45200	9850	21000
	307L1 307L1	6.23	80	7700	79 67	180 250	15000	18700	36100	45200 47500	10400	21000
	307 L I	0.23	00	1120	07	100 200	15000	10/00	30100	4/300	10400	21000
	307L2	12.3	41	8390	38	132 200	18800	23500	44400	58400	13100	18600
	307L2	14.7	34	10400	39	132 200	20000	25000	46800	61500	13900	21000
	307L2	17.4	28.8	10800	34	132 200	21100	26400	49200	64700	14700	21000
	307L2	21.8	22.9	11300	28.8	132 200	22800	28400	52600	69200	15800	21000
	307L2	25.4	19.7	11700	25.6	132 200	23900	29900	55100	72400	16700	21000
	307L2	28.0	17.9	10200	20.4	132 200	24700	30900	56700	74600	17200	21000
	307L2	30.7	16.3	11400	20.7	132 200	25500	31900	58300	76700	17700	21000
	307L2	32.6	15.4	10400	17.7	132 200	26000	32500	59300	78100	18100	21000
	307L2	38.6	12.9	8620	12.4	132 200	27500	34400	62500	82200	19200	21000
	307L2	46.7	10.7	8680	10.3	132 200	29300	36700	66100	87000	20400	21000
	307L3	51.3	9.8	13600	15.2	71 160	30000	37500	67500	88800	21100	21000
	307L3	60.5	8.3	13900	13.2	71 160	30000	37500	67500	88800	22300	21000
	307L3	74.1	6.7	14300	11.0	71 160	30000	37500	67500	88800	23800	21000
	307L3	80.6	6.2	11100	7.9	71 160	30000	37500	67500	88800	24500	21000
	307L3	93.0	5.4	14700	9.1	71 160	30000	37500	67500	88800	25700	21000
	307L3	100	5.0	14900	8.5	71 160	30000	37500	67500	88800	26300	21000
	307L3	113	4.4	11500	5.8	71 160	30500	38200	68700	90400	27400	21000
	307L3	126	4.0	14900	6.8	71 160	31000	38800	69800	91800	28400	21000
	307L3	139	3.6	11900	4.9	71 160	31400	39300	70700	93100	29400	21000
	307L3	146	3.4	14000	5.5	71 160	31700	39600	71300	93800	29900	21000
	307L3	162	3.1	12300	4.4	71 160	32100	40200	72300	95100	30900	21000
	307L3	177	2.8	12300	4.0	71 160	32500	40700	73200	96300	31800	21000
	307L3	202	2.5	12700	3.6	71 160	33200	41500	74600	98200	33200	21000
	307L3	221	2.3	13900	3.6	71 160	33600	42000	75600	99400	34300	21000
	307L3	239	2.1	9860	2.4	71 160	34000	42500	76500	100600	35200	21000
	307L3	284	1.8	13300	2.7	71 160	34800	43500	78300	103100	37200	21000
	307L3	336	1.5	10400	1.8	71 160	35700	44600	80300	105600	39400	21000
	307L4	349	1.4	15400	2.6	71 160	35900	44800	80700	106200	39900	21000
	307L4	406	1.2	14300	2.1	71 160	36600	45800	82400	108500	42000	21000
	307L4	465	1.1	14700	1.9	71 160	37400	46700	84100	110600	43900	21000
	307L4	509	0.98	15000	1.7	71 160	37900	47300	85200	112000	45000	21000
	307L4	579	0.86	15700	1.6	71 160	38600	48200	86700	114100	45000	21000
	307L4	654	0.77	14800	1.3	71 160	39200	49000	88300	116100	45000	21000
	307L4	722	0.69	15700	1.3	71 160	39800	49700	89500	117800	45000	21000
	307L4	801	0.62	14800	1.1	71 160	40400	50500	90900	119500	45000	21000
	307L4	906	0.55	15700	1.0	71 160	41100	51400	92500	121700	45000	21000
	307L4	999	0.50	14800	0.88	71 160	41700	52100	93800	123400	45000	21000
	307L4	1157	0.43	14800	0.76	71 160	42600	53200	95800	126000	45000	21000
	307L4	1274	0.39	12300	0.57	71 160	43200	53900	97100	127700	45000	21000
	307L4	1408	0.36	15700	0.66	71 160	43800	54700	98500	129600	45000	21000
	307L4	1591	0.31	15000	0.56	71 160	44500	55700	100200	131800	45000	21000
	307L4	1767	0.28	15700	0.52	71 160	45200	56500	101700	133800	45000	21000
	307L4	2041	0.24	14300	0.42	71 160	46200	57700	103900	136600	45000	21000
	307L4	2423	0.21	11000	0.27	71 160	47300	59100	106400	140000	45000	21000



	3	309	L		332			2	324	0 Nn	n	
n ₁	-4	i	n ₂	M _{n2} Nm	P _{n1} kW	P (IEC)	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1500	309L1	3.43	438	7010	150	180 250	·	_	22200	28600	4740	27900
	309L1	4.09	I	7220	150	180 250	_	_	23400	30100	5030	29000
	309L1	5.25		7600	150	180 250	_	_	25200	32500	5470	29000
	309L1	6.23	241	7900	150	180 250	_	_	26600	34200	5790	29000
	309L2	12.3	122	7890	60	132 200	_	_	32600	42000	7270	27900
	309L2	14.7	102	9410	60	132 200	_	_	34400	44300	7710	29000
	309L2	17.4	86	9730	60	132 200	_	_	36100	46500	8150	29000
	309L2 309L2	21.8 25.4	69 59	10100 10500	60 60	132 200 132 200	_	_	38700 40500	49800 52100	8790 9240	29000 29000
	309L2	28.0	54	12500	60	132 200	_	_	41700	53700	9550	29000
	309L2	32.6	46	13000	60	132 200	_	_	43600	56200	10000	29000
	309L2	38.6	39	12500	54	132 200	_	_	45900	59100	10600	29000
	309L2	46.7	32	12500	45	132 200	_	_	48600	62600	11300	29000
	309L3	51.3	29.3	13400	30	71 160	_	_	50000	64300	11700	29000
	309L3	60.5	24.8	14100	30	71 160	_	_	52500	67600	12300	29000
	309L3	74.1	20.2	15000	30	71 160	_	_	55800	71900	13200	29000
	309L3 309L3	80.6 93.0	18.6 16.1	14800 15100	30 27.9	71 160 71 160	_	_	57300 59800	73700 76900	13600 14200	29000 29000
	309L3	100	15.0	16500	28.3	71 160		_	61200	78700	14600	29000
	309L3	113	13.2	15500	23.6	71 160	_	_	63400	81600	15200	29000
	309L3	126	11.9	16400	22.4	71 160	_	_	65500	84200	15800	29000
	309L3	139	10.8	16000	19.9	71 160	_	_	67400	86800	16300	29000
	309L3	162	9.3	16300	17.3	71 160	_	_	69000	88800	17100	29000
	309L3	183	8.2	14300	13.5	71 160	_	_	69000	88800	17800	29000
	309L3 309L3	202 223	7.4 6.7	16500 13000	14.1 10.0	71 160 71 160	_	_	69000 69000	88800 88800	18400 19100	29000 29000
	309L3	239	6.3	13000	9.4	71 160		_	69000	88800	19500	29000
	309L3	284	5.3	15700	9.6	71 160	_	_	69000	88800	20700	29000
	309L3	336	4.5	13200	6.8	71 160	_	_	70100	90300	21900	29000
	309L4	349	4.3	21300	10.8	71 160	_	_	70500	90700	22100	29000
	309L4	406	3.7	17800	7.8	71 160	_	_	72000	92700	23300	29000
	309L4	465	3.2	18300	7.0	71 160	_	_	73500	94500	24400	29000
	309L4 309L4	509 579	2.9 2.6	14300 21300	5.0 6.5	71 160 71 160		_	74400 75800	95800 97500	25100 26200	29000 29000
	309L4	654	2.3	18100	4.9	71 160	_	_	77100	99200	27300	29000
	309L4	722	2.1	21300	5.2	71 160	_	_	78200	100700	28200	29000
	309L4	801	1.9	18200	4.0	71 160	_	_	79400	102200	29200	29000
	309L4	906	1.7	17900	3.5	71 160	_	_	80800	104000	30400	29000
	309L4 309L4	999	1.5	18200	3.2	71 160 71 160	_	_	81900	105500	31400	29000
	309L4 309L4	1149 1286	1.3 1.2	16200 16500	2.5 2.3	71 160		_	83600 84900	107600 109300	32900 34200	29000 29000
	309L4	1380	1.1	16700	2.2	71 160	_	_	85800	110400	35000	29000
	309L4	1605	0.93	17000	1.9	71 160	_	_	87700	112800	36000	29000
	309L4	1723	0.87	17000	1.8	71 160	_	_	88600	114000	36000	29000
	309L4	2003	0.75	17000	1.5	71 160	_	_	90500	116500	36000	29000
	309L4	2423	0.62	17000	1.2	71 160	_	_	93000	119700	36000	29000
1000	309L1	3.43	1	7920	150	180 250	_	_	25100	32300	5430	27900
	309L1 309L1	4.09 5.25	244 190	8150 8580	150 150	180 250 180 250	_	_	26400 28500	34000 36700	5760 6260	29000 29000
	309L1	6.23	1	8920	150	180 250	_	_	30000	38600	6620	29000
	309L2	12.3	81	8900	60	132 200	_	_	36800	47400	8320	27900
	309L2	14.7	68	10600	60	132 200	_	_	38800	50000	8820	29000
	309L2	17.4	58	11000	60	132 200	_	_	40800	52500	9330	29000
	309L2	21.8	46	11400	58	132 200	_	_	43700	56200	10100	29000
	309L2	25.4	39	11500	50 53	132 200	_	_	45700	58800	10600	29000
	309L2 309L2	28.0 32.6	36 31	13500 13800	53 47	132 200 132 200	_	_	47100 49300	60600 63400	10900 11500	29000 29000
	309L2 309L2	38.6	25.9	12600	36	132 200		_	51900	66800	12200	29000
	309L2	46.7	21.4	12700	30	132 200	_	_	54900	70700	13000	29000



					002		202-70 11					
n ₁		i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	- 41		min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1000	309L3	51.3	19.5	14900	30	71 160	I		56500	72700	13400	29000
1000	309L3	60.5	16.5	16000	30	71 160		_	59300	76400	14100	29000
	309L3		1		26.3	71 160	_		63100		15100	29000
	309L3	74.1 80.6	13.5 12.4	17000 15700	20.3	71 160	_	_	64700	81200 83200	15100	29000
	309L3	93.0	10.8	16800	20.7	71 160	_	_	67500	86900	16300	29000
	309L3	100	10.0	18600	21.3	71 160	_	_	69000	88800	16700	29000
	309L3	113	8.8	16300	16.5	71 160	_	_	69000	88800	17400	29000
	309L3	126	7.9	17300	15.7	71 160		_	69000	88800	18000	29000
	309L3	139	7.3	16500	13.7	71 160	_	_	69000	88800	18600	29000
	309L3	162	6.2	16700	11.9	71 160			69000	88800	19600	29000
	309L3	183	5.5	14300	9.0	71 160	_	_	69000	88800	20400	29000
	309L3	202	5.0	17000	9.7	71 160	_	_	69100	88900	21100	29000
	309L3	223	4.5	13200	6.8	71 160	_	_	70100	90200	21800	29000
	309L3	239	4.2	13300	6.4	71 160	_	_	70800	91100	22300	29000
	309L3	284	3.5	15800	6.4	71 160	_	_	72500	93300	23600	29000
	309L3	336	3.0	14000	4.8	71 160	_	_	74300	95700	25000	29000
	309L4	349	2.9	21300	7.2	71 160	_	_	74700	96200	25300	29000
	309L4	406	2.5	19100	5.6	71 160	_	_	76300	98200	26600	29000
	309L4	465	2.2	19500	5.0	71 160	_	_	77800	100200	27900	29000
	309L4	509	2.0	14400	3.3	71 160	-	_	78900	101500	28700	29000
	309L4	579	1.7	21400	4.4	71 160	-	_	80300	103400	30000	29000
	309L4	654	1.5	18200	3.3	71 160	_	_	81700	105200	31200	29000
	309L4	722	1.4	21500	3.5	71 160	_	_	82900	106700	32300	29000
	309L4	801	1.2	18300	2.7	71 160	_	_	84100	108300	33400	29000
	309L4	906	1.1	18400	2.4	71 160	_	_	85600	110200	34800	29000
	309L4	999	1.0	18300	2.2	71 160	_	_	86800	111700	36000	29000
	309L4	1149	0.87	17000	1.7	71 160	_	_	88600	114000	36000	29000
	309L4 309L4	1286 1380	0.78 0.72	17000 17000	1.6 1.5	71 160 71 160	_	_	90000 90900	115800 117000	36000 36000	29000 29000
	309L4 309L4	1605	0.72	17000	1.3	71 160	_	_	92900	117000	36000	29000
	309L4 309L4	1723	0.58	17000	1.2	71 160		_	93900	120800	36000	29000
	309L4	2003	0.50	17000	1.0	71 160			95900	123400	36000	29000
	309L4	2423	0.41	17000	0.83	71 160	_	_	98500	126800	36000	29000
500	309L1	3.43	146	9750	150	180 250	_		30900	39700	6840	27900
	309L1	4.09	122	10000	132	180 250	-	_	32600	41900	7250	29000
	309L1	5.25	95	10600	109	180 250	_	_	35100	45200	7880	29000
	309L1	6.23	80	10900	94	180 250	_	_	36900	47500	8350	29000
	309L2	12.3	41	10600	48	132 200	_	_	45400	58400	10500	27900
	309L2	14.7	34	12900	49	132 200	_	_	47800	61500	11100	29000
	309L2	17.4	28.8	13500	43	132 200	_	_	50300	64700	11800	29000
	309L2	21.8	22.9	13700	35	132 200	_	_	53800	69200	12700	29000
	309L2	25.4	19.7	12800	28.2	132 200	_	_	56300	72400	13300	29000
	309L2 309L2	28.0 32.6	17.9 15.4	14900	29.6	132 200 132 200	_	_	58000	74600	13800	29000
	309L2 309L2	38.6	12.9	15200 12900	26.0 18.6	132 200	_	_	60700 63900	78100 82200	14500 15300	29000 29000
	309L2	46.7	10.7	13000	15.4	132 200	_	_	67600	87000	16300	29000
	309L3	51.3	9.8	17700	19.8	71 160	_	_	69000	88800	16800	29000
	309L3	60.5	8.3	19300	18.3	71 160	_	_	69000	88800	17800	29000
	309L3	74.1	6.7	20100	15.5	71 160	_	_	69000	88800	19100	29000
	309L3	80.6	6.2	16700	11.9	71 160	_	_	69000	88800	19600	29000
	309L3	93.0	5.4	17500	10.8	71 160	_	_	69000	88800	20600	29000
	309L3	100	5.0	21300	12.2	71 160	_	_	69000	88800	21100	29000
	309L3	113	4.4	17100	8.7	71 160	_	_	70200	90400	21900	29000
	309L3	126	4.0	17500	8.0	71 160	_	_	71300	91800	22700	29000
	309L3	139	3.6	17500	7.2	71 160	_	_	72300	93100	23500	29000
	309L3	162	3.1	18400	6.5	71 160	_	_	73900	95100	24700	29000
	309L3	183	2.7	14300	4.5	71 160	_	_	75200	96800	25700	29000
	309L3	202	2.5	19100	5.4	71 160	_	_	76300	98200	26600	29000
	309L3	223 239	2.2 2.1	14700	3.8	71 160 71 160	_	_	77400	99600 100600	27500	29000 29000
	309L3 309L3	239 284	1.8	14900 15800	3.6 3.2	71 160	_	_	78200 80100	100600	28200 29800	29000
	JUJLJ	404	1.0	13000	J.Z	/ 1 100	_	_	00100	103100	29000	29000



		309	L		332			2	324	0 Nn	n	
n ₁	-411	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1	-=(211).		min-1	Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	309L3	336	1.5	15800	2.7	71 160	_	_	82100	105600	31500	29000
	309L4	349	1.4	21500	3.6	71 160	_	_	82500	106200	31900	29000
	309L4	406	1.2	21300	3.1	71 160	_	_	84300	108500	33600	29000
	309L4	465	1.1	21700	2.8	71 160	_	_	85900	110600	35100	29000
	309L4	509	0.98	14700	1.7	71 160	_	_	87100	112000	36000	29000
	309L4	579	0.86	21600	2.2	71 160	-	_	88700	114100	36000	29000
	309L4	654	0.77	18300	1.7	71 160	-	_	90200	116100	36000	29000
	309L4	722	0.69	21600	1.8	71 160	-	_	91500	117800	36000	29000
	309L4	801	0.62	18300	1.4	71 160	-	_	92900	119500	36000	29000
	309L4	906	0.55	18500	1.2	71 160	-	_	94500	121700	36000	29000
	309L4	999	0.50	18300	1.1	71 160	-	_	95900	123400	36000	29000
	309L4	1149	0.44	17000	0.87	71 160	-	_	97800	125900	36000	29000
	309L4	1286	0.39	17000	0.78	71 160	-	_	99400	127900	36000	29000
	309L4	1380	0.36	17000	0.73	71 160	-	_	100400	129200	36000	29000
	309L4	1605	0.31	17000	0.63	71 160	-	_	102600	132000	36000	29000
	309L4	1723	0.29	17000	0.58	71 160	-	_	103600	133400	36000	29000
	309L4	2003	0.25	17000	0.50	71 160	-	_	105900	136300	36000	29000
	309L4	2423	0.21	17000	0.42	71 160	_	_	108800	140000	36000	29000

	3	10N	I L		344			3	364	0 Nn	n	
n ₁	_4 E lm	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	310ML1	4.09	367	11700	175	200 250	l –	_	26500	33600	9080	47600
	310ML1	5.25	286	12300	175	200 250	_	_	28500	36200	9870	47600
	310ML1	6.23	241	12800	175	200 250	_	_	30000	38100	10400	47600
	310ML2	14.7	102	14900	75	160 250	_	_	38900	49300	13900	47600
	310ML2	17.4	86	15400	75	160 250	_	_	40900	51800	14700	47600
	310ML2	21.8	69	16100	75	160 250	_	_	43700	55500	15900	47600
	310ML2	25.4	59	16700	75	160 250	_	_	45800	58000	16700	47600
	310ML2	28	54	20300	75	160 250	_	_	47100	59800	17200	47600
	310ML2	30.7	49	17100	75	160 250	_	_	48500	61400	17800	47600
	310ML2	32.6	46	20800	75	160 250	_	_	49300	62500	18100	47600
	310ML2	38.6	39	17800	75	160 250	_	_	51900	65800	19200	47600
	310ML2	46.7	32	17800	64	160 250	_	_	55000	69700	20500	47600
	310ML3	53	28.3	19100	40	132 200	_	_	57100	72400	21300	47600
	310ML3	62.6	24.0	19800	40	132 200	_	_	60000	76100	22500	47600
	310ML3	73.9	20.3	22300	40	132 200	_	_	63100	80000	23800	47600
	310ML3	80.3	18.7	20600	40	132 200	_	_	64700	82000	24500	47600
	310ML3	92.7	16.2	23200	40	132 200	_	_	67500	85600	25700	47600
	310ML3	101	14.9	20800	36	132 200	_	_	69200	87800	26400	47600
	310ML3	108	13.9	24300	39	132 200	_	_	70600	89600	27000	47600
	310ML3	119	12.6	21500	31	132 200	_	_	72800	92300	27900	47600
	310ML3	135	11.1	25800	33	132 200	_	_	75600	95900	29100	47600
	310ML3	149	10.0	21700	25	132 200	_	_	77900	98800	30100	47600
	310ML3	164	9.2	26600	27.9	132 200	_	_	78000	98900	31100	47600
	310ML3	177	8.5	17900	17.3	132 200	_	_	78000	98900	31900	47600
	310ML3	202	7.4	22100	18.8	132 200	_	_	78000	98900	33300	47600
	310ML3 310ML3	230 249	6.5 6.0	19300 17900	14.5 12.4	132 200 132 200	_	_	78000 78000	98900 98900	34800 35700	47600 47600
	310ML3	249	5.1	22700	13.2	132 200	_	_	78000	98900	37800	47600
	310ML3	350	4.3	18500	9.1	132 200		_	79800	101100	40000	47600
	0400014	000		40000	0.5	74 400			04000	400700	44500	47000
	310ML4	392	3.8	18900	8.5	71 160	_	_	81000	102700	41500	47600
	310ML4 310ML4	453 507	3.3 3.0	29000 24900	11.3 8.7	71 160 71 160	_	_	82700 84100	104900 106600	43600 45300	47600 47600
		507 500	2.5	24900 25600	8. <i>1</i> 7.7	71 160	_	_	85900	108900	45300	
	310ML4 310ML4	590 637	2.5	25900	7.7 7.2	71 160	_	_	86900	110100	48800	47600 47600
							_	_				
	310ML4	726	2.1	26500	6.5	71 160	ı —	_	88500	112200	51000	47600



n ₁	_=4800	i	n ₂	M _{n2}	P _{n1}	D (150)			Rn ₂ [N]			M _{2 max}
min-1	- 		min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	310ML4	798	1.9	27000	6.0	71 160	 	_	89700	113700	52700	47600
1500	310ML4	974	1.5	32000	5.8	71 160			92300	117000	56300	47600
	310ML4	1002	1.5	28100	5.0	71 160		_	92700	117500	56800	47600
	310ML4	1164	1.3	28800	4.4	71 160			94700	120000	59700	47600
	310ML4	1259	1.2	24800	3.5	71 160	_	_	95700	121400	61300	47600
	310ML4	1438	1.0	23800	2.9	71 160	_	_	97600	123700	64100	47600
	310ML4	1672	0.90	23900	2.5	71 160	_	_	99700	126400	65000	47600
	310ML4	1794	0.84	23900	2.4	71 160	_	_	100700	127700	65000	47600
	310ML4	2022	0.74	23900	2.1	71 160	_	_	102400	129900	65000	47600
	310ML4	2523	0.59	23900	1.7	71 160	_	_	105700	134100	65000	47600
1000	310ML1	4.09	244	13200	175	200 250	_	_	29900	37900	10400	47600
	310ML1	5.25	190	13900	175	200 250	_	_	32200	40900	11300	47600
	310ML1	6.23	160	14400	175	200 250	_	_	33900	43000	12000	47600
	310ML2	14.7	68	16800	75	160 250	_	_	43900	55700	15900	47600
	310ML2	17.4	58	17400	75	160 250	_	_	46100	58500	16800	47600
	310ML2	21.8	46	18100	75	160 250	_	_	49400	62600	18200	47600
	310ML2	25.4	39	18500	75	160 250	_	_	51700	65500	19100	47600
	310ML2	28	36	20900	75	160 250	_	_	53200	67500	19700	47600
	310ML2	30.7	33	17700	64	160 250	_	_	54700	69400	20300	47600
	310ML2	32.6	31	21000	72	160 250	_	_	55700	70600	20800	47600
	310ML2	38.6	25.9	17800	51	160 250	_	_	58600	74300	22000	47600
	310ML2	46.7	21.4	17800	42	160 250	_	_	62100	78700	23400	47600
	240ML2	F2	10.0	24600	40	422 200			64500	04000	24400	47000
	310ML3 310ML3	53 62.6	18.9 16.0	21600 22400	40 40	132 200 132 200		_	64500 67800	81800 85900	24400 25800	47600 47600
	310ML3	73.9	13.5	24600	38	132 200	_	_	71200	90300	27300	47600
	310ML3	80.3	12.4	21300	30	132 200		_	73000	92600	28000	47600
	310ML3	92.7	10.8	25700	32	132 200	_	_	76300	96700	29400	47600
	310ML3	101	9.9	21700	24.7	132 200		_	78000	98900	30300	47600
	310ML3	108	9.3	26700	28.4	132 200		_	78000	98900	30900	47600
	310ML3	119	8.4	21900	21.1	132 200		_	78000	98900	32000	47600
	310ML3	135	7.4	27700	23.5	132 200		_	78000	98900	33400	47600
	310ML3	149	6.7	22300	17.1	132 200	_	_	78000	98900	34500	47600
	310ML3	164	6.1	27000	18.9	132 200	_	_	78000	98900	35600	47600
	310ML3	177	5.6	18000	11.6	132 200	_	_	78000	98900	36500	47600
	310ML3	202	5.0	22700	12.9	132 200	_	_	78100	99000	38100	47600
	310ML3	230	4.3	19300	9.6	132 200	_	_	79600	100900	39800	47600
	310ML3	249	4.0	18700	8.6	132 200	_	_	80500	102100	40900	47600
	310ML3	295	3.4	23900	9.3	132 200	_	_	82500	104600	43300	47600
	310ML3	350	2.9	19900	6.5	132 200	_	_	84500	107200	45800	47600
	240ML 4	202	2.6	20200	6.1	71 160			95000	108900	47600	47600
	310ML4 310ML4	392 453	2.6 2.2	20300 29000	6.1 7.6	71 160		_	85900 87700	111200	49900	47600 47600
	310ML4	507	2.0	26700	6.2	71 160		_	89100	113000	51800	47600
	310ML4	590	1.7	27400	5.5	71 160	_	_	91000	115400	54500	47600
	310ML4	637	1.6	27800	5.2	71 160	_	_	92000	116700	55900	47600
	310ML4	726	1.4	28500	4.6	71 160	_	_	93800	118900	58400	47600
	310ML4	798	1.3	28900	4.3	71 160	_	_	95100	120500	60300	47600
	310ML4	974	1.0	33100	4.0	71 160	_	_	97800	124000	64400	47600
	310ML4	1002	1.0	30100	3.6	71 160	_	_	98200	124500	65000	47600
	310ML4	1164	0.86	30100	3.1	71 160	_	_	100300	127200	65000	47600
	310ML4	1259	0.79	24800	2.3	71 160	_	_	101400	128600	65000	47600
	310ML4	1438	0.70	23900	2.0	71 160	_	_	103400	131100	65000	47600
	310ML4	1672	0.60	23900	1.7	71 160	_	_	105600	133900	65000	47600
	310ML4	1794	0.56	23900	1.6	71 160	_	_	106700	135300	65000	47600
	310ML4	2022	0.49	23900	1.4	71 160	_	_	108600	137600	65000	47600
	310ML4	2523	0.40	23900	1.1	71 160	_	_	112000	142100	65000	47600
500	2401/14	4.09	122	16200	175	200 250			36000	46700	12100	47600
500	310ML1 310ML1	5.25	95	16200 17100	175	200 250	_	_	36800 39700	46700 50300	13100 14200	47600
	310ML1	6.23	80	17100	147	200 250		_	41800	53000	15100	47600
	2.7.m=1	0.20		1.000						55500	10100	555
	310ML2	14.7	34	20100	75	160 250	–	_	54100	68500	20100	47600



33640 Nm 310M L 344 Rn₂ [N] n_2 M_{n2} P_{n1} M_{2 max} P (IEC) -MC HC/PC kW ΜZ HZ/PZ min-1 min-1 Nm FΖ Nm 500 310ML2 17.4 28.8 20700 160 ... 250 56800 72000 21200 47600 66 310ML2 60800 21.8 229 21500 55 160 ... 250 77100 22900 47600 310ML2 21500 47 160 ... 250 63600 80700 24100 47600 25.4 19.7 310ML2 28 17.9 21300 42 160 ... 250 65500 83100 24900 47600 310ML2 30.7 16.3 18600 34 160 ... 250 67400 85400 25600 47600 310ML2 21400 37 160 ... 250 68600 87000 47600 32.6 154 26100 310ML2 38.6 12.9 17800 25.7 160 ... 250 72200 91500 27700 47600 310ML2 46.7 10.7 17800 21.2 160 ... 250 76400 96900 29500 47600 310ML3 53 94 26400 28 6 132 ... 200 78000 98900 30800 47600 310ML3 8.0 26900 24.6 132 ... 200 78000 98900 32500 47600 62.6 310ML3 73.9 6.8 28100 21.8 132 ... 200 78000 98900 34400 47600 310ML3 80.3 62 22400 16.0 132 ... 200 78000 98900 35300 47600 310ML3 92.7 5.4 29000 17.9 132 ... 200 78000 98900 37100 47600 310ML3 132 ... 200 78100 99000 47600 101 5.0 22700 12.9 38100 310ML3 108 4.6 28100 14.9 132 ... 200 78800 100000 39000 47600 310ML3 80000 101400 47600 119 4.2 23400 11.3 132 ... 200 40300 310ML3 135 3.7 29900 12.7 132 ... 200 81400 103300 42000 47600 310ML3 149 33 24400 94 132 ... 200 82600 104700 43400 47600 310ML3 164 3.1 27200 9.5 132 ... 200 83700 106100 44800 47600 310ML3 177 2.8 19900 6.4 132 ... 200 84600 107300 46000 47600 310ML3 202 2.5 25700 7.3 132 ... 200 86200 109300 48000 47600 310ML3 230 22 19400 4.8 132 ... 200 87900 111400 50200 47600 310ML3 249 2.0 21200 4.9 132 ... 200 88900 112700 51500 47600 310ML3 295 1.7 24800 4.8 132 ... 200 91000 115400 54500 47600 310ML3 93300 118300 47600 350 1.4 22500 3.7 132 ... 200 57700 310ML4 392 22900 3.5 71 ... 160 94800 120200 59900 47600 1.3 310ML4 453 29000 3.8 96800 122700 62900 47600 1.1 71 ... 160 310ML4 507 0.99 30100 3.5 71 ... 160 98400 124700 65000 47600 71 ... 160 310ML4 100500 127400 47600 590 0.85 30100 3.0 65000 71 ... 160 310ML4 128800 47600 637 0.79 30100 28 101600 65000 310ML4 726 0.69 30100 2.5 71 ... 160 103500 131300 65000 47600 310MI 4 104900 133100 47600 798 0.63 30100 22 71 ... 160 65000 310ML4 974 0.51 33200 20 71 ... 160 108000 136900 65000 47600 310ML4 1002 0.50 30100 18 71 ... 160 108400 137500 65000 47600 310ML4 1164 0.43 30100 1.5 71 ... 160 110800 140400 65000 47600 310ML4 1259 0.40 24800 1.2 71 ... 160 112000 142000 65000 47600 310ML4 0.35 0.98 71 ... 160 114200 144700 47600 1438 23900 65000 310ML4 1672 0.30 23900 0.85 71 ... 160 116600 147900 65000 47600 310ML4 1794 0.28 23900 0.79 71 ... 160 117800 149400 65000 47600 310ML4 2022 0.25 23900 0.70 71 ... 160 119800 152000 65000 47600 310ML4 123700 156800 65000 47600 2523 0.20 23900 0.56 71 ... 160 311M L 49210 Nm 356 n_1 i Rn₂ [N] $M_{2 \text{ max}}$ M_{n2} P_{n1} n_2 P (IEC) -HC/PC min-1 Nm kW MC M7 HZ/PZ FΖ Nm min-1 16600 9080 1500 311ML1 4.09 367 200 33300 42400 58300 200 ... 250 311ML1 5.25 286 17500 200 $200 \dots 250$ 35800 45700 9870 58300 311ML1 241 18200 200 37700 48100 10400 58300 6.23 200 ... 250 311MI 2 107 20300 115 180 ... 250 48100 61400 13700 58300 14 0 180 ... 250 311ML2 58300 16.7 90 20900 115 50800 64700 14500 180 ... 250 311MI 2 58300 18.0 83 25300 115 51900 66200 14900 311ML2 58300 21.5 70 20800 115 180 ... 250 54700 69800 15800 311ML2 25.5 59 22800 115 180 ... 250 57600 73400 16700 58300 311ML2 27.6 54 28200 115 180 ... 250 59000 75200 17200 58300 311ML2 32.7 46 28900 115 180 ... 250 62100 79200 18200 58300 311ML2 38.8 39 27200 115 180 ... 250 65300 83300 19200 58300 132 ... 200 70700 311ML3 50.5 29.7 27600 60 90200 21000 58300



									<u></u>	<u> </u>		
n ₁		i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	311ML3	60.2	24.9	30700	60	132 200	l _	_	74500	95100	22300	58300
	311ML3	71.1	21.1	32200	60	132 200	_	_	78300	99900	23500	58300
	311ML3	77.3	19.4	32600	60	132 200	_	_	80300	100000	24200	58300
	311ML3	89.3	16.8	34500	60	132 200	_	_	83900	100000	25400	58300
	311ML3	104	14.5	36100	60	132 200	_	_	87700	100000	26700	58300
	311ML3	115	13.1	34000	51	132 200	_	_	90400	100000	27600	58300
	311ML3	133	11.3	34600	45	132 200	_	_	94600	100000	29000	58300
	311ML3	147	10.2	34900	41	132 200	_	_	97400	100000	30000	58300
	311ML3	161	9.3	35200	38	132 200	_	_	98000	100000	30900	58300
	311ML3	171	8.8	35300	36	132 200	_	_	98000	100000	31500	58300
	311ML3	191	7.8	32000	28.8	132 200	_	_	98000	100000	32700	58300
	311ML3	203	7.4	35700	30	132 200	_	_	98000	100000	33400	58300
	311ML3	245	6.1	36200	25.4	132 200	_	_	98000	100000	35500	58300
	311ML3	291	5.2	27500	16.2	132 200	_	_	98000	100000	37600	58300
	311ML4	348	4.3	45700	23.3	71 160	-	_	100100	102100	39900	58300
	311ML4	410	3.7	46000	19.9	71 160	_	_	102500	104600	42200	58300
	311ML4	512	2.9	46300	16.0	71 160	-	_	105800	107900	45400	58300
	311ML4	568	2.6	41000	12.8	71 160	_	_	107300	109500	47000	58300
	311ML4	627	2.4	41700	11.8	71 160	_	_	108900	111100	48600	58300
	311ML4	825	1.8	43500	9.4	71 160	_	_	113200	115500	53300	58300
	311ML4	986	1.5	44800	8.1	71 160	_	_	116200	118500	56500	58300
	311ML4	1058	1.4	45300	7.6	71 160	_	_	117300	119700	57900	58300
	311ML4 311ML4	1230	1.2	46300 41200	6.7	71 160	_	_	119900	122300 124800	60800	58300 58300
	311ML4	1415 1680	1.1 0.89	36500	5.2 3.9	71 160 71 160	_	_	122300 125300	124800	63800 65000	58300
	311ML4	1766	0.85	41300	4.1	71 160		_	126200	128800	65000	58300
	311ML4	2096	0.72	36500	3.1	71 160			129400	132000	65000	58300
						77			120100			
1000		4.09	244	18800	200	200 250	_	_	37600	47900	10400	58300
	311ML1	5.25	190	19700	200	200 250	_	_	40500	51600	11300	58300
	311ML1	6.23	160	20500	200	200 250	_	_	42600	54400	12000	58300
	311ML2	14.0	71	22900	115	180 250	_	_	54400	69300	15700	58300
	311ML2	16.7	60	23600	115	180 250	_	_	57300	73100	16600	58300
	311ML2	18.0	56	28600	115	180 250	_	_	58600	74700	17000	58300
	311ML2	21.5	47	23500	115	180 250	_	_	61800	78800	18100	58300
	311ML2	25.5	39	25100	109	180 250	_	_	65000	83000	19100	58300
	311ML2	27.6	36	30100	115	180 250	_	_	66600	84900	19600	58300
	311ML2	32.7	31	30400	103	180 250	_	_	70100	89400	20800	58300
	311ML2	38.8	25.8	27200	78	180 250	_	_	73800	94100	22000	58300
	311ML3	50.5	19.8	29300	60	132 200	_	_	79800	100000	24000	58300
	311ML3	60.2	16.6	34600	60	132 200	-	_	84200	100000	25500	58300
	311ML3	71.1	14.1	36400	59	132 200	_	_	88500	100000	26900	58300
	311ML3	77.3	12.9	34100	51	132 200	_	_	90700	100000	27700	58300
	311ML3	89.3	11.2	39000	50	132 200	_	_	94700	100000	29000	58300
	311ML3	104	9.6	40600	45	132 200	_	_	98000	100000	30500	58300
	311ML3	115	8.7	35300	35	132 200	_	_	98000	100000	31600	58300
	311ML3 311ML3	133	7.5	35700	31	132 200 132 200	_	_	98000	100000	33200	58300
	311ML3	147 161	6.8 6.2	35900 36200	28.0 25.8	132 200	_	_	98000 98000	100000 100000	34300 35400	58300 58300
	311ML3	171	5.9	36300	25.6	132 200	_	_	98000	100000	36100	58300
	311ML3	191	5.9	32000	19.2	132 200	_	_	98000	100000	37400	58300
	311ML3	203	4.9	36800	20.8	132 200		_	98200	100000	38200	58300
	311ML3	245	4.1	38000	17.8	132 200	_	_	100900	103000	40700	58300
	311ML3	291	3.4	29400	11.6	132 200	_	_	103400	105500	43100	58300
	311ML4	348	2.9	46400	15.8	71 160	_	_	106100	108200	45700	58300
	311ML4	410	2.4	46700	13.4	71 160	_	_	108600	110800	48300	58300
		-					ı					



311M L 356 49210 Nm

n.		i		M	В	1			Dn [N]			М
n ₁		'	n ₂	M _{n2}	P _{n1}	P (IEC) -		l	Rn ₂ [N]	l	ı İ	M _{2 max}
min-1			min-1	Nm	kW	` '	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
	311ML4	512	2	47300	10.9	71 160	l –	_	112100	114400	52000	58300
	311ML4	568	1.8	43700	9.1	71 160	_	_	113700	116100	53800	58300
1000	311ML4	627	1.6	44400	8.4	71 160	_	_	115400	117700	55600	58300
	311ML4	825	1.2	46400	6.7	71 160	_	_	120000	122400	61000	58300
	311ML4	986	1	47700	5.7	71 160	_	_	123100	125600	64700	58300
	311ML4	1058	0.94	47800	5.3	71 160	_	_	124300	126900	65000	58300
	311ML4	1230	0.81	47800	4.6	71 160	_	_	127000	129600	65000	58300
	311ML4	1415	0.71	41300	3.4	71 160	_	_	129600	132300	65000	58300
	311ML4	1680	0.6	36500	2.6	71 160	_	_	132800	135500	65000	58300
	311ML4	1766	0.57	41300	2.8	71 160	_	_	133800	136500	65000	58300
	311ML4	2096	0.48	36500	2.1	71 160	_	_	137100	139900	65000	58300
500	311ML1	4.09	122	23100	200	200 250	_		46200	59000	13100	58300
	311ML1	5.25	95	24300	200	200 250	_	_	49800	63600	14200	58300
	311ML1	6.23	80	24700	200	200 250	_	_	52500	66900	15100	58300
	•	0.20		200		200 200			02000	00000	.0.00	
	311ML2	14.0	36	26800	106	180 250	_	_	66900	85400	19800	58300
	311ML2	16.7	29.9	29000	97	180 250	_	_	70600	90000	20900	58300
	311ML2	18.0	27.8	31400	97	180 250	_	_	72100	92000	21500	58300
	311ML2	21.5	23.3	28100	73	180 250	_	_	76100	97000	22800	58300
	311ML2	25.5	19.6	28400	62	180 250	_	_	80100	100000	24100	58300
	311ML2	27.6	18.1	32600	66	180 250	_	_	82000	100000	24700	58300
	311ML2	32.7	15.3	33200	56	180 250	_	_	86300	100000	26200	58300
	311ML2	38.8	12.9	27200	39	180 250	_	_	90800	100000	27700	58300
	311ML3	50.5	9.9	32400	37	132 200	_	_	98000	100000	30300	58300
	311ML3	60.2	8.3	41600	40	132 200	_	_	98000	100000	32100	58300
	311ML3	71.1	7.0	42800	35	132 200	_	_	98000	100000	33900	58300
	311ML3	77.3	6.5	36100	26.8	132 200	_	_	98000	100000	34900	58300
	311ML3	89.3	5.6	44600	28.6	132 200	_	_	98000	100000	36600	58300
	311ML3	104	4.8	45500	25.2	132 200	_	_	98500	100500	38500	58300
	311ML3	115	4.4	37600	18.8	132 200	_	_	99900	102000	39800	58300
	311ML3	133	3.8	38600	16.6	132 200	_	_	102100	104200	41800	58300
	311ML3	147	3.4	39200	15.3	132 200	_	_	103500	105700	43200	58300
	311ML3	161	3.1	39900	14.2	132 200	_	_	104900	107000	44600	58300
	311ML3 311ML3	171 191	2.9 2.6	40300 32000	13.5 9.6	132 200 132 200	_	_	105800 107500	108000 109700	45400	58300 58300
	311ML3	203	2.5	41200	11.6	132 200	_	_	107500	110600	47200 48100	58300
	311ML3	245	2.0	41200	9.6	132 200			111400	113700	51300	58300
	311ML3	291	1.7	33200	6.5	132 200	_	_	114200	116500	54300	58300
	311ML4	348	1.4	48200	8.2	71 160	_	_	117100	119500	57600	58300
	311ML4	410	1.2	48600	7.0	71 160	_	_	119900	122300	60900	58300
	311ML4	512	0.98	49200	5.7	71 160	_	_	123800	126300	65000	58300
	311ML4	568	0.88	47800	5.0	71 160	_	_	125600	128200	65000	58300
	311ML4	627	0.80	47800	4.5	71 160	_	_	127400	130000	65000	58300
	311ML4	825	0.61	47800	3.4	71 160	_	_	132500	135200	65000	58300
	311ML4	986	0.51	47800	2.9	71 160	-	_	135900	138700	65000	58300
	311ML4	1058	0.47	47800	2.7	71 160	_	_	137300	140100	65000	58300
	311ML4	1230	0.41	47800 41300	2.3 1.7	71 160 71 160	_	_	140300	143100	65000	58300
	311ML4 311ML4	1415 1680	0.35 0.30	36500	1.7	71 160	_	_	143100 146600	146000 149600	65000 65000	58300 58300
	311ML4	1766	0.30	41300	1.4	71 160		_	147700	150700	65000	58300
	311ML4	2096	0.24	36500	1.0	71 160		_	151400	154400	65000	58300
	J. HILT	2000	1 0.27	55500	1.0	7 7 100			101700	104400	00000	1 55566



				,					<u> </u>			
n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
							1					
1500	313ML2	14.2	106	28200	150	180 250	_	_	70000	82000	16900	105000
	313ML2 313ML2	16.9 18.5	89 81	29000 35600	150 150	180 250 180 250	_	_	73800 75800	86500 88800	18000 18500	105000 105000
	313ML2	21.8	69	30500	150	180 250		_	79600	93200	19500	105000
	313ML2	25.8	58	31700	150	180 250		_	83800	98100	20700	105000
	313ML2	28.4	53	39800	150	180 250		_	86100	100900	21300	105000
	313ML2	33.6	45	40100	150	180 250	_	_	90700	106300	22600	105000
	313ML2	40.5	37	30200	124	180 250	_	_	95900	112300	24000	105000
	313ML3	51.1	29.3	31700	60	132 200	_	_	102800	120500	25900	105000
	313ML3	61.0	24.6	37800	60	132 200	_	_	108400	127000	27500	105000
	313ML3	72.0	20.8	39100	60	132 200	_	_	113900	133500	29100	105000
	313ML3	78.3	19.2	42800	60	132 200	_	_	116800	136900	29900	105000
	313ML3	92.4	16.2	44600	60	132 200	_	_	122800	143900	31600	105000
	313ML3	110	13.7	45200	60	132 200	_	_	129300	151500	33500	105000
	313ML3	120	12.4	41300	59	132 200	_	_	133000	155800	34500	105000
	313ML3	135	11.1	49100	60	132 200	_	_	137500	161200	35800	105000
	313ML3	143	10.5	41400	50	132 200	_	_	140000	164000	36500	105000
	313ML3	151	9.9	41400	47 54	132 200	_	_	142000	166400	37200	105000
	313ML3 313ML3	163 176	9.2 8.5	50800 41800	54 41	132 200 132 200	_	_	142000 142000	166400 166400	38200 39100	105000 105000
	313ML3	182	8.2	30200	28.6	132 200	_	_	142000	166400	39600	105000
	313ML3	194	7.7	48600	43	132 200		_	142000	166400	40400	105000
	313ML3	209	7.2	42200	35	132 200	_	_	142000	166400	41400	105000
	313ML3	252	5.9	42700	29.1	132 200	_	_	142000	166400	44200	105000
	313ML3	304	4.9	30300	17.2	132 200	_	_	142300	166700	47000	105000
	313ML4	394	3.8	56400	25.4	71 160	_	_	147600	173000	51200	105000
	313ML4	452	3.3	56800	22.3	71 160	_	_	150600	176400	53600	105000
	313ML4	514	2.9	47400	16.4	71 160	_	_	153300	179700	56000	105000
	313ML4	564	2.7	54200	17.1	71 160	_	_	155400	182100	57700	105000
	313ML4	633	2.4	48800	13.7	71 160	_	_	158000	185100	60000	105000
	313ML4	695	2.2	50000	12.8	71 160	_	_	160100	187600	61900	105000
	313ML4	790	1.9	49300	11.1	71 160	_	_	163100	191100	64600	105000
	313ML4	889	1.7	52200	10.4	71 160	_	_	165800	194300	67200	105000
	313ML4	1014	1.5 1.3	53400 50100	9.3 8.0	71 160	_	_	169000	198000 200800	70200 72500	105000 105000
	313ML4 313ML4	1117 1266	1.3	55500	7.8	71 160 71 160	_	_	171300 174400	200800	75600	105000
	313ML4	1394	1.1	50600	6.4	71 160		_	176800	207200	78100	105000
	313ML4	1502	1.0	57100	6.7	71 160	_	_	178700	209500	80000	105000
	313ML4	1817	0.83	57100	5.6	71 160	_	_	183700	215200	80000	105000
	313ML4	2187	0.69	40100	3.3	71 160	_	_	188600	221000	80000	105000
1000	313ML1	4.14	241	26300	250	_	_	_	54600	64000	12800	105000
	313ML1	5.40	185	27700	250	_	-	_	59200	69300	14000	105000
	313ML1	6.50	154	26500	250	_	_	_	62500	73300	14900	105000
	040111 0	44.5	7.	04000	450	400 050			70400	00=00	40.00	405000
	313ML2	14.2	70	31800	150	180 250	_	_	79100	92700	19400	105000
	313ML2	16.9	59	32800	150	180 250	_	_	83400	97700	20500	105000
	313ML2	18.5	54	40200 34300	150	180 250	_	_	85600	100300 105300	21200	105000
	313ML2 313ML2	21.8 25.8	46 39	35300	150 150	180 250 180 250		_	89900 94600	110800	22300 23600	105000 105000
	313ML2	28.4	35	40700	150	180 250		_	97300	114000	24400	105000
	313ML2	33.6	29.7	40400	134	180 250	_	_	102400	120000	25800	105000
	313ML2	40.5	24.7	30200	83	180 250	_	_	108300	126900	27500	105000
	313ML3	51.1	19.6	35800	60	132 200	_	_	116100	136100	29700	105000
	313ML3	61.0	16.4	42700	60	132 200	–	_	122400	143500	31500	105000
	313ML3	72.0	13.9	44200	60	132 200	_	_	128700	150800	33300	105000
	313ML3	78.3	12.8	47400	60	132 200	_	_	132000	154600	34200	105000
	313ML3	92.4	10.8	49400	60	132 200	-	_	138700	162500	36200	105000
	313ML3	110	9.1	48600	51	132 200	_	_	142000	166400	38300	105000
	313ML3	120	8.3	41900	40	132 200	_	_	142000	166400	39500	105000
	313ML3	135	7.4	52600	45	132 200	_	_	142000	166400	41000	105000
	313ML3	143	7.0	42300	34	132 200	_	_	142000	166400	41800	105000
	313ML3	151	6.6	42400	32	132 200	–	_	142000	166400	42600	105000



60940 Nm 313M L Rn₂ [N] n_2 M_{n2} P_{n1} M_{2 max} P (IEC) -MC HC/PC kW ΜZ min-1 min-1 Nm HZ/PZ FΖ Nm 1000 313ML3 6.1 132 ... 200 313ML3 28.0 132 ... 200 313ML3 5.5 19.1 132 ... 200 313ML3 5.2 28.8 132 ... 200 313ML3 4.8 23.9 132 ... 200 313ML3 4.0 132 ... 200 20.4 313ML3 3.3 12.3 132 ... 200 313ML4 2.5 17.3 71 ... 160 313ML4 2.2 15.2 71 ... 160 313ML4 1.9 11.7 71 ... 160 313ML4 1.8 11.4 71 ... 160 313ML4 1.6 9.3 71 ... 160 313ML4 1.4 9.1 71 ... 160 313ML4 1.3 7.5 71 ... 160 313ML4 7.4 71 ... 160 1.1 313ML4 0.99 6.7 71 ... 160 313ML4 0.9 5.4 71 ... 160 313ML4 0.79 5.3 71 ... 160 313ML4 0.72 4.3 71 ... 160 71 ... 160 313ML4 0.67 4.5 313ML4 0.55 3.7 71 ... 160 313ML4 0.46 71 ... 160 313ML1 4.14 313ML1 5.40 313ML1 6.50 180 ... 250 313ML2 14.2 313ML2 16.9 29.5 180 ... 250 313ML2 18.5 27.0 180 250 313ML2 21.8 23.0 180 ... 250 313ML2 180 ... 250 25.8 19.4 313ML2 17.6 180 ... 250 28.4 313ML2 33.6 14.9 180 ... 250 313ML2 40.5 180 ... 250 12.3 313ML3 51.1 9.8 132 ... 200 313ML3 61.0 8.2 132 ... 200 313ML3 72.0 6.9 132 ... 200 313ML3 78.3 6.4 132 ... 200 313ML3 92.4 5.4 132 ... 200 313ML3 4.6 25.4 132 ... 200 313ML3 4.1 21.2 132 ... 200 313ML3 3.7 24.0 132 ... 200 313ML3 3.5 18.4 132 ... 200 313ML3 3.3 17.6 132 ... 200 313ML3 3.1 132 ... 200 313ML3 2.8 15.5 132 ... 200 313ML3 10.6 132 200 313ML3 14 4 132 ... 200 132 ... 200 313ML3 13.5 313ML3 2.0 11.5 132 ... 200 313ML3 1.6 6.9 132 ... 200 313ML4 1.3 9.0 71 ... 160 313ML4 1.1 7.9 71 ... 160 313ML4 0.97 6.6 71 ... 160 313ML4 0.89 5.7 71 ... 160 71 ... 160 313MI 4 0.79 313ML4 0.72 4.9 71 ... 160 313ML4 0.63 3.8 71 ... 160 313ML4 0.56 3.8 71 ... 160 313ML4 3.3 71 ... 160 0.49 313ML4 0.45 2.7 71 ... 160 313ML4 0.40 71 ... 160



	3	13N	l L		368			6	094	0 Nn	n	
n ₁	- =1 Em.	i	n ₂	M _{n2}	P _{n1}	P (IEC)			Rn ₂ [N]			M _{2 max}
min-1				Nm	kW	P (IEC)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
500	313ML4	1394	0.36	50800	2.2	71 160	_	_	192000	231000	80000	105000
	313ML4	1502	0.33	57100	2.2	71 160	_	_	192000	231000	80000	105000
	313ML4	1817	0.28	57100	1.9	71 160	_	_	192000	231000	80000	105000
	313ML4	2187	0.23	40100	1.1	71 160	_	_	192000	231000	80000	105000

		4 4 8 8							004	0 NI-		
		14M			380			8	U 64	0 Nr	n	
n ₁	-4111-	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (ILO)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	314ML2	17.4	86	38500	175	200 250	_	_	69200	82900	20400	115000
	314ML2	22.3	67	40500	175	200 250	_	_	74500	89400	22100	115000
	314ML2	26.5	57	42100	175	200 250	_	_	78500	94100	23400	115000
	314ML2	28.0	54	50800	175	200 250	_	_	79800	95700	23900	115000
	314ML2	33.2	45	51700	175	200 250	_	_	84000	100700	25300	115000
	314ML2	38.6	39	47400	175	200 250	_	_	87900	105400	26600	115000
	314ML3	62.6	24.0	49200	75	160 250	_	_	101600	121800	31200	115000
	314ML3	73.9	20.3	50900	75	160 250	_	_	106700	128000	33000	115000
	314ML3	92.7	16.2	53100	75	160 250	_	_	114300	137000	35600	115000
	314ML3	108	13.9	55000	75	160 250	_	_	119500	143400	37400	115000
	314ML3	138	10.8	69500	75	160 250	_	_	128800	154500	40700	115000
	314ML3	164	9.1	59500	62	160 250	_	_	132000	158300	43100	115000
	314ML3	174	8.6	60200	60	160 250	_	_	132000	158300	43900	115000
	314ML3	206	7.3	60900	51	160 250	_	_	132000	158300	46400	115000
	314ML3	240	6.3	47800	34	160 250	_	_	132000	158300	48800	115000
	314ML4	314	4.8	75700	40	132 200	_	_	132900	159300	53400	115000
	314ML4	394	3.8	74700	34	132 200	_	_	137200	164600	57600	115000
	314ML4	458	3.3	74800	29.0	132 200	_	_	140200	168200	60600	115000
	314ML4	495	3.0	75600	27.1	132 200	_	_	141800	170000	62200	115000
	314ML4	575	2.6	67200	20.7	132 200	_	_	144900	173700	65400	115000
	314ML4	588	2.6	72400	21.9	132 200	_	_	145300	174300	65900	115000
	314ML4	668	2.2	76300	20.2	132 200	_	_	148000	177500	68700	115000
	314ML4	738	2.0	73700	17.7	132 200	_	_	150100	180000	71000	115000
	314ML4	858	1.7	74600	15.4	132 200	_	_	153400	183900	74700	115000
	314ML4	926	1.6	70200	13.4	132 200	_	_	155100	186000	76600	115000
	314ML4	1038	1.4	75700	12.9	132 200	_	_	157600	189000	79600	115000
	314ML4	1099	1.4 1.2	71300 72300	11.5	132 200 132 200	_	_	158900 162400	190600	81100	115000 115000
	314ML4	1277 1485	1.0	63100	10.0 7.5	132 200	_	_	165900	194700 198900	85300 89700	115000
	314ML4 314ML4	1796	0.84	63300	6.2	132 200		_	170500	204400	90000	115000
1000	314ML2	17.4	58	43400	175	200 250	_	_	78100	93700	23300	115000
	314ML2	22.3	45	45700	175	200 250	_	_	84200	100900	25300	115000
	314ML2 314ML2	26.5 28.0	38 36	46100 53400	175 175	200 250 200 250	_	_	88600 90100	106300 108100	26800 27300	115000 115000
	314ML2	33.2	30	53800	175	200 250		_	94800	113700	28900	115000
	314ML2	38.6	25.9	47400	137	200 250	_	_	99200	119000	30400	115000
	244851.0	00.0	10.0	FF000	75	460 050			11 1700	107500	0.5700	115000
	314ML3	62.6	16.0	55600	75 75	160 250	_	_	114700	137500	35700	115000
	314ML3	73.9	13.5	57500	75 74	160 250 160 250	_	_	120500	144600	37800	115000
	314ML3 314ML3	92.7 108	10.8 9.3	59900 62100	74 66	160 250	_	_	129000 132000	154800 158300	40700 42800	115000 115000
	314ML3	138	7.2	71700	59	160 250	_	_	132000	158300	46500	115000
	314ML3	164	6.1	59500	42	160 250		_	132000	158300	49300	115000
	314ML3	174	5.8	61800	41	160 250		_	132000	158300	50200	115000
	314ML3	206	4.9	62500	35	160 250	_	_	132600	159000	53200	115000
	314ML3	240	4.2	49500	23.7	160 250	_	_	135400	162400	55900	115000
	314ML4	314	3.2	75700	28.5	132 200			140800	168800	61200	115000
	314ML4	394	2.5	75700	22.7	132 200		_	145400	174400	66000	115000
	J I TIVIL4	334	2.0	13100	44.1	152 200	_	_	140400	174400	00000	113000



	3	14M	L		380			8	064	0 Nn	n	
n ₁	-411111-	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW		МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1000	314ML4	458	2.2	76400	19.7	132 200	-	_	148600	178200	69400	115000
	314ML4	495	2.0	76800	18.4	132 200	_	_	150200	180200	71200	115000
	314ML4	575	1.7	69700 74700	14.3	132 200	_	_	153500	184100	74800	115000
	314ML4 314ML4	588 668	1.7 1.5	78400	15.0 13.9	132 200 132 200		_	154000 156800	184700 188100	75400 78700	115000 115000
	314ML4	738	1.4	76100	12.2	132 200		_	159100	190800	81300	115000
	314ML4	858	1.2	77100	10.6	132 200	_	_	162500	194900	85500	115000
	314ML4	926	1.1	72800	9.3	132 200	_	_	164300	197000	87700	115000
	314ML4	1038	0.96	78000	8.9	132 200	_	_	167000	200300	90000	115000
	314ML4	1099	0.91	73300	7.9	132 200	_	_	168400	201900	90000	115000
	314ML4	1277	0.78	73300	6.8	132 200	_	_	172000	206300	90000	115000
	314ML4	1485 1796	0.67 0.56	63300 63300	5.0 4.2	132 200 132 200	_	_	175800 180600	210800 216600	90000	115000
	314ML4	1/96	0.56	63300	4.2	132 200	_	_	180000	210000	90000	115000
500	314ML1	4.25	118	41700	260	_	_		63000	75600	18400	115000
	314ML1	5.33	94	43100	260	_	_	_	67500	80900	19800	115000
	314ML1	6.20	81	43500	260	_	_	_	70600	84600	20800	115000
	244581.2	47.4	20.0	50000	400	202 252			00400	445000	00.400	145000
	314ML2 314ML2	17.4 22.3	28.8 22.4	52900 56100	169 140	200 250 200 250	_	_	96100	115300 124300	29400	115000 115000
	314ML2	22.3 26.5	18.9	52700	140	200 250		_	103600 109100	130800	31900 33800	115000
	314ML2	28.0	17.9	56800	113	200 250		_	110900	133000	34400	115000
	314ML2	33.2	15.0	57400	96	200 250	_	_	116800	140000	36500	115000
	314ML2	38.6	12.9	47400	68	200 250	_	_	122200	146500	38300	115000
	314ML3	62.6	8.0	67500	62	160 250	_	_	132000	158300	45000	115000
	314ML3 314ML3	73.9 92.7	6.8 5.4	69800 73800	54 46	160 250 160 250	_	_	132000 132000	158300 158300	47600 51300	115000 115000
	314ML3	108	4.6	74900	40	160 250		_	133400	160000	54000	115000
	314ML3	138	3.6	72400	30	160 250	_	_	138300	165800	58600	115000
	314ML3	164	3.0	59500	20.8	160 250	_	_	141700	169900	62100	115000
	314ML3	174	2.9	66400	21.9	160 250	_	_	142800	171300	63300	115000
	314ML3	206	2.4	67700	18.8	160 250	_	_	146400	175500	67000	115000
	314ML3	240	2.1	55700	13.3	160 250	_	_	149500	179300	70400	115000
	314ML4	314	1.6	78100	14.7	132 200	_	_	155400	186400	77100	115000
	314ML4	394	1.3	79300	11.9	132 200	_	_	160600	192600	83100	115000
	314ML4	458	1.1	80200	10.3	132 200	_	_	164100	196700	87400	115000
	314ML4	495	1.0	80600	9.6	132 200	_	_	165900	198900	89700	115000
	314ML4	575	0.87	73300	7.5	132 200	_	_	169500	203200	90000	115000
	314ML4	588	0.85	78000	7.8	132 200	_	_	170000	203900	90000	115000
	314ML4	668	0.75	80600	7.1	132 200	_	_	173200	207700	90000	115000
	314ML4 314ML4	738 858	0.68 0.58	78000 78000	6.3 5.4	132 200 132 200		_	175600 179400	210600 215200	90000 90000	115000 115000
	314ML4	926	0.54	73300	4.7	132 200	_	_	181400	217600	90000	115000
	314ML4	1038	0.48	78000	4.4	132 200	_	_	184400	221100	90000	115000
	314ML4	1099	0.46	73300	3.9	132 200	_	_	185900	222900	90000	115000
	314ML4	1277	0.39	73300	3.4	132 200	_	_	189900	227800	90000	115000
	314ML4	1485	0.34	63300	2.5	132 200	_	_	194100	232700	90000	115000
	314ML4	1796	0.28	63300	2.1	132 200	–	_	199400	239200	90000	115000
		4 E N						4	2000)		
		15M			392			1)0 N		
n ₁		i	n ₂	M _{n2}	P _{n1}	P (IEC) -	,		Rn ₂ [N]	j 1		M _{2 max}
min-1	-4		min-1	Nm	kW		МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	315ML2	17.4	86	57200	200	200 250	_	_	69200	82900	20400	135000
	315ML2	22.3	67	61600	200	200 250	_	_	74500	89400	22100	135000
	315ML2	26.5	57	64900	200	200 250	_	_	78500	94100	23400	135000
	315ML2	28.0	54	63700	200	200 250	-	_	79800	95700	23900	135000
	315ML2	33.2	45	65600	200	200 250	-	_	84000	100700	25300	135000
	315ML2	38.6	39	59200	200	200 250	-	_	87900	105400	26600	135000



					002		100000 11111					
n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	315ML3	59.6	25.2	75800	115	180 250		_	100100	120000	30700	135000
1000	315ML3	71.1	21.1	77700	115	180 250	_	_	105500	126500	32600	135000
	315ML3	91.3	16.4	80700	115	180 250	_	_	113700	136400	35400	135000
	315ML3	108	13.8	83200	115	180 250	_	_	119700	143600	37500	135000
	315ML3	139	10.8	87800	109	180 250	_	_	129000	154700	40700	135000
	315ML3	165	9.1	89700	94	180 250	_	_	132000	158300	43100	135000
	315ML3	174	8.6	75300	74	180 250	_	_	132000	158300	43900	135000
	315ML3	207	7.2	76100	63	180 250	_	_	132000	158300	46500	135000
	315ML3	241	6.2	59700	43	180 250	_	_	132000	158300	48900	135000
	045881.4	000	50	0.4000	50	400 000			100100	450500	50000	405000
	315ML4 315ML4	302 370	5.0 4.1	94600 94600	56 45	132 200 132 200	_	_	132100 136000	158500 163100	52800 56400	135000 135000
	315ML4	441	3.4	94600	38	132 200	_	_	139500	167300	59800	135000
	315ML4	487	3.4	94600	36 34	132 200		_	141500	169600	61800	135000
	315ML4	533	2.8	94600	31	132 200	_	_	143300	171900	63800	135000
	315ML4	591	2.5	94600	28.4	132 200		_	145400	174400	66000	135000
	315ML4	672	2.2	95400	25.2	132 200		_	148100	177600	68900	135000
	315ML4	741	2.0	96000	23.0	132 200		_	150200	180100	71200	135000
	315ML4	862	1.7	97000	20.0	132 200	_	_	153500	184100	74800	135000
	315ML4	930	1.6	87800	16.7	132 200	_	_	155200	186100	76800	135000
	315ML4	1043	1.4	98300	16.7	132 200	_	_	157700	189100	79700	135000
	315ML4	1104	1.4	89100	14.3	132 200	_	_	159000	190700	81300	135000
	315ML4	1284	1.2	90400	12.5	132 200	_	_	162500	194800	85400	135000
	315ML4	1492	1.0	79000	9.4	132 200	_	_	166000	199100	89800	135000
	315ML4	1805	0.83	79100	7.8	132 200	_	_	170600	204600	90000	135000
4000	24584.0	47.4	50	64600	200	200 250			70100	02700	22200	125000
1000	315ML2 315ML2	17.4 22.3	58 45	64600 68600	200 200	200 250 200 250	_	_	78100 84200	93700 100900	23300 25300	135000 135000
	315ML2	26.5	38	70700	200	200 250	_	_	88600	106300	26800	135000
	315ML2	28.0	36	67000	200	200 250		_	90100	108100	27300	135000
	315ML2	33.2	30	67900	200	200 250		_	94800	113700	28900	135000
	315ML2	38.6	25.9	59200	171	200 250		_	99200	119000	30400	135000
	0.0	00.0	20.0	00200		200 200			00200	110000	00 100	100000
	315ML3	59.6	16.8	81300	115	180 250	_	_	113000	135500	35200	135000
	315ML3	71.1	14.1	83600	115	180 250	_	_	119200	142900	37300	135000
	315ML3	91.3	11.0	87300	110	180 250	_	_	128400	154000	40500	135000
	315ML3	108	9.2	89600	95	180 250	_	_	132000	158300	42900	135000
	315ML3	139	7.2	91600	76	180 250	_	_	132000	158300	46600	135000
	315ML3	165	6.1	93000	65	180 250	_	_	132000	158300	49400	135000
	315ML3	174	5.7	77200	51	180 250	_	_	132000	158300	50300	135000
	315ML3	207 241	4.8 4.2	78200 61900	43 29.5	180 250 180 250	_	_	132700	159100 162500	53200	135000
	315ML3	241	4.2	01900	29.5	160 250	_	_	135500	102500	56000	135000
	315ML4	302	3.3	94600	37	132 200	_	_	140000	167900	60400	135000
	315ML4	370	2.7	94600	30	132 200	_	_	144100	172800	64600	135000
	315ML4	441	2.3	95300	25.5	132 200	_	_	147800	177200	68500	135000
	315ML4	487	2.1	95900	23.3	132 200	_	_	149900	179800	70800	135000
	315ML4	533	1.9	96500	21.4	132 200	_	_	151900	182100	73000	135000
	315ML4	591	1.7	97200	19.5	132 200	_	_	154100	184800	75500	135000
	315ML4	672	1.5	98100	17.3	132 200	_	_	156900	188200	78800	135000
	315ML4	741	1.3	98700	15.8	132 200	_	_	159200	190900	81500	135000
	315ML4	862	1.2	99800	13.7	132 200	_	_	162600	195000	85700	135000
	315ML4 315ML4	930 1043	1.1 0.96	91000 100800	11.6 11.4	132 200 132 200	_	_	164400 167100	197200 200400	87900 90000	135000 135000
	315ML4	11043	0.96	91600	9.8	132 200	_	_	168500	200400	90000	135000
	315ML4	1284	0.78	91600	9.6 8.4	132 200	_	_	172200	202100	90000	135000
	315ML4	1492	0.76	79100	6.3	132 200	_		175900	210900	90000	135000
	315ML4	1805	0.67	79100	5.2	132 200		_	180700	216800	90000	135000
500	315ML1	4.25		52100	260	_	_	_	63000	75600	18400	135000
	315ML1	5.33	!	53900	260	_	_	_	67500	80900	19800	135000
	315ML1	6.20	81	54300	260	_	l –	_	70600	84600	20800	135000



	3	15M	I L		392			10	080	00 N	m	
n ₁	4	i	n ₂	M _{n2}	P _{n1}	L——			Rn ₂ [N]			M _{2 max}
min-1		•	min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	315ML2	17.4	28.8	74100	200	200 250	i _		96100	115300	29400	135000
000	315ML2	22.3	22.4	77400	193	200 250	_	_	103600	124300	31900	135000
	315ML2	26.5	18.9	79700	167	200 250	_	_	109100	130800	33800	135000
	315ML2	28.0	17.9	71000	141	200 250	_	_	110900	133000	34400	135000
	315ML2	33.2	15.0	72100	121	200 250	_	_	116800	140000	36500	135000
	315ML2	38.6	12.9	59200	85	200 250	_	_	122200	146500	38300	135000
						400 050			100000	4=0000		40.5000
	315ML3	59.6	8.4	90300	87	180 250	_	_	132000	158300	44300	135000
	315ML3	71.1	7.0	91800	74	180 250	_	_	132000	158300	47000	135000
	315ML3	91.3	5.5	93800	59	180 250	_	_	132000	158300	51100	135000
	315ML3	108	4.6	94600	50	180 250	_	_	133500	160100	54100	135000
	315ML3	139	3.6	94600	39	180 250	_	_	138400	165900	58700	135000
	315ML3	165	3.0	94600	33	180 250	_	_	141800	170000	62200	135000
	315ML3	174	2.9	83000	27.3	180 250	_	_	142900	171400	63400	135000
	315ML3	207	2.4	84600	23.4	180 250	_	_	146500	175600	67100	135000
	315ML3	241	2.1	69700	16.6	180 250	_	_	149600	179500	70500	135000
	315ML4	302	1.7	97400	19.0	132 200	_	_	154600	185400	76100	135000
	315ML4	370	1.4	98700	15.8	132 200	_	_	159100	190800	81400	135000
	315ML4	441	1.1	99900	13.4	132 200	_	_	163200	195700	86300	135000
	315ML4	487	1.0	100600	12.2	132 200	_	_	165500	198500	89200	135000
	315ML4	533	0.94	100800	11.2	132 200	_	_	167700	201100	90000	135000
	315ML4	591	0.85	100800	10.1	132 200	_	_	170100	204000	90000	135000
	315ML4	672	0.74	100800	8.9	132 200	_	_	173300	207800	90000	135000
	315ML4	741	0.67	100800	8.0	132 200	_	_	175700	210800	90000	135000
	315ML4	862	0.58	100800	6.9	132 200	_	_	179600	215300	90000	135000
	315ML4	930	0.54	91600	5.8	132 200	_	_	181500	217700	90000	135000
	315ML4	1043	0.48	100800	5.7	132 200	_	_	184500	221300	90000	135000
	315ML4	1104	0.45	91600	4.9	132 200	_	_	186000	223100	90000	135000
	315ML4	1284	0.39	91600	4.2	132 200	_	_	190100	227900	90000	135000
	315ML4	1492	0.34	79100	3.1	132 200	_	_	194200	232900	90000	135000
	315ML4	1805	0.28	79100	2.6	132 200	-	_	199600	239300	90000	135000
	3	16M	I L		404			13	3439	90 N	m	
n ₁	_=100.	i	n ₂	M _{n2}	P _{n1}	D (IEC)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	316ML2	17.4	86	68500	200	200 250		_	105800	118700	33900	192000
	316ML2	21.8	69	78800	200	200 250	_	_	113300	127100	36600	192000
	316ML2	22.3	67	72100	200	200 250	_	_	114000	127900	36900	192000
	316ML2	26.5	57	75000	200	200 250	_	_	120100	134700	39100	192000
	316ML2	28.0	54	85000	200	200 250	_	_	122100	137000	39800	192000
	316ML2	33.2	45	87500	200	200 250	_	_	128500	144200	42100	192000
	316ML3	59.6	25.2	83700	115	180 250	_	_	153200	171800	51200	192000
	316ML3	71.1	21.1	86100	115	180 250	_	_	161500	181200	54300	192000
	316ML3	76.5	19.6	99900	115	180 250	_	_	165100	185200	55600	192000
	316ML3	89.3	16.8	91900	115	180 250	_	_	172900	193900	58600	192000
	316ML3	96.0	15.6	95800	115	180 250	_	_	176700	198200	60000	192000
	316ML3	114	13.2	97200	115	180 250	_	_	186000	208700	63500	192000
	316ML3	117	12.8	111000	115	180 250	_	_	187600	210400	64100	192000
	316ML3	139	10.8	116100	115	180 250	_	_	197400	221500	67900	192000
	316ML3	165	9.1	113600	115	180 250	_	_	202000	226600	71900	192000
	316ML3	174	8.6	99500	98	180 250	-	_	202000	226600	73200	192000
	316ML3	207	7.2	99500	83	180 250	_	_	202000	226600	77500	192000
	316ML4	215	7.0	117100	60	132 200	_	_	202000	226600	78500	192000
	316ML4	253	5.9	120300	60	132 200	_	_	202000	226600	82900	192000
	316ML4	275	5.4	123100	60	132 200	-	_	202000	226600	85300	192000
	316ML4	318	4.7	123900	60	132 200	-	_	203700	228500	89400	192000
	316ML4	346	4.3	101800	52	132 200	–	_	206100	231200	92000	192000



	3 I GIVI E								7-100			
n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	316ML4	399	3.8	104200	46	132 200			210400	236000	96500	192000
1500	316ML4	447	3.4	125100	50	132 200		_	213800	239900	100200	192000
	316ML4	500	3.0	125500	44	132 200		_	217300	243800	104000	192000
	316ML4	563	2.7	113600	36	132 200			221000	247900	108200	192000
	316ML4	628	2.4	111800	32	132 200		_	224500	251800	112200	192000
	316ML4	706	2.1	113200	28.4	132 200		_	228300	256100	116700	192000
	316ML4	784	1.9	114400	25.9	132 200	_	_	231700	259900	120800	192000
	316ML4	880	1.7	115500	23.3	132 200	_	_	235600	264300	125600	192000
1000		1020	1.5	117500	20.4	132 200		_	240600	269900	131900	192000
	316ML4	1104	1.4	118400	19.0	132 200	_	_	243300	273000	135400	192000
	316ML4	1237	1.2	117200	16.8	132 200	_	_	247300	277400	140700	192000
	316ML4	1308	1.1	120500	16.3	132 200	_	_	249300	279700	143300	192000
	316ML4	1553	0.97	122200	14.0	132 200	_	_	255500	286600	150000	192000
	316ML2	17.4	58	77400	200	200 250	_	_	119500	134100	38900	192000
	316ML2	21.8	46	87400	200	200 250	_	_	127900	143500	41900	192000
	316ML2	22.3	45	81000	200	200 250		_	128800	144500	42200	192000
	316ML2	26.5	38	83100	200	200 250	_	_	135600	152100	44700	192000
	316ML2	28.0	36	89300	200	200 250	_	_	137900	154700	45500	192000
	316ML2	33.2	30	90600	200	200 250	_	_	145100	162800	48200	192000
	316ML3	59.6	16.8	94500	115	180 250			173000	194000	58600	192000
	316ML3	71.1	14.1	97200	115	180 250	_	_	182400	204600	62100	192000
	316ML3	76.5	13.1	110800	115	180 250		_	186400	209100	63700	192000
	316ML3	89.3	11.2	97800	115	180 250	_	_	195200	219000	67000	192000
	316ML3	96.0	10.4	99200	115	180 250	_	_	199500	223800	68700	192000
	316ML3	114	8.8	99500	100	180 250		_	202000	226600	72700	192000
	316ML3	117	8.5	119700	115	180 250	_	_	202000	226600	73400	192000
	316ML3	139	7.2	121000	100	180 250	_	_	202000	226600	77700	192000
	316ML3	165	6.1	113600	79	180 250	_	_	202000	226600	82300	192000
	316ML3	174	5.7	99500	65	180 250	_	_	202000	226600	83800	192000
	316ML3	207	4.8	100100	55	180 250	_	_	203000	227700	88700	192000
	316ML4	215	4.7	123900	60	132 200	_	_	204000	228900	89800	192000
	316ML4	253	3.9	124500	58	132 200	_	_	208900	234400	94900	192000
	316ML4	275	3.6	124800	54	132 200	_	_	211400	237200	97600	192000
	316ML4	318	3.1	125300	47	132 200	_	_	215800	242100	102400	192000
	316ML4	346	2.9	108700	37	132 200	_	_	218400	245000	105300	192000
	316ML4	399	2.5	111300	33	132 200	_	_	222900	250100	110400	192000
	316ML4	447	2.2	126600	33	132 200	_	_	226600	254200	114700	192000
	316ML4	500	2.0	128100	30	132 200	_	_	230300	258300	119100	192000
	316ML4	563	1.8	115300	24.2	132 200	_	_	234200	262700	123900	192000
	316ML4	628	1.6	116500	21.9	132 200	_	_	237900	266800	128500	192000
	316ML4	706	1.4	117900	19.7	132 200	_	_	241900	271400	133600	192000
	316ML4	784	1.3	119200	18.0	132 200	_	_	245500	275400	138300	192000
	316ML4	880	1.1	117500	15.8	132 200	_	_	249600	280000	143700	192000
	316ML4	1020	0.98	122200	14.2	132 200	_	_	254900	286000	150000	192000
	316ML4	1104	0.91	122200	13.1	132 200	_	_	257800	289200	150000	192000
	316ML4	1237	0.81	118100	11.3	132 200	_	_	262100	294000	150000	192000
	316ML4	1308	0.76	122200	11.0	132 200	_	_	264200	296300	150000	192000
	316ML4	1553	0.64	122200	9.3	132 200	_	_	270700	303700	150000	192000
500	316ML1	4.25	118	69500	280	_	_	_	96400	108200	30600	192000
	316ML1	5.33	94	71800	280	_	_	_	103200	115800	33000	192000
	316ML2	17.4	28.8	92100	200	200 250	_	_	147100	165100	49000	192000
	316ML2	21.8	22.9	92700	200	200 250	_	_	157500	176700	52800	192000
	316ML2	22.3	22.4	96600	200	200 250	_	_	158600	177900	53200	192000
	316ML2	26.5	18.9	97900	200	200 250	_	_	166900	187300	56300	192000
	316ML2	28.0	17.9	94700	188	200 250	_	_	169700	190400	57400	192000
	316ML2	33.2	15.0	96100	161	200 250	_	_	178700	200500	60800	192000
	316ML3	59.6	8.4	113600	109	180 250	_	_	202000	226600	73800	192000
	316ML3	71.1	7.0	115500	93	180 250	_	_	202000	226600	78300	192000
	316ML3	76.5	6.5	121700	91	180 250	_	_	202000	226600	80200	192000
	-						ı					



	3	16M	I L		404			1;	3439	00 N	m	
n ₁	_450	i	n ₂	M _{n2}	P _{n1}	 			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	316ML3	89.3	5.6	99500	64	180 250	-	_	202000	226600	84500	192000
	316ML3	96.0	5.2	99500	59	180 250	-	_	202000	226600	86500	192000
	316ML3	114	4.4	101600	51	180 250	_	_	205800	230900	91600	192000
	316ML3	117	4.3	124300	61	180 250	_	_	206600	231800	92500	192000
	316ML3	139	3.6	124900	52	180 250	-	_	211700	237500	97900	192000
	316ML3	165	3.0	113600	40	180 250	_	_	217000	243400	103700	192000
	316ML3	174	2.9	108900	36	180 250	_	_	218700	245400	105600	192000
	316ML3	207	2.4	111700	31	180 250	_	_	224100	251400	111800	192000
	316ML4	215	2.3	126400	35	132 200	_	_	225300	252700	113100	192000
	316ML4 316ML4	253 275	2.0 1.8	127100 129000	29.7 27.7	132 200 132 200	_	_	230700 233500	258800 261900	119600	192000 192000
	316ML4	318	1.6	128000	23.8	132 200		_	238300	267300	123000 129000	192000
	316ML4	346	1.4	117700	20.1	132 200		_	241200	270500	132600	192000
	316ML4	399	1.3	119400	17.7	132 200	_	_	246100	276100	139100	192000
	316ML4	447	1.1	129400	17.1	132 200	_	_	250200	280700	144500	192000
	316ML4	500	1.0	134400	15.9	132 200	_	_	254300	285200	150000	192000
	316ML4	563	0.89	118100	12.4	132 200	_	_	258600	290000	150000	192000
	316ML4	628	0.80	122200	11.5	132 200	_	_	262600	294600	150000	192000
	316ML4	706	0.71	122200	10.2	132 200	_	_	267100	299600	150000	192000
	316ML4	784	0.64	122200	9.2	132 200	_	_	271100	304100	150000	192000
	316ML4	880	0.57	118100	7.9	132 200	_	_	275600	309200	150000	192000
	316ML4	1020	0.49	122200	7.1	132 200	_	_	281500	315700	150000	192000
	316ML4 316ML4	1104 1237	0.45 0.40	122200 118100	6.5 5.6	132 200 132 200	_	_	284700 289400	319400 324600	150000 150000	192000 192000
	316ML4	1308	0.40	122200	5.5	132 200		_	291700	327200	150000	192000
	316ML4	1553	0.32	122200	4.7	132 200		_	298900	335300	150000	192000
						1						
		4784						20	740	NO NI		
	3	17M	I L		414			20	0749	90 N	m	
n ₁	3	17M	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
n ₁	_4 =			M _{n2}		P (IEC) -	мс	2 (HZ/PZ	m	M _{2 max}
	_4 =		n ₂		P _{n1}	P (IEC) -	MC		Rn ₂ [N]			
min-1	317ML3 317ML3	58.1 69.3	n ₂ min ⁻¹ 25.8 21.6	Nm 111900 115100	P _{n1} kW 150 150	180 250 180 250	MC		Rn ₂ [N] HC/PC 236500 249300	HZ/PZ 251200 264900	FZ 50800 53800	Nm 393000 393000
min-1	317ML3 317ML3 317ML3	58.1 69.3 89.0	n ₂ min ⁻¹ 25.8 21.6 16.9	Nm 111900 115100 121100	P _{n1} kW 150 150	180 250 180 250 180 250	MC		Rn ₂ [N] HC/PC 236500 249300 268700	HZ/PZ 251200 264900 285500	FZ 50800 53800 58500	Nm 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106	n ₂ min-1 25.8 21.6 16.9 14.2	Nm 111900 115100 121100 125900	P _{n1} kW 150 150 150 150	180 250 180 250 180 250 180 250		MZ 	Rn ₂ [N] HC/PC 236500 249300 268700 282900	251200 264900 285500 300500	FZ 50800 53800 58500 61900	Nm 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116	n ₂ min-1 25.8 21.6 16.9 14.2 12.9	Nm 111900 115100 121100 125900 155100	P _{n1} kW 150 150 150 150 150	180 250 180 250 180 250 180 250 180 250	 	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000	251200 264900 285500 300500 309100	FZ 50800 53800 58500 61900 63900	Nm 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9	Nm 111900 115100 121100 125900 155100 162800	P _{n1} kW 150 150 150 150 150	180 250 180 250 180 250 180 250 180 250 180 250		MZ 	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300	251200 264900 285500 300500 309100 325400	FZ 50800 53800 58500 61900 63900 67700	Nm 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138 166	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1	Nm 111900 115100 121100 125900 155100 162800 121300	P _{n1} kW 150 150 150 150 150 150 150	180 250 180 250 180 250 180 250 180 250 180 250 180 250	 	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300	251200 264900 285500 300500 309100 325400 333900	FZ 50800 53800 58500 61900 63900 67700 72000	Nm 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138 166 179	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4	Nm 111900 115100 121100 125900 155100 162800 121300 144000	P _{n1} kW 150 150 150 150 150 150 126 138	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250		MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300	251200 264900 285500 300500 309100 325400 333900 333900	FZ 50800 53800 58500 61900 63900 67700 72000 73900	Nm 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138 166	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1	Nm 111900 115100 121100 125900 155100 162800 121300	P _{n1} kW 150 150 150 150 150 150 150	180 250 180 250 180 250 180 250 180 250 180 250 180 250	 	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300	251200 264900 285500 300500 309100 325400 333900	FZ 50800 53800 58500 61900 63900 67700 72000	Nm 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138 166 179 213 252	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800	P _{n1} kW 150 150 150 150 150 150 126 138 118 78	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250		MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300	251200 264900 285500 300500 309100 325400 333900 333900 333900	FZ 50800 53800 58500 61900 63900 67700 72000 73900 78200 82800	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138 166 179 213	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600	P _{n1} kW 150 150 150 150 150 150 126 138 118	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250		MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300	251200 264900 285500 300500 309100 325400 333900 333900 333900	FZ 50800 53800 58500 61900 63900 67700 72000 73900 78200	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3	58.1 69.3 89.0 106 116 138 166 179 213 252	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800	P _{n1} kW 150 150 150 150 150 150 150 150 150 170 170 170 170 170 170 170 170 170 17	180 250 180 250		MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100	FZ 50800 53800 58500 61900 63900 67700 72000 73900 78200 82800	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400	P _{n1} kW 150 150 150 150 150 150 150 150 150 160 170 170 170 170 170 170 170 170 170 17	180 250 180 250 181 250 182 200 132 200	- - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300 324900 332900	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100 353700	FZ 50800 53800 58500 61900 63900 67700 72000 73900 78200 82800 94800 100300	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400 166900	P _{n1} kW 150 150 150 150 150 150 150 150 150 160 160 60 60	180 250 180 250 132 200 132 200 132 200	- - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100 353700 358400	FZ 50800 53800 58500 61900 63900 67700 72000 73900 78200 82800 94800 100300 103500	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400 166900 193500 167300 169400	P _{n1} kW 150 150 150 150 150 150 150 150 150 160 60 60 60 60 60 48 42	180 250 180 250 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300 314300 324900 332900 337400 342900 348500 356100	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100 353700 358400 364300 370300 378300	FZ 50800 53800 58500 61900 63900 67700 72000 73900 78200 82800 94800 100300 103500 107500	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400 166900 193500 167300 169400 193700	P _{n1} kW 150 150 150 150 150 150 150 150 150 160 60 60 60 60 60 48 42 43	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 182 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100 353700 358400 364300 370300 378300 383600	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 103500 111600 117400 121200	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 166900 193500 167300 169400 193700 156000	P _{n1} kW 150 150 150 150 150 150 150 150 150 60 60 60 60 60 48 42 43 31	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 182 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900	FZ 50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 103500 111600 117400 121200 126700	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 166900 193500 167300 169400 193700 156000 174400	P _{n1} kW 150 150 150 150 150 150 150 150 146 138 118 78 60 60 60 60 48 42 43 31 30	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 314300 324900 332900 337400 348500 356100 361100 367900 375000	251200 264900 285500 300500 309100 325400 333900 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 398400	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 132400	Nm 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 166900 193500 167300 169400 193700 156000 174400 156000	P _{n1} kW 150 150 150 150 150 150 150 150 146 138 118 78 60 60 60 60 48 42 43 31 30 24.4	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 182 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900 375000 380100	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 398400 403800	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 132400 136600	Nm 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134 1318	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3 1.1	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 166900 193500 167300 169400 193700 156000 174400 156000 156000	Pn1 kW 150 150 150 150 150 150 150 126 138 118 78 60 60 60 48 42 43 31 30 24.4 21.0	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900 375000 380100 388300	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 398400 403800 412500	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 126700 132400 136600 143700	Nm 393000
min-1	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 166900 193500 167300 169400 193700 156000 174400 156000	P _{n1} kW 150 150 150 150 150 150 150 150 146 138 118 78 60 60 60 60 48 42 43 31 30 24.4	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 182 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900 375000 380100	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 398400 403800	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 132400 136600	Nm 393000
1500	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134 1318 1595 1893	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3 1.1 0.94 0.79	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400 166900 193500 167300 156000 174400 156000 156000 156000 150300	Pn1 kW 150 150 150 150 150 150 150 126 138 118 78 60 60 60 48 42 43 31 30 24.4 21.0 17.4 14.1	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 182 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 348500 356100 361100 367900 375000 380100 388300 399000 408900	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 403800 412500 423900 434400	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 126700 132400 136600 143700 150000	Nm 393000
1500	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134 1318 1595	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3 1.1 0.94	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 166900 193500 167300 169400 193700 156000 174400 156000 156000	Pn1 kW 150 150 150 150 150 150 150 126 138 118 78 60 60 60 48 42 43 31 30 24.4 21.0 17.4	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900 375000 380100 388300 399000	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 398400 403800 412500 423900	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 126700 132400 143700 150000	Nm 393000
1500	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134 1318 1595 1893	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3 1.1 0.94 0.79	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400 166900 193500 167300 169400 193700 156000 156000 156000 156000 150300	Pn1 kW 150 150 150 150 150 150 150 126 138 118 78 60 60 60 48 42 43 31 30 24.4 21.0 17.4 14.1	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900 375000 380100 388300 399000 408900	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 399900 403800 412500 423900 434400	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 126700 132400 136600 143700 150000	Nm 393000
1500	317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML3 317ML4	58.1 69.3 89.0 106 116 138 166 179 213 252 378 449 493 552 619 719 792 904 1032 1134 1318 1595 1893	n ₂ min-1 25.8 21.6 16.9 14.2 12.9 10.9 9.1 8.4 7.1 5.9 4.0 3.3 3.0 2.7 2.4 2.1 1.9 1.7 1.5 1.3 1.1 0.94 0.79	Nm 111900 115100 121100 125900 155100 162800 121300 144000 145600 113800 181400 184400 166900 193500 167300 169400 193700 156000 156000 156000 156000 156000 150300	Pn1 kW 150 150 150 150 150 150 150 126 138 118 78 60 60 60 48 42 43 31 30 24.4 21.0 17.4 14.1	180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 180 250 132 200	- - - - - - - - - - - - - - - - - - -	MZ	Rn ₂ [N] HC/PC 236500 249300 268700 282900 291000 306300 314300 314300 314300 324900 332900 337400 342900 348500 356100 361100 367900 375000 380100 388300 399000 408900	251200 264900 285500 300500 309100 325400 333900 333900 345100 353700 358400 364300 370300 378300 383600 390900 403800 412500 423900 434400	50800 53800 53800 61900 63900 67700 72000 73900 78200 82800 94800 100300 107500 111600 117400 121200 126700 132400 136600 143700 150000	Nm 393000



207490 Nm 317M L Rn₂ [N] $M_{2\;max}$ n_1 n_2 M_{n2} P_{n1} P (IEC) -HC/PC kW MC ΜZ minmin-1 Nm HZ/PZ FZ Nm 1000 317ML2 40.5 24.7 317ML3 58.1 180 ... 250 17.2 317ML3 69.3 14.4 180 ... 250 317ML3 89.0 11.2 180 ... 250 180 ... 250 317ML3 9.5 317ML3 8.6 180 ... 250 317ML3 7.3 180 ... 250 317ML3 6.0 180 ... 250 317ML3 5.6 180 ... 250 317ML3 4.7 180 ... 250 317ML3 4.0 180 ... 250 317ML4 2.6 132 ... 200 317ML4 2.2 132 ... 200 317ML4 2.0 132 ... 200 317ML4 1.8 132 ... 200 317ML4 1.6 132 ... 200 317ML4 28.8 132 ... 200 317ML4 1.3 28.9 132 ... 200 317ML4 1.1 20.4 132 ... 200 317ML4 0.97 20.6 132 ... 200 317ML4 0.88 16.3 132 ... 200 317ML4 0.76 14.0 132 ... 200 317ML4 0.63 11.6 132 ... 200 317ML4 0.53 132 ... 200 9.4 317ML2 29.5 16.9 317ML2 22.1 22.6 317ML2 26.6 18.8 317ML2 28.4 17.6 317ML2 34.1 14 7 317ML2 40.5 12.3 317ML3 58.1 180 ... 250 317ML3 69.3 180 ... 250 317ML3 89.0 5.6 180 ... 250 317ML3 4.7 180 ... 250 317ML3 4.3 180 ... 250 317ML3 3.6 180 ... 250 317ML3 3.0 180 ... 250 317ML3 2.8 180 ... 250 180 ... 250 317ML3 317ML3 2.0 180 ... 250 317ML4 1.3 132 ... 200 317ML4 25.5 132 ... 200 1.1 317ML4 1.0 21.6 132 ... 200 132 ... 200 317ML4 0.91 317ML4 0.81 17.2 132 ... 200 317ML4 0.70 14.8 132 ... 200 317ML4 0.63 14.5 132 ... 200 317ML4 0.55 10.2 132 ... 200 317ML4 10.3 132 ... 200 0.48 317ML4 0.44 8.1 132 ... 200 317ML4 0.38 7.0 132 200

317ML4

317MI 4

0.31

0.26

5.8

132 ... 200

132 ... 200



318M L 297550 Nm Rn₂ [N] n_1 n_2 M_{n2} P_{n1} M_{2 max} P (IEC) MC HC/PC ΜZ min-1 min-1 Nm kW HZ/PZ FΖ Nm 1500 318ML3 76.5 19.6 200 ... 250 318ML3 98.2 200 ... 250 15.3 318ML3 12.9 200 ... 250 318ML3 12.2 200 ... 250 318ML3 10.3 200 ... 250 318ML3 200 ... 250 8.8 318ML4 5.7 180 ... 250 318ML4 4.8 180 ... 250 318ML4 4.5 180 ... 250 318ML4 3.7 180 ... 250 318ML4 3.6 180 ... 250 318ML4 3.1 180 ... 250 318ML4 180 ... 250 2.9 318ML4 2.5 180 ... 250 318ML4 2.3 180 ... 250 318ML4 2.1 180 ... 250 318ML4 180 ... 250 2.0 318ML4 1.6 180 ... 250 318ML4 180 ... 250 1.4 1000 318ML3 76.5 13 1 200 ... 250 318ML3 98.2 10.2 200 ... 250 318ML3 8.6 200 ... 250 318ML3 8.1 200 ... 250 318ML3 6.8 200 ... 250 318ML3 5.9 200 ... 250 318ML4 3.8 180 ... 250 318ML4 180 ... 250 3.2 318ML4 3.0 180 ... 250 318ML4 180 250 318ML4 2.4 180 ... 250 318ML4 2.1 180 ... 250 318ML4 180 ... 250 1.9 318ML4 1.6 180 ... 250 318ML4 180 ... 250 1.5 318ML4 1.4 180 ... 250 318ML4 1.3 180 ... 250 318ML4 180 ... 250 1 1 318ML4 180 ... 250 0.94 29.6 318ML2 26.7 18.7 318ML2 23.5 21.3 318ML2 27.3 18.3 318ML3 76.5 6.5 200 ... 250 318ML3 98.2 5 1 200 ... 250 318ML3 4.3 200 ... 250 318ML3 4 1 200 250 318ML3 3.4 200 ... 250 318ML3 2.9 200 ... 250 318ML4 1.9 180 ... 250 318ML4 180 ... 250 1.6 318ML4 180 ... 250 318ML4 1.2 180 ... 250 318ML4 180 ... 250 318ML4 1.0 180 ... 250 318ML4 0.97 180 ... 250 318ML4 0.82 28.8 180 ... 250 318MI 4 27 2 180 ... 250 0.77318ML4 0.69 24.2 180 ... 250 318ML4 0.65 180 ... 250 318ML4 0.55 19.3 180 ... 250 318ML4 180 ... 250 0.47 14.8



319 L 🗀 434

	OIO L			104					,			
n ₁	_4 E m	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	319L3	84.8	17.7	213400	200	200 250		_	306100	337000	76700	680000
1300	319L3	100	15.0	220900	200	200 250		_	322000	354500	81200	680000
	319L3	109	13.8	230000	200	200 250	_	_	329900	363200	83400	680000
	319L3	126	11.9	236500	200	200 250	_	_	344700	379500	87600	680000
	319L3	129	11.6	242100	200	200 250	_	_	347300	382400	88300	680000
	319L3	137	11.0	246200	200	200 250	_	_	353200	388800	90000	680000
	319L3	162	9.3	251600	200	200 250	_	_	363300	400000	95200	680000
	319L3	188	8.0	263000	200	200 250	_	_	363300	400000	100100	680000
	319L3	192	7.8	257200	200	200 250	_	_	363300	400000	100700	680000
	319L3	223	6.7	262200	200	200 250	_	_	363300	400000	105900	680000
	0401.4	004	5.0	22222	445	400 050			000000	400000	445700	000000
	319L4	291	5.2	308900	115	180 250	_	_	363300	400000	115700	680000
	319L4	347	4.3	325700	115	180 250	_	_	370900	408400	122700	680000
	319L4	410	3.7	287000	115	180 250	_	_	379900	418300	129800	680000
	319L4	445	3.4	351000	115	180 250	_	_	384300	423200	133400	680000
	319L4	515	2.9	298100	103	180 250	_	_	392500	432100	140000	680000
	319L4	528	2.8	369500	115	180 250	_	_	393900	433700	141200	680000
	319L4	558	2.7	375700	115	180 250	_	_	397000	437100	143900	680000
	319L4	571	2.6	378200	115	180 250	_	_	398300	438500	145000	680000
	319L4	625	2.4	307900	87	180 250	_	_	403500	444200	149400	680000
	319L4	678	2.2	390100	102	180 250	_	_	408200	449400	153500	680000
	319L4	717	2.1	399500	99	180 250	_	_	411400	453000	156300	680000
	319L4	802	1.9	321000	71	180 250	_	_	418100	460300	162300	680000
	319L4	850	1.8	403900	84	180 250	_	_	421600	464200	165500	680000
	319L4	912	1.6	319400	62	180 250	_	_	425800	468800	169400	680000
	319L4	1007	1.5	333400	59	180 250	_	_	431900	475500	175100	680000
	319L4	1195	1.3	343000	51	180 250	_	_	442600	487300	185400	680000
	319L4	1389	1.1	333700	43	180 250	_	_	452200	497900	194900	680000
1000	319L3	84.8	11.8	241000	200	200 250	_	_	345700	380600	87900	680000
	319L3	100	10.0	249300	200	200 250	_	_	363300	400000	92900	680000
	319L3	109	9.2	259800	200	200 250	_	_	363300	400000	95500	680000
	319L3	126	7.9	256700	200	200 250	_	_	363300	400000	100200	680000
	319L3	129	7.7	273400	200	200 250	_	_	363300	400000	101100	680000
	319L3	137	7.3	278100	200	200 250	_	_	363300	400000	103000	680000
	319L3	162	6.2	265100	188	200 250	_	_	363300	400000	108900	680000
	319L3	188	5.3	281200	171	200 250	_	_	363300	400000	114600	680000
	319L3	192	5.2	271000	162	200 250	_	_	363300	400000	115300	680000
	319L3	223	4.5	277400	143	200 250	_	_	369000	406200	121300	680000
	319L4	291	3.4	348800	115	180 250	_	_	383200	421900	132500	680000
	319L4	347	2.9	367800	115	180 250	_	_	393000	432700	140500	680000
	319L4	410	2.4	307100	89	180 250	_	_	402600	443200	148600	680000
	319L4	445	2.2	393200	105	180 250	_	_	407300	448400	152700	680000
	319L4	515	1.9	319000	73	180 250	_	_	415900	457900	160300	680000
	319L4	528	1.9	390600	87	180 250	_	_	417400	459500	161700	680000
	319L4	558	1.8	413600	88	180 250	_	_	420700	463200	164700	680000
	319L4	571	1.8	405900	84	180 250	_	_	422000	464700	165900	680000
	319L4	625	1.6	329400	62	180 250	_	_	427500	470700	171000	680000
	319L4	678	1.5	411400	72	180 250	_	_	432500	476200	175700	680000
	319L4	717	1.4	437400	72	180 250	_	_	436000	480000	179000	680000
	319L4	802	1.2	343400	51	180 250	_	_	443000	487800	185800	680000
	319L4	850	1.2	428500	60	180 250	_	_	446800	491900	189500	680000
	319L4	912	1.1	333200	43	180 250	_	_	451200	496800	193900	680000
	319L4	1007	0.99	356300	42	180 250	_	_	457600	503900	200000	680000
	319L4	1195	0.84	356300	35	180 250	_	_	469000	516300	200000	680000
	319L4	1389	0.72	336400	28.7	180 250	_	_	479200	527600	200000	680000
500	319L2	20.7	24.1	194500	260	_	_		278900	307100	69200	680000
	319L2	24.5	20.4	201300	260	_	_	_	293400	323000	73200	680000
	319L2	26.0	19.2	208200	260	_	_	_	298600	328700	74700	680000
	319L2	30.8	16.3	215500	260	_	_	_	314100	345800	79000	680000
	319L2	35.8	14.0	225400	260	_	_	_	328600	361800	83000	680000
	319L3	84.8	5.9	296700	200	200 250	_	_	363300	400000	110700	680000



	3	319	L		434			4	7119	90 N	m	
n ₁	4	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1	_=[]]		min-1	Nm	kW	P (ILO)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	319L3	100	5.0	272600	156	200 250	_	_	363500	400200	117100	680000
	319L3	109	4.6	319800	169	200 250	_	_	367700	404800	120300	680000
	319L3	126	4.0	283100	129	200 250	_	_	375400	413400	126300	680000
	319L3	129	3.9	336700	150	200 250	_	_	376800	414900	127400	680000
	319L3	137	3.7	342300	144	200 250	_	_	379800	418200	129700	680000
	319L3	162	3.1	295100	105	200 250	_	_	389100	428400	137200	680000
	319L3	188	2.7	284000	87	200 250	_	_	397700	437900	144400	680000
	319L3	192	2.6	303700	91	200 250	_	_	398700	439000	145300	680000
	319L3	223	2.2	309300	80	200 250	_	_	407400	448500	152800	680000
	319L4	291	1.7	417300	85	180 250	_	_	423100	465800	166900	680000
	319L4	347	1.4	434200	74	180 250	_	_	433900	477800	177000	680000
	319L4	410	1.2	344700	50	180 250	_	_	444500	489400	187300	680000
	319L4	445	1.1	459100	61	180 250	_	_	449700	495100	192400	680000
	319L4	515	0.97	356300	41	180 250	_	_	459100	505500	200000	680000
	319L4	528	0.95	406500	46	180 250	_	_	460800	507300	200000	680000
	319L4	558	0.90	471200	50	180 250	_	_	464500	511400	200000	680000
	319L4	571	0.88	443000	46	180 250	_	_	466000	513000	200000	680000
	319L4	625	0.80	356300	34	180 250	_	_	472000	519700	200000	680000
	319L4	678	0.74	433000	38	180 250	_	_	477500	525800	200000	680000
	319L4	717	0.70	471200	39	180 250	_	_	481300	530000	200000	680000
	319L4	802	0.62	356300	26.3	180 250	_	_	489100	538600	200000	680000
	319L4	850	0.59	438800	31	180 250	_	_	493300	543100	200000	680000
	319L4	912	0.55	336400	21.8	180 250	_	_	498200	548500	200000	680000
	319L4	1007	0.50	356300	20.9	180 250	_	_	505300	556300	200000	680000
	319L4	1195	0.42	356300	17.6	180 250	_	_	517800	570100	200000	680000
	319L4	1389	0.36	336400	14.3	180 250	_	_	529000	582500	200000	680000

	•	321	L		444			6	5574	ło N	m	
n ₁		i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1	- =().		min-1	Nm	kW	P (IEC)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	321L4	258	5.8	401700	150	180 250	-	_	513900	611700	707900	934000
	321L4	308	4.9	423600	150	180 250	-	_	515900	614000	746400	934000
	321L4	395	3.8	456500	150	180 250	_	_	534600	636300	804400	934000
	321L4	469	3.2	480500	150	180 250	-	_	547800	652100	846800	934000
	321L4	515	2.9	494200	150	180 250	_	_	555200	660900	871000	934000
	321L4	612	2.5	519900	150	180 250	-	_	569000	677200	916900	934000
	321L4	736	2.0	545400	131	180 250	-	_	584200	695400	969400	934000
	321L4	796	1.9	556600	124	180 250	-	_	590800	703200	992400	934000
	321L4	945	1.6	581800	109	180 250	-	_	605400	720700	1044700	934000
	321L4	1122	1.3	530200	84	180 250	_	_	620400	738500	1099800	934000
1000	321L3	75.3	13.3	313500	250	_	_		472000	561800	552400	934000
	321L3	98.2	10.2	339400	250	_	-	_	511100	608300	598100	934000
	321L3	118	8.5	358800	250	_	-	_	513900	611700	632300	934000
	321L3	126	7.9	365800	250	_	-	_	513900	611700	644600	934000
	321L3	152	6.6	386700	250	_	-	_	513900	611700	681500	934000
	321L3	180	5.6	407100	250	_	_	_	513900	611700	717400	934000
	321L4	258	3.9	453700	150	180 250	_	_	533000	634500	799500	934000
	321L4	308	3.2	478300	150	180 250	_	_	546600	650700	843000	934000
	321L4	395	2.5	515500	150	180 250	_	_	566500	674300	908500	934000
	321L4	469	2.1	539100	136	180 250	_	_	580500	691000	956400	934000
	321L4	515	1.9	552400	127	180 250	_	_	588300	700300	983600	934000
	321L4	612	1.6	577400	112	180 250	_	_	602900	717600	1035500	934000
	321L4	736	1.4	605800	97	180 250	_	_	619100	736900	1094700	934000
	321L4	796	1.3	618200	92	180 250	_	_	626000	745200	1120700	934000
	321L4	945	1.1	646200	81	180 250	_	_	641500	763600	1179800	934000
	321L4	1122	0.89	536400	57	180 250	_	_	657400	782500	1200000	934000



		321	L		444			6	5574	10 N	m	
n ₁	-4111	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1	-=(min-1	Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	321L3	75.3	6.6	385900	250	_	l –	_	513900	611700	680100	934000
	321L3	98.2	5.1	417900	244	_	_	_	513900	611700	736400	934000
	321L3	118	4.2	441800	214	_	_	_	526300	626500	778500	934000
	321L3	126	4.0	450300	205	_	_	_	531200	632200	793600	934000
	321L3	152	3.3	476100	180	_	_	_	545400	649200	839000	934000
	321L3	180	2.8	501200	160	_	_	_	558900	665300	883200	934000
	321L4	258	1.9	552700	127	180 250	_	_	588500	700500	984200	934000
	321L4	308	1.6	578500	111	180 250	_	_	603500	718400	1037800	934000
	321L4	395	1.3	617100	92	180 250	_	_	625400	744500	1118500	934000
	321L4	469	1.1	645100	81	180 250	_	_	640900	762900	1177400	934000
	321L4	515	0.97	655700	75	180 250	_	_	649600	773200	1200000	934000
	321L4	612	0.82	655700	63	180 250	_	_	665700	792300	1200000	934000
	321L4	736	0.68	655700	53	180 250	_	_	683500	813600	1200000	934000
	321L4	796	0.63	655700	49	180 250	_	_	691200	822700	1200000	934000
	321L4	945	0.53	655700	41	180 250	_	_	708300	843100	1200000	934000
	321L4	1122	0.45	536400	28.3	180 250	_	_	725900	864000	1200000	934000

		323	L		454			89	9031	10 N	m	
n ₁	-411-	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	323L4	341	4.4	757500	200	200 250	-	_	_	_	705300	1580000
	323L4	390	3.8	774100	200	200 250	_	_	_	_	734300	1580000
	323L4	438	3.4	788700	200	200 250	_	_	_	_	760100	1580000
	323L4	500	3.0	806000	200	200 250	_	_	_	_	791300	1580000
	323L4	569	2.6	822800	200	200 250	-	_	_	_	822300	1580000
	323L4	628	2.4	832800	200	200 250	_	_	_	_	847100	1580000
	323L4	703	2.1	840100	200	200 250	_	_	_	_	876200	1580000
	323L4	758	2.0	844900	198	200 250	_	_	_	_	896200	1580000
	323L4	882	1.7	854800	172	200 250	_	_	_	_	938000	1580000
	323L4	1025	1.5	864700	150	200 250	_	_	_	_	981300	1580000
	323L4	1101	1.4	869400	140	200 250	_	_	_	_	1002400	1580000
	323L4	1279	1.2	879500	122	200 250	_	_	_	_	1048800	1580000
1000	323L4	341	2.9	808800	200	200 250	_	_	_	_	796500	1580000
	323L4	390	2.6	826500	200	200 250	_	_	_	_	829200	1580000
	323L4	438	2.3	835700	200	200 250	_	_	_	_	858400	1580000
	323L4	500	2.0	844300	200	200 250	_	_	_	_	893700	1580000
	323L4	569	1.8	852600	177	200 250	_	_	_	_	928700	1580000
	323L4	628	1.6	859100	162	200 250	_	_	_	_	956700	1580000
	323L4	703	1.4	866600	146	200 250	_	_	_	_	989500	1580000
	323L4	758	1.3	871600	136	200 250	_	_	_	_	1012100	1580000
	323L4	882	1.1	881800	118	200 250	_	_	_	_	1059300	1580000
	323L4	1025	0.98	890300	103	200 250	_	_	_	_	1100000	1580000
	323L4	1101	0.91	890300	96	200 250	_	_	_	_	1100000	1580000
	323L4	1279	0.78	890300	82	200 250	_	_	_	_	1100000	1580000
			00	00000	-	200 200						
500	323L3	83.3	6.0	702600	260	_	_				642600	1580000
	323L3	105	4.8	747400	260	_	_	_	_	_	687900	1580000
	323L3	113	4.4	756600	260	_	_	_	_	_	703700	1580000
	323L3	120	4.2	763800	260	_	_	_	_	_	716200	1580000
	323L3	142	3.5	784900	260	_	_	_	_	_	753300	1580000
	323L3	165	3.0	804200	260	_	_	_	_	_	788100	1580000
	323L3	205	2.4	831600	232	_	_	_	_	_	842300	1580000
				00.000							3.2000	
	323L4	341	1.5	864600	150	200 250	_	_	_	_	980600	1580000
	323L4	390	1.3	873500	132	200 250	_	_	_	_	1020900	1580000
	323L4	438	1.1	881300	119	200 250	_	_	_	_	1056800	1580000
	323L4	500	1.0	890300	105	200 250	_	_	_	_	1100000	1580000
	323L4	569	0.88	890300	93	200 250	_	_	_	_	1100000	1580000
	323L4	628	0.80	890300	84	200 250	_	_	_	_	1100000	1580000
	010L-	020	0.00	000000	0-1	200 200	_		_	_	. 100000	1 .500000



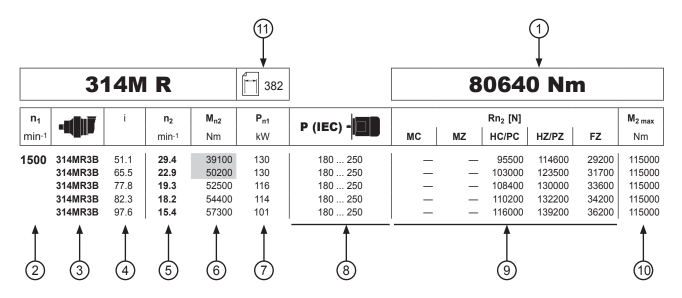
1500 32 32 32 32 32 32 32 32 32 32 32 32 32	323L4 323L4 323L4 323L4 323L4 323L4 323L4 325L4 325L4 325L4 325L4	703 758 882 1025 1101 1279 325 i	n ₂ min-1 0.71 0.66 0.57 0.49 0.45 0.39	M _{n2} Nm 890300 890300 890300 890300 890300	P _{n1} kW 75 70 60 51 48 41	200 250 200 250 200 250 200 250 200 250 200 250 200 250	MC	MZ	Rn ₂ [N] HC/PC	HZ/PZ	FZ 1100000 1100000 1100000 1100000 1100000	M _{2 max} Nm 1580000 1580000 1580000 1580000 1580000
min-1	323L4 323L4 323L4 323L4 323L4 323L4 323L4 325L4 325L4 325L4 325L4	703 758 882 1025 1101 1279	min-1 0.71 0.66 0.57 0.49 0.45 0.39	Nm 890300 890300 890300 890300 890300 890300	kW 75 70 60 51 48 41	200 250 200 250 200 250 200 250 200 250	MC	- - - - -	HC/PC		1100000 1100000 1100000 1100000 1100000 1100000	Nm 1580000 1580000 1580000 1580000
n ₁	323L4 323L4 323L4 323L4 323L4 323L4 323L4 325L4 325L4 325L4 325L4	758 882 1025 1101 1279 325 i	min-1 0.71 0.66 0.57 0.49 0.45 0.39	Nm 890300 890300 890300 890300 890300 890300	kW 75 70 60 51 48 41	200 250 200 250 200 250 200 250 200 250	MC	- - - - -	HC/PC		1100000 1100000 1100000 1100000 1100000 1100000	Nm 1580000 1580000 1580000 1580000
1500 32 32 32 32 32 32 32 32 32 32 32 32 32 3	323L4 323L4 323L4 323L4 323L4 323L4 325L4 325L4 325L4 325L4 325L4	758 882 1025 1101 1279 325 i	0.66 0.57 0.49 0.45 0.39	890300 890300 890300 890300 890300	70 60 51 48 41	200 250 200 250 200 250 200 250	- - - -	12	- - - - -	- - - - -	1100000 1100000 1100000 1100000 1100000	1580000 1580000 1580000 1580000
1500 32 32 32 32 32 32 32 32 32 32 32 32 32	323L4 323L4 323L4 323L4 323L4 325L4 325L4 325L4 325L4 325L4	882 1025 1101 1279 325 i	0.57 0.49 0.45 0.39	890300 890300 890300 890300	60 51 48 41 41	200 250 200 250 200 250	- - - -	12	- - - - -	- - - - -	1100000 1100000 1100000 1100000	1580000 1580000 1580000
1500 32 32 32 32 32 32 32 32 32 32 32 32 32 3	323L4 323L4 323L4 323L4 325L4 325L4 325L4 325L4	1025 1101 1279 325 i	0.49 0.45 0.39	890300 890300 890300	51 48 41 41 458	200 250 200 250		12	- - - - -	- - - -	1100000 1100000 1100000	1580000 1580000
1500 32 32 32 32 32 32 32 32 32 32 32 32 32 3	323L4 323L4 323L4 325L4 325L4 325L4 325L4 325L4	1101 1279 325 i	0.45 0.39	890300 890300	48 41 458	200 250		12	- - - 967	- - - 4 00	1100000 1100000	1580000
1500 32 32 32 32 32 32 32 32 32 32 32 32	323L4 325L4 325L4 325L4 325L4 325L4	1279 325 i	0.39	890300	41		_	12	967		1100000	
1500 32 32 32 32 32 32 32 32 32 32 32	325L4 325L4 325L4 325L4 325L4	3 25 i	L n ₂	M _{n2}	458	200 250	_	12	967	- 4 00		1580000
1500 32 32 32 32 32 32 32 32 32 32 32 32 32 3	325L4 325L4 325L4 325L4 325L4	i 341	n ₂					12	967	4 00	lm	
1500 32 32 32 32 32 32 32 32 32 32 32 32 32	325L4 325L4 325L4 325L4 325L4	341							001	JU I	••••	
1500 32 32 32 32 32 32 32 32 32 32 32 32 32	325L4 325L4 325L4 325L4 325L4	341			P _{n1}				Rn ₂ [N]			M _{2 max}
32 32 32 32 32 32 32	325L4 325L4 325L4			Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
32 32 32 32 32 32 32	325L4 325L4 325L4		4.4	931900	200	200 250	_	_	_	_	897700	2000000
32 32 32 32 32 32	325L4 325L4		3.8	952300	200	200 250	_	_	_	_	934500	2000000
32 32 32 32 32 32	325L4	438	3.4	1004300	200	200 250	_	_	_	_		2000000
32 32 32 32		500	3.0	1026300	200	200 250	_	_	_	_	1007100	2000000
32 32 32	325L4	569	2.6	1066500	200	200 250	_	_	_	_	1046600	2000000
32 32	325L4	628	2.4	1093000	200	200 250	_	_	_	_	1078100	2000000
32	325L4	703	2.1	1101500	200	200 250	_	_	_	_	1115200	2000000
	325L4	758	2.0	1147900	200	200 250	_	_	_	_	1140600	2000000
32	325L4	882	1.7	1154000	200	200 250	_	_	_	_	1193800	
	325L4	1025	1.5	1190200	200	200 250	-	_	_	_	1248900	2000000
	325L4	1101	1.4	963200	155	200 250	_	_	_	_	1275800	2000000
32	325L4	1279	1.2	963200	134	200 250	_	_	_	_	1334800	2000000
	325L4	341	2.9	1052400	200	200 250	_	_	_	_	1013800	2000000
	325L4	390	2.6	1075400	200	200 250	_	_	_	_	1055400	2000000
	325L4	438	2.3	1120700	200	200 250	_	_	_	_	1092500	2000000
	325L4	500	2.0	1130200	200	200 250	_	_	_	_		2000000
	325L4	569	1.8	1157600	200	200 250	_	_	_	_	1182000	2000000
	325L4	628	1.6	1179300	200	200 250	_	_	_	_	1217600	2000000
	325L4	703	1.4	1197000	200	200 250	_	_	_	_	1259400	
	325L4	758	1.3	1228300	192	200 250	_	_	_	_	1288100 1348200	2000000
	325L4 325L4	882 1025	1.1 0.98	1254000 1286700	168 148	200 250 200 250	_	_	_	_	1400000	
	325L4 325L4	1101	0.98	963200	104	200 250	_	_	_	_	1400000	
	325L4 325L4	1279	0.78	963200	89	200 250	_	_	_	_	1400000	
500 32	325L3	83.3	6.0	849100	260		_				817900	2000000
	325L3	105	4.8	908900	260	_	_	_	_	_	875600	
	325L3	113	4.4	898100	260	_	_	_	_	_		2000000
	325L3	120	4.2	928800	260	_	_	_	_	_		2000000
32	325L3	142	3.5	961400	260	_	-	_	_	_	958700	2000000
	325L3	165	3.0	1005800	260	_	_	_	_	_	1003000	
32	325L3	205	2.4	963200	260	_	_	_	_	_	1072000	2000000
	325L4	341	1.5	1206900	200	200 250	_	_	_	_	1248100	
	325L4	390	1.3	1228100	186	200 250	_	_	_	_	1299300	
	325L4	438	1.1	1258300	170	200 250	_	_	_	_	1345100	
	325L4	500	1.0	1286700	152	200 250	_	_	_	_	1400000	
	325L4	569 639	0.88	1286700	134	200 250	_	_	_	_	1400000	
	325L4	628	0.80	1286700	121	200 250	_	_	_	_	1400000	
	325L4 325L4	703 758	0.71 0.66	1286700 1286600	108 100	200 250 200 250		_	_	_	1400000 1400000	2000000 2000000
	325L4 325L4	882	0.66	1286700	86	200 250		_	_	_	1400000	
	325L4 325L4	1025	0.57	1286700	74	200 250	_	_	_	_	1400000	2000000
	325L4	1101	0.45	963200	52	200 250	_	_	_	_	1400000	2000000
	325L4	1279	0.39	963200	45	200 250		_	_			2000000





25.4 DATI TECNICI RIDUTTORI ANGOLARI 300M R

Guida alla consultazione delle tabelle.



- Valore di coppia nominale del riduttore indipendente dalla potenza meccanica installata
 - 1 Coppia di riferimento
 - 2 Velocità di comando riduttore
 - Grandezza riduttore in esecuzione angolare.

 NOTA: i suffissi (B) (C) sulla stessa grandezza indicano riduzioni angolari di dimensioni differenti: vedere le pagine dimensionali
 - 4 Rapporto di riduzione
 - 5 Velocità angolare all'albero lento

Coppia nominale all'albero lento del riduttore, basata su:

- 6
- fattore di servizio f_S=1
- durata teorica di 10000 h

Potenza nominale applicabile al riduttore, per:

- 7 fattore di servizio f_S=1
 - durata teorica di 10000 h

8 Grandezza motore elettrico IEC installabile

Carico radiale applicabile all'albero lento, calcolato per:

- fattore di servizio f_S=1
- durata teorica di 10000 h
 - velocità uscita n₂

Per forze non applicate in mezzeria riferirsi ai diagrammi riportati a seguito delle pagine dimensionali del riduttore in oggetto

- 10 Coppia massima
- 11 Pagina delle dimensioni





	3	300	R		254			•	1250) Nm		
n ₁	_48117	i	n ₂	M _{n2}	P _{n1}	-			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	MC/PC	MZ/PZ	нс	HZ	FZ	Nm
1500	300R2	7.13		580	13.7	71 132	2360	2360	8620	10000	1350	2000
	300R2	8.74	172	610	11.7	71 132	2520	2520	9160	10700	1440	2400
	300R2	11.8	127	590	8.3	71 132	2790	2790	10000	11700	1590	2400
	300R2 300R2	14.8 18.5	102 81	510 370	5.7 3.3	71 132 71 132	3000 3230	3000 3230	10700 11500	12500 13300	1710 1850	2400 2400
	000112	10.0	01	010	0.0	71 102	0200	0200	11000	10000	1000	2400
	300R3	24.8	60	730	5.1	71 132	3570	3570	12500	14600	2040	2000
	300R3	30.4	49	840	4.8	71 132	3820	3820	13300	15500	2180	2400
	300R3	37.3	40	840	3.9	71 132	4090	4090	14200	16500	2330	2400
	300R3	41.2	36	650	2.7	71 132	4220	4220	14600	17000	2410	2400
	300R3 300R3	50.4 62.9	29.8 23.8	850 850	2.9 2.3	71 132 71 132	4520 4870	4520 4870	15500 16600	18000 19300	2580 2780	2400 2400
	300R3	68.2	22.0	650	1.6	71 132	5000	5000	17000	19700	2860	2400
	300R3	78.7	19.1	850	1.9	71 132	5240	5240	17700	20600	2990	2400
	300R3	85.2	17.6	650	1.3	71 132	5380	5380	18100	21100	3070	2400
	300R3	106	14.1	650	1.1	71 132	5800	5800	19400	22600	3310	2400
	300R3	133	11.3	550	0.71	71 132	6240	6240	20700	24100	3570	2400
	300R4	106	14.2	860	1.4	71 132	5790	5790	19400	22500	3310	2400
	300R4	130	11.6	860	1.2	71 132	6190	6190	20600	23900	3540	2400
	300R4	143	10.5	650	0.81	71 132	6400	6400	21200	24700	3660	2400
	300R4	159	9.4	870	0.97	71 132	6500	6500	21500	25000	3780	2400
	300R4 300R4	175 215	8.5 7.0	880	0.89 0.75	71 132 71 132	6500 6500	6500 6500	21500 21500	25000 25000	3910 4190	2400
	300R4 300R4	215 237	6.3	910 650	0.75	71 132 71 132	6500	6500	21500	25000	4330	2400 2400
	300R4	268	5.6	930	0.62	71 132	6500	6500	21500	25000	4510	2400
	300R4	291	5.2	950	0.58	71 132	6500	6500	21500	25000	4630	2400
	300R4	363	4.1	980	0.48	71 132	6680	6680	22100	25700	4990	2400
	300R4	394	3.8	680	0.31	71 132	6760	6760	22400	26000	5120	2400
	300R4	453	3.3	1020	0.40	71 132	6890	6890	22800	26500	5370	2400
	300R4 300R4	491	3.1 2.4	710 730	0.25 0.21	71 132 71 132	6970	6970	23100	26800	5510 5940	2400
	300R4	613 766	2.4	760	0.21	71 132	7200 7430	7200 7430	23800 24600	27700 28600	6400	2400 2400
1000	300R2	7.13	140	660	10.3	71 132	2700	2700	9740	11300	1540	2000
	300R2	8.74	114	690	8.8	71 132	2880	2880	10300	12000	1650	2400
	300R2	11.8	85	630	6.0	71 132	3190	3190	11300	13200	1820	2400
	300R2	14.8	68	530	4.0	71 132	3440	3440	12100	14100	1960	2400
	300R2	18.5	54	370	2.2	71 132	3700	3700	12900	15100	2110	2400
	300R3	24.8	40	730	3.4	71 132	4090	4090	14200	16500	2330	2000
	300R3	30.4	33	850	3.2	71 132	4370	4370	15000	17500	2500	2400
	300R3 300R3	37.3 41.2	26.8	850	2.6 1.8	71 132 71 132	4680	4680	16000	18600 19200	2670 2760	2400
	300R3	50.4	24.3 19.8	650 850	1.0	71 132	4840 5170	4840 5170	16500 17500	20400	2960	2400 2400
	300R3	62.9	15.9	850	1.6	71 132	5570	5570	18700	21800	3180	2400
	300R3	68.2	14.7	650	1.1	71 132	5720	5720	19200	22300	3270	2400
	300R3	78.7	12.7	860	1.3	71 132	6000	6000	20000	23300	3430	2400
	300R3	85.2	11.7	650	0.88	71 132	6160	6160	20500	23800	3520	2400
	300R3 300R3	106 133	9.4 7.5	650 550	0.70 0.48	71 132 71 132	6500 6500	6500 6500	21500 21500	25000 25000	3790 4080	2400 2400
	300R4	106	9.4	870	0.97	71 132	6500	6500	21500	25000	3780	2400
	300R4	130	7.7	890	0.81	71 132	6500	6500	21500	25000	4050	2400
	300R4	143	7.0	650	0.54	71 132	6500	6500	21500	25000	4190	2400
	300R4	159	6.3	920	0.68	71 132	6500	6500	21500	25000	4330	2400
	300R4	175	5.7	930	0.63	71 132	6500	6500	21500	25000	4480	2400
	300R4	215	4.7	960 670	0.53	71 132	6570	6570	21700	25300	4790	2400
	300R4 300R4	237 268	4.2 3.7	670 1000	0.33 0.44	71 132 71 132	6660 6780	6660 6780	22000 22400	25600 26100	4950 5160	2400 2400
	300R4 300R4	291	3.4	1010	0.44	71 132 71 132	6860	6860	22700	26400	5300	2400
	300R4	363	2.8	1050	0.34	71 132	7080	7080	23400	27200	5710	2400
	300R4	394	2.5	730	0.22	71 132	7160	7160	23700	27500	5860	2400
	300R4	453	2.2	1090	0.29	71 132	7310	7310	24200	28100	6140	2400
	300R4	491	2.0	760	0.18	71 132	7390	7390	24400	28400	6310	2400
	300R4	613 766	1.6	790 820	0.15	71 132	7630 7880	7630	25200	29300	6800	2400
	300R4	766	1.3	820	0.13	71 132	7880	7880	26000	30300	7320	2400



	3	300	R		254			1	250	Nm	1	
n ₁		i	n ₂	M _{n2}	P _{n1}	D (150)			Rn ₂ [N]			M _{2 max}
min-1	.allin		min-1	Nm	kW	P (IEC) -	MC/PC	MZ/PZ	нс	HZ	FZ	Nm
500	300R2	7.13	70	730	5.7	71 132	3400	3400	12000	13900	1940	2000
	300R2	8.74	57	820	5.2	71 132	3630	3630	12700	14800	2080	2400
	300R2	11.8	42	650	3.1	71 132	4020	4020	14000	16200	2300	2400
	300R2	14.8	34	550	2.1	71 132	4330	4330	14900	17300	2470	2400
	300R2	18.5	27.1	370	1.1	71 132	4660	4660	15900	18500	2660	2400
	300R3	24.8	20.1	730	1.7	71 132	5150	5150	17400	20300	2940	2000
	300R3	30.4	16.4	850	1.6	71 132	5510	5510	18500	21500	3150	2400
	300R3	37.3	13.4	860	1.3	71 132	5890	5890	19700	22900	3370	2400
	300R3	41.2	12.1	650	0.91	71 132	6090	6090	20300	23600	3480	2400
	300R3	50.4	9.9	860	0.98	71 132	6500	6500	21500	25000	3720	2400
	300R3	62.9	7.9	890	0.81	71 132	6500	6500	21500	25000	4010	2400
	300R3	68.2	7.3	650	0.55	71 132	6500	6500	21500	25000	4120	2400
	300R3	78.7	6.4	920	0.67	71 132	6500	6500	21500	25000	4320	2400
	300R3	85.2	5.9	650	0.44	71 132	6500	6500	21500	25000	4430	2400
	300R3	106	4.7	660	0.35	71 132	6560	6560	21700	25200	4780	2400
	300R3	133	3.8	570	0.25	71 132	6770	6770	22400	26000	5140	2400
	300R4	106	4.7	960	0.54	71 132	6550	6550	21700	25200	4770	2400
	300R4	130	3.9	990	0.45	71 132	6750	6750	22300	25900	5100	2400
	300R4	143	3.5	690	0.29	71 132	6840	6840	22600	26300	5270	2400
	300R4	159	3.1	1030	0.38	71 132	6940	6940	23000	26700	5460	2400
	300R4	175	2.8	1050	0.35	71 132	7040	7040	23300	27100	5640	2400
	300R4	215	2.3	1080	0.30	71 132	7250	7250	24000	27900	6040	2400
	300R4	237	2.1	750	0.19	71 132	7350	7350	24300	28300	6240	2400
	300R4	268	1.9	1120	0.25	71 132	7480	7480	24800	28800	6500	2400
	300R4	291	1.7	1140	0.23	71 132	7570	7570	25000	29100	6680	2400
	300R4	363	1.4	1180	0.19	71 132	7810	7810	25800	30100	7190	2400
	300R4	394	1.3	820	0.12	71 132	7910	7910	26100	30400	7390	2400
	300R4	453	1.1	1230	0.16	71 132	8070	8070	26700	31000	7740	2400
	20004	404	4.0	000	0.40	74 400	0460	0460	27000	24400	7050	2400

	3	801	R		264			2	2060) Nm	1	
n ₁	-4117	i	n ₂	M _{n2}	P _{n1}	P (IEC)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	301R2	7.13	210	1040	15.0	71 132	2360	2360	8620	9420	1350	3400
	301R2	8.74	172	1090	15.0	71 132	2520	2520	9160	10000	1440	3400
	301R2	11.8	127	1150	15.0	71 132	2790	2790	10000	11000	1590	3400
	301R2	14.8	102	940	10.6	71 132	3000	3000	10700	11700	1710	3400
	301R2	18.5	81	740	6.7	71 132	3230	3230	11500	12500	1850	3400
	301R3	24.8	60	1390	9.7	71 132	3570	3570	12500	13700	2040	3400
	301R3	30.4	49	1580	8.9	71 132	3820	3820	13300	14600	2180	3400
	301R3	37.3	40	1600	7.4	71 132	4090	4090	14200	15500	2330	3400
	301R3	41.2	36	1300	5.4	71 132	4220	4220	14600	15900	2410	3400
	301R3	50.4	29.8	1630	5.6	71 132	4520	4520	15500	16900	2580	3400
	301R3	62.9	23.8	1650	4.5	71 132	4870	4870	16600	18100	2780	3400
	301R3	68.2	22.0	1300	3.3	71 132	5000	5000	17000	18600	2860	3400
	301R3	78.7	19.1	1570	3.4	71 132	5240	5240	17700	19400	2990	3400
	301R3	85.2	17.6	1300	2.6	71 132	5380	5380	18100	19800	3070	3400
	301R3	106	14.1	1300	2.1	71 132	5800	5800	19400	21200	3310	3400
	301R3	133	11.3	1150	1.5	71 132	6240	6240	20700	22700	3570	3400
	301R4	106	14.2	1700	2.8	71 132	5790	5790	19400	21200	3310	3400
	301R4	130	11.6	1720	2.3	71 132	6190	6190	20600	22500	3540	3400
	301R4	143	10.5	1300	1.6	71 132	6400	6400	21200	23200	3660	3400
	301R4	159	9.4	1740	1.9	71 132	6500	6500	21500	23500	3780	3400

71 ... 132 71 ... 132

71 ... 132

300R4

300R4

300R4

1.0

0.82

0.65

0.10

0.08



	3	301	R		264			2	2060) Nm	1	
n ₁	_4 E u \	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	мс	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	301R4	175	8.5	1770	1.8	71 132	6500	6500	21500	23500	3910	3400
	301R4	215	7.0	1820	1.5	71 132	6500	6500	21500	23500	4190	3400
	301R4	237	6.3	1300	0.97	71 132	6500	6500	21500	23500	4330	3400
	301R4 301R4	268 291	5.6 5.2	1870 1890	1.2 1.2	71 132 71 132	6500 6500	6500 6500	21500 21500	23500 23500	4510 4630	3400 3400
	301R4 301R4	363	4.1	1960	0.96	71 132	6680	6680	22100	24100	4990	3400
	301R4	394	3.8	1360	0.61	71 132	6760	6760	22400	24400	5120	3400
	301R4	453	3.3	1930	0.76	71 132	6890	6890	22800	24900	5370	3400
	301R4	491	3.1	1410	0.51	71 132	6970	6970	23100	25200	5510	3400
	301R4	613	2.4	1470	0.42	71 132	7200	7200	23800	26000	5940	3400
	301R4	766	2.0	1530	0.35	71 132	7430	7430	24600	26900	6400	3400
1000		7.13	140	1170	15.0	71 132	2700	2700	9740	10600	1540	3400
	301R2	8.74	114	1230	15.0	71 132	2880	2880	10300	11300	1650	3400
	301R2 301R2	11.8	85 68	1250 1050	11.8 7.9	71 132 71 132	3190	3190	11300	12400	1820 1960	3400
	301R2 301R2	14.8 18.5	54	740	7.9 4.5	71 132	3440 3700	3440 3700	12100 12900	13200 14200	2110	3400 3400
	001112	10.0	04	740	4.0		0700	0700	12000	14200	2110	0400
	301R3	24.8	40	1430	6.6	71 132	4090	4090	14200	15500	2330	3400
	301R3	30.4	33	1620	6.1	71 132	4370	4370	15000	16400	2500	3400
	301R3	37.3	26.8	1640	5.0	71 132	4680	4680	16000	17500	2670	3400
	301R3 301R3	41.2 50.4	24.3 19.8	1300 1660	3.6 3.8	71 132 71 132	4840 5170	4840 5170	16500 17500	18000 19100	2760 2960	3400 3400
	301R3	62.9	15.9	1690	3.1	71 132	5570	5570	18700	20500	3180	3400
	301R3	68.2	14.7	1300	2.2	71 132	5720	5720	19200	21000	3270	3400
	301R3	78.7	12.7	1590	2.3	71 132	6000	6000	20000	21900	3430	3400
	301R3	85.2	11.7	1300	1.8	71 132	6160	6160	20500	22400	3520	3400
	301R3	106	9.4	1300	1.4	71 132	6500	6500	21500	23500	3790	3400
	301R3	133	7.5	1150	0.99	71 132	6500	6500	21500	23500	4080	3400
	301R4	106	9.4	1740	1.9	71 132	6500	6500	21500	23500	3780	3400
	301R4	130	7.7	1790	1.6	71 132	6500	6500	21500	23500	4050	3400
	301R4	143	7.0	1300	1.1	71 132	6500	6500	21500	23500	4190	3400
	301R4 301R4	159 175	6.3 5.7	1840 1870	1.4 1.3	71 132 71 132	6500 6500	6500 6500	21500 21500	23500 23500	4330 4480	3400 3400
	301R4	215	4.7	1920	1.1	71 132	6570	6570	21700	23700	4790	3400
	301R4	237	4.2	1340	0.67	71 132	6660	6660	22000	24100	4950	3400
	301R4	268	3.7	2000	0.88	71 132	6780	6780	22400	24500	5160	3400
	301R4	291	3.4	2030	0.82	71 132	6860	6860	22700	24800	5300	3400
	301R4	363	2.8	2100	0.69	71 132	7080	7080	23400	25600	5710	3400
	301R4 301R4	394 453	2.5 2.2	1460 2000	0.44 0.52	71 132 71 132	7160 7310	7160 7310	23700 24200	25900 26400	5860 6140	3400 3400
	301R4 301R4	491	2.2	1510	0.32	71 132	7310	7310	24400	26700	6310	3400
	301R4	613	1.6	1580	0.30	71 132	7630	7630	25200	27600	6800	3400
	301R4	766	1.3	1640	0.25	71 132	7880	7880	26000	28500	7320	3400
500	301R2	7.13	70	1370	10.6	71 132	3400	3400	12000	13100	1940	3400
	301R2	8.74	57	1520	9.7	71 132	3630	3630	12700	13900	2080	3400
	301R2	11.8	42	1300	6.1	71 132	4020	4020	14000	15200	2300	3400
	301R2	14.8	34	1150	4.3	71 132	4330	4330	14900	16300	2470	3400
	301R2	18.5	27.1	740	2.2	71 132	4660	4660	15900	17400	2660	3400
	301R3	24.8	20.1	1430	3.3	71 132	5150	5150	17400	19000	2940	3400
	301R3	30.4	16.4	1680	3.2	71 132	5510	5510	18500	20200	3150	3400
	301R3	37.3	13.4	1700	2.6	71 132	5890	5890	19700	21500	3370	3400
	301R3 301R3	41.2 50.4	12.1 9.9	1300 1730	1.8 2.0	71 132 71 132	6090 6500	6090 6500	20300 21500	22200 23500	3480 3720	3400 3400
	301R3	62.9	7.9	1730	1.6	71 132	6500	6500	21500	23500	4010	3400
	301R3	68.2	7.3	1300	1.1	71 132	6500	6500	21500	23500	4120	3400
	301R3	78.7	6.4	1600	1.2	71 132	6500	6500	21500	23500	4320	3400
	301R3	85.2	5.9	1300	0.88	71 132	6500	6500	21500	23500	4430	3400
	301R3	106	4.7	1310	0.71	71 132	6560	6560	21700	23700	4780	3400
	301R3	133	3.8	1150	0.50	71 132	6770	6770	22400	24500	5140	3400
	301R4	106	4.7	1920	1.1	71 132	6550	6550	21700	23700	4770	3400



	3	301	R		264			2	2060) Nm)	
n ₁	-4117	i	n ₂	M _{n2}	P _{n1}	D (IEC)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	301R4	130	3.9	1990	0.91	71 132	6750	6750	22300	24400	5100	3400
	301R4	143	3.5	1380	0.57	71 132	6840	6840	22600	24700	5270	3400
	301R4	159	3.1	2060	0.77	71 132	6940	6940	23000	25100	5460	3400
	301R4	175	2.8	2090	0.71	71 132	7040	7040	23300	25500	5640	3400
	301R4	215	2.3	2160	0.60	71 132	7250	7250	24000	26200	6040	3400
	301R4	237	2.1	1510	0.37	71 132	7350	7350	24300	26600	6240	3400
	301R4	268	1.9	2240	0.49	71 132	7480	7480	24800	27100	6500	3400
	301R4	291	1.7	2270	0.46	71 132	7570	7570	25000	27400	6680	3400
	301R4	363	1.4	2340	0.38	71 132	7810	7810	25800	28300	7190	3400
	301R4	394	1.3	1650	0.25	71 132	7910	7910	26100	28600	7390	3400
	301R4	453	1.1	2000	0.26	71 132	8070	8070	26700	29200	7740	3400
	301R4	491	1.0	1710	0.21	71 132	8160	8160	27000	29500	7950	3400
	301R4	613	0.82	1720	0.17	71 132	8420	8420	27900	30400	8000	3400
	301R4	766	0.65	1720	0.13	71 132	8690	8690	28800	31400	8000	3400

	3	303	R		274			2	2970) Nm	1	
n ₁	4807	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	303R2	9.23	163	1680	30	71 132	8290	9470	17500	20800	4400	5200
	303R2	10.9	138	1900	29.1	71 132	8760	10000	18400	21900	4650	5200
	303R2	13.7	110	1970	24.1	71 132	9450	10800	19700	23400	5010	5200
	303R2	15.9	94	1820	19.1	71 132	9940	11400	20700	24500	5270	5200
	303R2	19.2	78	1550	13.5	71 132	10600	12100	21900	25900	5620	5200
	303R2	24.8	61	860	5.8	71 132	11500	13200	23600	28000	6110	5200
	303R3	25.7	58	2030	13.6	71 132	11700	13300	23900	28300	6190	5200
	303R3	31.5	48	2110	11.5	71 132	12500	14300	25300	30000	6620	5200
	303R3	37.1	40	2390	11.1	71 132	13200	15100	26600	31600	7000	5200
	303R3	42.6	35	2070	8.4	71 132	13800	15800	27800	32900	7320	5200
	303R3	46.6	32	2160	8.0	71 132	14200	16300	28500	33800	7550	5200
	303R3	50.3	29.8	2380	8.2	71 132	14600	16700	29200	34600	7740	5200
	303R3	54.2	27.7	1820	5.8	71 132	15000	17100	29800	35400	7930	5200
	303R3	63.1	23.8	2170	5.9	71 132	15700	18000	31200	37000	8350	5200
	303R3	73.3	20.5	1820	4.3	71 132	16500	18900	32700	38700	8780	5200
	303R3	78.7	19.1	2180	4.8	71 132	16900	19400	33400	39600	8990	5200
	303R3	91.5	16.4	1820	3.4	71 132	17800	20400	34900	41400	9450	5200
	303R3	114	13.1	1820	2.7	71 132	19200	21900	37300	44300	10200	5200
	303R4	129	11.6	2620	3.6	71 132	20000	22800	38700	45900	10600	5200
	303R4	148	10.1	2310	2.8	71 132	20900	23900	40400	47800	11100	5200
	303R4	158	9.5	2660	3.0	71 132	21000	24000	40500	48000	11300	5200
	303R4	185	8.1	2310	2.2	71 132	21000	24000	40500	48000	11900	5200
	303R4	214	7.0	2730	2.3	71 132	21000	24000	40500	48000	12500	5200
	303R4	231	6.5	1830	1.4	71 132	21000	24000	40500	48000	12900	5200
	303R4	255	5.9	1840	1.3	71 132	21000	24000	40500	48000	13300	5200
	303R4	290	5.2	2650	1.6	71 132	21000	24000	40500	48000	13900	5200
	303R4	313	4.8	1850	1.1	71 132	21100	24100	40700	48300	14200	5200
	303R4	336	4.5	2270	1.2	71 132	21300	24400	41200	48800	14600	5200
	303R4	364	4.1	2310	1.1	71 132	21600	24700	41600	49300	15000	5200
	303R4	390	3.8	1930	0.88	71 132	21800	24900	42000	49800	15300	5200
	303R4	452	3.3	2250	0.88	71 132	22300	25400	42900	50900	16100	5200
	303R4	528	2.8	2030	0.68	71 132	22800	26000	43900	52000	16900	5200
	303R4	567	2.6	2430	0.76	71 132	23000	26300	44400	52600	17400	5200
	303R4	659	2.3	2110	0.57	71 132	23500	26900	45300	53700	18200	5200
	303R4	797	1.9	1820	0.41	71 132	24100	27600	46600	55200	19400	5200
	303R4	824	1.8	2200	0.47	71 132	24300	27700	46800	55400	19700	5200
1000		9.23	108	1890	22.8	71 132	9490	10800	19800	23500	5030	5200
	303R2	10.9	92	2140	21.9	71 132	10000	11500	20800	24700	5320	5200
	303R2	13.7	73	2080	16.9	71 132	10800	12400	22300	26400	5740	5200
	303R2	15.9	63	1820	12.7	71 132	11400	13000	23300	27600	6030	5200



	3	803	R		274			2	2970) Nm	1	
n ₁	_4 E u \	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	دالگانه.		min-1	Nm	kW	P (IEC) -	мс	MZ	HC/PC	HZ/PZ	FZ	Nm
1000	303R2	19.2	52	1640	9.5	71 132	12100	13900	24700	29300	6430	5200
	303R2	24.8	40	860	3.9	71 132	13200	15100	26600	31600	7000	5200
	303R3	25.7	39	2160	9.6	71 132	13300	15300	26900	31900	7080	5200
	303R3	31.5	32	2160	7.9	71 132	14300	16300	28600	33900	7580	5200
	303R3	37.1	26.9	2460	7.6	71 132	15100	17300	30100	35700	8010	5200
	303R3 303R3	42.6 46.6	23.5 21.5	2110 2170	5.7 5.3	71 132 71 132	15800 16300	18100 18600	31300 32200	37200 38200	8380 8640	5200 5200
	303R3	50.3	19.9	2470	5.6	71 132	16700	19100	32900	39000	8860	5200
	303R3	54.2	18.5	1820	3.9	71 132	17100	19600	33700	39900	9080	5200
	303R3	63.1	15.9	2180	4.0	71 132	18000	20600	35300	41800	9550	5200
	303R3	73.3	13.6	1820	2.8	71 132	18900	21600	36900	43700	10000	5200
	303R3	78.7	12.7	2190	3.2	71 132	19400	22200	37700	44700	10300	5200
	303R3 303R3	91.5 114	10.9 8.7	1820 1820	2.3 1.8	71 132 71 132	20400 21000	23300 24000	39400 40500	46700 48000	10800 11700	5200 5200
	30313	114	0.7	1020	1.0	71132	21000	24000	40300	46000	11700	5200
	303R4	129	7.7	2710	2.5	71 132	21000	24000	40500	48000	12100	5200
	303R4 303R4	148 158	6.7 6.3	2310 2760	1.8 2.1	71 132 71 132	21000 21000	24000 24000	40500 40500	48000 48000	12700 13000	5200 5200
	303R4 303R4	185	5.4	2310	1.5	71 132	21000	24000	40500	48000	13700	5200
	303R4	214	4.7	2810	1.6	71 132	21200	24200	40900	48500	14400	5200
	303R4	231	4.3	1890	0.97	71 132	21400	24500	41300	49000	14700	5200
	303R4	255	3.9	1920	0.89	71 132	21700	24900	41900	49700	15200	5200
	303R4	290	3.4	2680	1.1	71 132	22100	25300	42700	50600	15900	5200
	303R4	313	3.2	1990	0.75	71 132	22400	25600	43200	51200	16300	5200
	303R4 303R4	336	3.0 2.7	2440	0.86 0.81	71 132 71 132	22600	25800	43600	51700 52300	16700	5200
	303R4 303R4	364 390	2.7	2480 2070	0.63	71 132	22900 23100	26100 26400	44100 44600	52800	17100 17500	5200 5200
	303R4	452	2.2	2250	0.59	71 132	23600	27000	45500	53900	18400	5200
	303R4	528	1.9	2180	0.49	71 132	24100	27600	46500	55100	19400	5200
	303R4	567	1.8	2600	0.54	71 132	24400	27900	47000	55700	19900	5200
	303R4	659	1.5	2270	0.41	71 132	24900	28500	48000	56900	20900	5200
	303R4 303R4	797 824	1.3 1.2	1930 2360	0.29 0.34	71 132 71 132	25600 25700	29200 29400	49300 49600	58500 58800	22300 22500	5200 5200
	303114	024	1.2	2300	0.54	71152	25700	23400	49000	30000	22300	3200
500	303R2	9.23	54	2260	13.7	71 132	12000	13700	24400	28900	6340	5200
	303R2	10.9	46	2570	13.2	71 132	12600	14400	25600	30400	6700	5200
	303R2	13.7	37	2150	8.8	71 132 71 132	13600	15600	27400	32500	7230	5200
	303R2 303R2	15.9 19.2	31 26.0	1820 1650	6.4 4.8	71 132	14300 15300	16400 17500	28700 30400	34000 36000	7600 8100	5200 5200
	303R2	24.8	20.2	860	1.9	71 132	16600	19000	32800	38900	8810	5200
	303R3	25.7	10.5	2220	5.0	71 132	16900	10200	22200	20200	9020	5200
	303R3	25.7 31.5	19.5 15.9	2230 2250	4.1	71 132	16800 18000	19200 20600	33200 35200	39300 41800	8920 9550	5200
	303R3	37.1	13.5	2590	4.0	71 132	19000	21700	37000	43900	10100	5200
	303R3	42.6	11.7	2190	3.0	71 132	19900	22700	38600	45700	10600	5200
	303R3	46.6	10.7	2200	2.7	71 132	20500	23400	39700	47000	10900	5200
	303R3	50.3	9.9	2620	3.0	71 132	21000	24000	40500	48000	11200	5200
	303R3	54.2	9.2	1820	1.9	71 132	21000	24000	40500	48000	11400	5200
	303R3 303R3	63.1 73.3	7.9 6.8	2210 1830	2.0 1.4	71 132 71 132	21000 21000	24000 24000	40500 40500	48000 48000	12000 12700	5200 5200
	303R3	73.3 78.7	6.4	2220	1.4	71 132	21000	24000	40500	48000	13000	5200
	303R3	91.5	5.5	1840	1.2	71 132	21000	24000	40500	48000	13600	5200
	303R3	114	4.4	1880	0.94	71 132	21400	24500	41300	48900	14700	5200
	303R4	129	3.9	2810	1.3	71 132	21800	24900	42000	49800	15300	5200
	303R4	148	3.4	2310	0.92	71 132	22200	25400	42800	50800	16000	5200
	303R4	158	3.2	2810	1.0	71 132	22400	25600	43200	51300	16400	5200
	303R4	185	2.7	2310	0.74	71 132	22900	26200	44200	52400	17200	5200
	303R4	214	2.3	2820	0.78	71 132	23400	26800	45200	53500	18100	5200
	303R4 303R4	231 255	2.2 2.0	2130 2170	0.55 0.50	71 132 71 132	23700 24000	27000 27400	45600 46300	54100 54900	18600 19200	5200 5200
	303R4 303R4	290	1.7	2730	0.56	71 132	24400	27900	47200	55900	20000	5200
	303R4	313	1.6	2250	0.43	71 132	24700	28200	47700	56500	20500	5200
	303R4	336	1.5	2700	0.48	71 132	25000	28500	48100	57100	21000	5200



		303	R		274				2970) Nm	1	
n ₁	IIIT	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	. (129)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
500	303R4	364	1.4	2730	0.44	71 132	25300	28900	48700	57700	21600	5200
	303R4	390	1.3	2340	0.35	71 132	25500	29200	49200	58300	22100	5200
	303R4	452	1.1	2250	0.29	71 132	26000	29800	50200	59500	23200	5200
	303R4 303R4	528 567	0.95 0.88	2440 2850	0.27 0.30	71 132 71 132	26600 26900	30400 30700	51400 51900	60900 61500	24000 24000	5200 5200
	303R4	659	0.76	2440	0.30	71 132	27500	31400	53000	62800	24000	5200
	303R4	797	0.63	2000	0.15	71 132	28200	32300	54500	64600	24000	5200
	303R4	824	0.61	2440	0.18	71 132	28400	32400	54700	64900	24000	5200
		304	R		284			4	3960) Nm		
		i	n	M	В	 			Dn [N]			M
min-1	-4	'	n ₂ min-1	M _{n2} Nm	P _{n1} kW	P (IEC)	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max} Nm
4500	20402	0.00	1 460	1000	20	74 400	1 0000	0.470	17500	20000	4400	1 6600
1500	304R2 304R2	9.23 10.9	163 138	1680 1980	30 30	71 132 71 132	8290 8760	9470 10000	17500 18400	20800 21900	4400 4650	6600 6600
	304R2	13.7	110	2490	30	71 132	9450	10800	19700	23400	5010	6600
	304R2	16.8	89	2390	23.7	71 132	10100	11600	21000	24900	5370	6600
	304R3	25.7	58	3020	15.0	71 132	11700	13300	23900	28300	6190	7300
	304R3	31.5	48	3090	15.0	71 132	12500	14300	25300	30000	6620	7300
	304R3	37.1	40	3440	15.0	71 132	13200	15100	26600	31600	7000	7300
	304R3	42.6	35	3190	12.9	71 132	13800	15800	27800	32900	7320	7300
	304R3	46.6	32	2850	10.5	71 132	14200	16300	28500	33800	7550	7300
	304R3	50.3	29.8	3460	11.9	71 132	14600	16700	29200	34600	7740	7300
	304R3	63.1	23.8	2850	7.8	71 132	15700	18000	31200	37000	8350	7300
	304R3 304R3	78.7 97.0	19.1 15.5	2850 2390	6.2 4.2	71 132 71 132	16900 18200	19400 20800	33400 35500	39600 42100	8990 9630	7300 7300
	304R3	121	12.4	2390	3.4	71 132	19600	22400	38000	45000	10400	7300
	304R4	89.4	16.8	3330	6.6	71 132	17700	20200	34700	41100	9370	7300
	304R4	109	13.7	3370	5.5	71 132	18900	21600	36900	43700	10000	7300
	304R4	129	11.6	3530	4.8	71 132	20000	22800	38700	45900	10600	7300
	304R4	148	10.1	3440	4.1	71 132	20900	23900	40400	47800	11100	7300
	304R4 304R4	158 195	9.5 8.1	3550 3460	4.0 3.3	71 132 71 132	21000 21000	24000 24000	40500 40500	48000 48000	11300 11900	7300 7300
	304R4 304R4	185 214	7.0	3620	3.0	71 132	21000	24000	40500	48000	12500	7300
	304R4	227	6.6	3480	2.7	71 132	21000	24000	40500	48000	12800	7300
	304R4	267	5.6	3660	2.4	71 132	21000	24000	40500	48000	13500	7300
	304R4	290	5.2	3680	2.3	71 132	21000	24000	40500	48000	13900	7300
	304R4	307	4.9	3500	2.0	71 132	21100	24100	40600	48100	14100	7300
	304R4	338	4.4	2420	1.3	71 132	21400	24400	41200	48800	14600	7300
	304R4	364	4.1	2940	1.4	71 132	21600	24700	41600	49300	15000	7300
	304R4	414	3.6	2470	1.1	71 132	22000	25100	42400	50300	15600	7300
	304R4 304R4	452 560	3.3 2.7	3690 2540	1.4 0.81	71 132 71 132	22300 23000	25400 26200	42900 44300	50900 52500	16100 17300	7300 7300
	304R4	699	2.1	2630	0.67	71 132	23700	27100	45700	54200	18600	7300
1000	304R2	9.23	108	1890	22.8	71 132	9490	10800	19800	23500	5030	6600
	304R2	10.9	92	2240	22.9	71 132	10000	11500	20800	24700	5320	6600
	304R2 304R2	13.7 16.8	73 59	2690 2390	21.9 15.8	71 132 71 132	10800 11600	12400 13300	22300 23700	26400 28100	5740 6150	6600 6600
	304R3	25.7	39	3130	14.0	71 132	13300	15300	26900	31900	7080	7300
	304R3	31.5	32	3180	11.6	71 132	14300	16300	28600	33900	7580	7300
	304R3	37.1	26.9	3470	10.7	71 132	15100	17300	30100	35700	8010	7300
	304R3	42.6	23.5	3270	8.8	71 132	15800	18100	31300	37200	8380	7300
	304R3	46.6	21.5	2850	7.0	71 132	16300	18600	32200	38200	8640	7300
	304R3	50.3	19.9	3490	8.0	71 132	16700	19100	32900	39000	8860	7300
	304R3	63.1	15.9	2850	5.2	71 132	18000	20600	35300	41800	9550	7300
	304R3	78.7	12.7	2850	4.2	71 132	19400	22200	37700	44700	10300	7300
	304R3	97.0 121	10.3	2390	2.8	71 132 71 132	20800	23800	40100	47600 48000	11000	7300
	304R3	121	8.2	2390	2.3	71 132	21000	24000	40500	48000	11900	7300



	3	304	R		284			1	3960) Nm	1	
n ₁	4	i	n ₂	M _{n2} Nm	P _{n1} kW	P (IEC)	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1000		89.4	11.2	3420	4.5	71 132	20200	23100	39200	46400	10700	7300
	304R4	109	9.1	3450	3.7	71 132	21000	24000	40500	48000	11500	7300
	304R4	129	7.7	3590	3.3	71 132	21000	24000	40500	48000	12100	7300
	304R4 304R4	148 158	6.7 6.3	3470 3640	2.8	71 132 71 132	21000	24000 24000	40500 40500	48000 48000	12700 13000	7300 7300
	304R4	185	5.4	3490	2.7 2.2	71 132 71 132	21000 21000	24000	40500	48000	13700	7300
	304R4	214	4.7	3700	2.0	71 132	21200	24200	40900	48500	14400	7300
	304R4	227	4.4	3500	1.8	71 132	21400	24400	41200	48900	14600	7300
	304R4	267	3.7	3720	1.6	71 132	21900	25000	42200	50000	15500	7300
	304R4	290	3.4	3720	1.5	71 132	22100	25300	42700	50600	15900	7300
	304R4	307	3.3	3510	1.4	71 132	22300	25500	43000	51000	16200	7300
	304R4	338	3.0	2520	0.88	71 132	22600	25900	43600	51700	16700	7300
	304R4 304R4	364 414	2.7 2.4	3140 2580	1.0 0.74	71 132 71 132	22900 23300	26100 26600	44100 44900	52300 53200	17100 17900	7300 7300
	304R4	452	2.2	3740	0.98	71 132	23600	27000	45500	53900	18400	7300
	304R4	560	1.8	2720	0.57	71 132	24300	27800	46900	55600	19800	7300
	304R4	699	1.4	2830	0.48	71 132	25100	28700	48400	57400	21300	7300
500	304R2 304R2	9.23 10.9	54 46	2330 2720	14.1 13.9	71 132 71 132	12000 12600	13700 14400	24400 25600	28900 30400	6340 6700	6600 6600
	304R2	13.7	37	2850	11.6	71 132 71 132	13600	15600	27400	32500	7230	6600
	304R2	16.8	29.7	2390	7.9	71 132	14600	16700	29200	34600	7750	6600
	304R3	25.7	19.5	3290	7.3	71 132	16800	19200	33200	39300	8920	7300
	304R3	31.5	15.9	3330	6.1	71 132	18000	20600	35200	41800	9550	7300
	304R3	37.1	13.5	3520	5.4	71 132	19000	21700	37000	43900	10100	7300
	304R3	42.6	11.7	3410	4.6	71 132	19900	22700	38600	45700	10600	7300
	304R3 304R3	46.6 50.3	10.7 9.9	2850 3540	3.5 4.0	71 132 71 132	20500 21000	23400 24000	39700 40500	47000 48000	10900 11200	7300 7300
	304R3	63.1	7.9	2850	2.6	71 132	21000	24000	40500	48000	12000	7300
	304R3	78.7	6.4	2850	2.1	71 132	21000	24000	40500	48000	13000	7300
	304R3	97.0	5.2	2390	1.4	71 132	21000	24000	40500	48000	13900	7300
	304R3	121	4.1	2440	1.2	71 132	21600	24700	41600	49300	15000	7300
	304R4	89.4	5.6	3490	2.3	71 132	21000	24000	40500	48000	13500	7300
	304R4	109	4.6	3500	1.9	71 132	21300	24300	41000	48600	14500	7300
	304R4 304R4	129 148	3.9 3.4	3710 3510	1.7 1.4	71 132 71 132	21800 22200	24900 25400	42000 42800	49800 50800	15300 16000	7300 7300
	304R4	158	3.4	3730	1.4	71 132	22400	25600	43200	51300	16400	7300
	304R4	185	2.7	3520	1.1	71 132	22900	26200	44200	52400	17200	7300
	304R4	214	2.3	3770	1.0	71 132	23400	26800	45200	53500	18100	7300
	304R4	227	2.2	3550	0.93	71 132	23600	27000	45500	53900	18400	7300
	304R4	267	1.9	3820	0.84	71 132	24200	27600	46600	55200	19500	7300
	304R4	290	1.7	3830	0.78	71 132	24400	27900	47200	55900 56300	20000	7300
	304R4 304R4	307 338	1.6 1.5	3610 2810	0.70 0.49	71 132 71 132	24600 25000	28200 28600	47500 48200	56300 57100	20400 21100	7300 7300
	304R4	364	1.4	3540	0.49	71 132	25300	28900	48700	57700	21600	7300
	304R4	414	1.2	2910	0.42	71 132	25700	29400	49600	58800	22500	7300
	304R4	452	1.1	3930	0.51	71 132	26000	29800	50200	59500	23200	7300
	304R4	560	0.89	3010	0.32	71 132	26900	30700	51800	61400	24000	7300
	304R4	699	0.71	3010	0.25	71 132	27700	31700	53500	63400	24000	7300
	3	305	R		298				5600) Nm	1	
n ₁		i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1	حالاً ألهـ		min-1	Nm	kW	P (IEU)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500		9.23	163	1680	30	71 132	8290	9470	17500	20800	4400	7700
	305R2	10.9	138	1980	30	71 132	8760	10000	18400	21900	4650	7700
	305R2	13.7	110	2490	30	71 132	9450	10800	19700	23400	5010	7700
	305R2	15.9	94	2890	30	71 132	9940	11400	20700	24500	5270	7700
	305R2	19.2	78	2860	24.9	71 132	10600	12100	21900	25900	5620	7700



305 R 5600 Nm Rn₂ [N] $M_{2 \, max}$ n_1 n_2 M_{n2} P_{n1} P (IEC) -HC/PC kW MC HZ/PZ minmin-1 Nm ΜZ FZ Nm 1500 305R3 25.7 15.0 71 ... 132 305R3 31.5 15.0 71 ... 132 305R3 37.1 15.0 71 ... 132 305R3 42.6 15.0 71 ... 132 305R3 46.6 15.0 71 ... 132 50.3 305R3 15.0 71 ... 132 305R3 54.2 27.7 11.3 71 ... 132 305R3 63.1 23.8 11.8 71 ... 132 305R3 73.3 20.5 8.4 71 ... 132 305R3 78.7 19.1 9.5 71 ... 132 305R3 91.5 6.7 16.4 71 ... 132 305R3 13.1 5.4 71 ... 132 11.6 305R4 7.1 71 ... 132 305R4 10.1 5.4 71 ... 132 305R4 9.5 6.0 71 ... 132 305R4 8.1 4.3 71 ... 132 305R4 7.0 4.5 71 ... 132 305R4 6.5 71 ... 132 305R4 5.9 2.5 71 ... 132 305R4 5.2 3.2 71 ... 132 305R4 4.8 2.1 71 ... 132 305R4 4.5 71 ... 132 305R4 4.1 2.3 71 ... 132 305R4 3.8 1.7 71 ... 132 305R4 3.3 1.9 71 ... 132 305R4 2.8 1.3 71 ... 132 305R4 2.6 71 ... 132 1.5 305R4 2.3 71 ... 132 1.1 305R4 1.9 0.77 71 ... 132 305R4 1.8 0.91 71 ... 132 1000 305R2 9.23 22.8 71 ... 132 305R2 22 9 10.9 71 ... 132 305R2 13.7 22 9 71 ... 132 305R2 15.9 22 9 71 ... 132 305R2 19.2 17.3 71 ... 132 305R3 25.7 15.0 71 ... 132 305R3 31.5 14.4 71 ... 132 305R3 37.1 26.9 14.2 71 ... 132 305R3 42.6 23.5 10.7 71 ... 132 305R3 46.6 21.5 10.7 71 ... 132 305R3 50.3 19.9 10.7 71 ... 132 305R3 54.2 18.5 71 ... 132 305R3 63.1 15.9 7.9 71 ... 132 305R3 73.3 5.6 71 ... 132 13.6 305R3 78.7 12.7 6.4 71 ... 132 305R3 91.5 10.9 4.5 71 ... 132 305R3 8.7 3.6 71 ... 132 305R4 7.7 4.9 71 ... 132 305R4 6.7 3.6 71 ... 132 305R4 6.3 4.0 71 ... 132 305R4 5.4 2.9 71 ... 132 305R4 3.0 71 ... 132 71 ... 132 305R4 4.3 1.9 305R4 71 ... 132 2.2 305R4 3.4 71 ... 132 305R4 1.5 71 ... 132 305R4 3.0 1.7 71 ... 132 305R4 71 ... 132 305R4 2.6 1.2 71 ... 132 305R4 2.2 1.2 71 ... 132 305R4 0.94 1.9 71 ... 132



	3	305	R		298				5600) Nm	1	
n ₁	4	i	n ₂	M _{n2} Nm	P _{n1} kW	P (IEC)	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1000	305R4	567	1.8	5160	1.1	71 132	24400	27900	47000	55700	19900	8800
	305R4	659	1.5	4360	0.78	71 132	24900	28500	48000	56900	20900	8800
	305R4	797	1.3	3670	0.54	71 132	25600	29200	49300	58500	22300	8800
	305R4	824	1.2	4530	0.65	71 132	25700	29400	49600	58800	22500	8800
500	305R2	9.23	54	2330	14.1	71 132	12000	13700	24400	28900	6340	7700
	305R2	10.9	46	2750	14.0	71 132	12600	14400	25600	30400	6700	7700
	305R2	13.7	37	3340	13.6	71 132	13600	15600	27400	32500	7230	7700
	305R2 305R2	15.9 19.2	31 26	3530 3040	12.4 8.8	71 132 71 132	14300 15300	16400 17500	28700 30400	34000 36000	7600 8100	7700 7700
	303I\Z	13.2	20	3040	0.0	71102	13300	17300	30400	30000	0100	7700
	305R3	25.7	19.5	4190	9.4	71 132	16800	19200	33200	39300	8920	8800
	305R3	31.5	15.9	4260	7.8	71 132	18000	20600	35200	41800	9550	8800
	305R3 305R3	37.1 42.6	13.5 11.7	5080 4340	7.8 5.9	71 132 71 132	19000 19900	21700 22700	37000 38600	43900 45700	10100 10600	8800 8800
	305R3	46.6	10.7	4340	5.4	71 132	20500	23400	39700	47000	10900	8800
	305R3	50.3	9.9	5230	6.0	71 132	21000	24000	40500	48000	11200	8800
	305R3	54.2	9.2	3600	3.8	71 132	21000	24000	40500	48000	11400	8800
	305R3	63.1	7.9	4420	4.0	71 132	21000	24000	40500	48000	12000	8800
	305R3	73.3	6.8	3600	2.8	71 132	21000	24000	40500	48000	12700	8800
	305R3 305R3	78.7 91.5	6.4 5.5	4450 3600	3.2 2.3	71 132 71 132	21000 21000	24000 24000	40500 40500	48000 48000	13000 13600	8800 8800
	305R3	114	4.4	3670	1.8	71 132	21400	24500	41300	48900	14700	8800
	005D4	400	0.0	F400	0.5	74 400	04000	0.4000	40000	40000	45000	0000
	305R4 305R4	129 148	3.9 3.4	5480 4490	2.5 1.8	71 132 71 132	21800 22200	24900 25400	42000 42800	49800 50800	15300 16000	8800 8800
	305R4	158	3.2	5490	2.1	71 132	22400	25600	43200	51300	16400	8800
	305R4	185	2.7	4490	1.4	71 132	22900	26200	44200	52400	17200	8800
	305R4	214	2.3	5520	1.5	71 132	23400	26800	45200	53500	18100	8800
	305R4	231	2.2	4100	1.1	71 132	23700	27000	45600	54100	18600	8800
	305R4 305R4	255 290	2.0 1.7	4170 5450	0.97 1.1	71 132 71 132	24000 24400	27400 27900	46300 47200	54900 55900	19200 20000	8800 8800
	305R4	313	1.6	4320	0.82	71 132	24700	28200	47700	56500	20500	8800
	305R4	336	1.5	5350	0.94	71 132	25000	28500	48100	57100	21000	8800
	305R4	364	1.4	5400	0.88	71 132	25300	28900	48700	57700	21600	8800
	305R4	390	1.3	4490	0.68	71 132	25500	29200	49200	58300	22100	8800
	305R4 305R4	452 528	1.1 0.95	4750 4690	0.62 0.53	71 132 71 132	26000 26600	29800 30400	50200 51400	59500 60900	23200 24000	8800 8800
	305R4 305R4	567	0.88	5600	0.58	71 132	26900	30700	51900	61500	24000	8800
	305R4	659	0.76	4690	0.42	71 132	27500	31400	53000	62800	24000	8800
	305R4	797	0.63	3800	0.28	71 132	28200	32300	54500	64600	24000	8800
	305R4	824	0.61	4690	0.34	71 132	28400	32400	54700	64900	24000	8800
	3	306	R		310			-	7300) Nm	<u> </u>	
n ₁ min-1	- 4	i	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	P (IEC) -	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max} Nm
1500	306R2	9.23	163	1680	30	71 160	9870	11200	24700	28500	6410	12000
. 550	306R2	10.9	138	1980	30	71 160	10400	11900	26000	30000	6780	12000
	306R2	13.7	110	2490	30	71 160	11200	12800	27800	32100	7310	12000
	306R2	15.9	94	2890	30	71 160	11800	13500	29100	33600	7690	12000
	306R2	19.2	78	3490	30	71 160	12600	14400	30800	35500	8190	12000
	306R3	33.2	45	5810	30	71 160	15100	17200	36300	41900	9830	14900
	306R3	39.2	38	6550	28.8	71 160	16000	18200	38100	44000	10400	14900
	306R3 306R3	46.3 58.1	32 25.8	7510 7580	27.9 22.5	71 160 71 160	16900 18200	19300 20800	40100 42900	46200 49500	11000 11800	14900 14900
	306R3	67.5	25.8	7090	22.5 18.1	71 160	19200	21800	44900	51800	12500	14900
			20.6	7420	17.5	71 160	19700	22400	45900	53000		14900
	306R3	72.9	20.0	7420	17.5	7 1 100	19700	22-100	40000	33000	12800	1 1000
	306R3	84.7	17.7	7530	15.3	71 160	20700	23600	48000	55400	13400	14900
			1				1					1



306 R 7300 Nm Rn₂ [N] $M_{2 \, max}$ n_1 n_2 M_{n2} P_{n1} P (IEC) -MC HC/PC kW HZ/PZ minmin-1 Nm ΜZ FZ Nm 1500 306R3 10.4 6.6 71 ... 160 306R4 9.5 10.8 71 ... 160 306R4 8.9 8.0 71 ... 160 306R4 8.3 9.3 71 ... 160 306R4 7.0 8 1 71 ... 160 306R4 6.5 5.8 71 ... 160 306R4 6.0 5.9 71 ... 160 306R4 5.2 5.1 71 ... 160 306R4 4.8 4.3 71 ... 160 306R4 3.9 3.5 71 ... 160 306R4 3.6 3.7 71 ... 160 306R4 3.3 71 ... 160 306R4 3.1 3.3 71 ... 160 306R4 2.7 2.3 71 ... 160 306R4 2.5 2.5 71 ... 160 306R4 2.3 1.6 71 ... 160 306R4 1.8 1.3 71 ... 160 306R2 9.23 22.8 71 ... 160 306R2 10.9 22.9 71 ... 160 306R2 13.7 22.9 71 ... 160 306R2 15.9 22 9 71 ... 160 306R2 19.2 22.8 71 ... 160 306R3 33.2 21.9 71 ... 160 306R3 39.2 25.5 21.3 71 ... 160 306R3 46.3 21.6 20.3 71 ... 160 306R3 58.1 17.2 16.2 71 ... 160 306R3 67.5 14.8 12.5 71 ... 160 306R3 71 ... 160 72.9 13.7 12.1 71 ... 160 306R3 84.7 10.6 11 8 306R3 98.5 10.2 7.6 71 ... 160 306R3 6.3 71 ... 160 306R3 6.9 4.4 71 ... 160 306R4 6.3 7.3 71 ... 160 306R4 6.0 5.4 71 ... 160 306R4 5.5 6.2 71 ... 160 306R4 4.7 5.5 71 ... 160 306R4 4.3 3.9 71 ... 160 306R4 4.0 4.1 71 ... 160 306R4 3.5 71 ... 160 306R4 3.2 2.9 71 ... 160 306R4 2.3 71 ... 160 306R4 2.4 2.6 71 ... 160 306R4 2.2 2.0 71 ... 160 306R4 2.0 2.3 71 ... 160 306R4 1.8 71 ... 160 306R4 1.7 1.8 71 ... 160 306R4 1.5 1.2 71 ... 160 306R4 1.2 0.96 71 ... 160 306R2 9.23 14.1 71 ... 160 306R2 10.9 14.0 71 ... 160 306R2 13.7 14 1 71 ... 160 306R2 71 ... 160 15.9 14.1 306R2 19 2 71 ... 160 13.1 306R3 33.2 15 1 12 7 71 ... 160 306R3 39.2 12.8 12.8 71 ... 160 306R3 46.3 10.8 11 7 71 ... 160 306R3 58.1 8.6 9.0 71 ... 160 306R3 67.5 7.4 6.4 71 ... 160 306R3 72.9 6.9 6.4 71 ... 160



	3	306	R		310			7	7300) Nm	1	
n ₁	-dlif	i	n ₂	M _{n2}	P _{n1}	P (IEC)			Rn ₂ [N]			M _{2 max}
min-1	(1111)-		min-1	Nm	kW	P (IEC) -	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
500	306R3	84.7	5.9	8210	5.6	71 160	25000	28500	57000	65800	19400	14900
	306R3	98.5	5.1	6530	3.8	71 160	25000	28500	57000	65800	20400	14900
	306R3	119	4.2	6730	3.2	71 160	25600	29200	58400	67500	21700	14900
	306R3	144	3.5	5710	2.3	71 160	26300	30000	60100	69300	23100	14900
	306R4	158	3.2	9850	3.7	71 160	26700	30400	60800	70200	23800	14900
	306R4	168	3.0	7700	2.7	71 160	26900	30700	61400	70800	24300	14900
	306R4	181	2.8	9450	3.1	71 160	27200	31000	62000	71600	24900	14900
	306R4	214	2.3	9890	2.7	71 160	27900	31800	63500	73300	26400	14900
	306R4	230	2.2	7640	2.0	71 160	28200	32100	64200	74100	27000	14900
	306R4	249	2.0	9520	2.3	71 160	28500	32500	64900	74900	27700	14900
	306R4	289	1.7	9430	1.9	71 160	29100	33200	66300	76600	29200	14900
	306R4	312	1.6	7730	1.5	71 160	29400	33500	67000	77400	29900	14900
	306R4	389	1.3	8240	1.3	71 160	30400	34600	69200	79900	32200	14900
	306R4	420	1.2	9940	1.4	71 160	30700	35000	70000	80800	33000	14900
	306R4	455	1.1	8490	1.1	71 160	31000	35400	70800	81700	33900	14900
	306R4	488	1.0	9530	1.2	71 160	31400	35700	71500	82500	34700	14900
	306R4	550	0.91	8500	0.91	71 160	31900	36400	72700	83900	35000	14900
	306R4	590	0.85	9500	0.95	71 160	32200	36700	73500	84800	35000	14900
	306R4	665	0.75	7000	0.62	71 160	32800	37400	74700	86300	35000	14900
	306R4	830	0.60	7000	0.50	71 160	33800	38600	77100	89000	35000	14900

	3	807	R		320			1	400	0 Nn	n	
n ₁	_4Bu\\	i	n ₂	M _{n2}	P _{n1}	- (I-0)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	307R2	13.0	116	5110	66	132 200	13300	16600	32400	42600	9230	18600
	307R2	15.5	97	6090	66	132 200	14100	17600	34100	44900	9790	21000
	307R2	19.8	76	7820	66	132 200	15300	19100	36800	48400	10600	21000
	307R2	23.5	64	7970	57	132 200	16200	20200	38700	50900	11300	21000
	307R3	31.6	47	5570	30	71 160	17900	22300	42300	55700	12400	18600
	307R3	37.7	40	6650	30	71 160	18900	23700	44600	58700	13200	21000
	307R3	44.6	34	7860	30	71 160	20000	25000	46900	61700	13900	21000
	307R3	55.9	26.8	9860	30	71 160	21600	27000	50200	66000	15000	21000
	307R3	65.0	23.1	11000	29.1	71 160	22700	28400	52500	69100	15800	21000
	307R3	71.8	20.9	10100	24.2	71 160	23500	29300	54100	71200	16300	21000
	307R3	78.6	19.1	11100	24.3	71 160	24200	30200	55600	73200	16800	21000
	307R3	83.4	18.0	10200	21.1	71 160	24700	30800	56600	74500	17200	21000
	307R3	99.0	15.2	8580	14.9	71 160	26100	32600	59600	78400	18200	21000
	307R3	120	12.5	8630	12.4	71 160	27800	34800	63100	83000	19400	21000
	307R4	152	9.9	13500	15.0	71 160	30000	37500	67500	88800	21000	21000
	307R4	165	9.1	10900	11.7	71 160	30000	37500	67500	88800	21600	21000
	307R4	191	7.9	14000	13.0	71 160	30000	37500	67500	88800	22600	21000
	307R4	206	7.3	14100	12.2	71 160	30000	37500	67500	88800	23200	21000
	307R4	232	6.5	11100	8.5	71 160	30000	37500	67500	88800	24200	21000
	307R4	258	5.8	14600	10.0	71 160	30000	37500	67500	88800	25000	21000
	307R4	284	5.3	11300	7.0	71 160	30000	37500	67500	88800	25900	21000
	307R4	300	5.0	14000	8.3	71 160	30000	37500	67500	88800	26300	21000
	307R4	331	4.5	11500	6.2	71 160	30400	38000	68500	90100	27200	21000
	307R4	363	4.1	12300	6.0	71 160	30800	38500	69400	91200	28000	21000
	307R4	413	3.6	11900	5.1	71 160	31400	39300	70700	93000	29300	21000
	307R4	453	3.3	13400	5.3	71 160	31800	39800	71600	94200	30200	21000
	307R4	490	3.1	9330	3.4	71 160	32200	40200	72400	95300	31000	21000
	307R4	581	2.6	12600	3.9	71 160	33000	41200	74200	97600	32800	21000
	307R4	690	2.2	9800	2.5	71 160	33800	42200	76000	100000	34700	21000
1000	307R2	13.0	77	5770	50	132 200	15200	19000	36600	48100	10600	18600
	307R2	15.5	65	6880	50	132 200	16100	20100	38500	50700	11200	21000
	307R2	19.8	50	8830	50	132 200	17500	21900	41500	54700	12200	21000
	307R2	23.5	42	8290	39	132 200	18500	23200	43700	57500	12900	21000



307 R 14000 Nm Rn₂ [N] $M_{2 \, max}$ n_1 n_2 M_{n2} P_{n1} P (IEC) --41111 HC/PC kW MC HZ/PZ minmin-1 Nm ΜZ FZ Nm 1000 307R3 31.6 22.4 71 ... 160 307R3 37.7 26.5 22 8 71 ... 160 307R3 22.4 22.9 44.6 71 ... 160 307R3 55.9 17.9 22.9 71 ... 160 307R3 65.0 15.4 21.4 71 ... 160 307R3 71.8 13.9 71 ... 160 307R3 78.6 12.7 17.3 71 ... 160 307R3 83.4 12.0 14.6 71 ... 160 307R3 99.0 10.1 10.1 71 ... 160 307R3 8.4 8.3 71 ... 160 307R4 6.6 11.2 71 ... 160 307R4 6 1 8.0 71 ... 160 307R4 5.2 9.2 71 ... 160 307R4 4.9 8.6 71 ... 160 307R4 4.3 5.9 71 ... 160 3.9 307R4 6.8 71 ... 160 307R4 3.5 5.0 71 ... 160 307R4 5.5 71 ... 160 307R4 3.0 4.4 71 ... 160 307R4 2.8 4.0 71 ... 160 307R4 2.4 3.7 71 ... 160 307R4 3.6 71 ... 160 307R4 2.0 71 ... 160 2.4 307R4 1.7 2.7 71 ... 160 307R4 1.4 1.8 71 ... 160 307R2 29.1 132 ... 200 13.0 307R2 28.6 132 ... 200 15.5 307R2 19.8 25.2 27.0 132 ... 200 307R2 23.5 21.2 20.1 132 ... 200 307R3 31.6 15.8 13.4 71 ... 160 307R3 37.7 13 2 14 1 71 ... 160 307R3 44.6 11.2 14 1 71 ... 160 307R3 55.9 71 ... 160 307R3 65.0 7.7 12.1 71 ... 160 307R3 71.8 7.0 8.8 71 ... 160 78.6 307R3 6.4 9.0 71 ... 160

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307R3

307R3

307R3

307R4

83.4

99.0

6.0

5.1

4.2

3.3

3.0

2.6

2.4

2.2

1.9

1.8

1.7

1.5

1.4

1.2

1.1

0.86

0.72

7.7

5.0

4.3

5.8

4.6

4.3

3.3

3.5

2.8

2.8

2.5

2.0

2.1

1.9

1.5



	3	309	R		334			1	646	0 Nr	n	
n ₁		i	n ₂	M _{n2} Nm	P _{n1}	P (IEC) -	мс	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
		40.0							1			
1500	309R2 309R2	13.0 15.5	116 97	5110 6090	66 66	132 200 132 200	_	_	33100 34900	42600 44900	7390 7830	27400 27400
	309R2	19.8	76	7820	66	132 200	_	_	37600	48400	8510	27400
	309R2	23.5	64	9280	66	132 200	_	_	39600	50900	9010	27400
	309R3	31.6	47	5580	30	71 160		_	43300	55700	9950	27900
	309R3	37.7	40	6650	30	71 160		_	45600	58700	10500	29000
	309R3	44.6	34	7860	30	71 160	_	_	47900	61700	11100	29000
	309R3	55.9	26.8	9860	30	71 160	_	_	51300	66000	12000	29000
	309R3	65.0	23.1	11200	29.6	71 160	-	_	53700	69100	12600	29000
	309R3	71.8	20.9	12700	30	71 160	_	_	55300	71200	13100	29000
	309R3	83.4	18.0	14000	28.8	71 160	_	_	57900	74500	13700	29000
	309R3 309R3	99.0	15.2	12800	22.2 18.6	71 160 71 160	_	_	60900 64500	78400 83000	14500	29000
	303K3	120	12.5	12900	10.0	71160	_	_	04300	03000	15500	29000
	309R4	152	9.9	18600	15.0	71 160	_	_	69000	88800	16800	29000
	309R4	165	9.1	16300	15.0	71 160	_	_	69000	88800	17300	29000
	309R4	191	7.9	17300	15.0	71 160	_	_	69000	88800	18100	29000
	309R4 309R4	206 232	7.3 6.5	19800 16700	15.0 12.7	71 160 71 160		_	69000 69000	88800 88800	18600 19300	29000 29000
	309R4	258	5.8	17400	12.0	71 160		_	69000	88800	20000	29000
	309R4	284	5.3	16900	10.5	71 160	_	_	69000	88800	20700	29000
	309R4	331	4.5	17200	9.2	71 160	_	_	70000	90100	21800	29000
	309R4	374	4.0	14300	6.8	71 160	_	_	71200	91700	22700	29000
	309R4	413	3.6	17900	7.7	71 160	_	_	72200	93000	23400	29000
	309R4	457	3.3	13800	5.4	71 160	_	_	73300	94300	24200	29000
	309R4	490	3.1	14000	5.1	71 160	_	_	74000	95300	24800	29000
	309R4 309R4	581 690	2.6 2.2	15800 14800	4.8 3.8	71 160 71 160	_	_	75800 77700	97600 100000	26200 27800	29000 29000
	30314	690	2.2	14000	3.0	71100	_	_	77700	100000	27000	29000
1000	309R2	13.0	77	5770	50	132 200	_	_	37400	48100	8450	27400
	309R2	15.5	65	6880	50	132 200	_	_	39400	50700	8970	27400
	309R2 309R2	19.8 23.5	50 42	8830 10200	50 48	132 200 132 200	_	_	42500 44700	54700 57500	9740 10300	27400 27400
	309R3 309R3	31.6 37.7	32 26.5	6300 7510	22.9 22.8	71 160 71 160	_	_	48900	62900	11400	27900
	309R3	44.6	20.5	8870	22.0	71 160		_	51500 54100	66300 69700	12100 12800	29000 29000
	309R3	55.9	17.9	11100	22.9	71 160		_	58000	74600	13800	29000
	309R3	65.0	15.4	12500	22.0	71 160	_	_	60600	78000	14500	29000
	309R3	71.8	13.9	14300	22.9	71 160	<u> </u>	_	62500	80400	15000	29000
	309R3	83.4	12.0	15500	21.3	71 160	_	_	65300	84100	15700	29000
	309R3	99.0	10.1	13000	15.1	71 160	_	_	68800	88500	16700	29000
	309R3	120	8.4	13000	12.5	71 160	_	_	69000	88800	17700	29000
	309R4	152	6.6	20200	15.0	71 160	-	_	69000	88800	19200	29000
	309R4	165	6.1	16700	12.0	71 160	_	_	69000	88800	19800	29000
	309R4	191	5.2	17500	10.8	71 160	_	_	69000	88800	20700	29000
	309R4	206	4.9	21300	12.2	71 160	_	_	69300	89200	21200	29000
	309R4 309R4	232 258	4.3 3.9	17200 17500	8.8 8.0	71 160 71 160		_	70500 71600	90700 92100	22100 22900	29000 29000
	309R4 309R4	284	3.5	17500	7.3	71 160	_	_	72600	93400	23700	29000
	309R4	331	3.0	18500	6.6	71 160	_	_	74200	95400	24900	29000
	309R4	374	2.7	14300	4.5	71 160	_	_	75500	97100	25900	29000
	309R4	413	2.4	19200	5.5	71 160	-	_	76500	98500	26800	29000
	309R4	457	2.2	14800	3.8	71 160	-	_	77600	99900	27700	29000
	309R4	490 501	2.0	14900	3.6	71 160	_	_	78400	100900	28400	29000
	309R4 309R4	581 690	1.7 1.4	15800 15900	3.2 2.7	71 160 71 160		_	80400 82300	103400 106000	30000 31800	29000 29000
500	309R2 309R2	13.0 15.5	39 32	6780 7950	29.1 28.6	132 200 132 200	_	_	46000 48500	59200 62400	10700	27400 27400
	309R2 309R2	19.8	25.2	10200	28.5	132 200		_	52300	67300	11300 12300	27400
	309R2	23.5	21.2	11200	26.4	132 200	_	_	55000	70800	13000	27400
	309R3	31.6	15.8	7760	14.1	71 160	_	_	60100	77400	14300	27900



309 R 16460 Nm 334 n_1 M_{n2} P_{n1} Rn₂ [N] $M_{2 max}$ P (IEC) -MC HC/PC kW ΜZ HZ/PZ min-1 min-1 Nm FΖ Nm 500 309R3 37.7 13.2 9250 14.1 71 ... 160 63400 81600 15200 29000 309R3 71 ... 160 44.6 11.2 10900 14.1 66700 85800 16100 29000 309R3 55.9 8.9 13700 14.1 71 ... 160 69000 88800 17300 29000 309R3 65.0 7.7 14100 12.5 71 ... 160 69000 88800 18200 29000 309R3 71.8 7.0 16400 13.1 71 ... 160 69000 88800 18800 29000 309R3 83.4 16700 71 ... 160 69000 88800 29000 6.0 11.5 19800 309R3 99.0 5.1 13000 7.5 71 ... 160 69000 88800 21000 29000 309R3 120 13400 71 ... 160 70800 91100 22400 29000 4.2 6.4 309R4 152 3.3 21300 8.3 71 ... 160 73200 94300 24200 29000 309R4 165 3.0 18400 6.6 71 ... 160 74100 95400 24900 29000 2.6 17500 71 ... 160 97400 29000 309R4 191 5.4 75700 26100 309R4 206 2.4 21300 6.1 71 ... 160 76500 98400 26800 29000 309R4 232 2.2 18100 4.6 71 ... 160 77800 100200 27900 29000 309R4 258 1.9 17800 4.1 71 ... 160 79000 101700 28900 29000 309R4 284 1.8 18200 3.8 71 ... 160 80100 103100 29800 29000 309R4 331 1.5 20600 3.7 71 ... 160 81900 105400 31400 29000 309R4 374 14600 83300 107200 29000 1.3 2.3 71 ... 160 32700 309R4 413 1.2 21300 3.1 71 ... 160 84500 108800 33800 29000 71 ... 160 309R4 16700 2.2 85700 110300 29000 457 1.1 34900

71 ... 160

71 ... 160

71 ... 160

86600

88700

90900

33640 Nm

111400

114200

117000

35800

36000

36000

29000

29000

29000

n ₁	.alluT	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	- (:==)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	310MR2B	12.0	125	11900	130	160 225	l –	_	36600	46400	13000	47600
	310MR2B	15.4	97	15200	130	160 225	_	_	39400	50000	14100	47600
	310MR2B	18.3	82	17000	130	160 225	_	_	41500	52600	15000	47600
	310MR2C	16.6	90	15000	130	160 250	_	_	40300	51100	14500	47600
	310MR2C	21.3	70	18700	130	160 250	_	_	43500	55100	15800	47600
	310MR2C	25.3	59	17500	115	160 250	_	_	45800	58000	16700	47600
	310MR3	37.7	40	6480	29.6	71 160	_	_	51600	65400	19000	47600
	310MR3	44.6	34	7650	29.5	71 160	_	_	54200	68700	20100	47600
	310MR3	55.9	26.8	9600	29.5	71 160	_	_	58000	73600	21700	47600
	310MR3	65.0	23.1	11200	29.5	71 160	_	_	60700	77000	22800	47600
	310MR3	71.8	20.9	12300	29.5	71 160	_	_	62500	79300	23600	47600
	310MR3	78.6	19.1	13500	29.6	71 160	_	_	64300	81500	24300	47600
	310MR3	83.4	18.0	14300	29.6	71 160	_	_	65400	82900	24800	47600
	310MR3	99.0	15.2	16000	27.9	71 160	_	_	68900	87300	26300	47600
	310MR3	120	12.5	17100	24.6	71 160	_	_	72900	92400	28000	47600
	310MR4	136	11.0	22600	29.5	71 160	_	_	75700	96000	29200	47600
	310MR4	160	9.4	26100	28.8	71 160	_	_	78000	98900	30900	47600
	310MR4	189	7.9	27400	25.7	71 160	_	_	78000	98900	32600	47600
	310MR4	206	7.3	22100	19.1	71 160	_	_	78000	98900	33500	47600
	310MR4	238	6.3	28400	21.2	71 160	_	_	78000	98900	35200	47600
	310MR4	258	5.8	22500	15.4	71 160	_	_	78000	98900	36200	47600
	310MR4	276	5.4	27900	17.9	71 160	_	_	78000	98900	37000	47600
	310MR4	305	4.9	22800	13.2	71 160	_	_	78200	99100	38200	47600
	310MR4	347	4.3	29600	15.2	71 160	_	_	79600	101000	39900	47600
	310MR4	383	3.9	23700	11.0	71 160	_	_	80800	102400	41200	47600
	310MR4	454	3.3	19400	7.6	71 160	_	_	82800	104900	43600	47600
	310MR4	517	2.9	25000	8.6	71 160	_	_	84300	106900	45600	47600
	310MR4	590	2.5	19300	5.8	71 160	_	_	85900	108900	47600	47600
	310MR4	639	2.3	20600	5.7	71 160	_	_	86900	110200	48900	47600
	310MR4	757	2.0	24800	5.8	71 160	_	_	89000	112900	51700	47600
	310MR4	898	1.7	21900	4.3	71 160	_	_	91200	115700	54800	47600

309R4

309R4

309R4

490

581

690

310M R

1.0

0.86

0.72

16900

15800

17000

20

1.6

1.5



	3	10M	R		346			3	364	0 Nr	n	
n ₁	-4117	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW		MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1000	310MR2B	12.0	83	13400	124	160 225	_	_	41300	52400	14900	47600
	310MR2B	15.4	65	17200	124	160 225	-	_	44500	56400	16200	47600
	310MR2B	18.3	55	17700	107	160 225	_	_	46900	59400	17100	47600
	310MR2C	16.6	60	16900	113	160 250	_	_	45500	57700	16600	47600
	310MR2C	21.3	47	20700	108	160 250	_	_	49100	62200	18000	47600
	310MR2C	25.3	39	17800	78	160 250	_	_	51700	65500	19100	47600
	310MR3	37.7	26.5	7320	22.2	71 160	_	_	58200	73800	21800	47600
	310MR3	44.6	22.4	8640	22.2	71 160	_	_	61200	77600	23000	47600
	310MR3	55.9	17.9	10800	22.2	71 160	_	_	65500	83100	24900	47600
	310MR3	65.0	15.4	12600	22.2	71 160	_	_	68500	86900	26100	47600
	310MR3	71.8	13.9	13900	22.2	71 160	_	_	70600	89500	27000	47600
	310MR3	78.6	12.7	15200	22.3	71 160	_	_	72600	92000	27800	47600
	310MR3	83.4	12.0	16200	22.2	71 160	_	_	73900	93700	28400	47600
	310MR3	99.0	10.1 8.4	17800 17900	20.6	71 160 71 160	_	_	77800 78000	98600	30100	47600 47600
	310MR3	120	0.4	17900	17.1	71160	_	_	70000	98900	32000	47600
	310MR4	136	7.4	25600	22.2	71 160	-	_	78000	98900	33400	47600
	310MR4	160	6.2	28200	20.8	71 160	-	_	78000	98900	35300	47600
	310MR4	189	5.3	29100	18.2	71 160	_	_	78000	98900	37300	47600
	310MR4	206	4.9	22800	13.1	71 160	_	_	78300	99300	38400	47600
	310MR4	238	4.2	30000	14.9	71 160	-	_	79900	101400	40300	47600
	310MR4	258	3.9	23700	10.9	71 160	_	_	80900	102600	41400	47600
	310MR4	276	3.6	28100	12.0	71 160	_	_	81700	103600	42300	47600
	310MR4	305	3.3	24400	9.5	71 160	_	_	82800	105000	43800	47600
	310MR4	347	2.9	30400	10.4	71 160	_	_	84400	107000	45700	47600
	310MR4	383	2.6	25400	7.9	71 160	_	_	85600	108500	47200	47600
	310MR4	454	2.2	20800	5.4	71 160 71 160	_	_	87700	111200	50000	47600
	310MR4	517 590	1.9 1.7	26800	6.1	71 160	_	_	89300	113300	52200 54500	47600 47600
	310MR4 310MR4	639	1.6	19400 22100	3.9 4.1	71 160	_	_	91000 92100	115400 116700	56000	47600
	310MR4	757	1.3	24800	3.9	71 160		_	94300	119600	59200	47600
	310MR4	898	1.1	23500	3.1	71 160	_	_	96700	122600	62700	47600
500	310MR2B	12.0	42	16400	76	160 225	_	_	50900	64500	18800	47600
	310MR2B	15.4	32	19400	70	160 225	_	_	54800	69500	20400	47600
	310MR2B	18.3	27.3	17800	54	160 225	_	_	57700	73200	21600	47600
	310MR2C	16.6	30	20200	68	160 250	_	_	56100	71100	20900	47600
	310MR2C	21.3	23.4	21200	55	160 250	-	_	60400	76600	22700	47600
	310MR2C	25.3	19.7	17800	39	160 250	_	_	63600	80700	24100	47600
	310MR3	37.7	13.2	9010	13.7	71 160	_	_	71700	90900	27500	47600
	310MR3	44.6	11.2	10600	13.7	71 160	_	_	75300	95500	29000	47600
	310MR3	55.9	8.9	13300	13.7	71 160	_	_	78000	98900	31300	47600
	310MR3	65.0	7.7	15500	13.7	71 160	_	_	78000	98900	32900	47600
	310MR3	71.8	7.0	17100	13.7	71 160	_	_	78000	98900	34000	47600
	310MR3 310MR3	78.6 83.4	6.4 6.0	18300 19900	13.3 13.7	71 160 71 160		_	78000 78000	98900 98900	35100 35800	47600 47600
	310MR3	99.0	5.1	18000	10.4	71 160	_	_	78000	98900	37900	47600
	310MR3	120	4.2	18600	8.9	71 160	_	_	80000	101500	40400	47600
	310MR4	136	3.7	29600	12.9	71 160	_	_	81500	103300	42100	47600
	310MR4	160	3.1	31100	11.5	71 160		_	83400	105800	44500	47600
	310MR4	189	2.6	31700	9.9	71 160	_	_	85400	108300	47000	47600
	310MR4	206	2.4	25800	7.4	71 160	_	_	86500	109600	48400	47600
	310MR4	238	2.1	32200	8.0	71 160	_	_	88300	111900	50700	47600
	310MR4	258	1.9	26800	6.1	71 160	_	_	89300	113300	52200	47600
	310MR4	276	1.8	28100	6.0	71 160	_	_	90200	114300	53300	47600
	310MR4	305	1.6	27600	5.4	71 160	_	_	91500	116000	55100	47600
	310MR4	347	1.4	32100	5.5	71 160	_	_	93200	118100	57500	47600
	310MR4	383	1.3	28700	4.4	71 160	_	_	94500	119800	59500	47600
	310MR4	454	1.1	23500	3.1	71 160	_	_	96800	122800	62900	47600
	310MR4	517	0.97	30100	3.4	71 160	_	_	98600	125100	65000	47600
	310MR4	590	0.85	19500	2.0	71 160	_	_	100500	127400	65000	47600
	310MR4	639	0.78	23900	2.2	71 160	_	_	101700	128900	65000	47600
	310MR4	757	0.66	24800	1.9	71 160	-	_	104100	132100	65000	47600
	310MR4	898	0.56	23900	1.6	71 160	ı –	_	106700	135300	65000	47600



311M R 358

49210 Nm

	3111111								<u> </u>	- 141		
n ₁		i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	-411112	-	min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	311MR2B	12.0	125	11900	150	180 250		_	46000	58600	13000	58300
1500	311MR2B	15.4	97	15200	150	180 250		_	49500	63200	14100	58300
	311MR2B	18.3	82	18100	150	180 250	_	_	52100	66500	15000	58300
	311MR2C	16.6	90	15000	150	180 250	_	_	50700	64600	14500	58300
	311MR2C	21.3	70	19200	150	180 250	_	_	54600	69600	15800	58300
	311MR2C	25.3	59	22800	150	180 250	_	_	57500	73300	16700	58300
	311MR3	53.0	28.3	20300	66	132 200	_	_	71700	91500	21300	58300
	311MR3	63.2	23.7	24200	66	132 200	-	_	75600	96500	22600	58300
	311MR3	68.0	22.1	26000	66	132 200	_	_	77300	98600	23200	58300
	311MR3	81.1	18.5	29800	63	132 200	-	_	81500	100000	24600	58300
	311MR3	96.3	15.6	29600	53	132 200	_	_	85800	100000	26000	58300
	311MR3	104	14.4	33100	55	132 200	_	_	87800	100000	26700	58300
	311MR3	124	12.1	34200	48	132 200	_	_	92500	100000	28300	58300
	311MR3	147	10.2	27200	32	132 200	_	_	97300	100000	29900	58300
	311MR4	154	9.7	25700	29.5	71 160	_	_	98000	100000	30500	58300
	311MR4	182	8.2	30400	29.5	71 160	_	_	98000	100000	32200	58300
	311MR4	198	7.6	32800	29.3	71 160	_	_	98000	100000	33100	58300
	311MR4	229	6.6	38100	29.6	71 160	_	_	98000	100000	34700	58300
	311MR4	266	5.6	43900	29.3	71 160	–	_	98000	100000	36500	58300
	311MR4	294	5.1	36600	22.1	71 160	_	_	98000	100000	37700	58300
	311MR4	341	4.4	37500	19.5	71 160	_	_	99800	101900	39700	58300
	311MR4	413	3.6	38800	16.7	71 160	-	_	102600	104700	42300	58300
	311MR4	438	3.4	39200	15.9	71 160	-	_	103400	105600	43100	58300
	311MR4	490	3.1	32000	11.6	71 160	_	_	105100	107300	44800	58300
	311MR4	520	2.9	40200	13.7	71 160	_	_	106000	108200	45700	58300
	311MR4	629	2.4	41200	11.6	71 160	_	_	108900	111100	48600	58300
	311MR4	746	2.0	32300	7.7	71 160	_	_	111600	113900	51500	58300
1000	311MR2B	12.0	83	13400	124	180 250	_		51900	66200	14900	58300
1000	311MR2B	15.4	65	17200	124	180 250	_	_	55900	71300	16200	58300
	311MR2B	18.3	55	20400	124	180 250	_	_	58900	75100	17100	58300
	311MR2C	16.6	60	16900	113	180 250	_	_	57200	73000	16600	58300
	311MR2C	21.3	47	21700	113	180 250	_	_	61700	78700	18000	58300
	311MR2C	25.3	39	24400	107	180 250	_	_	64900	82800	19100	58300
	311MR3	53.0	18.9	22900	50	132 200	_	_	81000	100000	24400	58300
	311MR3	63.2	15.8	27300	50	132 200	_	_	85400	100000	25900	58300
	311MR3	68.0	14.7	29400	50	132 200	_	_	87300	100000	26500	58300
	311MR3	81.1	12.3	33200	47	132 200 132 200	_	_	92000	100000	28100	58300
	311MR3 311MR3	96.3 104	10.4 9.6	31800 35100	38 39	132 200	_	_	96900 98000	100000 100000	29800 30600	58300 58300
	311MR3	124	8.1	35500	33	132 200	_	_	98000	100000	32400	58300
	311MR3	147	6.8	27300	21.4	132 200		_	98000	100000	34300	58300
	011111110		0.0	2,000	2	102 200			00000	100000	0.1000	00000
	311MR4	154	6.5	29000	22.2	71 160	_	_	98000	100000	34900	58300
	311MR4	182	5.5	34300	22.2	71 160	_	_	98000	100000	36900	58300
	311MR4	198	5.0	36600	21.8	71 160	_	_	98000	100000	37900	58300
	311MR4	229	4.4	42300	21.9	71 160	_	_	99900	101900	39800	58300
	311MR4	266	3.8	45900	20.4	71 160	_	_	102100	104200	41800	58300
	311MR4	294	3.4	39200	15.8	71 160	_	_	103500	105600	43200	58300
	311MR4	341	2.9	40300	14.0	71 160	_	_	105800	107900	45400	58300
	311MR4	413	2.4	41600	11.9	71 160 71 160	_	_	108700	110900 111800	48400	58300
	311MR4	438 490	2.3	42000	11.3		_	_	109600		49400	58300
	311MR4 311MR4	490 520	2.0 1.9	32300 41200	7.8 9.4	71 160 71 160		_	111400 112300	113700 114600	51200 52300	58300 58300
	311MR4	629	1.6	41200	9. 4 7.8	71 160	_	_	115400	117800	55700	58300
	311MR4	746	1.3	34600	5.5	71 160	_	_	118300	120700	59000	58300
500	311MR2B	12.0	42	16400	76 70	180 250	_	_	63900	81500	18800	58300
	311MR2B	15.4	32	21200	76 70	180 250	_	_	68900	87800	20400	58300
	311MR2B	18.3	27.3	23100	70 70	180 250	_	_	72500	92500	21600	58300
	311MR2C 311MR2C	16.6 21.3	30 23.4	20800 26700	70 70	180 250 180 250		_	70400 75900	89900 96800	20900 22700	58300 58300
	311MR2C	25.3	23.4 19.7	25800	57	180 250	_	_	79900	100000	24100	58300
	OTTHINE	20.0	10.7	23000	31	100 200	_	_	1 3300	100000	∠ + 100	50500



	3′	11M	R		358			4	921	0 Nn	n	
n ₁	_=48u7	i	n ₂	M _{n2}	P _{n1}	D (150)			Rn ₂ [N]			M _{2 max}
min-1	-411112		min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	311MR3	53.0	9.4	28100	30	132 200	_	_	98000	100000	30800	58300
	311MR3	63.2	7.9	33600	31	132 200	_	_	98000	100000	32600	58300
	311MR3	68.0	7.4	34600	29.2	132 200	_	_	98000	100000	33400	58300
	311MR3	81.1	6.2	36200	25.6	132 200	_	_	98000	100000	35500	58300
	311MR3	96.3	5.2	32000	19.1	132 200	_	_	98000	100000	37500	58300
	311MR3	104	4.8	36900	20.4	132 200	_	_	98600	100600	38500	58300
	311MR3	124	4.0	38000	17.6	132 200	_	_	101000	103100	40800	58300
	311MR3	147	3.4	29400	11.5	132 200	_	_	103500	105600	43200	58300
	311MR4	154	3.2	35800	13.7	71 160	_	_	104300	106400	43900	58300
	311MR4	182	2.7	42200	13.7	71 160	_	_	106800	109000	46400	58300
	311MR4	198	2.5	41300	12.3	71 160	_	_	108100	110300	47700	58300
	311MR4	229	2.2	47000	12.1	71 160	_	_	110300	112500	50100	58300
	311MR4	266	1.9	47400	10.5	71 160	_	_	112700	115000	52700	58300
	311MR4	294	1.7	44000	8.9	71 160	_	_	114300	116600	54400	58300
	311MR4	341	1.5	45000	7.8	71 160	_	_	116800	119200	57200	58300
	311MR4	413	1.2	46400	6.6	71 160	_	_	120000	122400	61000	58300
	311MR4	438	1.1	46800	6.3	71 160	_	_	121000	123500	62200	58300
	311MR4	490	1.0	33500	4.0	71 160	_	_	123000	125500	64600	58300
	311MR4	520	0.96	41300	4.7	71 160	_	_	124000	126500	65000	58300
	311MR4	629	0.80	41300	3.9	71 160	_	_	127400	130000	65000	58300
	311MR4	746	0.67	36500	2.9	71 160	_	_	130600	133300	65000	58300
						ı						
	3′	13M	R		370			6	094	0 Nn	n	
n ₁	_4807	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	-4(1)		min-1	Nm	kW	P (IEC) -	мс	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	313MR2B	12.2	123	12000	150	180 250	l –	_	66800	78300	16100	86300
	313MR2B	15.9	95	15700	150	180 250	_	_	72400	84800	17600	86300
	313MR2B	19.1	79	18800	150	180 250	_	_	76500	89700	18700	86300
	313MR2C	16.8	89	15200	150	180 250	_	_	73700	86400	17900	105000
	313MR2C	22.0	68	19800	150	180 250	_	_	79800	93500	19600	105000
	313MR2C	26.4	57	23800	150	180 250	_	_	84400	98800	20800	105000

n ₁	-alluf	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	F (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	313MR2B	12.2	123	12000	150	180 250	l –	_	66800	78300	16100	86300
	313MR2B	15.9	95	15700	150	180 250	_	_	72400	84800	17600	86300
	313MR2B	19.1	79	18800	150	180 250	_	_	76500	89700	18700	86300
	313MR2C	16.8	89	15200	150	180 250	_	_	73700	86400	17900	105000
	313MR2C	22.0	68	19800	150	180 250	_	_	79800	93500	19600	105000
	313MR2C	26.4	57	23800	150	180 250	_	_	84400	98800	20800	105000
	313MR3	53.7	28.0	20500	66	132 200	_	_	104300	122200	26400	105000
	313MR3	64.0	23.4	24500	66	132 200	_	_	110000	128900	28000	105000
	313MR3	69.9	21.4	26700	66	132 200	_	_	112900	132400	28800	105000
	313MR3	82.2	18.3	31400	66	132 200	_	_	118500	138900	30400	105000
	313MR3	97.5	15.4	37300	66	132 200	_	_	124800	146200	32200	105000
	313MR3	107	14.0	38200	61	132 200	_	_	128400	150400	33200	105000
	313MR3	127	11.8	40300	55	132 200	_	_	135100	158300	35100	105000
	313MR3	153	9.8	30200	34	132 200	_	_	142000	166400	37400	105000
	313MR4	185	8.1	30700	29.6	71 160	_	_	142000	166400	39800	105000
	313MR4	201	7.5	33400	29.6	71 160	_	_	142000	166400	40900	105000
	313MR4	237	6.3	39500	29.6	71 160	_	_	142000	166400	43200	105000
	313MR4	281	5.3	46800	29.6	71 160	_	_	142000	166400	45800	105000
	313MR4	309	4.9	43400	24.9	71 160	_	_	142600	167100	47200	105000
	313MR4	346	4.3	55700	28.6	71 160	_	_	144900	169800	49000	105000
	313MR4	387	3.9	45100	20.7	71 160	_	_	147300	172600	50900	105000
	313MR4	450	3.3	46300	18.2	71 160	_	_	150500	176300	53600	105000
	313MR4	496	3.0	48600	17.4	71 160	_	_	152600	178800	55300	105000
	313MR4	535	2.8	47700	15.8	71 160	_	_	154200	180700	56700	105000
	313MR4	647	2.3	49300	13.5	71 160	_	_	158500	185700	60400	105000
	313MR4	778	1.9	35800	8.1	71 160	_	_	162700	190700	64300	105000
1000	313MR2B	12.2	82	13600	124	180 250	_	_	75500	88500	18400	86300
	313MR2B	15.9	63	17700	124	180 250	_	_	81700	95800	20100	86300
	313MR2B	19.1	52	21300	124	180 250	_	_	86400	101300	21400	86300
	313MR2C	16.8	59	17100	113	180 250	_	_	83200	97500	20500	105000
	313MR2C	22.0	46	22300	113	180 250	_	_	90100	105600	22400	105000
	313MR2C	26.4	38	25600	108	180 250	_	_	95300	111600	23800	105000



60940 Nm 313M R 370 Rn₂ [N] n_2 M_{n2} P_{n1} M_{2 max} P (IEC) --41111 MC HC/PC ΜZ min-1 min-1 Nm kW HZ/PZ FΖ Nm 1000 313MR3 23200 117800 138100 30200 105000 53.7 18.6 50 132 ... 200 313MR3 64.0 156 27700 50 132 ... 200 124200 145600 32000 105000 132 ... 200 313MR3 30200 50 127600 149500 105000 69.9 14.3 33000 313MR3 82.2 12.2 35500 50 132 ... 200 133900 156900 34800 105000 313MR3 97.5 10.3 42100 50 132 ... 200 140900 165100 36800 105000 45 132 ... 200 38000 105000 313MR3 107 9.3 41600 142000 166400 313MR3 127 7.9 42000 38 132 ... 200 142000 166400 40200 105000 313MR3 153 6.5 30200 22.7 132 ... 200 142000 166400 42800 105000 313MR4 185 54 34700 22.2 71 ... 160 142000 166400 45500 105000 201 5.0 37700 22.2 142100 166500 46800 105000 313MR4 71 ... 160 313MR4 237 4.2 44600 22.2 71 ... 160 145500 170500 49500 105000 313MR4 36 48200 20.3 71 ... 160 149100 174700 105000 281 52400 313MR4 309 3.2 46500 17.8 71 ... 160 151100 177000 54100 105000 313MR4 346 2.9 57100 19.6 71 ... 160 153500 179900 56100 105000 313MR4 387 2.6 48400 14.8 71 ... 160 156100 182900 58300 105000 49700 313MR4 450 2.2 71 ... 160 159500 186900 61300 105000 13.1 313MR4 496 2.0 49100 11.7 71 ... 160 161700 189500 63300 105000 313MR4 535 19 51200 11.3 71 ... 160 163400 191500 64900 105000 313MR4 647 1.5 53000 9.7 71 ... 160 167900 196800 69200 105000 313MR4 778 1.3 38400 5.8 71 ... 160 172400 202100 73600 105000 500 313MR2B 12.2 41 16600 76 180 ... 250 92900 108900 23200 86300 313MR2B 32 21800 76 180 ... 250 100600 117900 25300 86300 15.9 313MR2B 19.1 26.2 24700 72 180 ... 250 106400 124700 26900 86300 313MR2C 102500 120100 25800 105000 16.8 29.7 21100 70 180 ... 250 313MR2C 22.0 22.8 27500 70 180 ... 250 110900 130000 28200 105000 313MR2C 18.9 27900 59 180 ... 250 117300 137400 30000 105000 26.4 313MR3 53.7 9.3 28500 30 132 ... 200 142000 166400 38000 105000 142000 105000 313MR3 64.0 7.8 34100 31 132 ... 200 166400 40300 132 200 105000 313MR3 69.9 37200 31 142000 166400 41500 7 1 313MR3 82.2 6.1 43700 31 132 ... 200 142000 166400 43800 105000 142000 166400 46400 105000 313MR3 97.5 5.1 48400 28.5 132 ... 200 313MR3 107 47 43700 23 4 132 ... 200 143400 168000 47900 105000 313MR3 127 39 45000 20.3 132 ... 200 147000 172200 50700 105000 313MR3 153 3.3 32600 12.2 132 ... 200 150900 176800 53900 105000 313MR4 185 2.7 42700 71 ... 160 155000 181600 57400 105000 13.7 313MR4 201 2.5 46500 13.7 71 ... 160 156900 183800 59000 105000 313MR4 237 2.1 53700 71 ... 160 160600 188200 62400 105000 13.4 313MR4 281 1.8 49400 10.4 71 ... 160 164600 192900 66000 105000 52500 105000 313MR4 309 16 71 ... 160 166800 195500 68100 10 1 313MR4 346 169500 198600 105000 1.4 59600 10.2 71 ... 160 70700 313MR4 387 172300 105000 13 54600 8.3 71 ... 160 201900 73500 105000 313MR4 450 1.1 56100 7.4 71 ... 160 176100 206300 77300 313MR4 71 ... 160 209200 105000 496 1.0 50800 6.1 178500 79800 313MR4 535 0.94 57100 6.3 71 ... 160 180400 211400 80000 105000 105000 313MR4 647 0.77 57100 52 71 ... 160 185400 217300 80000 313MR4 778 0.64 40100 3.0 71 ... 160 190400 223100 80000 105000 314M R 80640 Nm 382 n_1 i n_2 M_{n2} P_{n1} Rn₂ [N] M_{2 max} P (IEC) -MC ΜZ HC/PC HZ/PZ min-1 kW FΖ min-1 Nm Nm 1500 314MR3B 39100 51.1 294 130 180 ... 250 95500 114600 29200 115000 314MR3B 65.5 22.9 50200 130 180 ... 250 103000 123500 31700 115000 115000 314MR3B 77.8 193 52500 116 180 ... 250 108400 130000 33600 314MR3B 82.3 18.2 54400 114 180 ... 250 110200 132200 34200 115000



314MR3B

314MR3B

314MR3C

97.6

70.7

113

15.4

13.2

21.2

57300

47400

49400

101

120

72

180 ... 250

180 ... 250

180 ... 250

115000

115000

115000

116000

121400

105300

139200

145600

126300

36200

38100



80640 Nm 314M R Rn₂ [N] n_2 M_{n2} P_{n1} M_{2 max} P (IEC) --41111 MC HC/PC kW ΜZ min-1 min-1 Nm HZ/PZ FZ Nm 1500 314MR3C 90.7 16.5 180 ... 250 314MR3C 180 ... 250 13 9 314MR3C 13.2 180 ... 250 314MR3C 11.1 180 ... 250 314MR3C 9.5 180 ... 250 314MR4 9.4 29.5 71 ... 160 314MR4 7.9 29.5 71 ... 160 314MR4 6.3 29.5 71 ... 160 314MR4 5.4 29.6 71 ... 160 314MR4 4.2 29.5 71 ... 160 314MR4 3.6 28.9 71 ... 160 314MR4 71 ... 160 314MR4 2.8 22.2 71 ... 160 314MR4 2.4 71 ... 160 15.7 1000 314MR3B 51.1 180 ... 250 314MR3B 65.5 15.3 180 ... 250 314MR3B 77.8 180 ... 250 314MR3B 82.3 12.2 180 ... 250 314MR3B 97.6 10.2 180 ... 250 314MR3B 8.8 180 ... 250 314MR3C 70.7 14.1 180 ... 250 314MR3C 90.7 180 ... 250 11.0 314MR3C 9.3 180 ... 250 314MR3C 8.8 180 ... 250 314MR3C 7.4 180 ... 250 314MR3C 6.4 180 ... 250 314MR4 6.2 22.2 71 ... 160 314MR4 5.3 22.2 71 ... 160 71 ... 160 314MR4 314MR4 3.6 22.2 71 ... 160 314MR4 2.8 22 2 71 ... 160 314MR4 21.0 71 ... 160 314MR4 17.5 71 ... 160 314MR4 1.9 15.5 71 ... 160 314MR4 1.6 11.2 71 ... 160 314MR3B 51.1 9.8 180 ... 250 314MR3B 65.5 7.6 180 ... 250 314MR3B 77.8 6.4 180 ... 250 314MR3B 82.3 180 ... 250 6 1 314MR3B 180 ... 250 97.6 5.1 180 250 314MR3B 7.1 180 ... 250 314MR3C 70.7 314MR3C 5.5 90.7 180 ... 250 314MR3C 4.6 180 ... 250 180 ... 250 314MR3C 4.4 314MR3C 3.7 27.4 180 ... 250 314MR3C 3.2 18.9 180 ... 250 314MR4 3.1 13.7 71 ... 160 314MR4 2.6 13.7 71 ... 160 314MR4 2.1 13.7 71 ... 160 314MR4 13 7 71 ... 160 314MR4 71 ... 160 1.4 13.7 314MR4 10.8 71 ... 160 314MR4 1.1 9.6 71 ... 160 314MR4 0.95 71 ... 160 314MR4 0.81 71 ... 160



315M R

100800 Nm

	919W K											
n ₁		i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	-4111		min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	315MR3B	51.1	29.4	48900	150	180 250	l _	_	95500	114600	29200	135000
1300	315MR3B	65.5	22.9	62700	150	180 250	_	_	103000	123500	31700	135000
	315MR3B	77.8	19.3	73600	150	180 250	_	_	108400	130000	33600	135000
	315MR3B	82.3	18.2	68000	142	180 250	_	_	110200	132200	34200	135000
	315MR3B	97.6	15.4	72000	127	180 250	_	_	116000	139200	36200	135000
	315MR3B	113	13.2	59200	90	180 250	_	_	121400	145600	38100	135000
	315MR3C	70.7	21.2	61700	150	180 250	_	_	105300	126300	32500	135000
	315MR3C	90.7	16.5	77300	147	180 250	_	_	113500	136100	35300	135000
	315MR3C	108	13.9	83100	133	180 250	_	_	119500	143300	37400	135000
	315MR3C	114	13.2	72900	110	180 250	_	_	121500	145700	38100	135000
	315MR3C	135	11.1	74000	94	180 250	_	_	127900	153400	40300	135000
	315MR3C	157	9.5	59300	65	180 250	_	_	132000	158300	42400	135000
	315MR4	225	6.7	83600	66	132 200	_	_	132000	158300	47800	135000
	315MR4	269	5.6	92800	61	132 200	_	_	132000	158300	50700	135000
	315MR4	345	4.3	94600	49	132 200	_	_	134700	161500	55100	135000
	315MR4	409	3.7	94600	41	132 200	_	_	138000	165500	58400	135000
	315MR4	525	2.9	94600	32	132 200	_	_	143000	171500	63400	135000
	315MR4	623	2.4	94900	27.0	132 200	_	_	146500	175700	67200	135000
	315MR4	659	2.3	85100	22.9	132 200	_	_	147700	177100	68400	135000
	315MR4	782	1.9	86400	19.6	132 200	_	_	151400	181500	72400	135000
	315MR4	909	1.6	72500	14.2	132 200	_	_	154700	185500	76200	135000
1000	315MR3B	51.1	19.6	55200	124	180 250	_	_	107900	129400	33400	135000
	315MR3B	65.5	15.3	70900	124	180 250	_	_	116300	139500	36300	135000
	315MR3B	77.8	12.9	82700	122	180 250	_	_	122400	146800	38400	135000
	315MR3B	82.3	12.2	72400	101	180 250	_	_	124500	149300	39100	135000
	315MR3B	97.6	10.2	74500	88	180 250	_	_	131000	157200	41400	135000
	315MR3B	113	8.8	59400	60	180 250	_	_	132000	158300	43600	135000
	315MR3C	70.7	14.1	69700	113	180 250	_	_	119000	142700	37200	135000
	315MR3C	90.7	11.0	86500	109	180 250	_	_	128200	153800	40400	135000
	315MR3C	108	9.3	89500	95	180 250	_	_	132000	158300 158300	42800	135000 135000
	315MR3C 315MR3C	114 135	8.8 7.4	75200 76000	76 65	180 250 180 250	_	_	132000 132000	158300	43600 46200	135000
	315MR3C	157	6.4	59700	44	180 250		_	132000	158300	48600	135000
	315MR4	225	4.4	91700	48	132 200	_	_	134300	161000	54800	135000
	315MR4	269	3.7	94600	42	132 200	_	_	137700	165100	58100	135000
	315MR4	345	2.9	94600	32	132 200	_	_	142700	171100	63100	135000
	315MR4 315MR4	409 525	2.4 1.9	94800 96400	27.4 21.7	132 200 132 200	_	_	146200 151500	175300 181700	66800 72600	135000 135000
	315MR4	623	1.6	97600	18.5	132 200	_	_	155300	186200	76900	135000
	315MR4	659	1.5	88300	15.8	132 200		_	156500	187700	78300	135000
	315MR4	782	1.3	89600	13.6	132 200	_	_	160400	192400	82900	135000
	315MR4	909	1.1	77800	10.1	132 200	_	_	163900	196500	87200	135000
500	315MR3B	51.1	9.8	68000	76	180 250	_		132000	158300	42100	135000
200	315MR3B	65.5	7.6	85700	75	180 250	_	_	132000	158300	45700	135000
	315MR3B	77.8	6.4	92500	68	180 250	_	_	132000	158300	48400	135000
	315MR3B	82.3	6.1	77000	54	180 250	_	_	132000	158300	49300	135000
	315MR3B	97.6	5.1	77800	46	180 250	_	_	132000	158300	52200	135000
	315MR3B	113	4.4	61200	31	180 250	_	_	134400	161200	54900	135000
	315MR3C	70.7	7.1	85600	69	180 250	_	_	132000	158300	46900	135000
	315MR3C	90.7	5.5	93800	59	180 250	_	_	132000	158300	51000	135000
	315MR3C	108	4.6	94600	50	180 250	-	_	133400	160000	53900	135000
	315MR3C	114	4.4	79100	40	180 250	-	_	134500	161300	55000	135000
	315MR3C	135	3.7	80600	34	180 250	_	_	137800	165300	58200	135000
	315MR3C	157	3.2	64800	23.7	180 250	_	_	140800	168900	61200	135000
	315MR4	225	2.2	95400	25.1	132 200	_	_	148200	177800	69000	135000
	315MR4	269	1.9	96600	21.3	132 200	-	_	152000	182300	73200	135000
	315MR4	345	1.4	98200	16.8	132 200	-	_	157500	188900	79500	135000
	315MR4	409	1.2	99400	14.4	132 200	-	_	161400	193600	84200	135000



	3	15M	R		394			10	0800	00 N	m	
n ₁	- 41 17	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 ma}
min-1	حالاً الد		min-1	Nm	kW	P (IEC)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
	315MR4	525	0.95	100800	11.4	132 200	_	_	167300	200600	90000	13500
	315MR4	623	0.80	100800	9.6	132 200	_	_	171400	205600	90000	13500
	315MR4 315MR4	659 782	0.76 0.64	91600 91600	8.2 6.9	132 200 132 200	_	_	172800 177100	207200 212400	90000	13500 13500
	315MR4	909	0.55	79100	5.1	132 200	_	=	180900	217000	90000	13500
	3	16M	R		406			1;	3439	00 Ni	m	
n ₁		i	n ₂	M _{n2}	P _{n1}	i——			Rn ₂ [N]			M _{2 ma}
min-1	4		min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	316MR3B	51.1	29.4	48900	150	180 250	_	_	146200	164000	48600	19200
	316MR3B	64.1	23.4	61400	150	180 250	_	_	156500	175600	52400	1920
	316MR3B 316MR3B	65.5 77.8	22.9 19.3	62700 74500	150 150	180 250 180 250	_	_	157600 165900	176800 186100	52800 55900	1920 1920
	316MR3B	82.3	18.2	78700	150	180 250			168700	189200	57000	1920
	316MR3B	97.6	15.4	89000	150	180 250	_	_	177600	199200	60300	1920
	316MR3C	70.7	21.2	61700	150	180 250	_	_	161200	180800	54200	1920
	316MR3C	88.7	16.9	77500	150	180 250	_	_	172600	193600	58400	1920
	316MR3C	90.7	16.5	79200	150	180 250	_	_	173700	194900	58900	1920
	316MR3C	108	13.9	94000	150	180 250	_	_	182900	205200	62300	1920
	316MR3C	114	13.2	92900	140	180 250	_	_	186000	208600	63500	1920
	316MR3C	135	11.1	97700	124	180 250	_	_	195800	219600	67200	1920
	316MR4 316MR4	225 269	6.7 5.6	83600 99700	66 66	132 200 132 200	_	_	202000 202000	226600 226600	79700 84600	1920 1920
	316MR4	289	5.2	107200	66	132 200			202000	226600	86600	1920
	316MR4	337	4.4	101400	53	132 200	_	_	205400	230400	91200	1920
	316MR4	363	4.1	102600	50	132 200	_	_	207500	232800	93400	1920
	316MR4	430	3.5	105500	43	132 200	_	_	212700	238600	98900	1920
	316MR4	443	3.4	125100	50	132 200	_	_	213500	239500	99900	1920
	316MR4	525	2.9	125700	42	132 200	_	_	218800	245500	105700	1920
	316MR4	623	2.4	113800	32	132 200	_	_	224200	251600	111900	1920
	316MR4 316MR4	659 782	2.3 1.9	112400 114300	30 25.9	132 200 132 200	_	_	226000 231600	253600 259800	114000 120700	1920 1920
000	316MR3B	51.1	19.6	55200	124	180 250	_		165100	185200	55700	1920
	316MR3B	64.1	15.6	69300	124	180 250	_	_	176800	198300	60000	1920
	316MR3B	65.5	15.3	70900	124	180 250	_	_	178000	199600	60500	1920
	316MR3B	77.8	12.9	84100	124	180 250	_	_	187300	210200	64000	1920
	316MR3B	82.3	12.2	88900	124	180 250	_	_	190500	213700	65200	1920
	316MR3B 316MR3C	97.6 70.7	10.2 14.1	98900 69700	116 113	180 250 180 250	_	_	200500 182000	225000 204200	69100 62000	1920 1920
	316MR3C	88.7	11.3	87500	113	180 250		_	194900	218600	66900	1920
	316MR3C	90.7	11.0	89500	113	180 250	_	_	196200	220100	67400	1920
	316MR3C	108	9.3	104900	112	180 250	_	_	202000	226600	71400	1920
	316MR3C	114	8.8	99500	100	180 250	_	_	202000	226600	72700	1920
	316MR3C	135	7.4	99500	84	180 250	_	_	202000	226600	77000	1920
	316MR4 316MR4	225 269	4.4 3.7	94400 112300	50 49	132 200 132 200	_	_	205500 210700	230500 236400	91300 96800	1920 1920
	316MR4	289	3.5	117500	49	132 200		_	212900	238800	99200	1920
	316MR4	337	3.0	108300	38	132 200	_	_	217600	244200	104400	1920
	316MR4	363	2.8	109600	36	132 200	_	_	219900	246700	107000	1920
	316MR4	430	2.3	112100	31	132 200	_	_	225400	252800	113300	1920
	316MR4	443	2.3	127000	34	132 200	-	_	226300	253800	114300	1920
	316MR4	525	1.9	128600	29.0	132 200	_	_	231900	260100	121000	1920
	24 CMD 4	623	1.6	115800	22.0	132 200	_	_	237600	266600	128100	1920
	316MR4											1920
	316MR4 316MR4	659 782	1.5 1.3	117100 119200	21.0 18.0	132 200 132 200	_	_	239500 245500	268700 275300	130500 138200	

180 ... 250 180 ... 250 70100 | 192000 75600 | 192000

202000 226600202000 226600

316MR3B

316MR3B

51.1 9.8 **64.1** 7.8

68000 85300

76

192000

192000

150000

150000

264400

271000

296700

304000



316M R 134390 Nm 406 M_{n2} P_{n1} Rn₂ [N] M_{2 max} n_2 P (IEC) -MC HC/PC min-1 Nm kW ΜZ HZ/PZ FΖ Nm min-1 500 316MR3B 65.5 7.6 87200 76 180 ... 250 202000 226600 76200 192000 180 ... 250 316MR3B 103500 202000 226600 80700 192000 77.8 64 76 316MR3B 82.3 6.1 98000 68 180 ... 250 202000 226600 82200 192000 316MR3B 97.6 87000 192000 5.1 99500 58 180 ... 250 202000 226600 316MR3C 70.7 7.1 85800 70 180 ... 250 202000 226600 78100 192000 180 ... 250 192000 316MR3C 88.7 5.6 97900 63 202000 226600 84300 316MR3C 90.7 5.5 110200 70 180 ... 250 202000 226600 84900 192000 89900 192000 316MR3C 108 4.6 113600 61 180 ... 250 204100 229000 316MR3C 114 4.4 101600 51 180 ... 250 205800 230800 91600 192000 192000 316MR3C 135 3.7 104500 44 180 ... 250 210900 236600 97000 316MR4 225 2.2 114300 30 132 ... 200 226800 254500 115000 192000 132 ... 200 316MR4 269 19 128800 28.3 232600 261000 122000 192000 316MR4 289 1.7 129400 26.5 132 ... 200 235100 263700 124900 192000 316MR4 337 117400 20.6 132 ... 200 240300 269600 131500 192000 1.5 316MR4 363 1.4 118300 19.3 132 ... 200 242800 272400 134800 192000 142700 316MR4 430 1.2 120300 132 ... 200 248800 279100 192000 16.5 316MR4 443 1.1 133300 17.8 132 ... 200 249800 280200 144000 192000 525 132 ... 200 316MR4 0.95 134400 15.1 256000 287200 150000 192000 316MR4 623 0.80 118100 11.2 132 ... 200 262400 294300 150000 192000

132 ... 200

132 ... 200

	3′	17M	R		416			20)749	90 N	m	
n ₁	-4117	i	n ₂	M _{n2}	P _{n1}	P (IEC)			Rn ₂ [N]			M _{2 max}
min-1			min-1	Nm	kW	P (IEC)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	317MR3B	49.8	30	47700	150	180 250	_	_	225800	239800	48200	393000
	317MR3B	64.9	23.1	62100	150	180 250	_	_	244400	259700	52700	393000
	317MR3B	78.1	19.2	74800	150	180 250	_	_	258400	274500	56000	393000
	317MR3B	83.3	18.0	79700	150	180 250	_	_	263400	279900	57200	393000
	317MR3B	100	15.0	96000	150	180 250	_	_	278500	295900	60900	393000
	317MR3B	119	12.6	106600	150	180 250	_	_	293200	311500	64400	393000
	317MR3C	68.9	21.8	60200	150	180 250	_	_	248900	264400	53700	393000
	317MR3C	89.8	16.7	78400	150	180 250	_	_	269500	286300	58700	393000
	317MR3C	108	13.9	94400	150	180 250	_	_	284900	302700	62400	393000
	317MR3C	115	13.0	100600	150	180 250	_	_	290400	308600	63800	393000
	317MR3C	139	10.8	121200	150	180 250	_	_	307100	326200	67800	393000
	317MR3C	165	9.1	113100	118	180 250	_	_	314300	333900	71800	393000
	317MR4	220	6.8	81500	66	132 200	_	_	314300	333900	79000	393000
	317MR4	262	5.7	97200	66	132 200	_	_	314300	333900	83800	393000
	317MR4	336	4.5	124700	66	132 200	_	_	319400	339400	91100	393000
	317MR4	399	3.8	148000	66	132 200	_	_	327400	347800	96500	393000
	317MR4	438	3.4	156700	63	132 200	_	_	331800	352500	99500	393000
	317MR4	520	2.9	166200	57	132 200	_	_	340000	361200	105400	393000
	317MR4	626	2.4	121500	34	132 200	_	_	349100	370900	112100	393000
	317MR4	677	2.2	156000	41	132 200	_	_	353000	375100	115000	393000
	317MR4	803	1.9	155900	34	132 200	_	_	361800	384300	121800	393000
	317MR4	953	1.6	139100	25.9	132 200	_	_	370700	393900	129000	393000
1000	317MR3B	49.8	20.1	53800	124	180 250	_		255000	270900	55200	393000
	317MR3B	64.9	15.4	70200	124	180 250	_	_	276100	293300	60300	393000
	317MR3B	78.1	12.8	84400	124	180 250	_	_	291800	310000	64100	393000
	317MR3B	83.3	12.0	90000	124	180 250	_	_	297500	316100	65500	393000
	317MR3B	100	10.0	108400	124	180 250	_	_	314300	333900	69700	393000
	317MR3B	119	8.4	113300	109	180 250	_	_	314300	333900	73800	393000
	317MR3C	68.9	14.5	67900	113	180 250	_	_	281100	298600	61500	393000
	317MR3C	89.8	11.1	88600	113	180 250	_	_	304400	323300	67200	393000
	317MR3C	108	9.2	106000	112	180 250	_	_	314300	333900	71500	393000

316MR4

316MR4

659

782

122200

122200

11.0

9.2

0.76



	3	17M	R		416			20	0749	90 N	m	
n ₁	-4	i	n ₂ min-1	M _{n2} Nm	P _{n1} kW	P (IEC)	МС	MZ	Rn ₂ [N]	HZ/PZ	FZ	M _{2 max}
1000	317MR3C	115	8.7	113700	113	180 250	-	_	314300	333900	73000	393000
	317MR3C 317MR3C	139 165	7.2 6.1	135200 113800	112 79	180 250 180 250	_	_	314300 314300	333900 333900	77700 82200	393000 393000
	01711111100	100	0.1	110000	70	100 200			014000	000000	02200	
	317MR4 317MR4	220 262	4.6 3.8	92000 109800	50 50	132 200 132 200	_	_	318500 326600	338400 347000	90500 96000	393000 393000
	317MR4	336	3.0	140900	50	132 200	_	_	338500	359600	104300	393000
	317MR4	399	2.5	167200	50	132 200	_	_	346900	368500	110400	393000
	317MR4	438	2.3	168200	45	132 200	_	_	351600	373500	113900	393000
	317MR4	520	1.9	170500	39	132 200	_	_	360300	382700	120600	393000
	317MR4 317MR4	626 677	1.6 1.5	123500 156000	23.3 27.3	132 200 132 200	_	_	369900 374100	393000 397400	128300 131700	393000 393000
	317MR4	803	1.2	155900	23.0	132 200	_	_	383400	407300	139400	393000
	317MR4	953	1.0	149000	18.5	132 200	_	_	392900	417400	147600	393000
500	317MR3B	49.8	10.0	66300	76 76	180 250	_	_	313900	333500	69500	393000
	317MR3B 317MR3B	64.9 78.1	7.7 6.4	86400 104000	76 76	180 250 180 250		_	314300 314300	333900 333900	75900 80800	393000 393000
	317MR3B	83.3	6.0	110800	76	180 250		_	314300	333900	82500	393000
	317MR3B	100	5.0	133400	76	180 250	_	_	314400	334000	87800	393000
	317MR3B	119	4.2	117600	57	180 250	_	_	322200	342300	92900	393000
	317MR3C	68.9	7.3	83600	70 70	180 250	_	_	314300	333900	77500	393000
	317MR3C 317MR3C	89.8 108	5.6 4.6	109000 121300	70 64	180 250 180 250		_	314300 317800	333900 337700	84600 90000	393000 393000
	317MR3C	115	4.3	139900	70	180 250		_	320800	340800	92000	393000
	317MR3C	139	3.6	152200	63	180 250	_	_	329400	349900	97800	393000
	317MR3C	165	3.0	124300	43	180 250	_	_	337500	358600	103600	393000
	317MR4	220	2.3	112800	30	132 200	_	_	351700	373600	114000	393000
	317MR4	262	1.9	135100	31	132 200	_	_	360600	383100	120900	393000
	317MR4 317MR4	336 399	1.5 1.3	173400 186800	31 27.7	132 200 132 200		_	373700 383000	397000 406900	131400 139100	393000 393000
	317MR4	438	1.1	177900	24.0	132 200	_	_	388200	412400	143500	393000
	317MR4	520	0.96	179800	20.5	132 200	_	_	397800	422600	150000	393000
	317MR4	626	0.80	125800	11.9	132 200	_	_	408400	433900	150000	393000
	317MR4	677	0.74	156000	13.6	132 200	_	_	413000	438800	150000	393000
	317MR4 317MR4	803 953	0.62 0.52	155900 150300	11.5 9.3	132 200 132 200	_	_	423300 433700	449700 460800	150000 150000	393000 393000
	317WK4	900	0.52	130300	9.5	132 200	-	_	433700	400000	150000	393000
	3	18M	R		426			29	9755	50 N	m	
n ₁	_4507	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	4		min-1	Nm	kW	P (IEC) -	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	318MR4B	225	6.7	208700	150	180 250	-	_	299000	337600	106200	500000
	318MR4B	288	5.2	231100	142	180 250	_	_	299000	337600	115400	500000
	318MR4B	342	4.4	237000	123	180 250	_	_	304700	344000	122200	500000
	318MR4B	362	4.1	239200	117	180 250 180 250	_	_	307100	346800	124500	500000
	318MR4B 318MR4B	430 499	3.5 3.0	246200 249400	102 89	180 250 180 250		_	314700 321600	355400 363100	131800 138600	500000 500000
	318MR4C	311	4.8	233200	133	180 250	_	_	300600	339400	118400	500000
	318MR4C	399	3.8	243200	108	180 250	_	_	311500	351700	128700	500000
	318MR4C	474	3.2	250300	94	180 250	_	_	319200	360400	136200	500000
	318MR4C	501 505	3.0 2.5	252700	89 78	180 250 180 250	_	_	321700	363300 372300	138800	500000
	318MR4C 318MR4C	595 691	2.5	260100 257500	78 66	180 250 180 250	_	_	329700 336900	380400	146900 154500	500000 500000
1000	318MR4B	225	4.5	232800	123	180 250	_		304000	343300	121600	500000
	318MR4B	288	3.5	246500	101	180 250	-	_	315000	355700	132100	500000
	318MR4B	342	2.9	253800	88	180 250	_	_	322900	364500	139900	500000
	318MR4B	362	2.8	256200	84	180 250	-	_	325400	367400	142500	500000
	318MR4B	430	2.3	263200	72	180 250	_	_	333500	376500	150900	500000



318M R 297550 Nm M_{n2} P_{n1} Rn₂ [N] M_{2 max} n_2 P (IEC) kW MC HC/PC min-1 min-1 Nm ΜZ HZ/PZ FΖ Nm 1000 318MR4B 2.0 180 ... 250 318MR4C 180 ... 250 318MR4C 2.5 180 ... 250 318MR4C 2.1 180 ... 250 318MR4C 2.0 180 ... 250 318MR4C 180 ... 250 1.7 318MR4C 1.4 180 ... 250 318MR4B 2.2 180 ... 250 318MR4B 180 ... 250 1.7 318MR4B 180 ... 250 1.5 318MR4B 1.4 180 ... 250 318MR4B 1.2 180 ... 250 318MR4B 1.0 180 ... 250 318MR4C 1.6 180 ... 250 318MR4C 1.3 180 ... 250 318MR4C 180 ... 250 1.1

180 ... 250

180 ... 250

180 ... 250

	3	319	R		436			47	7119	90 N	m	
n ₁	_4 B u \	i	n ₂	M _{n2}	P _{n1}				Rn ₂ [N]			M _{2 max}
min-1	-dilin		min-1	Nm	kW	P (IEC) -	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	319R4B	249	6.0	231200	150	180 250	-	_	363300	400000	109900	680000
	319R4B	320	4.7	296700	150	180 250	_	_	366600	403600	119400	680000
	319R4B	379	4.0	334500	150	180 250	_	_	375700	413600	126500	680000
	319R4B	401	3.7	340200	150	180 250	_	_	378700	416900	128800	680000
	319R4B	475	3.2	294100	110	180 250	_	_	387900	427100	136300	680000
	319R4B	563	2.7	302600	95	180 250	_	_	397500	437700	144300	680000
	319R4B	655	2.3	308600	84	180 250	_	_	406100	447200	151700	680000
	319R4C	345	4.4	291900	150	180 250	_	_	370600	408000	122500	680000
	319R4C	442	3.4	350400	141	180 250	_	_	384000	422800	133100	680000
	319R4C	525	2.9	368800	125	180 250	_	_	393500	433300	140900	680000
	319R4C	555	2.7	375000	120	180 250	_	_	396700	436800	143600	680000
	319R4C	657	2.3	310500	84	180 250	_	_	406300	447400	151900	680000
	319R4C	780	1.9	319500	73	180 250	_	_	416400	458500	160800	680000
	319R4C	906	1.7	319200	62	180 250	_	_	425500	468400	169100	680000
1000	319R4B	249	4.0	261100	124	180 250	_	_	374800	412700	125800	680000
	319R4B	320	3.1	335100	124	180 250	_	_	388400	427700	136700	680000
	319R4B	379	2.6	377800	118	180 250	_	_	398100	438300	144800	680000
	319R4B	401	2.5	384100	113	180 250	_	_	401300	441800	147500	680000
	319R4B	475	2.1	314600	78	180 250	_	_	411000	452500	156000	680000
	319R4B	563	1.8	323800	68	180 250	_	_	421200	463800	165200	680000
	319R4B	655	1.5	321900	58	180 250	_	_	430400	473800	173700	680000
	319R4C	345	2.9	329600	113	180 250	_	_	392700	432300	140200	680000
	319R4C	442	2.3	392600	105	180 250	_	_	406900	448000	152400	680000
	319R4C	525	1.9	400600	90	180 250	_	_	417000	459100	161300	680000
	319R4C	555	1.8	413100	88	180 250	_	_	420300	462800	164400	680000
	319R4C	657	1.5	332200	60	180 250	_	_	430600	474100	173900	680000
	319R4C	780	1.3	341800	52	180 250	_	_	441200	485800	184100	680000
	319R4C	906	1.1	333000	43	180 250	_	_	450800	496400	193600	680000
500	319R4B	249	2.0	321400	76	180 250	_	_	413900	455700	158500	680000
	319R4B	320	1.6	412200	76	180 250	_	_	428900	472200	172300	680000
	319R4B	379	1.3	424300	66	180 250	_	_	439500	483900	182400	680000
	319R4B	401	1.2	448500	66	180 250	_	_	443000	487800	185800	680000
	319R4B	475	1.1	353200	44	180 250	_	_	453800	499700	196500	680000
	319R4B	563	0.89	356300	37	180 250	-	_	465000	512000	200000	680000
	319R4B	655	0.76	336400	30	180 250	-	_	475200	523200	200000	680000

318MR4C

318MR4C

318MR4C

1.0

0.84

0.72

29 6



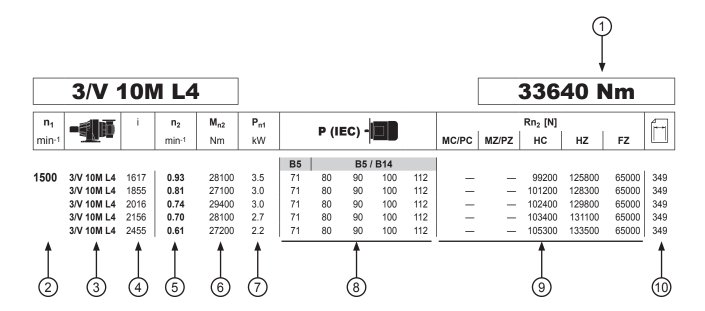
	3	319	R		436			47	7119	00 N	m	
n ₁	_=18117					D (IEC)			Rn ₂ [N]			M _{2 max}
min-1	-4(2)	min-1 Nm			kW	P (IEC)	МС	MZ	HC/PC	HZ/PZ	FZ	Nm
500	319R4C	345	1.5	405900	70	180 250	l –	_	433600	477300	176700	680000
	319R4C	442	1.1	458400	61	180 250	_	_	449300	494700	192000	680000
	319R4C	525	0.95	443000	50	180 250	_	_	460400	506900	200000	680000
	319R4C	555	0.90	471200	50	180 250	_	_	464100	511000	200000	680000
	319R4C	657	0.76	356300	32	180 250	_	_	475400	523400	200000	680000
	319R4C	780	0.64	356300	27.0	180 250	_	_	487200	536400	200000	680000
	319R4C	906	0.55	336400	22.0	180 250	_	_	497800	548000	200000	680000

						'	'					'
	3	321	R		446			6	5520	00 N	m	
n ₁	-4117	i	n ₂	M _{n2}	P _{n1}	P (IEC) -			Rn ₂ [N]			M _{2 max}
min-1	-=12112		min-1	Nm	kW	P (IEC)	MC	MZ	HC/PC	HZ/PZ	FZ	Nm
1500	321R4B	221	6.8	205600	150	180 250	-	_	513900	611700	675800	934000
	321R4B	288	5.2	265300	150	180 250	_	_	513900	611700	731700	934000
	321R4B	347	4.3	320600	150	180 250	_	_	524700	624600	773600	934000
	321R4B	370	4.1	341300	150	180 250	_	_	529600	630300	788600	934000
	321R4B	446	3.4	409600	150	180 250	_	_	543800	647300	833700	934000
	321R4B	529	2.8	484700	150	180 250	_	_	557200	663300	877700	934000
	321R4C	306	4.9	249000	144	180 250	_	_	515400	613500	745100	934000
	321R4C	399	3.8	324600	144	180 250	_	_	535300	637200	806700	934000
	321R4C	481	3.1	390700	144	180 250	_	_	549700	654300	852900	934000
	321R4C	512	2.9	416600	144	180 250	_	_	554700	660300	869400	934000
	321R4C	617	2.4	501400	144	180 250	_	_	569600	678000	919200	934000
	321R4C	732	2.0	521400	126	180 250	_	_	583700	694800	967600	934000
1000	321R4B	221	4.5	233700	125	180 250	_		521400	620600	763200	934000
	321R4B	288	3.5	304200	125	180 250	_	_	541500	644500	826400	934000
	321R4B	347	2.9	361600	123	180 250	_	_	556000	661800	873700	934000
	321R4B	370	2.7	391600	125	180 250	_	_	561100	667900	890600	934000
	321R4B	446	2.2	460100	122	180 250	_	_	576200	685900	941500	934000
	321R4B	529	1.9	513000	115	180 250	_	_	590500	702800	991200	934000
	321R4C	306	3.3	281200	109	180 250	_	_	546200	650100	841500	934000
	321R4C	399	2.5	366600	109	180 250	_	_	567200	675200	911100	934000
	321R4C	481	2.1	441300	109	180 250	_	_	582500	693300	963200	934000
	321R4C	512	2.0	470500	109	180 250	_		587800	699700	981900	934000
	321R4C	617	1.6	566500	109	180 250		_	603600	718500	1038100	934000
	321R4C	732	1.4	529800	86	180 250		_	618600	736300	1092800	934000
	3211140	132	1.4	323000	00	100 230		_	010000	7 30300	1032000	334000
500	321R4B	221	2.3	290300	78	180 250	_		575600	685200	939600	934000
300	321R4B	288	1.7	379500	78	180 250	_	_	597900	711600	1017400	934000
	321R4B	347	1.4	450300	77 77	180 250		_	613900	730700		934000
	321R4B	370	1.4	483100	77	180 250		_	619500	737400		934000
	321R4B	446	1.4	567200	7 <i>7</i> 75	180 250	_		636200	757200	1159200	934000
	321R4B 321R4B	529	0.95	536400	75 60	180 250	_	_	651900	757200		934000
			1.6	346300	60 67	180 250	_	_	603000	717800	1036000	934000
	321R4C	306	1				_	_				
	321R4C	399	1.3	451600	67 67	180 250	_	_	626300	745500	1121700	934000
	321R4C	481	1.0	543700	67	180 250	_	_	643100	765500	1185800	934000
	321R4C	512	0.98	575400	66	180 250	_	_	649000	772500	1200000	934000
	321R4C	617	0.81	655200	63	180 250	_	_	666400	793300	1200000	934000
	321R4C	732	0.68	536400	43	180 250	ı —	_	682900	812900	1200000	934000



25.5 DATI TECNICI RIDUTTORI COMBINATI VITE-PLANETARI - 3/V_M

Guida alla consultazione delle tabelle.



- Coppia di riferimento
- 2 Velocità di comando riduttore
- Grandezza riduttore in esecuzione combinata vite + epicicloidale
- 4 Rapporto di riduzione
- 5 Velocità angolare all'albero lento

Coppia nominale all'albero lento del riduttore, basata su:

- 6 fattore di servizio f_S=1
 - durata teorica di 10000 h

Potenza nominale all'albero veloce del riduttore, basata su:

- fattore di servizio f_S=1
 - durata teorica di 10000 h

- Grandezza motore elettrico IEC installabile.
- Le predisposizioni contrassegnate con * sono dotate di una linguetta ribassata.

Carico radiale applicabile all'albero lento, calcolato per:

- fattore di servizio f_S=1
- durata teorica di 10000 h
- velocità uscita n₂

Per forze non applicate in mezzeria riferirsi ai diagrammi riportati a seguito delle pagine dimensionali del riduttore in oggetto

10 Pagina delle dimensioni



	3/V 0	0 L	3								1	250	Nm	
n ₁ min ⁻¹		i	n ₂	M _{n2} Nm	P _{n1}	Р (IEC) -		MC/PC	MZ/PZ	Rn ₂ [N]	HZ	FZ	
			I.				DE / D /	,						
1500	3/V 00 L3	415	3.6	1000	0.57	63	B5 / B1 4	4 80	6810	6810	22500	26200	5210	256
1500	3/V 00 L3	436	3.4	730	0.37	63	71	—	6860	6860	22700	26400	5300	256
	3/V 00 L3	509	2.9	1040	0.42	63	71	80	7010	7010	23200	27000	5580	256
	3/V 00 L3	562	2.9	720	0.40	63	71	80	7110	7110	23500	27300	5770	256
	3/V 00 L3	654	2.7	1090	0.30	63	71	_	7110	7110	24000	27900	6070	256
	3/V 00 L3	689	2.2	1100	0.41	63	71	80	7320	7320	24200	28200	6170	256
	3/V 00 L3	818	1.8	1110	0.36	63	71	_	7500	7500	24800	28900	6540	256
	3/V 00 L3	903	1.7	790	0.23	63	71	_	7610	7610	25200	29300	6760	256
	3/V 00 L3	997	1.5	800	0.18	63	71	80	7720	7720	25500	29700	6980	256
	3/V 00 L3	1107	1.4	1190	0.18	63	71	_	7830	7830	25900	30100	7230	256
	3/V 00 L3	1198	1.3	830	0.20	63	71	_	7920	7920	26200	30500	7420	256
	3/V 00 L3	1381	1.1	1230	0.17	63	71	_	8080	8080	26700	31100	7780	256
	3/V 00 L3	1495	1.0	860	0.24	63	71	_	8180	8180	27000	31400	7990	256
	3/V 00 L3	1869	0.80	860	0.14	63	71	_	8440	8440	27900	32500	8000	256
	3/V 00 L3	2337	0.64	860	0.12	63	71	_	8710	8710	28800	33500	8000	256
	0,1 00 20	200.	0.01	000	0.10	1 00	• •		07.10	07.10	20000	00000	0000	1 200
	3/V 0	1 L:	3								2	460	Nm	
n		i	n	M	D					'	Pn [N]			
n ₁ min ⁻¹		'	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	Р(IEC) -		MC/PC	MZ/PZ	Rn ₂ [N] HC	HZ	FZ	
			I.				DE / D4	4						
4500	00/04/0	400	۱ ۵ ۶	4000	0.00	00	B5 / B14		0040	00.40	00000	0.4700	5070	
1500	3/V 01 L3	430	3.5	1880	0.90	63	71	80	6840	6840	22600	24700	5270	266
	3/V 01 L3	443	3.4	1370	0.66	63	71	80	6870	6870	22700	24800	5330	266
	3/V 01 L3	509	2.9	1270	0.58	63	71	80	7010	7010	23200	25300	5580	266
	3/V 01 L3	562	2.7	1400	0.58	63	71	80	7110	7110	23500	25700	5770	266
	3/V 01 L3	654	2.3	1180	0.45	63	71	_	7270	7270	24000	26300	6070	266
	3/V 01 L3	689	2.2	1710	0.58	63	71	80	7320	7320	24200	26500	6170	266
	3/V 01 L3	799	1.9	1540	0.43	63	71	80	7480	7480	24700	27000	6480	266
	3/V 01 L3	903	1.7	1230	0.36	63	71	_	7610	7610	25200	27500	6760	266
	3/V 01 L3	997	1.5	1600	0.36	63	71	80	7720	7720	25500	27900	6980	266
	3/V 01 L3	1105	1.4	1990	0.45	63	71	_	7830	7830	25900	28300	7230	266
	3/V 01 L3	1198	1.3	1650	0.34	63	71	_	7920	7920	26200	28600	7420	266
	3/V 01 L3	1381	1.1	1880	0.36	63	71	_	8080	8080	26700	29200	7780	266
	3/V 01 L3	1495	1.0	1720	0.29	63	71	_	8180	8180	27000	29600	7990	266
	3/V 01 L3	1869	0.80	1720	0.24	63	71	_	8440	8440	27900	30500	8000	266
	3/V 01 L3	2337	0.64	1720	0.20	63	71	_	8710	8710	28800	31500	8000	266
	3/V 0	3 1 4	3]							2	970	Nm	
	J/ V U] 		1						910	14111	
m ₁		i	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	Р (IEC) -		MC/PC	MZ/PZ	Rn ₂ [N] HC	HZ	FZ	
							B5 / B14	4	1					
1500	3/V 03 L3	395	3.8	2210	1.2	71	80	90	21800	25000	42100	49900	15400	276
1000	3/V 03 L3	460	3.3	2310	1.1	71	80	90	22300	25500	43100	51000	16200	276
	3/V 03 L3	502	3.0	2020	0.83	71	80	90	22600	25800	43600	51700	16700	276
	3/V 03 L3	544	2.8	2730	1.1	71	80	90	22900	26100	44100	52300	17100	276
	3/V 03 L3	623	2.4	2220	0.80	71	80	90	23300	26600	45000	53300	17900	276
	3/V 03 L3	736	2.0	2720	0.83	71	80	90	23900	27300	46000	54600	18900	276
	3/V 03 L3	793	1.9	2180	0.62	71	80	90	24100	27600	46500	55100	19400	276
	3/V 03 L3	923	1.6	2670	0.65	71	80	90	24700	28200	47600	56400	20400	276
	3/V 03 L3	1023	1.5	2710	0.66	71	80		25000	28600	48300	57200	21100	276
	3/V 03 L3	1189	1.3	2340	0.49	71	80	_	25600	29200	49300	58400	22200	276
	3/V 03 L3	1385	1.1	2820	0.51	71	80	_	26100	29900	50400	59700	23400	276
	3/V 03 L3	1610	0.93	2440	0.38	71	80	_	26700	30500	51500	61000	24000	276
	3/V 03 L3	1728	0.87	2850	0.41	71	80	_	27000	30800	52000	61600	24000	276
	3/V 03 L3	2009	0.87	2440	0.30	71	80	_	27600	31500	53100	63000	24000	276
	3/V 03 L3	2511	0.60	2300	0.30	71	80	_	28400	32500	54900	65000	24000	276
	5, T 05 L5	2011	1 0.00	2000	0.20	1 /1	00	_	20400	02000	J-300	55500	27000	210



															_	
	3/V	04	L3										396	1 08	lm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D /I	EC) -					Rn ₂ [N]			
min ⁻¹			min-1	Nm	kW		P (I	EC)			MC/PC	MZ/PZ	НС	HZ	FZ	
						B5		B5 /	B14							
1500	3/V 04 L3	384	3.9	3510	1.9	71	80	90	100	112	21800	24900	41900	49700	15200	288
	3/V 04 L3	453	3.3	3730	1.7	71	80	90	100	112	22300	25500	43000	50900	16100	288
	3/V 04 L3	501	3.0	3010	1.4	71	80	90	100	112	22600	25800	43600	51700	16700	288
	3/V 04 L3 3/V 04 L3	568 623	2.6 2.4	3160 3530	1.2 1.2	71 71	80 80	90 90	100 100	112 112	23000	26300 26600	44400 45000	52600 53300	17400 17900	288
	3/V 04 L3	710	2.4	2640	0.73	71	80	90	100	112	23700	27100	45800	54300	18700	288
	3/V 04 L3	769	1.9	3330	0.90	71	80	90	100	112	24000	27500	46300	54900	19200	288
	3/V 04 L3	887	1.7	2740	0.61	71	80	90	100	112	24500	28000	47300	56000	20100	288
	3/V 04 L3	981	1.5	3860	0.91	71	80	90	100	112	24900	28400	48000	56900	20800	288
	3/V 04 L3	1152	1.3	3570	0.67	71	80	90	100	112	25500	29100	49100	58200	22000	288
	3/V 04 L3	1231	1.2	3610	0.68	71	80	90	100	112	25700	29400	49500	58700	22500	288
	3/V 04 L3	1419	1.1	2970	0.45	71	80	90	100	112	26200	30000	50600	59900	23600	288
	3/V 04 L3	1536	0.98	3740	0.56	71	80	90	100	112	26500	30300	51100	60600	24000	288
	3/V 04 L3	1774	0.85	3000	0.37	71	80	90	100	112	27100	30900	52200	61900	24000	288
	3/V 04 L3	1893	0.79	3000	0.37	71	80	90	100	112	27300	31200	52700	62400	24000	288
	3/V 04 L3	2366	0.63	3000	0.29	71	80	90	100	112	28200	32200	54400	64500	24000	288
													-			
	3/V	05	5 L3										580	00 1	lm	
n ₁	48-5	i	n ₂	M _{n2}	P _{n1}								Rn ₂ [N]			
min-1			min-1	Nm	kW		P (I	EC) -			MC/PC	MZ/PZ	НС	HZ	FZ	
						B5		B5 /	B14							
1500	3/V 05 L3	396	3.8	3760	1.9	71	80	90	100	112	21900	25000	42100	50000	15400	300
	3/V 05 L3	462	3.3	4820	2.0	71	80	90	100	112	22300	25500	43100	51000	16200	300
	3/V 05 L3	529	2.8	3920	1.5	71	80	90	100	112	22800	26000	43900	52000	17000	300
	3/V 05 L3	576	2.6	4870	1.7	71	80	90	100	112	23100	26300	44500	52700	17400	300
	3/V 05 L3	623	2.4	4460	1.6	71	80	90	100	112	23300	26600	45000	53300	17900	300
	3/V 05 L3	715	2.1	4120	1.2	71	80	90	100	112	23800	27200	45900	54300	18800	300
	3/V 05 L3 3/V 05 L3	793 894	1.9 1.7	4200 4290	1.1 1.0	71 71	80 80	90 90	100 100	112 112	24100 24500	27600 28100	46500 47300	55100 56100	19400 20200	300
	3/V 05 L3	1057	1.4	4410	0.97	71	80	90	100	112	25100	28700	48500	57500	21400	300
	3/V 05 L3	1116	1.3	4460	0.83	71	80	90	100	112	25300	29000	48900	57900	21700	300
	3/V 05 L3	1231	1.2	5470	1.0	71	80	90	100	112	25700	29400	49500	58700	22500	300
	3/V 05 L3	1431	1.0	4650	0.75	71	80	90	100	112	26300	30000	50600	60000	23600	300
	3/V 05 L3	1674	0.90	4430	0.57	71	80	90	100	112	26800	30700	51800	61400	24000	300
	3/V 05 L3	1786	0.84	4690	0.61	71	80	90	100	112	27100	31000	52300	61900	24000	300
	3/V 05 L3	2232	0.67	4430	0.46	71	80	90	100	112	28000	32000	53900	63900	24000	300
	3/V	06	L3									1	108	40	Nm	
n ₁		i	n ₂	M _{n2}	P _{n1}								Rn ₂ [N]			
min-1			min-1	Nm	kW		P (I	EC) -			MC/PC	1 1	нс	HZ	FZ	
						B5		B5 /	B14							
1500	3/V 06 L3	395	3.8	7590	3.8	71	80	90	100	112	26000	29600	59300	68400	22400	312
	3/V 06 L3	427	3.5	8820	4.1	71	80	90	100	112	26300	30000	59900	69200	23000	312
	3/V 06 L3	527	2.8	7590	2.9	71	80	90	100	112	27100	30900	61800	71300	24700	312
	3/V 06 L3	569	2.6	8560	3.0	71	80	90	100	112	27400	31200	62500	72100	25300	312
	3/V 06 L3	661	2.3	9370	2.8	71	80	90	100	112	28000	31900	63800	73700	26600	312
	3/V 06 L3	698	2.2	7540	2.1	71	80	90	100	112	28200	32200	64300	74200	27100	312
	3/V 06 L3	791	1.9	7680	2.1	71	80	90	100	112	28700	32700	65500	75600	28300	312
	3/V 06 L3	930	1.6	7890	1.7	71	80	90	100	112	29400	33500	67000	77300	29800	312
	3/V 06 L3 3/V 06 L3	992 1153	1.5 1.3	9450 8250	2.1 1.6	71 71	80 80	90 90	100 100	112 112	29700 30300	33800 34500	67600 69100	78100 79800	30500 32100	312
	3/V 06 L3	1212	1.3	7820	1.5	71	80	90	100	112	30500	34800	69600	80300	32600	312
	3/V 06 L3	1395	1.1	8400	1.3	71	80	90	100	112	31100	35500	71000	82000	34200	312
	3/V 06 L3	1768	0.85	8630	1.1	71	80	90	100	112	32200	36700	73400	84800	35000	312
	3/V 06 L3	2139	0.70	8500	0.91	71	80	90	100	112	33100	37700	75500	87100	35000	312
	3/V 06 L3	2588	0.58	7000	0.62	71	80	90	100	112	34000	38800	77500	89500	35000	312



3/V 07 L3 15680 Nm M_{n2} n₁ n₂ Rn₂ [N] P_{n1} P (IEC) -MC/PC MZ/PZ нс min-1 min-1 Nm kW ΗZ FΖ B5 / B14 B5 1500 3/V 07 L3 3.9 4.5 3/V 07 L3 3.3 5.3 3/V 07 L3 3.0 5.3 3/V 07 L3 4.8 3/V 07 L3 2.0 4.0 77100 101400 3/V 07 L3 1.9 2.6 77300 101600 3/V 07 L3 1.6 2.9 3/V 07 L3 1.5 3 1 80300 105700 3/V 07 L3 1.3 2.0 81900 107700 3/V 07 L3 1288 1.2 2.5 83100 109300 3/V 07 L3 1.1 2.0 84200 110800 3/V 07 L3 0.97 1.6 3/V 07 L3 1964 0.76 88300 116100 1.5 3/V 07 L3 2150 0.70 1.2 89400 117600 91200 120000 3/V 07 L3 2472 0.61 1.1 45000 324

	3/V	09	L3								4	232	40 N	lm	
n ₁		i	n ₂	M _{n2}	P _{n1}	D /I	EC) -					Rn ₂ [N]			
min-1	-5 <u>.</u> Mm		min-1	Nm	kW	P (1	EC)			MC/PC	MZ/PZ	HC	HZ	FZ	
							Е	35		1					
1500	3/V 09 L3	370	4.1	13000	7.3	100	112	132	_	_	_	71100	91500	22600	336
	3/V 09 L3	442	3.4	17700	8.4	100	112	132	_	<u> </u>	_	72900	93800	24000	336
	3/V 09 L3	507	3.0	14300	5.6	_	_	132	160	_	_	74400	95700	25100	336
	3/V 09 L3	655	2.3	17600	5.6	100	112	132	_	_	_	77100	99300	27300	336
	3/V 09 L3	761	2.0	14400	3.9	100	112	132	_	_	_	78800	101400	28700	336
	3/V 09 L3	800	1.9	21400	5.8	100	112	132	_	-	_	79400	102200	29200	336
	3/V 09 L3	840	1.8	20100	5.0	100	112	132	_	-	_	79900	102900	29700	336
	3/V 09 L3	1004	1.5	18100	3.9	100	112	132	_	_	_	82000	105500	31500	336
	3/V 09 L3	1159	1.3	16200	2.9	100	112	132	_	-	_	83700	107700	33000	336
	3/V 09 L3	1288	1.2	21500	3.6	100	112	132	_	_	_	85000	109300	34200	336
	3/V 09 L3	1497	1.0	18300	2.6	100	112	132	_	-	_	86800	111700	36000	336
	3/V 09 L3	1623	0.92	14700	2.1	100	112	_	_	-	_	87800	113000	36000	336
	3/V 09 L3	1792	0.84	22000	2.8	100	112	_	_	-	_	89100	114600	36000	336
	3/V 09 L3	2150	0.70	17000	1.7	100	112	132	_	-	_	91400	117600	36000	336
	3/V 09 L3	2472	0.61	17000	1.6	100	112	_	_	-	_	93300	120000	36000	336

	3/V	10 1	M L3	3							•	336	40 N	lm	
n ₁		i	n ₂	M _{n2}	P _{n1}	Ι.	P (IEC					Rn ₂ [N]			
min-1	-\$ <u>`</u>		min-1	Nm	kW) (IEC) -		MC/PC	MZ/PZ	HC	HZ	FZ	
							Е	35							
1500	3/V 10M L3	436	3.4	26700	12.2	_	_	132	160 (*)	_	_	82300	104300	43100	348
	3/V 10M L3	507	3.0	24900	9.7	_	_	132	160 (*)	_	_	84100	106600	45300	348
	3/V 10M L3	560	2.7	25300	9.0	—				_	_	85300	108100	46800	348
	3/V 10M L3	614	2.4	19300	6.3	_	_	132	160 (*)	_	_	86400	109500	48300	348
	3/V 10M L3	701	2.1	20900	5.7	—	_	132	160 (*)	_	_	88100	111600	50400	348
	3/V 10M L3	773	1.9	21300	5.5	-	_	132	160 (*)	_	_	89300	113200	52100	348
	3/V 10M L3	920	1.6	19400	4.4	100	112	132	_	_	_	91500	116100	55200	348
	3/V 10M L3	1004	1.5	31800	6.9	100	112	132	_	_	_	92700	117500	56900	348
	3/V 10M L3	1120	1.3	28600	5.5	100	112	132	_	_	_	94200	119400	59000	348
	3/V 10M L3	1227	1.2	19400	3.4	100	112	132	_	_	_	95400	120900	60800	348
	3/V 10M L3	1411	1.1	19500	3.0	100	112	132	_	_	_	97300	123400	63700	348



3/V 10M L4 33640 Nm \mathbf{M}_{n2} n₂ $\mathbf{P}_{\mathbf{n1}}$ n₁ Rn₂ [N] P (IEC) -MC/PC MZ/PZ нс min-1 min-1 Nm kW ΗZ FΖ B5 B5 / B14 1500 3/V 10M L4 1617 0.93 3.5 99200 125800 3/V 10M L4 1855 101200 128300 0.81 3.0 3/V 10M L4 2016 0.74 3.0 3/V 10M L4 2156 0.70 2.7 3/V 10M L4 2455 0.61 2.2 3/V 10M L4 2987 0.50 2.1 3/V 10M L4 3273 0.46 1.7 3/V 10M L4 3570 0.42 1.9 3/V 10M L4 4036 0.37 1.5 3/V 10M L4 4637 **—** 115300 146200 0.32 1.5 3/V 10M L4 4959 0.30 1.3 116400 147600

	3/V ⁻	111	Л L3	3									492	10 I	l m	
n ₁		i	n ₂	M _{n2}	P _{n1}		D /II	EC) -					Rn ₂ [N]			
min-1			min-1	Nm	kW		P (II	=6) -			MC/PC	MZ/PZ	НС	HZ	FZ	
								B5								
1500	3/V 11M L3	430	3.5	39100	17.9	_	_	_	160	180 (*)	_	_	107800	134200	42800	360
	3/V 11M L3	510	2.9	32000	12.3	—	_	_	160	180 (*)	_	_	113400	141300	45400	360
	3/V 11M L3	551	2.7	40800	14.5	—	_	_	160	180 (*)	-	_	116100	144600	46600	360
	3/V 11M L3	644	2.3	40000	12.5	—	_	132	160	_	–	_	121700	151600	49000	360
	3/V 11M L3	720	2.1	41400	12.3	—	_	132	160	_	-	_	125800	156700	50900	360
	3/V 11M L3	827	1.8	43500	10.6	—	_	132	160	_	_	_	131100	163400	53300	360
	3/V 11M L3	900	1.7	41400	10.1	100	112	132	_	_	_	_	134500	167600	54800	360
	3/V 11M L3	1004	1.5	35700	8.0	100	112	132	_	_	_	_	139000	173200	56900	360
	3/V 11M L3	1103	1.4	45600	8.8	—	_	132	160	_	_	_	143000	178100	58700	360
	3/V 11M L3	1274	1.2	33200	5.7	100	112	132	_	_	_	_	149300	186000	61600	360
	3/V 11M L3	1378	1.1	47200	7.5	100	112	132	_	_	-	_	152900	190400	63200	360
	3/V 11M L3	1636	0.92	41300	5.5	100	112	132	_	_	_	_	157000	195000	65000	360
	3/V 11M L3	1963	0.76	41300	4.7	100	112	132	_	_	–	_	157000	195000	65000	360
	3/V 11M L3	2329	0.64	36500	3.5	100	112	132	_	_	–	_	157000	195000	65000	360

	3/V ⁻	111	1 L4									1	492	10 N	lm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D //	-0\ -					Rn ₂ [N]			
min-1			min-1	Nm	kW	P (IEC) -					MC/PC	MZ/PZ	нс	HZ	FZ	
							B5 /	B14		B5						
1500	3/V 11M L4	2663	0.56	47800	3.7	80	90	100	112	132] _	_	133900	136600	65000	361
	3/V 11M L4	3063	0.49	47800	3.2	80	90	100	112	132	_	_	136600	139400	65000	361
	3/V 11M L4	3222	0.47	47800	3.0	80	90	100	112	132	_	_	137600	140400	65000	361
	3/V 11M L4	3557	0.42	42300	2.8	80	90	100	112	132	_	_	139500	142400	65000	361
	3/V 11M L4	4106	0.37	48900	2.8	80	90	100	112	132	_	_	142400	145300	65000	361
	3/V 11M L4	4410	0.34	47800	2.4	80	90	100	112	132	_	_	143900	146800	65000	361
	3/V 11M L4	5326	0.28	47800	2.0	80	90	100	112	132	_	_	147800	150800	65000	361



	3/V ⁻	13N	Л L3	}									609	40 N	lm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D //	- 0\					Rn ₂ [N]			
min-1			min-1	Nm	kW		P (I	EC) -			MC/PC	MZ/PZ	нс	HZ	FZ	
								B5								
1500	3/V 13M L3	370	4.1	39500	21	_	_	_	160	180 (*)	_	_	146300	171500	50200	372
	3/V 13M L3	425	3.5	45900	20	l —	_	_	160	180 (*)	_	_	149300	174900	52600	372
	3/V 13M L3	516	2.9	48600	18.5	—	_	_	160	180 (*)	_	_	153500	179800	56100	372
	3/V 13M L3	567	2.6	48200	16.7	—	_	_	160	180 (*)	_	_	155500	182200	57800	372
	3/V 13M L3	673	2.2	49700	14.5	—	_	_	160	180 (*)	_	_	159400	186800	61200	372
	3/V 13M L3	741	2.0	45800	13.2	—	_	132	160	_	_	_	161600	189300	63200	372
	3/V 13M L3	810	1.9	36000	8.7	—	_	_	160	180 (*)	_	_	163600	191800	65100	372
	3/V 13M L3	870	1.7	53800	13.2	—	_	132	160	_	_	_	165300	193700	66700	372
	3/V 13M L3	1009	1.5	53300	10.6	—	_	132	160	_	_	_	168900	197900	70100	372
	3/V 13M L3	1088	1.4	51200	10.3	100	112	132	_	_	_	_	170700	200000	71900	372
	3/V 13M L3	1291	1.2	50400	8.6	100	112	132	_	_	_	_	174900	205000	76100	372
	3/V 13M L3	1418	1.1	56600	8.8	100	112	132	_	_	_	_	177300	207700	78500	372
	3/V 13M L3	1620	0.93	40100	5.3	—	_	132	160	_	-	_	180700	211700	80000	372
	3/V 13M L3	1682	0.89	57100	7.5	100	112	132	_	_	_	_	181700	212900	80000	372
	3/V 13M L3	2019	0.74	57100	6.4	100	112	132	_	_	_	_	186500	218500	80000	372
	3/V 13M L3	2430	0.62	40100	3.7	100	112	132	_	_	_	_	191500	224400	80000	372

	3/V 1	131	1 L4										609	40 N	lm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D /II	EC) -					Rn ₂ [N]			
min-1			min-1	Nm	kW		P (II	=0)			MC/PC	MZ/PZ	НС	HZ	FZ	
							B5 /	B14		B5						
1500	3/V 13M L4	2773	0.54	59100	4.8	80	90	100	112	132	_	_	192000	228600	80000	373
	3/V 13M L4	3263	0.46	54100	3.4	80	90	100	112	132	-	_	192000	231000	80000	373
	3/V 13M L4	3515	0.43	57100	3.3	80	90	100	112	132	-	_	192000	231000	80000	373
	3/V 13M L4	4046	0.37	60900	3.4	80	90	100	112	132	-	_	192000	231000	80000	373
	3/V 13M L4	4536	0.33	57100	2.8	80	90	100	112	132	-	_	192000	231000	80000	373
	3/V 13M L4	5046	0.30	50800	2.3	80	90	100	112	132	_	_	192000	231000	80000	373

	3/V ⁻	141	1 L3	3								80640 Nm						
n ₁		i	n ₂	M _{n2}	P _{n1}	P (IEC) -						Rn ₂ [N]						
min-1			min-1	Nm	kW		P (IEC)					MZ/PZ	НС	HZ	FZ			
								B5										
1500	3/V 14M L3	397	3.8	46100	22	_	_	_	160	180 (*)	_	_	137400	164800	57800	384		
	3/V 14M L3	446	3.4	47700	21	—	_	_	160	180 (*)	_	_	139700	167500	60100	384		
	3/V 14M L3	498	3.0	57800	22	—	_	_	160	180 (*)	-	_	141900	170200	62300	384		
	3/V 14M L3	579	2.6	53700	17.6	—	_	_	160	180 (*)	_	_	145000	173900	65500	384		
	3/V 14M L3	665	2.3	68100	20	—	_	_	160	180 (*)	_	_	147900	177300	68600	384		
	3/V 14M L3	695	2.2	43000	13.2	—	_	132	160	_	_	_	148800	178500	69700	384		
	3/V 14M L3	794	1.9	49300	12.5	—	_	132	160	_	_	_	151700	181900	72800	384		
	3/V 14M L3	893	1.7	55200	13.2	—	_	132	160	_	_	_	154200	185000	75700	384		
	3/V 14M L3	997	1.5	61900	12.5	—	_	132	160	_	_	_	156700	187900	78500	384		
	3/V 14M L3	1116	1.3	52500	10.3	100	112	132	_	_	_	_	159200	191000	81500	384		
	3/V 14M L3	1324	1.1	61500	10.2	100	112	132	_	_	_	_	163200	195700	86300	384		
	3/V 14M L3	1339	1.1	47700	8.0	100	112	132	_	_	_	_	163400	196000	86700	384		
	3/V 14M L3	1589	0.94	56600	8.0	100	112	132	_	_	_	_	167500	200900	90000	384		
	3/V 14M L3	1662	0.90	73300	9.7	100	112	132	_	_	_	_	168600	202200	90000	384		
	3/V 14M L3	1994	0.75	71000	8.0	100	112	132	_	_	_	_	173000	207500	90000	384		
	3/V 14M L3	2318	0.65	63300	6.2	100	112	132	_	_	-	_	176800	212000	90000	384		



3/V 14M L4 80640 Nm \mathbf{M}_{n2} n₂ Rn₂ [N] n₁ P_{n1} P (IEC) -MC/PC MZ/PZ НС ΗZ min-1 min-1 NmkW FΖ **B5 1500** 3/V 14M L4 2504 178700 214300 0.60 80600 7.2 100 112 132 90000 385 3/V 14M L4 2782 80600 132 **—** 181400 217600 90000 385 0.54 6.2 100 112 3/V 14M L4 3182 0.47 78000 5.1 100 112 132 185000 221800 90000 385 3/V 14M L4 3472 160 385 0.43 73300 4.3 132 187300 224600 90000 3/V 14M L4 3993 0.38 73300 3.8 100 112 132 191100 229100 90000 385 3/V 14M L4 4312 385 0.35 80600 4.2 100 112 132 **—** 193200 231700 90000 3/V 14M L4 4959 0.30 80600 3.6 100 112 132 197100 236300 90000 385

	3/V 1	15N	1 L3									1	300	300	Nm	
n ₁		i	n ₂	M _{n2}	P _{n1}											
min-1			min-1	Nm	kW	P (IEC) -					MC/PC	MZ/PZ	НС	HZ	FZ	
								B5			1					
1500	3/V 15M L3	386	3.9	62600	30	132	160	180	200	225	_	_	136900	164100	57300	396
	3/V 15M L3	446	3.4	65100	29	132	160	180	200	225	_	_	139700	167500	60100	396
	3/V 15M L3	498	3.0	82600	31	132	160	180	200	225	_	_	141900	170200	62300	396
	3/V 15M L3	560	2.7	81700	29	132	160	180	200	225	_	_	144300	173100	64800	396
	3/V 15M L3	665	2.3	85200	25	132	160	180	200	225	_	_	147900	177300	68600	396
	3/V 15M L3	840	1.8	80400	19.2	132	160	180	200	225	_	_	152900	183400	74200	396
	3/V 15M L3	997	1.5	88300	17.8	132	160	180	200	225	-	_	156700	187900	78500	396
	3/V 15M L3	1120	1.3	89200	17.1	132	160	180	200	225	_	_	159300	191100	81600	396
	3/V 15M L3	1329	1.1	90600	14.6	132	160	180	200	225	_	_	163300	195800	86400	396
	3/V 15M L3	1400	1.1	86900	13.6	132	160	180	200	225	_	_	164500	197300	88000	396
	3/V 15M L3	1662	0.90	91600	12.1	132	160	180	200	225	_	_	168600	202200	90000	396
	3/V 15M L3	1994	0.75	91600	10.5	132	160	180	200	225	_	_	173000	207500	90000	396
	3/V 15M L3	2318	0.65	79100	7.8	132	160	180	200	225	-	_	176800	212000	90000	396

	3/V 1	15N	1 L4								1	300	300	Nm			
n ₁		i	n ₂	M _{n2}	P _{n1}		D (IEC					Rn ₂ [N]					
min-1			min-1	Nm	kW		P (IEC			MC/PC	MZ/PZ	нс	HZ	FZ			
							В	5									
1500	3/V 15M L4	2780	0.54	100800	7.4	_	_	132	160 (*)	_	_	181400	217600	90000	397		
	3/V 15M L4	3300	0.45	100800	6.3	—	_	132	160 (*)	_	_	185900	223000	90000	397		
	3/V 15M L4	3489	0.43	91600	5.4	-	_	132	160 (*)	_	_	187400	224800	90000	397		
	3/V 15M L4	4171	0.36	100800	5.2	100	112	132	_	_	_	192300	230600	90000	397		
	3/V 15M L4	4950	0.30	100800	4.4	100	112	132	_	_	_	197000	236300	90000	397		
	3/V 15M L4	5234	0.29	91600	3.8	100	112	132	_	_	_	198600	238200	90000	397		



3/V 16M L3 134390 Nm n₁ M_{n2} P_{n1} Rn₂ [N] n_2 P (IEC) -MC/PC MZ/PZ нс min-1 min-1 Nm kW ΗZ FΖ **B**5 1500 3/V 16M L3 **—** 210300 235900 3.8 3/V 16M L3 **—** 213800 239800 100100 3.4 3/V 16M L3 2.8 3/V 16M L3 254100 114600 2.2 3/V 16M L3 1.9 260400 121400 3/V 16M L3 1.7 **—** 236000 264800 126200 3/V 16M L3 1059 1.4 3/V 16M L3 1324 1.1 18.6 280100 143900 **3/V 16M L3 1589** 0.94 **—** 256300 287500 150000 15.5

	3/V 1	16N	1 L4	,							1	343	390	Nm		
n ₁		i	n ₂	M _{n2}	P _{n1}		P (IEC				Rn ₂ [N]					
min-1			min-1	Nm	kW		P (IEC			MC/PC	MZ/PZ	нс	HZ	FZ		
							Е	35								
1500	3/V 16M L4	1785	0.84	105900	12.2	_	_	132	160 (*)	_	_	260600	292400	150000	409	
	3/V 16M L4	1920	0.78	113900	12.2	_	_	132	160 (*)	_	_	263300	295400	150000	409	
	3/V 16M L4	2343	0.64	134400	11.8	_	_	132	160 (*)	_	_	270900	303900	150000	409	
	3/V 16M L4	2678	0.56	111600	9.0	100	112	132	_	_	_	276200	309800	150000	409	
	3/V 16M L4	2880	0.52	120000	9.0	100	112	132	_	_	_	279000	313000	150000	409	
	3/V 16M L4	3514	0.43	134400	8.2	100	112	132	_	_	_	287100	322100	150000	409	
	3/V 16M L4	4171	0.36	134400	6.9	100	112	132	_	_	_	294200	330000	150000	409	
	3/V 16M L4	4950	0.30	118100	5.1	100	112	132	_	_	_	301500	338200	150000	409	

	3/V 1	17N	1 L3								2	2074	190	Nm		
n ₁	-\$ III	i	n ₂	M _{n2}	P _{n1}	P (IEC)										
min-1	-9 <u>1</u>		min-1	Nm	kW						MC/PC	MZ/PZ	НС	HZ	FZ	
								B5								
1500	3/V 17M L3	405	3.7	120100	55	132	160	180	200	225	_	_	328100	348500	96900	418
	3/V 17M L3	425	3.5	106700	48	132	160	180	200	225	_	_	330400	351000	98500	418
	3/V 17M L3	512	2.9	128400	48	132	160	180	200	225	–	_	339200	360400	104800	418
	3/V 17M L3	567	2.6	118700	41	132	160	180	200	225	–	_	344200	365700	108500	418
	3/V 17M L3	608	2.5	128800	40	132	160	180	200	225	–	_	347600	369300	111000	418
	3/V 17M L3	683	2.2	142900	41	132	160	180	200	225	_	_	353500	375500	115400	418
	3/V 17M L3	810	1.9	135200	32	132	160	180	200	225	–	_	362200	384800	122100	418
	3/V 17M L3	851	1.8	106700	25	132	160	180	200	225	_	_	364700	387500	124200	418
	3/V 17M L3	1024	1.5	128400	25	132	160	180	200	225	–	_	374500	397900	132100	418
	3/V 17M L3	1134	1.3	128000	24	132	160	180	200	225	_	_	380100	403800	136600	418
	3/V 17M L3	1215	1.2	144900	24	132	160	180	200	225	_	_	383800	407800	139800	418
	3/V 17M L3	1365	1.1	154100	24	132	160	180	200	225	-	_	390300	414600	145400	418



3/V 17M L4 207490 Nm P_{n1} n₁ M_{n2} n₂ Rn₂ [N] P (IEC) -MC/PC MZ/PZ нс min-1 min-1 Nm kW ΗZ FΖ **B**5 **1500** 3/V 17M L4 1780 405300 430600 150000 0.84 184300 21 160 180 (*) 3/V 17M L4 2065 179800 17.0 160 180 (*) **—** 414000 439800 150000 0.73 419 3/V 17M L4 2485 0.60 125800 9.9 160 180 (*) 425100 451600 150000 419 3/V 17M L4 166400 13.2 132 2773 0.54 160 **—** 431800 458800 150000 419 3/V 17M L4 3168 0.47 190800 12.5 132 160 440100 467600 150000 419 3/V 17M L4 3583 0.42 156000 8.8 160 180 (*) **— 442000 470000** 150000 419 3/V 17M L4 4129 0.36 179800 9.0 132 160 442000 470000 150000 419 100 3/V 17M L4 4449 0.34 203000 10.3 112 132 442000 470000 150000 419 3/V 17M L4 4970 0.30 125800 160 **— 442000 470000 150000 419** 5.2 132

	3/V 1	18N	l L4									2	2975	550	Nm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D /II	EC) -					Rn ₂ [N]			
min-1			min-1	Nm	kW		P (II	=0) -			MC/PC	MZ/PZ	НС	HZ	FZ	
								B5								
1500	3/V 18M L4	765	2.0	185000	47	132	160	180	200	225	_	_	341800	385900	159800	428
	3/V 18M L4	982	1.5	237400	47	132	160	180	200	225	–	_	354200	399900	173600	428
	3/V 18M L4	1165	1.3	281800	47	132	160	180	200	225	-	_	363000	409800	183800	428
	3/V 18M L4	1232	1.2	289200	45	132	160	180	200	225	-	_	365900	413100	187300	428
	3/V 18M L4	1473	1.0	255400	34	132	160	180	200	225	_	_	375300	423800	198800	428
	3/V 18M L4	1748	0.86	297600	33	132	160	180	200	225	-	_	384600	434200	200000	428
	3/V 18M L4	1848	0.81	297600	31	132	160	180	200	225	_	_	387700	437700	200000	428
	3/V 18M L4	2295	0.65	212900	19.2	132	160	180	200	225	–	_	399900	451500	200000	428
	3/V 18M L4	2464	0.61	297600	24	132	160	180	200	225	_	_	403900	456100	200000	428
	3/V 18M L4	2945	0.51	273300	19.2	132	160	180	200	225	–	_	414400	467900	200000	428
	3/V 18M L4	3495	0.43	297600	17.7	132	160	180	200	225	_	_	424600	479400	200000	428
	3/V 18M L4	3696	0.41	297600	16.7	132	160	180	200	225	-	_	428000	483300	200000	428
	3/V 18M L4	4386	0.34	297600	14.1	132	160	180	200	225	-	_	438600	495300	200000	428
	3/V 18M L4	5099	0.29	264700	10.8	132	160	180	200	225	-	_	448200	506000	200000	428

	3/V	19	L4									4	711	90	Nm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D /!!	=C\ _					Rn ₂ [N]			
min-1			min-1	Nm	kW		P (II	EC) -			MC/PC	MZ/PZ	нс	HZ	FZ	
								B5								
1500	3/V 19 L4	2582	0.58	365200	29	132	160	180	200	225	_	_	494100	544000	200000	438
	3/V 19 L4	3231	0.46	356300	22	132	160	180	200	225	_	_	510200	561700	200000	438
	3/V 19 L4	4095	0.37	380000	19.2	132	160	180	200	225	-	_	527700	581100	200000	438
	3/V 19 L4	4457	0.34	336400	15.3	132	160	180	200	225	_	_	534200	588100	200000	438
	3/V 19 L4	5164	0.29	412400	17.6	132	160	180	200	225	_	_	545500	600600	200000	438

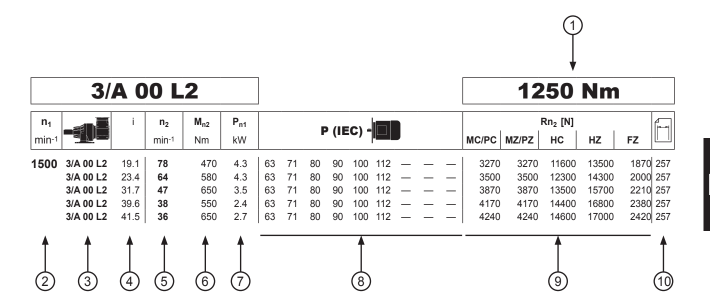


	3/V	21	L4									6	5557	740	Nm	
n ₁		i	n ₂	M _{n2}	P _{n1}		D /II	EC) -					Rn ₂ [N]			
min-1			min-1	Nm	kW		P (II	=0)			MC/PC	MZ/PZ	НС	HZ	FZ	
								B5							V	
1500	3/V 21 L4	1062	1.4	443000	79	132	160	180	200	225	_	_	615600	732700	1081800	448
	3/V 21 L4	1260	1.2	425500	65	132	160	180	200	225	_	_	630800	750900	1138800	448
	3/V 21 L4	1517	0.99	512200	65	132	160	180	200	225	_	_	647800	771000	1200000	448
	3/V 21 L4	1800	0.83	536400	57	132	160	180	200	225	_	_	663800	790100	1200000	448
	3/V 21 L4	1890	0.79	460000	48	132	160	180	200	225	-	_	668500	795700	1200000	448
	3/V 21 L4	2275	0.66	553700	48	132	160	180	200	225	_	_	686400	817000	1200000	448
	3/V 21 L4	2520	0.60	511700	41	132	160	180	200	225	-	_	696500	829000	1200000	448
	3/V 21 L4	2700	0.56	536400	39	132	160	180	200	225	_	_	703400	837300	1200000	448
	3/V 21 L4	3600	0.42	536400	30	132	160	180	200	225	_	_	732900	872400	1200000	448
	3/V 21 L4	3780	0.40	460000	25	132	160	180	200	225	_	_	738000	878500	1200000	448
	3/V 21 L4	4550	0.33	553700	25	132	160	180	200	225	_	_	757800	902100	1200000	448
	3/V 21 L4	5040	0.30	552000	24	132	160	180	200	225	_	_	769000	915300	1200000	448



25.6 DATI TECNICI RIDUTTORI COMBINATI - 3/A

Guida alla consultazione delle tabelle.



- 1 Coppia di riferimento
- 2 Velocità di comando riduttore
- 3 Grandezza riduttore in esecuzione combinata planetario-ortogonale
- 4 Rapporto di riduzione
- 5 Velocità angolare all'albero lento

Coppia nominale all'albero lento del riduttore, basata su:

6

- fattore di servizio f_S=1
- durata teorica di 10000 h

Potenza nominale all'albero veloce del riduttore, basata su:

7

- fattore di servizio f_S=1
- durata teorica di 10000 h

8 Grandezza motore elettrico IEC installabile

Carico radiale applicabile all'albero lento, calcolato per:

- fattore di servizio f_S=1
- durata teorica 10000 h
- velocità uscita n₂

Per forze non applicate in mezzeria riferirsi ai diagrammi riportati a seguito delle pagine dimensionali del riduttore in oggetto

10 Pagina delle dimensioni



	3	/ A (00 L	.2												12	50	Nn	1	
n ₁		i	n ₂	M _{n2}	P _{n1}) /IE	C) -		<u> </u>	-			F	Rn ₂ [N]			
min-1	4.7		min-1	Nm	kW				(11						MC/PC	MZ/PZ	нс	HZ	FZ	
1500	3/A 00 L2	19.1	78	470	4.3	63	71	80	90	100	112	_	_	_	3270	3270	11600	13500	1870	257
	3/A 00 L2	23.4	64	580	4.3	63	71	80	90	100	112	_	_	_	3500	3500	12300	14300	2000	257
	3/A 00 L2	31.7	47	650	3.5	63	71	80	90	100	112	_	_	_	3870	3870	13500	15700	2210	257
	3/A 00 L2	39.6	38	550	2.4	63	71	80	90	100	112	_	_	_	4170	4170	14400	16800	2380	257
	3/A 00 L2	41.5	36	650	2.7	63	71	80	90	100	112	_	_	_	4240	4240	14600	17000	2420	257
	3/A 00 L2	51.8	28.9	550	1.8	63	71	80	90	100	112	_	_	_	4560	4560	15600	18200	2610	257
	3/A 00 L2	61.2	24.5	650	1.8	63	71	80	90	100	112	_	_	_	4820	4820	16400	19100	2750	257
	3/A 00 L2	71.0	21.1	650	1.6	63	71	80	90	100	112	_	_	_	5060	5060	17200	20000	2890	257
	3/A 00 L2	80.2	18.7	650	1.4	63	71	80	90	100	112	_	_	_	5280	5280	17800	20700	3010	257
	3/A 00 L2	88.6	16.9	550	1.1	63	71	80	90	100	112	_	_	_	5450	5450	18400	21300	3120	257
	3/A 00 L2	100	15.0	550	0.95	63	71	80	90	100	112	_	_	_	5680	5680	19000	22100	3240	257
	3/A 00 L2	107	14.0	650	1.0	63	71	80	90	100	112	_	_	_	5810	5810	19400	22600	3320	257
	3/A 00 L2	134	11.2	550	0.71	63	71	80	90	100	112	_	_	_	6260	6260	20800	24200	3580	257
	3/A 00 L2	171	8.8	550	0.55	63	71	80	90	100	112	_	_	_	6500	6500	21500	25000	3880	257
	3/A 00 L2	203	7.4	650	0.55	63	71	80	90	100	112	_	_	_	6500	6500	21500	25000	4100	257
	3/A 00 L2	219	6.9	620	0.49	63	71	80	90	100	112	_	_	_	6500	6500	21500	25000	4210	257
	3/A 00 L2	253	5.9	550	0.37	63	71	80	90	100	112	_	_	_	6500	6500	21500	25000	4420	257
	3/A 00 L2	296	5.1	650	0.38	63	71	80	90	100	112	_	_	_	6500	6500	21500	25000	4660	257
	3/A 00 L2	319	4.7	440	0.24	63	71	_	_	_	_	_	_	_	6560	6560	21700	25200	4770	257
	3/A 00 L2	369	4.1	560	0.26	63	71	80	90	100	112	_	_	_	6700	6700	22100	25800	5010	257
	3/A 00 L2	391	3.8	540	0.24	63	71	_	_	_	_	_	_	_	6750	6750	22300	26000	5110	257
	3/A 00 L2	441	3.4	690	0.27	63	71	_	_	_	_	_	_	_	6870	6870	22700	26400	5320	257
	3/A 00 L2	550	2.7	590	0.19	63	71	_	_	_	_	_	_	_	7090	7090	23400	27300	5730	257
	3/A 00 L2	660	2.3	610	0.16	63	71	_	_	_	_	_	_	_	7270	7270	24100	28000	6080	257

	3	/A (01 L	2												24	60	Nn	1	
n ₁		i	n ₂	M _{n2}	P _{n1}			F	(IE	C) -		1				1	Rn ₂ [N]			
min-1			min-1	Nm	kW					,					MC/PC	MZ/PZ	НС	HZ	FZ	
1500	3/A 01 L2	18.8	80	710	6.5	l —	_	80	90	100	112	_	_	_	3250	3250	11500	12600	1860	267
	3/A 01 L2	23.0	65	870	6.5	_	_	80	90	100	112	_	_	_	3480	3480	12300	13400	1990	267
	3/A 01 L2	31.2	48	1180	6.5	 	_	80	90	100	112	_	_	_	3850	3850	13400	14700	2200	267
	3/A 01 L2	35.8	42	760	3.7	_	_	80	90	100	112	_	_	_	4030	4030	14000	15300	2300	267
	3/A 01 L2	40.1	37	870	3.7	63	71	80	90	100	112	_	_	_	4190	4190	14500	15800	2390	267
	3/A 01 L2	43.9	34	930	3.7	—	_	80	90	100	112	_	_	_	4320	4320	14900	16300	2470	267
	3/A 01 L2	49.1	31	830	2.9	63	71	80	90	100	112	_	_	_	4480	4480	15400	16800	2560	267
	3/A 01 L2	54.2	27.7	1180	3.7	63	71	80	90	100	112	_	_	_	4630	4630	15800	17300	2650	267
	3/A 01 L2	59.4	25.2	1260	3.7	—	_	80	90	100	112	_	_	_	4770	4770	16300	17800	2730	267
	3/A 01 L2	74.2	20.2	1150	2.7	—	_	80	90	100	112	_	_	_	5140	5140	17400	19000	2940	267
	3/A 01 L2	81.3	18.4	1300	2.8	63	71	80	90	100	112	_	_	_	5300	5300	17900	19600	3030	267
	3/A 01 L2	102	14.8	1150	2.0	63	71	80	90	100	112	_	_	_	5710	5710	19100	20900	3260	267
	3/A 01 L2	133	11.3	1300	1.7	63	71	80	90	100	112	_	_	_	6250	6250	20800	22700	3570	267
	3/A 01 L2	166	9.0	1150	1.2	63	71	80	90	100	112	_	_	_	6500	6500	21500	23500	3840	267
	3/A 01 L2	184	8.1	1030	0.97	63	71	80	90	100	112	_	_	_	6500	6500	21500	23500	3980	267
	3/A 01 L2	204	7.3	1300	1.1	63	71	80	90	100	112	_	_	_	6500	6500	21500	23500	4120	267
	3/A 01 L2	220	6.8	830	0.65	63	71	80	90	100	112	_	_	_	6500	6500	21500	23500	4220	267
	3/A 01 L2	255	5.9	1150	0.78	63	71	80	90	100	112	_	_	_	6500	6500	21500	23500	4430	267
	3/A 01 L2	269	5.6	1010	0.65	63	71	80	90	100	112	_	_	_	6500	6500	21500	23500	4510	267
	3/A 01 L2	311	4.8	1150	0.64	63	71	80	90	100	112	_	_	_	6530	6530	21600	23600	4740	267
	3/A 01 L2	364	4.1	1340	0.64	63	71	80	90	100	112	_	_	_	6680	6680	22100	24200	4990	267
	3/A 01 L2	393	3.8	830	0.36	63	71	_	_	_	_	_	_	_	6760	6760	22300	24400	5120	267
	3/A 01 L2	454	3.3	1150	0.44	63	71	80	90	100	112	_	_	_	6900	6900	22800	24900	5370	267
	3/A 01 L2	533	2.8	1120	0.36	63	71	_	_	_	_	_	_	_	7060	7060	23300	25500	5660	267
	3/A 01 L2	665	2.3	1150	0.30	63	71	_	_	_	_	_	_	_	7280	7280	24100	26300	6100	267



	3	/A (03 L	2												29	70	Nn	1	
n ₁	-41	i	n ₂	M _{n2}	P _{n1}			F) (IE	EC) -						F	Rn ₂ [N]			
min ⁻¹			min-1	Nm	kW						<u> </u>				MC/PC	MZ/PZ	НС	HZ	FZ	
1500	3/A 03 L2	19.4	77	1050	9.3	—	_	80	90	100	112	_	_	_	10600	12100	21900	26000	5640	277
	3/A 03 L2	23.0	65	1240	9.3	—	_	80	90	100	112	_	_	_	11200	12800	23100	27300	5960	277
	3/A 03 L2	28.8	52	1550	9.3	—	_	80	90	100	112	_	_	_	12100	13800	24700	29300	6430	277
	3/A 03 L2	33.5	45	1800	9.3	—	_	80	90	100	112	_	_	_	12700	14600	25800	30600	6760	277
	3/A 03 L2	40.5	37	1650	7.0	—	_	80	90	100	112	_	_	_	13600	15500	27300	32400	7200	277
	3/A 03 L2	43.4	35	1800	7.2	—	_	80	90	100	112	_	_	_	13900	15900	27900	33100	7370	277
	3/A 03 L2	52.5	28.6	1650	5.4	—	_	80	90	100	112	_	_	_	14800	16900	29600	35000	7850	277
	3/A 03 L2	52.5	28.6	1650	5.4	—	_	80	90	100	112	_	_	_	14800	16900	29600	35000	7850	277
	3/A 03 L2	62.9	23.8	1550	4.2	63	71	80	90	100	112	_	_	_	15700	18000	31200	37000	8340	277
	3/A 03 L2	73.2	20.5	1800	4.2	63	71	80	90	100	112	_	_	_	16500	18900	32700	38700	8770	277
	3/A 03 L2	88.5	16.9	1650	3.2	63	71	80	90	100	112	_	_	_	17600	20100	34600	41000	9340	277
	3/A 03 L2	96.9	15.5	1690	3.0	63	71	80	90	100	112	_	_	_	18200	20700	35500	42100	9630	277
	3/A 03 L2	182	8.3	1830	1.7	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	11900	277
	3/A 03 L2	220	6.8	1650	1.3	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	12700	277
	3/A 03 L2	269	5.6	1840	1.2	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	13500	277
	3/A 03 L2	269	5.6	1840	1.2	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	13500	277
	3/A 03 L2	326	4.6	1660	0.88	63	71	80	90	100	112	_	_	_	21200	24300	41000	48600	14400	277
	3/A 03 L2	352	4.3	2020	0.99	63	71	80	90	100	112	_	_	_	21500	24600	41400	49100	14800	277
	3/A 03 L2	409	3.7	1940	0.82	63	71	80	90	100	112	_	_	_	22000	25100	42300	50200	15600	277
	3/A 03 L2	495	3.0	1720	0.60	63	71	80	90	100	112	_	_	_	22600	25800	43500	51600	16600	277
	3/A 03 L2	574	2.6	1740	0.52	63	71	80	90	100	112	_	_	_	23000	26300	44400	52700	17400	277
	3/A 03 L2	605	2.5	1800	0.51	63	71	80	90	100	112	_	_	_	23200	26500	44800	53100	17700	277
	3/A 03 L2	731	2.1	1800	0.42	63	71	80	90	100	112	_	_	_	23900	27300	46000	54500	18900	277

	3	/ A (04 L	.2												39	60	Nn	1	
n ₁		i	n ₂	M _{n2}	P _{n1}) /IE	C) -		<u> </u>				F	Rn ₂ [N]			
min-1	-3112		min-1	Nm	kW				(16	<u> </u>					MC/PC	MZ/PZ	нс	HZ	FZ	
1500	3/A 04 L2	18.7	80	1920	17.7	—	_	80	90	100	112	132	_	_	10500	12000	21700	25700	5570	289
	3/A 04 L2	22.1	68	2270	17.7	—	_	80	90	100	112	132	_	_	11100	12700	22800	27000	5880	289
	3/A 04 L2	25.6	59	1920	12.9	—	_	80	90	100	112	132	_	_	11600	13300	23800	28200	6180	289
	3/A 04 L2	27.7	54	2830	17.6	—	_	80	90	100	112	132	_	_	12000	13700	24400	28900	6350	289
	3/A 04 L2	30.2	50	2270	12.9	—	_	80	90	100		132	_	_	12300	14100	25000	29700	6530	289
	3/A 04 L2	35.3	43	2270	11.1	—	_	80	90	100	112	132	_	_	13000	14800	26200	31100	6880	289
	3/A 04 L2	39.1	38	2270	10.0	—	_	80	90	100	112		_	_	13400	15300	27100	32100	7120	289
	3/A 04 L2	44.3	34	2850	11.1	—	_	80	90	100	112		_	_	14000	16000	28100	33300	7420	289
	3/A 04 L2	49.7	30	2270	7.9	63	71	80	90	100	112		_	_	14500	16600	29100	34500	7710	289
	3/A 04 L2	54.5	27.5	2390	7.5	—	_	80	90		112		_	_	15000	17100	29900	35400	7950	289
	3/A 04 L2	62.4	24.0	2850	7.9	63	71	80	90	100		132	_	_	15700	17900	31100	36900	8320	289
	3/A 04 L2	68.4	21.9	2510	6.3	—	_	80	90	100	112	132	_	_	16200	18500	32000	37900	8580	289
	3/A 04 L2	81.7	18.4	2370	5.0	63	71	80	90	100	112	132	_	_	17200	19600	33800	40000	9100	289
	3/A 04 L2	90.7	16.5	2390	4.5	—	_	80	90		112		_	_	17800	20300	34800	41300	9420	289
	3/A 04 L2	102	14.7	2550	4.3	63	71	80	90	100			_	_	18500	21100	36100	42700	9790	289
	3/A 04 L2	117	12.8	2390	3.5	—	_	80	90	100	112		_	_	19300	22100	37600	44500	10300	289
	3/A 04 L2	129	11.6	2720	3.6	63	71	80	90	100	112	132	_	_	20000	22800	38700	45900	10600	289
	3/A 04 L2	149	10.1	2390	2.8	63	71	80	90		112		_	_	21000	24000	40400	47900	11100	289
	3/A 04 L2	162	9.2	2900	3.1	63	71	80	90	100	112	132	_	_	21000	24000	40500	48000	11400	289
	3/A 04 L2	174	8.6	2970	2.9	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	11700	289
	3/A 04 L2	205	7.3	3500	2.9	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	12400	289
	3/A 04 L2	226	6.6	3500	2.7	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	12800	289
	3/A 04 L2	250	6.0	3500	2.4	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	13200	289
	3/A 04 L2	283	5.3	2850	1.7	63	71	80	90	100	112	_	_	_	21000	24000	40500	48000	13800	289
	3/A 04 L2	317	4.7	2400	1.3	63	71	80	90	100	112	_	_	_	21200	24200	40800	48400	14300	289
	3/A 04 L2	349	4.3	2430	1.2	63	71	80	90	100	112	_	_	_	21500	24500	41400	49000	14800	289
	3/A 04 L2	386	3.9	2450	1.1	63	71	80	90	100	112	_	_	_	21800	24900	42000	49800	15300	289
	3/A 04 L2	469	3.2	2500	0.92	63	71	80	90	100	112	_	_	_	22400	25600	43200	51200	16300	289
	3/A 04 L2	520	2.9	2520	0.84	63	71	80	90	100	112	_	_	_	22700	26000	43800	51900	16900	289



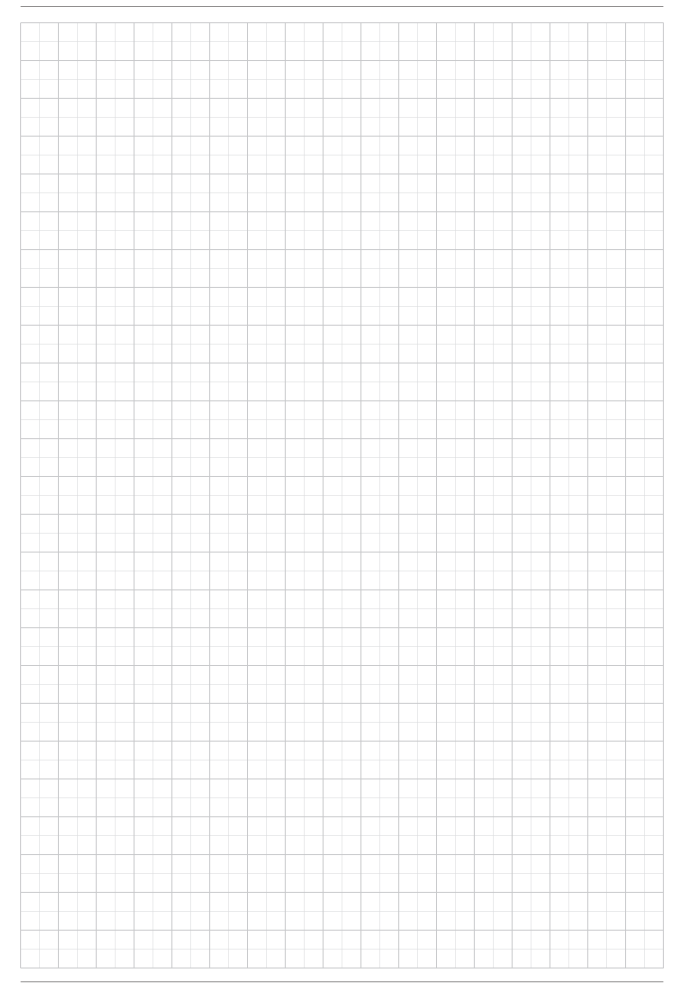
	3	/ A (05 L	.2												58	00	Nn	1	
n ₁		i	n ₂	M _{n2}	P _{n1}			_) /IE	C) -						F	Rn ₂ [N]			
min-1	-8[N=		min-1	Nm	kW				(IE	.c, -					MC/PC	MZ/PZ	нс	HZ	FZ	
1500	3/A 05L2	18.7	80	1920	17.7	l —	_	80	90	100	112	132	_	_	10500	12000	21700	25700	5570	301
	3/A 05L2	22.1	68	2270	17.7	—	_	80	90	100	112	132	_	_	11100	12700	22800	27000	5880	301
	3/A 05L2	27.7	54	2850	17.7	—	_	80	90	100	112	132	_	_	12000	13700	24400	28900	6350	301
	3/A 05L2	32.2	47	3310	17.7	—	_	80	90	100	112	132	_	_	12600	14400	25500	30300	6670	301
	3/A 05L2	39.0	38	3020	13.3	—	_	80	90	100	112	132	_	_	13400	15300	27000	32000	7110	301
	3/A 05L2	44.0	34	3310	12.9	—	_	80	90	100	112	132	_	_	14000	15900	28000	33200	7400	301
	3/A 05L2	53.3	28.2	3040	9.8	—	_	80	90	100	112	132	_	_	14900	17000	29700	35200	7890	301
	3/A 05L2	57.0	26.3	3310	10.0	—	_	80	90	100	112	132	_	_	15200	17400	30300	35900	8070	301
	3/A 05L2	62.6	24.0	3220	8.9	—	_	80	90	100	112	132	_	_	15700	17900	31200	36900	8330	301
	3/A 05L2	72.5	20.7	3310	7.9	63	71	80	90	100	112	132	_	_	16500	18800	32600	38600	8740	301
	3/A 05L2	75.8	19.8	3060	7.0	—	_	80	90	100	112	132	_	_	16700	19100	33000	39100	8870	301
	3/A 05L2	85.6	17.5	3520	7.1	—	_	80	90	100	112		_	_	17400	19900	34200	40600	9240	301
	3/A 05L2	104	14.5	3080	5.1	—	_	80	90	100	112	132	_	_	18600	21200	36200	42900	9840	301
	3/A 05L2	121	12.4	3520	5.0	63	71	80	90	100	112	132	_	_	19600	22300	38000	45000	10400	301
	3/A 05L2	141	10.7	3600	4.4	63	71	80	90	100	112	132	_	_	20600	23500	39700	47100	10900	301
	3/A 05L2	162	9.2	2900	3.1	63	71	80	90	100	112		_	_	21000	24000	40500	48000	11400	301
	3/A 05L2	175	8.5	3600	3.5	63	71	80	90	100	112	132	_	_	21000	24000	40500	48000	11700	301
	3/A 05L2	212	7.1	3100	2.5	63	71	80	90	100	112	132	_	_	21000	24000	40500	48000	12500	301
	3/A 05L2	212	7.1	3100	2.5	63	71	80	90	100	112	132	_	_	21000	24000	40500	48000	12500	301
	3/A 05L2	241	6.2	4290	3.1	63	71	80	90	100	112		_	_	21000	24000	40500	48000	13000	301
	3/A 05L2	280	5.4	3600	2.2	63	71	80	90	100	112	132	_	_	21000	24000	40500	48000	13700	301
	3/A 05L2	329	4.6	3650	1.9	63	71	80	90	100	112	_	_	_	21300	24300	41000	48600	14500	301
	3/A 05L2	398	3.8	3180	1.4	63	71	80	90	100	112	_	_	_	21900	25000	42200	50000	15400	301
	3/A 05L2	422	3.6	4400	1.8	63	71	80	90	100	112	_	_	_	22100	25200	42500	50400	15700	301
	3/A 05L2	491	3.1	3880	1.4	63	71	80	90	100	112	_	_	_	22500	25800	43500	51500	16500	301
	3/A 05L2	594	2.5	3300	0.96	63	71	80	90	100	112	_	_	_	23200	26500	44700	52900	17600	301

	3	/A (06 L	.2												108	B40	Nı	m	
n ₁		i	n ₂	M _{n2}	P _{n1}				· /IE	·C\ -						F	Rn ₂ [N]			
min-1			min-1	Nm	kW				' (IE	C) -					MC/PC	MZ/PZ	нс	HZ	FZ	
1500		27.7	54	3320	21	—	_	80	90	100		132			14200	16200	34300	39600	9250	313
	3/A 06L2	32.7	46	3920	21	—	_	80	90	100	112	132		180	15000	17200	36100	41700	9780	313
	3/A 06L2	34.9	43	3490	17.2	—	_	80	90	100		132		180	15400	17500	36800	42500	9990	313
	3/A 06L2	41.1	37	4910	21	—	_	80	90	100	112	132		180	16200	18500	38600	44600	10500	313
	3/A 06L2	47.2	32	3840	14.0	—	_	80	90	100	112	132		180	17000	19400	40300	46500	11000	313
	3/A 06L2	51.7	29.0	5170	17.2	—	_	80	90	100	112	132		180	17500	20000	41400	47800	11400	313
	3/A 06L2	55.7	26.9	4530	14.0	—	_	80	90	100	112		160	180	18000	20500	42300	48900	11700	313
	3/A 06L2	60.1	24.9	6010	17.2	—	_	80	90	100		132		180	18400	21000	43300	50000	12000	313
	3/A 06L2	69.9	21.5	5690	14.0	—	_	80	90	100		132		180	19400	22100	45300	52300	12600	313
	3/A 06L2	81.2	18.5	6480	13.8	—	_	80	90	100		132		180	20400	23200	47400	54700	13200	313
	3/A 06L2	88.5	16.9	6210	12.1	—	_	80	90	100	112	132		180	21000	23900	48700	56200	13600	313
	3/A 06L2	98.3	15.3	5380	9.4	—	_	80	90	100		132		180	21700	24800	50200	58000	14100	313
	3/A 06L2	112	13.4	6180	9.8	—	_	80	90	100		132		180	22700	25900	52200	60300		313
	3/A 06L2	125	12.0	5440	7.5	—	_	80	90	100	112	132	160	180	23500	26800	53900	62200	15300	313
	3/A 06L2	141	10.7	7760	9.8	—	_	80	90	100	112	132	160	180	24500	27900	55900	64600	15900	313
	3/A 06L2	164	9.2	6500	7.1	—	_	80	90	100	112	132	160	180	25000	28500	57000	65800	16700	313
	3/A 06L2	190	7.9	7760	7.3	—	_	80	90	100	112		160	180	25000	28500	57000	65800	17600	313
	3/A 06L2	198	7.6	5500	4.9	—	_	80	90	100	112	132	160	180	25000	28500	57000	65800	17800	313
	3/A 06L2	221	6.8	6520	5.3	—	_	80	90	100	112	132	160	180	25000	28500	57000	65800	18500	313
	3/A 06L2	267	5.6	5500	3.7	—	_	80	90	100		132		180	25000	28500	57000	65800	19700	313
	3/A 06L2	276	5.4	7760	5.0	63	71	80	90	100	112	132	160	180	25000	28500	57000	65800	19900	313
	3/A 06L2	321	4.7	6610	3.7	63	71	80	90	100		132		180	25200	28800	57500	66400		313
	3/A 06L2	388	3.9	5640	2.6	63	71	80	90	100		132		180	25900	29600	59100	68300		313
	3/A 06L2	380	3.9	6180	2.9	63	71	80	90	100	112	132	160	180	25900	29500	59000	68100	22200	313
	3/A 06L2	435	3.5	7760	3.2	63	71	80	90	100	112	132	160	180	26400	30100	60100	69400	23200	313
	3/A 06L2	505	3.0	7150	2.5	63	71	80	90	100	112	132		180	26900	30700	61400	70900	24400	313
	3/A 06L2	555	2.7	7270	2.3	63	71	80	90	100	112	132	160	180	27300	31100	62200	71800	25100	313
	3/A 06L2	611	2.5	5920	1.7	63	71	80	90	100	112	132	160	180	27700	31600	63100	72800	25900	313
	3/A 06L2	671	2.2	6020	1.6	63	71	80	90	100	112	132	160	180	28000	32000	64000	73800	26800	313



3/A 07 L2 15680 Nm $\mathbf{P}_{\mathbf{n}\mathbf{1}}$ M_{n2} Rn₂ [N] n₁ n_2 P (IEC) min-1 Nm kW MC/PC MZ/PZ HC FΖ min-1 1500 3/A 07L2 27.1 132 160 180 21200 40400 53100 11800 3/A 07L2 32.3 132 160 180 22500 42600 56000 12500 3/A 07L2 24400 45900 60400 13600 41.5 132 160 180 3/A 07L2 49.2 3/A 07L2 57.3 26.2 160 180 3/A 07L2 22.0 68.3 3/A 07L2 87.7 17.1 112 132 160 180 3/A 07L2 13.8 14.5 3/A 07L2 11.6 15.2 160 180 3/A 07L2 10.7 14.1 112 132 160 180 3/A 07L2 9.7 10.3 112 132 160 180 3/A 07L2 8.3 10.8 3/A 07L2 7.6 7.8 3/A 07L2 6.7 7.2 112 132 160 180 67500 88800 3/A 07L2 6.2 6.6 112 132 160 180 3/A 07L2 5.3 5.5 112 132 160 180 3/A 07L2 4.4 6.0 3/A 07L2 3.7 100 112 132 160 180 70500 92700 4.0 3/A 07L2 3.4 100 112 132 160 180 39600 71300 93800 29900 325 3.7

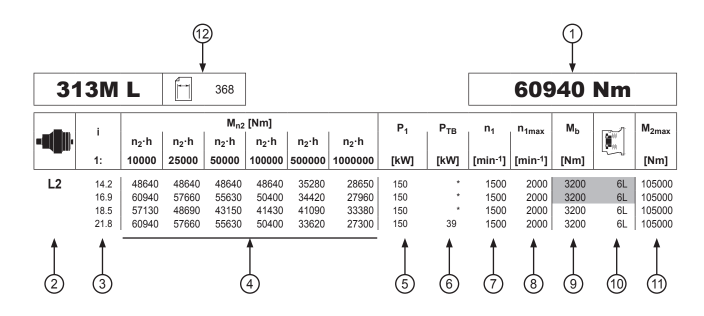






25.7 DATI TECNICI RIDUTTORI IN LINEA 300M L

Guida alla consultazione delle tabelle.



- * BONFIGLIOLI
 TECHNICAL SERVICE
- Coppia nominale del freno idraulico inferiore alla coppia applicabile
- 1 Coppia di riferimento
- 2 Numero stadi (riduttori in esecuzione lineare)
- 3 Rapporto di riduzione

Coppia nominale all'albero lento del riduttore, basata su:

- 4 fattore di servizio f_S=1
 - n₂-h indicato
- 5 Potenza massima trasmissibile all'albero veloce
- 6 Potenza termica riduttore

- 7 Velocità angolare in entrata con servizio continuo
- Massima velocità angolare in entrata con 8 servizio intermittente del 20% basato su 60 min di funzionamento
- 9 Coppia nominale del freno (freno idraulico)
- 10 Freno idraulico negativo a dischi multipli
- 11 Coppia massima in uscita riduttore
- 12 Pagina delle dimensioni



		1		050							40	Ε Ο Ι	\ I	
3	800 I	_		252							12	50 I	vm	
- =1 E))).	i	n ₂ ∙h	n ₂ ·h	M _{n2} ∣ n ₂ ·h	[Nm] n ₂ ·h	n ₂ ·h	n ₂ ·h	P ₁	P_{TB}	n ₁	n _{1max}	M_b		M _{2max}
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	3.48	760	730	730	730	730	730	20	*	2000	4000	260	4F	2000
	4.26	1250	1070	950	860	840	720	20	*	2000	4000	330	4H	2400
	5.77 7.20	860 700	730 600	650 550	650 550	650 550	630 510	20 16.5	*	2000 2000	4000 4000	260 160	4F 4D	2400 2400
	9.00	460	390	370	370	370	370	8.9	*	2000	4000	160	4D	2400
L2	12.1	760	730	730	730	730	730	11.9	7.6	2000	4000	100	4B	2000
	14.8	1250	1070	950	860	840	720	12.6	7.7	2000	4000	100	4B	2000
	18.2	1250	1070	950	860	840	720	10.4	8.4	2000	4000	100	4B	2400
	20.1	860	730	650	650	650	630	7.2	6.6	2000	4000	100	4B	2000
	24.6 30.7	1250 1250	1070 1070	950 950	860 860	840 840	720 720	7.8 6.4	7.7	2000 2000	4000 4000	100	4B	2400 2400
	33.3	860	730	950 650	650	650	630	4.3	7.0 6.6	2000	4000	50 50	4A 4A	2400
	38.4	1250	1070	950	860	840	720	5.2	6.8	2000	4000	50	4A 4A	2400
	41.5	860	730	650	650	650	630	3.5	6.1	2000	4000	50	4A	2400
	51.9	860	730	650	650	650	630	2.9	5.9	2000	4000	50	4A	2400
	64.8	700	600	550	550	550	510	2.0	5.2	2000	4000	50	4A	2400
L3	51.6	1250	1070	950	860	840	720	4.2	5.6	2000	4000	50	4A	2000
	63.2	1250	1070	950	860	840	720	3.5	5.9	2000	4000	50	4A	2400
	69.9	860	730	650	650	650	630	2.4	4.9	2000	4000	50	4A	2000
	77.5	1250	1070	950	860	840	720	3.0	5.9	2000	4000	50	4A	2400
	85.6 105	1250 1250	1070 1070	950 950	860 860	840 840	720 720	2.7 2.2	5.7 5.6	2000 2000	4000 4000	50 50	4A 4A	2400 2400
	116	860	730	650	650	650	630	1.6	5.0	2000	4000	50	4A 4A	2400
	131	1250	1070	950	860	840	720	1.8	5.3	2000	4000	50	4A	2400
	142	1250	1070	950	860	840	720	1.6	5.1	2000	4000	50	4A	2400
	177	1250	1070	950	860	840	720	1.3	4.8	2000	4000	50	4A	2400
	192	860	730	650	650	650	630	1.0	4.6	2000	4000	50	4A	2400
	221	1250	1070	950	860	840	720	1.0	4.4	2000	4000	50	4A	2400
	240	860	730	650	650	650	630	0.82	4.4	2000	4000	50	4A	2400
	299 374	860 860	730 730	650 650	650 650	650 650	630 630	0.66 0.53	4.1 4.0	2000 2000	4000 4000	50 50	4A 4A	2400 2400
L4	220	1050	1070	050	060	0.40	720	0.70	4.0	2000	4000	50	4.0	2400
L4	330 403	1250 860	1070 730	950 650	860 650	840 650	720 630	0.72 0.50	4.2 3.8	2000 2000	4000 4000	50 50	4A 4A	2400 2400
	447	1250	1070	950	860	840	720	0.50	3.0 4.1	2000	4000	50	4A 4A	2400
	494	1250	1070	950	860	840	720	0.48	3.8	2000	4000	50	4A	2400
	558	1250	1070	950	860	840	720	0.42	3.9	2000	4000	50	4A	2400
	616	1250	1070	950	860	840	720	0.38	3.6	2000	4000	50	4A	2400
	755	1250	1070	950	860	840	720	0.31	3.6	2000	4000	50	4A	2400
	819	1250	1070	950	860	840	720	0.29	3.5	2000	4000	50	4A	2400
	942	1250	1070	950	860	840	720	0.25	3.4	2000	4000	50	4A	2400
	1022 1108	1250 860	1070 730	950 650	860 650	840 650	720 630	0.23 0.18	3.4 3.3	2000 2000	4000 4000	50 50	4A 4A	2400 2400
	1275	1250	1070	950	860	840	720	0.16	3.2	2000	4000	50 50	4A 4A	2400
	1383	860	730	650	650	650	630	0.19	3.2	2000	4000	50	4A 4A	2400
	1591	1250	1070	950	860	840	720	0.15	3.1	2000	4000	50	4A	2400
	1725	860	730	650	650	650	630	0.12	3.1	2000	4000	50	4A	2400
	2153	860	730	650	650	650	630	0.09	3.0	2000	4000	50	4A	2400
	2692	1000	1000	890	850	760	630	0.09	2.9	2000	4000	50	4A	2400
3	801 I	 L		262							24	60 I	l m	
					[Nm ⁷									
-41	i	n ₂ ·h	n ₂ ·h	lvi _{n2} ⊓n ₂ ·h	[Nm] n ₂ ·h	n ₂ ·h	n₂·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
421111.	1:	10000	25000	50000		500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	3.48	1490	1430	1430	1430	1430	1300	30	*	2000	4000	440	4L	3400
	4.26	2460	2140	1890	1730	1580	1280	30	*	2000	4000	440	4L	3400
	5.77	1720	1460	1300	1300	1300	1240	30	*	2000	4000	400	4K	3400
	7.20	1150	1150	1150	1150	1150	940	30	*	2000	4000	260	4F	3400



3	301 I	L		262							24	60 I	١m	
				M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n.	M _b		Ma
	i	n₂·h	n₂·h	n ₂ ·h	n₂·h	n ₂ ·h	n ₂ ·h	- 1	гтв	"1	n _{1max}	IAIP		M _{2max}
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	9.00	920	780	730	730	730	730	15.8	*	2000	4000	260	4F	3400
L2	12.1	1490	1430	1430	1430	1430	1300	23.9	9.0	2000	4000	160	4D	3400
	14.8	2460	2140	1890	1730	1580	1280	25.0	9.4	2000	4000	160	4D	3400
	18.2	2460	2140	1890	1730	1580	1280	20.7	10.2	2000	4000	160	4D	3400
	20.1	1720	1460	1300	1300	1300	1240	14.4	8.1	2000	4000	160	4D	3400
	24.6	2460	2140	1890	1730	1580	1280	15.6	9.2	2000	4000	160	4D	3400
	30.7	2000	2000	1830	1730	1580	1280	12.6	8.3	2000	4000	100	4B	3400
	33.3	1720	1460	1300	1300	1300	1240	8.7	7.9	2000	4000	100	4B	3400
	38.4	1600	1570	1570	1570	1530	1280	10.1	8.0	2000	4000	100	4B	3400
	41.5	1720	1460	1300	1300	1300	1240	7.0	7.3	2000	4000	100	4B	3400
	51.9 64.8	1720 1150	1460 1150	1300 1150	1300 1150	1300 1150	1240 940	5.9 4.0	7.0 6.3	2000 2000	4000 4000	50 50	4A	3400 3400
	04.0	1130	1130	1150	1150	1150	940	4.0	0.3	2000	4000	30	4A	3400
L3	51.6	2460	2140	1890	1730	1580	1280	8.3	5.8	2000	4000	50	4A	3400
	63.2	2460	2140	1890	1730	1580	1280	7.0	6.2	2000	4000	50	4A	3400
	69.9	1720	1460	1300	1300	1300	1240	4.7	5.2	2000	4000	50	4A	3400
	77.5	2460	2140	1890	1730	1580	1280	5.9	6.2	2000	4000	50	4A	3400
	85.6	2460	2140	1890	1730	1580	1280	5.4	5.9	2000	4000	50	4A	3400
	105	2460	2140	1890	1730	1580	1280	4.4	5.9	2000	4000	50	4A	3400
	116	1720	1460	1300	1300	1300	1240	3.1	5.3	2000	4000	50	4A	3400
	131	2460	2140	1890	1730	1580	1280	3.5	5.5	2000	4000	50	4A	3400
	142	2460	2140	1890	1730	1580	1280	3.2	5.3	2000	4000	50	4A	3400
	177	2460	2140	1890	1730	1580	1280	2.6	5.0	2000	4000	50 50	4A	3400
	192 221	1720 2000	1460 2000	1300 1830	1300 1730	1300 1580	1240 1280	2.0 2.1	4.8 4.6	2000 2000	4000 4000	50	4A 4A	3400 3400
	240	1720	1460	1300	1300	1300	1240	1.6	4.5	2000	4000	50	4A 4A	3400
	299	1720	1460	1300	1300	1300	1240	1.3	4.2	2000	4000	50	4A	3400
	374	1720	1460	1300	1300	1300	1240	1.0	4.1	2000	4000	50	4A	3400
L4	330	2460	2140	1890	1730	1580	1280	1.4	4.1	2000	4000	50	4A	3400
	403	1720	1460	1300	1300	1300	1240	1.00	3.7	2000	4000	50	4A	3400
	447	2460	2140	1890	1730	1580	1280	1.06	4.0	2000	4000	50	4A	3400
	494	2460	2140	1890	1730	1580	1280	0.96	3.7	2000	4000	50	4A	3400
	558	2460	2140	1890	1730	1580	1280	0.85	3.8	2000	4000	50	4A	3400
	616	2460	2140	1890	1730	1580	1280	0.77	3.5	2000	4000	50	4A	3400
	755	2460	2140	1890	1730	1580	1280	0.63	3.4	2000	4000	50	4A	3400
	819	2460	2140	1890	1730	1580	1280	0.58	3.4	2000	4000	50	4A	3400
	942	2460	2140	1890	1730	1580	1280	0.50	3.3	2000	4000	50	4A	3400
	1022	2460	2140	1890	1730	1580	1280	0.46	3.2	2000	4000	50	4A	3400
	1108	1720	1460	1300	1300	1300	1240	0.36	3.2	2000	4000	50	4A	3400
	1275	2460	2140	1890	1730	1580	1280	0.37	3.1	2000	4000	50	4A	3400
	1383	1720	1460	1300	1300	1300	1240	0.29	3.1	2000	4000	50	4A	3400
	1591	2000	2000	1830	1730	1580	1280	0.30	3.0	2000	4000	50 50	4A	3400
	1725 2153	1720 1720	1460 1460	1300 1300	1300 1300	1300 1300	1240 1240	0.23	2.9	2000 2000	4000 4000	50 50	4A	3400 3400
	2692	1720	1460	1300	1300	1300	1240	0.19 0.15	2.9 2.8	2000	4000	1	4A 4A	3400
	2002	1720	1400	1300	1300	1300	1240	0.13	2.0	2000	+000	1 30	4/1	1 3400

3	03 I	L		272							29	70 I	۱m	
	·			M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n _{1max}	M _b		M _{2max}
	'	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	n₂·h	n ₂ ·h		.5		IIIux		% —	Ziliux
,	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	3.60	2410	2310	2310	2310	2310	2120	40	*	1800	3800	800	5G	5200
	4.25	2970	2810	2810	2650	2570	2090	40	*	1800	3800	800	5G	5200
	5.33	2850	2520	2230	2200	2140	2030	40	*	1800	3800	630	5E	5200
	6.20	2440	2080	1840	1820	1820	1820	40	*	1800	3800	500	5C	5200
	7.50	2000	1750	1650	1650	1650	1500	40	*	1800	3800	400	5B	5200
	9.67	1050	900	860	860	860	860	17.3	*	1800	3800	400	5B	5200
L2	12.5	2410	2310	2310	2310	2130	1730	20	12.7	2000	4000	260	4F	5200



3	3 03	L		272							29	70 I	٧m	
				M _{n2}	[Nm]	,		P ₁	P _{TB}	. n ₁	n _{1max}	M _b	-д-	M _{2max}
-4	i	n ₂ ·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h	. 1	, 18	"1	IIImax	, wb		·••2max
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L2	15.3	2410	2310	2310	2310	2100	1700	20	13.5	2000	4000	260	4F	5200
	18.1	2970	2810	2810	2650	2350	1910	20	13.7	2000	4000	260	4F	5200
	20.8	2410	2210	2210	2210	2030	1650	20	12.0	2000	4000	160	4D	5200
	22.7	2850	2520	2230	2200	2140	2030	20	12.5	2000	4000	160	4D	5200
	24.5	2770	2700	2650	2620	2280	1850	20	12.1	2000	4000	160	4D	5200
	26.4 30.8	2440 2850	2080 2520	1840 2230	1820 2200	1820 2140	1820 2030	15.2 15.9	11.2 11.2	2000 2000	4000 4000	160 160	4D 4D	5200 5200
	35.8	2440	2080	1840	1820	1820	1820	11.2	10.1	2000	4000	100	4B	5200
	38.4	2850	2450	2230	2200	2140	2030	12.8	10.0	2000	4000	100	4B	5200
	44.6	2440	2080	1840	1820	1820	1820	9.2	9.2	2000	4000	100	4B	5200
	55.8	2300	2080	1840	1820	1820	1820	7.6	8.7	2000	4000	100	4B	5200
L3	53.4	2410	2310	2310	2310	2100	1700	9.3	8.2	2000	4000	100	4B	5200
	63.1	2970	2810	2810	2650	2390	1940	9.8	8.6	2000	4000	100	4B	5200
	72.3	2410	2310	2310	2310	2130	1730	7.0	8.0	2000	4000	50	4A	5200
	77.2	2970	2810	2810	2650	2350	1910	8.2	8.6	2000	4000	50	4A	5200
	90.2	2410	2310	2310	2310	2130	1730	5.6	7.4	2000	4000	50	4A	5200
	105	2970	2810	2810	2650	2350	1910	6.2	8.0	2000	4000	50	4A	5200
	113 124	2440 2440	2080 2080	1840 1840	1820 1820	1820 1820	1820 1820	4.4 4.0	7.4 7.0	2000 2000	4000 4000	50 50	4A 4A	5200 5200
	141	2770	2700	2650	2620	2280	1850	4.4	7.0	2000	4000	50	4A 4A	5200
	152	2440	2080	1840	1820	1820	1820	3.4	7.0	2000	4000	50	4A	5200
	164	2850	2520	2230	2200	2140	2030	3.9	7.0	2000	4000	50	4A	5200
	178	2850	2520	2230	2200	2140	2030	3.6	6.7	2000	4000	50	4A	5200
	190	2440	2080	1840	1820	1820	1820	2.8	6.6	2000	4000	50	4A	5200
	220	2250	2200	2250	2250	1830	1800	2.3	6.0	2000	4000	50	4A	5200
	258	2440	2080	1840	1820	1820	1820	2.0	5.9	2000	4000	50	4A	5200
	276	2850	2450	2230	2200	2140	2030	2.4	5.8	2000	4000	50	4A	5200
	321	2440	2080	1840	1820	1820	1820	1.6	5.4	2000	4000	50	4A	5200
	389	2000	1750	1650	1650	1650	1500	1.2	5.2	2000	4000	50	4A	5200
	402	2440	2080	1840	1820	1820	1820	1.3	5.3	2000	4000	50	4A	5200
L4	413	2850	2520	2230	2200	2140	2030	1.6	5.8	2000	4000	50	4A	5200
	446	2970	2810	2810	2650	2350	1910	1.5	5.8	2000	4000	50	4A	5200
	492	2770	2700	2650	2620	2280	1850	1.3	5.4	2000	4000	50	4A	5200
	556	2970	2810	2810	2650	2350	1910	1.2	5.5	2000	4000	50	4A	5200
	649	2410	2310	2310	2310	2130	1730	0.84	4.7	2000	4000	50	4A	5200
	718 816	2440 2770	2080 2700	1840 2650	1820 2620	1820 2280	1820 1850	0.76 0.80	4.9 4.9	2000 2000	4000 4000	50 50	4A 4A	5200 5200
	896	2440	2080	1840	1820	1820	1820	0.60	4.7	2000	4000	50	4A 4A	5200
	1018	2770	2700	2650	2620	2280	1850	0.64	4.7	2000	4000	50	4A	5200
	1098	2440	2080	1840	1820	1820	1820	0.50	4.6	2000	4000	50	4A	5200
	1278	2850	2520	2230	2200	2140	2030	0.53	4.5	2000	4000	50	4A	5200
	1370	2440	2080	1840	1820	1820	1820	0.40	4.4	2000	4000	50	4A	5200
	1586	2250	2250	2250	2250	1830	1800	0.34	4.2	2000	4000	50	4A	5200
	1854	2440	2080	1840	1820	1820	1820	0.29	4.2	2000	4000	50	4A	5200
	1991	2850	2450	2230	2200	2140	2030	0.34	4.1	2000	4000	50	4A	5200
	2243 2799	2000 2000	1750 1750	1650 1650	1650 1650	1650 1650	1500 1500	0.21 0.17	4.1 4.0	2000 2000	4000 4000	50 50	4A 4A	5200 5200
2	3 04	ı	F-H	284]						20	60 I	Mars.	
	/ U + I			204							33	JU I	4111	
	i		l	I	[Nm]	l <u>.</u> .		P ₁	P_{TB}	n ₁	n _{1max}	M _b		M _{2max}
	1:	n ₂ ·h 10000	n ₂ ·h 25000	n ₂ ·h 50000	n ₂ ·h 100000	n ₂ ·h 500000	n ₂ ·h 1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
					l	l					-			
L1	3.60	3710	3520	3500	3440	3120	2830	50	*	1800	3800	800	5G	7300
	4.25	3960	3750	3690	3540	3430	2780	50	*	1800	3800	800	5G	7300
	5.33	3740	3190	2850	2850	2850	2710	50	*	1800	3800	630	5E	7300
	6.57	3000	2560	2390	2390	2390	2390	50	^	1800	3800	500	5C	7300
L2	12.5	3710	3520	3500	3440	3120	2830	30	12.9	2000	4000	260	4F	7300



3	104	L		284							39	60 I	۱m	
	i			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b	T	M _{2max}
- 4	1:	n ₂ ·h 10000	n ₂ ·h 25000	n ₂ ·h 50000	n ₂ ·h 100000	n ₂ ·h 500000	n ₂ ·h 1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L2	15.3	3710	3520	3500	3440	3120	2830	30	13.9	2000	4000	260	4F	7300
L 2	18.1	3960	3750	3690	3540	3430	2780	30	14.2	2000	4000	260	4F	7300
	20.8	3710	3520	3500	3440	3120	2830	30	12.4	2000	4000	160	4D	7300
	22.7	3740	3190	2850	2850	2850	2710	28	13.0	2000	4000	160	4D	7300
	24.5	3960	3750	3690	3540	3430	2780	30	12.5	2000	4000	160	4D	7300
	30.8	3740	3190	2850	2850	2850	2710	20	11.6	2000	4000	160	4D	7300
	38.4	3740	3190	2850	2850	2850	2710	16.2	10.4	2000	4000	160	4D	7300
	47.3	3000	2560	2390	2390	2390	2390	10.9	9.0	2000	4000	100	4B	7300
	59.1	3000	2560	2390	2390	2390	2390	8.9	8.7	2000	4000	100	4B	7300
L3	43.6	3710 3710	3520	3500	3440	3120	2830	18.4 15.1	8.5	2000	4000	50 50	4A	7300
	53.4 63.1	3960	3520 3750	3500 3690	3440 3540	3120 3430	2830 2780	13.4	8.6 8.7	2000 2000	4000 4000	50	4A 4A	7300 7300
	72.3	3710	3520	3500	3440	3120	2830	11.2	7.8	2000	4000	50	4A 4A	7300
	77.2	3960	3750	3690	3540	3430	2780	11.0	9.1	2000	4000	50	4A	7300
	90.2	3710	3520	3500	3440	3080	2830	9.0	7.1	2000	4000	50	4A	7300
	105	3960	3750	3690	3540	3430	2780	8.4	8.5	2000	4000	50	4A	7300
	111	3710	3520	3500	3440	3120	2830	7.5	7.8	2000	4000	50	4A	7300
	130	3960	3750	3690	3540	3430	2780	6.8	7.9	2000	4000	50	4A	7300
	141	3960	3750	3690	3540	3430	2780	6.3	7.5	2000	4000	50	4A	7300
	150	3710	3520	3500	3440	3120	2830	5.6	7.0	2000	4000	50	4A	7300
	165	3000	2560	2390	2390	2390	2390	3.8	6.7	2000	4000	50	4A	7300
	178	3740	3190	2850	2850	2850	2710	4.5	7.1	2000	4000	50	4A	7300
	202	3000	2560	2390	2390	2390	2390	3.1	6.6	2000	4000	50	4A	7300
	220 273	3960 3000	3710 2560	3660 2390	3540 2390	3430 2390	2780 2390	4.1 2.3	6.4 6.0	2000 2000	4000 4000	50 50	4A 4A	7300 7300
	341	3000	2560	2390	2390	2390	2390	1.8	5.8	2000	4000	50	4A 4A	7300
	426	3000	2560	2390	2390	2390	2390	1.5	5.4	2000	4000	50	4A	7300
L4	413	3740	3190	2850	2850	2850	2710	2.0	6.2	2000	4000	50	4A	7300
	446	3960	3750	3690	3540	3430	2780	2.1	5.9	2000	4000	50	4A	7300
	492	3960	3750	3690	3540	3430	2780	1.9	5.3	2000	4000	50	4A	7300
	556	3960	3750	3690	3540	3430	2780	1.7	5.8	2000	4000	50	4A	7300
	649	3710	3520	3500	3440	3120	2830	1.4	4.9	2000	4000	50	4A	7300
	702	3000	2560	2390	2390	2390	2390	0.93	5.1	2000	4000	50	4A	7300
	816	3960	3750	3690	3540	3430	2780	1.1	5.1	2000	4000	50	4A	7300
	1018	3960	3750	3690	3540	3430	2780	0.92	4.9	2000	4000	50	4A	7300
	1164	3000 3960	2560	2390	2390	2390	2390 2780	0.56 0.74	4.7	2000	4000	50 50	4A 4A	7300
	1271 1344	3710	3750 3520	3690 3500	3540 3440	3430 3080	2830	0.74	4.6 4.3	2000 2000	4000 4000	50 50	4A 4A	7300 7300
	1586	3960	3710	3660	3540	3430	2780	0.59	4.4	2000	4000	50	4A	7300
	1815	3000	2560	2390	2390	2390	2390	0.36	4.4	2000	4000	50	4A	7300
	1991	3740	3190	2850	2850	2850	2710	0.42	4.2	2000	4000	50	4A	7300
	2269	3000	2560	2390	2390	2390	2390	0.29	4.3	2000	4000	50	4A	7300
	2453	3000	2560	2390	2390	2390	2390	0.27	4.0	2000	4000	50	4A	7300
					1								_	
3	305 I	_		296							58	1 00	Vm	
	i			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b	Я	M _{2max}
		n ₂ ·h	n ₂ ·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min ⁻¹]	[min ⁻¹]	[Nm]		[Nm]
L1	3.60	4700	4490	4490	4490	4480	3640	60	*	1800	3800	1000	5K	8800
	4.25	5800	5500	5480	5300	4410	3580	60	*	1800	3800	1000	5K	8800
	5.33	5600	5040	4470	4400	4280	3490	60	*	1800	3800	1000	5K	8800
	6.20 7.50	4690 3800	4000 3300	3600 3100	3600 3100	3550 3000	3460 2790	60 60	*	1800 1800	3800 3800	800 630	5G 5E	8800 8800
	7.50	3000	3300	3100	3100	3000	2/90	UU		1000	3000	030	ე⊏	0000
L2	12.5	4700	4490	4490	4490	3800	3090	30	13.3	2000	4000	400	4K	8800
	15.3	4700	4490	4490	4490	3750	3040	30	14.3	2000	4000	330	4H	8800
	18.1	5800	5500	5480	5300	4210	3420	30	14.9	2000	4000	400	4K	8800
	20.8	4700	4450	4430	4430	3630	2950	30	12.9	2000	4000	260	4F	8800



3	305	L		296							58	00 I	Nm	
				M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n.	M _b		M _{2max}
	i	n ₂ ·h	n₂·h	-1	ТВ	"1	n _{1max}	IAID	101	1W12max				
\ _	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L2	22.7	5600	5040	4470	4400	4280	3490	30	13.9	2000	4000	330	4H	8800
	24.5	5530	5400	5300	5230	4070	3310	30	13.3	2000	4000	330	4H	8800
	26.4 30.8	4690 5600	4000 5040	3600 4470	3600 4400	3550 4280	3460 3490	30 30	12.5 12.3	2000 2000	4000 4000	260 260	4F 4F	8800 8800
	35.8	4690	4000	3600	3600	3550	3460	22.4	11.2	2000	4000	160	4D	8800
	38.4	5600	4900	4470	4400	4280	3490	25.5	11.0	2000	4000	160	4D	8800
	44.6 55.8	4690 4430	4000 4000	3600 3600	3600 3600	3550 3500	3460 3460	18.3 15.2	10.1 9.7	2000 2000	4000 4000	160 160	4D 4D	8800 8800
	55.6	4430	4000	3000	3000	3300	3400	15.2	9.7	2000	4000	100	40	0000
L3	53.4	4700	4490	4490	4490	3750	3040	18.8	9.1	2000	4000	100	4B	8800
	63.1	5800	5480	5480	5300	4270	3470	19.4	9.5	2000	4000	160	4D	8800
	72.3 77.2	4700 5800	4490 5500	4490 5480	4490 5300	3800 4210	3090 3420	14.1 16.3	8.8 9.6	2000 2000	4000 4000	100 100	4B 4B	8800 8800
	90.2	4700	4490	4490	4490	3800	3090	11.4	8.2	2000	4000	100	4B	8800
	105	5800	5500	5480	5300	4210	3420	12.3	8.9	2000	4000	100	4B	8800
	113	4690	4000	3600	3600	3550	3460	8.7	8.4	2000	4000	100	4B	8800
	124 141	4690 5530	4000 5350	3600 5300	3600 5230	3550 4070	3460 3310	8.0 8.9	7.8 7.9	2000 2000	4000 4000	50 100	4A 4B	8800 8800
	152	4690	4000	3600	3600	3550	3460	6.7	7.8	2000	4000	50	4A	8800
	164	5600	5040	4470	4400	4280	3490	7.7	7.8	2000	4000	50	4A	8800
	178	5600	5040	4470	4400	4280	3490	7.2	7.5	2000	4000	50	4A	8800
	190 220	4690 4750	4000 4750	3600 4750	3600 4750	3550 3660	3460 3210	5.5 4.9	7.3 6.7	2000 2000	4000 4000	50 50	4A 4A	8800 8800
	258	4690	4000	3600	3600	3550	3460	4.1	6.6	2000	4000	50	4A	8800
	276	5600	4900	4470	4400	4280	3490	4.6	6.4	2000	4000	50	4A	8800
	321	4690	4000	3600	3600	3550	3460	3.3	6.1	2000	4000	50	4A	8800
	389	3800	3300	3100	3100	3000	2790	2.2	5.8	2000	4000	50	4A	8800
	402	4690	4000	3600	3600	3550	3460	2.6	5.9	2000	4000	50	4A	8800
L4	413	5600	5040	4470	4400	4280	3490	3.2	6.4	2000	4000	50	4A	8800
	446	5800	5500	5480	5300	4210	3420	3.1	6.4	2000	4000	50	4A	8800
	492 556	5530 5800	5350	5300 5480	5230 5300	4070 4210	3310 3420	2.6 2.5	5.9 6.0	2000 2000	4000 4000	50 50	4A	8800 8800
	649	4700	5500 4490	4490	4490	3800	3090	1.7	5.1	2000	4000	50	4A 4A	8800
	718	4690	4000	3600	3600	3550	3460	1.5	5.3	2000	4000	50	4A	8800
	816	5530	5350	5300	5230	4070	3310	1.6	5.3	2000	4000	50	4A	8800
	896	4690	4000	3600	3600	3550	3460	1.2	5.1	2000	4000	50	4A	8800
	1018 1098	5530 4690	5350 4000	5300 3600	5230 3600	4070 3550	3310 3460	1.3 0.99	5.1 4.9	2000 2000	4000 4000	50 50	4A 4A	8800 8800
	1278	5600	5040	4470	4400	4280	3490	1.0	4.9	2000	4000	50	4A	8800
	1370	4690	4000	3600	3600	3550	3460	0.79	4.7	2000	4000	50	4A	8800
	1586	4750	4750	4750	4750	3660	3210	0.71	4.5	2000	4000	50	4A	8800
	1854 1991	4690 5600	4000 4900	3600 4470	3600 4400	3550 4280	3460 3490	0.59 0.67	4.4 4.3	2000 2000	4000 4000	50 50	4A 4A	8800 8800
	2243	3800	3300	3100	3100	3000	2790	0.40	4.3	2000	4000	50	4A	8800
	2799	3800	3300	3100	3100	3000	2790	0.32	4.1	2000	4000	50	4A	8800
					1									
3	306 I	L		308							108	340	Nm	
_	i			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b	Я	M _{2max}
	'	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h	n ₂ ·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	3.60	10840	10380	10380	10380	7100	5770	75	*	1600	3000	2600	6K	14900
	4.25	10420	9850	9850	9600	6990	5680	75	*	1600	3000	2600	6K	14900
	5.33 6.20	10080 8630	9350 7370	8300 6530	7950 6500	6810 6460	5530 5480	75 75	*	1600 1600	3000 3000	2100 1500	6G 6E	14900 14900
	7.50	7000	5900	5500	5500	5040	5040	75 75	*	1600	3000	1100	6C	14900
		.500	2300	5500	5500	55-10	3340	.		1000	2300	1.00	30	
L2	13.0	8020	8020	8020	8020	6210	5040	40	21.2	1800	3800	800	5G	14900
	15.3 18.1	9770 10420	9340 9850	9340 9850	9300 9600	6110 6860	4960 5570	40 40	22.8 23.7	1800 1800	3800 3800	800 630	5G 5E	14900 14900
	10.1	10+20	9000	9000	9000	0000	5570	1 70	20.1	1000	3000	030	JL	1 1-300



3	806 I	L		308							108	340	Nm	
_4 I Im	i		ı i		[Nm]	1 1		P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	1:	n ₂ ·h 10000	n ₂ ·h 25000	n ₂ ·h 50000	n ₂ ·h 100000	n ₂ ·h 500000	n ₂ ·h 1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L2														
LZ	22.7 26.4	9560 7890	9100 7590	9100 7590	9100 7590	6680 6620	5430 5380	40 40	22.5 20.4	1800 1800	3800 3800	500 400	5C 5B	14900 14900
	28.4	10080	9350	8300	7950	6810	5530	40	20.4	1800	3800	400	5B	14900
	33.1	9540	9350	8300	7950	6810	5530	40	18.5	1800	3800	400	5B	14900
	38.4	8630	7370	6530	6500	6460	5480	34	16.6	1800	3800	400	5B	14900
	46.5	8500	7370	6530	6500	6460	5480	29	15.5	1800	3800	400	5B	14900
	56.3	7000	5900	5500	5500	5040	5040	21	14.5	1800	3800	400	5B	14900
	72.5	6400	5900	5500	5500	5040	5040	16.3	12.6	1800	3800	400	5B	14900
L3	53.2	9770	9340	9340	9300	6110	4960	20	13.0	2000	4000	260	4F	14900
	65.2	9770	9340	9340	9300	6110	4960	20	13.4	2000	4000	160	4D	14900
	77.0	10420	9850	9850	9600	6860	5570	20	13.6	2000	4000	160	4D	14900
	81.9 88.3	8320 9450	7700 9450	7700 9450	7530 9450	5950 6970	4830 5660	20 20	12.5 12.3	2000 2000	4000 4000	160 160	4D 4D	14900 14900
	104	10420	9850	9850	9600	6860	5570	20	12.3	2000	4000	160	4D	14900
	112	7890	7590	7590	7590	6620	5380	15.2	11.6	2000	4000	160	4D	14900
	121	10080	9350	8300	7950	6810	5530	17.2	11.7	2000	4000	100	4B	14900
	141	9540	9350	8300	7950	6810	5530	14.8	10.9	2000	4000	100	4B	14900
	152	7890	7590	7590	7590	6620	5380	11.3	10.6	2000	4000	100	4B	14900
	190	8630 10080	7370	6530	6500	6460	5480	10.2	9.8	2000 2000	4000	100	4B 4B	14900 14900
	205 222	8630	9350 7370	8300 6530	7950 6500	6810 6460	5530 5480	10.6 8.8	9.9 9.4	2000	4000 4000	100 50	46 4A	14900
	238	9540	9350	8300	7950	6810	5530	9.0	9.3	2000	4000	50	4A	14900
	268	7000	5900	5500	5500	5040	5040	6.0	8.9	2000	4000	50	4A	14900
	288	7000	5900	5500	5500	5040	5040	5.6	8.9	2000	4000	50	4A	14900
	325	7000	5900	5500	5500	5040	5040	4.9	8.4	2000	4000	50	4A	14900
	405	7000	5900	5500	5500	5040	5040	4.0	7.9	2000	4000	50	4A	14900
L4	391	8630	7370	6530	6500	6460	5480	5.1	8.0	2000	4000	50	4A	14900
	444	10420	9850	9850	9600	6860	5570	5.3	8.1	2000	4000	50	4A	14900
	509	9450	9450	9450	9450	6970	5660	4.1	7.7	2000	4000	50	4A	14900
	589	10080	9350	8300	7950	6810	5530	3.8	7.6	2000	4000	50	4A	14900
	636 700	9450 10080	9450 9350	9450 8300	9450 7950	6970 6810	5660 5530	3.3 3.2	7.2 7.6	2000 2000	4000 4000	50 50	4A 4A	14900 14900
	809	7890	7590	7590	7590	6620	5380	2.2	7.0	2000	4000	50	4A	14900
	877	7890	7590	7590	7590	6620	5380	2.0	6.9	2000	4000	50	4A	14900
	1015	9540	9350	8300	7950	6810	5530	2.2	6.8	2000	4000	50	4A	14900
	1095	7890	7590	7590	7590	6620	5380	1.6	6.5	2000	4000	50	4A	14900
	1279	8630	7370	6530	6500	6460	5480	1.6	6.3	2000	4000	50	4A	14900
	1475	10080 8630	9350	8300 6530	7950	6810	5530 5480	1.5	6.1	2000 2000	4000	50	4A	14900 14900
	1597 1843	10080	7370 9350	8300	6500 7950	6460 6810	5480 5530	1.3 1.2	5.9 5.9	2000	4000 4000	50 50	4A 4A	14900
	2074	7000	5900	5500	5500	5040	5040	0.80	5.7	2000	4000	50	4A	14900
	2337	7000	5900	5500	5500	5040	5040	0.71	5.6	2000	4000	50	4A	14900
	2916	7000	5900	5500	5500	5040	5040	0.57	5.2	2000	4000	50	4A	14900
3	307 I	L		320							156	086	Nm	
				M	[Nm]									
-41	i	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	n₂·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	1:	10000	25000	50000	100000		1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	3.43	9000	9000	9000	9000	8300	7960	115	*	1500	2500	3200	6L	18600
	4.09	15680	14890	14890	13510	9560	7770	115	*	1500	2500	3200	6L	21000
	5.25	14840	12700	11300	10790	9340	7590	115	*	1500	2500	3200	6L	21000
	6.23	11000	9600	8700	8700	8240	7490	115	*	1500	2500	2100	6G	21000
L2	12.3	9000	9000	9000	9000	8300	7960	60	17.7	1800	3800	1000	5K	18600
	14.7 17.4	15680 15680	14890 14890	14890 14890	13510 13510	9560 9560	7770 7770	60 60	17.0 21.2	1800 1800	3800 3800	1000	5G 5K	21000 21000
	21.8	15680	14890	14890	13510	9560	7770	60	21.8	1800	3800	800	5G	21000

21.8 25.4

20.6

5E



3	307 I	L		320							156	680	Nm	
				M _{n2}	[Nm]			В				N/		M
	i	n ₂ ·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}					
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L2	28.0	14840	12700	11300	10790	9340	7590	60	21.2	1800	3800	500	5C	21000
	30.7	12300	12300	12300	12300	9560	7770	60	19.5	1800	3800	500	5C	21000
	32.6	14840	12700	11300	10790	9340	7590	60	19.9	1800	3800	500	5C	21000
	38.6 46.7	11000 11000	9600 9600	8700 8700	8700 8700	8240 8240	7490 7490	46 39	18.0 17.0	1800 1800	3800 3800	400 400	5B 5B	21000 21000
L3	51.3	15680	14890	14890	13510	9560	7770	30	14.4	2000	4000	330	4H	21000
	60.5	15680	14890	14890	13510	9560	7770	30	14.5	2000	4000	330	4H	21000
	74.1	15680	14890	14890	13510	9560	7770	30	15.1	2000	4000	260	4F	21000
	80.6	14840	12700	11300	10790	9340	7590	30	14.3	2000	4000	260	4F	21000
	93.0	15680	14890	14890	13510	9560	7770	30	14.2	2000	4000	260	4F	21000
	100	15680	14890	14890	13510	9560	7770	30	13.8	2000	4000	260	4F	21000
	113	14840	12700	11300	10790	9340	7590	26	12.5	2000	4000	160	4D	21000
	126 139	15680 14840	14890 12700	14890 11300	13510 10790	9560 9340	7770 7590	26 22	13.0 12.8	2000 2000	4000 4000	160 160	4D 4D	21000 21000
	146	15000	14010	14010	13510	9560	7770	23	12.0	2000	4000	160	4D 4D	21000
	162	14840	12700	11300	10790	9340	7590	19.4	12.1	2000	4000	100	4B	21000
	177	12300	12300	12300	12300	9560	7770	15.9	11.3	2000	4000	100	4B	21000
	202	14840	12700	11300	10790	9340	7590	15.9	11.5	2000	4000	100	4B	21000
	221	15000	13800	12900	12500	9560	7770	15.6	10.5	2000	4000	100	4B	21000
	239	11000	9600	8700	8700	8240	7490	10.5	10.8	2000	4000	50	4A	21000
	284	14330	12700	11300	10790	9340	7590	11.3	10.2	2000	4000	50	4A	21000
	336	11000	9600	8700	8700	8240	7490	7.5	9.6	2000	4000	50	4A	21000
L4	349	15680	14890	14890	13510	9560	7770	10.2	9.8	2000	4000	50	4A	21000
	406	14840	12700	11300	10790	9340	7590	8.2	10.1	2000	4000	50	4A	21000
	465	14840	12700	11300	10790	9340	7590	7.1	9.4	2000	4000	50	4A	21000
	509	15000	14010	14010	13510	9560	7770	7.0	8.4	2000	4000	50	4A	21000
	579 654	15680 14840	14890 12700	14890 11300	13510 10790	9560 9340	7770 7590	6.1 5.1	8.8 8.6	2000 2000	4000 4000	50 50	4A 4A	21000 21000
	722	15680	14890	14890	13510	9560	7770	4.9	8.2	2000	4000	50	4A	21000
	801	14840	12700	11300	10790	9340	7590	4.1	8.5	2000	4000	50	4A	21000
	906	15680	14890	14890	13510	9560	7770	3.9	7.9	2000	4000	50	4A	21000
	999	14840	12700	11300	10790	9340	7590	3.3	8.0	2000	4000	50	4A	21000
	1157	14840	12700	11300	10790	9340	7590	2.9	7.5	2000	4000	50	4A	21000
	1274	12300	12300	12300	12300	9560	7770	2.3	7.1	2000	4000	50	4A	21000
	1408	15680	14890	14890	13510	9560	7770	2.5	7.1	2000	4000	50	4A	21000
	1591	15000	13800	12900	12500	9560	7770	2.2	6.6	2000	4000	50	4A	21000
	1767 2041	15680 14330	14890 12700	14890 11300	13510 10790	9560 9340	7770 7590	2.0 1.6	6.8 6.5	2000 2000	4000 4000	50 50	4A 4A	21000 21000
	2423	11000	9600	8700	8700	8240	7490	1.0	6.2	2000	4000	50	4A	21000
	0	1		0.00	0.00	02.0			·-			1 00		
7	3 0 9			332]						232	240	Nm	
	, U J]			<u> </u>			232	-70	14111	
-416111-	i	, L	" _	I	[Nm]	_m L	ط م	P ₁	P _{TB}	n ₁	n _{1max}	M _b	<u></u> ₩	M _{2max}
		n ₂ ·h												
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	3.43		13000	13000	13000	12310	10920	150	*	1500	2000	3200	6L	27900
	4.09	23240	22070	22070	20260	13120	10660	150	*	1500	2000	3200	6L	29000
	5.25	21980	19060	16940	16190	12810	10410	150	*	1500	2000	3200	6L	29000
	6.23	17000	14400	13000	13000	12370	10280	150	*	1500	2000	3200	6L	29000
L2	12.3	13000	13000	13000	13000	10290	8360	60	25.7	1800	3800	1000	5K	27900
	14.7	17730	17730	17730	17730	11650	9460	60	25.4	1800	3800	1000	5K	29000
	17.4	21620	21260	21260	18580	11460	9310	60	30	1800	3800	1000	5K	29000
	21.8	18510	17500	17500	17140	11160	9070	60	30	1800	3800	1000	5K	29000
	25.4	14670	14300	14300	14300	11060	8990	60	28.4	1800	3800	800	5G	29000
	28.0 32.6	21980 18300	19060 18100	16940 16940	16190 16190	12810 12810	10410 10410	60 60	29.7 27.6	1800 1800	3800 3800	800 630	5G 5E	29000 29000
	32.6 38.6	17000	14400	13000	13000	12370	10280	60	27.0	1800	3800	500	5C	29000
	46.7	17000	14400	13000	13000	12370	10280	58	23.5	1800	3800	400	5B	29000
									_0.0					



				222							222	10	NI	
3	309 I	_		332							232	40	Nm	
-416111-	i	n ₂ ·h	n ₂ ·h	M _{n2} n ₂ ·h	[Nm] n ₂ ·h	n ₂ ·h	n₂·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L3	51.3	17730	17730	17730	17730	11650	9460	30	20.2	2000	4000	400	4K	29000
	60.5 74.1	21620 21620	21260 21260	21260 21260	18580 18580	11460 11460	9310 9310	30 30	20.3 20.7	2000 2000	4000 4000	400 260	4K 4F	29000 29000
	80.6	21980	19060	16940	16190	12810	10410	30	19.9	2000	4000	260	4F	29000
	93.0	18510	17500	17500	17140	11160	9070	30	19.3	2000	4000	260	4F	29000
	100	21620	21260	21260	18580	11460	9310	30	18.6	2000	4000	260	4F	29000
	113	18300	18100	16940	16190	12810	10410	30	17.1	2000	4000	260	4F	29000
	126	18510	17500	17500	17140	11160	9070	30	17.4	2000	4000	260	4F	29000
	139 162	18300 21980	18100 19060	16940 16940	16190 16190	12810 12810	10410 10410	30 29	17.2 16.9	2000 2000	4000 4000	160 160	4D 4D	29000 29000
	183	14670	14300	14300	14300	11060	8990	18.2	14.8	2000	4000	100	4B	29000
	202	21980	19060	16940	16190	12810	10410	23.9	15.4	2000	4000	100	4B	29000
	223	17000	14400	13000	13000	12370	10280	17.5	14.7	2000	4000	100	4B	29000
	239	17000	14400	13000	13000	12370	10280	16.3	14.5	2000	4000	100	4B	29000
	284	15800	15800	15800	15000	12810	10410	12.8	13.6	2000	4000	100	4B	29000
	336	17000	14400	13000	13000	12370	10280	11.6	12.8	2000	4000	100	4B	29000
L4	349 406	21620 21980	21260 19060	21260 16940	18580 16190	11460 12810	9310 10410	14.4 12.3	12.7 13.3	2000 2000	4000 4000	100 50	4B 4A	29000 29000
	465	21980	19060	16940	16190	12810	10410	10.7	12.3	2000	4000	50	4A	29000
	509	14670	14300	14300	14300	11060	8990	6.7	11.0	2000	4000	50	4A	29000
	579	21620	21260	21260	18580	11460	9310	8.7	11.4	2000	4000	50	4A	29000
	654	18300	18100	16940	16190	12810	10410	6.6	11.2	2000	4000	50	4A	29000
	722	21620	21260	21260	18580	11460	9310	7.0	10.6	2000	4000	50	4A	29000
	801 906	18300 18510	18100 17500	16940 17500	16190 17140	12810 11160	10410 9070	5.4 4.7	11.0 10.2	2000 2000	4000 4000	50 50	4A 4A	29000 29000
	999	18300	18100	16940	16190	12810	10410	4.7	10.2	2000	4000	50	4A 4A	29000
	1149	17000	14400	13000	13000	12370	10280	3.5	9.9	2000	4000	50	4A	29000
	1286	17000	14400	13000	13000	12370	10280	3.1	9.6	2000	4000	50	4A	29000
	1380	17000	14400	13000	13000	12370	10280	2.9	9.4	2000	4000	50	4A	29000
	1605	17000	14400	13000	13000	12370	10280	2.5	9.0	2000	4000	50	4A	29000
	1723	17000	14400	13000	13000	12370	10280	2.3	8.9	2000	4000	50	4A	29000
	2003 2423	17000 17000	14400 14400	13000 13000	13000 13000	12370 12370	10280 10280	1.9 1.7	8.4 8.0	2000 2000	4000 4000	50 50	4A 4A	29000 29000
3	10M	L		344							336	340	Nm	
	_			M _{n2}	[Nm]			P ₁	P _{TB}	n	n	M _b		M
	i	n₂·h	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	' 1	тв	n ₁	n _{1max}	М		M _{2max}
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.09	33640	31900	29360	26490	21190	17220	175	*	1750	1800	_	_	47600
	5.25	30110	25640	22700	21660	20710	16820	175	*	1750	1800	–	_	47600
	6.23	23930	20350	18000	17810	17810	16620	175	*	1750	1800	_	_	47600
L2	14.7	33640	31900	29360	26490	18470	15000	75	27.5	1750	3000	2600	6K	47600
	17.4	33640	31900	29360	26490	18180	14770	75	34	1750	3000	2100	6G	47600
	21.8	33170	30650	29360	26490	17700	14380	75	36	1750	3000	2100	6G	47600
	25.4	26060	24860	24860	24860	17540	14250	75	34	1750	3000	1500	6E	47600
	28.0 30.7	30110 19480	25640 19330	22700 19330	21660 19330	20710 17120	16820 13900	75 75	35 33	1750 1750	3000 3000	1500 1050	6E	47600 47600
	30.7 32.6	30110	25640	22700	21660	20710	16820	75 75	33 33	1750	3000	1050	6C 6C	47600
	38.6	23930	20350	18000	17810	17810	16620	75 75	28.8	1750	3000	850	6B	47600
	46.7	23930	20350	18000	17810	17810	16620	75	27.8	1750	3000	850	6B	47600
L3	53.0	30730	30730	29360	26160	16140	13110	40	26.1	1800	3800	630	5E	47600
	62.6	33640	31900	29360	25750	15890	12910	40	26.8	1800	3800	630	5E	47600
	73.9	33640	31900	29360	26490	17850	14500	40	27.2	1800	3800	500	5C	47600
	80.3 92.7	30110 33640	25640 31900	22700 29350	21660 26250	18920 17380	15370 14110	40 40	25.5 25.9	1800 1800	3800 3800	400 400	5B 5B	47600 47600
	101	30110	25640	29350	21660	18420	14960	40	25.9	1800	3800	400	эв 5В	47600
	108	28060	28060	28060	26500	17220	13990	40	24.1	1800	3800	400	5B	47600
								-						



					1									
3'	10M	<u>L</u>		344							336	540	Nm	
	i			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	Mb		M _{2max}
- 	•	n₂·h	n ₂ ·h	n₂·h	n ₂ ·h	n₂·h	n₂·h	-		-			1111	
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L3	119	30110	25640	22700	21660	20710	16820	40	23.8	1800	3800	400	5B	47600
	135	33170	30640	29350	26500	17700	14380	40	22.4	1800	3800	400	5B	47600
	149	30110	25640	22700	21660	20710	16820	40	22.8	1800	3800	400	5B	47600
	164	27150	27150	27150	26490	17700	14380	34	21.0	1800	3800	400	5B	47600
	177	23930	20350	18000	17810	17810	16620	28	20.6	1800	3800	400	5B	47600
	202	30110	25640	22700	21660	20710	16820	31	19.9	1800	3800	400	5B	47600
	230	19480	19330	19330	19330	17120	13900	17.5	18.5	1800	3800	400	5B	47600
	249	23930	20350	18000	17810	17810	16620	20	18.4	1800	3800	400	5B	47600
	295	24820	24820	22700	21660	20380	16550	17.4	17.8	1800	3800	400	5B	47600
	350	23930	20350	18000	17810	17810	16620	14.1	16.4	1800	3800	400	5B	47600
L4	392	23930	20350	18000	17810	17810	16620	14.5	15.4	2000	4000	100	4B	47600
	453	28950	28950	28950	25070	15470	12570	15.1	15.0	2000	4000	100	4B	47600
	507	30110	25640	22700	21660	20710	16820	14.0	15.8	2000	4000	100	4B	47600
	590	30110	25640	22700	21660	20510	16600	12.1	14.8	2000	4000	100	4B	47600
	637	30110	25640	22700	21660	20710	16820	11.2	14.9	2000	4000	100	4B	47600
	726	30110	25640	22700	21660	18420	14960	9.8	13.4	2000	4000	50	4A	47600
	798	30110	25640	22700	21660	20510	16660	8.9	13.7	2000	4000	50	4A	47600
	974	33170	30640	29350	26500	17700	14380	8.1	12.4	2000	4000	50	4A	47600
	1002	30110	25640	22700	21660	20710	16820	7.1	13.0	2000	4000	50	4A	47600
	1164	30110	25640	22700	21660	20710	16820	6.1	12.3	2000	4000	50	4A	47600
	1259	24820	24820	22700	21660	20380	16550	4.7	11.9	2000	4000	50	4A	47600
	1438	23930	20350	18000	17810	17810	16620	3.9	11.4	2000	4000	50	4A	47600
	1672	23930	20350	18000	17810	17810	16620	3.4	10.9	2000	4000	50	4A	47600
	1794	23930	20350	18000	17810	17810	16620	3.2	10.7	2000	4000	50	4A	47600
	2022	23930	20350	18000	17810	17810	16620	2.8	10.4	2000	4000	50	4A	47600
	2523	23930	20350	18000	17810	17810	16620	2.2	9.9	2000	4000	50	4A	47600

3′	11M	L		356							492	210	Nm	
	i		1	M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b	الريس ا	M _{2max}
- 		n ₂ ∙h	n ₂ ∙h	n ₂ ·h	n₂·h	n₂·h	n₂·h						111	
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.09	49210	46590	45450	41050	30210	24540	200	*	1500	1800	_	_	58300
	5.25	47810	41400	36690	35010	29500	23960	200	*	1500	1800	_	_	58300
	6.23	36470	31040	27480	27190	27190	23670	200	*	1500	1800	_	_	58300
L2	14.0	32420	32420	32420	32420	25490	20710	115	32	1500	2500	3200	6L	58300
	16.7	49210	46590	45450	40310	24870	20200	115	38	1500	2500	3200	6L	58300
	18.0	41500	41400	36690	35010	29500	23960	115	31	1500	2500	2600	6K	58300
	21.5	47810	41400	36690	35010	23030	18700	115	37	1500	2500	2600	6K	58300
	25.5	33520	32020	32020	32020	23990	19490	115	41	1500	2500	1500	6E	58300
	27.6	47810	41400	36690	35010	28930	23490	115	41	1500	2500	2100	6G	58300
	32.7	41250	41170	36690	35010	28570	23200	115	40	1500	2500	1500	6E	58300
	38.8	36470	31040	27480	27190	27190	23670	115	37	1500	2500	1500	6E	58300
L3	50.5	32420	32420	32420	32420	25490	20710	60	26.8	1800	3800	800	5G	58300
	60.2	49210	46590	45450	40310	24870	20200	60	25.9	1800	3800	1000	5K	58300
	71.1	49210	46590	45450	40310	24870	20200	60	28.2	1800	3800	800	5G	58300
	77.3	47810	41400	36690	35010	29500	23960	60	24.8	1800	3800	800	5G	58300
	89.3	49210	46590	45450	40310	24870	20200	60	27.8	1800	3800	800	5G	58300
	104	49210	46590	45450	40310	24870	20200	60	26.4	1800	3800	800	5G	58300
	115	47810	41400	36690	35010	29500	23960	60	26.6	1800	3800	500	5C	58300
	133	47810	41400	36690	35010	29500	23960	60	25.2	1800	3800	400	5B	58300
	147	47810	41400	36690	35010	28930	23490	60	25.5	1800	3800	400	5B	58300
	161	47810	41400	36690	35010	29500	23960	60	24.0	1800	3800	400	5B	58300
	171	47810 33520	41400 32020	36690	35010 32020	28930	23490 19490	58	24.3	1800 1800	3800	400 400	5B	58300
	191 203	41250	32020 41170	32020 36690	35010	23990 28570	23200	36 42	22.5 22.6	1800	3800 3800	400	5B 5B	58300 58300
	203 245	41250	41170	36690	35010	28570	23200	35	21.6	1800	3800	400	эв 5В	58300
	245	36470	31040	27480	27190	27190	23200	26	20.5	1800	3800	400	5B	58300
	231	30470	31040	21400	21 130	21 130	23070	20	20.5	1000	3000	400	JD	30300



311M L 356

49210 Nm

				M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	Mb		M _{2max}
	'	n₂·h	n₂·h	n ₂ ·h	n₂·h	n₂·h	n₂·h		"5		IIIIax		ini Pini	Zilida
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L4	348	49210	46590	45450	39750	24530	19920	30	18.7	2000	4000	160	4D	58300
	410	49210	46590	45450	40310	24870	20200	28	18.6	2000	4000	160	4D	58300
	512	49210	46590	45450	40310	24870	20200	23	17.2	2000	4000	100	4B	58300
	568	47810	41400	36690	35010	29500	23960	19.9	17.3	2000	4000	100	4B	58300
	627	47810	41400	36690	35010	28930	23490	18.0	17.7	2000	4000	100	4B	58300
	825	47810	41400	36690	35010	29500	23960	13.7	15.7	2000	4000	100	4B	58300
	986	47810	41400	36690	35010	28930	23490	11.5	15.5	2000	4000	50	4A	58300
	1058	47810	41400	36690	35010	28930	23490	10.7	15.2	2000	4000	50	4A	58300
	1230	47810	41400	36690	35010	28930	23490	9.2	14.4	2000	4000	50	4A	58300
	1415	41250	41170	36690	35010	28570	23200	6.9	13.9	2000	4000	50	4A	58300
	1680	36470	31040	27480	27190	27190	23670	5.1	13.4	2000	4000	50	4A	58300
	1766	41250	41170	36690	35010	28570	23200	5.5	13.0	2000	4000	50	4A	58300
	2096	36470	31040	27480	27480	27480	23670	4.1	12.5	2000	4000	50	4A	58300
	1766	43000	39550	35220	32000	19700	16000	5.8	12.5	2000	4000	50	4A	58300
	2096	34000	29500	27000	27000	18600	15100	3.8	11.0	2000	4000	50	4A	58300

313M L 368

				M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n _{1max}	M _b	.п.	M _{2max}
	i	n₂·h	n ₂ ·h	n₂·h	n₂·h	n ₂ ·h	n₂·h	• 1	' ' ' ' ' ' '	"1	''1max	I III		wi2max
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.14	60940	57660	55630	50400	42150	34240	250	*	1000	1300	l _	_	105000
	5.40	57130	48690	43150	41430	41090	33380	250	*	1000	1300	_	_	105000
	6.50	40100	34160	30260	30200	30200	30200	250	*	1000	1300	_	_	105000
L2	14.2	48640	48640	48640	48640	35280	28650	150	*	1500	2000	3200	6L	105000
	16.9	60940	57660	55630	50400	34420	27960	150	*	1500	2000	3200	6L	105000
	18.5	57130	48690	43150	41430	41090	33380	150	*	1500	2000	3200	6L	105000
	21.8	60940	57660	55630	50400	33620	27300	150	39	1500	2000	3200	6L	105000
	25.8	50810	48640	48640	48640	33200	26970	150	42	1500	2000	2100	6G	105000
	28.4	57130	48690	43150	41430	40470	32870	150	36	1500	2000	3200	6L	105000
	33.6	57130	48690	43150	41430	39970	32460	150	39	1500	2000	2100	6G	105000
	40.5	40100	34160	30260	30200	30200	30200	133	37	1500	2000	1500	6E	105000
L3	51.1	48640	48640	48640	43750	27000	21930	60	33	1800	3800	1000	5K	105000
	61.0	60940	57660	55630	49510	30550	24820	60	32	1800	3800	1000	5K	105000
	72.0	60940	57660	55630	48740	30080	24430	60	35	1800	3800	1000	5K	105000
	78.3	60940	57660	55630	50400	33620	27300	60	32	1800	3800	1000	5K	105000
	92.4	60940	57660	55630	50400	33620	27300	60	34	1800	3800	800	5G	105000
	110	50810	48640	48640	48640	33200	26970	60	31	1800	3800	800	5G	105000
	120	57130	48690	43150	41430	40470	32870	60	31	1800	3800	500	5C	105000
	135	60940	57660	55630	50400	33620	27300	60	31	1800	3800	500	5C	105000
	143	57130	48690	43150	41430	39970	32460	60	28.9	1800	3800	500	5C	105000
	151	57130	48690	43150	41430	40470	32870	60	31	1800	3800	500	5C	105000
	163	54140	54140	54140	50400	33620	27300	60	29.7	1800	3800	400	5B	105000
	176	57130	48690	43150	41430	40470	32870	60	28.9	1800	3800	400	5B	105000
	182	40100	34160	30260	30200	30200	30200	46	28.9	1800	3800	400	5B	105000
	194 209	50810 57130	48640 48690	48640 43150	48640 41430	33200 39970	26970 32460	54 57	27.5 26.9	1800 1800	3800 3800	400 400	5B 5B	105000 105000
	252	57130	48690	43150	41430	39970	32460	47	25.6	1800	3800	400	5B	105000
	304	40100	34160	30260	30200	30200	30200	27	24.4	1800	3800	400	5B	105000
L4	394	60940	57660	55630	50400	33620	27300	30	22.6	2000	4000	260	4F	105000
L4	394 452	60940	57660	55630	47760	29470	23940	30	23.6 21.7	2000	4000	160	4F 4D	105000
	45∠ 514	57130	48690	43150	41430	40470	32870	30 26	21.7	2000	4000	160	4D 4D	105000
	564	54240	54240	54240	46390	28620	23250	23	20.0	2000	4000	160	4D 4D	105000
	633	50810	48640	48640	48640	33200	26970	19.0	20.0	2000	4000	100	4B	105000
	695	57130	48690	43150	41430	39840	32360	19.4	20.2	2000	4000	100	4B	105000
	790	50810	48640	48640	48640	33200	26970	15.4	18.8	2000	4000	100	4B	105000
	, 00	00010	100 10	100 70	10010	00200	200.0	10.2		2000	1000	1 100	.5	



3′	13M	L		368							609	40	Nm	
_				M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	'	n₂·h	n₂·h	n₂·h	n₂·h	n₂·h	n₂·h		'5		IIIIax		2 101 2 101	Ziliax
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L4	889	57130	48690	43150	41430	39970	32460	15.2	18.4	2000	4000	100	4B	105000
	1014	57130	48690	43150	41430	40470	32870	13.3	18.0	2000	4000	100	4B	105000
	1117	50810	48640	48640	48640	33200	26970	10.8	17.0	2000	4000	50	4A	105000
	1266	57130	48690	43150	41430	40470	32870	10.7	16.8	2000	4000	50	4A	105000
	1394	50810	48640	48640	48640	33200	26970	8.6	16.0	2000	4000	50	4A	105000
	1502	57130	48690	43150	41430	39970	32460	9.0	15.9	2000	4000	50	4A	105000
	1817	57130	48690	43150	41430	39970	32460	7.4	15.1	2000	4000	50	4A	105000
	2187	40100	34160	30260	30200	30200	30200	4.3	14.7	2000	4000	50	4A	105000
	2187	49000	42400	39000	39000	27700	22500	5.3	11.0	2000	4000	50	4A	105000

	2187	49000	42400	39000	39000	27700	22500	5.3	11.0	2000	4000	50	4A	105000
3	14M	•		380							206	240	Nm	
	1 4141			300							000	140	NIIII	
4	i			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	•	n₂·h	n ₂ ·h	n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	-						
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min ⁻¹]	[min-1]	[Nm]		[Nm]
L1	4.25	80640	75688	75688	71136	53888	43776	260	*	500	900	_	_	115000
	5.33	73304	67496	62304	59712	52048	42280	260	*	500	900	_	_	115000
	6.20	63256	54024	47944	47400	47400	41792	260	*	500	900	_	_	115000
L2	17.4	80640	75688	75688	71136	45288	36784	175	*	1500	1800	_	_	115000
	22.3	78024	72424	72424	71136	44248	35936	175	54	1500	1800	_	_	115000
	26.5	61848	59488	59488	59488	43712	35504	175	58	1500	1800	_	_	115000
	28.0	73304	67496	62304	59712	51864	42128	175	53	1500	1800	_	_	115000
	33.2	73304	67496	62304	59712	51240	41616	175	55	1500	1800	_	_	115000
	38.6	63256	54024	47944	47400	47400	41792	175	54	1500	1800	_	_	115000
L3	62.6	80640	75688	75688	63944	39456	32048	75	54	1600	3000	1500	6E	115000
	73.9	80640	75688	75688	62952	38840	31552	75	59	1600	3000	1500	6E	115000
	92.7	80640	75688	75464	61296	37824	30720	75	56	1600	3000	1500	6E	115000
	108	80640	75688	74784	60744	37480	30448	75	52	1600	3000	1500	6E	115000
	138	78024	72424	72424	71136	44248	35936	75	50	1600	3000	1500	6E	115000
	164	61848	59488	59488	59488	43712	35504	69	45	1600	3000	1050	6C	115000
	174	73304	67496	62304	59712	51864	42128	75	47	1600	3000	1050	6C	115000
	206	73304	67496	62304	59712	51240	41616	65	42	1600	3000	850	6B	115000
	240	63256	54024	47944	47400	47400	41792	48	41	1600	3000	850	6B	115000
L4	314	80640	75688	75688	61800	38128	30976	40	41	1800	3800	400	5B	115000
	394	80640	75696	74080	60176	37128	30160	40	38	1800	3800	400	5B	115000
	458	80640	75688	73416	59632	36800	29888	37	36	1800	3800	400	5B	115000
	495	80640	75688	75464	61296	37824	30720	35	36	1800	3800	400	5B	115000
	575	73304	67496	62304	59712	43136	35040	27	34	1800	3800	400	5B	115000
	588	78024	72424	72424	71136	44248	35936	28	34	1800	3800	400	5B	115000
	668	80640	75688	74784	60744	37480	30448	26	31	1800	3800	400	5B	115000
	738	78024	72424	72424	71136	44248	35936	23	32	1800	3800	400	5B	115000
	858	78024	72424	72424	71136	44248	35936	19	30	1800	3800	400	5B	115000
	926	73304	67496	62304	59712	51864	42128	16.9	31	1800	3800	400	5B	115000
	1038	78024	72424	72424	71136	44248	35936	16.0	28.3	1800	3800	400	5B	115000
	1099	73304	67496	62304	59712	51240	41616	14.2	28.4	1800	3800	400	5B	115000
	1277	73304	67496	62304	59712	51240	41616	12.2	27.0	1800	3800	400	5B	115000
	1485	63256	54024	47944	47400	47400	41792	9.1	26.3	1800	3800	400	5B	115000
	1796	63256	54024	47944	47400	47400	41792	7.5	24.8	1800	3800	400	5B	115000
		00200	0.02		11 150	17 130	52	7.5		1000	0000		Ü	



31	15M	L		392							100	800	Nm	<u> </u>
_4 I In	i				[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
-4(5))	1:	n ₂ ·h 10000	n ₂ ·h 25000	n ₂ ·h 50000	n ₂ ·h 100000	n ₂ ·h 500000	n ₂ ·h 1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.25	100800	94610	94610	88920	67360	54720	260	*	500	900	_	_	135000
	5.33	91630	84370	77880	74640	65060	52850	260	*	500	900	_	_	135000
	6.20	79070	67530	59930	59250	59250	52240	260	Î	500	900	_	_	135000
L2	17.4	100800	94610	94610	88920	67360	54720	200	*	1500	1800	_	_	135000
	22.3	100800	94610	94610	88920	67360	54720	200	47	1500	1800	_	_	135000
	26.5 28.0	100800 91630	94610 84370	94610 77880	88920 74640	67360 65060	54720 52850	200 200	60 47	1500 1500	1800 1800	_	_	135000 135000
	33.2	91630	84370	77880	74640	65060	52850	200	57	1500	1800	_	_	135000
	38.6	79070	67530	59930	59250	59250	52240	200	56	1500	1800	_	_	135000
L3	59.6	100800	94610	94610	88920	67360	54720	115	55	1500	2500	2600	6K	135000
LJ	71.1	100800	94610	94610	88920	66430	53960	115	58	1500	2500	2100	6G	135000
	91.3	100800	94610	94610	88920	64880	52700	115	60	1500	2500	1500	6E	135000
	108	100800	94610	94610	88920	64070	52040	115	56	1500	2500	1100	6C	135000
	139 165	100800 100800	94610 94610	94610 94610	88920 88920	67360 67360	54720 54720	115 105	53 50	1500 1500	2500 2500	850 850	6B 6B	135000 135000
	174	91630	84370	77880	74640	65060	52850	90	50	1500	2500	850	6B	135000
	207	91630	84370	77880	74640	65060	52850	76	47	1500	2500	850	6B	135000
	241	79070	67530	59930	59250	59250	52240	57	46	1500	2500	850	6B	135000
L4	302	100800	94610	94610	88920	66430	53960	60	40	1800	3800	400	5B	135000
	370	100800	94610	94610	88920	67360	54720	58	39	1800	3800	400	5B	135000
	441	100800	94610	94610	88920	66430	53960	49	37	1800	3800	400	5B	135000
	487	100800	94610	94610	88920	64880	52700	44	37	1800	3800	400	5B	135000
	533 591	100800 100800	94610 94610	94610 94610	88920 88920	66430 67360	53960 54720	40 36	35 34	1800 1800	3800 3800	400 400	5B 5B	135000 135000
	672	100800	94610	94610	88920	64070	52040	32	33	1800	3800	400	5B	135000
	741	100800	94610	94610	88920	67360	54720	29	33	1800	3800	400	5B	135000
	862	100800	94610	94610	88920	67360	54720	25	32	1800	3800	400	5B	135000
	930 1043	91630 100800	84370 94610	77880 94610	74640 88920	65060 67360	52850 54720	21 21	32 30	1800 1800	3800 3800	400 400	5B 5B	135000 135000
	11043	91630	84370	77880	74640	65060	52850	17.7	30	1800	3800	400	5B	135000
	1284	91630	84370	77880	74640	65060	52850	15.2	28.9	1800	3800	400	5B	135000
	1492	79070	67530	59930	59250	59250	52240	11.3	28.1	1800	3800	400	5B	135000
	1805	79070	67530	59930	59250	59250	52240	9.3	26.8	1800	3800	400	5B	135000
31	16M	L		404							134	390	Nm	<u> </u>
				M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b	-A-	M _{2max}
	i	n₂·h	n₂·h	n₂·h	n₂·h	n₂·h	n₂·h	• 1	' ' ' ' ' ' '	"1	· · · imax	шр		···2max
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.25 5.33	134390 122190	126150 111300	123700 99520	118560 99520	89820 86750	72960 70460	280 280	*	350 350	500 500	_	_	192000 192000
L2	17.4	134390	126150	123700	118560	80680	65530	200	*	1500	1800	_	_	192000
	21.8	122190	111300	99520	99520	86750	70460	200	*	1500	1800	_	_	192000
	22.3	134390	126150	123700	118560	78790	64000	200	49	1500	1800	_	_	192000
	26.5	118110	113640	113640	113640	77820	63210	200	64	1500	1800	_	_	192000
	28.0 33.2	122190 122190	111300 111300	99520 99520	99520 99520	86750 86750	70460 70460	200 200	52 62	1500 1500	1800 1800	_		192000 192000
L3	59.6	129890	126150	123700	110340	68080	55300	115 115	61 64	1500	2500	3200	6L	192000
	71.1 76.5	134390 134390	126150 126150	123700 123700	107660 118560	66430 78790	53960 64000	115 115	64 59	1500 1500	2500 2500	2600 2100	6K 6G	192000 192000
	89.3	122190	111300	99520	99520	77870	63250	115	59	1500	2500	2100	6G	192000
	96.0	122190	111300	99520	99520	86750	70460	115	55	1500	2500	1500	6E	192000
	114	122190	111300	99520	99520	86750	70460	115	52	1500	2500	1500	6E	192000
	117 139	134390 134390	126150 126150	123700 123700	118560 118560	77250 76300	62750 61980	115 115	61 58	1500 1500	2500 2500	1500 1500	6E 6E	192000 192000
	165	118110	113640	113640	113640	77820	63210	115	56 54	1500	2500	1100	6C	192000
L3	174	122190	111300	99520	99520	86750	70460	115	54	1500	2500	1100	6C	192000
	207	122190	111300	99520	99520	86750	70460	102	51	1500	2500	1100	6C	192000



31	6M	L		404						•	134	390	Nm	
_4	i			M _{n2}	[Nm]	1		P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	.	n₂·h	n₂·h	n₂·h	n₂·h	n ₂ ·h	n₂·h						1111	
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L4	215	129890	126150	123700	110340	68080	55300	60	45	1800	3800	800	5G	192000
	253	129890	126150	123700	110340	68080	55300	60	46	1800	3800	800	5G	192000
	275	134390	126150	123700	118560	78790	64000	60	43	1800	3800	630	5E	192000
	318	129890	126150	123700	110340	68080	55300	60	44	1800	3800	630	5E	192000
	346	122190	111300	99520	99520	86750	70460	60	40	1800	3800	500	5C	192000
	399	122190	111300	99520	99520	79810	64830	60	42	1800	3800	400	5B	192000
	447	129890	126150	123700	107360	66240	53810	60	39	1800	3800	400	5B	192000
	500	134390	126150	123700	118560	76300	61980	57	36	1800	3800	400	5B	192000
	563	118110	113640	113640	113640	77820	63210	45	38	1800	3800	400	5B	192000
	628	122190	111300	99520	99520	86750	70460	41	34	1800	3800	400	5B	192000
	706	122190	111300	99520	99520	86750	70460	37	36	1800	3800	400	5B	192000
	784	122190	111300	99520	99520	86750	70460	33	36	1800	3800	400	5B	192000
	880	118110	113640	113640	113640	77820	63210	29	34	1800	3800	400	5B	192000
	1020	122190	111300	99520	99520	75110	61010	26	32	1800	3800	400	5B	192000
	1104	122190	111300	99520	99520	86750	70460	24	32	1800	3800	400	5B	192000
	1237	118110	113640	113640	113640	77820	63210	20	31	1800	3800	400	5B	192000
	1308	122190	111300	99520	99520	86750	70460	19.9	31	1800	3800	400	5B	192000
	1553	122190	111300	99520	99520	86750	70460	16.8	29.7	1800	3800	400	5B	192000

3′	17M	L		414						4	207	490	Nm	1
_4 = lm	i			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
		n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min ⁻¹]	[Nm]	<u></u>	[Nm]
L1	4.09	207490	196240	189230	171410	121500	98690	300	*	200	300	_	_	393000
	5.25	195640	167510	148950	142330	118660	96380	300	*	200	300	_	_	393000
	6.23	150260	128480	114130	112960	112960	95190	300	*	200	300	_	_	393000
L2	16.9	207490	196240	189230	171410	109610	89030	250	46	1000	1300	_	_	393000
	22.1	179820	166930	166930	166930	106860	86800	250	66	1000	1300	_	_	393000
	26.6	125790	121300	121300	121300	103860	84360	250	69	1000	1300	_	_	393000
	28.4	195640	167510	148950	142330	118660	96380	250	64	1000	1300	_	_	393000
	34.1	155950	155950	148950	142330	118660	96380	250	67	1000	1300	_	_	393000
	40.5	150260	128480	114130	112960	112960	95190	250	61	1000	1300	_	_	393000
L3	58.1	187760	187760	183040	148670	91740	74510	150	34	1500	2000	2600	6K	393000
	69.3	207490	196240	178590	145060	89510	72700	150	47	1500	2000	2600	6K	393000
	89.0	207490	196240	174410	141670	87410	71000	150	58	1500	2000	2600	6K	393000
	106	193690	193690	172260	139920	86340	70130	150	58	1500	2000	2100	6G	393000
	116	179820	166930	166930	166930	105230	85470	150	54	1500	2000	2100	6G	393000
	138	179820	166930	166930	166930	103930	84420	150	54	1500	2000	1500	6E	393000
	166	125790	121300	121300	121300	103860	84360	131	51	1500	2000	1100	6C	393000
	179	155950	155950	148950	142330	118660	96380	150	49	1500	2000	1100	6C	393000
	213	155950	155950	148950	142330	118660	96380	126	49	1500	2000	850	6B	393000
	252	150260	128480	114130	112960	112960	95190	102	45	1500	2000	850	6B	393000
L4	378	207500	196240	174410	141670	87410	71000	60	45	1800	3800	800	5G	393000
	449	193690	193690	172260	139920	86340	70130	60	42	1800	3800	500	5C	393000
	493	179820	166930	166930	166930	105230	85470	60	42	1800	3800	400	5B	393000
	552	207490	196240	174410	141670	87410	71000	60	41	1800	3800	400	5B	393000
	619	179820	166930	166930	166930	105230	85470	60	40	1800	3800	400	5B	393000
	719	179820	166930	166930	166930	105230	85470	53	38	1800	3800	400	5B	393000
	792	193690	193690	172260	139920	86340	70130	52	37	1800	3800	400	5B	393000
	904	155950	155950	148950	142330	118660	96380	37	36	1800	3800	400	5B	393000
	1032	179820	166930	166930	166930	103930	84420	37	34	1800	3800	400	5B	393000
	1134	155950	155950	148950	142330	118660	96380	29	35	1800	3800	400	5B	393000
	1318	155950	155950	148950	142330	118660	96380	25	33	1800	3800	400	5B	393000
	1595	155950	155950	148950	142330	118660	96380	21	32	1800	3800	400	5B	393000
	1893	150260	128480	114130	112960	112960	95190	16.9	30	1800	3800	400	5B	393000



318M L 297550 Nm M_{n2} [Nm] P_1 P_{TB} n_1 $n_{1\text{max}}$ M_b M_{2max} $n_2{\cdot}h$ $n_2 \cdot h$ $n_2 \cdot h$ n₂·h n₂·h $n_2 \cdot h$ 100000 500000 [kW] [kW] [min-1] [min-1] [Nm] [Nm] 1: L1 4.40 L2 18.7 297550 260520 231720 223900 297550 260520 231720 223900 23.5 27.3 256140 231720 L3 76.5 6L 98.2 6L 6L 260520 231720 6L 260520 231720 6K 256140 231720 6G L4 260520 231720 6E 6C 6C 260520 231720 6B 260520 231720 6B 6B 6B 6B 6R 6B 6B 6B

	, 1 3 1										7/ !	130		
4	i			M _{n2}	[Nm]			P ₁	P _{TB}	, n ₁	n _{1max}	M _b		M _{2max}
		n ₂ ·h												
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.88	471190	383900	311830	253280	156280	126940	380	*	200	300	_	_	680000
	5.77	356270	305830	272430	249240	153790	124910	380	*	200	300	_	_	680000
L2	20.7	471190	383900	311830	253280	156280	126940	260	165	500	900	_	_	680000
	24.5	356270	305830	272430	249240	153790	124910	260	157	500	900	_	_	680000
	26.0	471190	383900	311830	253280	156280	126940	260	162	500	900	_	_	680000
	30.8	356270	305830	272430	249240	153790	124910	260	155	500	900	_	_	680000
	35.8	336430	305830	272430	249240	153790	124910	260	155	500	900	_	_	680000
L3	84.8	471190	383900	311830	253280	156280	126940	200	85	1500	1800	_	_	680000
	100	356270	305830	272430	249240	153790	124910	200	84	1500	1800	_	_	680000
	109	471190	383900	311830	253280	156280	126940	200	106	1500	1800	_	_	680000
	126	356270	305830	272430	249240	153790	124910	200	85	1500	1800	_	_	680000
	129	443030	383900	311830	253280	156280	126940	200	108	1500	1800	_	_	680000
	137	471190	383900	311830	253280	156280	126940	200	102	1500	1800	_	_	680000
	162	356270	305830	272430	249240	153790	124910	200	98	1500	1800	_	_	680000
	188	288420	284000	283990	253280	156280	126940	200	97	1500	1800	_	_	680000
	192	356270	305830	272430	249240	153790	124910	200	98	1500	1800	_	_	680000
	223	336430	305830	272430	249240	153790	124910	200	94	1500	1800	_	_	680000
L4	291	471190	383900	311830	253280	156280	126940	115	92	1500	2500	2100	6G	680000
	347	471190	383900	311830	253280	156280	126940	115	91	1500	2500	2100	6G	680000
	410	356270	305830	272430	249240	153790	124910	115	89	1500	2500	1100	6C	680000
	445	471190	383900	311830	253280	156280	126940	115	89	1500	2500	2100	6G	680000
	515	356270	305830	272430	249240	153790	124910	115	84	1500	2500	850	6B	680000
	528	406490	383900	311830	253280	156280	126940	115	83	1500	2500	850	6B	680000
	558	471190	383900	311830	253280	156280	126940	115	84	1500	2500	850	6B	680000
	571	443030	383900	311830	253280	156280	126940	115	82	1500	2500	850	6B	680000
	625	356270	305830	272430	249240	153790	124910	101	82	1500	2500	850	6B	680000
	678	433020	383900	311830	253280	156280	126940	113	78	1500	2500	850	6B	680000

319 L

471190 Nm

6B



-															
3	19 I	_		434							1	471	<u> 190</u>	Nn	1
_4 E m	i	1	1	i	[Nm]		ı		P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
-4	1:	n ₂ ·h 10000	n ₂ ·h 25000	n ₂ ·h 50000	n ₂ ·h 100000	n ₂ ·h 500000	n ₂ ·h 100000		kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L4	717	471190	383900	311830	253280	156280	1269		115	79	1500	2500	850	6B	680000
L4	802	356270	305830	272430	249240	153790	1249		79	78	1500	2500	850	6B	680000
	850 912	438750 336430	383900 305830	311830 272430	253280 249240	156280 153790	1269 1249		92 65	75 71	1500 1500	2500 2500	850 850	6B 6B	680000 680000
	1007	356270	305830	272430	249240	153790	1249		63	72	1500	2500	850	6B	680000
	1195	356270	305830	272430	249240	153790	1249		53	68	1500	2500	850	6B	680000
	1389	336430	305830	272430	249240	153790	1249	10	43	66	1500	2500	850	6B	680000
3	321	L		444								655	740	Nn	n
		_		м	 _{n2} [Nm]										
-411	i	n ₂ ·h	n ₂ ·h	n ₂ ·h	1 .	n ₂ ·	h r	ո₂·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	1:	10000	25000	50000	10000	5000	000 10	00000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.44	655740	517290	42017	0 3412	90 210	580 1	71050	540	*	200	300	_	_	934000
L2	18.2	655740	517290					71050	300	*	200	300	_	_	934000
	23.3 27.7	655740 536350	517290 517290					72000 71050	300	*	200 200	300 300	_	_	934000 934000
		330330	317290					7 1030			200	300	_	_	
L3	75.3 98.2	655740 655740	517290 517290					71050 71050	250 250	132 135	1000 1000	1200 1200	_	_	934000 934000
	96.2 118	655740	517290					71050	250	132	1000	1200	_	_	934000
	126	655740	517290					72000	250	127	1000	1200	_	_	934000
	152 180	655740 536350	517290 517290					72000 71050	250 250	125 115	1000 1000	1200 1200	_	_	934000 934000
L4	258	655740	517290	42017	0 3412	90 210	580 1	71050	150	101	1500	2000	2100	6G	934000
	308	655740	517290					71050	150	105	1500	2000	2100	6G	934000
	395 469	655740 655740	517290 517290					71050 71050	150 150	107 103	1500 1500	2000	2100 1500	6G 6E	934000 934000
	515	655740	517290	42017	0 3412	90 210	580 1	71050	150	98	1500	2000	1500	6E	934000
	612 736	655740 655740	517290 517290					71050 71050	150	95 90	1500 1500	2000	1100 850	6C 6B	934000 934000
	796	655740	517290					72000	120	88	1500	2000	850	6B	934000
	945	655740	517290	42017	0 3412	90 210	580 1	72000	101	86	1500	2000	850	6B	934000
	1122	536350	517290	42017	0 3412	90 210	580 1	71050	79	81	1500	2000	850	6B	934000
3	323	L		454								890	310	Nn	1
			_	M.	 _{n2} [Nm]				-	-		_	p.a		NA.
	i	n₂·h	n₂·h	n ₂ ·h	1	n ₂ ·	h r	ո₂·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
\ _ i	1:	10000	25000	50000	10000	5000	100	00000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.60	890310	829940	74205	6027	40 371	910 3	02080	850	*	150	250	_	_	1580000
L2	19.6	890310	829940					02080	380	*	200	300	_	_	1580000
	22.4	890310 890310	829940					02080	380 380	*	200	300	_	_	1580000 1580000
	26.5 33.1	890310	829940 829940					02080 02080	380	*	200 200	300 300	_	_	1580000
L3	83.3	890310	829940	74205	6027	40 371	910 3	02080	260	179	500	800	_	_	1580000
-	105	890310	829940	74205	6027	40 371	910 3	02080	260	167	500	800	_	_	1580000
	113	890310 890310	829940					02080	260	157 155	500	800	_	_	1580000
	120 142	890310	829940 829940					02080 02080	260 260	149	500 500	800 800	_	_	1580000 1580000
	165	890310	829940	74205	6027	40 371	910 3	02080	260	144	500	800	_	_	1580000
	205	890310	829940	74205	6027	40 371	910 3	02080	210	135	500	800	_	_	1580000
L4	341	890310	829940					02080	200	97	1500	1800	3200	6L	1580000
	390	890310	829940	74205	6027	40 371	910 3	02080	200	93	1500	1800	3200	6L	1580000

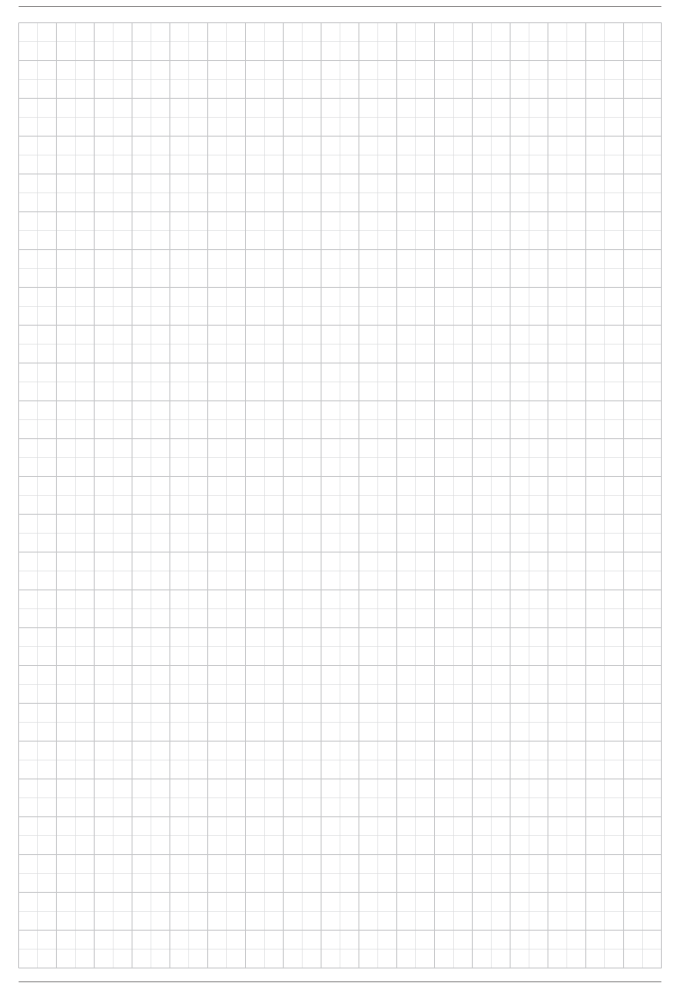


3	323	L		454							890	310	N _n	<u>n</u>
_				M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n _{1max}	M _b	A	M _{2max}
	'	n ₂ ·h	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	•	"	'	IIIIax	ь		Ziliax
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L4	438	890310	829940	742050	602740	371910	302080	200	109	1500	1800	3200	6L	1580000
	500	890310	829940	742050	602740	371910	302080	200	102	1500	1800	3200	6L	1580000
	569	890310	829940	742050	602740	371910	302080	200	87	1500	1800	2600	6K	1580000
	628	890310	829940	742050	602740	371910	302080	200	96	1500	1800	2600	6K	1580000
	703	890310	829940	742050	602740	371910	302080	197	99	1500	1800	2600	6K	1580000
	758	890310	829940	742050	602740	371910	302080	182	97	1500	1800	2600	6K	1580000
	882	890310	829940	742050	602740	371910	302080	157	92	1500	1800	2600	6K	1580000
	1025	890310	829940	742050	602740	371910	302080	135	89	1500	1800	2600	6K	1580000
	1101	890310	829940	742050	602740	371910	302080	126	88	1500	1800	2600	6K	1580000
	1280	890310	829940	742050	602740	371910	302080	108	85	1500	1800	2600	6K	1580000

325 L 458

	i			M _{n2}	[Nm]			P ₁	P _{TB}	, n ₁	n _{1max}	M _b		M _{2max}
	'	n ₂ ·h	n ₂ ·h	n₂·h	n ₂ ·h	n₂·h	n ₂ ·h		"		IIIIax			Ziliax
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
L1	4.60	1286700	1166950	947860	769900	475050	385860	1050	*	120	250	_	_	2000000
L2	19.6 22.4 26.5 33.1	1286600 1286700 1286700 963170	1104050 1083740 1066430 963170	896760 880270 866210 845000	729000 715000 703580 686160	449450 441180 434130 423380	365060 358350 352630 343890	380 380 380 380	* * *	200 200 200 200	300 300 300 300	_ _ _	_ _ _	2000000 2000000 2000000 2000000
L3	83.3 105 113 120 142 165 205	1286600 1286600 1286700 1286700 1286700 1286700 963170	1104050 1104050 1066430 1083740 1066430 1066430 963170	896760 896760 866210 880270 866210 866210 845000	728400 728400 703580 715000 703580 703580 686160	449450 449450 434130 441180 434130 434130 423380	365060 365060 352630 358350 352630 352630 343890	260 260 260 260 260 260 226	206 192 181 177 170 164 154	500 500 500 500 500 500 500	800 800 800 800 800 800	 - - - -		2000000 2000000 2000000 2000000 2000000 2000000
L4	341 390 438 500 569 628 703 758 882 1025 1101 1280	1286600 1286700 1286600 1286700 1286700 1286700 1286700 1286700 1286700 1286700 963170 963170	1104050 1083740 1104050 1083740 1083740 1083740 1066430 1104050 1066430 963170 963170	896760 880270 896760 880270 880270 860270 866210 866210 866210 845120 845120	728400 715000 728400 715000 715000 715000 703580 703580 703580 686350 686350	449450 441180 449450 441180 441180 434130 434130 434130 434130 423550 423550	365060 358350 365060 358350 358350 358350 352630 365060 352630 343890 343890	200 200 200 200 200 200 200 200 200 193 135 116	120 113 128 120 105 113 115 113 108 104 102 99	1500 1500 1500 1500 1500 1500 1500 1500	1800 1800 1800 1800 1800 1800 1800 1800	3200 3200 3200 3200 3200 3200 3200 2600 26	6L 6L 6L 6L 6L 6K 6K 6K 6K	2000000 2000000 2000000 2000000 2000000 2000000

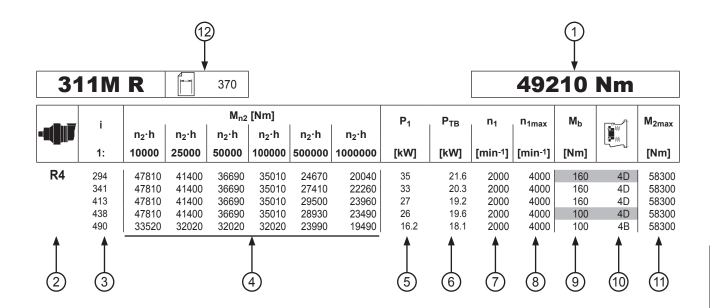






25.8 DATI TECNICI RIDUTTORI ANGOLARI 300M R

Guida alla consultazione delle tabelle.





Coppia nominale del freno idraulico inferiore alla coppia applicabile

- 1 Coppia di riferimento
- 2 Numero stadi (riduttori in esecuzione lineare)
- 3 Rapporto di riduzione

Coppia nominale all'albero lento del riduttore, basata su:

- 4 fattore di servizio f_S=1
 - n₂·h indicato
- 5 Potenza massima trasmissibile all'albero veloce
- 6 Potenza termica riduttore

- 7 Velocità angolare in entrata con servizio continuo
- Massima velocità angolare in entrata con 8 servizio intermittente del 20% basato su 60 min di funzionamento
- 9 Coppia nominale del freno (freno idraulico)
- 10 Freno idraulico negativo a dischi multipli
- 11 Coppia massima in uscita riduttore
- 12 Pagina delle dimensioni



3	00 I	2		254							12	50 I	۱m	
	:			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b	я	M _{2max}
	i	n₂·h	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	- 1	1 1 1 5		iiiiax	diam'r.	<u>~</u>	Zmax
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min ⁻¹]	[min ⁻¹]	[Nm]		[Nm]
R2	7.13	760	730	730	730	730	730	15.0	12.3	2000	4000	160	4D	2000
	8.74	1250	1070	950	860	840	720	15.0	12.3	2000	4000	160	4D	2400
	11.8 14.8	860 700	730 600	650 550	650 550	650 550	630 510	12.2 8.3	10.1 8.8	2000 2000	4000 4000	100 100	4B 4B	2400 2400
	18.5	460	390	370	370	370	370	4.5	8.4	2000	4000	100	4B 4B	2400
R3	04.0	700	700	700	700	700	700	0.0	7.0	0000	4000		4.4	0000
K3	24.8 30.4	760 1250	730 1070	730 950	730 860	730 840	730 720	6.2 6.6	7.8 7.8	2000 2000	4000 4000	50 50	4A 4A	2000 2400
	37.3	1250	1070	950	860	840	720	5.5	7.0	2000	4000	50	4A 4A	2400
	41.2	860	730	650	650	650	630	3.6	6.9	2000	4000	50	4A	2400
	50.4	1250	1070	950	860	840	720	4.3	7.1	2000	4000	50	4A	2400
	62.9	1250	1070	950	860	840	720	3.5	6.5	2000	4000	50	4A	2400
	68.2	860	730	650	650	650	630	2.4	6.3	2000	4000	50	4A	2400
	78.7	1250	1070	950	860	840	720	2.9	6.2	2000	4000	50	4A	2400
	85.2	860	730	650	650	650	630	2.0	5.8	2000	4000	50	4A	2400
	106	860	730	650	650	650	630	1.7	5.6	2000	4000	50	4A	2400
	133	700	600	550	550	550	510	1.2	5.2	2000	4000	50	4A	2400
R4	106	1250	1070	950	860	840	720	2.2	5.7	2000	4000	50	4A	2400
	130	1250	1070	950	860	840	720	1.8	5.7	2000	4000	50	4A	2400
	143	860	730	650	650	650	630	1.4	5.1	2000	4000	50	4A	2400
	159	1250	1070	950	860	840	720	1.5	5.7	2000	4000	50	4A	2400
	175	1250	1070	950	860	840	720	1.3	5.3	2000	4000	50	4A	2400
	215	1250	1070	950	860	840	720	1.1	5.3	2000	4000	50	4A	2400
	237	860	730	650	650	650	630	0.86	4.9	2000	4000	50	4A	2400
	268	1250	1070	950	860	840	720	0.88	5.0	2000	4000	50	4A	2400
	291	1250	1070	950	860	840	720	0.81	4.8	2000	4000	50	4A	2400
	363	1250	1070	950	860	840	720	0.65	4.6	2000	4000	50	4A	2400
	394	860	730	650	650	650	630	0.52	4.5	2000	4000	50	4A	2400
	453	1250	1070	950	860	840	720	0.52	4.3	2000	4000	50	4A	2400
	491 613	860 860	730 730	650 650	650 650	650 650	630 630	0.41 0.33	4.3 4.1	2000 2000	4000 4000	50 50	4A 4A	2400 2400
	766	860	730	650	650	650	630	0.33	4.1	2000	4000	50	4A 4A	2400
	700	000	730	030	030	030	030	0.21	4.0	2000	4000] 30	7/1	2400
3	01 I	•		264							20	60 I	Vm.	
		•									20	00 .	1111	
	i		ı	M _{n2}	[Nm]	1		P ₁	P _{TB}	n ₁	n _{1max}	M _b	النيس ا	M _{2max}
	•	n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	7.13	1490	1430	1430	1430	1430	1300	15.0	13.9	2000	4000	260	4F	3200
	8.74	2060	2060	1890	1730	1580	1280	15.0	14.4	2000	4000	330	4H	3200
	11.8	1720	1460	1300	1300	1300	1240	15.0	12.2	2000	4000	260	4F	3200
	14.8	1150	1150	1150	1150	1150	940	15.0	10.7	2000	4000	160	4D	3200
	18.5	920	780	740	740	740	740	8.0	10.1	2000	4000	160	4D	3200
R3	24.8	1490	1430	1430	1430	1430	1300	12.4	8.9	2000	4000	100	4B	3400
	30.4	2460	2140	1900	1730	1580	1280	13.1	9.0	2000	4000	100	4B	3400
	37.3	2460	2140	1900	1730	1580	1280	10.8	9.0	2000	4000	100	4B	3400
	41.2	1720	1460	1300	1300	1300	1240	7.3	7.9	2000	4000	100	4B	3400
	50.4	2460	2140	1900	1730	1580	1280	8.4	8.0	2000	4000	100	4B	3400
	62.9	2000	2000	1830	1730	1580	1280	7.0	7.3	2000	4000	50	4A	3400
	68.2	1720	1460	1300	1300	1300	1240	4.8	7.1	2000	4000	50	4A	3400
	78.7	1600	1600	1600	1600	1530	1280	5.8	7.0	2000	4000	50	4A	3400
	85.2 106	1720 1720	1460 1460	1300 1300	1300 1300	1300 1300	1240 1240	4.0 3.3	6.6 6.3	2000	4000 4000	50 50	4A 4A	3400 3400
	IUD	1//1	1400	1.500	1.500	0.500	1/4()	3.3	n 3	/()()	4(1(1()	ור י	44	3400

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R4



3	01	R		264							20	60 I	٧m	
				M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n _{1max}	Mb		M _{2max}
		n ₂ ·h	n ₂ ·h	n₂·h	n₂·h	n ₂ ·h	n₂·h					~	- IIII	
,	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R4	175	2460	2140	1900	1730	1580	1280	2.7	5.9	2000	4000	50	4A	3400
	215	2460	2140	1900	1730	1580	1280	2.2	5.8	2000	4000	50	4A	3400
	237	1720	1460	1300	1300	1300	1240	1.7	5.3	2000	4000	50	4A	3400
	268	2460	2140	1900	1730	1580	1280	1.8	5.5	2000	4000	50	4A	3400
	291	2460	2140	1900	1730	1580	1280	1.6	5.3	2000	4000	50	4A	3400
	363	2460	2140	1900	1730	1580	1280	1.3	5.0	2000	4000	50	4A	3400
	394	1720	1460	1300	1300	1300	1240	1.0	4.9	2000	4000	50	4A	3400
	453	2000	2000	1830	1730	1580	1280	1.0	4.7	2000	4000	50	4A	3400
	491	1720	1460	1300	1300	1300	1240	0.82	4.7	2000	4000	50	4A	3400
	613	1720	1460	1300	1300	1300	1240	0.66	4.4	2000	4000	50	4A	3400
	766	1720	1460	1300	1300	1300	1240	0.52	4.3	2000	4000	50	4A	3400

303 R		274
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				M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	i	n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h	• 1	' '	,	···imax	ш		Zmax
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	9.23	2410	2310	2310	2310	2310	1940	35	18.1	1800	3800	330	4H	5200
	10.9	2970	2810	2810	2650	2570	2090	35	18.3	1800	3800	330	4H	5200
	13.7	2850	2520	2230	2200	2140	2030	32	16.3	1800	3800	260	4F	5200
	15.9	2440	2080	1840	1820	1820	1820	23	14.4	1800	3800	260	4F	5200
	19.2	2000	1750	1650	1650	1650	1500	17.2	13.1	1800	3800	160	4D	5200
	24.8	1050	900	860	860	860	860	7.0	11.2	1800	3800	160	4D	5200
R3	25.7	2410	2310	2310	2310	2130	1730	15.0	10.6	2.000	4.000	160	4D	5200
	31.5	2410	2310	2310	2310	2100	1700	15.0	10.6	2.000	4.000	100	4B	5200
	37.1	2970	2810	2810	2650	2350	1910	15.0	10.7	2.000	4.000	100	4B	5200
	42.6	2410	2210	2210	2210	2030	1650	11.6	9.3	2.000	4.000	100	4B	5200
	46.6	2850	2520	2230	2200	2140	2030	11.2	10.0	2.000	4.000	100	4B	5200
	50.3	2770	2700	2650	2620	2280	1850	12.2	9.3	2.000	4.000	100	4B	5200
	54.2	2440	2080	1840	1820	1820	1820	8.1	9.2	2.000	4.000	100	4B	5200
	63.1	2850	2520	2230	2200	2140	2030	8.7	8.8	2.000	4.000	100	4B	5200
	73.3	2440	2080	1840	1820	1820	1820	6.2	8.2	2.000	4.000	50	4A	5200
	78.7	2850	2450	2230	2200	2140	2030	7.1	8.0	2.000	4.000	50	4A	5200
	91.5	2440	2080	1840	1820	1820	1820	5.2	7.5	2.000	4.000	50	4A	5200
	114	2300	2080	1840	1820	1820	1820	4.3	7.2	2.000	4.000	50	4A	5200
R4	129	2970	2810	2810	2650	2390	1940	5.1	7.2	2.000	4.000	50	4A	5200
	148	2410	2310	2310	2310	2130	1730	3.6	6.5	2.000	4.000	50	4A	5200
	158	2970	2810	2810	2650	2350	1910	4.3	7.1	2.000	4.000	50	4A	5200
	185	2410	2310	2310	2310	2130	1730	2.9	6.1	2.000	4.000	50	4A	5200
	214	2970	2810	2810	2650	2350	1910	3.2	6.5	2.000	4.000	50	4A	5200
	231	2440	2080	1840	1820	1820	1820	2.4	6.3	2.000	4.000	50	4A	5200
	255	2440	2080	1840	1820	1820	1820	2.1	5.9	2.000	4.000	50	4A	5200
	290	2770	2700	2650	2620	2280	1850	2.2	5.9	2.000	4.000	50	4A	5200
	313	2440	2080	1840	1820	1820	1820	1.7	5.9	2.000	4.000	50	4A	5200
	336	2850	2520	2230	2200	2140	2030	2.0	5.8	2.000	4.000	50	4A	5200
	364	2850	2520	2230	2200	2140	2030	1.9	5.7	2.000	4.000	50	4A	5200
	390	2440	2080	1840	1820	1820	1820	1.4	5.5	2.000	4.000	50	4A	5200
	452	2250	2250	2250	2250	1830	1800	1.2	5.2	2.000	4.000	50	4A	5200
	528	2440	2080	1840	1820	1820	1820	1.0	5.1	2.000	4.000	50	4A	5200
	567	2850	2450	2230	2200	2140	2030	1.2	5.0	2.000	4.000	50	4A	5200
	659	2440	2080	1840	1820	1820	1820	0.83	4.7	2.000	4.000	50	4A	5200
	797	2000	1750	1650	1650	1650	1500	0.59	4.6	2.000	4.000	50	4A	5200
	824	2440	2080	1840	1820	1820	1820	0.66	4.6	2.000	4.000	50	4A	5200



3	04 F	3		286							39	60 I	Nm	
	i			1	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
4		n ₂ ·h												
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	9.23	3710	3520	3500	3220	2390	1940	35	18.0	1800	3800	330	4H	6600
	10.9	3960	3750	3690	3540	2680	2180	35	18.6	1800	3800	330	4H	6600
	13.7	3740	3190	2850	2850	2850	2560	35	16.7	1800	3800	260	4F	6600
	16.8	3000	2560	2390	2390	2390	2390	28	13.8	1800	3800	260	4F	6600
R3	25.7	3710	3520	3500	3440	3080	2830	15.0	10.8	2.000	4.000	160	4D	7300
	31.5	3710	3520	3500	3440	3080	2830	15.0	10.9	2.000	4.000	100	4B	7300
	37.1	3960	3750	3690	3540	3430	2780	15.0	11.0	2.000	4.000	100	4B	7300
	42.6	3710	3520	3500	3440	3120	2830	15.0	9.7	2.000	4.000	100	4B	7300
	46.6	3740	3190	2850	2850	2850	2710	14.2	10.3	2.000	4.000	100	4B	7300
	50.3	3960	3750	3690	3540	3430	2780	15.0	9.8	2.000	4.000	100	4B	7300
	63.1	3740	3190	2850	2850	2850	2710	10.9	9.2	2.000	4.000	100	4B	7300
	78.7	3740	3190	2850	2850	2850	2710	9.0	8.5	2.000	4.000	100	4B	7300
	97.0	3010	2560	2390	2390	2390	2390	5.9	7.6	2.000	4.000	50	4A	7300
	121	3010	2560	2390	2390	2390	2390	4.9	7.4	2.000	4.000	50	4A	7300
R4	89.4	3710	3520	3500	3440	3120	2830	9.4	7.4	2.000	4.000	50	4A	7300
	109	3710	3520	3500	3440	3120	2830	7.8	7.4	2.000	4.000	50	4A	7300
	129	3960	3750	3690	3540	3430	2780	7.1	7.5	2.000	4.000	50	4A	7300
	148	3710	3520	3500	3440	3120	2830	5.9	6.7	2.000	4.000	50	4A	7300
	158	3960	3750	3690	3540	3430	2780	5.9	7.5	2.000	4.000	50	4A	7300
	185	3710	3520	3500	3440	3080	2830	4.7	6.2	2.000	4.000	50	4A	7300
	214	3960	3750	3690	3540	3430	2780	4.4	6.8	2.000	4.000	50	4A	7300
	227	3710	3520	3500	3440	3120	2830	3.9	6.3	2.000	4.000	50	4A	7300
	267	3960	3750	3690	3540	3430	2780	3.5	6.3	2.000	4.000	50	4A	7300
	290	3960	3750	3690	3540	3430	2780	3.2	6.2	2.000	4.000	50	4A	7300
	307	3710	3520	3500	3440	3120	2830	2.9	5.8	2.000	4.000	50	4A	7300
	338	3010	2560	2390	2390	2390	2390	1.9	5.6	2.000	4.000	50	4A	7300
	364	3740	3190	2850	2850	2850	2710	2.3	5.9	2.000	4.000	50	4A	7300
	414	3010	2560	2390	2390	2390	2390	1.6	5.5	2.000	4.000	50	4A	7300
	452	3960	3710	3660	3540	3430	2780	2.1	5.4	2.000	4.000	50	4A	7300
	560	3010	2560	2390	2390	2390	2390	1.2	5.1	2.000	4.000	50	4A	7300
	699	3010	2560	2390	2390	2390	2390	0.93	4.9	2.000	4.000	50	4A	7300

					1									
3	05 I	R		298							56	1 00	lm	
	i			M _{n2}	[Nm]	1		P ₁	P _{TB}	, n ₁	n _{1max}	M _b	السِيا	M _{2max}
4	'	n₂·h	n₂·h	n ₂ ·h	n₂·h	n ₂ ·h	n₂·h	-					ini Ini	
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	9.23	4650	4050	4000	3870	2390	1940	35	17.8	1800	3800	440	4L	7700
	10.9	5300	4720	4720	4350	2680	2180	35	18.5	1800	3800	440	4L	7700
	13.7	5600	5040	4470	4280	3150	2560	35	17.0	1800	3800	440	4L	7700
	15.9	4690	4000	3600	3600	3500	2840	35	15.1	1800	3800	330	4H	7700
	19.2	3800	3300	3100	3100	3000	2790	32	14.0	1800	3800	260	4F	7700
R3	25.7	4680	4490	4490	4490	3800	3090	15.0	10.9	2000	4000	260	4F	8800
	31.5	4700	4490	4490	4490	3750	3040	15.0	11.2	2000	4000	260	4F	8800
	37.1	5800	5500	5480	5300	4210	3420	15.0	11.3	2000	4000	260	4F	8800
	42.6	4700	4450	4430	4430	3630	2950	15.0	10.0	2000	4000	160	4D	8800
	46.6	5600	5040	4470	4400	4280	3490	15.0	10.6	2000	4000	160	4D	8800
	50.3	5530	5350	5300	5230	4070	3310	15.0	10.0	2000	4000	160	4D	8800
	54.2	4690	4000	3600	3600	3550	3460	15.0	9.8	2000	4000	100	4B	8800
	63.1	5600	5040	4470	4400	4280	3490	15.0	9.4	2000	4000	100	4B	8800
	73.3	4690	4000	3600	3600	3550	3460	12.3	8.8	2000	4000	100	4B	8800
	78.7	5600	4900	4470	4400	4280	3490	14.3	8.7	2000	4000	100	4B	8800
	91.5	4690	4000	3600	3600	3550	3460	10.2	8.1	2000	4000	100	4B	8800
	114	4430	4000	3600	3600	3500	3460	8.6	7.9	2000	4000	50	4A	8800
R4	129	5800	5480	5480	5300	4270	3470	10.3	7.6	2000	4000	50	4A	8800
	148	4700	4490	4490	4490	3800	3090	7.4	6.9	2000	4000	50	4A	8800
	158	5800	5500	5480	5300	4210	3420	8.6	7.6	2000	4000	50	4A	8800



3	05	R		298							56	1 00	Im	
	,			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	Mb		M _{2max}
-4115	•	n ₂ ·h	n₂·h	-		-		-						
\ _	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]	التتا	[Nm]
R4	185	4700	4490	4490	4490	3800	3090	6.0	6.4	2000	4000	50	4A	8800
	214	5800	5500	5480	5300	4210	3420	6.4	6.9	2000	4000	50	4A	8800
	231	4690	4000	3600	3600	3550	3460	4.7	6.8	2000	4000	50	4A	8800
	255	4690	4000	3600	3600	3550	3460	4.3	6.3	2000	4000	50	4A	8800
	290	5530	5400	5300	5230	4070	3310	4.5	6.3	2000	4000	50	4A	8800
	313	4690	4000	3600	3600	3550	3460	3.5	6.2	2000	4000	50	4A	8800
	336	5600	5040	4470	4400	4280	3490	3.9	6.1	2000	4000	50	4A	8800
	364	5600	5040	4470	4400	4280	3490	3.6	6.0	2000	4000	50	4A	8800
	390	4690	4000	3600	3600	3550	3460	2.8	5.8	2000	4000	50	4A	8800
	452	4750	4750	4750	4750	3660	3210	2.5	5.5	2000	4000	50	4A	8800
	528	4690	4000	3600	3600	3550	3460	2.1	5.4	2000	4000	50	4A	8800
	567	5600	4900	4470	4400	4280	3490	2.3	5.3	2000	4000	50	4A	8800
	659	4690	4000	3600	3600	3550	3460	1.7	5.0	2000	4000	50	4A	8800
	797	3800	3300	3100	3100	3000	2790	1.1	4.8	2000	4000	50	4A	8800
	824	4690	4000	3600	3600	3550	3460	1.3	4.8	2000	4000	50	4A	8800

3	06 I	R		310							73	00 I	۱m	
_4807	i	_	l _	I	[Nm]	1 .		P ₁	Ртв	n ₁	n _{1max}	M _b		M _{2max}
		n ₂ ·h												
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	9.23	4650	4050	4000	3870	2390	1940	35	18.8	1800	3800	440	4L	12000
	10.9	5300	4720	4720	4350	2680	2180	35	19.9	1800	3800	440	4L	12000
	13.7	6500	5920	5920	5100	3150	2560	35	18.2	1800	3800	440	4L	12000
	15.9	7300	6890	6530	5670	3500	2840	35	16.3	1800	3800	440	4L	12000
	19.2	7000	5900	5500	5400	3990	3240	35	15.2	1800	3800	400	4K	12000
R3	33.2	8020	8020	8020	8020	5680	4620	35	14.3	2000	4000	260	4F	14900
	39.2	9770	9340	9340	9300	6110	4960	35	14.6	2000	4000	260	4F	14900
	46.3	10420	9850	9850	9600	6860	5570	35	14.8	2000	4000	260	4F	14900
	58.1	9560	9100	9100	9100	6680	5430	35	13.6	2000	4000	260	4F	14900
	67.5	7890	7590	7590	7590	6620	5380	25	12.4	2000	4000	260	4F	14900
	72.9	10080	9350	8300	7950	6810	5530	27	12.7	2000	4000	160	4D	14900
	84.7	9540	9350	8300	7950	6810	5530	23	11.6	2000	4000	160	4D	14900
	98.5	8630	7370	6530	6500	6460	5480	17.7	10.8	2000	4000	100	4B	14900
	119	8500	7370	6530	6500	6460	5480	15.2	10.1	2000	4000	100	4B	14900
	144	7000	5900	5500	5500	5040	5040	10.7	9.7	2000	4000	100	4B	14900
R4	158	10420	9850	9850	9600	6860	5570	14.9	9.9	2000	4000	100	4B	14900
	168	8320	7700	7700	7530	5950	4830	11.3	9.3	2000	4000	100	4B	14900
	181	9450	9450	9450	9450	6970	5660	11.6	8.9	2000	4000	100	4B	14900
	214	10420	9850	9850	9600	6860	5570	11.1	8.9	2000	4000	50	4A	14900
	230	7890	7590	7590	7590	6620	5380	7.7	8.8	2000	4000	50	4A	14900
	249	10080	9350	8300	7950	6810	5530	9.0	8.9	2000	4000	50	4A	14900
	289	9540	9350	8300	7950	6810	5530	7.6	8.3	2000	4000	50	4A	14900
	312	7890	7590	7590	7590	6620	5380	5.7	7.9	2000	4000	50	4A	14900
	389	8500	7590	7590	7590	6620	5380	5.2	7.3	2000	4000	50	4A	14900
	420	10080	9350	8300	7950	6810	5530	5.4	7.4	2000	4000	50	4A	14900
	455	8630	7370	6530	6500	6460	5480	4.4	7.2	2000	4000	50	4A	14900
	488	9540	9350	8300	7950	6810	5530	4.5	7.0	2000	4000	50	4A	14900
	550	8500	7370	6530	6500	6460	5480	3.7	6.8	2000	4000	50	4A	14900
	590	9500	8500	7800	7800	6810	5530	3.8	6.7	2000	4000	50	4A	14900
	665	7000	5900	5500	5500	5040	5040	2.5	6.5	2000	4000	50	4A	14900
	830	7000	5900	5500	5500	5040	5040	2.0	6.1	2000	4000	50	4A	14900



	307	R		322							140	00	Nm	
				M _{n2}	[Nm]			P ₁	P _{TB}	, n ₁	n _{1max}	M _b	A:	M _{2max}
-4	į	n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h	- 1	16	",	- Illiax			Ziliax
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]	المتا	[Nm]
R2	13.0	9000	8500	8270	7960	6570	5340	85	*	1800	3800	1000	5K	18600
	15.5	11400	10690	9630	9520	7440	6040	85	*	1800	3800	1000	5K	21000
	19.8	14000	12700	11300	10790	8850	7190	85	*	1800	3800	800	5G	21000
	23.5	11000	9600	8700	8700	8240	7490	74	*	1800	3800	500	5C	21000
R3	31.6	9000	9000	9000	8300	5490	4460	35	17.3	2000	4000	400	4K	18600
	37.7	15680	14890	12400	10070	6210	5050	35	16.6	2000	4000	440	4L	21000
	44.6	15680	14890	13930	11310	6980	5670	35	16.8	2000	4000	400	4K	21000
	55.9	15680	14890	14890	13260	8180	6650	35	15.8	2000	4000	330	4H	21000
	65.0	14670	14010	14010	13510	9090	7380	35	14.6	2000	4000	260	4F	21000
	71.8	14840	12700	11300	10790	9340	7590	35	15.2	2000	4000	260	4F	21000
	78.6	12300	12300	12300	12300	9560	7770	35	13.8	2000	4000	260	4F	21000
	83.4	14840	12700	11300	10790	9340	7590	33	14.1	2000	4000	260	4F	21000
	99.0	11000	9600	8700	8700	8240	7490	23	13.1	2000	4000	160	4D	21000
	120	11000	9600	8700	8700	8240	7490	19.9	12.4	2000	4000	160	4D	21000
R4	152	15680	14890	14890	13510	9560	7770	15.0	11.9	2000	4000	100	4B	21000
	165	14840	12700	11300	10790	9340	7590	15.0	11.5	2000	4000	100	4B	21000
	191	15680	14890	14890	13510	9560	7770	15.0	11.2	2000	4000	100	4B	21000
	206	15680	14890	14890	13510	9560	7770	15.0	10.8	2000	4000	100	4B	21000
	232	14840	12700	11300	10790	9340	7590	14.3	10.3	2000	4000	100	4B	21000
	258	15680	14890	14890	13510	9560	7770	13.8	10.2	2000	4000	100	4B	21000
	284	14840	12700	11300	10790	9340	7590	11.6	10.2	2000	4000	100	4B	21000
	300	15000	14010	14010	13510	9560	7770	11.8	9.6	2000	4000	100	4B	21000
	331	14840	12700	11300	10790	9340	7590	10.0	9.9	2000	4000	50	4A	21000
	363	12300	12300	12300	12300	9560	7770	8.0	9.1	2000	4000	50	4A	21000
	413	14840	12700	11300	10790	9340	7590	8.0	9.3	2000	4000	50	4A	21000
	453	15000	13800	12900	12500	9560	7770	7.8	8.5	2000	4000	50	4A	21000
	490	11000	9600	8700	8700	8240	7490	5.3	8.7	2000	4000	50	4A	21000
	581	14330	12710	11300	10790	9340	7590	5.7	8.3	2000	4000	50	4A	21000
	690	11000	9600	8700	8700	8240	7490	3.8	7.9	2000	4000	50	4A	21000
	309	R		334							164	60	Nm	
				Mea	[Nm]									
- 4 111	į i	n ₂ ·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}					
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	13.0	0800	0120	8270	7060	6570	5340	85	*	1800	3800			27400

	·			M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	'	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	n ₂ ·h	n₂·h	•				_	111	2
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	13.0	9800	9120	8270	7960	6570	5340	85	*	1800	3800	1000	5K	27400
	15.5	11400	10690	9630	9520	7440	6040	85	*	1800	3800	1000	5K	27400
	19.8	14000	13270	12270	12270	8850	7190	85	*	1800	3800	1000	5K	27400
	23.5	16460	14070	12500	12370	9980	8110	85	*	1800	3800	800	5G	27400
R3	31.6	12800	12310	10960	8900	5490	4460	35	23.7	2000	4000	440	4L	27900
	37.7	15830	15260	12400	10070	6210	5050	35	23.0	2000	4000	440	4L	29000
	44.6	18670	17150	13930	11310	6980	5670	35	23.3	2000	4000	400	4K	29000
	55.9	18510	17140	16330	13260	8180	6650	35	21.8	2000	4000	400	4K	29000
	65.0	14670	14300	14300	14010	9090	7380	35	19.9	2000	4000	260	4F	29000
	71.8	21980	19060	16940	15790	9740	7910	35	21.0	2000	4000	330	4H	29000
	83.4	18300	18100	16940	16190	10830	8790	35	19.3	2000	4000	260	4F	29000
	99.0	17000	14400	13000	13000	12210	9910	35	18.0	2000	4000	260	4F	29000
	120	17000	14400	13000	13000	12370	10280	30	16.9	2000	4000	160	4D	29000
R4	152	21620	21260	21260	18580	11460	9310	15.0	15.8	2000	4000	160	4D	29000
	165	21980	19060	16940	16190	12810	10410	15.0	15.4	2000	4000	160	4D	29000
	191	18510	17500	17500	17140	11160	9070	15.0	14.9	2000	4000	160	4D	29000
	206	21620	21260	21260	18580	11460	9310	15.0	14.2	2000	4000	160	4D	29000
	232	18300	18100	16940	16190	12810	10410	15.0	13.7	2000	4000	100	4B	29000
	258	18510	17500	17500	17140	11160	9070	15.0	13.4	2000	4000	100	4B	29000
	284	18300	18100	16940	16190	12810	10410	15.0	13.6	2000	4000	100	4B	29000
	331	21980	19060	16940	16190	12810	10410	15.0	13.1	2000	4000	100	4B	29000
	374	14670	14300	14300	14010	11060	8990	9.2	11.7	2000	4000	100	4B	29000



3	09 I	R		334							164	160	Nm	
				M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	Mb		M _{2max}
	•	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h			-				
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R4	413	21980	19060	16940	16190	12810	10410	12.0	12.1	2000	4000	100	4B	29000
	457	17000	14400	13000	13000	12370	10280	8.8	11.7	2000	4000	50	4A	29000
	490	17000	14400	13000	13000	12370	10280	8.2	11.5	2000	4000	50	4A	29000
	581	15800	15800	15800	15000	12810	10410	6.4	10.9	2000	4000	50	4A	29000
	690	17000	14400	13000	13000	12370	10280	5.8	10.4	2000	4000	50	4A	29000

31	IOM	R		346							336	640	Nm	
				M _{n2}	[Nm]			P ₁	, P _{TB}	. n ₁	n _{1max}	M _b		М
4	'	n ₂ ·h	•	.5		Imax		int int	1					
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[1

∠= =	i			112		ı		Ρ1	, Ртв	_, n ₁	n _{1max}	M _b	السيا	W _{2max}
	-	n ₂ ·h	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	12.0	24880	24320	24320	24320	15600	12670	130	*	1500	2500	3200	6L	47600
	15.4	30110	25640	22700	21660	18580	15090	130	*	1500	2500	2600	6K	47600
	18.3	23930	20350	18000	17810	17810	16620	130	*	1500	2500	2100	6G	47600
	16.6	33640	31900	29360	26500	17870	14510	130	*	1500	2500	2600	6K	47600
	21.3	30110	25640	22700	21660	20710	16820	130	*	1500	2500	2600	6K	47600
	25.3	23930	20350	18000	17810	17810	16620	118	*	1500	2500	2100	6G	47600
R3	37.7	15800	14860	12070	9800	6050	4910	35	27.7	1800	3800	440	4L	47600
	44.6	18640	16690	13550	11010	6790	5520	35	28.4	1800	3800	440	4L	47600
	55.9	23360	19570	15890	12910	7960	6470	35	26.6	1800	3800	440	4L	47600
	65.0	26060	21740	17660	14340	8850	7190	35	24.6	1800	3800	440	4L	47600
	71.8	29930	23300	18920	15370	9480	7700	35	25.4	1800	3800	440	4L	47600
	78.6	19480	19330	19330	16390	10110	8210	35	23.2	1800	3800	330	4H	47600
	83.4	30110	25640	21030	17080	10540	8560	35	23.6	1800	3800	400	4K	47600
	99.0	23930	20350	18000	17810	11880	9650	35	21.4	1800	3800	330	4H	47600
	120	23930	20350	18000	17810	13580	11030	35	20.4	1800	3800	260	4F	47600
R4	136	30730	30730	28700	23310	14380	11680	35	20.0	2000	4000	260	4F	47600
	160	33640	31900	29360	25750	15890	12910	35	20.9	2000	4000	260	4F	47600
	189	33640	31900	29360	26500	17850	14500	35	21.0	2000	4000	260	4F	47600
	206	30110	25640	22700	21660	18920	15370	35	20.1	2000	4000	260	4F	47600
	238	33640	31900	29360	26500	17380	14110	33	19.6	2000	4000	160	4D	47600
	258	30110	25640	22700	21660	18420	14960	28	18.8	2000	4000	160	4D	47600
	276	28060	28070	28070	26500	17220	13990	24	18.2	2000	4000	160	4D	47600
	305	30110	25640	22700	21660	20710	16820	23	18.9	2000	4000	160	4D	47600
	347	33170	30650	29360	26500	17700	14380	22.6	17.2	2000	4000	160	4D	47600
	383	30110	25640	22700	21660	20710	16820	18.6	17.7	2000	4000	100	4B	47600
	454	23930	20350	18000	17810	17810	16620	12.5	16.3	2000	4000	100	4B	47600
	517	30110	25640	22700	21660	20710	16820	13.8	15.6	2000	4000	100	4B	47600
	590	19480	19330	19330	19330	17120	13900	7.8	14.6	2000	4000	50	4A	47600
	639	23930	20350	18000	17810	17810	16620	8.9	14.5	2000	4000	50	4A	47600
	757	24820	24820	22700	21660	20380	16550	7.8	14.1	2000	4000	50	4A	47600
	898	23930	20350	18000	17810	17810	16620	6.3	13.2	2000	4000	50	4A	47600

31	1 1 M	R		358							492	210	Nm	
	i		1	M _{n2}	[Nm]	1		P ₁	P _{TB}	n ₁	n _{1max}	M _b	السيا	M _{2max}
-4 7	•	n ₂ ·h	n ₂ ·h	n₂·h	n₂·h	n₂·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	12.0	24880	24320	24320	24320	15600	12670	150	*	1500	2500	3200	6L	58300
	15.4	31190	31190	31190	30110	18580	15090	150	*	1500	2500	3200	6L	58300
	18.3	36470	31040	27480	27190	20950	17020	150	*	1500	2500	2600	6K	58300
	16.6	45390	43900	35650	28960	17870	14510	150	*	1500	2500	3200	6L	58300
	21.3	47810	41400	36690	34490	21280	17280	150	*	1500	2500	2600	6K	58300
	25.3	36470	31040	27480	27190	23990	19490	150	*	1500	2500	2100	6G	58300



311M R 49210 Nm M_{n2} [Nm] $\mathbf{M}_{2\text{max}}$ P_1 P_{TB} n_1 n_{1max} M_b i -41111 $n_2 \cdot h$ $n_2 \cdot h$ n₂·h $n_2 \cdot h$ n₂·h n₂·h [kW] [kW] [min-1] [min-1] [Nm] [Nm] 1: R3 24.0 53.0 5G 63.2 23.5 5G 68.0 23 4 5G 81.1 22.7 5G 5C 96.3 21.8 22.3 5C 21.1 5B 20.2 5B R4 23.8 23.8 4H 22.8 4F 22.5 4F 21.0 4F 21.6 4D 20.3 4D 19.2 4D 19.6 4D 16.2 18.1 4B 18.8 18.5 4B 15.5 17.5 4B

11.6

16.8

4B

31	13M	R		370							609	140	Nm	
	i		1	M _{n2}	[Nm]			P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
		n ₂ ·h	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R2	12.2	25160	24620	24620	24620	15740	12790	150	*	1500	2500	3200	6L	86300
	15.9	32070	32070	32070	30710	18950	15390	150	*	1500	2500	3200	6L	86300
	19.1	38580	34160	30260	30200	21580	17530	150	*	1500	2500	3200	6L	86300
	16.8	45900	44290	35970	29210	18030	14640	150	*	1500	2500	3200	6L	105000
	22.0	57130	48700	43150	35170	21700	17630	150	*	1500	2500	3200	6L	105000
	26.4	40100	34160	30260	30200	24710	20070	150	*	1500	2500	2600	6K	105000
R3	53.7	35830	33520	33520	27940	17240	14000	85	28.9	1800	3800	800	5G	105000
	64.0	41820	40180	38930	31620	19510	15850	85	28.6	1800	3800	800	5G	105000
	69.9	45180	44000	41410	33630	20750	16860	85	27.2	1800	3800	800	5G	105000
	82.2	52030	51920	46350	37650	23230	18870	85	28.2	1800	3800	800	5G	105000
	97.5	50810	48640	48640	42450	26190	21270	85	26.7	1800	3800	630	5E	105000
	107	57130	48700	43150	41440	27970	22720	85	26.3	1800	3800	630	5E	105000
	127	57130	48700	43150	41440	31530	25610	85	24.9	1800	3800	500	5C	105000
	153	40100	34160	30260	30200	30200	29160	53	23.9	1800	3800	400	5B	105000
R4	185	57650	43780	35560	28890	17820	14480	35	29.1	2000	4000	400	4K	105000
	201	60940	46420	37700	30630	18900	15350	35	28.0	2000	4000	400	4K	105000
	237	60940	52150	42350	34400	21230	17240	35	28.0	2000	4000	260	4F	105000
	281	50810	48640	47760	38780	23930	19440	35	26.1	2000	4000	260	4F	105000
	309	57130	48700	43150	41420	25550	20760	35	26.0	2000	4000	260	4F	105000
	346	60940	57660	55180	44810	27650	22460	35	24.4	2000	4000	260	4F	105000
	387	57130	48700	43150	41440	29970	24340	35	24.4	2000	4000	160	4D	105000
	450	57130	48700	43150	41440	33300	27040	30	22.9	2000	4000	160	4D	105000
	496	50810	48640	48640	48640	33200	26970	24	21.6	2000	4000	160	4D	105000
	535	57130	48700	43150	41440	37540	30490	25	21.6	2000	4000	160	4D	105000
	647	57130	48700	43150	41440	39970	32460	21	20.4	2000	4000	100	4B	105000
	778	40100	34160	30260	30200	30200	30200	12.2	19.6	2000	4000	100	4B	105000



314M R 382

80640 Nm

	ı			M _{n2}	[Nm]			P ₁	P _{TB}	, n ₁	n _{1max}	Mb		M _{2max}
	•	n₂·h	n ₂ ·h	n ₂ ·h	n₂·h	n ₂ ·h	n₂·h	•				_	ini Mariji	2
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R3	51.1	79616	75696	66528	54032	33344	27080	130	42	1500	2500	2100	6G	115000
	65.5	78024	72432	72432	64352	39704	32248	130	42	1500	2500	2100	6G	115000
	77.8	61848	59496	59488	59488	43712	35504	130	39	1500	2500	2100	6G	115000
	82.3	73312	67496	62304	59720	46544	37808	130	40	1500	2500	2100	6G	115000
	97.6	73304	67496	62304	59720	51240	41616	126	37	1500	2500	2100	6G	115000
	113	63256	54024	47944	47400	47400	41792	93	36	1500	2500	2100	6G	115000
	70.7	80640	75696	75696	61888	38176	31016	130	42	1500	2500	2100	6G	115000
	90.7	78016	72432	72432	71136	44248	35936	130	41	1500	2500	3200	6L	115000
	108	61848	59496	59488	59488	43712	35504	98	37	1500	2500	2600	6K	115000
	114	73312	67496	62304	59720	51864	42128	109	38	1500	2500	2600	6K	115000
	135	73304	67496	62304	59720	51240	41616	93	35	1500	2500	2100	6G	115000
	157	63256	54024	47944	47400	47400	41792	69	35	1500	2500	2100	6G	115000
R4	160	52250	39680	32230	26180	16160	13120	35	45	1800	3800	440	4L	115000
	189	58690	44570	36200	29410	18150	14740	35	45	1800	3800	440	4L	115000
	238	68810	52250	42440	34470	21270	17280	35	42	1800	3800	400	4K	115000
	276	76460	58060	47160	38310	23640	19200	35	39	1800	3800	400	4K	115000
	354	91050	69130	56160	45620	28150	22870	35	37	1800	3800	400	4K	115000
	421	77310	74370	63340	51430	31730	25780	31	34	1800	3800	330	4H	115000
	445	73312	64864	52664	42784	26400	21448	35	35	1800	3800	400	4K	115000
	528	73312	67496	59400	48232	29760	24176	30	33	1800	3800	330	4H	115000
	614	63256	54024	47944	47400	33080	26864	22	32	1800	3800	260	4F	115000

315M R 394

				M _{n2}	[Nm]			P ₁	P _{TB}	. n ₁	n _{1max}	M _b		M _{2max}
	'	n₂·h	n ₂ ·h	n₂·h	n₂·h	n₂·h	n₂·h	•	.5		IIIux		- IIII	Ziiiux
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R3	51.1	99510	94620	83160	67540	41680	33850	150	42	1500	2500	2600	6K	135000
	65.5	100800	94620	94620	80440	49630	40310	150	42	1500	2500	2100	6G	135000
	77.8	100800	94620	94620	88920	55960	45450	150	40	1500	2500	2100	6G	135000
	82.3	91640	84370	77880	74650	58180	47260	150	39	1500	2500	1500	6E	135000
	97.6	91640	84370	77880	74650	65060	52850	150	38	1500	2500	1500	6E	135000
	113	79070	67530	59930	59250	59250	52240	116	37	1500	2500	850	6B	135000
	70.7	100800	94620	94620	77360	47720	38770	150	42	1500	2500	2100	6G	135000
	90.7	100800	94620	94620	88920	56840	46170	150	41	1500	2500	1500	6E	135000
	108	100800	94620	94620	88920	64090	52050	150	39	1500	2500	1500	6E	135000
	114	91630	84370	77880	74650	65060	52850	136	38	1500	2500	1100	6C	135000
	135	91630	84370	77880	74650	65060	52850	116	36	1500	2500	1100	6C	135000
	157	79070	67530	59930	59250	59250	52240	87	35	1500	2500	850	6B	135000
R4	225	100800	94620	91070	73970	45640	37070	90	37	1800	3800	600	5E	135000
	269	100800	94620	94620	83700	51650	41950	80	36	1800	3800	500	5C	135000
	345	100800	94620	94620	88920	61500	49960	62	35	1800	3800	400	5B	135000
	409	100800	94620	94620	88920	64070	52040	52	33	1800	3800	400	5B	135000
	525	100800	94620	94620	88920	67360	54720	41	31	1800	3800	400	5B	135000
	623	100800	94620	94620	88920	67360	54720	34	30	1800	3800	400	5B	135000
	659	91640	84370	77880	74650	65060	52850	30	30	1800	3800	400	5B	135000
	782	91640	84370	77880	74650	65060	52850	25	28.9	1800	3800	400	5B	135000
	909	79070	67530	59930	59250	59250	52240	18.5	28.4	1800	3800	400	5B	135000



316M		R		406						•	134	390	Nm	1
	i	M _{n2} [Nm]							, P _{TB}	n ₁	n _{1max}	M _b	الرجا	M _{2max}
	•	n₂·h	n₂·h	n₂·h	n₂·h	n ₂ ·h	n₂·h	-					int interest	
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R3	51.1	99520	99520	83160	67540	41680	33850	150	46	1500	2500	2600	6K	192000
	64.1	122190	111300	97490	79180	48860	39690	150	45	1500	2500	2600	6K	192000
	65.5	127370	121920	99020	80430	49630	40310	150	47	1500	2500	2600	6K	192000
	77.8	118110	113650	111640	90670	55950	45450	150	45	1500	2500	2100	6G	192000
	82.3	122180	111300	99530	94300	58180	47260	150	44	1500	2500	2100	6G	192000
	97.6	122180	111300	99530	99530	65600	53280	150	42	1500	2500	2100	6G	192000
	70.7	134400	117260	95220	77340	47720	38770	150	47	1500	2500	2100	6G	192000
	88.7	122190	111300	99530	90690	55950	45450	150	44	1500	2500	2100	6G	192000
	90.7	134400	126160	113420	92100	56830	46170	150	46	1500	2500	2100	6G	192000
	108	118110	113650	113640	103860	64070	52050	150	43	1500	2500	1500	6E	192000
	114	122190	111300	99530	99530	66640	54120	150	43	1500	2500	1500	6E	192000
	135	122190	111300	99530	99530	75130	61020	150	41	1500	2500	1500	6E	192000
R4	225	129890	112120	91060	73970	45640	37070	85	40	1800	3800	800	5G	192000
	269	134400	126160	103050	83700	51650	41950	85	39	1800	3800	630	5E	192000
	289	134400	126160	108440	88080	54350	44150	85	39	1800	3800	630	5E	192000
	337	122180	111300	99530	98120	60540	49180	77	37	1800	3800	500	5C	192000
	363	122190	111300	99530	99530	63710	51750	72	37	1800	3800	400	5B	192000
	430	122190	111300	99530	99530	71830	58340	60	35	1800	3800	400	5B	192000
	443	134400	126160	123700	118580	73240	59490	65	36	1800	3800	400	5B	192000
	525	134400	126160	123700	118580	76300	61980	54	34	1800	3800	400	5B	192000
	623	118110	113650	113640	113640	77820	63210	40	32	1800	3800	400	5B	192000
	659	122180	111300	99530	99530	86750	70460	39	32	1800	3800	400	5B	192000
	782	122190	111300	99530	99530	86750	70460	33	31	1800	3800	400	5B	192000

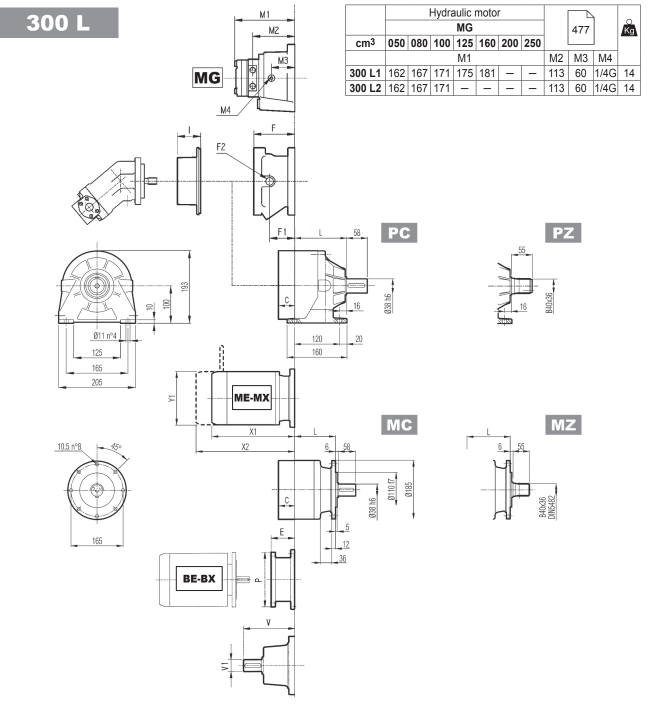
31	I7M	R		416						4	207	490	Nm	1
	i	M _{n2} [Nm]							, P _{TB}	, n ₁	n _{1max}	M _b	السيا	M _{2max}
-4515	•	n ₂ ·h	n₂·h	n₂·h	n ₂ ·h	n₂·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min ⁻¹]	[Nm]		[Nm]
R3	49.8	97030	97030	81690	66340	40940	33250	150	47	1500	2500	2600	6K	393000
	64.9	126120	121070	98330	79870	49280	40030	150	48	1500	2500	2600	6K	393000
	78.1	125800	121300	111970	90940	56110	45580	150	48	1500	2500	2600	6K	393000
	83.3	161300	144170	117090	95110	58690	47670	150	47	1500	2500	2600	6K	393000
	100	155950	155950	133340	108290	66820	54280	150	46	1500	2500	2100	6G	393000
	119	150260	128480	114130	112960	75340	61190	150	43	1500	2500	1500	6E	393000
	68.9	151620	115150	93530	75970	46880	38080	150	50	1500	2500	2600	6K	393000
	89.8	179830	138660	112600	91460	56440	45850	150	48	1500	2500	2600	6K	393000
	108	125790	121300	121300	104160	64260	52200	150	46	1500	2500	2100	6G	393000
	115	195640	165120	134080	108910	67200	54600	150	46	1500	2500	2100	6G	393000
	139	155940	155950	148950	124040	76520	62160	150	44	1500	2500	1500	6E	393000
	165	150260	128480	114130	112960	86290	70080	150	41	1500	2500	1100	6C	393000
R4	220	138860	110130	89450	72660	44830	36420	90	42	1800	3800	800	5G	393000
	262	164050	124620	101220	82220	50730	41210	90	41	1800	3800	800	5G	393000
	336	195360	148400	120540	97910	60410	49070	90	40	1800	3800	800	5G	393000
	399	193680	167310	135890	110380	68110	55320	90	38	1800	3800	600	5E	393000
	438	179830	166930	145110	117860	72730	59070	87	38	1800	3800	500	5C	393000
	520	179830	166930	163600	132870	81990	66600	74	36	1800	3800	400	5B	393000
	626	125790	121300	121300	121300	93360	75830	43	34	1800	3800	400	5B	393000
	677	155950	155950	148950	142350	98610	80090	49	35	1800	3800	400	5B	393000
	803	155940	155950	148950	142350	111170	90300	41	33	1800	3800	400	5B	393000
	953	150260	128480	114130	112960	112960	95190	34	32	1800	3800	400	5B	393000



31	I8M	P		426							297	550	Nm	
J				120						4		330		
	i			M _{n2}	[Nm]	ı		P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
	•	n₂·h	n₂·h	n ₂ ·h	n ₂ ·h	n ₂ ·h	n₂·h							
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R4	225	297550	260540	227590	184830	114050	92650	150	62	1500	2500	1500	6E	500000
	288	297550	260540	231740	220140	135810	110320	150	60	1500	2500	1500	6E	500000
	342	297540	260540	231740	223920	153140	124380	150	58	1500	2500	1100	6C	500000
	362	297550	260540	231740	223920	159240	129330	146	58	1500	2500	1100	6C	500000
	430	297550	260540	231740 231740	223920 223920	160590	130440	123	55 53	1500	2500	850	6B	500000 500000
	499 311	264710 297550	256160 260540	231740	211740	160590 130610	130440 106110	94 150	53 61	1500 1500	2500 2500	850 1100	6B 6C	500000
	399	297530	260540	231740	223920	155590	126360	132	58	1500	2500	850	6B	500000
	474	297550	260540	231740	223920	160590	130440	111	55	1500	2500	850	6B	500000
	501	297550	260540	231740	223920	160590	130440	105	55	1500	2500	850	6B	500000
	595	297550	260540	231740	223920	160590	130440	89	53	1500	2500	850	6B	500000
	691	264710	256160	231740	223920	160590	130440	68	50	1500	2500	850	6B	500000
3	19 I	R		436						-	471	190	Nm	1
	i		ı	M _{n2}	[Nm]	ı	1	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}
4	•	n ₂ ∙h	n ₂ ·h											
	1:	10000	25000	50000	100000	500000	1000000	[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R4	249	396290	300980	244480	198580	122540	99540	150	85	1500	2500	2100	6G	680000
	320	471190	358410	291120	236470	145920	118530	150	82	1500	2500	2100	6G	680000
	379	443030	383900	311830	253280	156280	126940	150	76	1500	2500	1500	6E	680000
	401	471180	383900	311830	253280	156280	126940	150	78	1500	2500	1500	6E	680000
	475	356250	305810	272430	249240	153790	124910	133	74	1500	2500	1100	6C	680000
	563	356280	305810	272430	249240	153790	124910	112	72	1500	2500	850	6B	680000
	655	336410	305810	272430	249240	153790	124910	91	69	1500	2500	850	6B	680000
	345	453930	344660	279970	227410	140330	114010	150	82	1500	2500	1500	6E	680000
	442	471160 443030	383900	311830	253280	156280	126940	150	78 70	1500	2500	1500	6E	680000
	525 555	471190	383900 383900	311830 311830	253280 253280	156280 156280	126940 126940	150 150	72 74	1500 1500	2500 2500	1100 850	6C 6B	680000 680000
	657	356250	305810	272430	249240	153790	124910	96	74 71	1500	2500	850	6B	680000
	780	356280	305810	272430	249240	153790	124910	81	68	1500	2500	850	6B	680000
	906	336410	305810	272430	249240	153790	124910	66	64	1500	2500	850	6B	680000
3	21 I	R		446							655	200	Nm	1
				Ma	[Nm]			_						
-4117	i	n₂·h	n ₂ ·h	P ₁	P _{TB}	n ₁	n _{1max}	M _b		M _{2max}				
	1:	10000	25000	50000	100000			[kW]	[kW]	[min-1]	[min-1]	[Nm]		[Nm]
R4	221	374000	281300	226400	181800	111130	90320	150	113	1500	2500	2600	6K	934000
	288	447500	340100	268500	216800	133790	108740	150	106	1500	2500	2100	6G	934000
	347	506300	377100	307000	247800	152340	123900	150	101	1500	2500	2100	6G	934000
	370	528500	402100	317800	264200	159330	129500	150	101	1500	2500	2100	6G	934000
	446	587310	445420	366500	293970	181430	147460	150	97	1500	2500	2100	6G	934000
	529	536350	503040	410200	331430	204550	166260	150	91	1500	2500	1500	6E	934000
	306	401340	304660	247480	201030	124050	100790	150	110	1500	2500	2100	6G	934000
	399	483180	366770	297930	242020	149350	121350	150	101	1500	2500	2100	6G	934000
	481	550170	417600	339230	275560	170050	138170	132	96	1500	2500	1100	6C	934000
	512	575410	436760	354790	288200	177850	144510	125	97	1500	2500	1100	6C	934000
	617	655200	497290	403960	328150	202500	164540	120	92	1500	2500	1100	6C	934000
	732	536360	517290	420170	341290	210580	171050	113	86	1500	2500	850	6B	934000



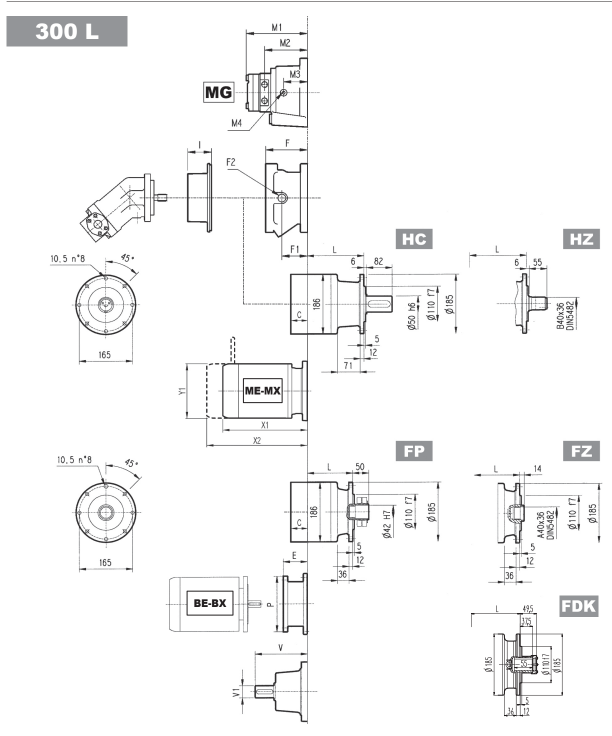
26 DIMENSIONI



			L			K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
300 L1	80	86	115	80	18	23	20	16
300 L2	133	139	168	133	22	27	24	20
300 L3	186	192	221	186	26	31	28	24
300 L4	239	245	274	239	30	35	32	28

			4												
	V	V1	Kg	V	V1	Kg	С	Input	I	F	F1	F2	Туре	Input	⊖ Kg
300 L1	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
300 L2	137.5	24	6	158	38	7	37	Α	←→	105	65	1/4 G	4	Α	10
300 L3	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
300 L4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10



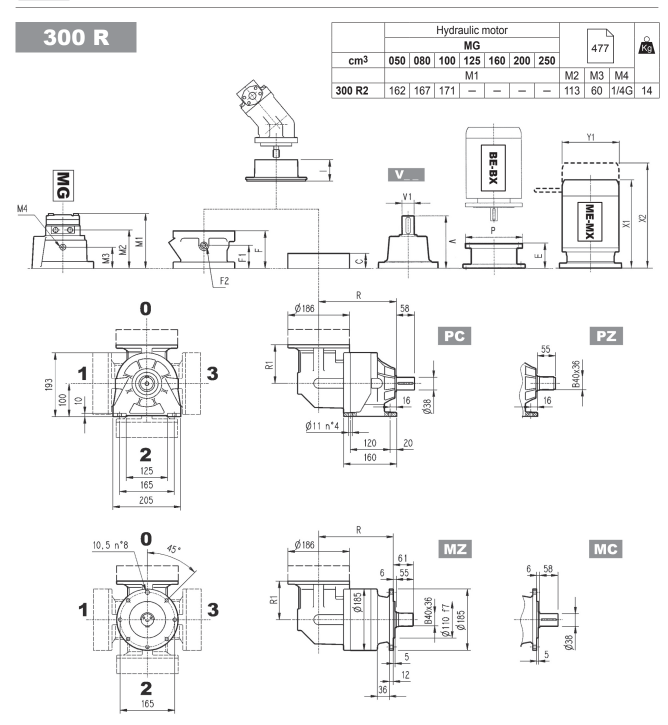


FP	M _{2max} = 1300 Nm
	INIZMAX - 1300 INIII

	P.	71	P	30	P:	90	P1	00	P1	12	P1	32
	E	Р	E	Р	E	P	Ε	Р	E	P	E	Р
300 L1	65	160	84	200	84	200	94	250	94	250	114	300
300 L2	65	160	84	200	84	200	94	250	94	250	114	300
300 L3	65	160	84	200	84	200	94	250	94	250	114	300
300 L4	65	160	84	200	84	200	94	250	94	250	114	300

		S1 + M1		S2 +	ME2S/N	IX2S	S3 +	ME3S/N	1X3S	S3 +	ME3L/N	1X3L	S4	+ ME4/N	/IX4
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
300 L1	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258
300 L2	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258
300 L3	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258
300 L4	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258



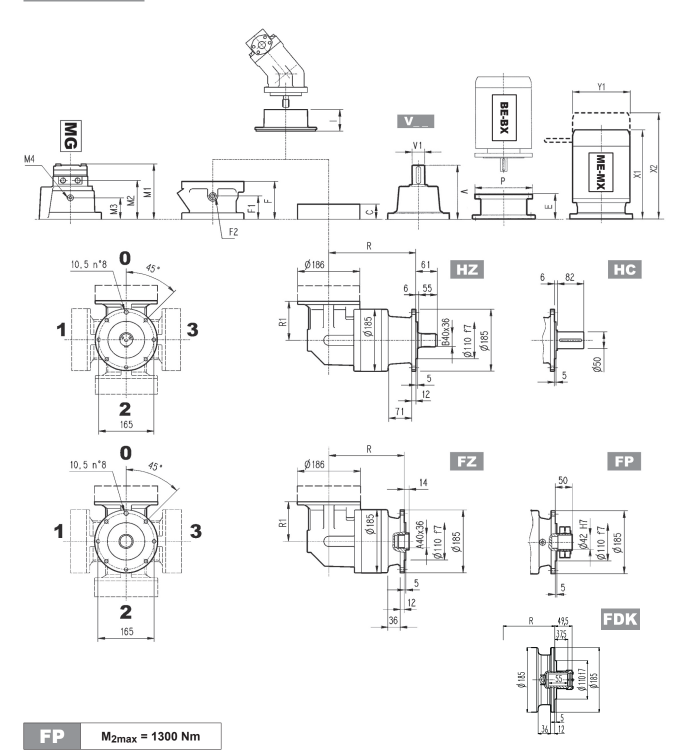


		F	₹		R1		K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK		MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
300 R2	172	178	207	172	122	32	37	34	30
300 R3	225	231	260	225	122	36	41	38	34
300 R4	278	284	313	278	122	40	45	42	38

			4												
	V	V1	Kg	V	V1	Kg	С	Input	I	F	F1	F2	Туре	Input	Kg Kg
300 R2	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
300 R3	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
300 R4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10



300 R

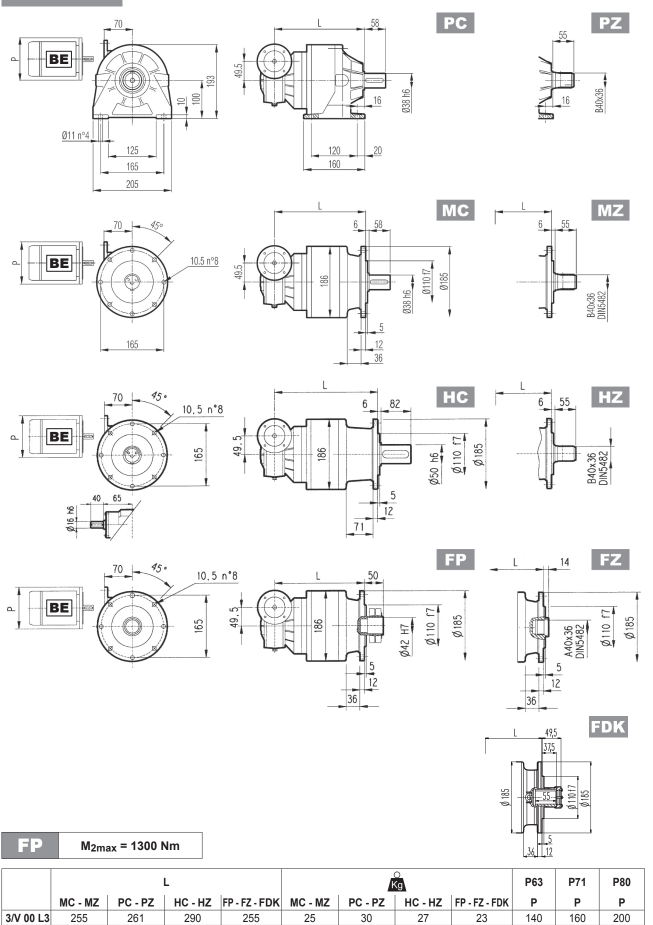


	P	71	P	80	P	90	P1	00	P1	12	P1	32
	E	P	E	P	E	Р	E	P	E	Р	E	Р
300 R2	65	160	84	200	84	200	94	250	94	250	114	300
300 R3	65	160	84	200	84	200	94	250	94	250	114	300
300 R4	65	160	84	200	84	200	94	250	94	250	114	300

		S1 + M1		S2 +	ME2S/N	IX2S	S3 +	ME3S/N	IX3S	S3 +	ME3L/N	1X3L	S4	+ ME4/N	/IX4
	X1	1 1			X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
300 R2	253	314	138	372	_	156	405	_	195	437	_	195	508	_	258
300 R3	253	314	138	372	_	156	405	_	195	437	_	195	_	_	_
300 R4	253	314	138	372	_	156	405	_	195	_	_	_	_	_	_

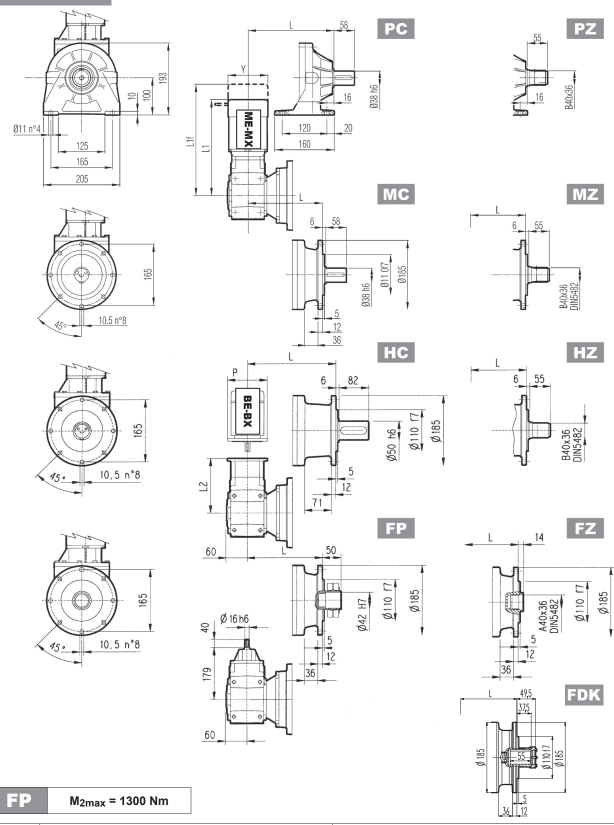


3/V 00 L3





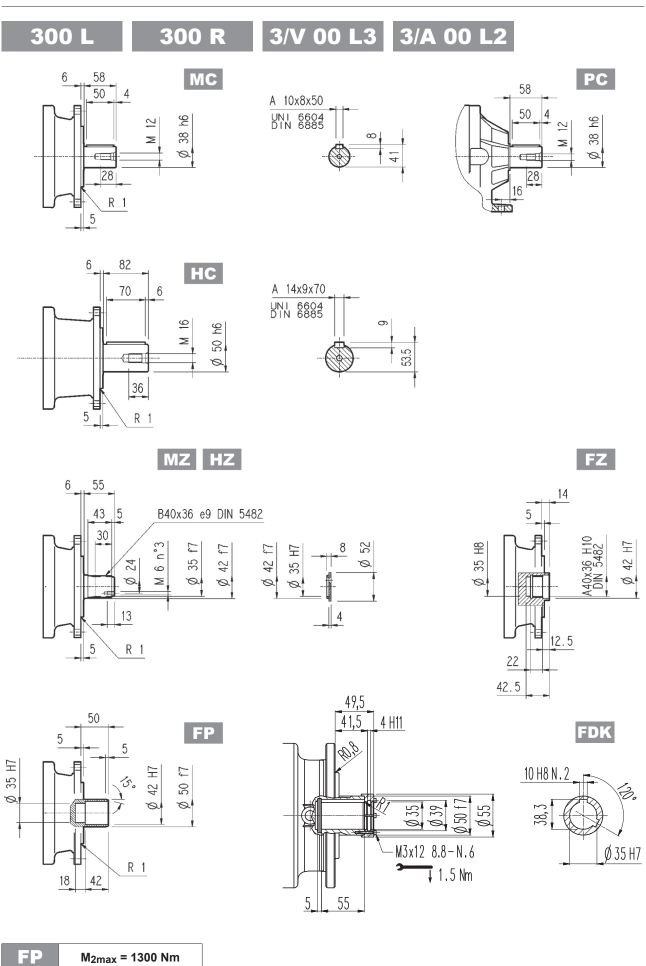
3/A 00 L2



			L							O Ko	g\	
	MC - MZ	PC	- PZ	HC - HZ	FP - FZ	- FDK	MC -	MZ	PC - PZ	<u>'</u>	HC - HZ	FP - FZ - FDK
3/A 00 L2	193	19	99	228	193	3	38	3	43		40	36
	Des	D71	Dau	Pan	D100	Q1	+ M1	S2 + M	IE2S/MY2S	63 ±	ME3S/MY3S	S3 + ME3I /MY3I

	P63 P7 L2 P L2 A 00 L2 212 5 140 212 5		<u>'1</u>	P	30	PS	90	P1	00	S	1 + M	1	S2 + I	ME2S/I	MX2S	S3 + I	VIE3S/I	MX3S	S3 + I	ME3L/	MX3L	
	L2	Р	L2	Р	L2	Р	L2	Р	L2	Р	L1	L1f	Υ	L1	L1f	Y	L1	L1f	Υ	L1	L1f	Υ
3/A 00 L2	212.5	140	212.5	160	232	200	232	200	242	250	368	428	138	438	_	156	471	_	195	514	_	195







WOA

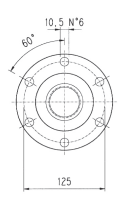
300 L

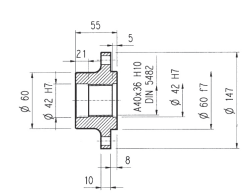
300 R

3/V 00 L3 3/A 00 L2

Flangia



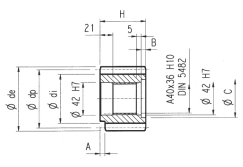




Materiale: Acciaio C40

Pignoni





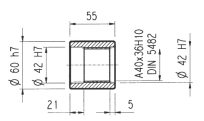
Р...

 α = 20°

	m	Z	х	dp	di	de	Н	Α	В	С	Materiale
PBE	4.5	14	0.507	63	56	75.5	55	_	_	_	
PCE	5	14	0.500	70	62.5	84.8	65	_	10	53	Acciaio 39NiCrMo3 Bonificato
PDC	6	12	0.250	72	61	84.8	59	14	4	54	Acciaio Saivictivios Botillicato
PDE	6	14	0.500	84	73	99.6	65	_	10	54	

Manicotti lisci



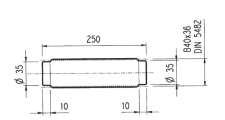


MOA

Materiale: Acciaio 16CrNi4

Barre scanalate





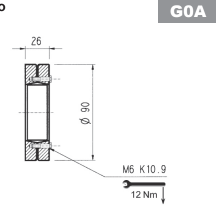
Materiale: Acciaio 18NiCrMo5 UNI 5331

da cementare e temprare 50-55 HRC

Giunto ad attrito



BOA

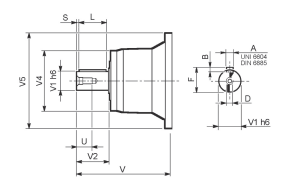






300 R



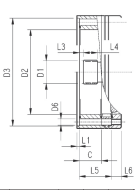


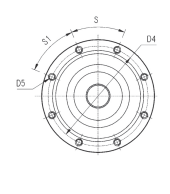
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
300 L1	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 L1	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
300 L2	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 LZ	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
300 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
300 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
300 R2-R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 KZ-K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

300 L

300 R



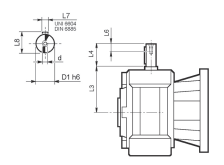




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
300 L1	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	53	18	45°	45°	Α
300 L2	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	106	18	45°	45°	Α
300 L3	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	159	18	45°	45°	Α
300 L4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	212	18	45°	45°	Α
300 R2-R3-R4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 00 L3



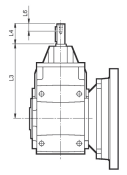


	D1 h6	L3	L4	L6	L7	L8	d
3/V 00 L3_HS	16	65	40	16	5	18	M6

3/A 00 L2







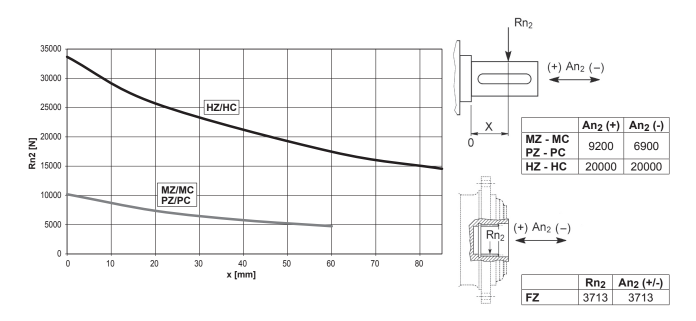
	D1 h6	L3	L4	L6	L7	L8	d
3/A 00 L2_HS	16	179	40	16	5	18	M6



300 R

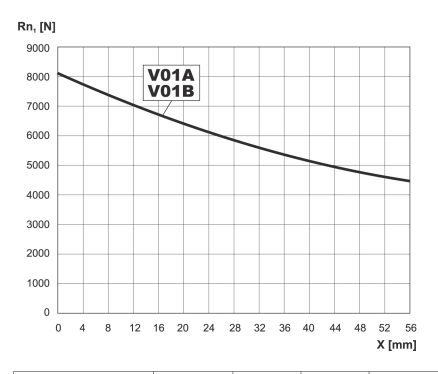
3/V 00 L3 3/A 00 L2

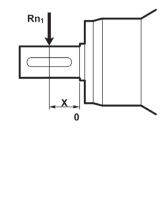
Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC - PZ - PC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC	1.27	1.27	1.26	1.00	0.62	0.50

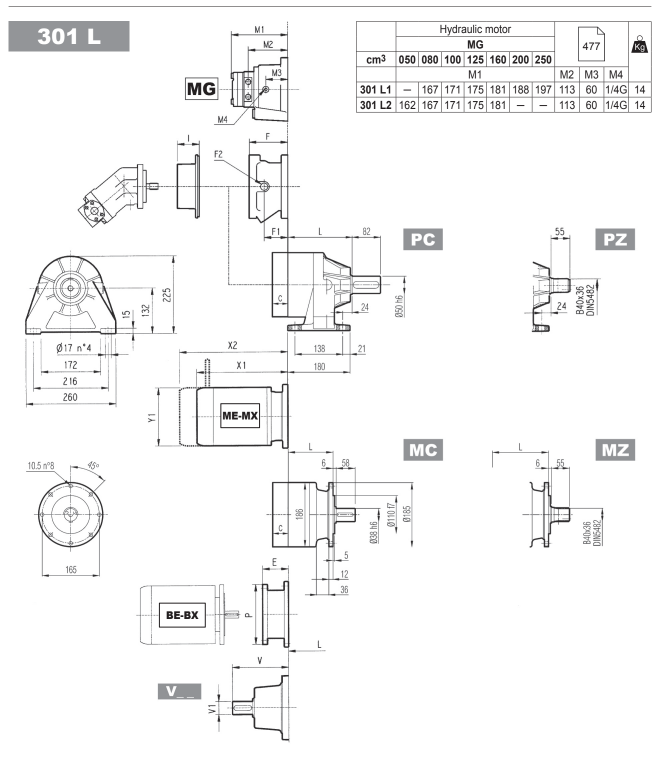
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$





Fattore fh ₁ correttivo	$Fh_1 = n_1 \cdot h$	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29

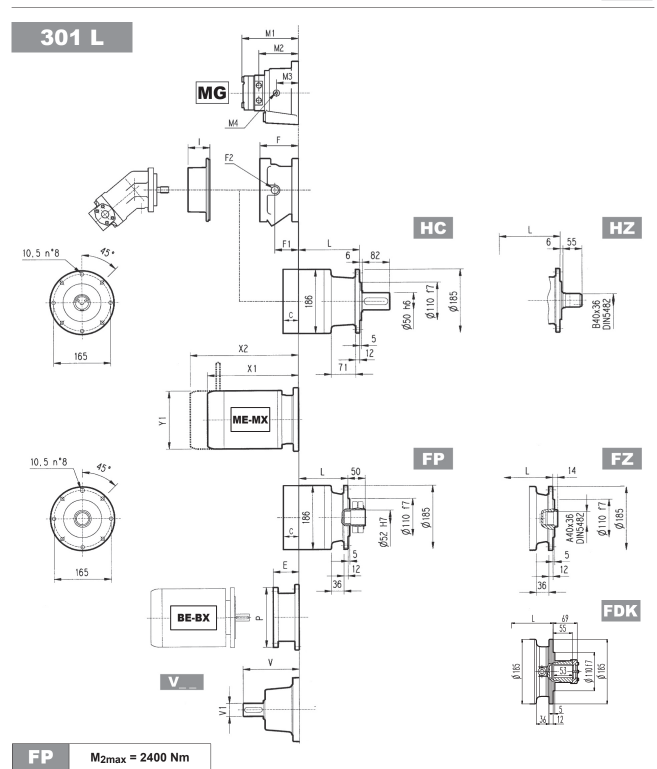




		1	L			K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
301 L1	92	132	126	92	21	26	23	19
301 L2	145	185	176	145	25	30	27	23
301 L3	198	238	232	198	29	34	31	27
301 4	251	291	285	251	33	38	35	31

			4												
	V	V1	○ Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg C
301 L1	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
301 L2	137.5	24	6	158	38	7	37	Α	← >	105	65	1/4 G	4	Α	10
301 L3	137.5	24	6	158	38	7	37	Α	لــــا	105	65	1/4 G	4	Α	10
301 L4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10

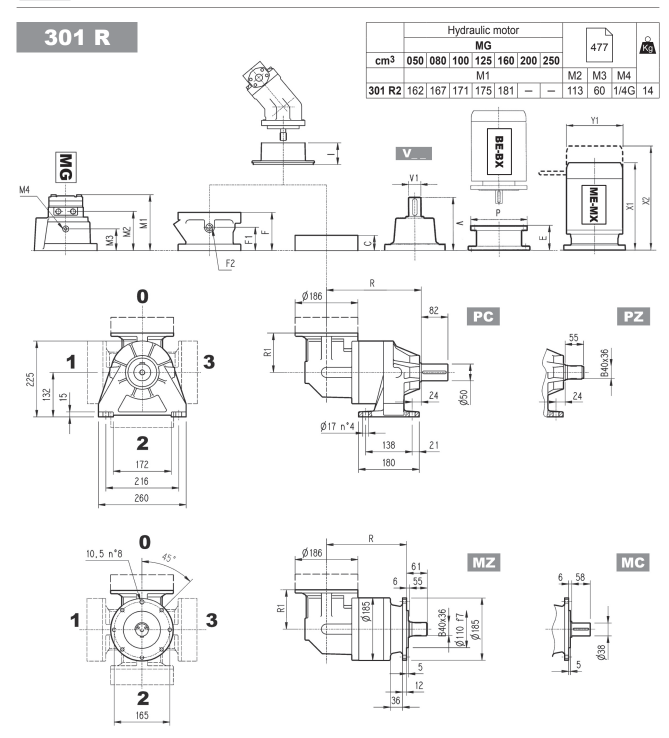




	P.	71	P80		P90		P100		P112		P132	
	Ε	Р	E	P	E	P	Ε	Р	E	P	E	Р
301 L1	65	160	84	200	84	200	94	250	94	250	114	300
301 L2	65	160	84	200	84	200	94	250	94	250	114	300
301 L3	65	160	84	200	84	200	94	250	94	250	114	300
301 L4	65	160	84	200	84	200	94	250	94	250	114	300

	S1 + M1			S2 +	S2 + ME2S/MX2S			ME3S/N	1X3S	S3 + ME3L/MX3L			S4 + ME4/MX4		
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
301 L1	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258
301 L2	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258
301 L3	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258
301 L4	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258



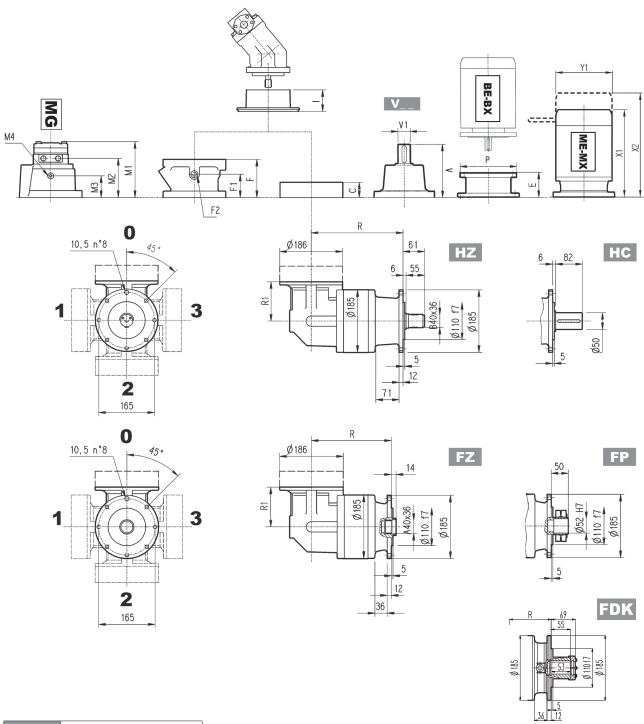


		F	₹		R1		K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK		MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
301 R2	184	225	219	184	122	35	42	37	33
301 R3	237	278	272	237	122	39	46	41	37
301 R4	290	331	325	290	122	43	50	45	41

	V	V1	Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg C
301 R2	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
301 R3	137.5	24	6	158	38	7	37	Α	-	105	65	1/4 G	4	Α	10
301 R4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10



301 R



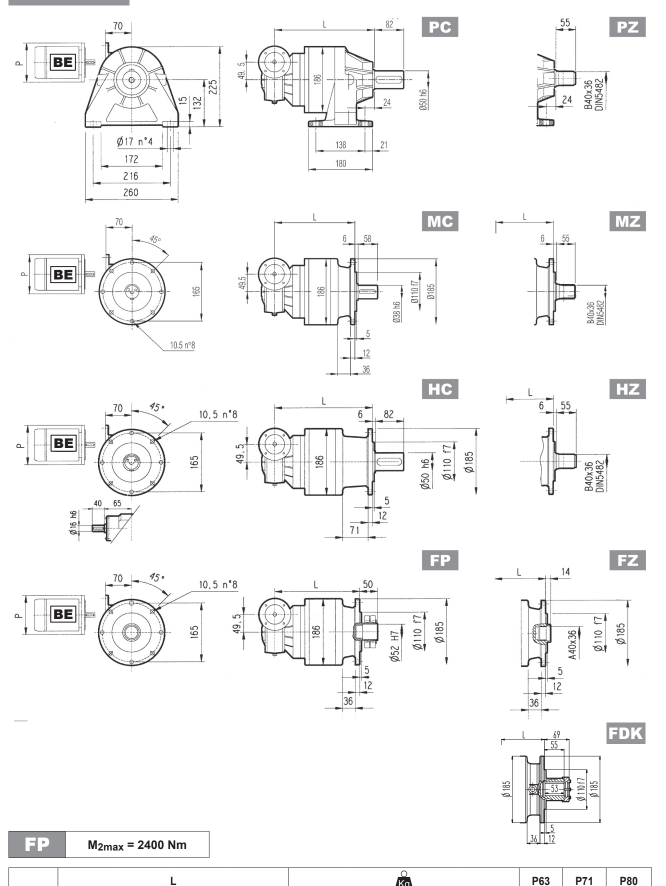
FP	M _{2max} = 2400 Nm	
----	-----------------------------	--

	P	71	P	80	P	90	P1	00	P1	12	P1	32
	Ε	P	E	P	Ε	Р	E	P	E	P	E	Р
301 R2	65	160	84	200	84	200	94	250	94	250	114	300
301 R3	65	160	84	200	84	200	94	250	94	250	114	300
301 R4	65	160	84	200	84	200	94	250	94	250	114	300

		S1 + M1		S2 +	ME2S/N	IX2S	S3 +	ME3S/N	1X3S	S3 +	ME3L/N	1X3L	S4	+ ME4/N	1X4
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
301 R2	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258
301 R3	253	314	138	372	_	156	405	_	195	449	_	195	_	_	
301 R4	253	314	138	372	_	156	405	_	195	_	_	_	_	_	_



3/V 01 L3



HC - HZ FP - FZ - FDK

267

302

MC - MZ

28

PC - PZ

35

Р

200

Ρ

160

HC - HZ FP - FZ - FDK

30

P

140

3/V 01 L3

MC - MZ

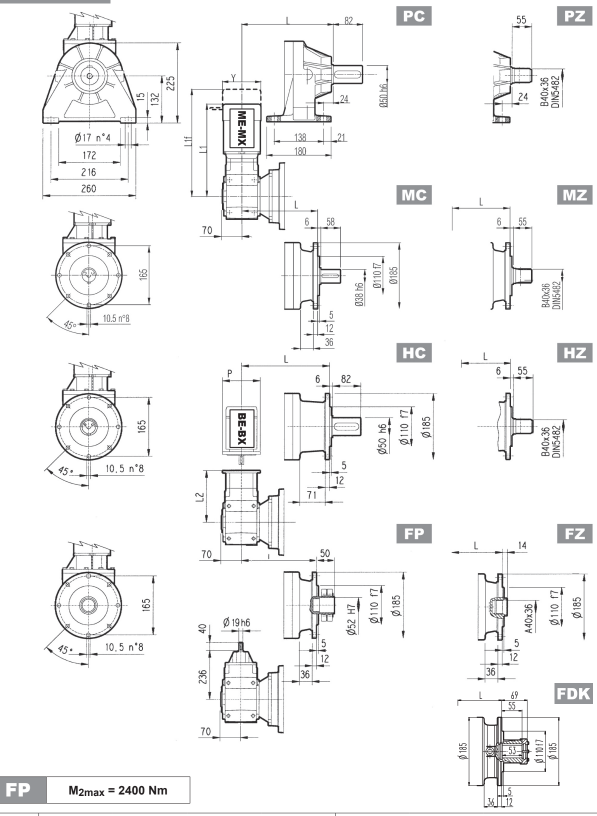
267

PC - PZ

308



3/A 01 L2



		ı	L			K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
3/A 01 L2	202	208	237	202	40	46	43	40

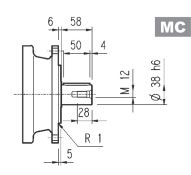
P63		33	P7	71	P8	30	PS	90	P1	00	S	1 + M	1	S2 + I	VIE2S/I	MX2S	S3 + I	ME3S/I	MX3S	S3 + I	ME3L/I	MX3L
	L2	Р	L2	Р	L2	Р	L2	Р	L2	Р	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ
3/A 01 L2	226	140	226	160	245.5	200	245.5	200	255.5	250	382	442	138	452	_	156	485	_	195	528	_	195

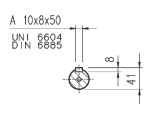


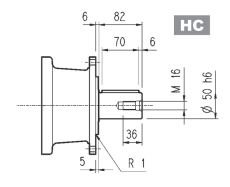
301

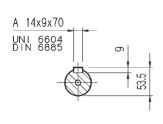
301

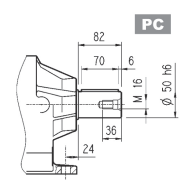
3/V 01 L3 3/A 01 L2

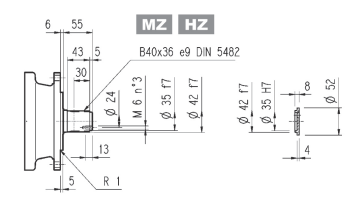


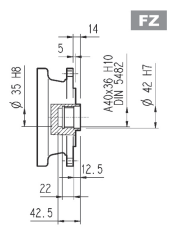


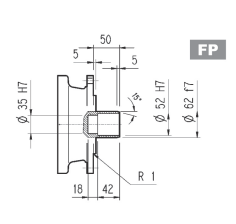


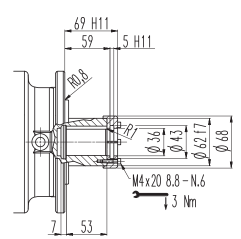


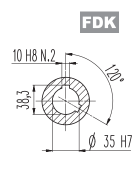












 M_{2max} = 2400 Nm



WOA

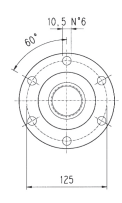
301 L

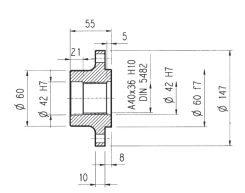
301

3/V 01 L3 3/A 01 L2

Flangia



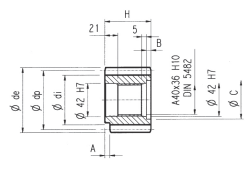




Materiale: Acciaio C40

Pignoni





 α = 20°

MOA

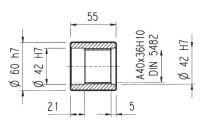
Р...

	m	z	х	dp	di	de	Н	Α	В	С	Materiale
PBE	4.5	14	0.507	63	56	75.5	55	_	_	_	
PCE	5	14	0.500	70	62.5	84.8	65	_	10	53	Acciaio 39NiCrMo3 Bonificato
PDC	6	12	0.250	72	61	84.8	59	14	4	54	Acciaio Saivictivios Borillicato
PDE	6	14	0.500	84	73	99.6	65	_	10	54	

BOA

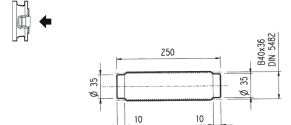
Manicotti lisci





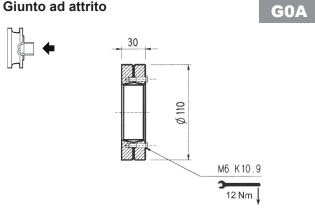
Materiale: Acciaio 16CrNi4

Barre scanalate



Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito

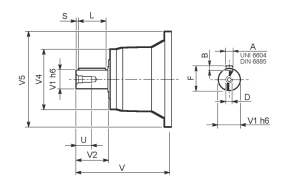






301 R



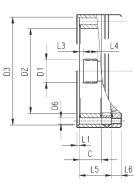


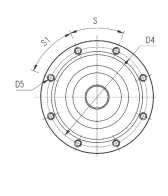
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
204 1 4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
301 L1	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
204 2	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
301 L2	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
301 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
301 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
301 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
301 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
301 R2-R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
301 KZ-K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

301 L

301 R



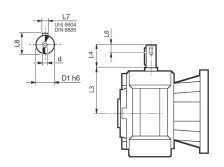




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
301 L1	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
301 L2	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	118	18	45°	45°	Α
301 L3	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	171	18	45°	45°	Α
301 L4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	224	18	45°	45°	Α
301 R2-R3-R4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 01 L3



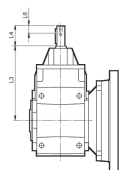


	D1 h6	L3	L4	L6	L7	L8	d
3/V 01 L3_HS	16	65	40	16	5	18	M6

3/A 01 L2







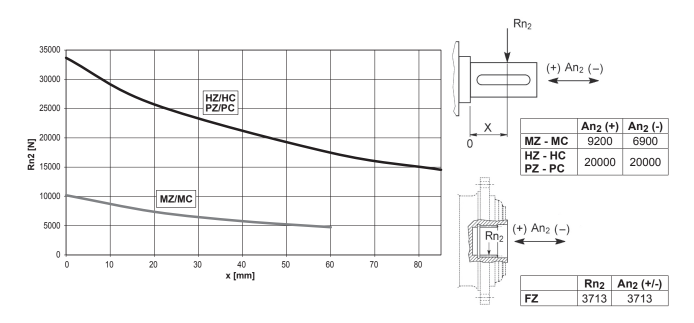
	D1 h6	L3	L4	L6	L7	L8	d
3/A 01 L2_HS	19	235.5	40	16	6	21.5	M6



301 R

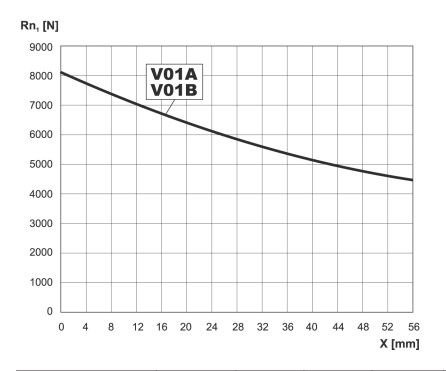
3/V 01 L3 3/A 01 L2

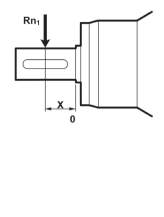
Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC - PZ - PC	1.27	1.27	1.26	1.00	0.62	0.50

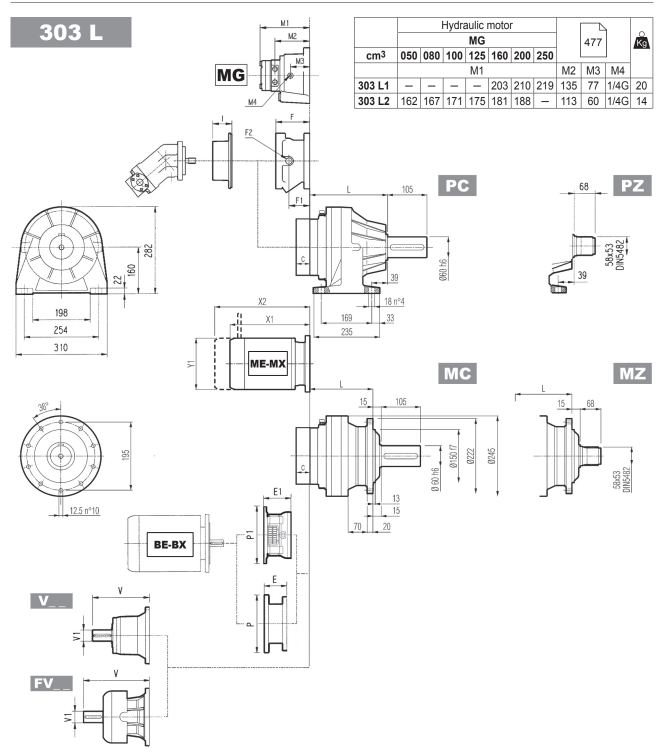
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$





Fattore fh ₁ correttivo	$Fh_1 = n_1 \cdot h$	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29

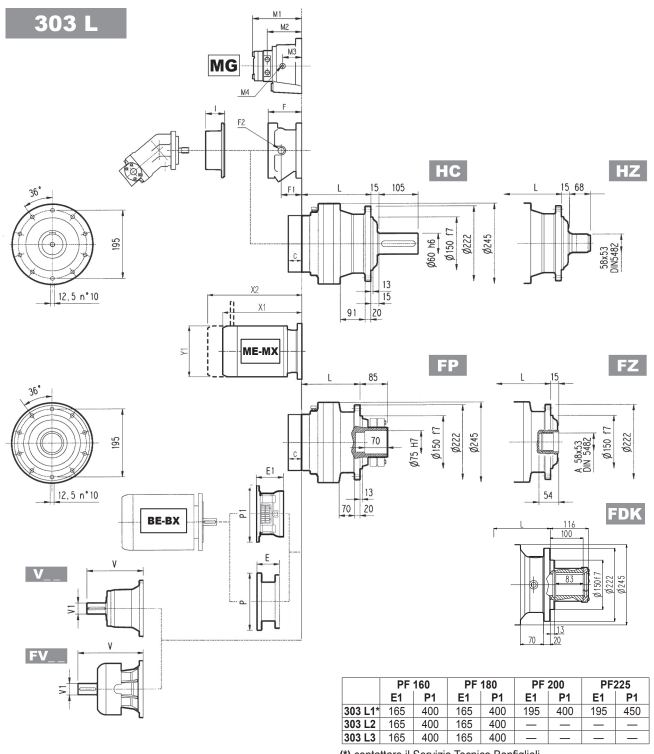




		ı	L			K	9	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
303 L1	125	165	150	125	31	40	35	31
303 L2	178	218	203	178	35	44	39	35
303 L3	231	271	256	231	39	48	43	39
303 L4	284	324	309	284	43	52	47	43

			4						4	Ħ											
	V	V1	○ Kg	V	V1	Kg	V	V1	O Kg	٧	V1	○ Kg	С	Input	1	F	F1	F2	Туре	Input	O Kg
303 L1	239	48	15	_	_	_	276	48	17	_	_	_	37	Α		145	95	1/4 G	5	Α	16
303 L2	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	< ➤	105	65	1/4 G	4	Α	10
303 L3	137.5	24	6	158	38	7		_	_	_	_	_	37	Α		105	65	1/4 G	4	Α	10
303 L4	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10





(*) contattare il Servizio Tecnico Bonfiglioli

NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

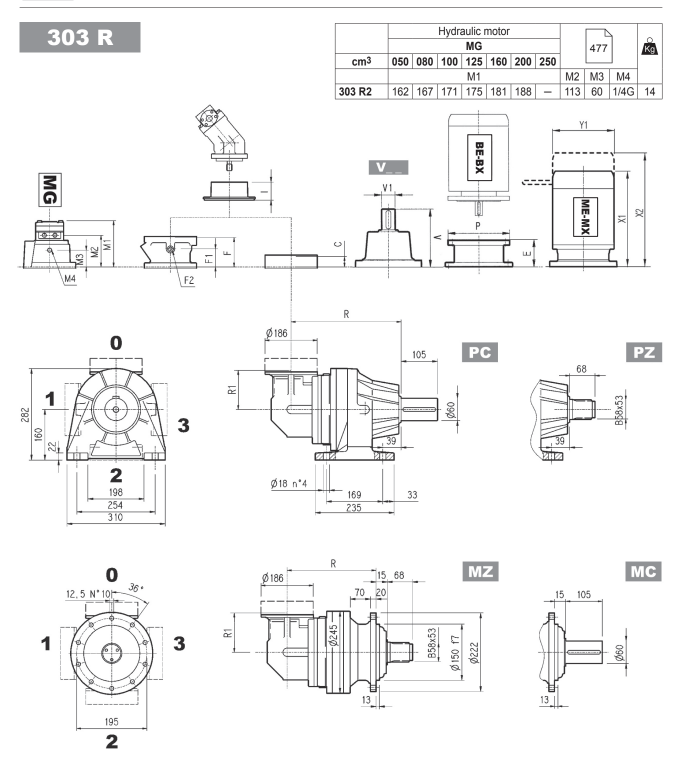
	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00
	E	P	E	Р	E	P	E	P	E	P	E	P	E	Р	E	Р	E	P
303 L1	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400
303 L2	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
303 L3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
303 L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_

	S	1 + M	11	S2 + I	ME2S/I	MX2S	S3 + I	VIE3S/	MX3S	S3 + I	ME3L/	MX3L	S4 +	ME4/	MX4	S5 + I	ME5S/	MX5S	S5 + I	ME5L/	MX5L
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
303 L1	_	_	_	_	_	_	_	_	_	_	_	_	460	_	258	552	_	310	596	_	310
303 L2	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_
303 L3	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	
303 L4	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_

FP

 $M_{2max} = 5200 \text{ Nm}$



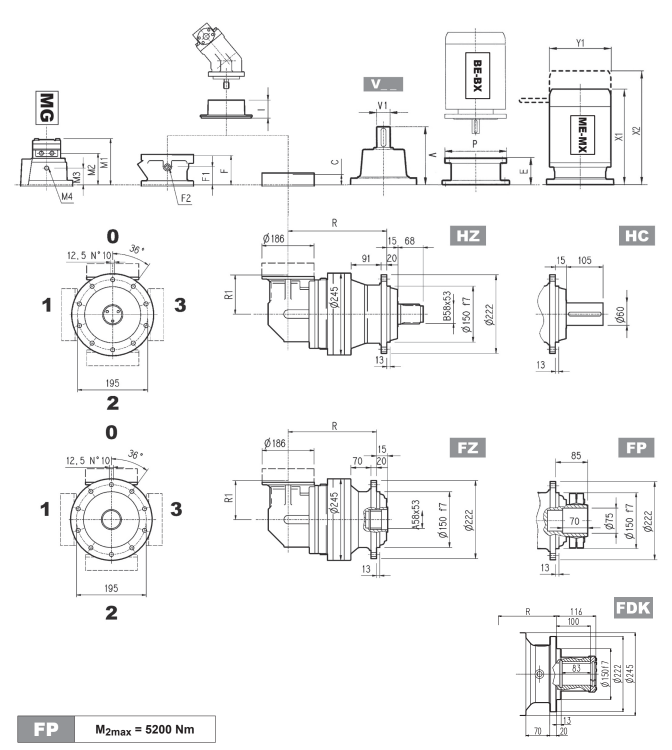


		ı	₹		R1		K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK		MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
303 R2	217	257	242	217	140	51	60	55	51
303 R3	270	310	295	270	122	49	58	53	49
303 R4	323	363	348	323	122	53	62	57	53

			4												
	V	V1	Kg	V	V1	Kg	С	Input	I	F	F1	F2	Туре	Input	о Kg
303 R2	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
303 R3	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
303 R4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	А	10



303 R

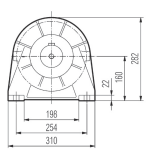


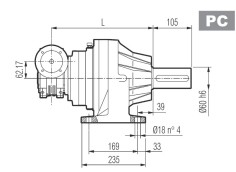
	P	71	P	30	PS	90	P1	00	P1	12	P1	32
	E	P	E	P	Ε	Р	E	P	E	P	E	Р
303 R2	65	160	84	200	84	200	94	250	94	250	114	300
303 R3	65	160	84	200	84	200	94	250	94	250	114	300
303 R4	65	160	84	200	84	200	94	250	94	250	114	300

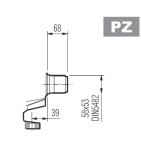
		S1 + M1		S2 +	ME2S/N	IX2S	S3 +	ME3S/N	1X3S	S3 +	ME3L/N	1X3L	S4	+ ME4/N	IX4
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
303 R2	_	_	_	372	_	156	405	_	195	449	_	195	508	_	258
303 R3	253	314	138	372	_	156	405	_	195	449	_	195	_	_	_
303 R4	253	314	138	372	_	156	405	_	195	449	_	195	_	_	_



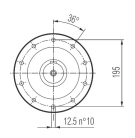
3/V 03 L3

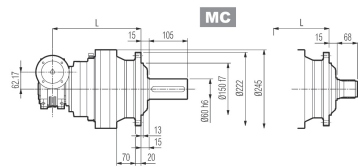


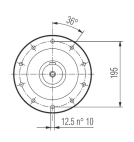


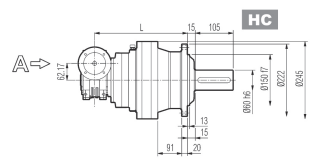


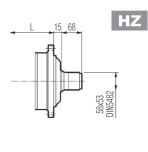
MZ

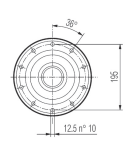


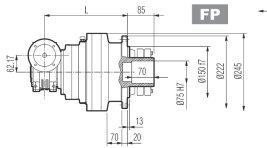


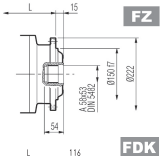


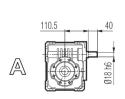


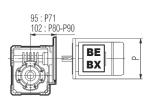


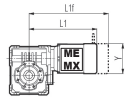


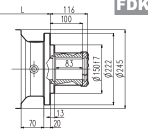










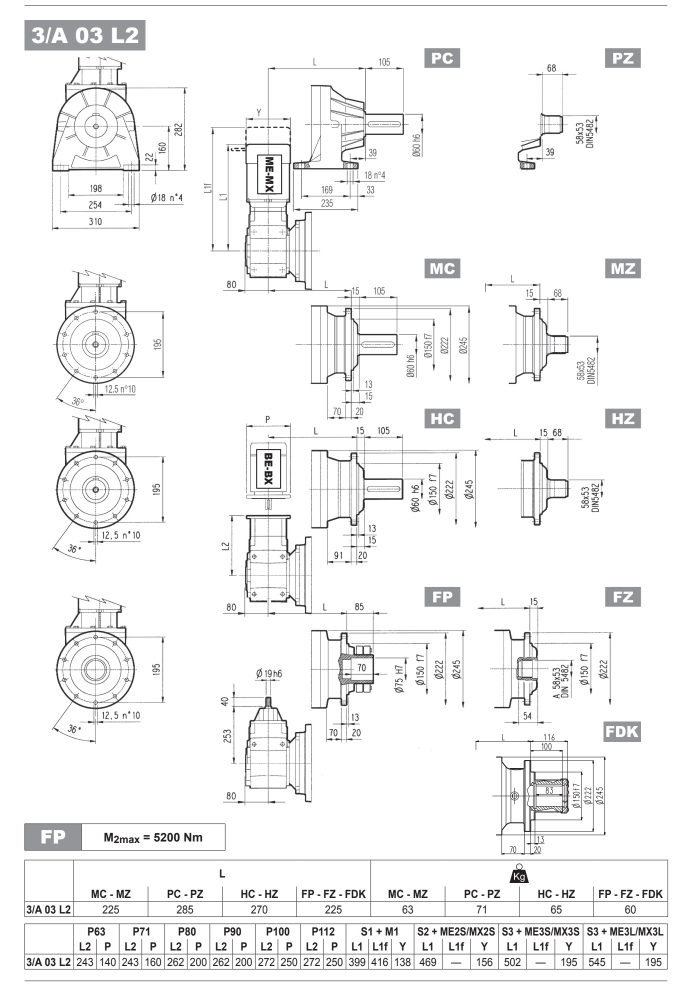


FP M_{2max} = 5200 Nm

		1	_			K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
3/V 03 L3	270	330	315	270	43	51	45	41

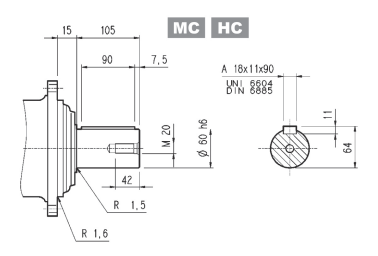
	P71	P80	P90		S1 + M1		S	2 + ME2S/MX2	2S
	Р	Р	Р	L1	L1f	Υ	L1	L1f	Y
3/V 03 L3	160	200	200	289	350	138	351	_	156

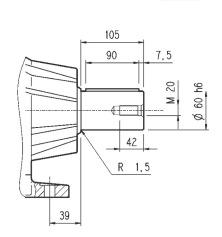




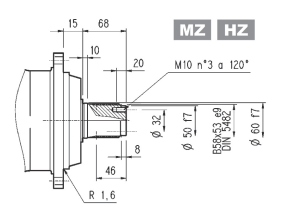


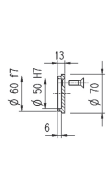
303 L 303 R 3/V 03 L3 3/A 03 L2

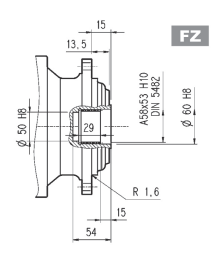


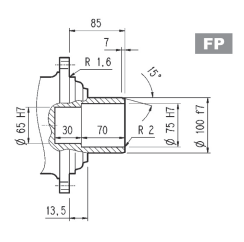


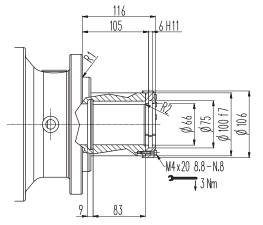
PC

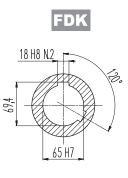












FP

 $M_{2max} = 5200 \text{ Nm}$

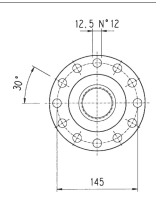


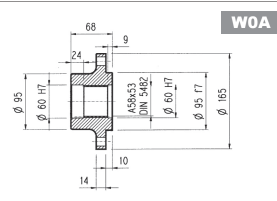
303 R

3/V 03 L3 3/A 03 L2

Flangia



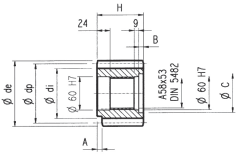




Materiale: Acciaio C40

Pignoni





P....

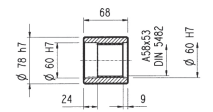
 α = 20°

	m	Z	x	dp	di	de	Н	Α	В	С	Materiale
PCL1	5	19	_	95	82	104	77	12	9	72	Acciaio 39NiCrMo3 Bonificato
PCL2	5	19	_	95	82	104	68	_	_	_	Acciaio Saivictivios Borillicato
PCM	5	20	_	100	87.5	110	68	18	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PCP	5	22	_	110	97.5	120	68	18	_	_	Acciaio Tolvictivios Cementato e temprato
PDE	6	14	0.500	84	75	99.6	68	_	_	_	
PDI	6	18	0.500	108	99	123.6	68	_	_	_	Acciaio 39NiCrMo3 Bonificato
PDM	6	20	0.833	120	115	140	68	_	_	_	
PFD	8	13	0.675	104	95	127.6	68	_	_	_	
PFE1	8	14	_	112	92	126	68	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PFE2	8	14	_	112	92	126	80	_	12	72	
PFF	8	15	_	120	100	136	68			_	
PFP	8	22	_	176	156	190	77	12	10	71	Acciaio 39NiCrMo3 Bonificato
PHG	10	16	0.500	160	145	188	75	_	7	72	

Manicotti lisci



Materiale: Acciaio 16CrNi4



MOA

Barre scanalate



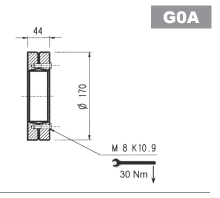


Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito

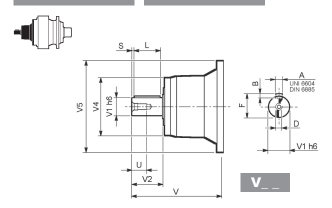


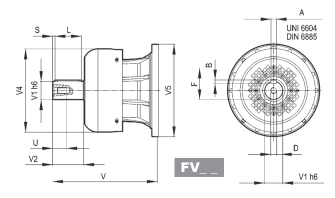
B0A





303 R



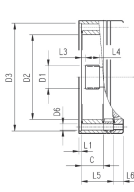


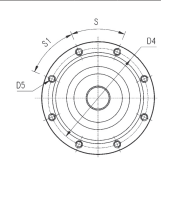
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
303 L1	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
303 L1	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
303 L2	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 LZ	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
303 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
303 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
303 R2-R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 KZ-K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

303 L

303 R



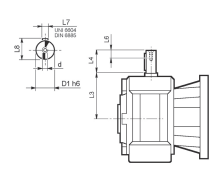




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
303 L1	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	_	18	45°	45°	Α
303 L2	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	53	18	45°	45°	Α
303 L3	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	106	18	45°	45°	Α
303 L4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	159	18	45°	45°	Α
303 R2-R3-R4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 03 L3



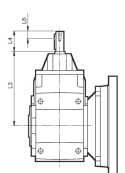


	D1 h6	L3	L4	L6	L7	L8	d
3/V 03 L3_HS	18	110.5	40	16	6	20.5	M6

3/A 03 L2







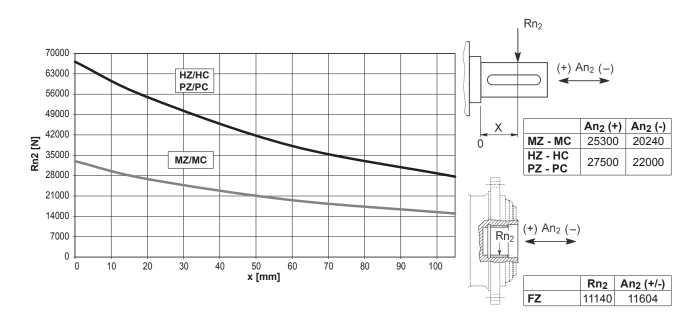
	D1 h6	L3	L4	L6	L7	L8	d
3/A 03 L2_HS	19	252.5	40	16	6	21.5	M6



303 R

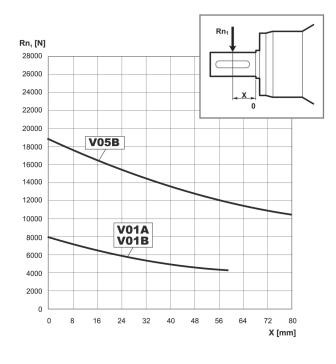
3/V 03 L3 3/A 03 L2

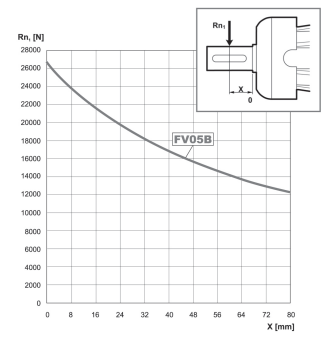
Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC - PZ - PC	1.48	1.48	1.23	1.00	0.62	0.50

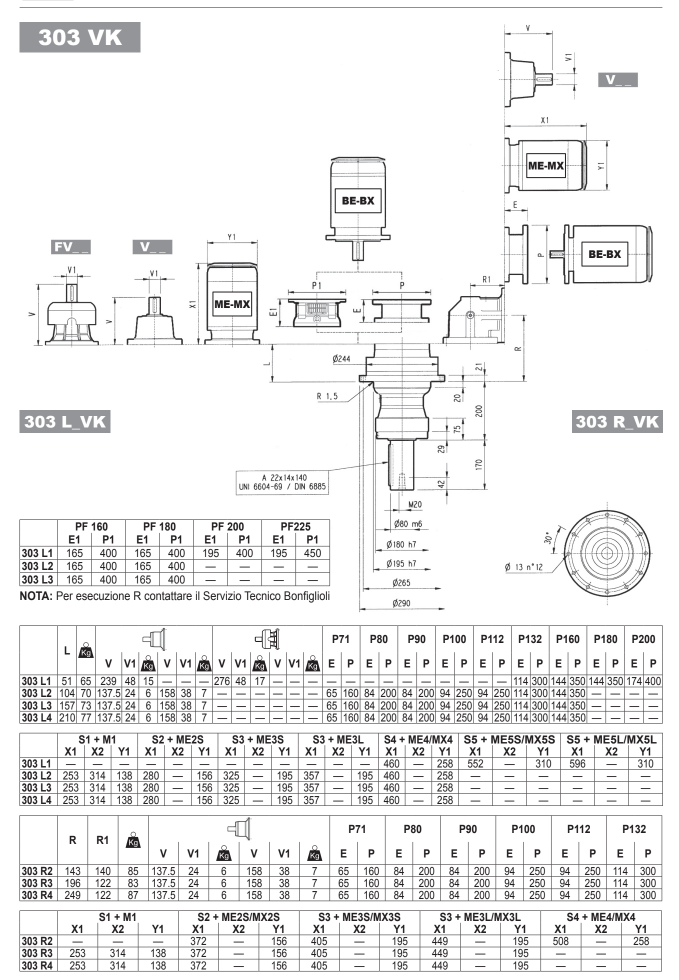
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$





Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



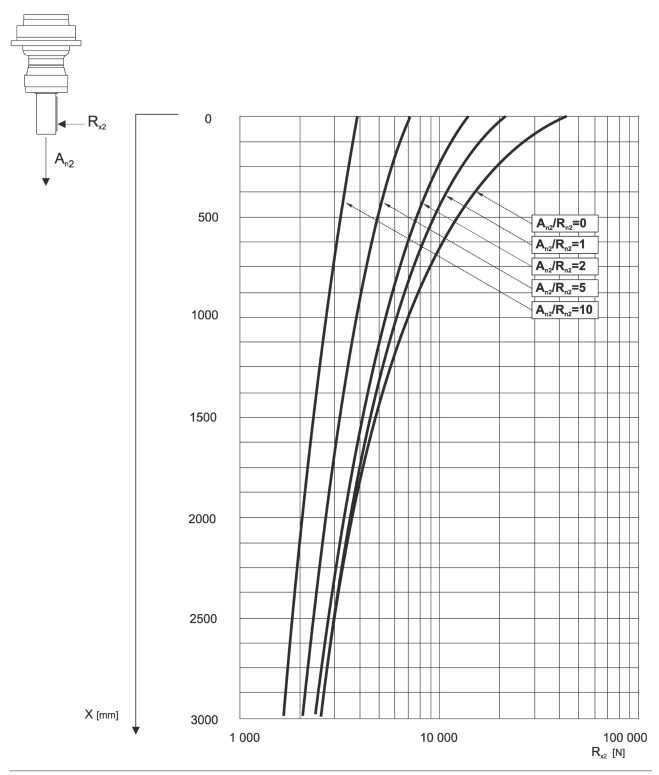




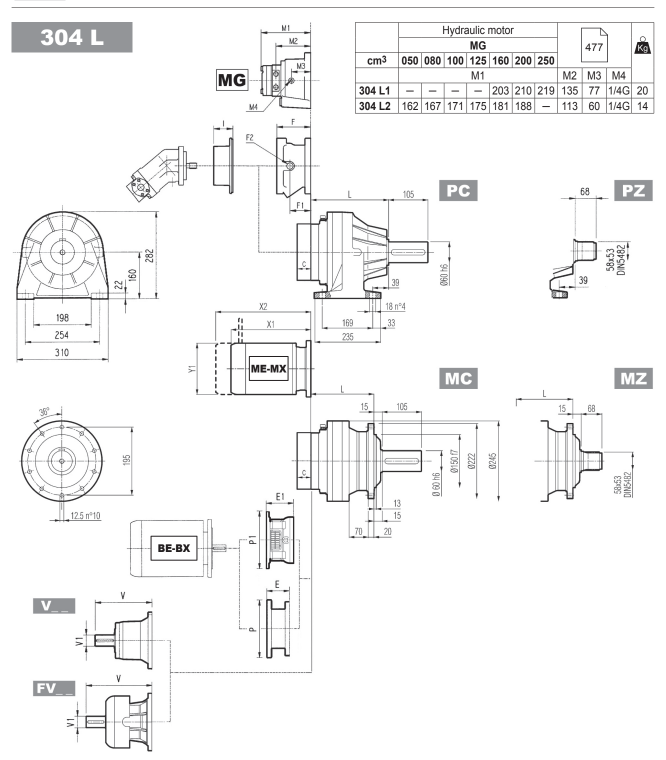
303 VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



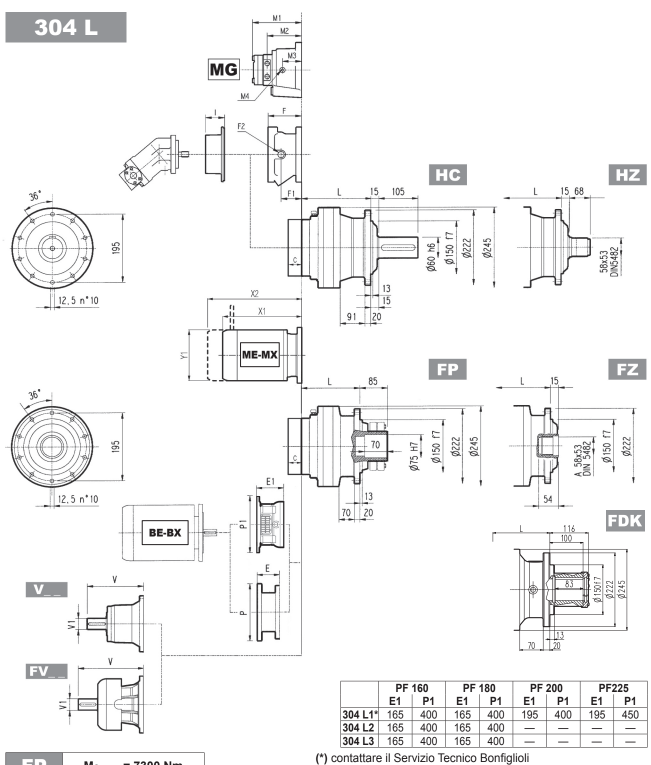




		ı	L			K	9	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
304 L1	125	165	150	125	31	40	35	31
304 L2	190	230	215	190	38	47	42	38
304 L3	243	283	268	243	42	51	46	42
30414	296	336	321	296	46	55	50	46

			4						4	Ħ											
	V	V1	○ Kg	V	V1	○ Kg	V	V1	O Kg	٧	V1	O Kg	С	Input	I	F	F1	F2	Туре	Input	о Kg
304 L1	239	48	15	_	_	_	276	48	17	_	_	_	37	Α		145	95	1/4 G	5	Α	16
304 L2	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	< ➤	105	65	1/4 G	4	Α	10
304 L3	137.5	24	6	158	38	7		_	_	_	_		37	Α	<u>ا</u> ــــــا	105	65	1/4 G	4	Α	10
304 L4	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10





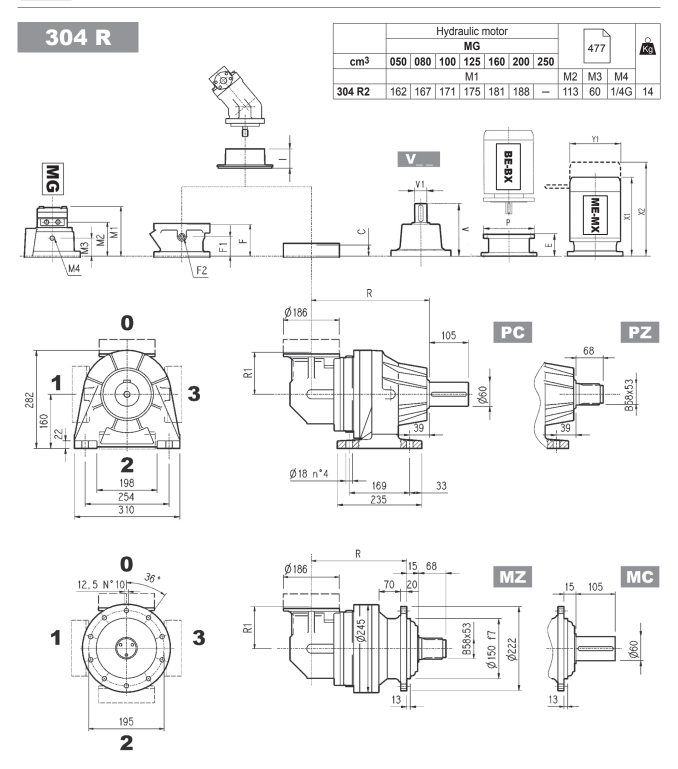
 $M_{2max} = 7300 \text{ Nm}$

NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

	P	71	P	30	PS	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00
	Е	Р	E	Р	Е	Р	Е	P	E	Р	E	P	E	Р	E	P	E	P
304 L1	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400
304 L2	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
304 L3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
304 L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_

	S	1 + N	11	S2 + I	ME2S/	MX2S	S3 + I	VIE3S/	MX3S	S3 + I	ME3L/	MX3L	S4 +	ME4/	MX4	S5 + I	ME5S/	MX5S	S5 + I	ME5L/	MX5L
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
304 L1	_	_	_	_	_	_	_	_	_	_	_	_	460	_	258	552	_	310	596	_	310
304 L2	253	314	138	324	_	156	357	_	195	461	_	195	460	_	258	_	_	_	_	_	_
304 L3	253	314	138	324	_	156	357	_	195	461	_	195	460	_	258	_	_	_	_	_	_
304 L4	253	314	138	324	_	156	357	_	195	461	_	195	460	_	258	_	_	_	_	_	_



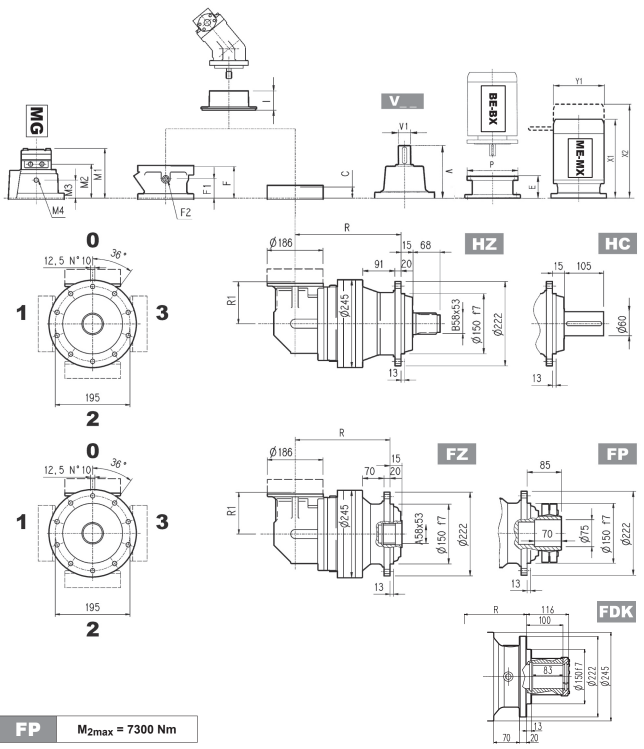


		F	₹		R1		K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK		MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
304 R2	217	257	242	217	140	51	60	55	51
304 R3	282	322	307	282	122	52	61	56	52
304 R4	335	375	360	335	122	56	65	60	56

			4												
	V	V1	Kg	V	V1	Kg	С	Input	I	F	F1	F2	Туре	Input	Kg
304 R2	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
304 R3	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
304 R4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10



304 R

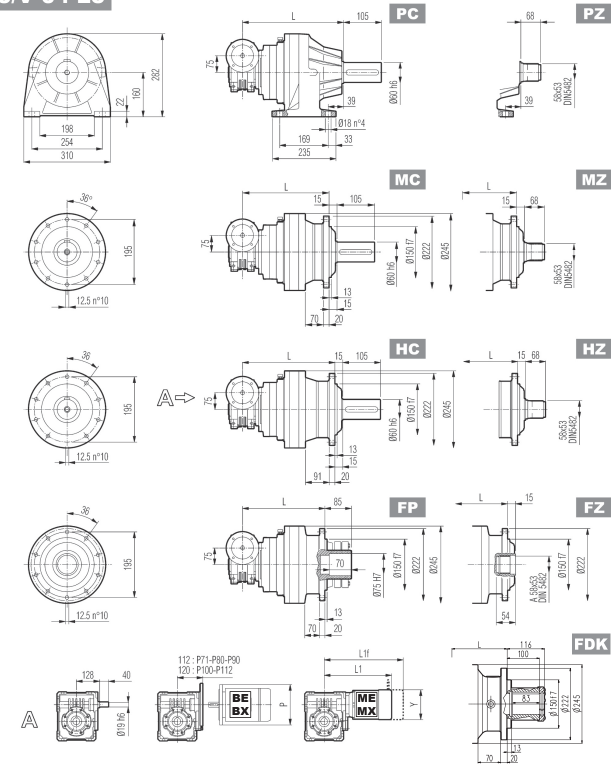


	P71		P71 P80		P	90	P1	00	P112		P1	32
	Ε	P	E	P	E	Р	E	P	E	Р	E	P
304 R2	65	160	84	200	84	200	94	250	94	250	114	300
304 R3	65	160	84	200	84	200	94	250	94	250	114	300
304 R4	65	160	84	200	84	200	94	250	94	250	114	300

	S1 + M1			S2 +	ME2S/N	IX2S	S3 +	ME3S/N	IX3S	S3 +	ME3L/N	1X3L	S4	+ ME4/N	1X4
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
304 R2	-	-	-	372	_	156	373	_	195	405	_	195	508	_	258
304 R3	253	314	138	372	_	156	373	_	195	405	_	195	_	_	
304 R4	253	314	138	372	_	156	373	_	195	405	_	195	_	_	_



3/V 04 L3

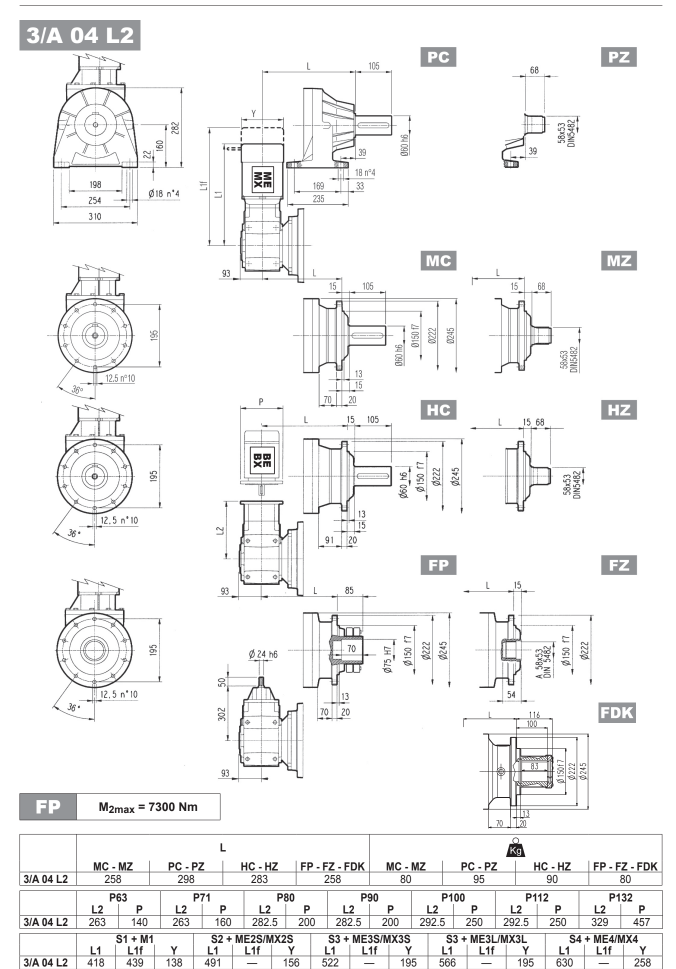


M_{2max} = 7300 Nm

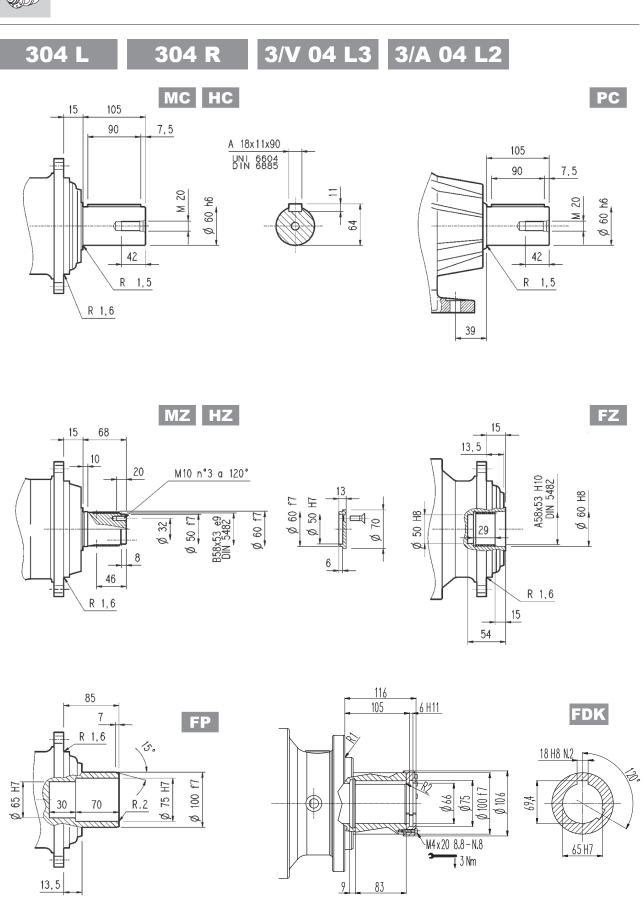
		L				1	O Kg		P71	P80	P90	P100	P112
	MC - MZ	MC - MZ PC - PZ HC - HZ FP - FZ - FD				PC - PZ	HC - HZ	FP - FZ - FDK	Р	Р	Р	P	P
3/V 04 L3	305	345	330	305	47	56	51	47	160	200	200	250	250

			S1 + M1			+ ME2S/M	X2S	S3 + ME3S/MX3S S3 + ME3L/I				+ ME3L/M	K3L
		L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Y
3/V 04	L3	308	369	138	377	_	156	408	_	193	452	_	193









FP

 $M_{2max} = 7300 \text{ Nm}$

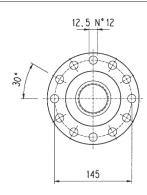


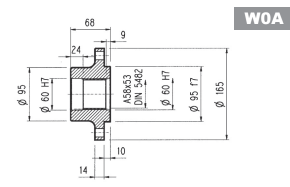
304 R

3/V 04 L3 3/A 04 L2





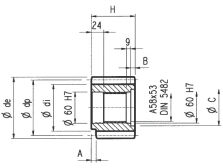




Materiale: Acciaio C40

Pignoni





P....

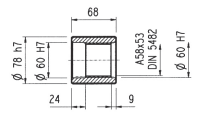
 α = 20°

	m	Z	Х	dp	di	de	Н	Α	В	С	Materiale
PCL1	5	19	_	95	82	104	77	12	9	72	Acciaio 39NiCrMo3 Bonificato
PCL2	5	19	_	95	82	104	68	_	_	_	Acciaio servictivios bornilicato
PCM	5	20	_	100	87.5	110	68	18	_	_	Assisis 19NiCrNoE Comentate a temprate
PCP	5	22		110	97.5	120	68	18	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PDE	6	14	0.500	84	75	99.6	68	_	_	_	
PDI	6	18	0.500	108	99	123.6	68	_	_	_	Acciaio 39NiCrMo3 Bonificato
PDM	6	20	0.833	120	115	140	68	_	_	_	
PFD	8	13	0.675	104	95	127.6	68	_	_	_	
PFE1	8	14	_	112	92	126	68	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PFE2	8	14	_	112	92	126	80	_	12	72	
PFF	8	15	_	120	100	136	68	_	_	_	
PFP	8	22	_	176	156	190	77	12	10	71	Acciaio 39NiCrMo3 Bonificato
PHG	10	16	0.500	160	145	188	75	_	7	72	

Manicotti lisci



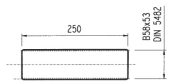
Materiale: Acciaio 16CrNi4



MOA

Barre scanalate





Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito



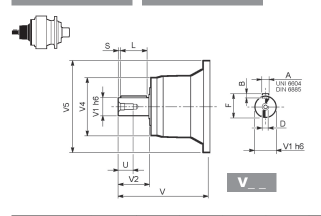
BOA

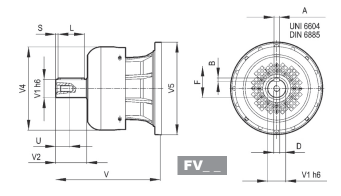






304 R



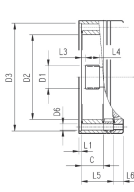


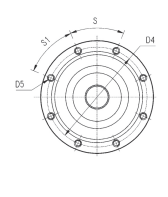
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
304 L1	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
304 L I	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
304 L2	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
304 LZ	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
304 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
304 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
304 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
304 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
304 R2-R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
304 KZ-K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

304 L

304 R



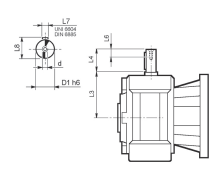




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
304 L1	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	_	18	45°	45°	A
304 L2	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
304 L3	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	118	18	45°	45°	Α
304 L4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	171	18	45°	45°	Α
304 R2-R3-R4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 04 L3



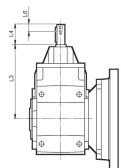


	D1 h6	L3	L4	L6	L7	L8	d
3/V 04 L3_HS	19	128	40	16	6	21.5	M6

3/A 04 L2







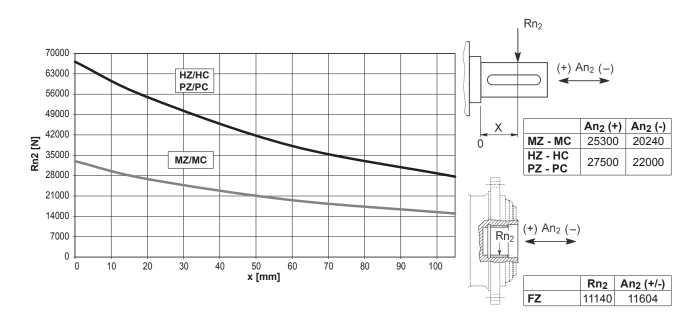
	D1 h6	L3	L4	L6	L7	L8	d
3/A 04 L2_HS	24	302	50	19	8	27	M8



304 R

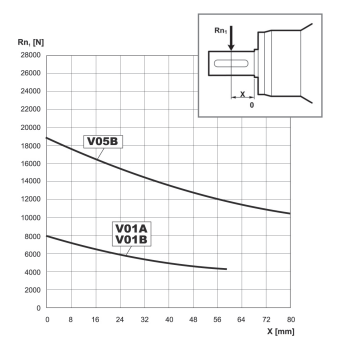
3/V 04 L3 3/A 04 L2

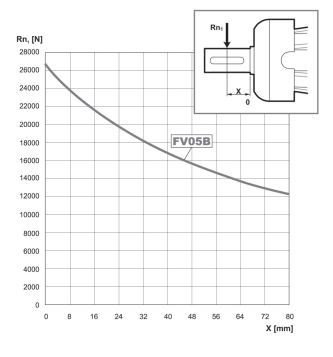
Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC - PZ - PC	1.48	1.48	1.23	1.00	0.62	0.50

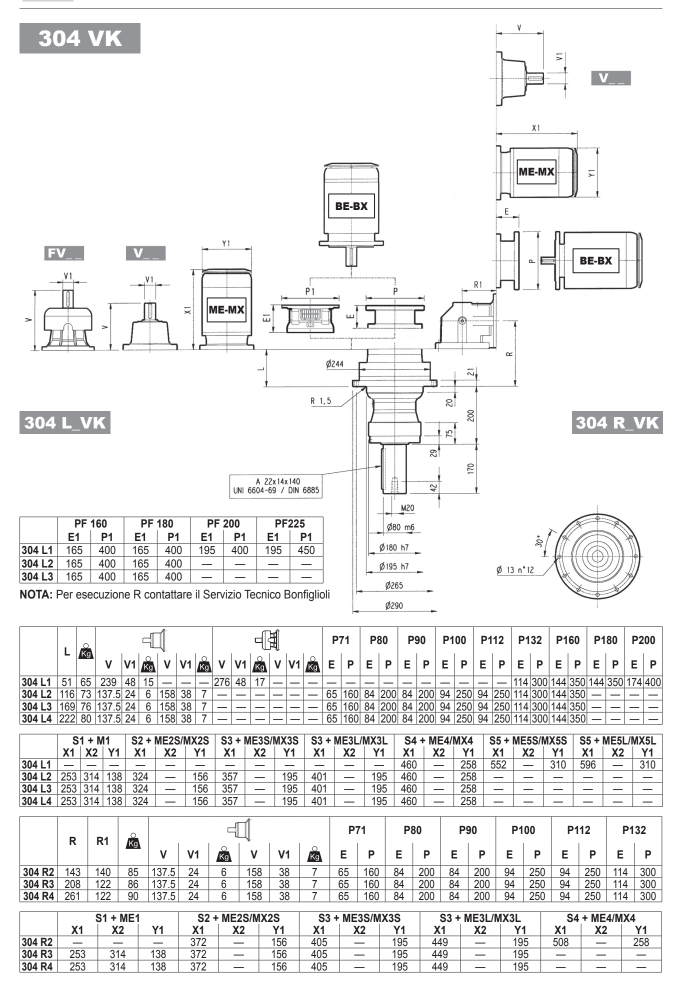
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$





Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



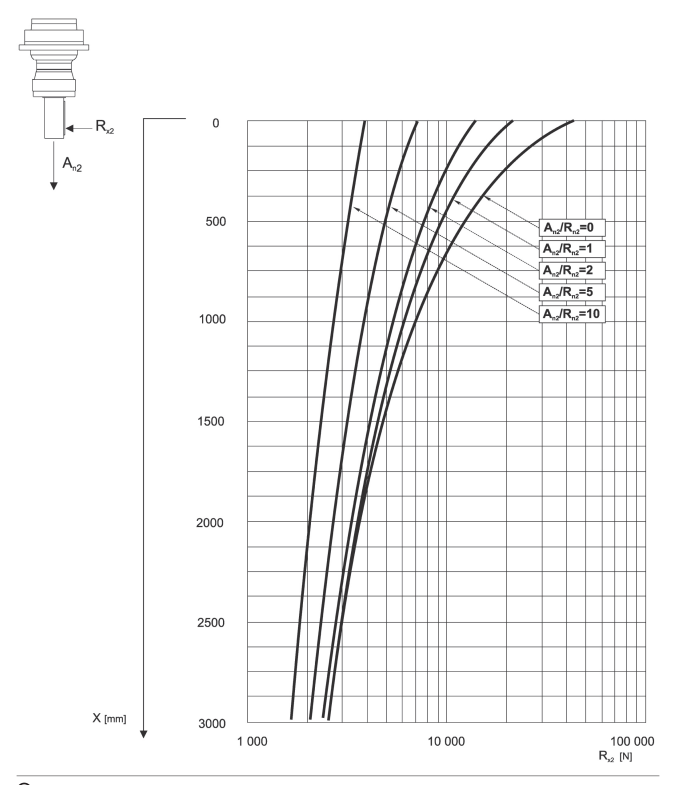




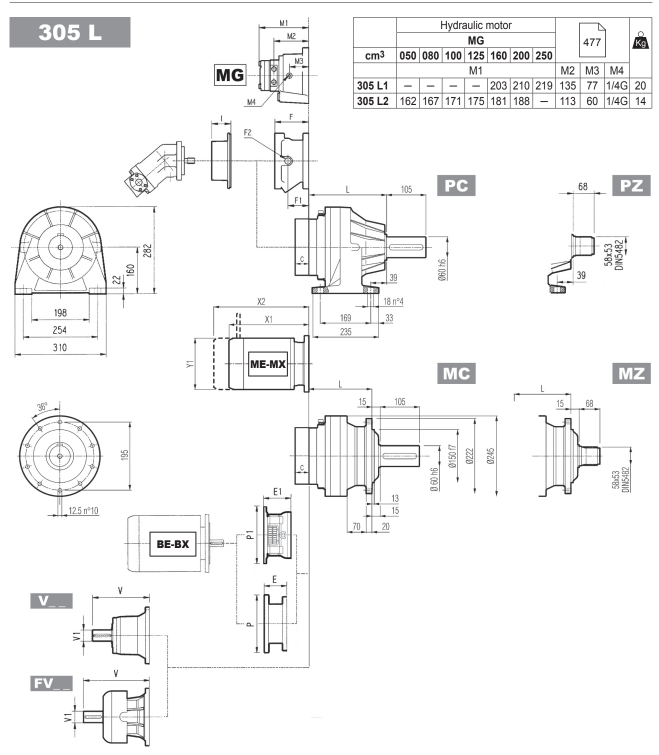
304 VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



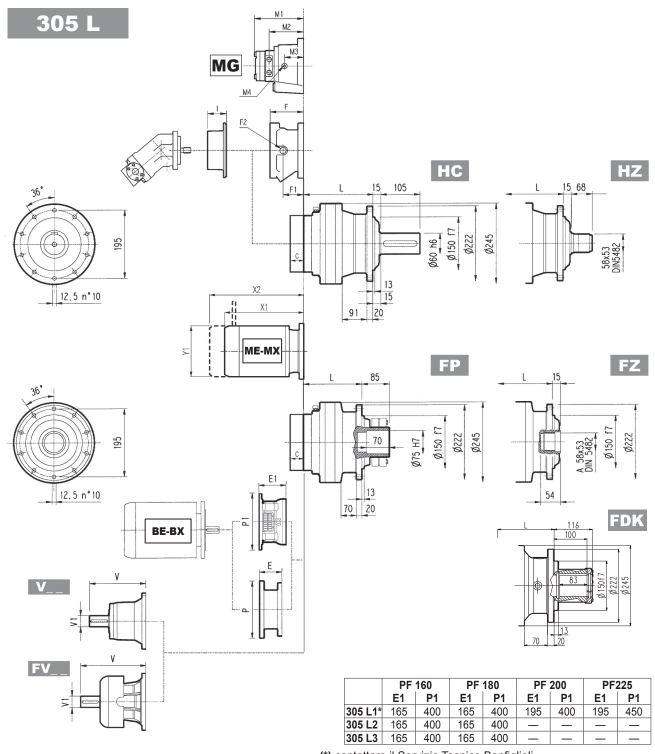




		I	L			K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
305 L1	143	183	168	143	36	45	40	36
305 L2	208	248	233	208	43	52	47	43
305 L3	261	301	286	261	47	56	51	47
305 4	314	354	339	314	51	60	55	51

			4						4	Ħ					<pre> </pre>						
	V	V1	Kg	٧	V1	Kg	٧	V1	O Kg	٧	V1	O Kg	С	Input	I	F	F1	F2	Туре	Input	О Kg
305 L1	239	48	15	_	_	_	276	48	17	_	_	_	37	Α		145	95	1/4 G	5	Α	16
305 L2	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	< ➤	105	65	1/4 G	4	Α	10
305 L3	137.5	24	6	158	38	7	_	_	_	_	_		37	Α	<u>ا</u> ــــــا	105	65	1/4 G	4	Α	10
305 L4	137.5	24	6	158	38	7	_		_	_		_	37	Α	467	105	65	1/4 G	4	Α	10





(*) contattare il Servizio Tecnico Bonfiglioli

NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

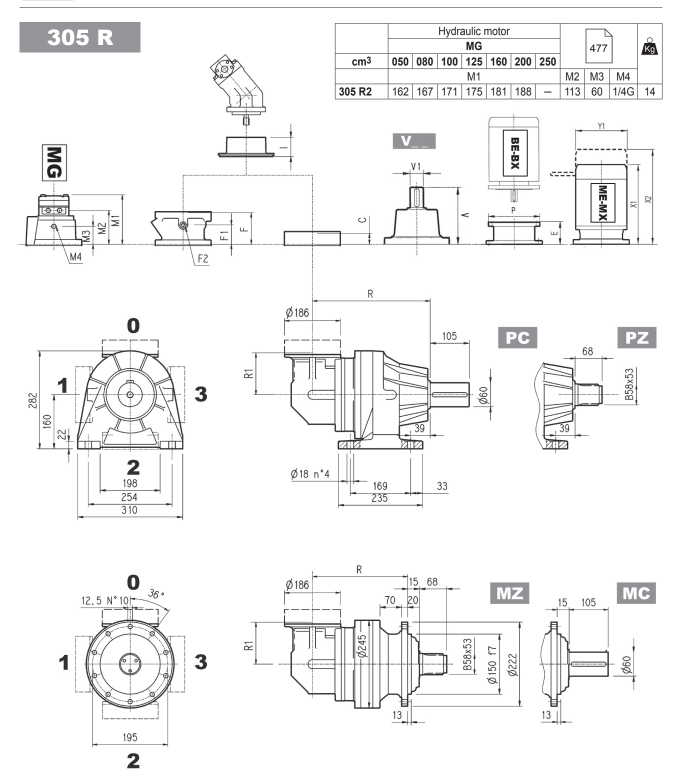
	P	71	P	30	PS	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00
	E	P	E	P	E	P	E	P	E	Р	E	P	E	Р	E	P	E	P
305 L1	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400
305 L2	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
305 L3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
305 L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_

	S	1 + M	11	S2 + I	ME2S/I	MX2S	S3 +	ME3S/	MX3S	S3 +	ME3L/	MX3L	S4 +	ME4/	MX4	S5 + I	ME5S/	MX5S	S5 + I	ME5L/	MX5L
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
305 L1	_	_	_	_	_	_	_	_	_	_	_	_	460	_	258	574	_	310	552	_	310
305 L2	_	_	_	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_
305 L3	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_
305 L4	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_

FP

 $M_{2max} = 7500 \text{ Nm}$



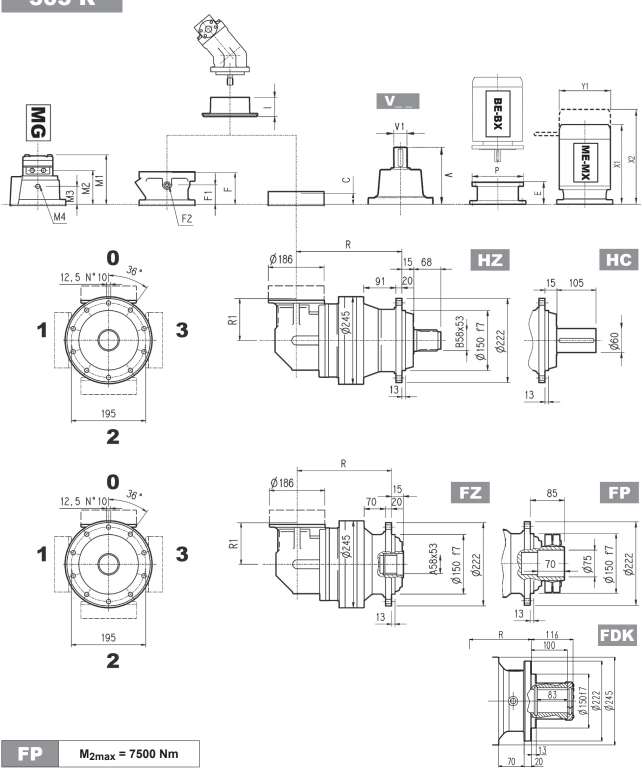


		ı	₹		R1		K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK		MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
305 R2	235	375	260	235	140	56	65	60	56
305 R3	300	340	325	300	122	57	66	61	57
305 R4	353	393	378	353	122	61	70	65	61

	V	V1	Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg C
305 R2	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
305 R3	137.5	24	6	158	38	7	37	Α	-	105	65	1/4 G	4	Α	10
305 R4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10





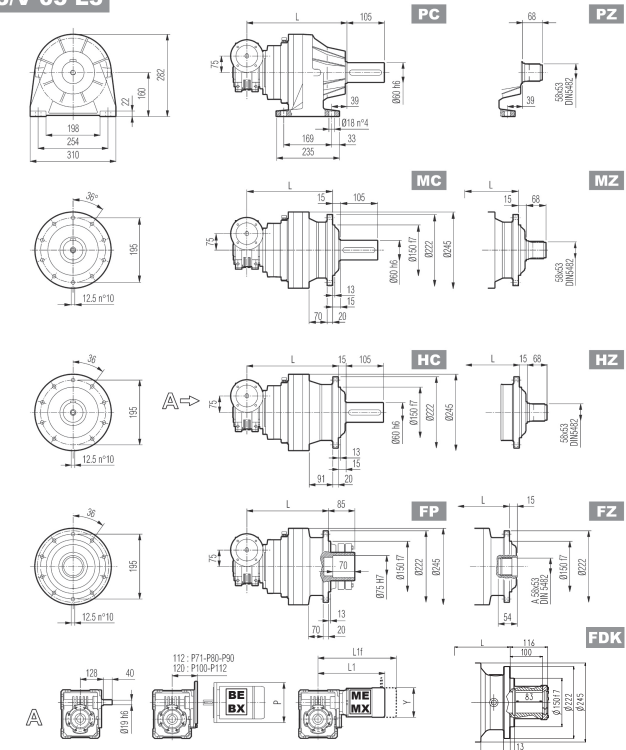


	P	71	P	80	P	90	P1	00	P1	12	P1	32
	E	P	E	P	E	Р	E	P	E	P	E	Р
305 R2	65	160	84	200	84	200	94	250	94	250	114	300
305 R3	65	160	84	200	84	200	94	250	94	250	114	300
305 R4	65	160	84	200	84	200	94	250	94	250	114	300

		S1 + M1		S2 +	ME2S/N	IX2S	S3 +	ME3S/N	IX3S	S3 +	ME3L/N	IX3L	S4	+ ME4/N	/IX4
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
305 R2	_	_	_	372	_	156	405	_	195	449	_	195	508	_	258
305 R3	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258
305 R4	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258



3/V 05 L3

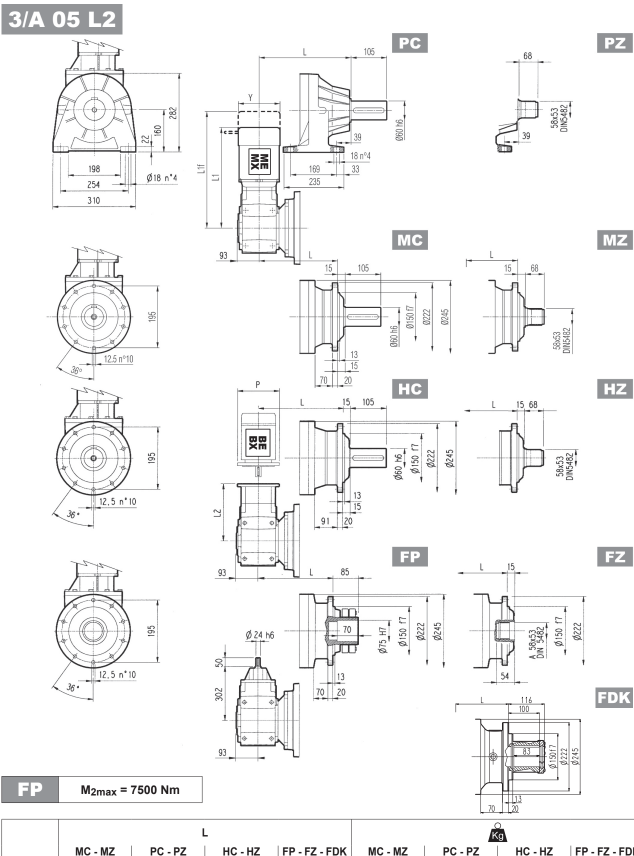


FP M_{2max} = 7500 Nm

			L			1	O Kg		P71	P80	P90	P100	P112
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	Р	Р	Р	P	P
3/V 05 L3	323	363	348	323	51	60	55	51	160	200	200	250	250

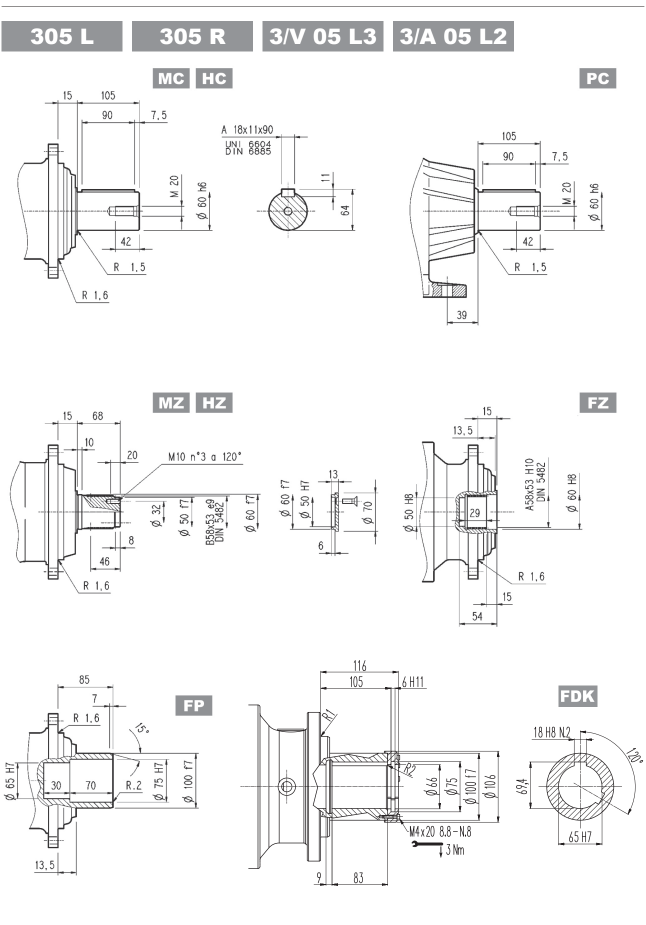
		S1 + M1		S2 ·	+ ME2S/M	X2S	S3 ·	+ ME3S/M	X3S	S3	+ ME3L/M	X3L
	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ
3/V 05 L3	308	369	138	376	_	156	408	_	193	452	_	193





				L								Kg			
	MC -	MZ	PC - P	Z	HC - HZ	Z FF	P - FZ - F	DK	MC - N	1Z	PC - PZ	Z I	HC - HZ	FP - F	Z - FDK
3/A 05 L2	27	6	316		301		276		90		105		100	(90
	Р	63	F	P71		P80		P90		Р	100	P1	12	P1	32
	L2	P	L2	P	L2	P	L	2	Р	L2	P	L2	P	L2	Р
3/A 05 L2	263	140	263	160	282.5	5 20	0 28	2.5 2	200	292.5	250	292.5	250	329	457
		S1 + M1		S2 +	ME2S/M	X2S	S3 +	ME3S/I	MX3S		33 + ME3I	/MX3L	S4	+ ME4/N	/IX4
	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Y	L L	1 L11	Y	L1	L1f	Υ
3/A 05 L2	418	439	138	491	_	156	522	_	195	56	6 —	195	630	_	258
		•	·												





BonfiglioliRiduttori

FP

 $M_{2max} = 7500 \text{ Nm}$

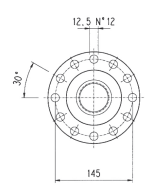


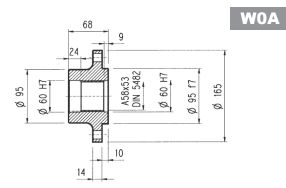
305 R

3/V 05 L3 3/A 05 L2





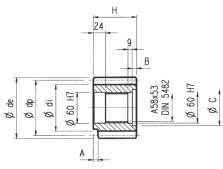




Materiale: Acciaio C40

Pignoni





P....

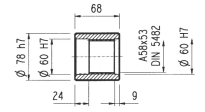
 α = 20°

	m	Z	Х	dp	di	de	Н	Α	В	С	Materiale
PCL1	5	19	_	95	82	104	77	12	9	72	Acciaio 39NiCrMo3 Bonificato
PCL2	5	19	_	95	82	104	68	_	_	_	Acciaio serrictivios botiliicato
PCM	5	20	_	100	87.5	110	68	18	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PCP	5	22	_	110	97.5	120	68	18	_	_	Acciaio Tonichilos Cementato e temprato
PDE	6	14	0.500	84	75	99.6	68	_	_	_	
PDI	6	18	0.500	108	99	123.6	68	_	_	_	Acciaio 39NiCrMo3 Bonificato
PDM	6	20	0.833	120	115	140	68	_	_	_	
PFD	8	13	0.675	104	95	127.6	68	_	_	_	
PFE1	8	14	_	112	92	126	68	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PFE2	8	14	_	112	92	126	80	_	12	72	
PFF	8	15	_	120	100	136	68	_	_	_	
PFP	8	22	_	176	156	190	77	12	10	71	Acciaio 39NiCrMo3 Bonificato
PHG	10	16	0.500	160	145	188	75	_	7	72	

Manicotti lisci



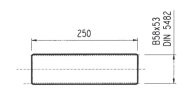
Materiale: Acciaio 16CrNi4



MOA

Barre scanalate





Materiale: Acciaio 18NiCrMo5 UNI 5331

da cementare e temprare 50-55 HRC

Giunto ad attrito



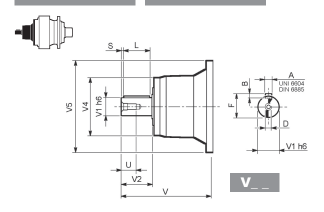
BOA

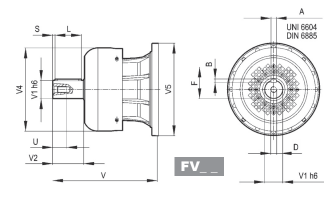






305 R



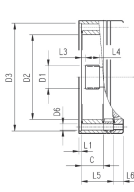


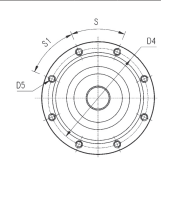
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
305 L1	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
303 L I	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
305 L2	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 LZ	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
305 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
305 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
305 R2-R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 KZ-K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

305 L

305 R



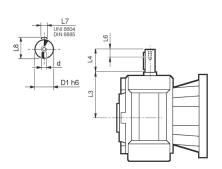




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
305 L1	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	_	18	45°	45°	Α
305 L2	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
305 L3	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	118	18	45°	45°	Α
305 L4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	171	18	45°	45°	Α
305 R2-R3-R4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 05 L3



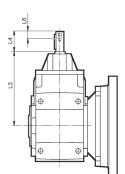


	D1 h6	L3	L4	L6	L7	L8	d
3/V 05 L3_HS	19	128	40	16	6	21.5	M6

3/A 05 L2







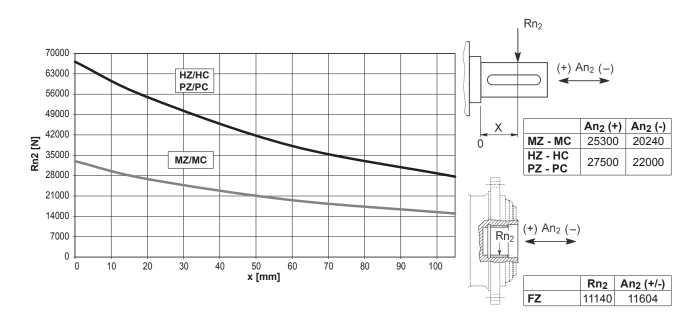
	D1 h6	L3	L4	L6	L7	L8	d
3/A 05 L2_HS	24	302	50	19	8	27	M8



305 R

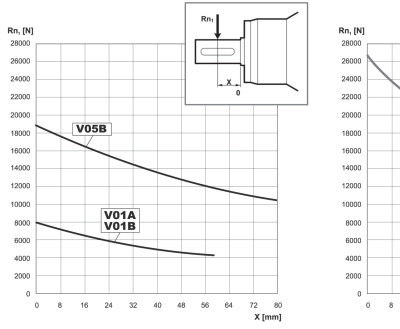
3/V 05 L3 3/A 05 L2

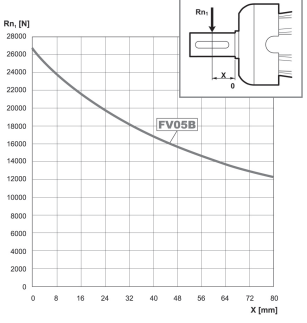
Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC - PZ - PC	1.48	1.48	1.23	1.00	0.62	0.50

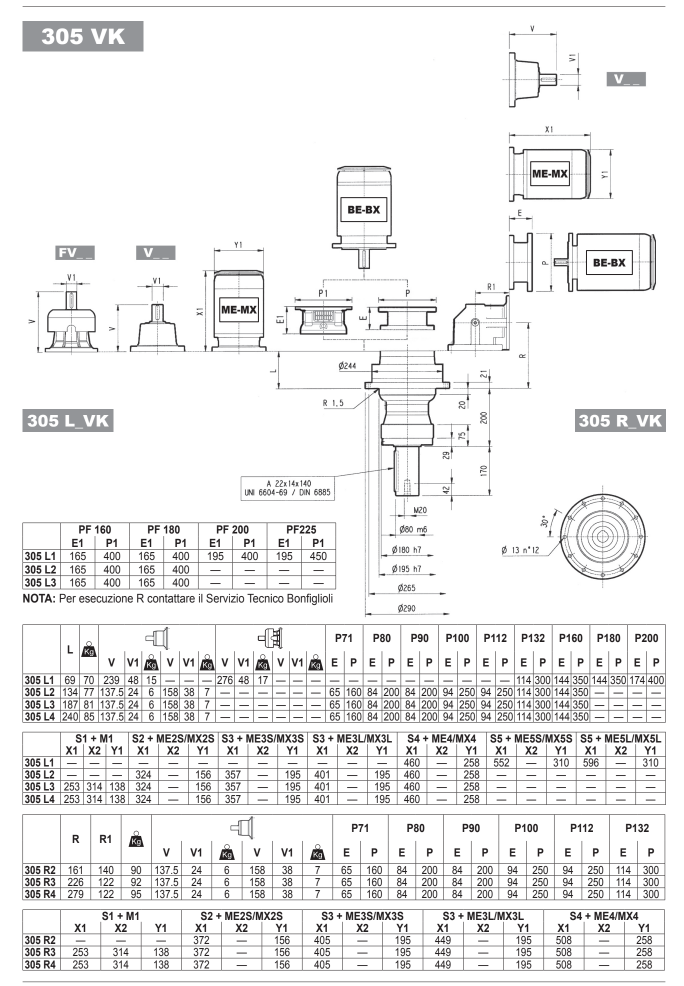
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$





Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



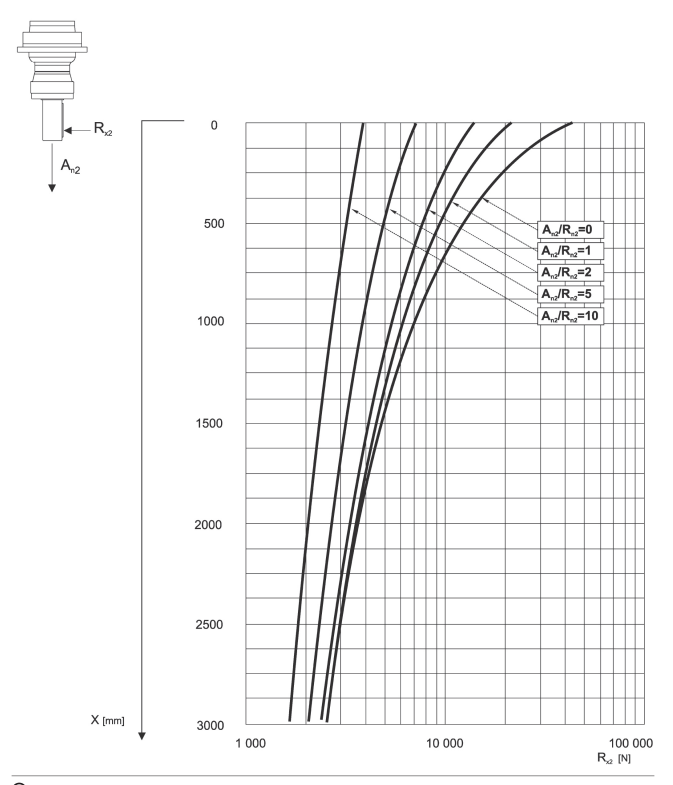




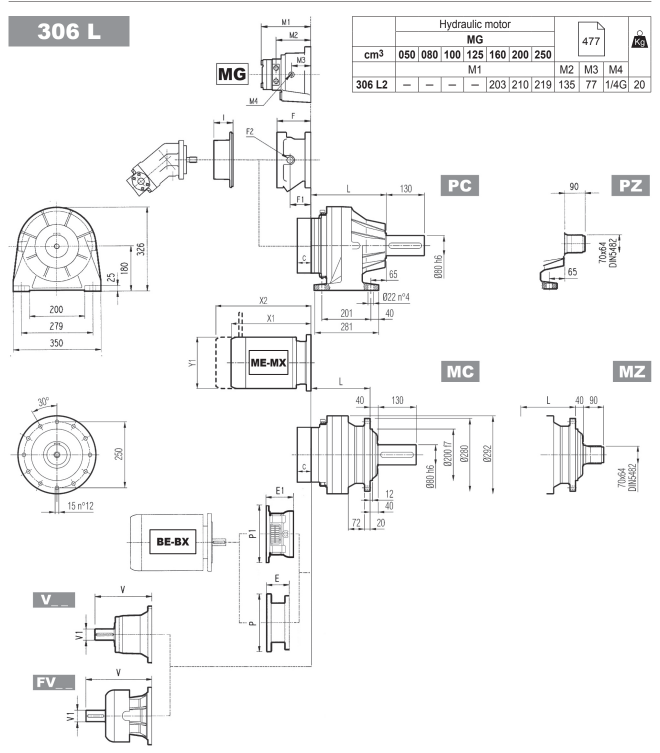
305 VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



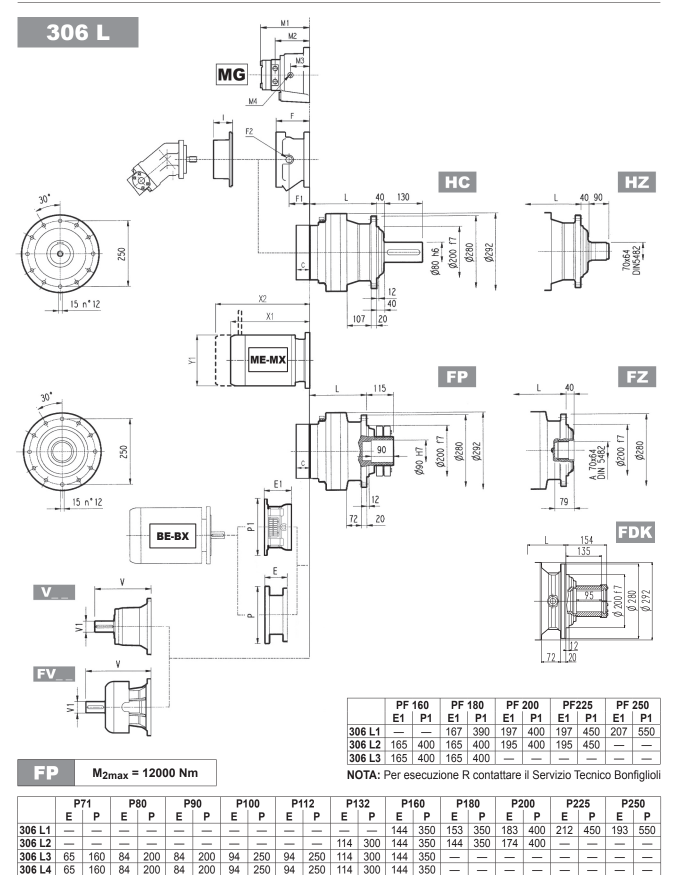




		ı	_			K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
306 L1	160	235	195	160	65	85	70	65
306 L2	225	300	260	225	74	95	79	74
306 L3	278	353	313	278	78	98	83	78
306 L4	331	406	366	331	82	103	87	82

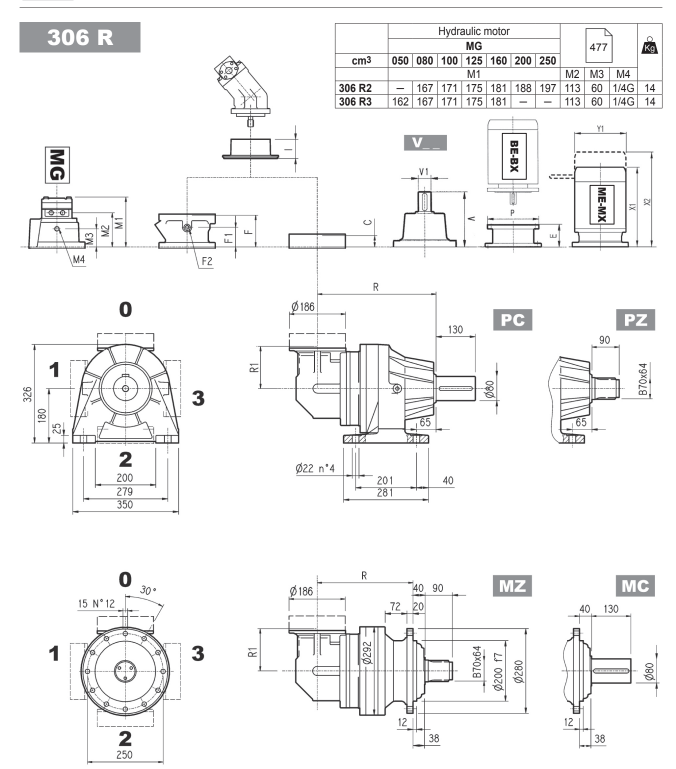
			4						4	Ħ											
	V	V1	O Kg	٧	V1	Kg	٧	V1	O Kg	٧	V1	O Kg	С	Input	1	F	F1	F2	Туре	Input	O Kg
306 L1	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
306 L2	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	< ➤	145	95	1/4 G	5	Α	16
306 L3	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α		105	65	1/4 G	4	Α	10
306 L4	137.5	24	6	158	38	7	_	_	_	_		_	37	Α	467	105	65	1/4 G	4	Α	10





000			0 0		, ,		, , , ,					000	`	,00							
				,		The state of the s													Ţ,		
	S	1 + N	11	S2 +	ME2S	MX5S	S3 +	ME3S/	MX5S	S3 +	ME3L/	MX5S	S4 +	ME4/	MX4	S5 +	ME5S/	MX5S	S5 +	ME5L/	MX5L
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
306 L1	_	_	_	_	_	I —	_	_	_	_	_	_	_	_	_	_	l —	_	_	_	_
306 L2	_	_	_	_	_	_	_	_	_	_	_	_	460	_	258	552	I —	310	596	_	310
306 L3	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_
306 L4	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	-	_	_	_	_

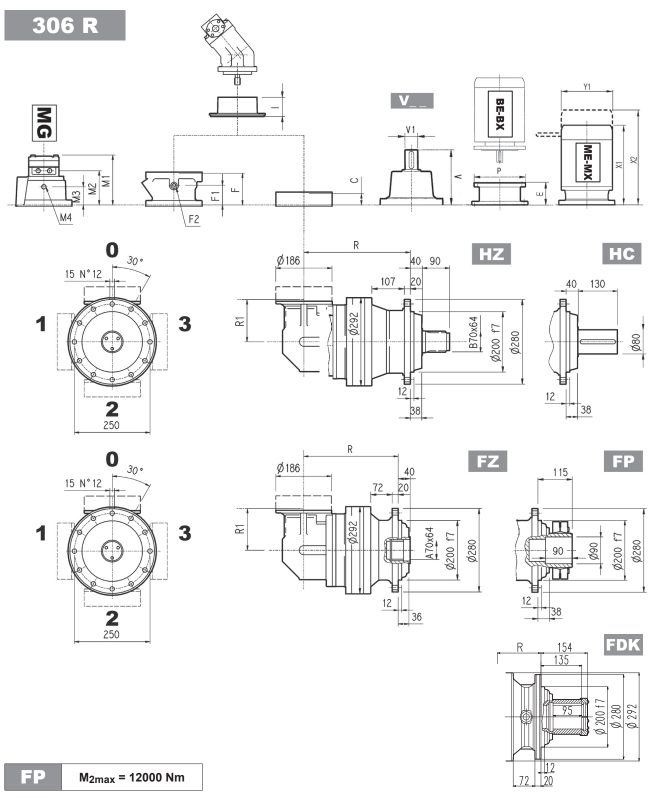




		MC - MZ PC - PZ HC - HZ FP - FZ - PZ - PZ - PZ - PZ - PZ - PZ -					K	g	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK		MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
306 R2	297	372	332	297	140	89	105	94	89
306 R3	317	392	352	317	140	85	100	90	85
306 R4	370	445	405	370	122	79	95	84	79

	V	V1	Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg C
306 R2	137.5	24	6	158	38	7	37	Α		105	65	1/4 G	4	Α	10
306 R3	137.5	24	6	158	38	7	37	Α	-	105	65	1/4 G	4	Α	10
306 R4	137.5	24	6	158	38	7	37	Α	467	105	65	1/4 G	4	Α	10



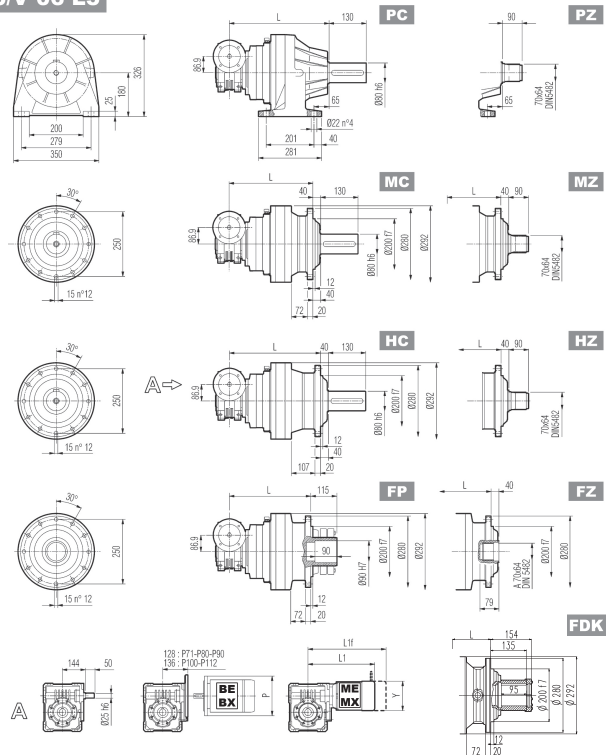


	P	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60
	E	Р	E	P	E	P	E	Р	E	P	E	Р	E	P
306 R2	65	160	84	200	84	200	94	250	94	250	114	300	144	350
306 R3	65	160	84	200	84	200	94	250	94	250	114	300	144	350
306 R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350

		S1 + M1		S2 +	ME2S/N	IX2S	S3 +	ME3S/N	1X3S	S3 +	ME3L/N	1X3L	S4	+ ME4/N	1X4
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
306 R2	_	_	_	372	_	156	405	_	195	449	_	195	508	_	258
306 R3	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258
306 R4	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258



3/V 06 L3

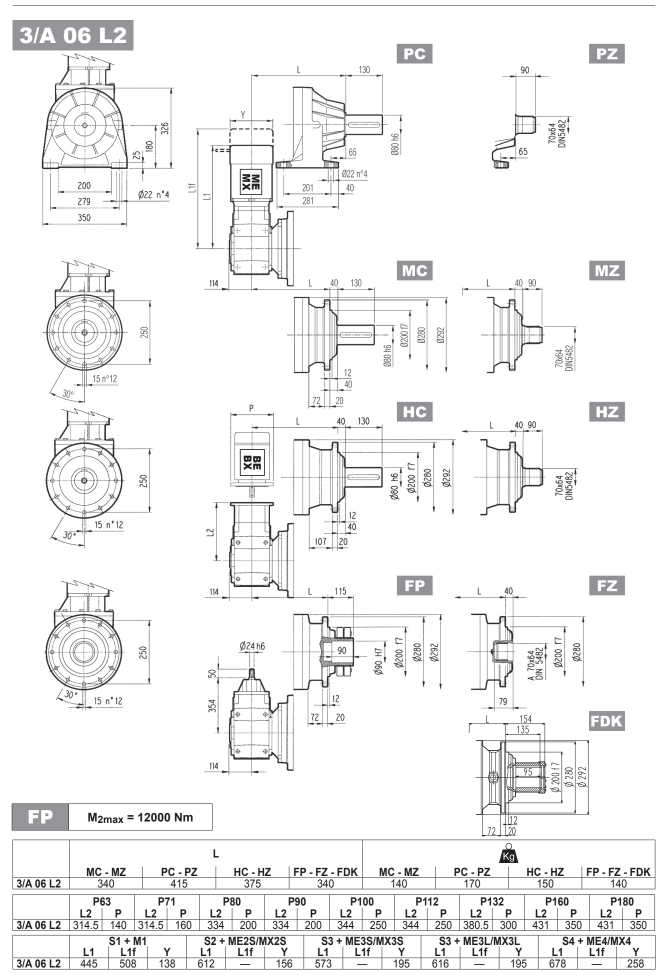


FP M _{2max} = 12	000 Nm
----------------------------------	--------

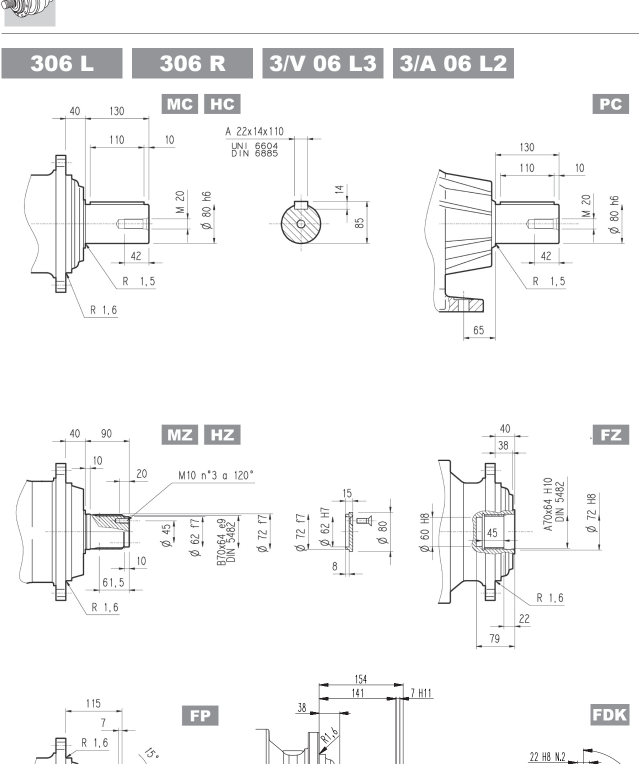
			L				Kg		P71	P80	P90	P100	P112
	MC - MZ	 MC - MZ PC - PZ HC - HZ FP - FZ - FDI				Z - FDK MC - MZ PC - PZ HC - HZ FP - FZ - FDK				Р	Р	Р	Р
3/V 06 L3	370	445	405	370	80	111	95	80	160	200	200	250	250

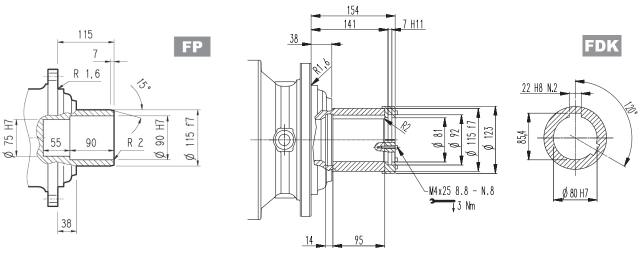
		S1 + M1		S2 ·	+ ME2S/M	X2S	S3	+ ME3S/M)	X3S	S3	+ ME3L/M	X3L
	L1 L1f Y			L1 L1f Y L1 L1f					Υ	L1	Υ	
3/V 06 L3	324			393	_	156	424	_	193	468	_	193











FP M_{2max} = 12000 Nm



WOA

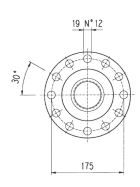
306 L

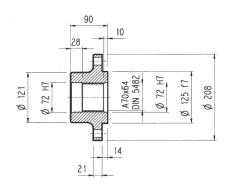
306 R

3/V 06 L3 3/A 06 L2

Flangia



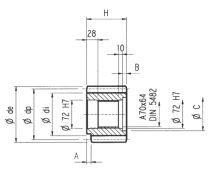




Materiale: Acciaio C40

Pignoni





P....

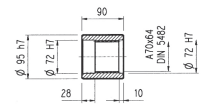
 α = 20°

	m	Z	Х	dp	di	de	Н	Α	В	С	Materiale				
PFF1	8	15	_	120	100	134	90	_	_	_					
PFF2	8	15	0.500	120	108	141	90	_	_	_					
PHB	10	11	0.500	110	95	136	90	10	_	_					
PHC1	10	12	0.450	120	104	145	90	_	_	_					
PHC2	10	12	0.320	120	100	144.2	90	_	_	_	Acciaio 39NiCrMo3 Bonificato				
PHC3	10	12	0.350	120	101	144	90	_	_	_					
PHD1	10	13	0.950	130	124	165	90	_	_	_					
PHD2	10	13	0.500	130	115	159	90	_	_	_					
PHE1	10	14		140	115	160	90	_	_	_					
PHE2	10	14	0.500	140	125	166	90	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato				
PHF	10	15	_	150	127	167	90	24	_	_	Acciaio 39NiCrMo3 Bonificato				
PHH	10	17	0.480	170	154	197.5	90	10	_	_	- Accidio Sainichinos Borillicato				
PHM	10	20	_	200	175	220	90	10	_		 Acciaio 18NiCrMo5 Cementato e tempra 				

Manicotti lisci



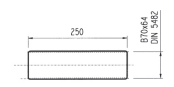
Materiale: Acciaio 16CrNi4



MOA

Barre scanalate



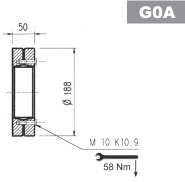


Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito

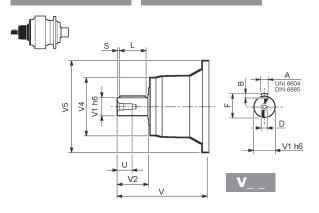


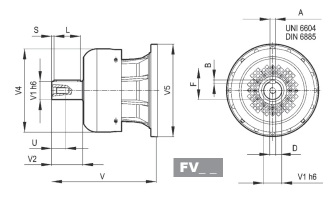
BOA





306 R



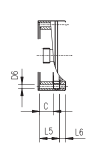


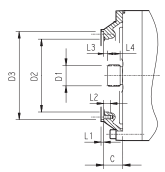
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
306 L1	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
306 L1	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
306 L2	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
300 LZ	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
306 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
306 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
306 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
306 R2-R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
300 KZ-K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

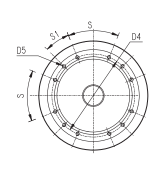
306 L

306 R



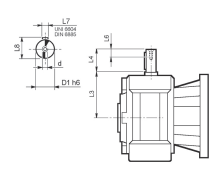






		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
306 L1	V9AB	45	58x53 DIN5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
306 L2	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
306 L3	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	53	18	45°	45°	Α
306 L4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	106	18	45°	45°	Α
306 R2-R3-R4	V9AA	37	40x36 DIN5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 06 L3

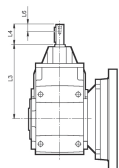


	D1 h6	L3	L4	L6	L7	L8	d
3/V 06 L3_HS	25	144	50	19	8	28	M8

3/A 06 L2







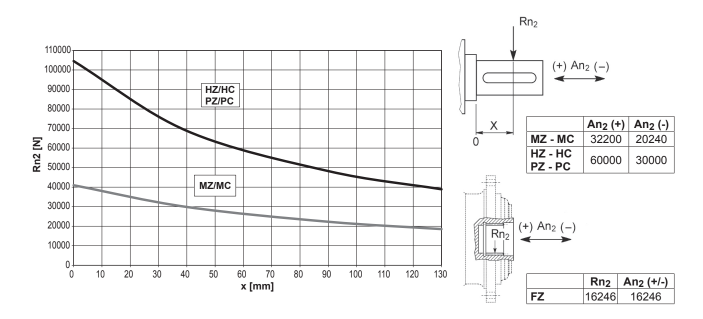
	D1 h6	L3	L4	L6	L7	L8	d
3/A 06 L2_HS	24	354	50	19	8	27	M8



306 R

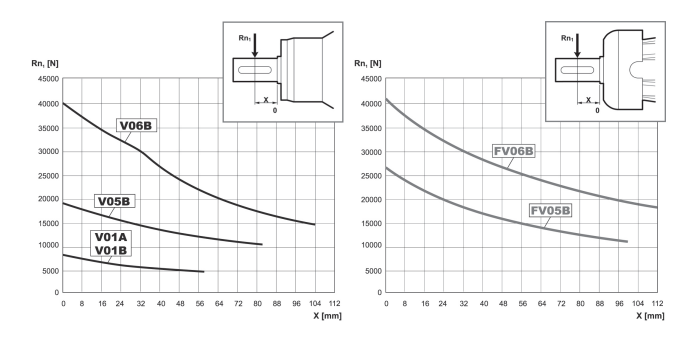
3/V 06 L3 3/A 06 L2

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



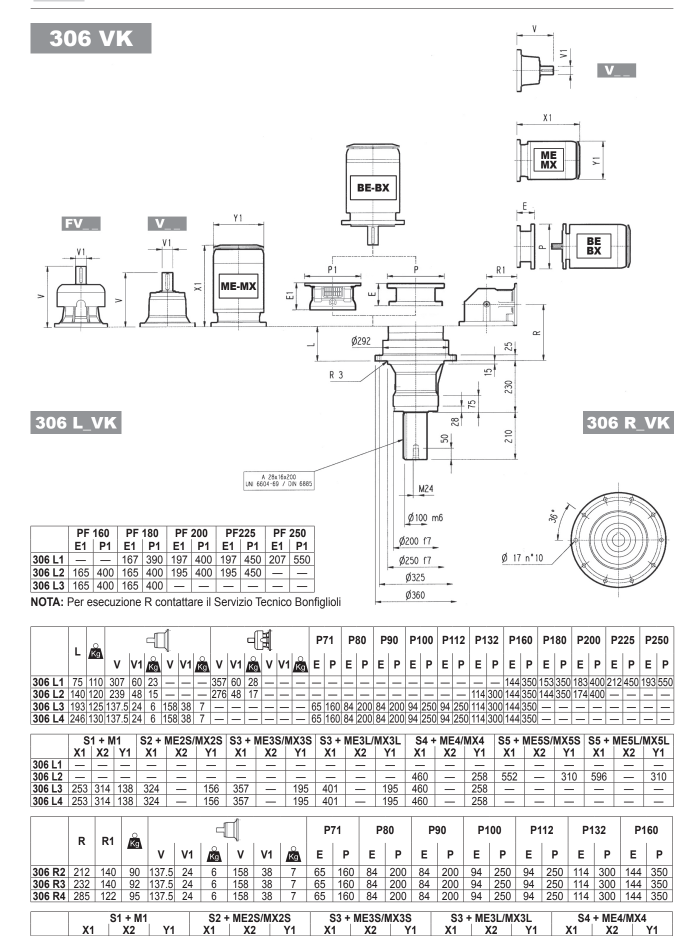
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC - PZ - PC	1.34	1.34	1.23	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





306 R2

306 R3

306 R4

<u>X1</u>

X2

X1

Y1

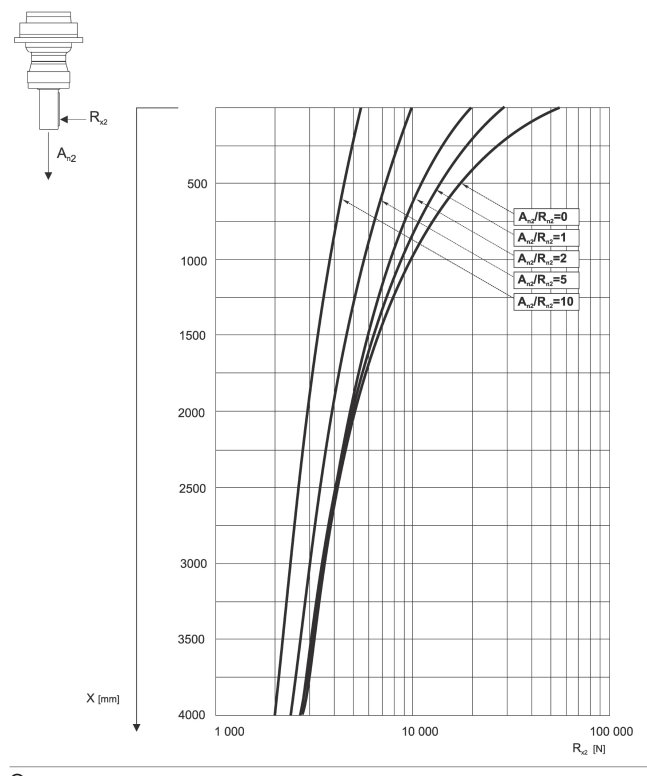
X1



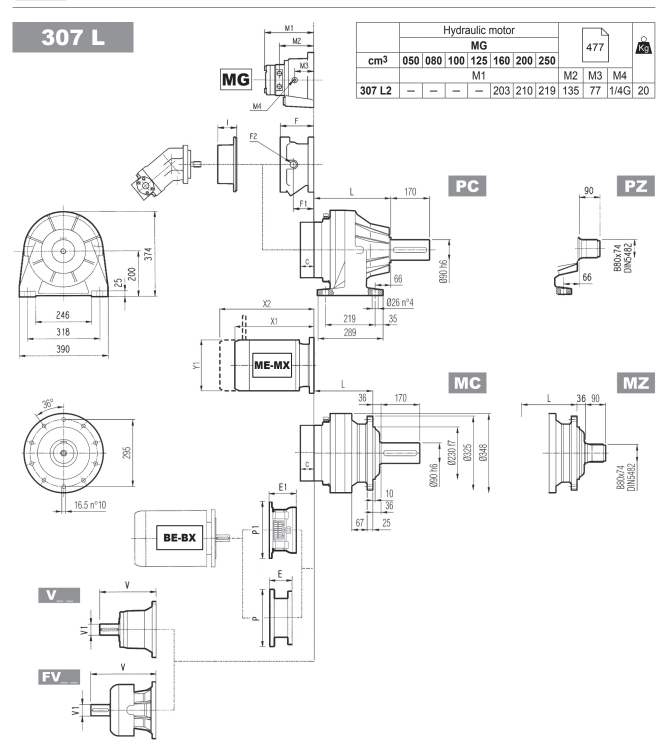
306 VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



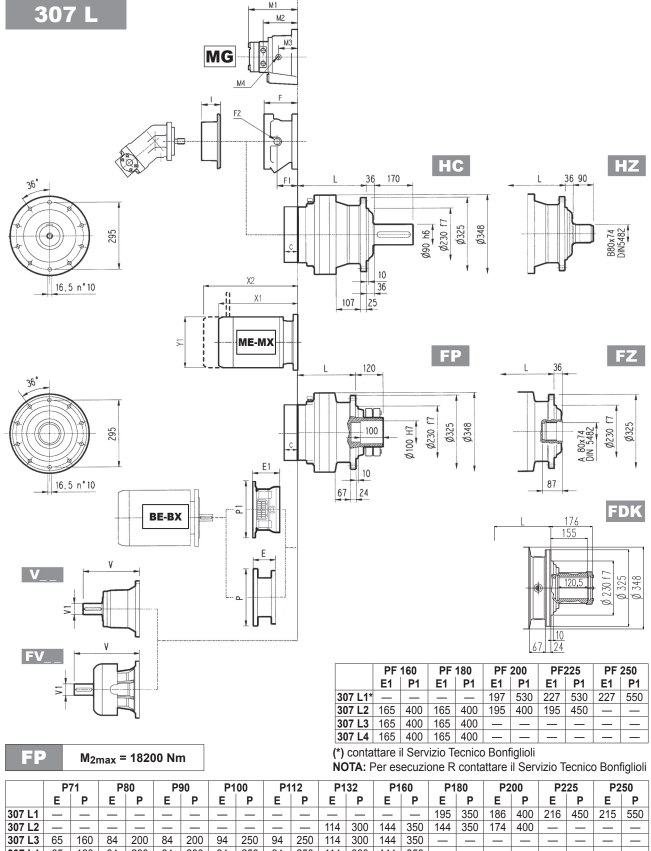




		ı	L			K	9	
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK
307 L1	165	246	210	165	85	120	105	85
307 L2	254	335	299	254	97	132	117	97
307 L3	319	400	364	319	104	139	124	104
307 L4	372	453	417	372	108	143	128	108

			4						4	Ħ											
	V	V1	Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	O Kg	С	Input	1	F	F1	F2	Туре	Input	○ Kg
307 L1	315	80	35	313	60	28	375	80	48	363	60	34	51	В		201	153	1/4 G	6	В	28
307 L2	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	< ➤	145	95	1/4 G	5	Α	16
307 L3	137.5	24	6	158	38	7	_	_	_	_	_		37	Α		105	65	1/4 G	4	Α	10
307 L4	137.5	24	6	158	38	7	_		_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10

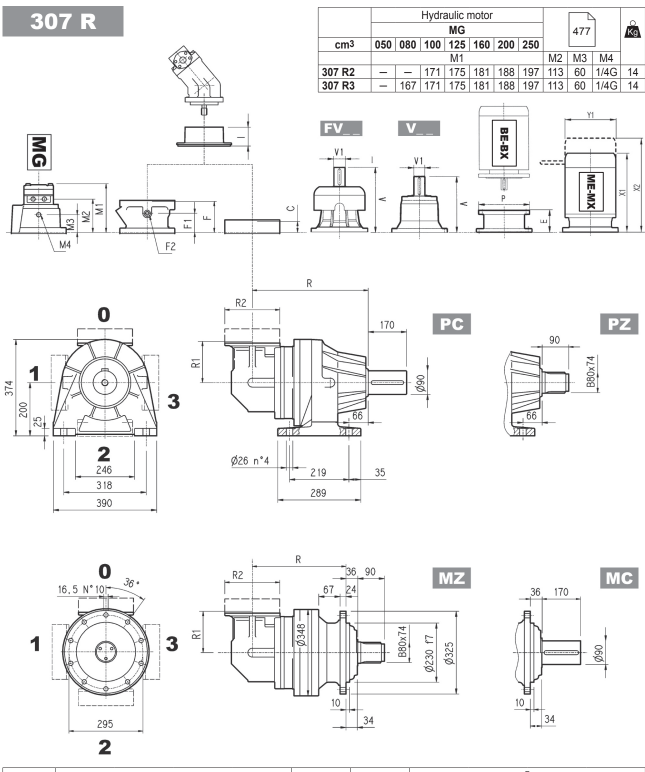




	P71		P80		P90		P100		P112		P132		P160		P180		P200		P225		P250	
	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р
307 L1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	195	350	186	400	216	450	215	550
307 L2	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
307 L3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_
307 L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

	S1 + M1		S2 + ME2S/MX2S			S3 + ME3S/MX3S			S3 + ME3L/MX3L			S4 + ME4/MX4			S5 + ME5S/MX5S			S5 + ME5L/MX5L			
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
307 L1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	—	_	_	—	_
307 L2	_	_	_	_	_	_	_	_	_	_	_	_	460	_	258	552	_	310	596	_	310
307 L3	_	_	_	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_
307 L4	253	314	138	324	_	156	357	_	195	401	_	195	460	_	258	_	_	_	_	_	_

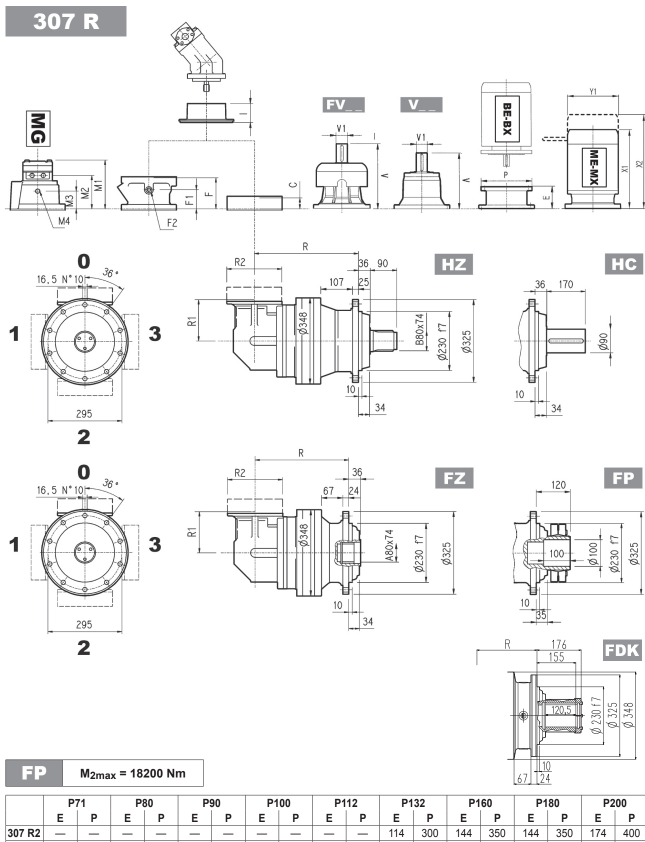




		F	?		R1	R2	Kg						
	MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK			MC - MZ	PC - PZ	HC - HZ	FP - FZ - FDK			
307 R2	284	365	329	284	225	245	135	170	155	135			
307 R3	346	427	391	346	140	186	117	152	137	117			
307 R4	411	492	456	411	122	186	118	153	138	118			

			4						4	Ħ				F 1 3							
	٧	V1	Kg	V	V1	Kg	٧	V1	Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg
307 R2	239	48	15	_	_	_	276	48	17	_	_	_	37	Α		145	95	1/4 G	5	Α	16
307 R3	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	~	105	65	1/4 G	4	Α	10
307 R4	137.5	24	6	158	38	7		_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10

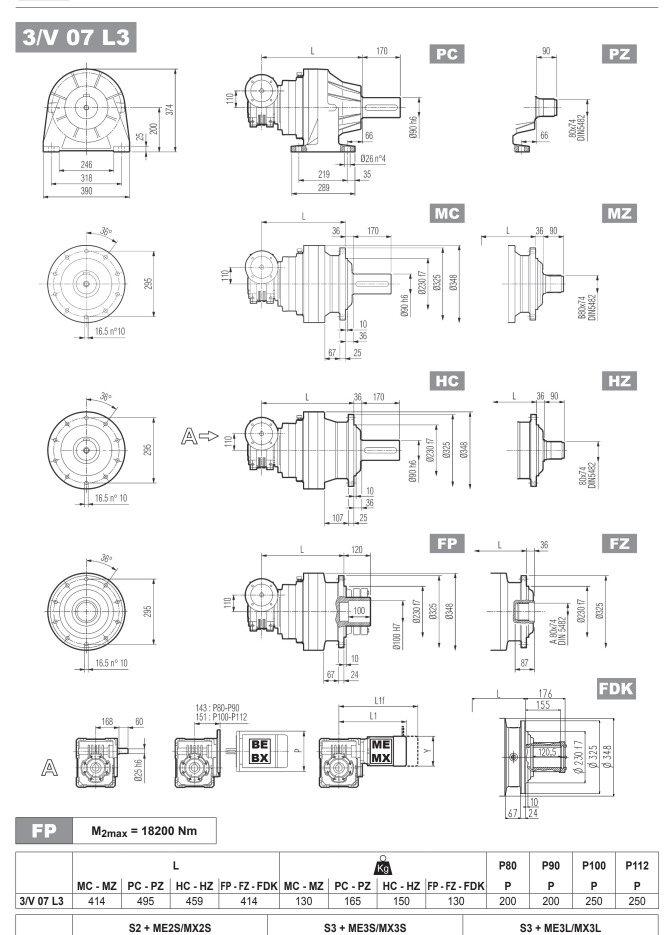




	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	200
	Ε	Р	Е	P	Е	Р	Е	Р	E	P	Е	Р	E	Р	Е	Р	Е	P
307 R2	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400
307 R3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
307 R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_

	S	1 + N	11	S2 + I	VIE2S/	MX2S	S3 + I	ME3S/	MX3S	S3 + I	ME3L/	MX3L	S4 +	ME4/	MX4	S5 + I	ME5S/	MX5S	S5 + I	ME5L/	MX5L
	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1	X1	X2	Y1
307 R2	_	_	_	_	_	_	_	_	_	_	_	_	508	_	258	552	_	310	596	_	310
307 R3	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258	_	_	_	_	_	_
307 R4	253	314	138	372	_	156	405	_	195	449	_	195	508	_	258	_	_	_	_	_	_





Υ

195

L1

483

L1f

L1f

Υ

195

3/V 07 L3

L1

408

L1f

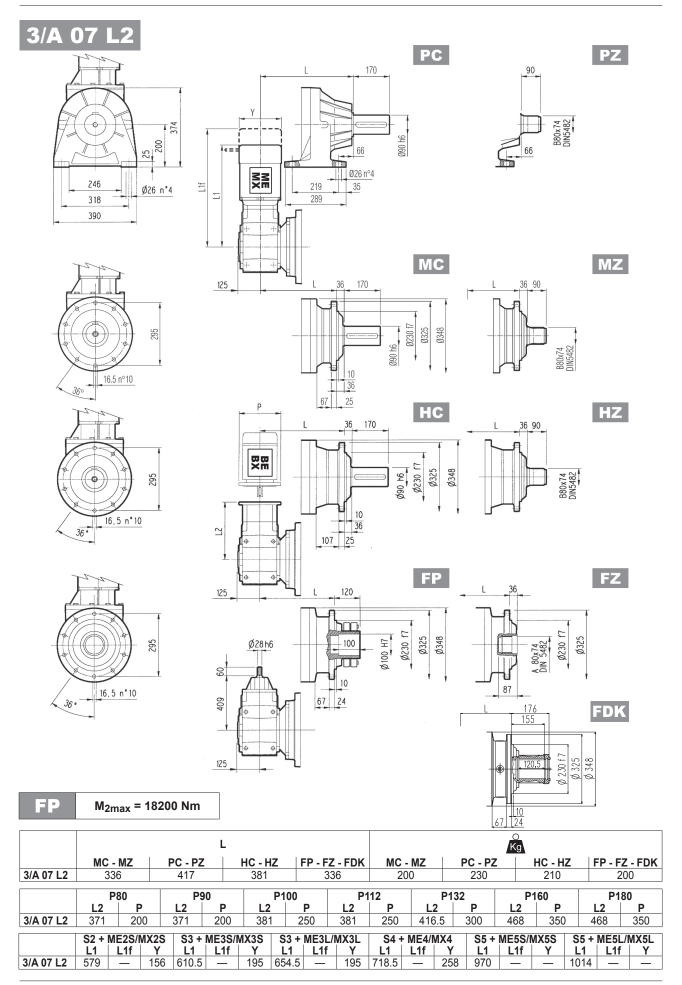
Υ

156

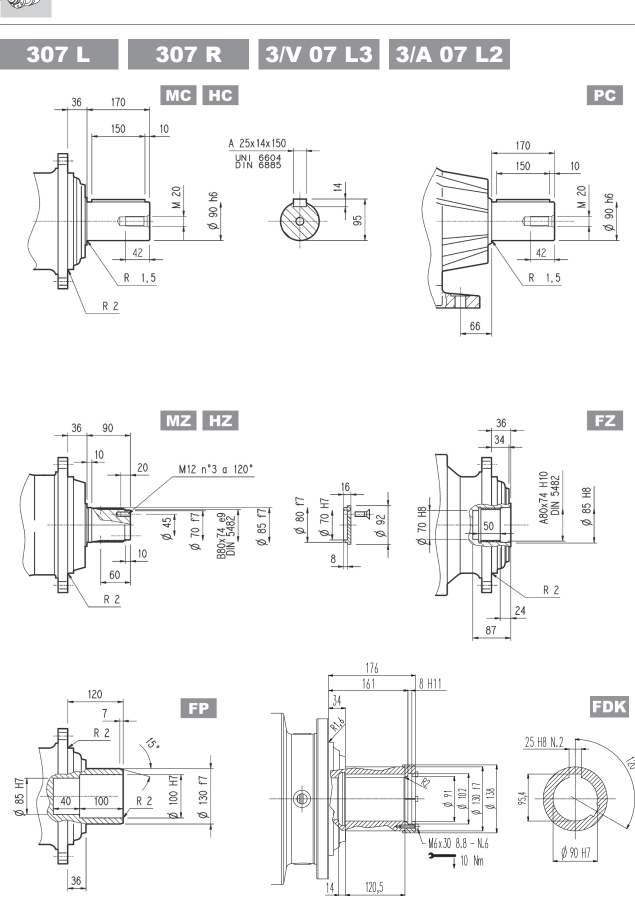
L1

439









FD

M_{2max} = 18200 Nm

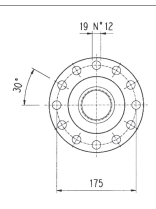


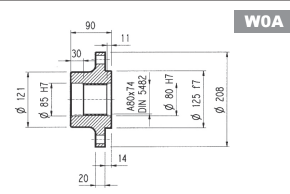
307 R

3/V 07 L3 3/A 07 L2

Flangia



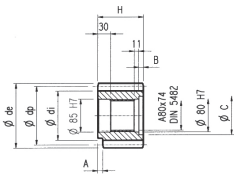




Materiale: Acciaio C40

Pignoni





P....

 α = 20°

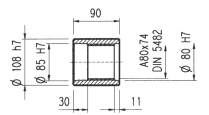
	m	Z	X	dp	di	de	Н	Α	В	С	Materiale
PFG	8	16	0.500	128	117	149.5	90	_	_	_	
PHC	10	12	0.450	120	104	145	90	_	_	_	Acciaio 39NiCrMo3 Bonificato
PHE	10	14	0.320	140	121	165	116	13	26	95	Acciaio senictivios borillicato
PHF	10	15	0.150	150	130	171.5	107	20	17	100	
PHG	10	16	0.500	160	145	186	90	_	_	_	
PHH1	10	17		170	145	189	90	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PHH2	10	17	0.500	170	154	198	90	_	_	_	
PLD	12	13	0.500	156	138	192	102	_	12	95	
PLE	12	14	0.500	168	150	199.2	90	_	_	_	Acciaio 39NiCrMo3 Bonificato
PLI	12	18	0.500	216	198	249.6	107	7	17	95	
PLT	12	26	_	312	282	336	90	10	_	_	Acciaio 18NiCrMo5 Cementato e temprato

BOA

Manicotti lisci

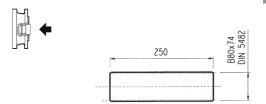


Materiale: Acciaio 16CrNi4



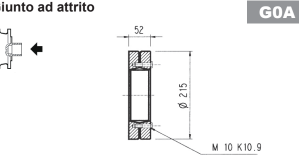
MOA

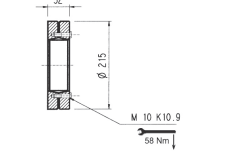
Barre scanalate



Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

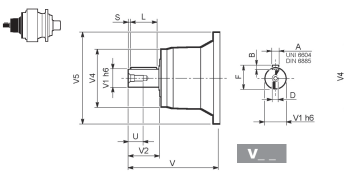
Giunto ad attrito

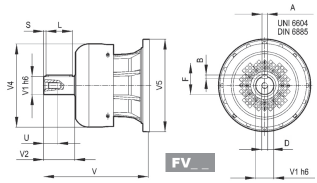






307 R



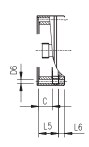


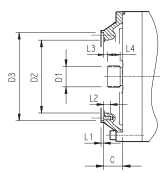
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
307 L1	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
307 LT	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
307 L2	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
307 LZ	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
307 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
307 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
307 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
307 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
307 R2	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
307 KZ	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
307 R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
301 K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

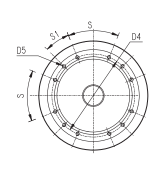
307 L

307 R





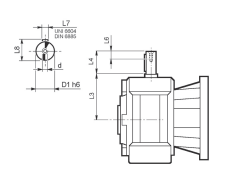




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
307 L1	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
307 L2	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
307 L3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
307 L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	118	18	45°	45°	Α
307 R2	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	18	9	18	_	_	45°	45°	Α
307 R3-R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 07 L3



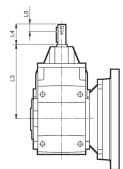


	D1 h6	L3	L4	L6	L7	L8	d
3/V 07 L3_HS	25	168	60	19	8	28	M8

3/A 07 L2







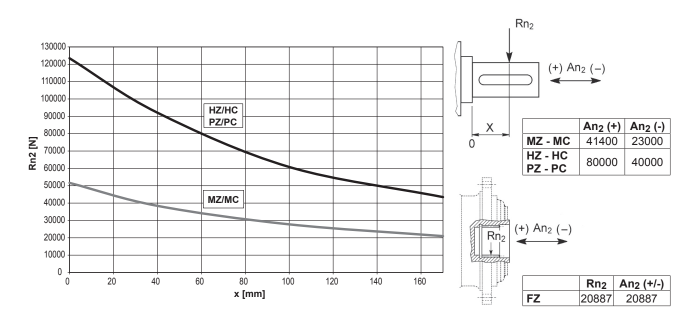
	D1 h6	L3	L4	L6	L7	L8	d
3/A 07 L2_HS	28	409	60	22	8	31	M10



307 R

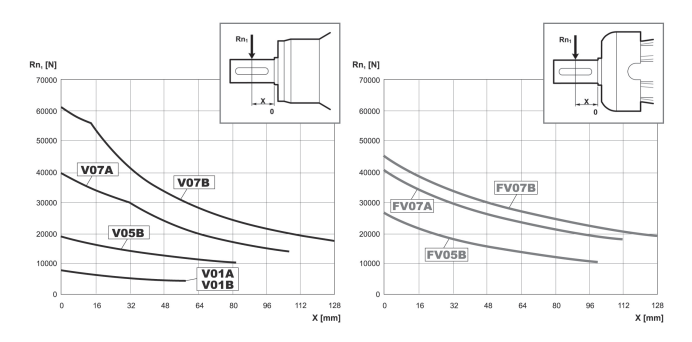
3/V 07 L3 3/A 07 L2

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		Fh ₂ = n ₂ · h	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	MZ - MC	2.15	1.59	1.26	1.00	0.58	0.46
		HZ - HC - PZ - PC	1.49	1.49	1.23	1.00	0.62	0.50

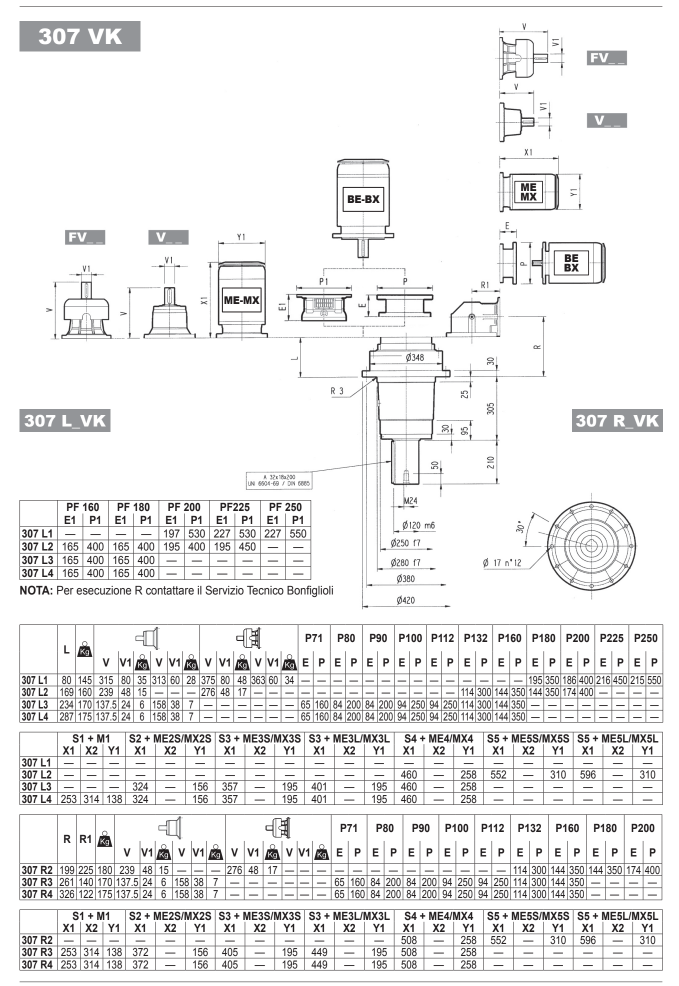
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





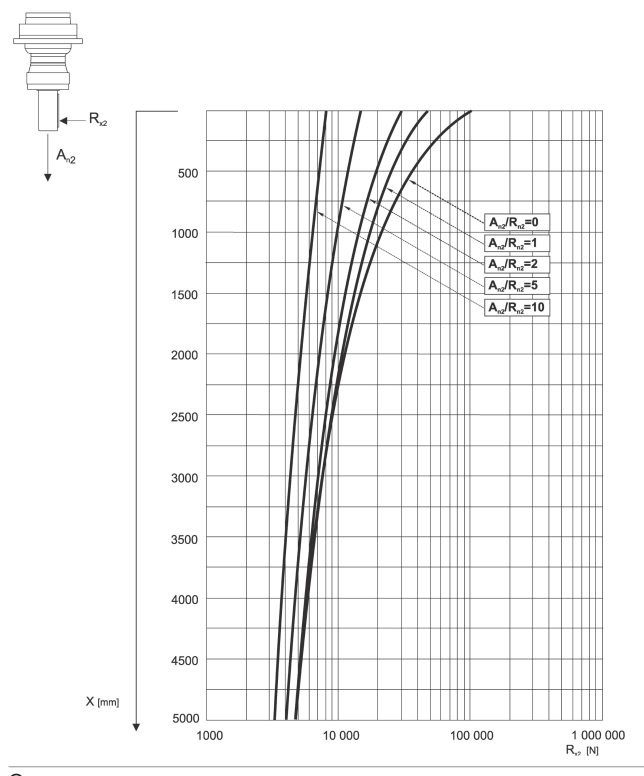




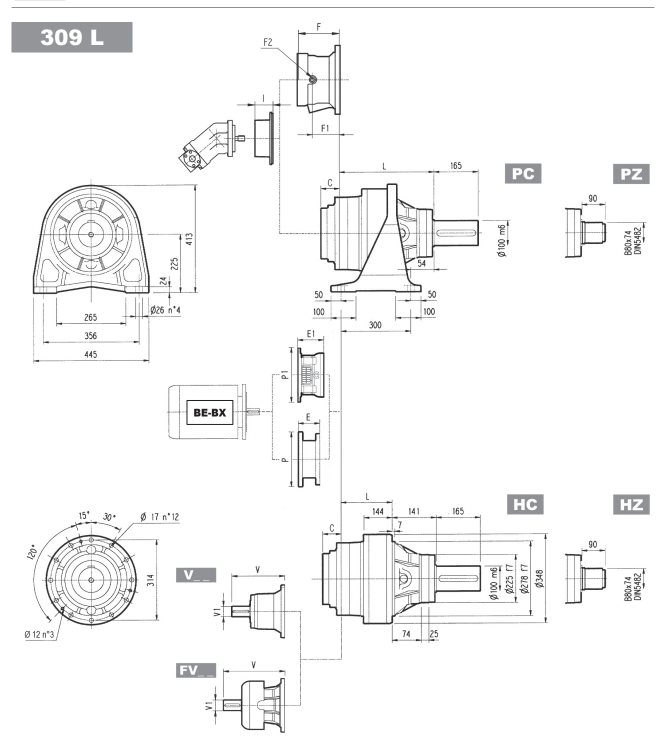
307 VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



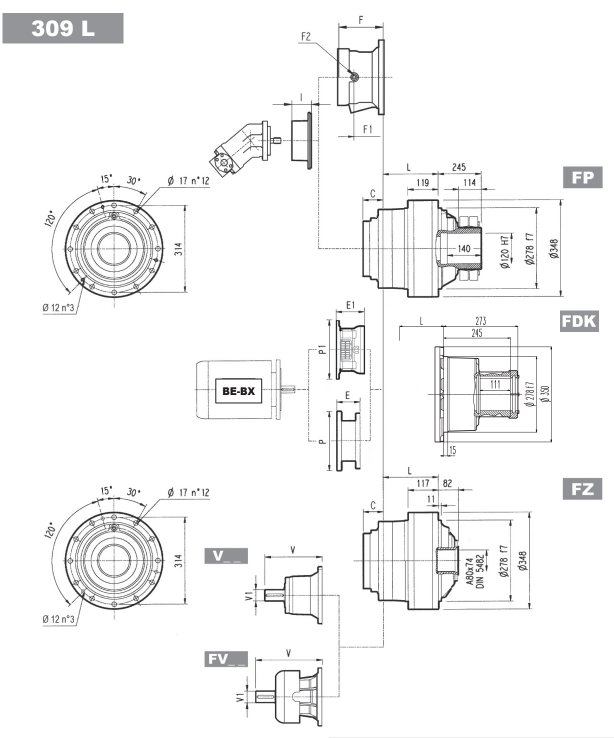




		ı	-			K	9 9	
	PC - PZ	HC - HZ	FZ	FP - FDK	PC - PZ	HC - HZ	FZ	FP - FDK
309 L1	267	126	99	101	130	115	95	100
309 L2	356	215	188	190	142	127	107	112
309 L3	421	280	253	255	149	134	114	119
309 L4	474	333	306	308	153	138	118	123

			4						4	Ħ											
	٧	V1	Kg	٧	V1	O Kg	٧	V1	O Kg	٧	V1	O Kg	С	Input	1	F	F1	F2	Туре	Input	○ Kg
309 L1	315	80	35	313	60	28	375	80	48	363	60	34	51	В		201	153	1/4 G	6	В	28
309 L2	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	< ➤	145	95	1/4 G	5	Α	16
309 L3	137.5	24	6	158	38	7	_	_	_	_	_		37	Α		105	65	1/4 G	4	Α	10
309 L4	137.5	24	6	158	38	7	_	_	_	_		_	37	Α	467	105	65	1/4 G	4	Α	10





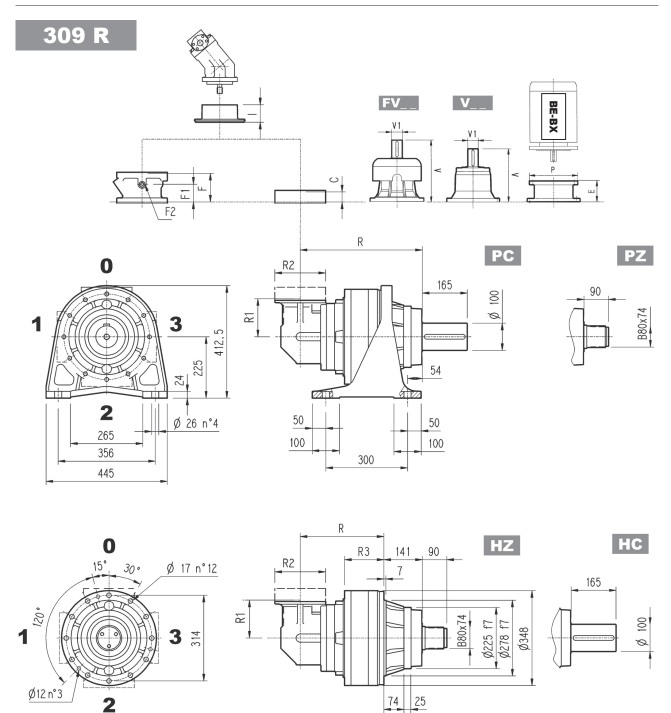
	PF	160	PF	180	PF	200	PF	225	PF	250
	E1	P1								
309 L1*	_	_	_	_	197	530	227	530	227	550
309 L2	165	400	165	400	195	400	195	450	_	_
309 L3	165	400	165	400	_	_	_	_	_	_
309 L4	165	400	165	400	_	_	_	_	_	_

(*) contattare il Servizio Tecnico Bonfiglioli NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	50
	E	Р	Ε	Р	Ε	Р	Ε	Р	Ε	Р	Е	Р	E	Р	Е	Р	E	Р	Е	Р	Е	Р
309 L1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	195	350	186	400	216	450	216	550
309 L2	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
309 L3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_		_	_	_
309 L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

 $M_{2max} = 29000 \text{ Nm}$

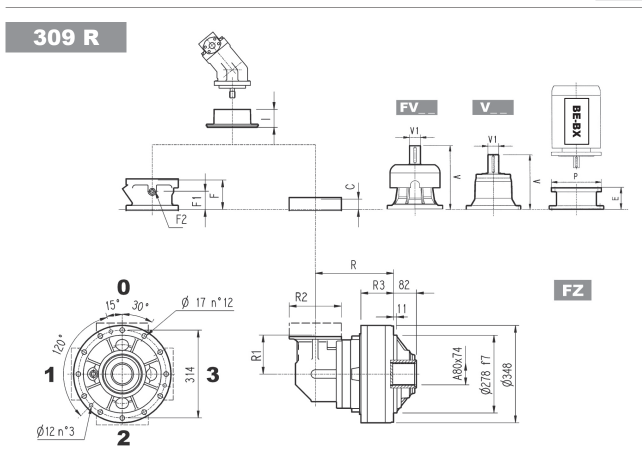


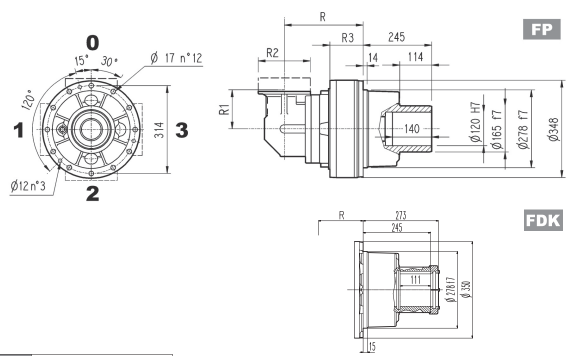


		F	2		R1	R2		R3			K	g	
	PC-PZ	HC-HZ	FZ	FP - FDK			HC-HZ	FZ	FP	PC-PZ	HC-HZ	FZ	FP - FDK
309 R2	386	245	218	220	225	245	168	141	143	180	165	145	150
309 R3	448	307	280	282	140	186	144	117	119	162	147	127	132
309 R4	513	372	345	347	122	186	144	117	119	163	148	128	133

			4	1					- -	Ħ				En3							
	٧	V1	Kg	V	V1	Kg	٧	V1	Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	○ Kg
309 R2	239	48	15	_	_	_	276	48	17	_	_	_	37	Α		145	95	1/4 G	5	Α	16
309 R3	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	~	105	65	1/4 G	4	Α	10
309 R4	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10



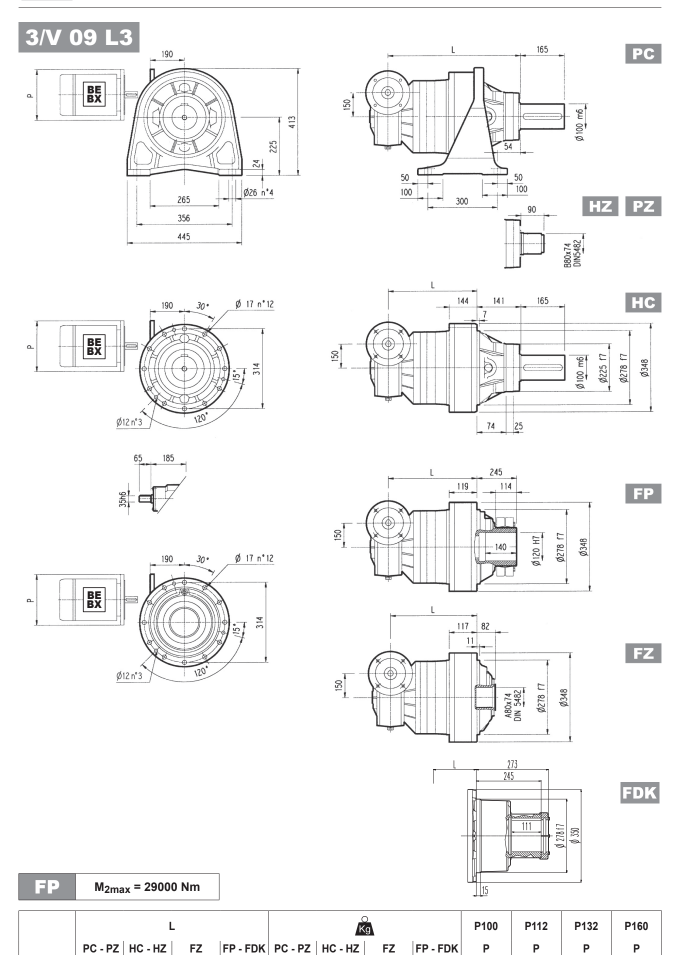




M _{2max} = 29000 Nm	1
------------------------------	---

	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	200
	E	P	Е	Р	E	P	Е	P	Ε	P	E	Р	E	P	E	P	E	P
309 R2	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400
309 R3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
309 R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_

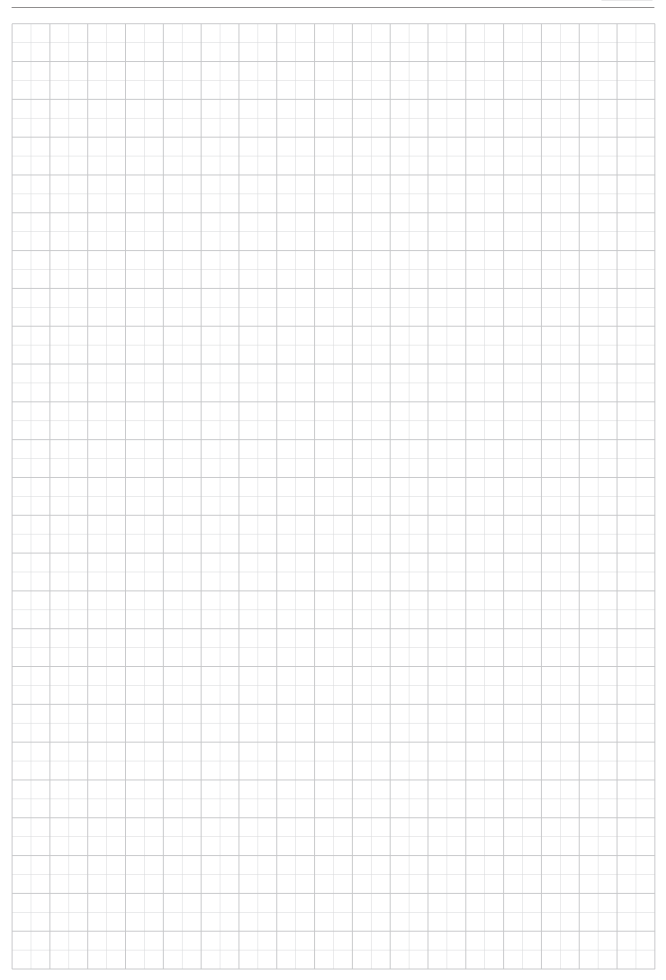




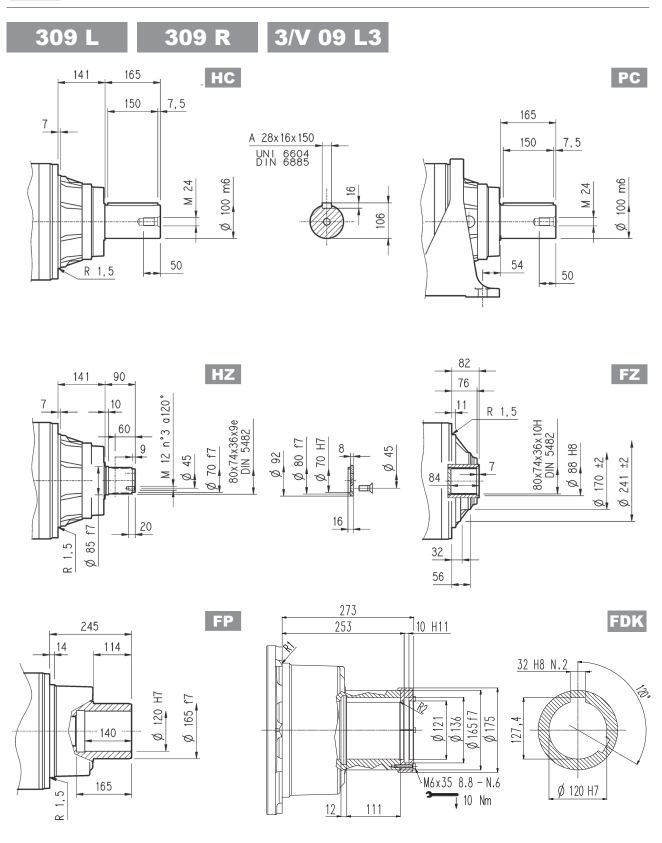
⊙	Bonfiglioli
	Riduttori

3/V 09 L3









FD

 $M_{2max} = 29000 \text{ Nm}$

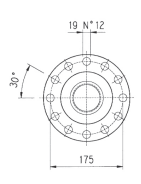


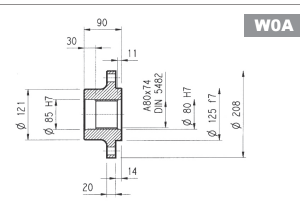
309 R

3/V 09 L3





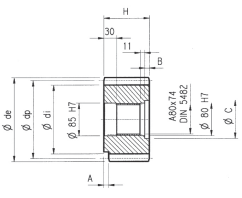




Materiale: Acciaio C40

Pignoni





P....

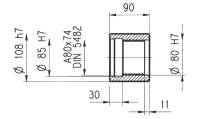
 α = 20°

	m	z	х	dp	di	de	Н	Α	В	С	Materiale
PFG	8	16	0.500	128	117	149.5	90	_	_	_	
PHC	10	12	0.450	120	104	145	90	_	_	_	Acciaio 39NiCrMo3 Bonificato
PHE	10	14	0.320	140	121	165	116	13	26	95	Acciaio Sanicrivios Borillicato
PHF	10	15	0.150	150	130	171.5	107	20	17	100	
PHG	10	16	0.500	160	145	186	90	_	_	_	
PHH1	10	17	_	170	145	189	90	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PHH2	10	17	0.500	170	154	198	90	_	_	_	
PLD	12	13	0.500	156	138	192	102	_	12	95	
PLE	12	14	0.500	168	150	199.2	90	_	_	_	Acciaio 39NiCrMo3 Bonificato
PLI	12	18	0.500	216	198	249.6	107	7	17	95	
PLT	12	26	_	312	282	336	90	10	_	_	Acciaio 18NiCrMo5 Cementato e temprato

Manicotti lisci



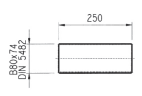
Materiale: Acciaio 16CrNi4



MOA

Barre scanalate





Materiale: Acciaio 18NiCrMo5 UNI 5331

Giunto ad attrito



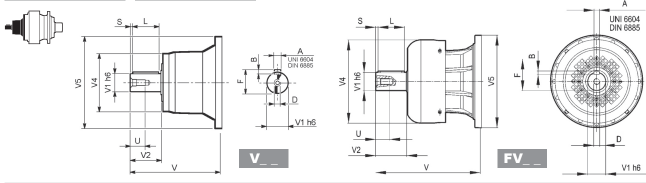
BOA



da cementare e temprare 50-55 HRC



309 R

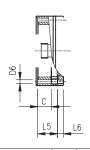


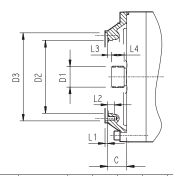
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
309 L1	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
309 L I	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
309 L2	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
309 LZ	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
309 L3	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
309 L3	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
309 L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
309 L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
309 R2	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
309 KZ	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
309 R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
303 K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

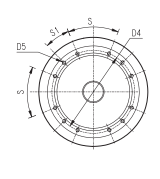
309 L

309 R





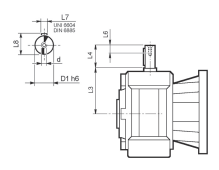




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
309 L1	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
309 L2	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
309 L3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
309 L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	118	18	45°	45°	Α
309 R2	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	18	9	18	_	_	45°	45°	Α
309 R3-R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 09 L3





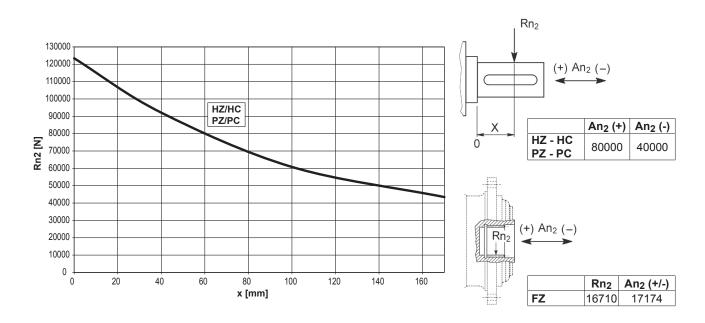
	D1 h6	L3	L4	L6	L7	L8	d
3/V 09 L3_HS	35	185	65	20	10	38	M8



309 R

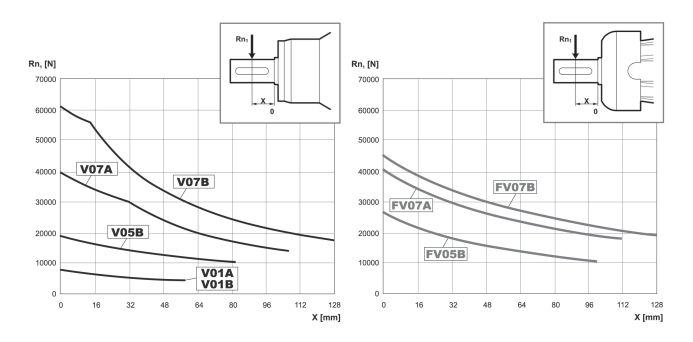
3/V 09 L3

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh $_2$: $n_2 \cdot h$ = 100000



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por cariorii cagii albori	fh ₂	HZ - HC - PZ - PC	1.49	1.49	1.23	1.00	0.62	0.50

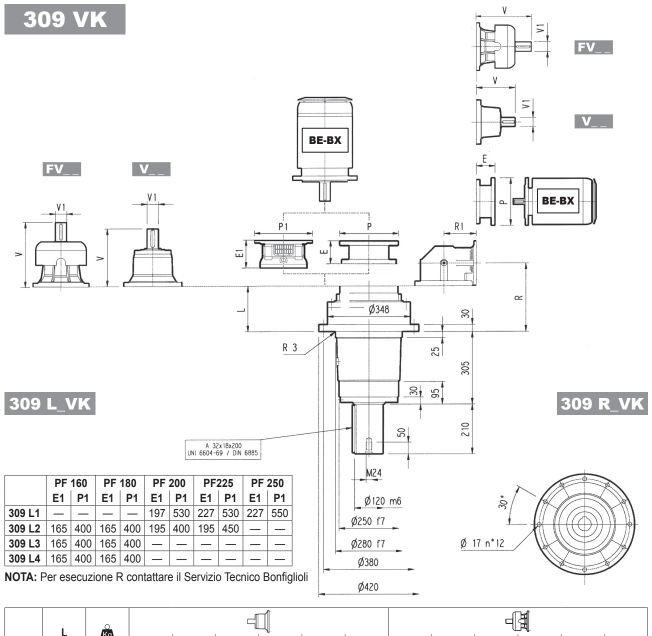
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29







					4							Ħ		
	-	Kg	V	V1	○ Kg	V	V1	○ Kg	٧	V1	Kg	V	V1	Kg
309 L1	102	165	315	80	35	313	60	28	375	80	48	363	60	34
309 L2	191	180	239	48	15	_	_	_	276	48	17	_	_	_
309 L3	256	190	137.5	24	6	158	38	7	_	_	_	_	_	_
309 L4	309	195	137.5	24	6	158	38	7	_	_	_	_	_	_

	P	71	P8	30	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	E	P	E	P	E	P	E	P	E	P	E	P	E	P	E	Р	E	P	E	Р	E	P
309 L1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	195	350	186	400	216	450	216	450
309 L2	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
309 L3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_
309 L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	

	R	R1	٥			4						4	A		
			Kg	V	V1	Kg	V	V1	Kg	V	V1	Kg	٧	V1	Kg
309 R2	221	225	200	239	48	15	_	_	_	276	48	17	_	_	_
309 R3	283	140	190	137.5	24	6	158	38	7	_	_	_	_	_	_
309 R4	348	122	195	137.5	24	6	158	38	7	_	_	_	_	_	

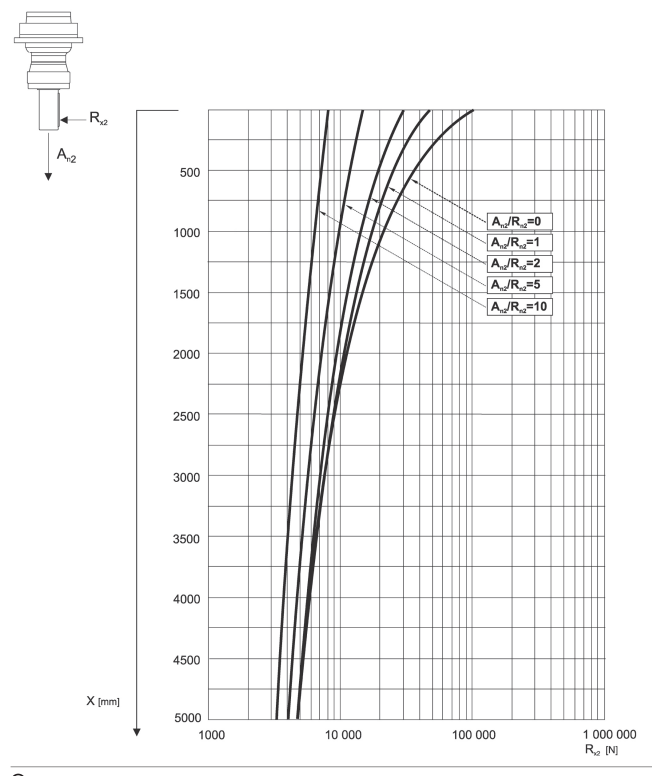
	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00
	Ε	Р	E	P	E	P	E	P	E	P	E	P	Е	P	E	Р	E	P
309 R2	_	_	_		_	_	_	_	_	_	114	300	144	350	144	350	174	400
309 R3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_
309 R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_



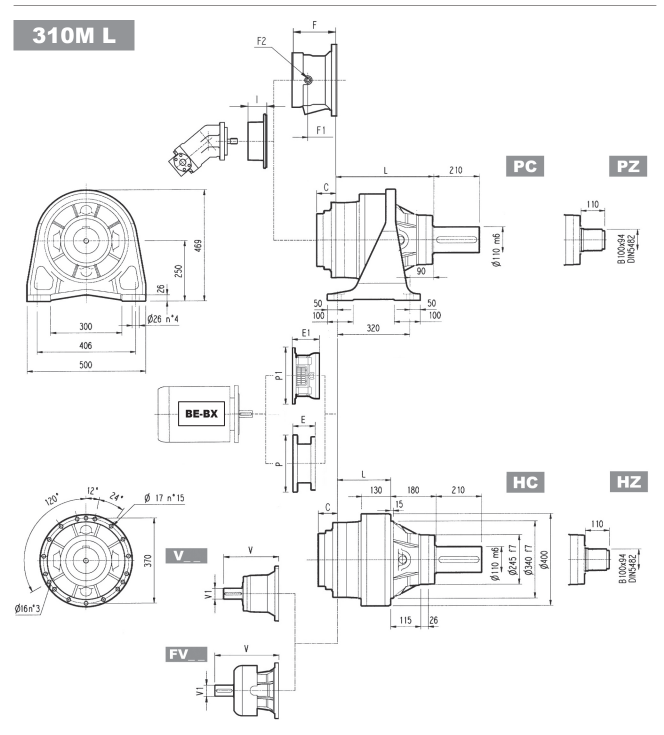
309 VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



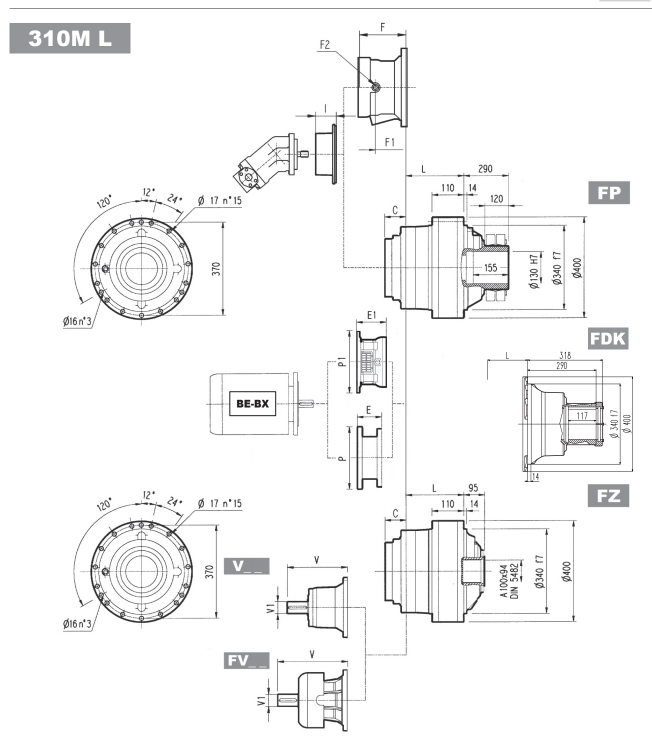




		l	-			K	9	
	PC - PZ	HC - HZ	FZ	FP - FDK	PC - PZ	HC - HZ	FZ	FP - FDK
310M L1	288	108	88	88	155	135	110	115
310M L2	424	244	224	224	185	165	140	145
310M L3	489	309	289	289	194	174	149	154
310M L4	542	362	342	342	198	178	153	158

			4						4	Ħ					Ţ						
	٧	V1	O Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	C Kg	С	Input	I	F	F1	F2	Туре	Input	O Kg
310M L1	377	80	50	_	_	_	457	80	63	_	_	_	88	С		_	_	_	_	_	_
310M L2	307	60	23	_	_	_	357	60	28	_	_	_	45	В	< ➤	195	147	1/4 G	6	В	28
310M L3	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	<u>'</u>	145	95	1/4 G	5	Α	16
310M L4	137.5	24	6	158	38	7			_	_			37	Α	467	105	65	1/4 G	4	Α	10





	PF	160	PF	180	PF	200	PF	225	PF	250
	E1	P1								
310M L1	_	_	_	_	_	_	254	550	254	550
310M L2	_	_	167	390	197	400	197	450	207	550
310M L3	165	400	165	400	195	400	195	450	_	_
310M L4	165	400	165	400	_	_	_	_	_	_

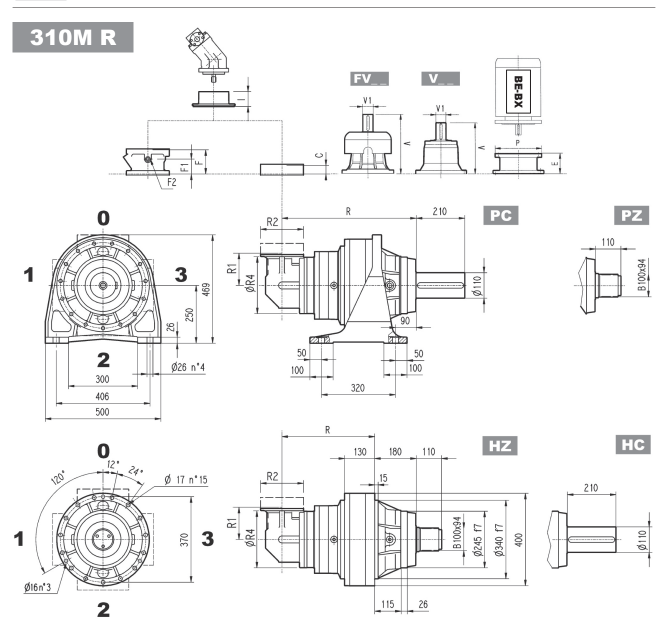
NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

	P	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	Ε	Р	Ε	Р	Ε	Р	Ε	Р	E	P	E	Р	E	Р	Ε	Р	E	Р	E	P	Е	Р
310M L1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	271	400	301	450	281	550
310M L2	_	_	_	_	_	_	_	_	_	_	_	_	152	350	153	350	183	400	212	450	193	550
310M L3	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
310M L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

FP

 $M_{2max} = 44000 \text{ Nm}$

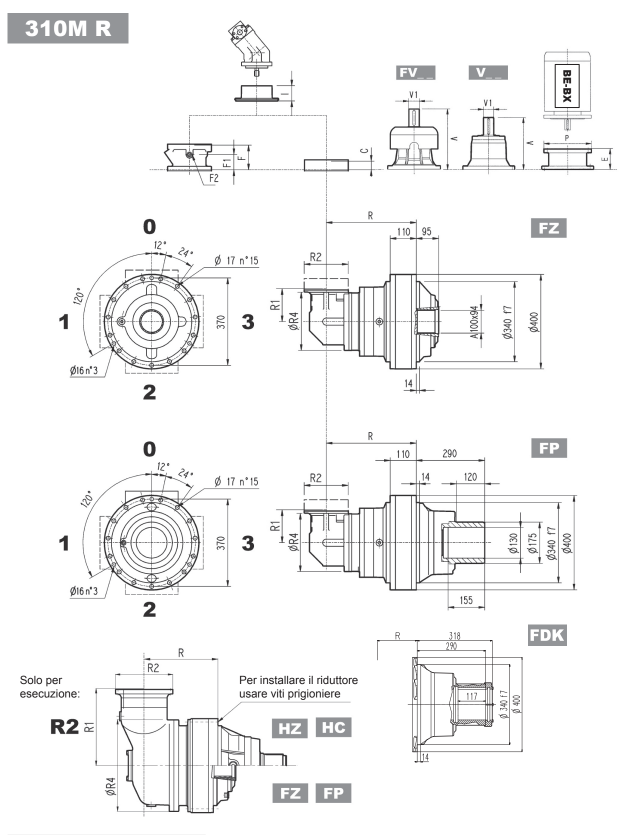




		F	₹		R1	R2	R4		K	g	
	PC-PZ	HC-HZ	FZ	FP - FDK				PC-PZ	HC-HZ	FZ	FP - FDK
310M R2 (B)	495	315	295	295	345	292	400	280	260	240	250
310M R2 (C)	513	333	313	313	390	292	480	300	280	260	270
310M R3	561	381	361	361	140	186	244	209	189	164	169
310M R4	581	401	381	381	140	186	244	214	194	169	174

			4						4	Ħ											
	V	V1	Kg	V	V1	Kg	٧	V1	Kg	V	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	о Kg
310M R2 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
310M R2 (C)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	-	195	147	1/4 G	6	В	28
310M R3	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	407	145	95	1/4 G	5	Α	16
310M R4	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10

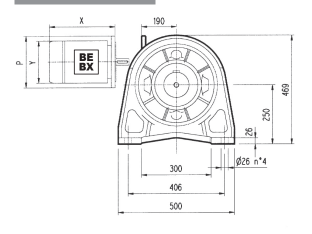


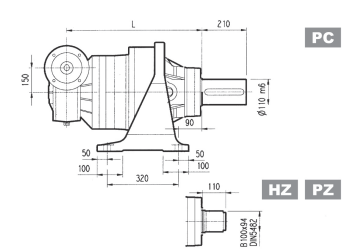


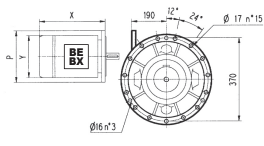
	P	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	Е	P	Ε	Р	Ε	Р	Ε	P	Е	P	Е	Р	E	Р	E	Р	E	Р	Е	Р	E	Р
310M R2 (B)	_	_	_	_	_	_	_	_	_	_	_	_	152	350	152	350	182	400	212	450	_	_
310M R2 (C)	_		_	_	_	_	_	_	_	_	_	_	152	350	152	350	182	400	212	450	193	550
310M R3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_
310M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

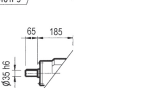


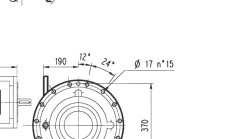
3/V 10M L3

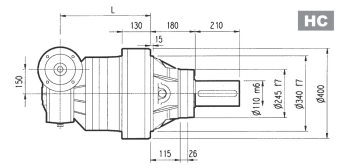


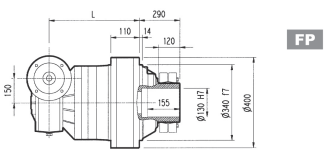


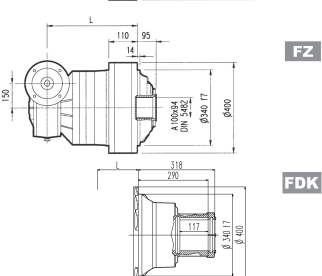












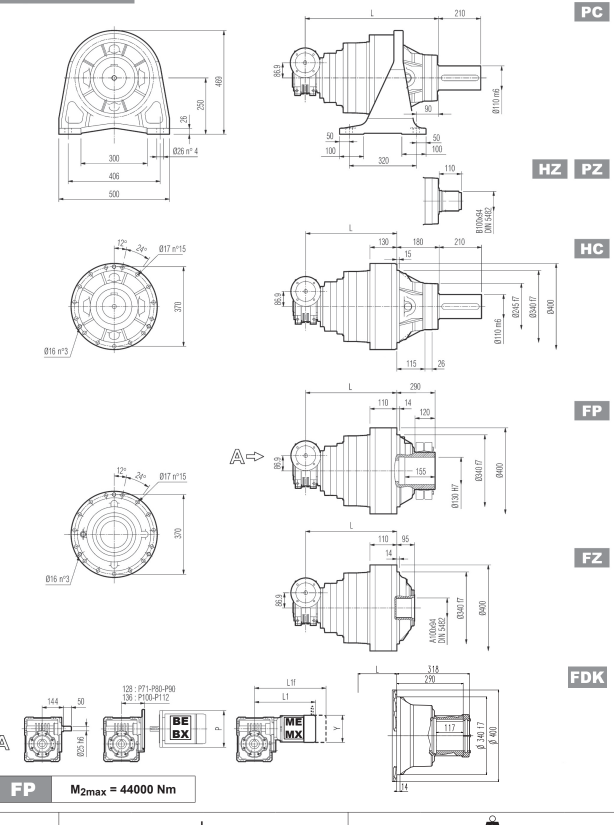
Ø16 n°3

BE BX

		L				O Kg			P71	P80	P90	P100	P112	P132	P160
	PC - PZ	HC - HZ	FZ	FP - FDK	PC - PZ	HC - HZ	FZ	FP - FDK	Р	Р	P	P	Р	Р	P
3/V 10M L3	608	428	408	408	245	225	200	205	_	_	_	250	250	300	300



3/V 10M L4

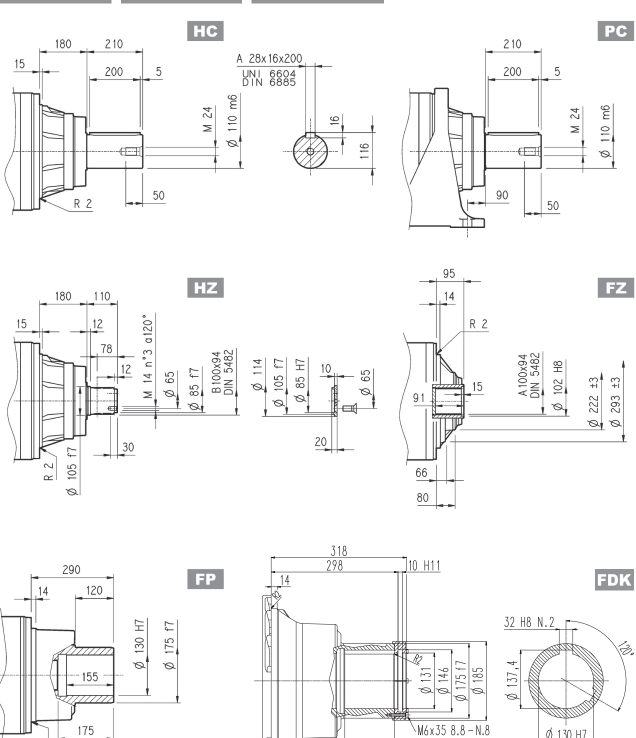


		I	-			K	9	
	PC - PZ	HC - HZ	FZ	FP	PC - PZ	HC - HZ	FZ	FP - FDK
3/V 10M L4	634	454	434	434	210	190	165	170

	P71	P80	P90	P100	P112	,	S1 + M1	l	S2 +	ME2S/N	/IX2S	S3 +	ME3S/N	/IX3S	S3 +	ME3L/N	MX3L
	Р	Р	Р	Р	P	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ	L1	L1f	Υ
3/V 10M L4	160	200	200	250	250	324	385	138	393	_	156	424	_	193	468	_	193



310M R 3/V 10M L 310M



19

FP

R 2

 $M_{2max} = 44000 \text{ Nm}$

Ø 130 H7

↓ 10 Nm



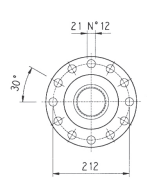
310M L

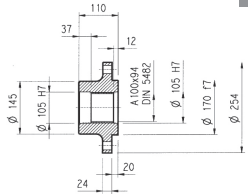
310M R 3/V 10M L







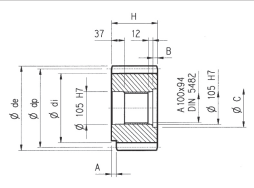




Materiale: Acciaio C40

Pignoni





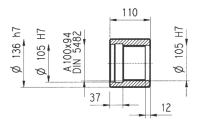
P....

 α = 20°

	m	Z	х	dp	di	de	Н	Α	В	С	Materiale
PLQ	12	23	_	276	246	300	110	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PPD	16	13	0.500	208	184	252.5	145	_	35	116	Acciaio 39NiCrMo3 Bonificato
PPF 16		15	0.450	240	215	280	125	_	15	120	Acciaio Sanictivios Borillicato

Manicotti lisci



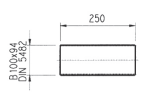


MOA

Materiale: Acciaio 16CrNi4

Barre scanalate





Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito



BOA

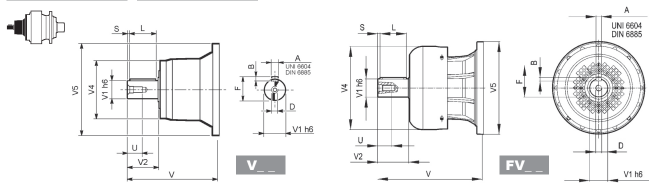






310M L

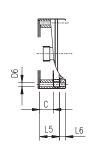
310M R

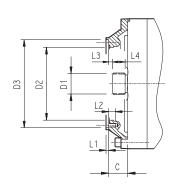


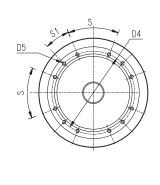
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
310M L1	V10B	377	80	130	200	400	22	14	85	110	10	M16	36
3 I U IVI L I	FV10B	457	80	130	347.5	400	22	14	85	110	10	M16	36
310M L2	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
3 I UIVI LZ	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
310M L3	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 I UIVI L3	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
310M L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
3 I UIVI L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
310M R2 (B) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
3 TUWI KZ (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
310M R3-R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
3 IUW K3-K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

310M L 310M R



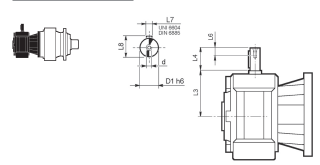






		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
310M L1	V9AC	88	70x64 DIN 5482	200	282 H7	266	M12 n°12	_	4	22	11	32	_	_	45°	45°	С
310M L2	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
310M L3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
310M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	53	18	45°	45°	Α
310M R2 (B) (C)	V9AA	45	58x53 DIN 5482	195	236 H7	222	M10 n°12		4	18	11	22	_		45°	22.5°	В
310M R3-R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 10M L

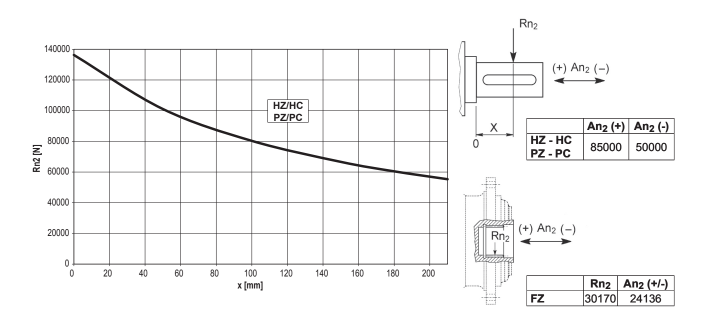


	D1 h6	L3	L4	L6	L7	L8	d
3/V 10M L3_HS	35	185	65	20	10	38	M8
3/V 10M L4_HS	25	144	50	19	8	28	M8



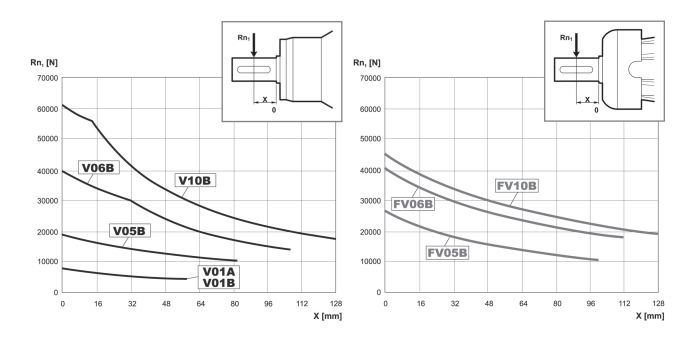
310M L 310M R 3/V 10M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



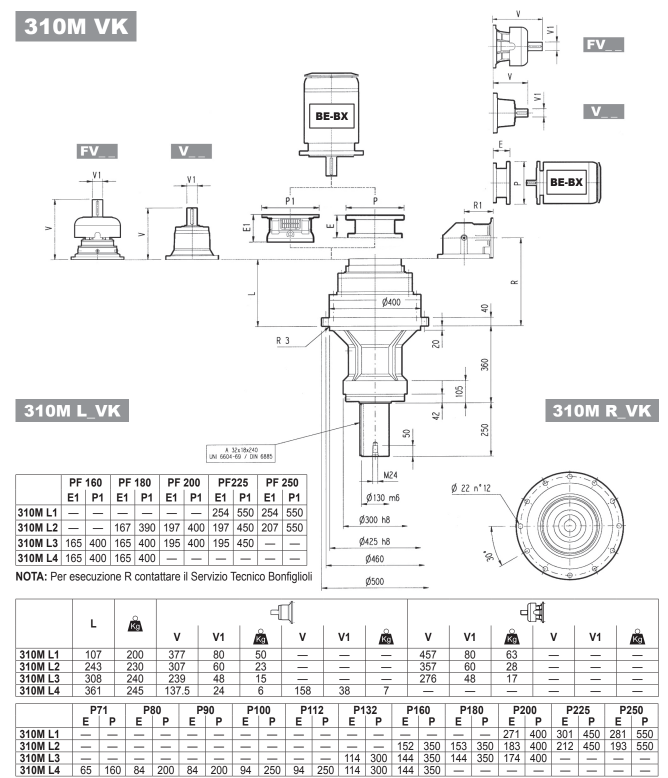
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por carrorn cagn diborn	fh ₂	HZ - HC - PZ - PC	1.27	1.27	1.23	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





	R	R1				4						4	A		
	IX.	IX.I	Kg	V	V1	Kg Kg	V	V1	Kg	٧	V1	Kg	V	V1	Kg
310M R2 (B)	315	345	320	307	60	23	_	_	_	357	60	28	_	_	_
310M R2 (C)	333	390	340	307	60	23	_	_	_	357	60	28	_	_	
310M R3	380	140	250	137.5	24	6	158	38	7	_	_	_	_	_	_
310M R4	400	140	260	137.5	24	6	158	38	7		_		_	_	

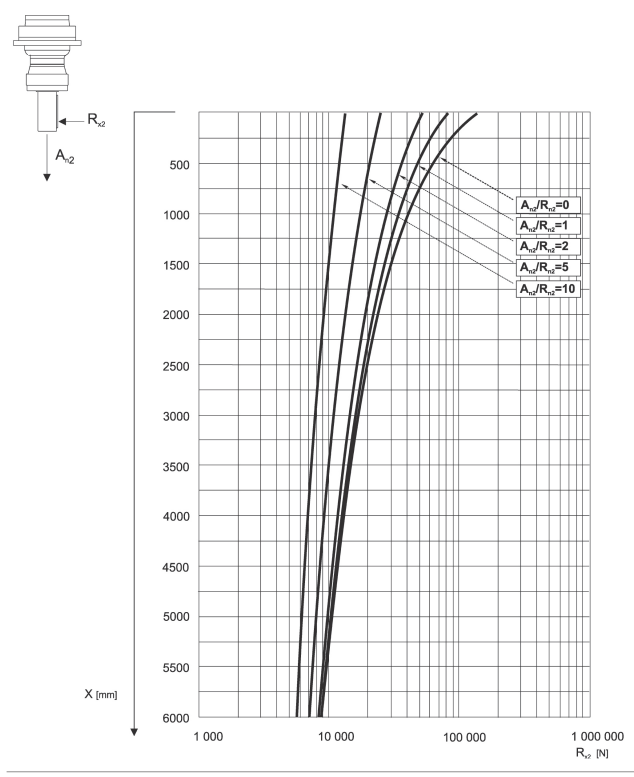
	P:	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	200	P2	25
	Е	P	E	Р	E	Р	E	P	E	P	E	P	E	P	E	P	E	Р	E	P
310M R2 (B)	_	_	_	_	_	_	_	l —	_	l —	_	_	_	_	152	350	182	400	212	450
310M R2 (C)	_			_	_	_	_	I —		_	114	300	152	350	152	350	182	400	212	450
310M R3	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_
310M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	



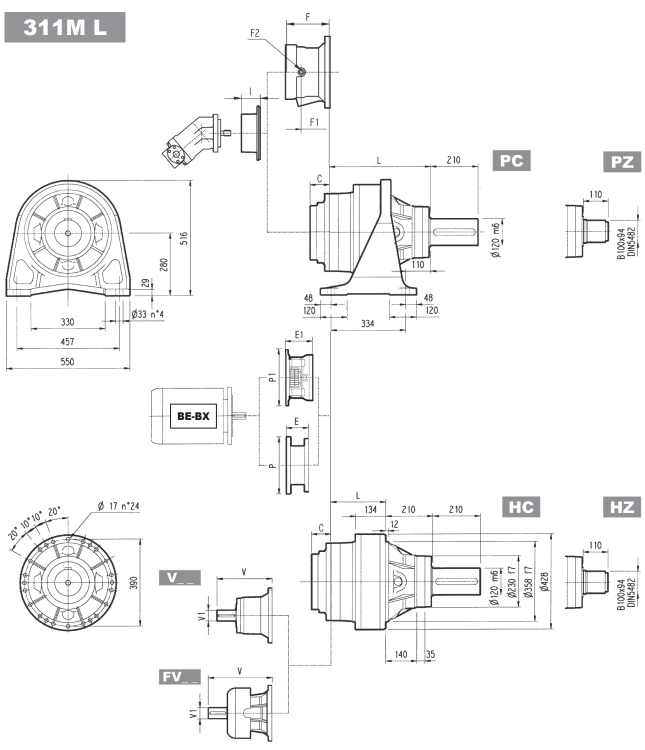
310M VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



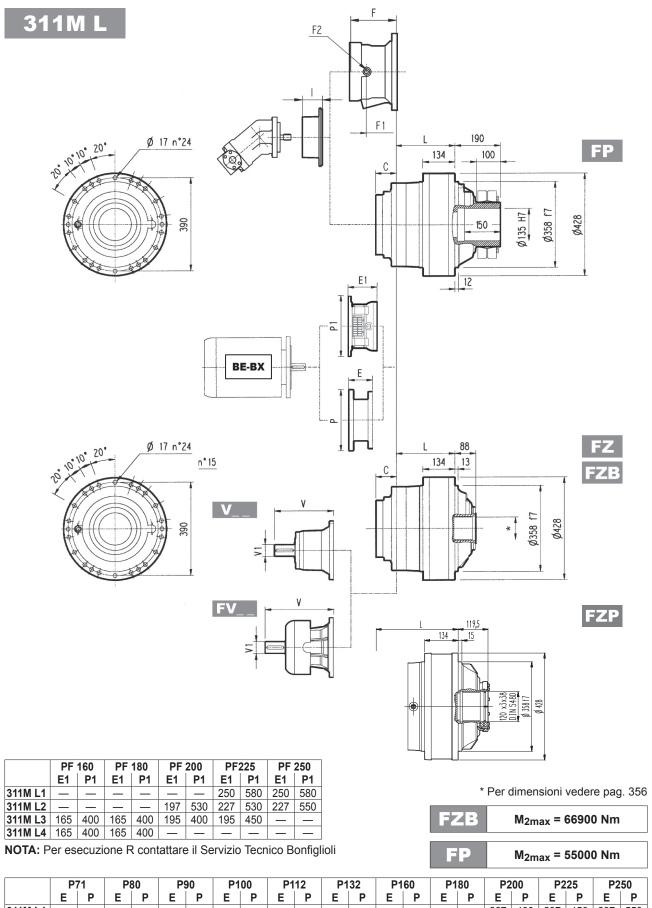




		ı	<u>_</u>		Kg Kg							
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP				
311M L1	325	115	115	115	250	180	160	170				
311M L2	458	248	248	248	295	225	205	215				
311M L3	547	337	337	337	307	237	217	227				
311M L4	612	402	402	402	314	244	224	234				

		A																			
	٧	V1	O Kg	٧	V1	Kg	٧	V1	O Kg	٧	V1	O Kg	С	Input	1	F	F1	F2	Туре	Input	○ Kg
311M L1	348	80	55	_	_	_	456	80	85	_	_	_	81	D		_	_	_	_	_	_
311M L2	315	80	35	313	60	28	375	80	48	363	60	34	51	В	< ➤	201	153	1/4 G	6	В	28
311M L3	239	48	15	_	_	_	276	48	17	_	_		37	Α		145	95	1/4 G	5	Α	16
311M L4	137.5	24	6	158	38	7	_	_	_	_		_	37	Α	467	105	65	1/4 G	4	Α	10

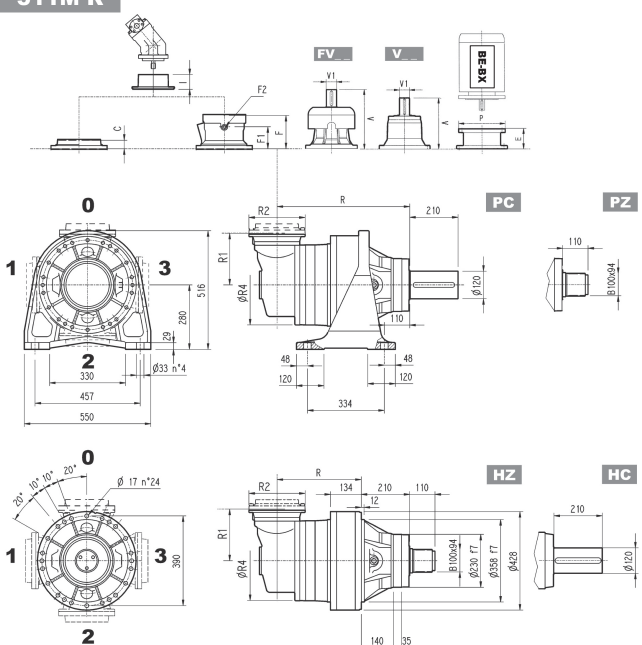




	P71		P	P80		P90		P100		P112		P132		P160		P180		P200		P225		250
	E	Р	E	Р	Е	P	Е	Р	Е	P	Е	Р	E	Р	Е	Р	E	Р	Е	Р	Е	P
311M L1	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	267	400	297	450	297	550
311M L2	_	_	_	_	_	_	_	_	_	_	_	_	_	_	195	350	186	400	216	450	216	550
311M L3	_	_	_		_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
311M L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_		_	_	_		_	





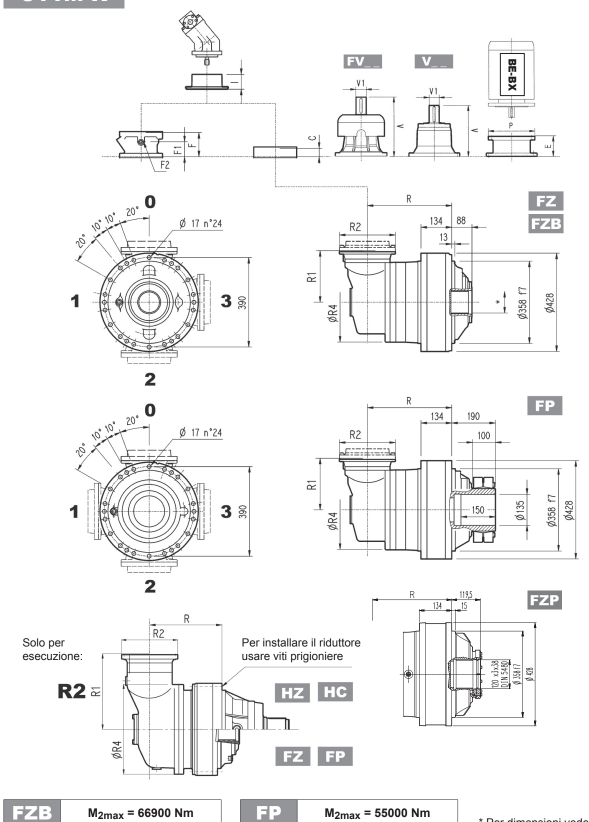


		ı	₹		R1	R2	R4	Kg						
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP			
311M R2 (B)	550	340	340	340	345	292	400	380	310	290	300			
311M R2 (C)	550	340	340	340	390	292	480	390	320	300	310			
311M R3	577	367	367	367	225	245	375	345	275	255	265			
311M R4	639	429	429	429	140	186	244	327	257	237	247			

140

			4	1			4																
	v	V1	Kg	٧	V1	O Kg	٧	V1	O Kg	٧	V1	O Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg		
311M R2 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28		
311M R2 (C)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	-	195	147	1/4 G	6	В	28		
311M R3	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	467	145	95	1/4 G	5	Α	16		
311M R4	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10		

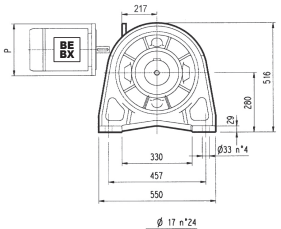


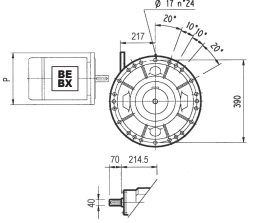


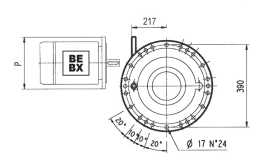
																•	Per a	imens	sioni v	/eaer	e pag	j. 356
	P	71	Р	80	P	90	P1	00	P1	112	P1	32	P1	60	P1	80	P2	200	P2	25	P2	250
	Е	Р	Ε	P	Ε	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р	E	Р	E	Р	E	Р
311M R2 (B)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	152	350	182	400	212	450	193	550
311M R2 (C)	_	_	_	_	_	_	_	—	_	—	_	_	_	_	152	350	182	400	212	450	193	550
311M R3	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
311M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

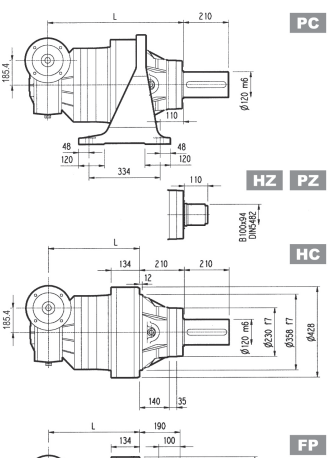


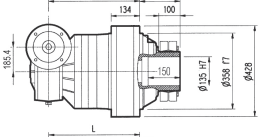
3/V 11M L3

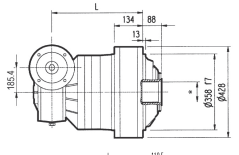




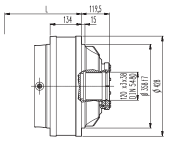












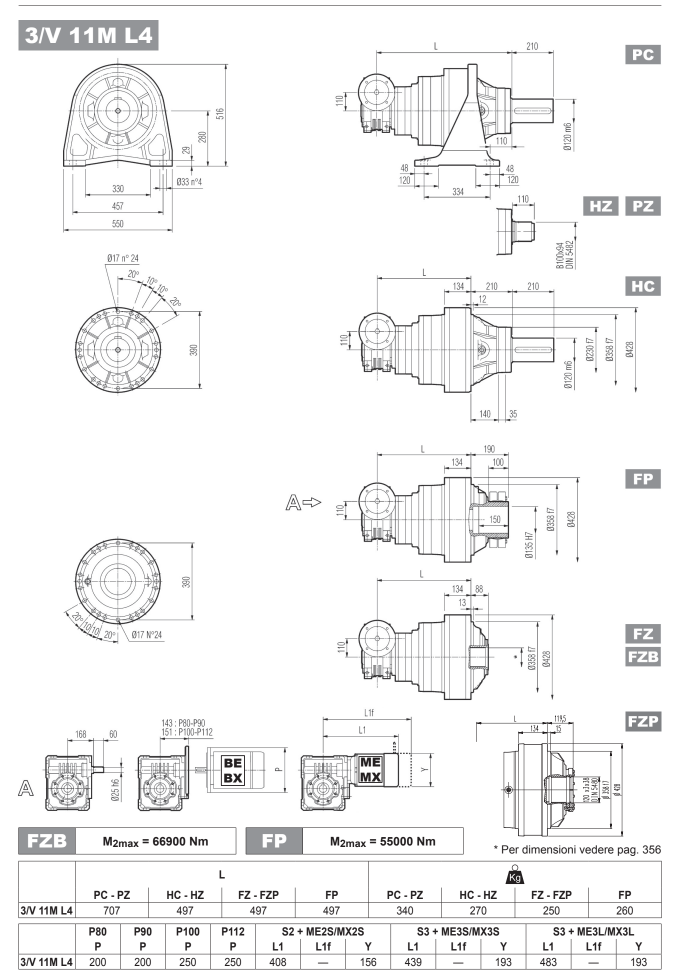
FZP

^{*} Per dimensioni vedere pag. 356

FZB	M _{2max} = 66900 Nm
FP	M _{2max} = 55000 Nm

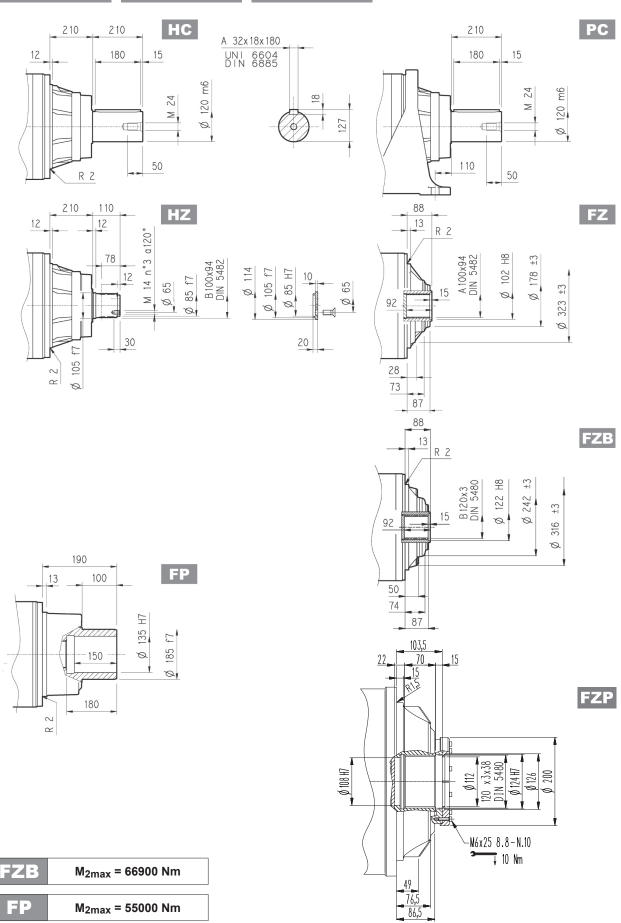
		L				O Kg			P80	P90	P100	P112	P132	P160	P180
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP	Р	Р	P	Р	P	Р	Р
3/V 11M L3	659	449	449	449	390	320	300	310	_	_	250	250	300	350	350







3/V 11M L 311M R



 $M_{2max} = 55000 \text{ Nm}$

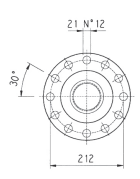


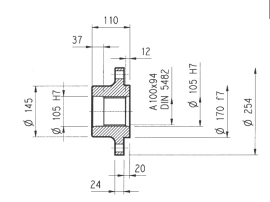
311M R 3/V 11M L







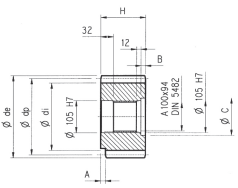




Materiale: Acciaio C40

Pignoni





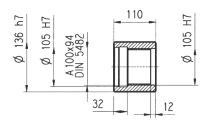
Р...

 α = 20°

	m	Z	х	dp	di	de	Н	Α	В	С	Materiale
PLQ	12	23	_	276	246	300	110	_	_	_	Acciaio 18NiCrMo5 Cementato e temprato
PPD	16	13	0.500	208	184	252.5	145	_	35	116	Acciaio 39NiCrMo3 Bonificato
PPF	16	15	0.450	240	215	280	125	_	15	120	ACCIAIO S9INICTIVIOS BOTIIIICATO

Manicotti lisci





MOA

Materiale: Acciaio 16CrNi4

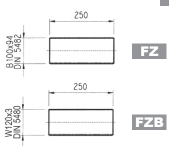
Barre scanalate

BOA

Giunto ad attrito



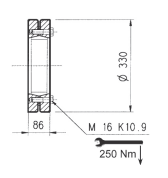




Materiale: Acciaio 18NiCrMo5 UNI 5331

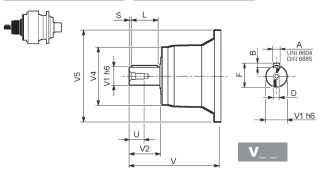
da cementare e temprare 50-55 HRC

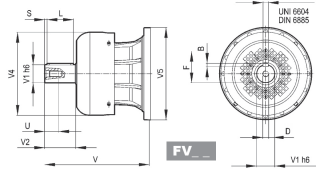






311M L 311M R



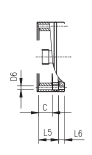


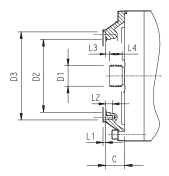
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
311M L1	V11B	348	80	130	200	428	22	14	85	110	10	M16	36
SIIIVILI	FV11B	456	80	130	347.5	428	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
311M L2	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
STINI LZ	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
311M L3	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
STIMES	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
311M L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
STIIVI L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
244M D2 (D)(C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
311M R2 (B)(C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
311M R3	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
STIMIKS	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
311M R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
STIWIK4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

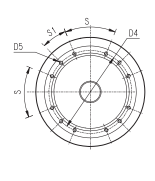
311M L

311M R





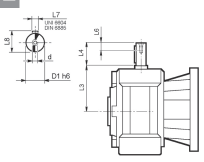




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
311M L1	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	8.5	40	_	_	60°	30°	D
311M L2	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
311M L3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
311M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
311M R3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	18	9	18	_	_	45°	45°	Α
311M R2 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
311M R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 11M L



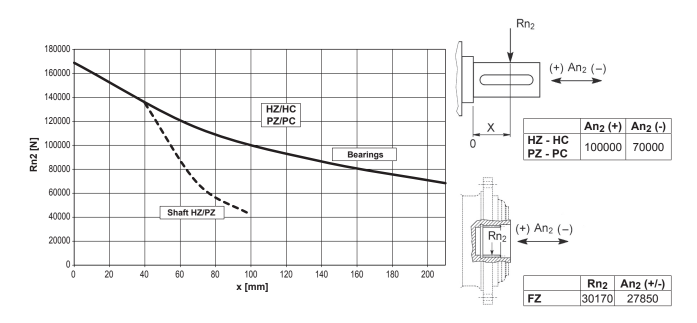


	D1 h6	L3	L4	L6	L7	L8	d
3/V 11M L3_HS	40	214.5	70	20	12	43	M8
3/V 11M L4_HS	25	168	60	19	8	28	M8



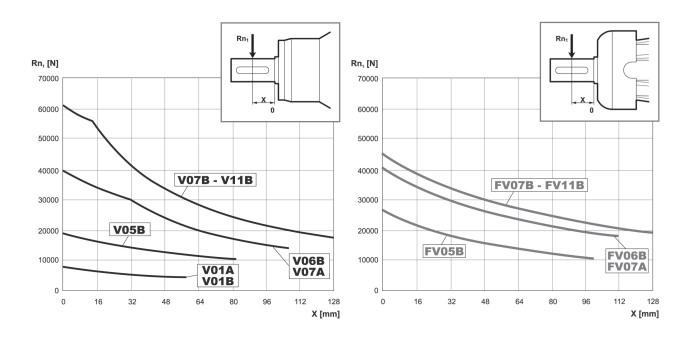
311M L 311M R 3/V 11M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



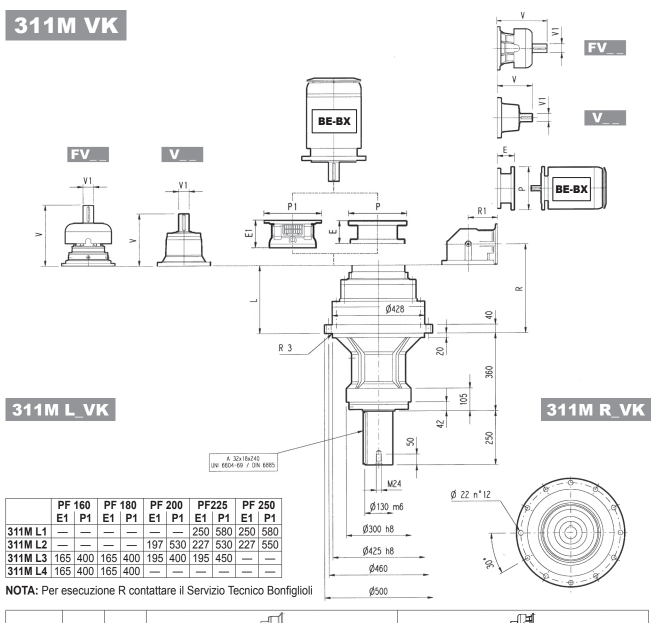
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	HC - PC	1.93	1.52	1.23	1.00	0.62	0.50
		HZ - PZ	1.24	1.00	1.00	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di $Fh_1 : n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





					q						₽	A		
	_	Kg	V	V1	Kg Kg	V	V1	Kg	V	V1	Kg Kg	v	V1	Kg
311M L1	129	295	348	80	55	_	_	_	456	80	85	_	_	
311M L2	262	340	315	80	35	313	60	28	375	80	48	363	60	34
311M L3	351	350	239	48	15	_	_	_	276	48	17	_	_	_
311M I /	/116	360	137.5	2/	6	158	32	7						

	P	71	P	80	P	90	P1	00	P1	112	P1	32	P1	60	P1	80	P2	200	P2	25	P2	250
	E	P	Ε	P	E	P	Ε	P	E	P	E	P	E	P	E	Р	E	P	E	Р	E	P
311M L2	l —	—	_	_	_	l —	_	—	_	_	_	_			195	350	186	400	216	450	216	550
311M L3	_	I —	_	_	_	I —	_	—	_	_	114	300	144	350	144	350	174	400	_	_		I —
311M L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

	R	R1	Ç Kg			4						4	A		
	IX.	1	Ng	V	V1	Kg Kg	V	V1	Kg	V	V1	Kg	V	V1	Kg
311M R2 (B)	354	345	420	307	60	23	_	_	_	357	60	28	_	_	_
311M R2 (C)	354	390	430	307	60	23	_	_	_	357	60	28	_	_	_
311M R3	381	225	385	239	48	15	_	_	_	276	48	17	_	_	_
311M R4	443	140	360	137.5	24	6	158	38	7	_	_	_	_	_	_

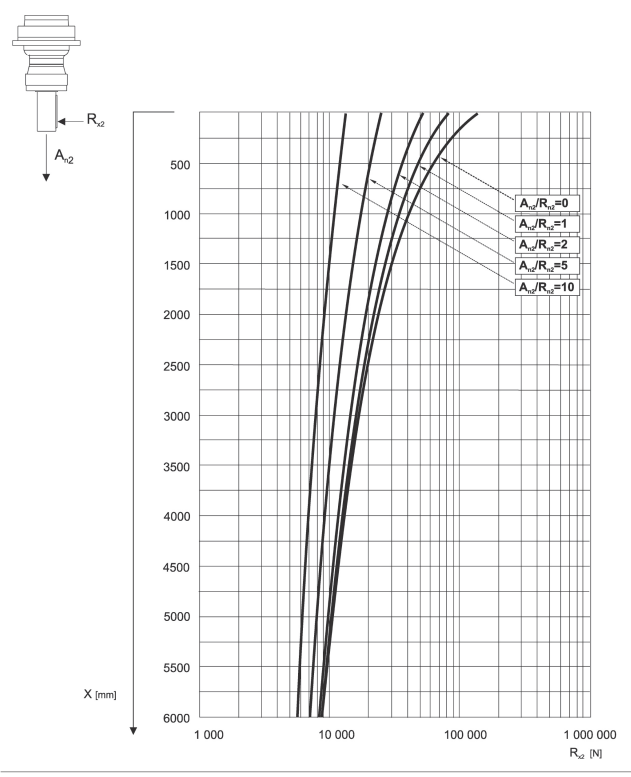
	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	Ε	Р	Е	P	Е	P	Е	P	E	P	E	P	E	P	E	Р	Е	Р	E	Р	E	P
311M R2 (B)	_	_	_	_	_	_	_	l —	_	_	_	_	_	_	152	350	182	400	212	450	193	550
311M R2 (C)	_	_	_	_	_		_	I —	_	—	_	_	_	_	152	350	182	400	212	450	193	550
311M R3	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
311M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_



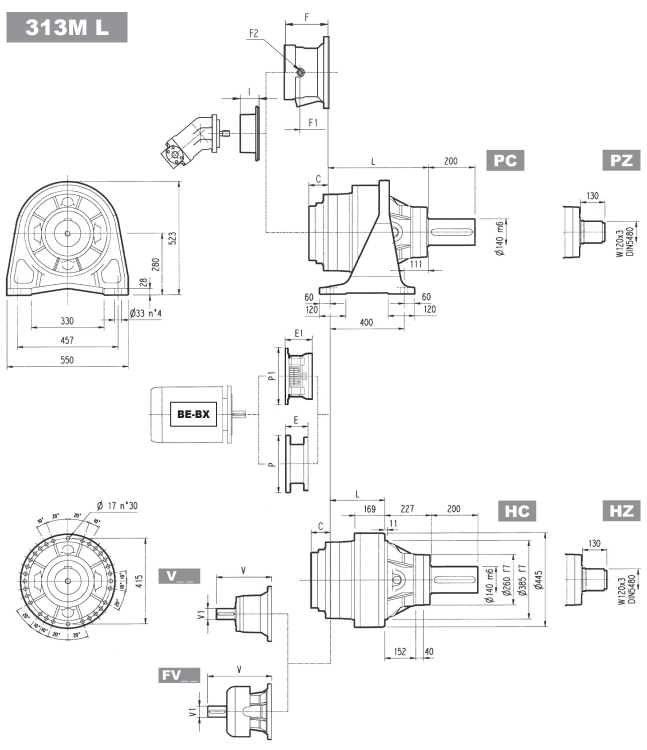
311M VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



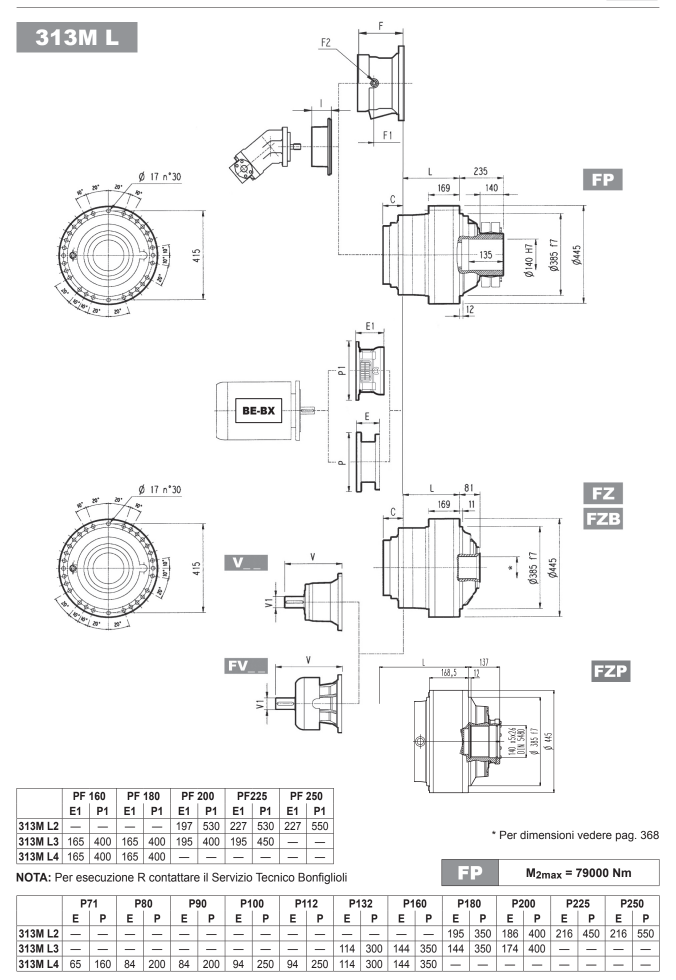




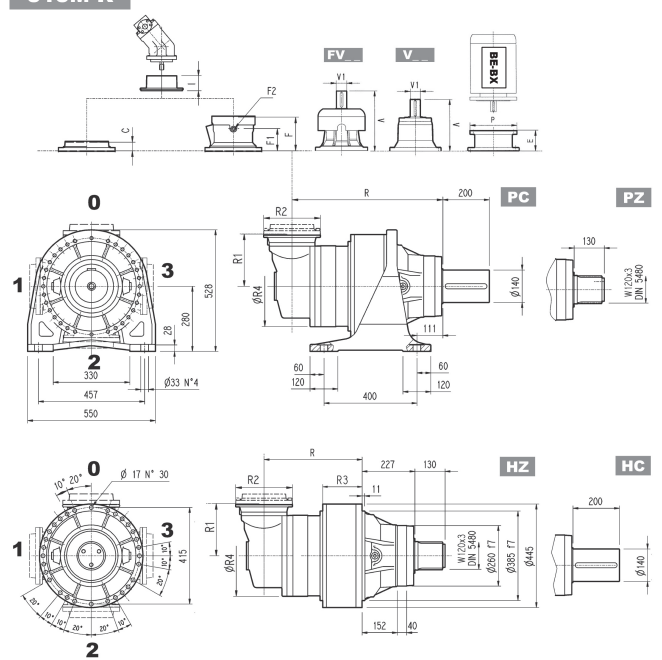
		l	L			K	9	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
313M L1	381	154	154	154	320	230	200	200
313M L2	531	304	304	304	380	290	260	280
313M L3	620	393	393	393	392	302	272	292
313M I 4	685	458	458	458	399	309	279	299

			4						4	Ħ											
	٧	V1	Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	O Kg	С	Input	1	F	F1	F2	Туре	Input	O Kg
313M L1	343	80	55	_	_	_	451	80	71	_	_	_	76	D		_	_	_	_	_	_
313M L2	315	80	35	313	60	28	375	80	48	363	60	34	51	В	< ➤	201	153	1/4 G	6	В	28
313M L3	239	48	15	_	_	_	276	48	17	_	_		37	Α		145	95	1/4 G	5	Α	16
313M L4	137.5	24	6	158	38	7	_	_	_	_		_	37	Α	467	105	65	1/4 G	4	Α	10





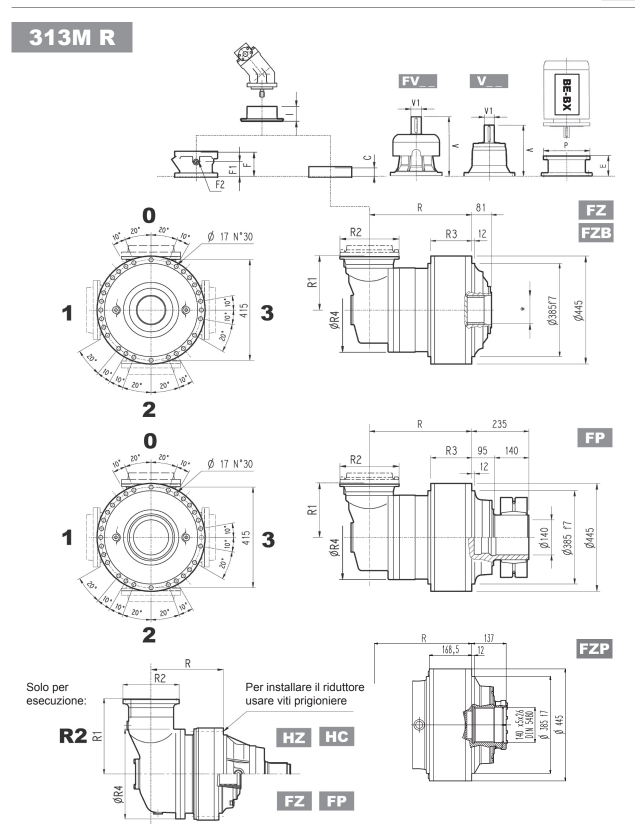




		F	₹		R1	R2		R3		R4		k	g (g	
	PC-PZ	HC-HZ	FZ - FZP	FP			HC-HZ	FZ	FP		PC-PZ	HC-HZ	FZ - FZP	FP
313M R2 (B)	611	384	384	384	345	292	199	199	199	400	450	360	330	350
313M R2 (C)	611	384	384	384	390	292	168	168	168	480	460	370	340	360
313M R3	650	423	423	423	225	245	169	169	169	345	430	340	310	330
313M R4	712	485	485	485	140	186	169	169	169	244	412	322	292	312

			4						4	Ħ					Ţ						
	V	V1	Kg	٧	V1	о Kg	٧	V1	Kg	٧	V1	О Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg
313M R2 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
313M R2 (C)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	-	195	147	1/4 G	6	В	28
313M R3	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	467	145	95	1/4 G	5	Α	16
313M R4	137.5	24	6	158	38	7	_	_	_	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10





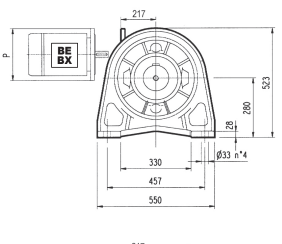
FP M_{2max} = 79000 Nm

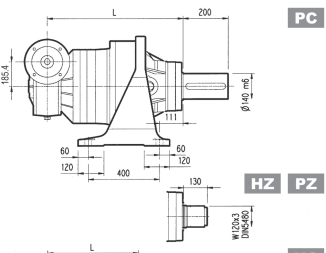
* Per dimensioni vedere pag. 368

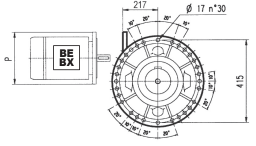
	P	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	50
	Е	Р	Ε	P	Ε	P	Ε	P	Ε	P	Е	Р	E	Р	E	Р	E	Р	E	Р	Ε	Р
313M R2 (B)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	152	350	182	400	212	450	193	550
313M R2 (C)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	152	350	182	400	212	450	193	550
313M R3	_	_	_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
313M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

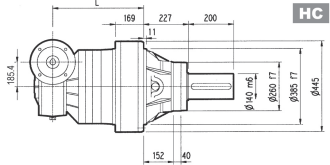


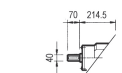
3/V 13M L3

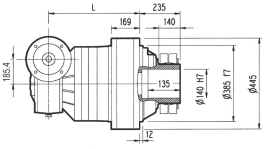


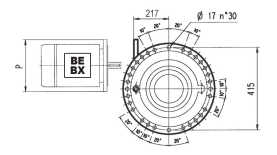


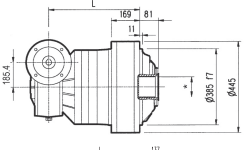












140 x5x26 DIN 5480 Ø 385 f7



FZB

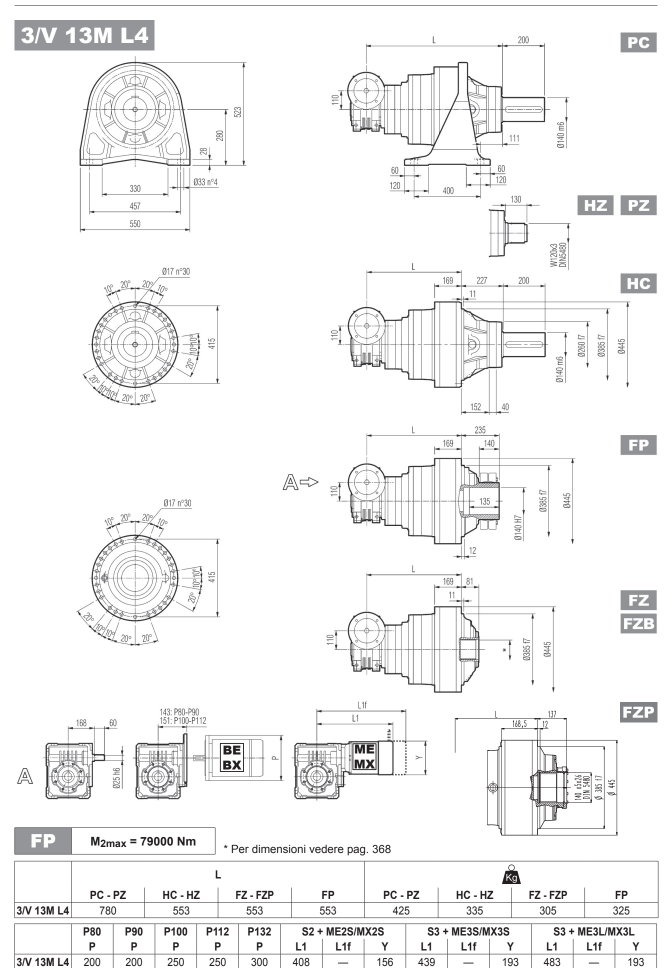
FP

^{*} Per dimensioni vedere pag. 368

M _{2max} = 79000 Nm	
------------------------------	--

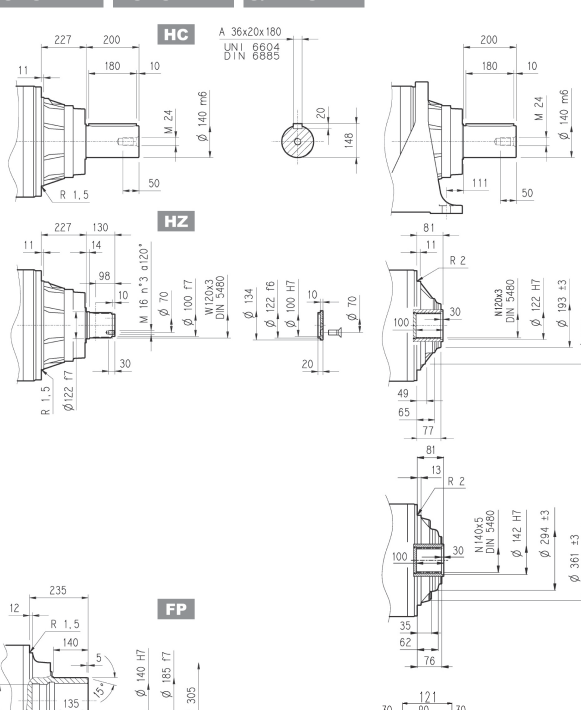
		L				⊙ Kg			P80	P90	P100	P112	P132	P160	P180
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP	P	P	P	Р	Р	Р	P
3/V 13M L3	732	505	505	505	475	385	355	375	_	-	250	250	300	350	350

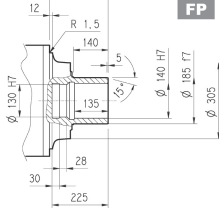




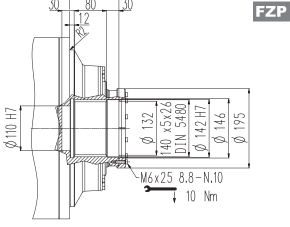


313M L 313M R 3/V 13M L





FP M_{2max} = 79000 Nm



PC

FZ

315 ±3

Q

FZB

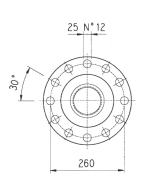


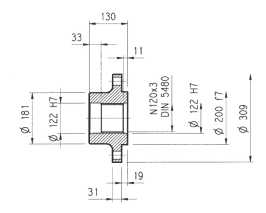
313M R 3/V 13M L







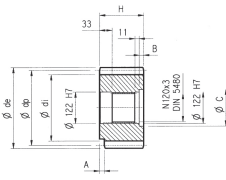




Materiale: Acciaio C40

Pignoni





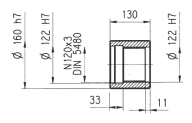
P....

 α = 20°

	m	Z	х	dp	di	de	Н	Α	В	С	Materiale
PPH	16	17	0.500	272	247	315	135	_	5	136	Acciaio 39NiCrMo3 Bonificato
PRI	18	18	0.333	324	294	365	140	_	10	140	Acciaio Saivictivios Borillicato

Manicotti lisci



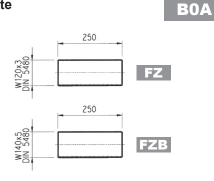


MOA

Materiale: Acciaio 16CrNi4

Barre scanalate

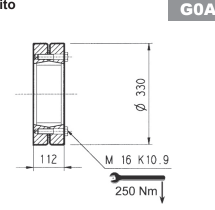




Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito

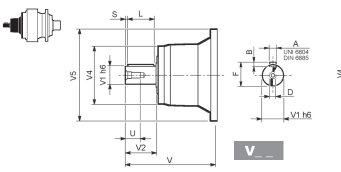


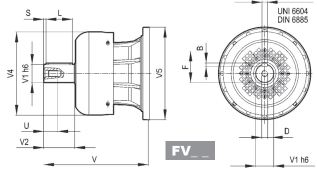




313M L

313M R



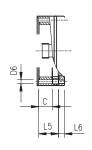


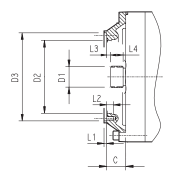
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
313M L1	V11B	343	80	130	200	445	22	14	85	110	10	M16	36
3 I SIVI LI	FV11B	451	80	130	347.5	445	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
313M L2	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
3 I SIVI LZ	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
313M L3	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 I SIVI LS	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
313M L4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
313W L4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28
242M D2 (D) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
313M R2 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
313M R3	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 I SIVI ICS	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
313M R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
JIJWI IX4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

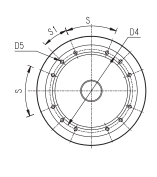
313M L

313M R





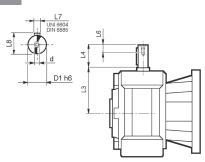




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
313M L1	V9AD	75	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	9.5	40	_	_	60°	30°	Ď
313M L2	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
313M L3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
313M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	65	18	45°	45°	Α
313M R3	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	18	9	18	_	_	45°	45°	Α
313M R2 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
313M R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 13M L



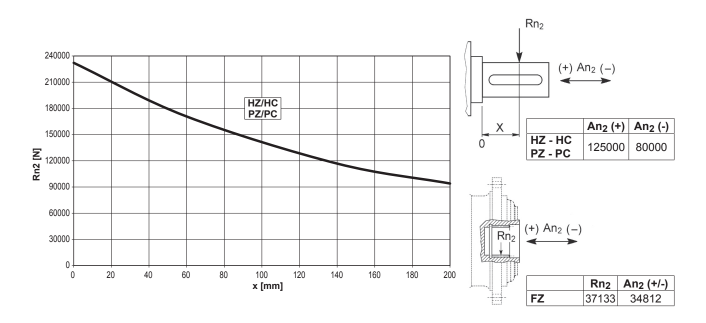


	D1 h6	L3	L4	L6	L7	L8	d
3/V 13M L3_HS	40	214.5	70	20	12	43	M8
3/V 13M L4_HS	25	168	60	19	8	28	M8



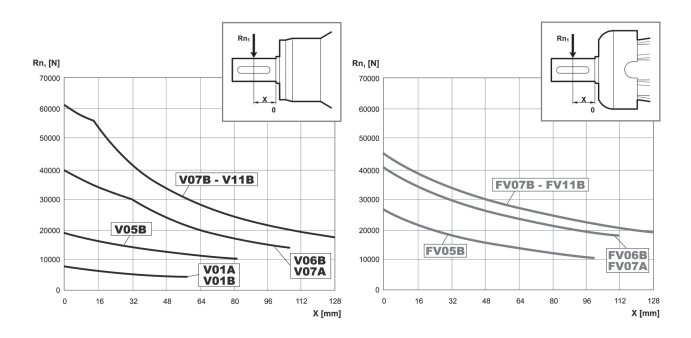
313M R 3/V 13M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



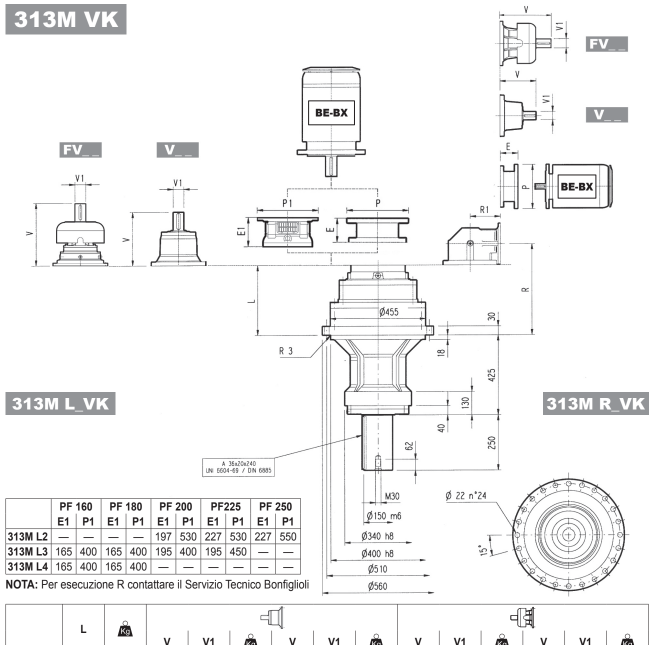
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por carroni cagn albori	fh ₂	HZ - HC - PZ - PC	1.32	1.20	1.20	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di $Fh_1 : n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





	,				4						덱	A		
	_	Kg	V	V1	Kg	٧	V1	Kg	V	V1	Kg	V	V1	Kg
313M L1	158	380	343	80	55	_	_	_	451	80	71	_	_	
313M L2	308	440	315	80	35	313	60	28	375	80	48	363	60	34
313M L3	397	450	239	48	15	_	_	_	276	48	17	_	_	_
313M L4	462	460	137.5	24	6	158	38	7	_	_	_	_	_	

	P	71	P	80	P	90	P1	00	P1	112	P1	32	P1	60	P1	80	P2	200	P2	25	P2	50
	E	P	Ε	P	E	P	Ε	P	E	P	E	P	E	P	E	Р	E	P	E	Р	E	P
313M L2	l —	—	_	_	_	l —	_	—	_	_	_	_			195	350	186	400	216	450	216	550
313M L3	_	I —	_	_	_	I —	_	—	_	_	114	300	144	350	144	350	174	400	_	_	_	_
313M L4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_

	R	R1	O Kg			4						4	Ħ		
		101	Ng	V	V1	Kg	V	V1	Kg	٧	V1	Kg	V	V1	Kg Kg
313M R2 (B)	388	345	510	307	60	23	_	_	_	357	60	28	_	_	_
313M R2 (C)	388	390	520	307	60	23	_	_	_	357	60	28	_	_	_
313M R3	427	225	490	239	48	15	_	_	_	_	_	_	_	_	_
313M R4	489	140	470	137.5	24	6	158	38	7	_	_	_	_	_	_

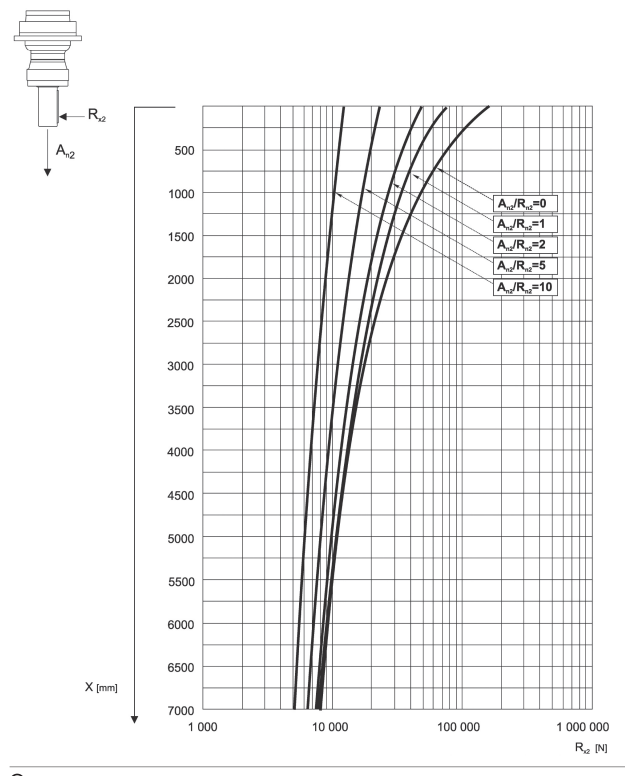
	P.	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	200	P2	25	P2	250
	Е	P	E	P	Е	P	Е	P	Е	P	E	P	E	Р	E	Р	E	Р	E	Р	E	P
313M R2 (B)	_	_	_	—	_	l —	_	l —	_	_	_	_	_	_	152	350	182	400	212	450	193	550
313M R2 (C)	_		_	—	_	l —	_	I —	_	_	_	_	_	_	152	350	182	400	212	450	193	550
313M R3	_		_	_	_	_	_	_	_	_	114	300	144	350	144	350	174	400	_	_	_	—
313M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_



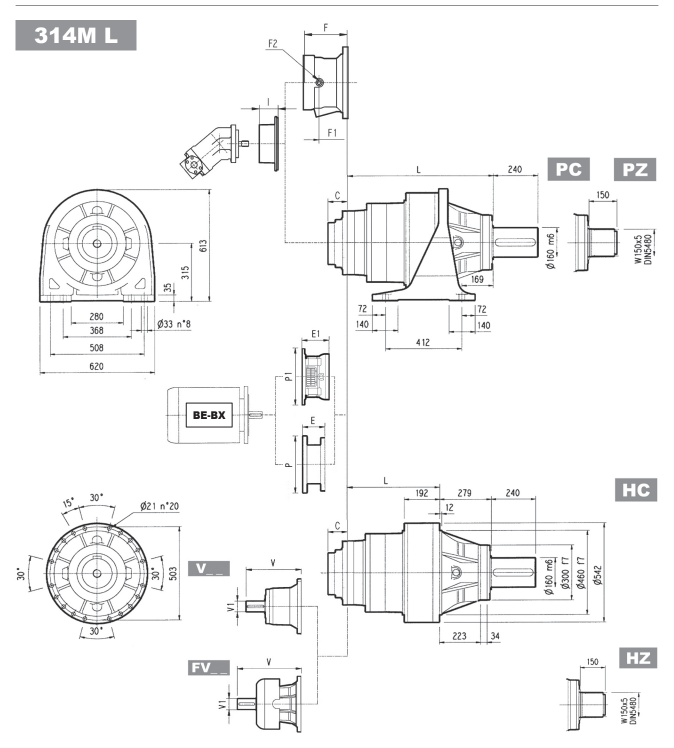
313M VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



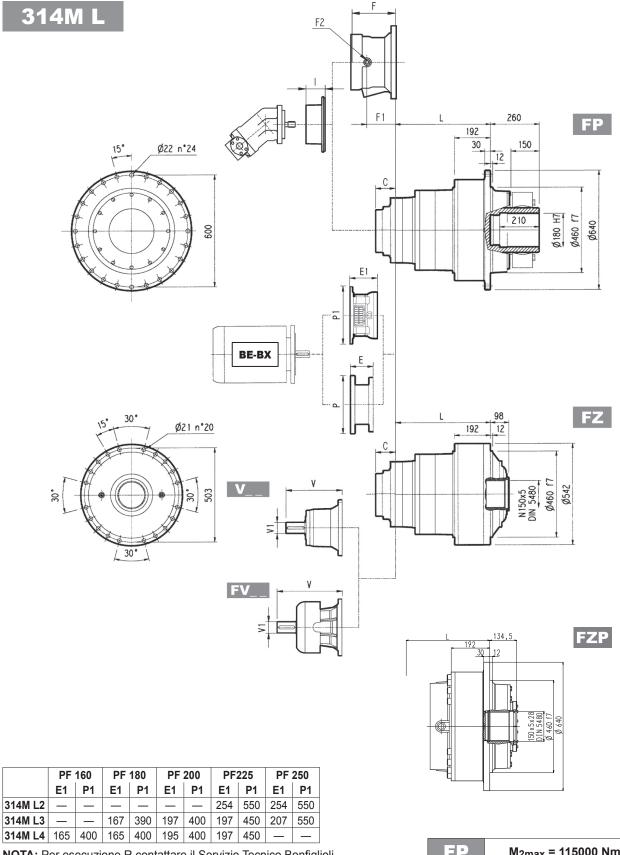




		ı	_			K	g	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
314M L1	453	174	174	174	500	370	280	330
314M L2	641	362	362	362	545	415	325	375
314M L3	777	498	498	498	590	460	370	420
314M L4	842	563	563	563	600	470	380	430

			4						4	Ħ					<pre> </pre>						
	٧	V1	O Kg	٧	V1	O Kg	V	V1	O Kg	٧	V1	O Kg	С	Input	I	F	F1	F2	Туре	Input	O Kg
314M L1	_	_	_	_	_	_	_	_	_	_	_	_	120	L		_	_	_	_	_	_
314M L2	377	80	50	_	_	_	457	80	63	_	_	_	88	С	< ➤	195	147	1/4 G	6	В	28
314M L3	307	60	23	_	_	_	357	60	28	_	_		45	В	<u>ا</u> ــــــا	145	95	1/4 G	5	В	16
314M L4	239	48	15	_	_		276	48	17	_		_	37	Α	467	105	65	1/4 G	5	A	10

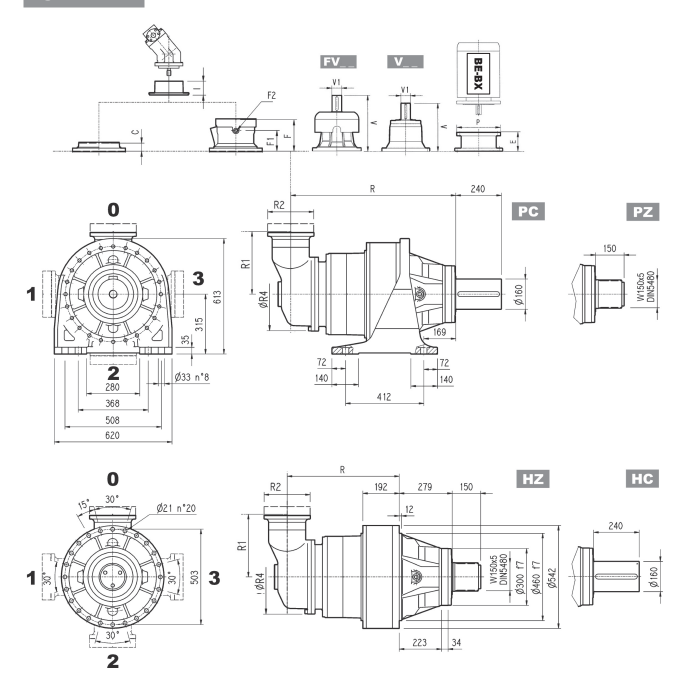




FP M _{2max} = 115000 Nm	
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	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	Ε	P	E	Р	E	Р	E	Р	E	Р	E	P
314M L2	_	_	_	_	_	_	271	400	301	450	281	550
314M L3	_	_	153	350	153	350	183	400	213	450	193	550
314M L4	114	300	144	350	144	350	174	400	_	_	_	_

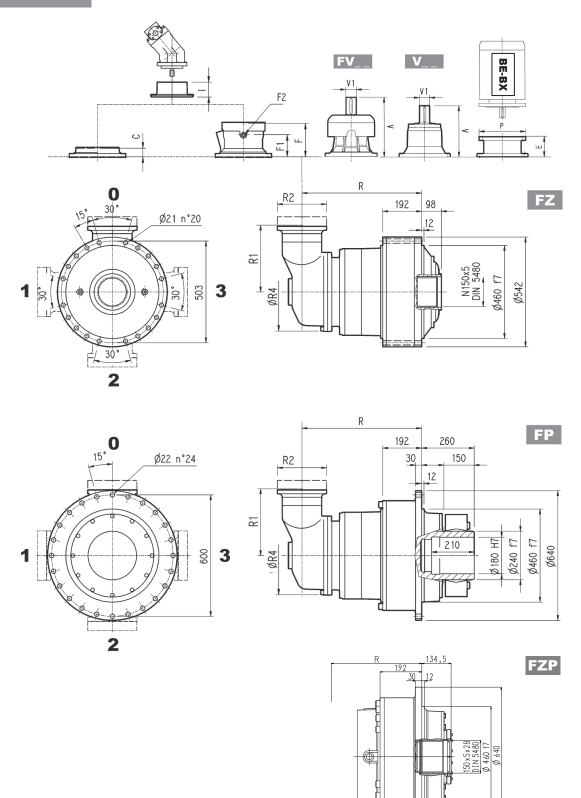




		ı	₹		R1	R2	R4		K	g	
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP
314M R3 (B)	848	569	569	569	345	292	400	720	590	500	550
314M R3 (C)	856	587	587	587	390	292	480	730	600	510	560
314M R4	914	635	635	635	140	186	244	680	550	460	510

			4						4	Ħ											
	V	V1	○ Kg	v	V1	O Kg	V	V1	○ Kg	v	V1	O Kg	С	Input	1	F	F1	F2	Туре	Input	о Kg
314M R3 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
314M R3 (C)	307	60	23		_	_	357	60	28		_		45	В	≺ ≻	195	147	1/4 G	6	В	28
314M R4	137.5	24	6	158	38	7	_	_			_		37	Α	467	105	65	1/4 G	4	Α	10

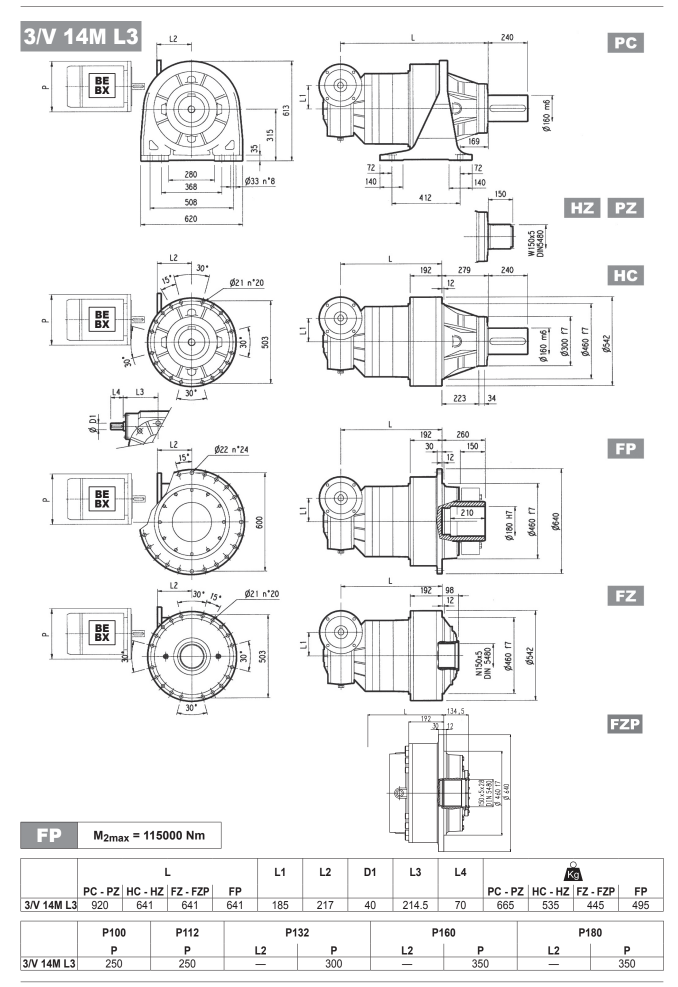




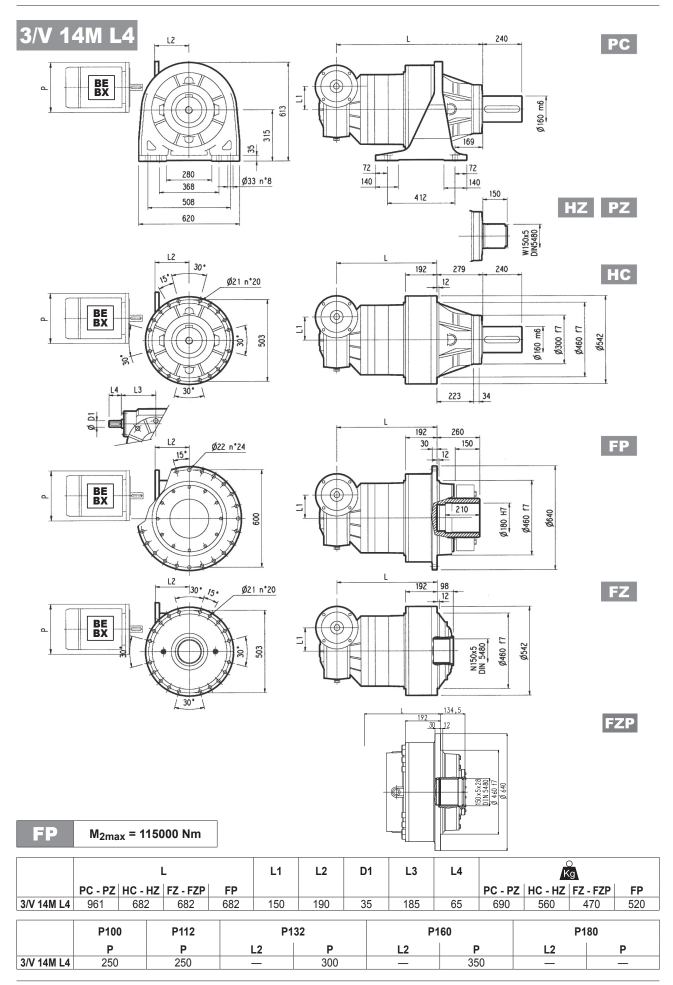
M_{2max} = 115000 Nm

	P	71	P	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	00	P2	25	P2	50
	Ε	P	Ε	P	Ε	P	Ε	P	Ε	P	E	Р	E	Р	Ε	Р	Ε	Р	E	Р	Ε	P
314M R3 (B)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	152	350	182	400	212	450	193	550
314M R3 (C)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	152	350	182	400	212	450	193	550
314M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_



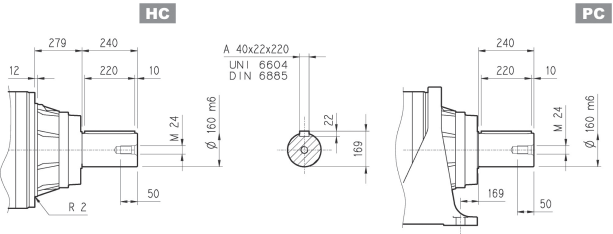


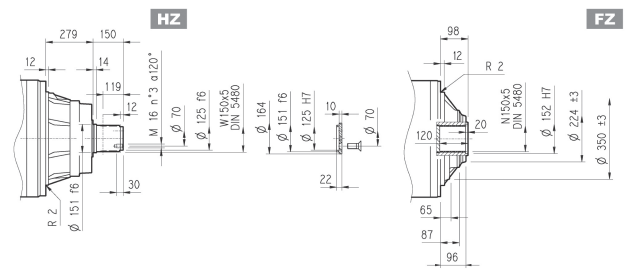


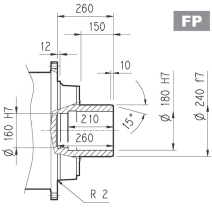


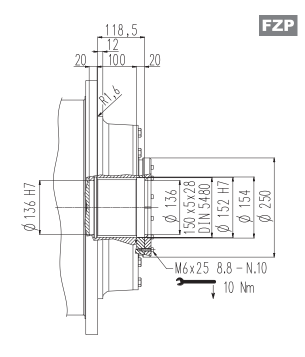


314M L 314M R 3/V 14M L









FP M_{2max} = 115000 Nm

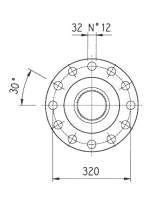


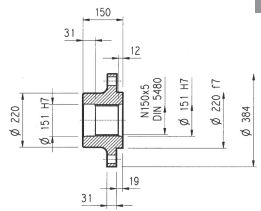
314M R 3/V 14M L







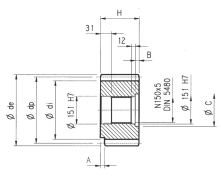




Materiale: Acciaio C40

Pignoni



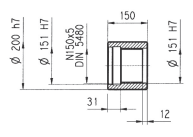


 α = 20°

	m	Z	х	dp	di	de	Н	Α	В	С	Materiale
PRG1	18	16	0.500	288	261	342	160	_	10	166	Acciaio 18NiCrMo5 Cementato e temprato
PRG2	18	16	0.617	288	271	339	150	30	_	_	Acciaio 39NiCrMo3 Bonificato

Manicotti lisci



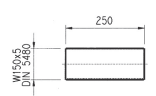


MOA

Materiale: Acciaio 16CrNi4

Barre scanalate





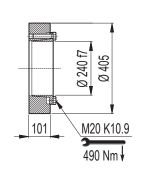
Materiale: Acciaio 18NiCrMo5 UNI 5331

da cementare e temprare 50-55 HRC

Giunto ad attrito



BOA

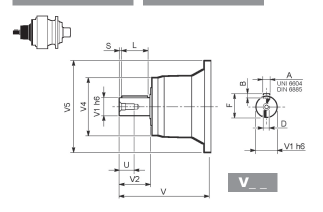


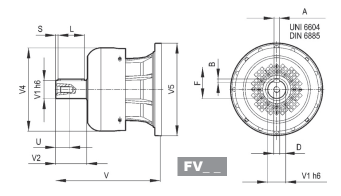
GOA



314M L

314M R



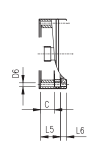


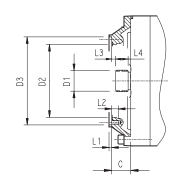
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
314M L2	V10B	377	80	130	200	400	22	14	85	110	10	M16	36
314W LZ	FV10B	457	80	130	347.5	400	22	14	85	110	10	M16	36
314M L3	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
3 14 WI L3	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
314M L4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 14W L4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
244M D2 (D) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
314M R3 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
314M R4	V01A	137.5	24	36	120	186	8	7	27	30	3	M8	19
314W K4	V01B	158	38	58	120	186	10	8	41	50	4	M12	28

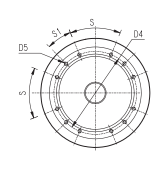
314M L

314M R





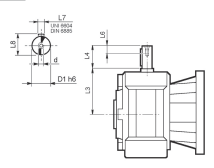




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
314M L1	V9AL	120	100x94 DIN 5482	295	336 H7	370	M16 n°15	_	8	21	13	55	_	_	24°	24°	L
314M L2	V9AC	88	70x64 DIN 5482	200	282 H7	266	M12 n°12	_	4	22	11	32	_	_	45°	45°	С
314M L3	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
314M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
314M R3 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
314M R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	_	9	18	37	18	45°	45°	Α

3/V 14M L





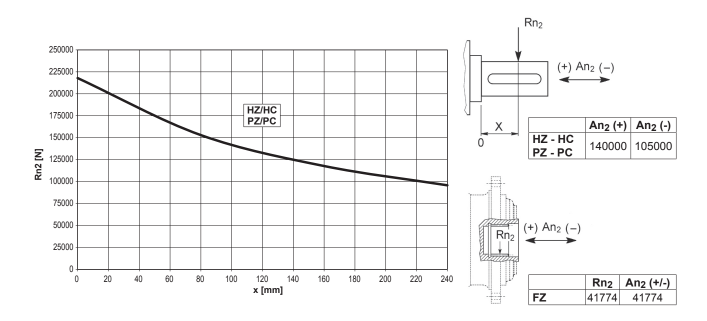
	D1 h6	L3	L4	L6	L7	L8	d
3/V 14M L3_HS	40	214.5	70	20	12	43	M8
3/V 14M L4_HS	35	185	65	20	10	38	M8



314M L

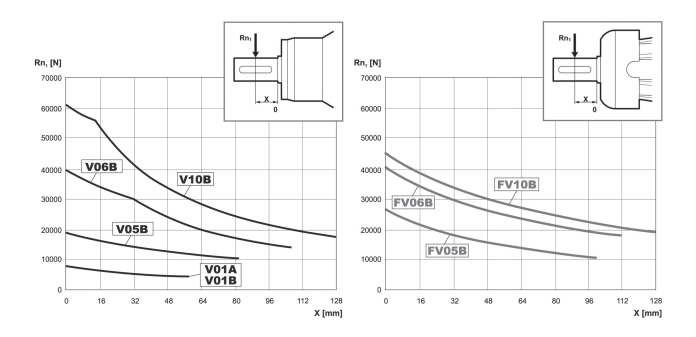
314M R 3/V 14M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



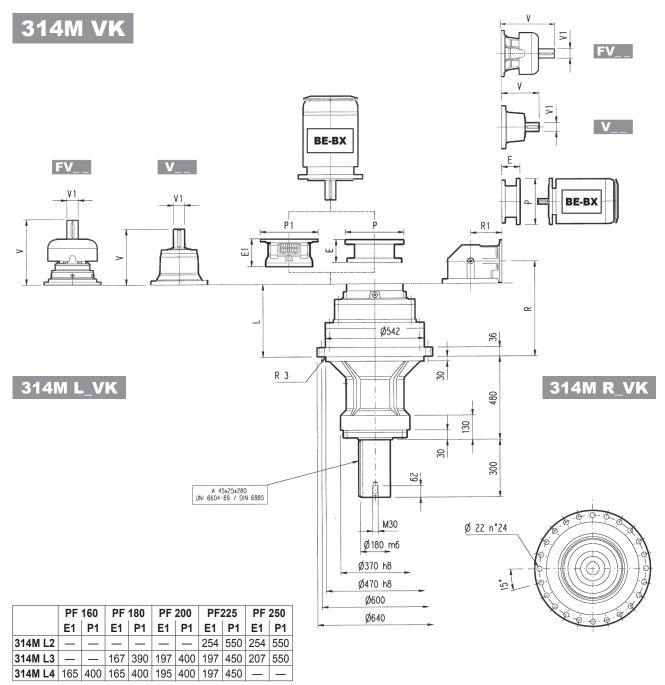
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por ourion ough dison	fh ₂	HZ - HC - PZ - PC	2.00	1.52	1.23	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di $Fh_1 : n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

	L	о Kg			4	1					4	4			P1	32	P1	60	P1	80	P2	00	P2	25	P2	50
	_	Ng	٧	V1	Kg	V	V1	○ Kg	V	V1	Kg	٧	V1	O Kg	E	Р	Е	Р	Е	Р	Е	Р	Е	Р	Е	Р
314M L2	386	650	348	80	55	_	_	_	457	80	63	_	_	_	_	_	_	_	_	_	271	400	301	450	281	550
314M L3	519	700	315	80	35	313	60	28	357	60	28	_	_	_	_	_	153	350	153	350	183	400	213	450	193	550
314M L4	608	710	239	48	15		_	_	276	48	17	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_

	R	R1	Ç Kg			4							Ħ		
			ING.	V	V1	Kg	٧	V1	Kg	V	V1	Kg	V	V1	Kg
314M R3 (B)	611	345	720	307	60	23	_	_	_	357	60	28	_	_	_
314M R3 (C)	611	390	730	307	60	23	_	_	_	357	60	28	_	_	_
314M R4	638	225	690	137.5	24	6	158	38	7	_	_	_	_	_	_

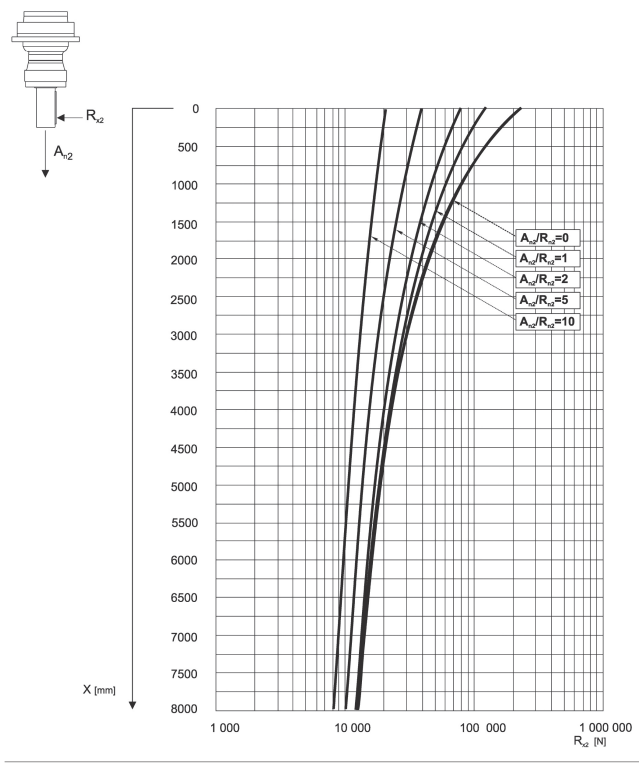
	P.	71	Р	80	P	90	P1	00	P1	12	P1	32	P1	60	P1	80	P2	200	P2	25	P2	50
	Е	P	Ε	P	E	P	E	P	Е	P	E	Р	E	Р	E	Р	E	Р	E	Р	E	P
314M R3 (B)	_	-	_	—	_	_	_	_	_	—	_	_	_	_	152	350	182	400	212	450	193	550
314M R3 (C)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	152	350	182	400	212	450	193	550
314M R4	65	160	84	200	84	200	94	250	94	250	114	300	144	350	_	_	_	_	_	_	_	_



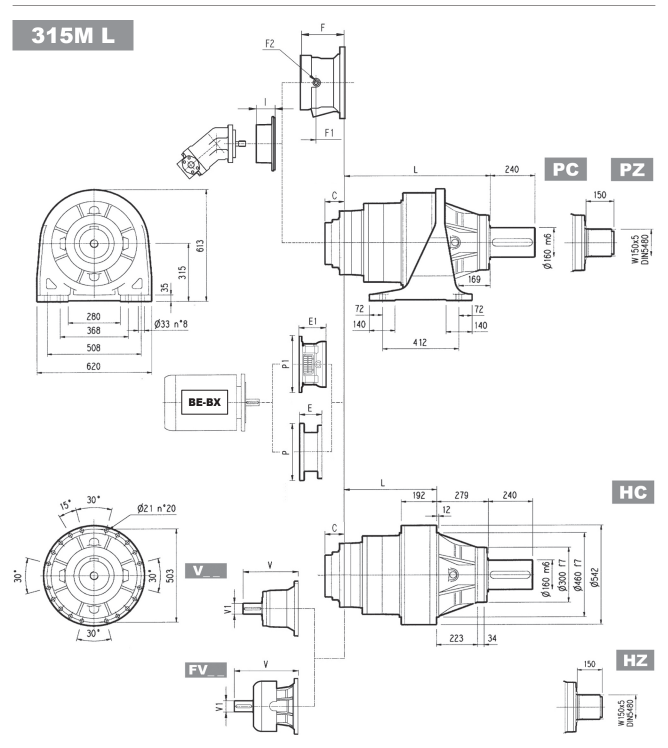
314M VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



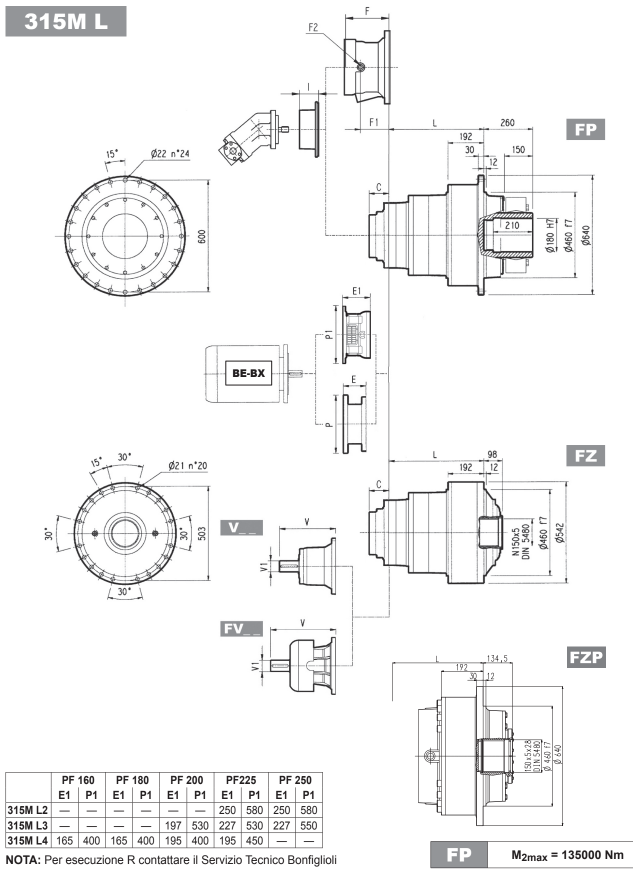




		ı	_			K	9	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
315M L1	453	174	174	174	500	370	280	330
315M L2	665	386	386	386	585	455	365	415
315M L3	798	519	519	519	630	500	410	460
315M L4	887	608	608	608	642	512	422	472

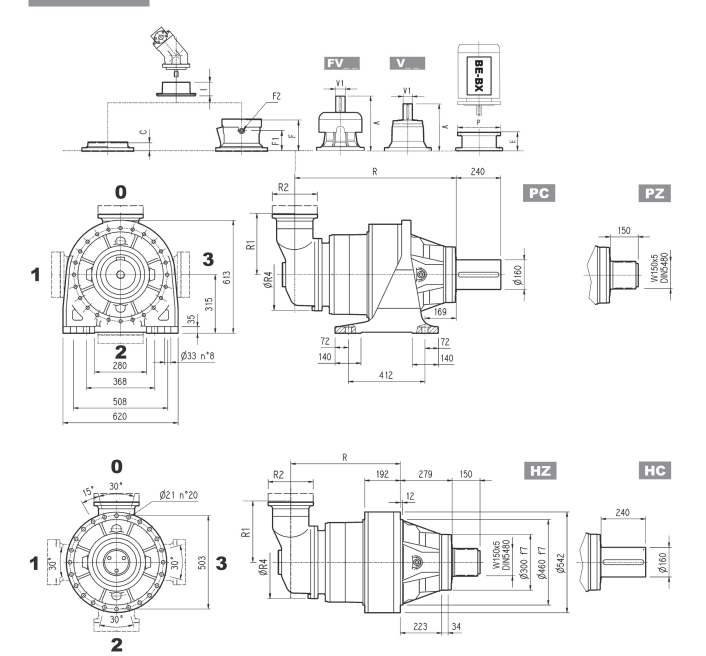
	4																						
	٧	V1	O Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	C Kg	С	Input	1	F	F1	F2	Туре	Input	O Kg		
315M L1	556	120	125	_	_	_	_	_	_	_	_	_	116	Е		_	_	_	_	_			
315M L2	348	80	55	_	_	_	456	80	85	_	_	_	81	D	< ➤	232	185	1/4 G	6	В	35		
315M L3	315	80	35	313	60	28	375	80	48	363	60	34	51	В		201	153	1/4 G	6	В	28		
315M L4	239	48	15	_			276	48	17	_			37	Α	467	145	95	1/4 G	5	A	16		





	P1	32	P1	60	P1	80	P2	:00	P2	25	P250		
	E	P	E	P	E	P	E	P	Е	Р	E	P	
315M L2	_	_	_	_	_	_	267	400	297	450	297	550	
315M L3	_	_	_	_	195	350	186	400	216	450	215	550	
315M L4	114	300	144	350	144	350	174	400	_	_	_	_	

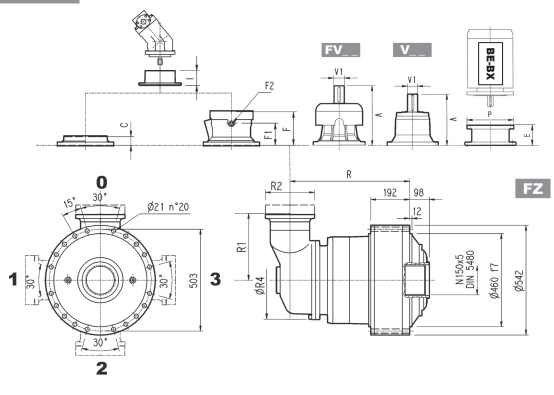


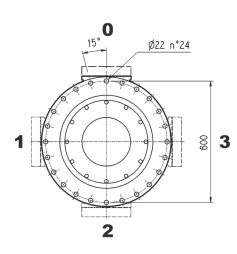


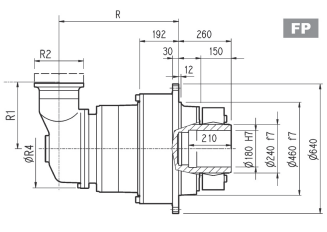
		ı	₹		R1	R2	R4	O Kg						
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP			
315M R3 (B)	890	611	611	611	345	292	400	720	590	500	550			
315M R3 (C)	890	611	611	611	390	292	480	730	600	510	560			
315M R4	917	638	638	638	225	245	345	680	550	460	510			

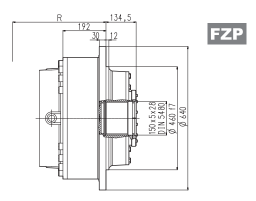
	٧	V1	O Kg	٧	V1	O Kg	V	V1	O Kg	٧	V1	О Kg	С	Input	ı	F	F1	F2	Туре	Input	○ Kg
315M R3 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
315M R3 (C)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	≺ ≻	195	147	1/4 G	6	В	28
315M R4	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	467	145	95	1/4 G	5	Α	16







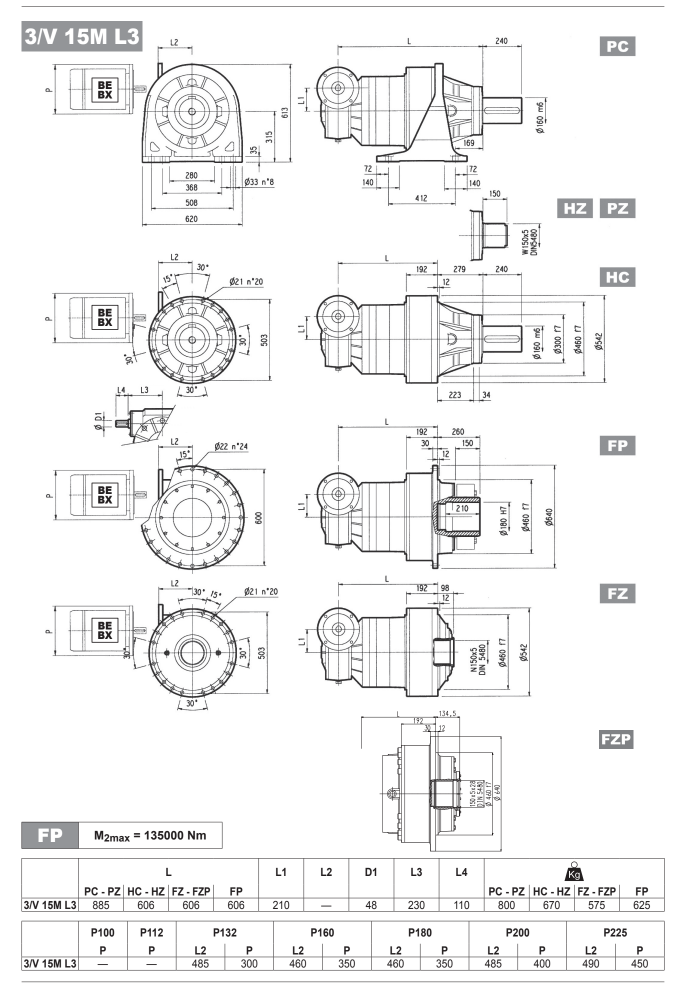




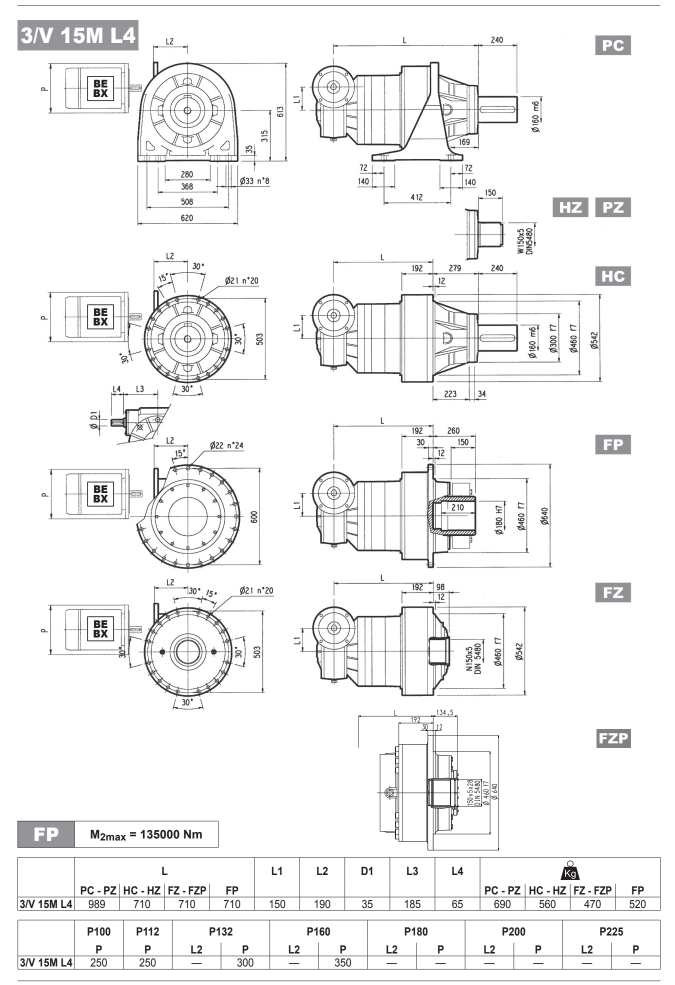
M_{2max} = 135000 Nm

	P1	32	P1	60	P1	80	P2	:00	P2	25	P2	:50
	E	Р	E	P	E	P	E	P	E	P	E	P
315M R3 (B)	_	_	_	_	152	350	182	400	212	450	193	550
315M R3 (C)	_	_	_	_	152	350	182	400	212	450	193	550
315M R4	114	300	144	350	144	350	174	400	_	_	_	_



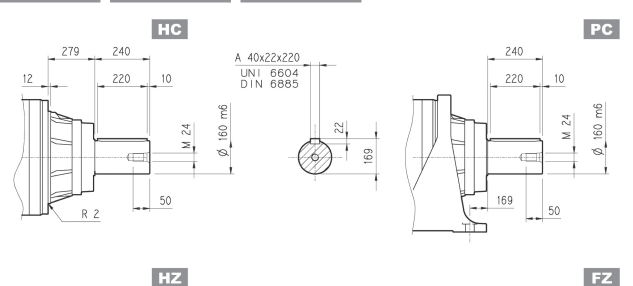


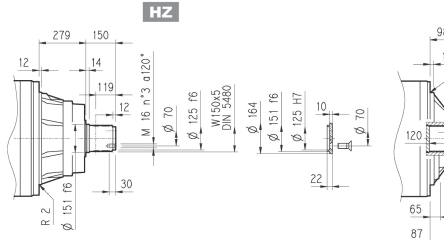


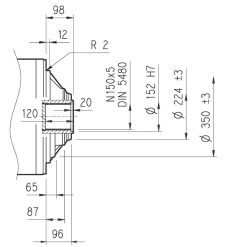


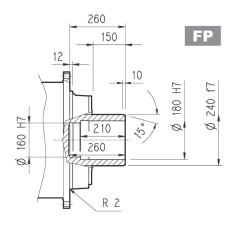


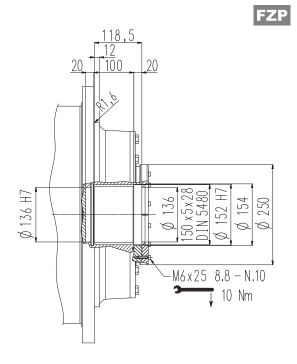
315M L 315M R 3/V 15M L









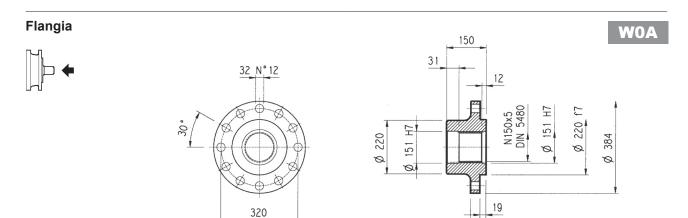


FP

 $M_{2max} = 135000 \text{ Nm}$



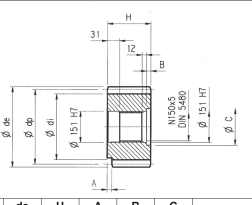
315M R 3/V 15M L



Materiale: Acciaio C40







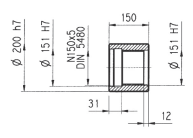
P....

 α = 20°

	m	Z	х	dp	di	de	Н	Α	В	С	Materiale
PRG1	18	16	0.500	288	261	342	160	_	10	166	Acciaio 18NiCrMo5 Cementato e temprato
PRG2	18	16	0.617	288	271	339	150	30	_	_	Acciaio 39NiCrMo3 Bonificato

Manicotti lisci



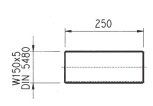


MOA

Materiale: Acciaio 16CrNi4

Barre scanalate



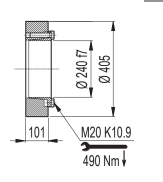


Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC

Giunto ad attrito



BOA

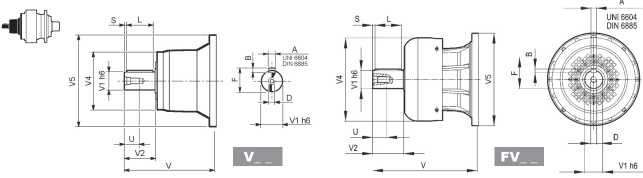


GOA



315M L

315M R

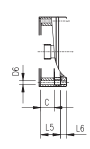


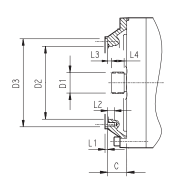
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
315M L1	V15B	556	120	210	230	542	32	18	127	180	15	M24	50
315M L2	V11B	348	80	130	200	418	22	14	85	110	10	M16	36
3 1 5 WI LZ	FV11B	456	80	130	347.5	428	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
315M L3	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
3 I SIVI L3	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
315M L4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 13WI L4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
24EM D2 (D) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
315M R3 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
315M R4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 I SIVI IN4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36

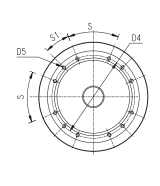
315M L

315M R



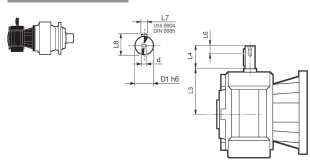






		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
315M L1	V9AE	116	100x94 DIN 5482	340	412 H7	390	M16 n°18	_	7	30	8	55	_	_	20°	20°	E
315M L2	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	8.5	40	_	_	60°	30°	D
315M L3	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
315M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
315M R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	18	9	18	_	_	45°	45°	Α
315M R3 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В

3/V 15M L

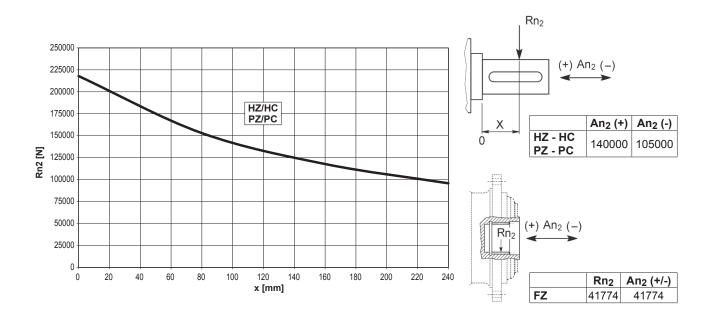


	D1 h6	L3	L4	L6	L7	L8	d
3/V 15M L3_HS	48	230	110	40	14	51.5	M16
3/V 15M L4_HS	35	185	65	20	10	38	M8



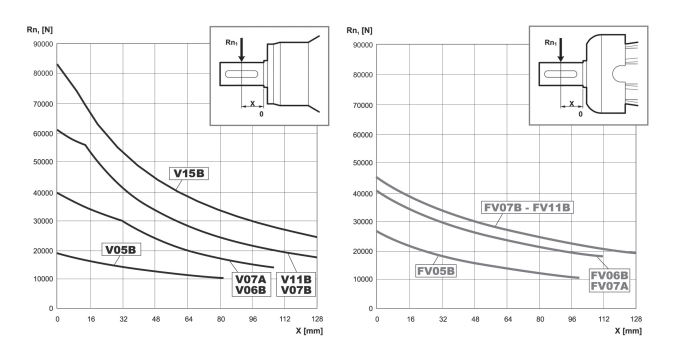
315M R 3/V 15M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



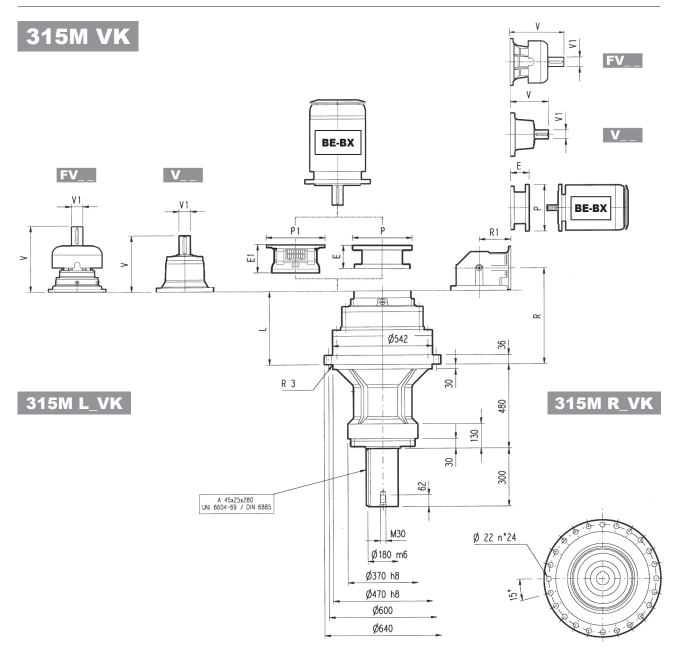
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por ourion ough dison	fh ₂	HZ - HC - PZ - PC	2.00	1.52	1.23	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





	PF	160	PF	180	PF	200	PF	225	PF	250
	E1	P1								
315M L2	_	_	_	_	_	_	250	580	250	580
315M L3	_	_	_	_	197	530	227	530	227	550
315M L4	165	400	165	400	195	400	195	450	_	_

NOTA: Per esecuzione R contattare il Servizio Tecnico Bonfiglioli

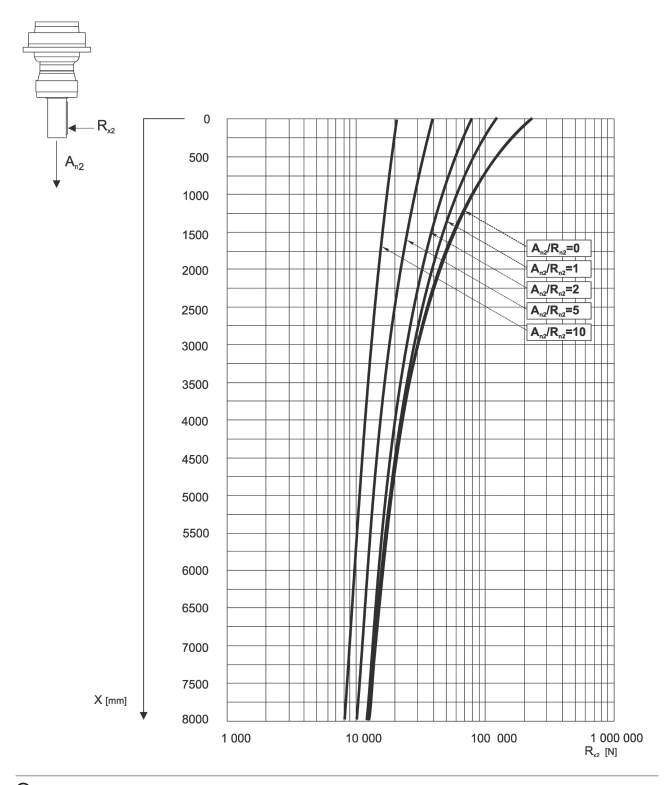
	1	о Kg			4						4	Ħ			P	132	P1	60	P18	30	P2	00	P2	25	P2	50
	_	ING	٧	V1	о Kg	٧	V1	Kg	٧	V1	Kg	٧	V1	○ Kg	E	Р	Е	Р	E	Р	Е	Р	E	Р	Е	Р
315M L2	386	650	348	80	55	_	_	_	456	80	85	_	_	_	_	l —	_	_	_	_	_	_	_	_	_	_
315M L3	519	700	315	80	35	313	60	28	375	80	48	363	60	34	T —	I —	_	_	195	350	186	400	216	450	215	550
315M L4	608	710	239	48	15	_	_	_	276	48	17	_	_	_	114	300	144	350	144	350	174	400	_	_	_	_
							1					П:	 ਹੀ			D40			Τ_					205	P2	
	R	R1				a.	Ų.					4	₹ .			P13	2	P160	P	180	P	200	P	225	FZ	50
	R	R1	Kg	v	V1	□ Kg	Ų V	V1	o Kg	v	V1		-10-	V1	o Kg	1		P160 E F		180 P		200 P	E	225 P	E	P
315M R3 (B)		R1 345		V	V1	23	Ų. ∨ —	V1 —		V 357			-10-	V1	⊙ Kg	Ī		1	E	1	E	1	Е	Р	Е	Р
	611		720	-			v 	V1 	_	•		Kg	-10-	V1 ,	© Kg —	Ī		1	E	Р	E	P	E	P 450	Е	P 550



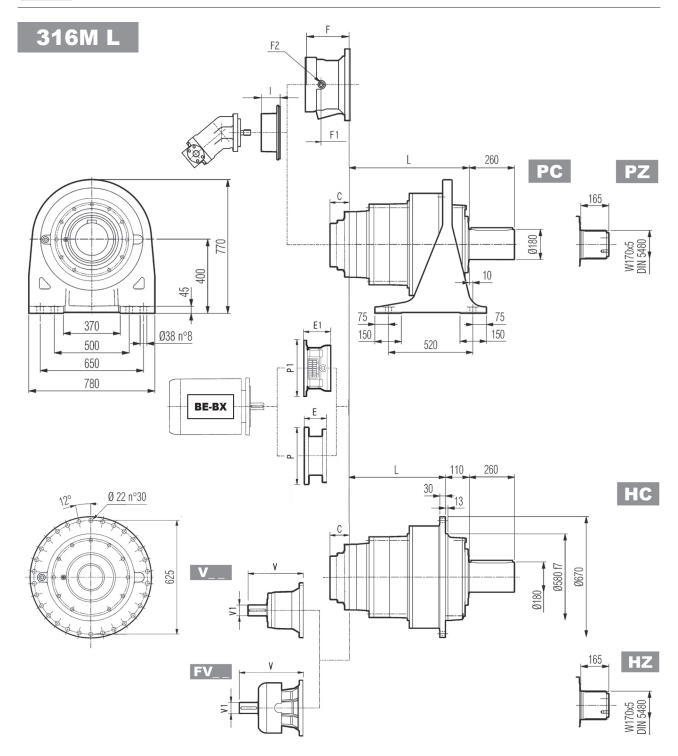
315M VK

Il diagramma seguente consente di ricavare il carico radiale ammissibile R_{x2} quando questo è applicato alla distanza x dallo spallamento dell'albero lento del riduttore.

Le curve si riferiscono al valore risultante dal rapporto fra il carico assiale A_{n2} e il carico radiale R_{n2} , entrambi riferiti a n_2 = 10 min-1 e durata teorica di 10000 h.



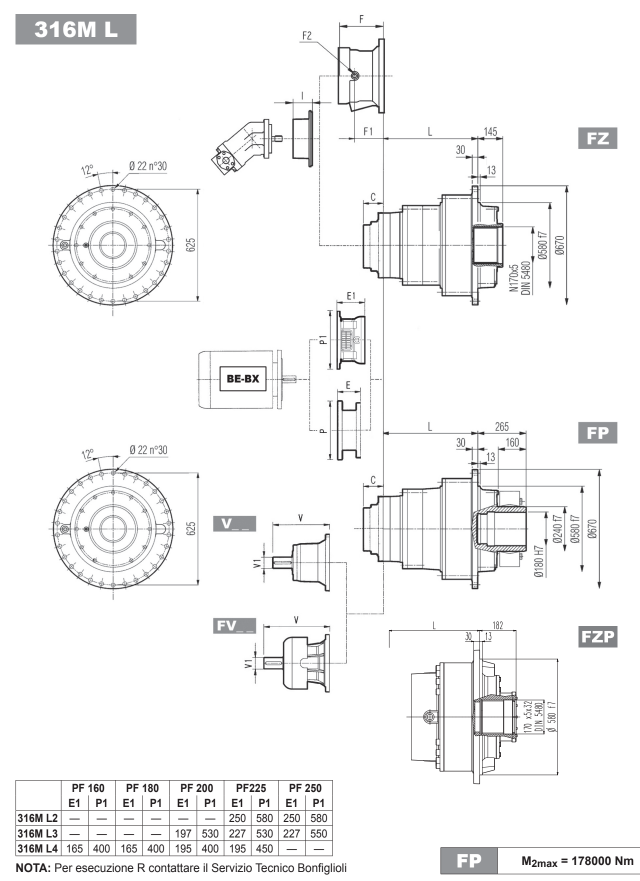




		I	_			K	<u>g</u>	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
316M L1	289	179	179	179	700	500	430	450
316M L2	541	431	431	431	790	590	520	540
316M L3	674	564	564	564	840	640	570	590
316M L4	763	653	653	653	860	660	590	610

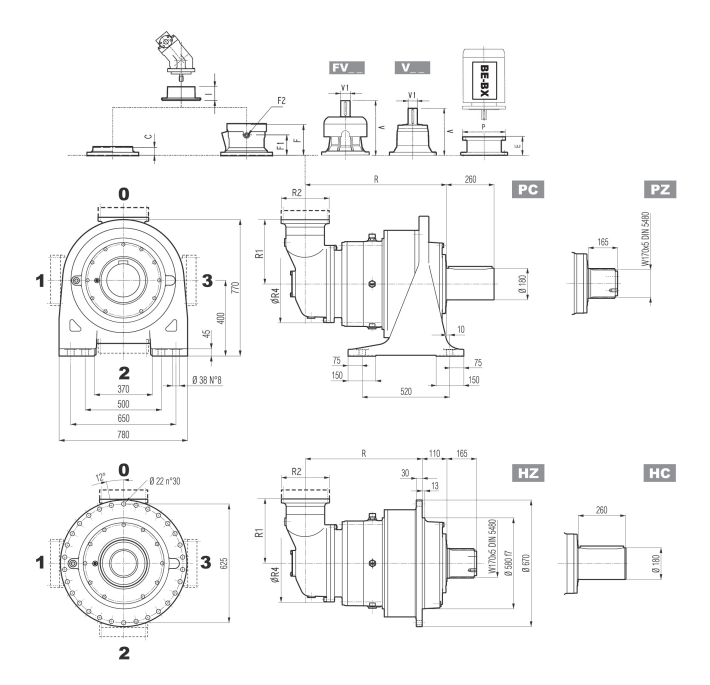
			4						4	Ħ											
	٧	V1	Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	Kg	С	Input	1	F	F1	F2	Туре	Input	о Kg
316M L1	_	_	_	_	_	_	_	_	_	_	_	_	156	Е		_	_	_	_	_	_
316M L2	348	80	55	_	_	_	456	80	85	_	_	_	81	D	< ➤	_	_	_	_	_	_
316M L3	315	80	35	313	60	28	375	80	48	363	60	34	51	В		201	153	1/4 G	6	В	28
316M L4	239	48	15	_	_	_	276	48	17	_			37	Α	467	145	95	1/4 G	5	A	16





	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	E	P	E	Р	E	Р	E	Р	E	P	E	P
316M L2	_	_	_	_	_	_	267	400	297	450	297	550
316M L3	_	_	_	_	195	350	186	400	216	450	215	550
316M L4	114	300	144	350	144	350	174	400	_	_	_	_

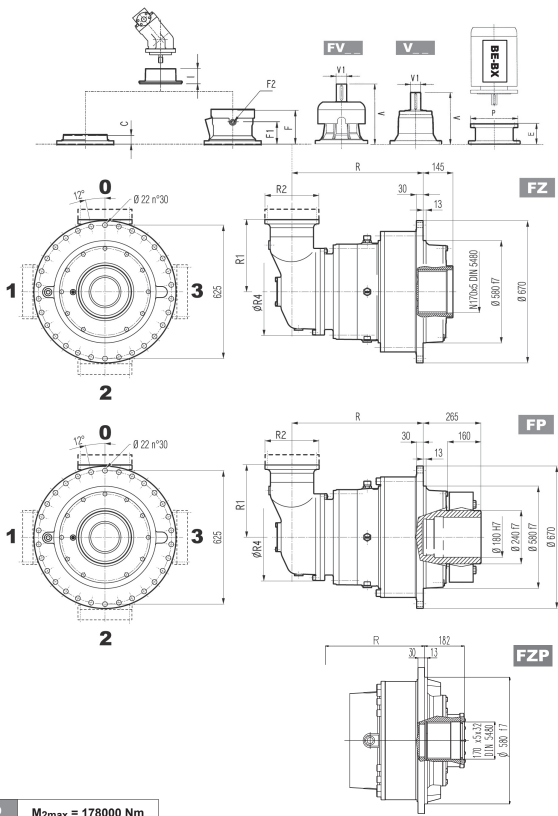




		ı	R		R1	R2	R4		K	g	
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP
316M R3 (B)	766	656	656	656	345	292	400	910	710	640	660
316M R3 (C)	766	656	656	656	390	292	480	920	720	650	670
316M R4	793	683	683	683	225	245	345	890	690	620	640

			4						4	A											
	٧	V1	Kg	٧	V1	Kg	٧	V1	C Kg	٧	V1	о Kg	С	Input	ı	F	F1	F2	Туре	Input	○ Kg
316M R3 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
316M R3 (C)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	-	195	147	1/4 G	6	В	28
316M R4	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	467	145	95	1/4 G	5	Α	16

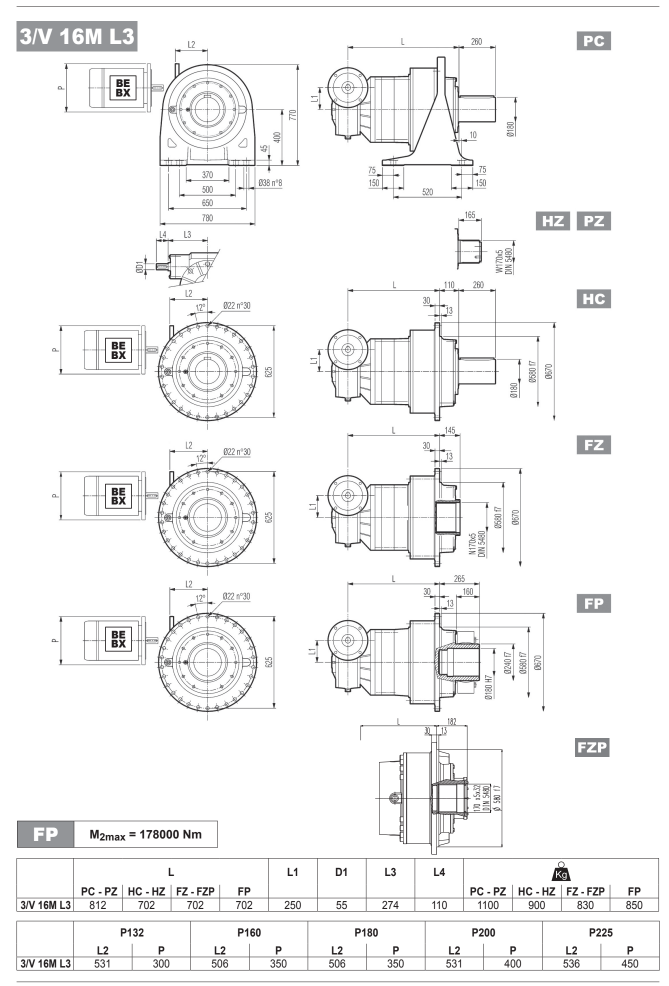




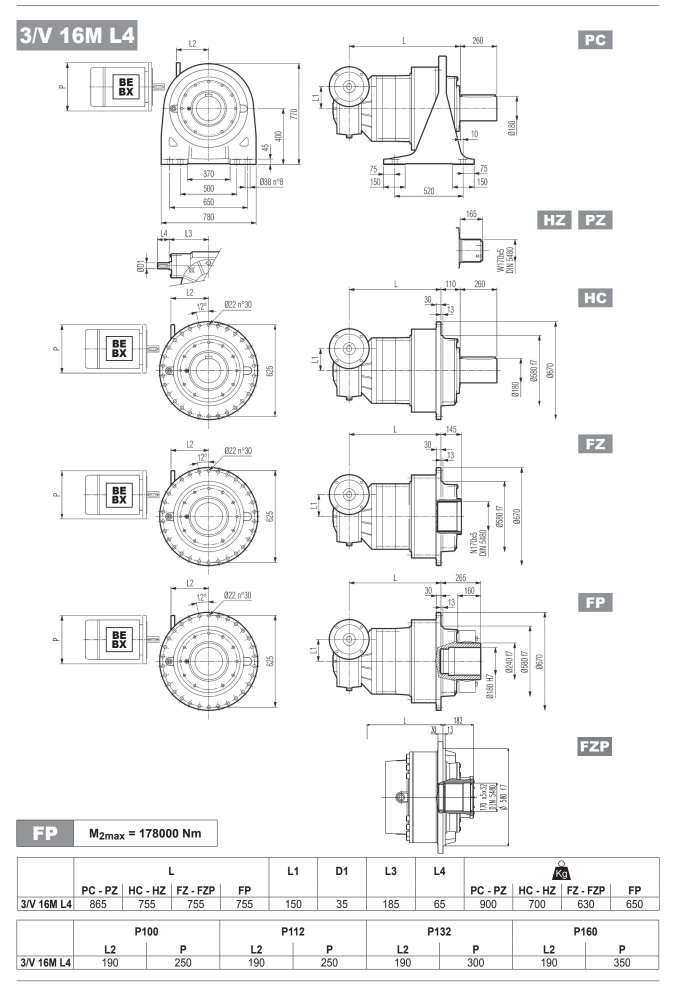
M _{2max} = 17800) Nm
---------------------------	------

	P1	32	P1	60	P1	80	P2	200	P2	25	P2	:50
	E	Р	E	Р	E	P	E	P	E	P	E	P
316M R3 (B)	_	_	_	_	152	350	182	400	212	450	193	550
316M R3 (C)	_	_	_	_	152	350	182	400	212	450	193	550
316M R4	114	300	144	350	144	350	174	400	_	_	_	_

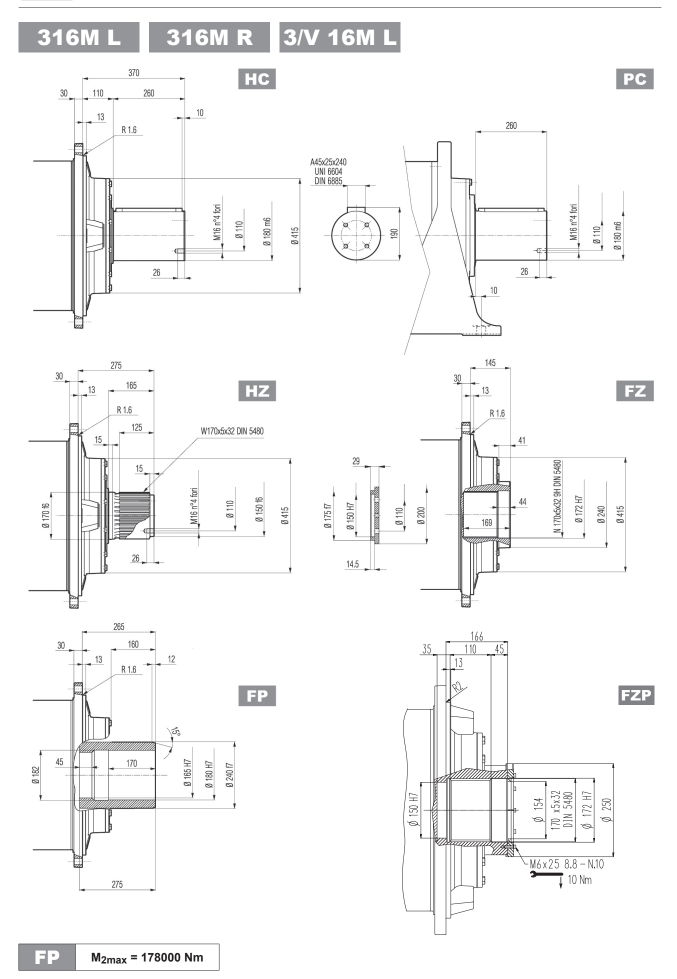














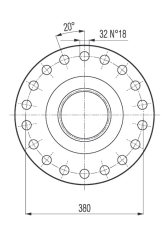
WOA

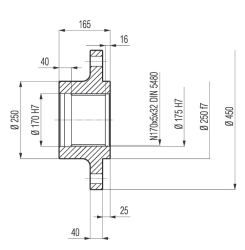
316M L

316M R 3/V 16M L

Flangia





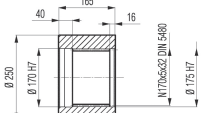


Materiale: Acciaio C40

Manicotti lisci



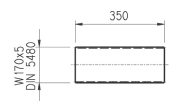




Materiale: Acciaio C40

Barre scanalate

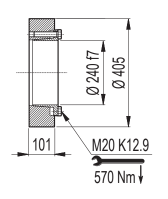




Materiale: Acciaio 18NiCrMo5 UNI 5331 da cementare e temprare 50-55 HRC Giunto ad attrito



BOA

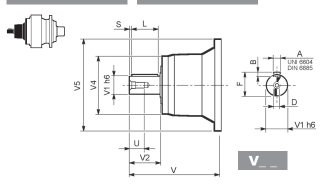


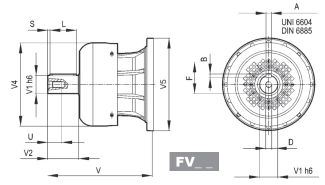
GOA

MOA



316M R 316M

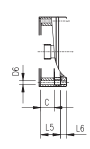


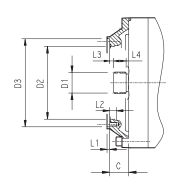


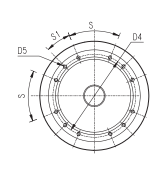
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
316M L2	V11B	348	80	130	200	418	22	14	85	110	10	M16	36
3 I OIVI LZ	FV11B	456	80	130	347.5	428	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
316M L3	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
3 I DIVI L3	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
316M L4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
3 I OIVI L4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
246M D2 (D) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
316M R3 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
316M R4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
STOWN K4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36

316M L 316M R





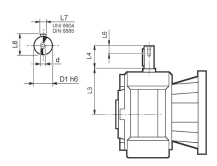




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
316M L1	V9AE	116	100x94 DIN 5482	340	412 H7	390	M16 n° 18	_	7	30	8	55	_	_	20°	20°	E
316M L2	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n° 8	_	5	30	8.5	40	_	_	60°	30°	D
316M L3	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n° 12	_	4	18	11	22	_	_	45°	22.5°	В
316M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n° 8	_	4	18	9	18	_	_	45°	45°	Α
316M R3 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10° 12	_	4	18	11	22	_	_	45°	22.5°	В
316M R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n° 8	11	4	18	9	18	_	_	45°	45°	Α

3/V 16M L





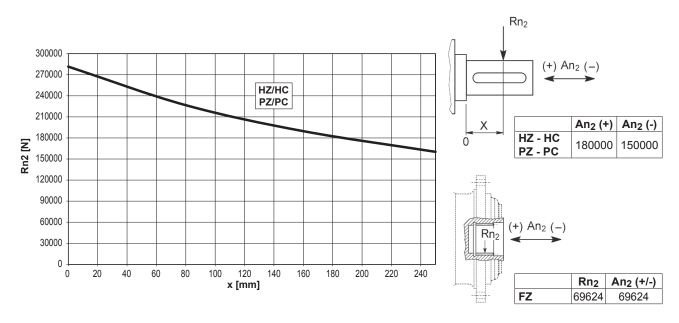
	D1 h6	L3	L4	L6	L7	L8	d
3/V 16M L3_HS	55	274	110	40	16	59	M16
3/V 16M L4_HS	35	185	65	20	10	38	M8



316M L

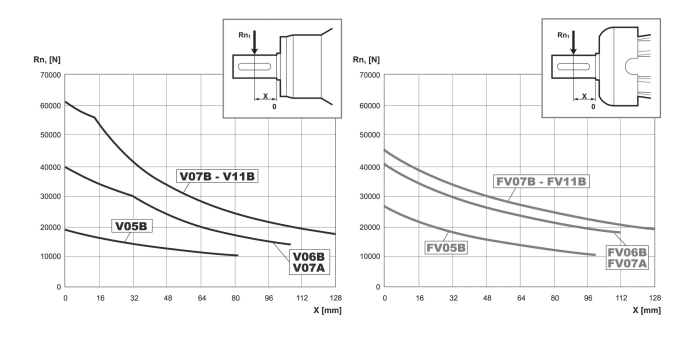
316M R 3/V 16M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



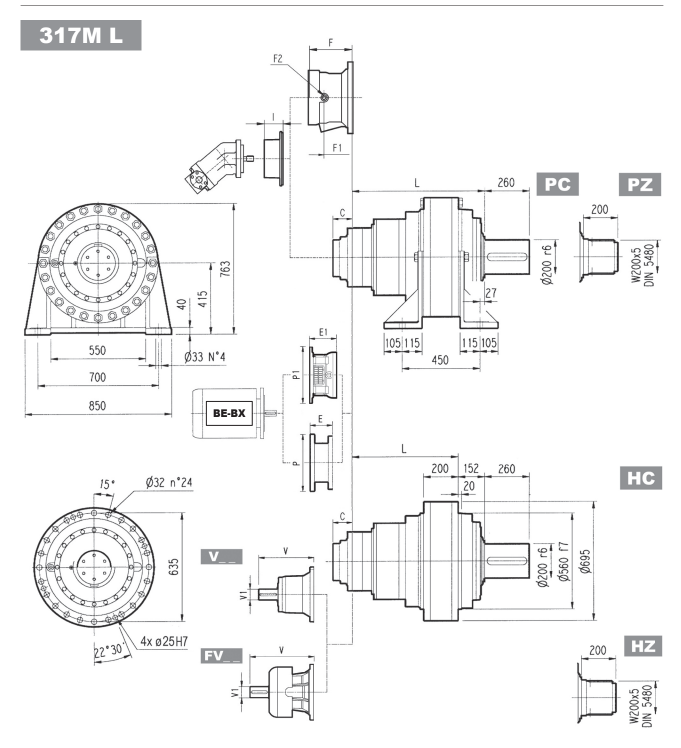
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	HC - PC	1.16	1.00	1.00	1.00	0.62	0.50
		HZ - PZ	1.19	1.02	1.02	1.00	0.62	0.50

Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29

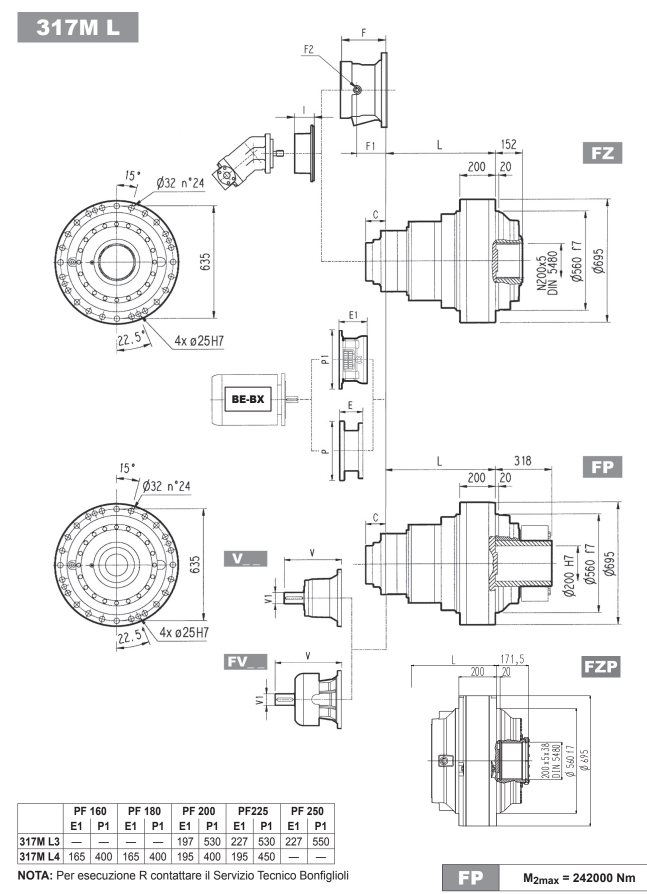




		ı	_			K	9	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
317M L1	315	163	163	163	950	800	750	800
317M L2	624	472	472	472	1080	930	880	930
317M L3	774	622	622	622	1140	990	940	990
317M L4	862	710	710	710	1152	1000	952	1000

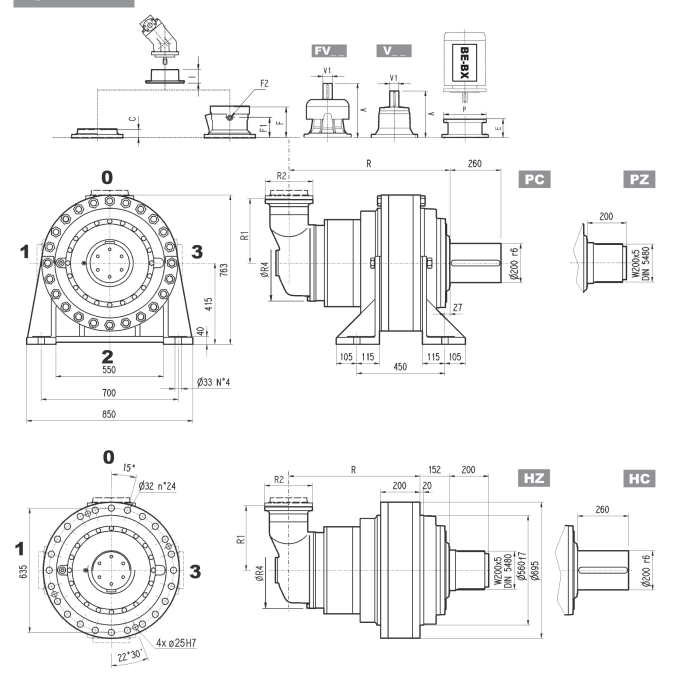
			4						4	Ħ											
	٧	V1	O Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	Kg	С	Input	1	F	F1	F2	Туре	Input	О Kg
317M L1	_	_	_	_	_	_	_	_	_	_	_	_	181	F		_	_	_	_	_	_
317M L2	343	80	55	_	_	_	451	80	71	_	_	_	75	D	< ➤	_	_	_	_	_	_
317M L3	315	80	35	313	60	28	375	80	48	363	60	34	51	В		201	153	1/4 G	6	В	28
317M L4	239	48	15	_	_	_	276	48	17				37	Α	467	145	95	1/4 G	5	Α	16





	P1	32	P1	60	P1	80	P2	200	P2	25	P2	:50
	E	P	E	P	E	P	E	P	E	P	E	P
317M L3	_	_	_	_	196	350	186	400	216	450	216	550
317M L4	114	300	144	350	144	350	174	400	_	_	_	_



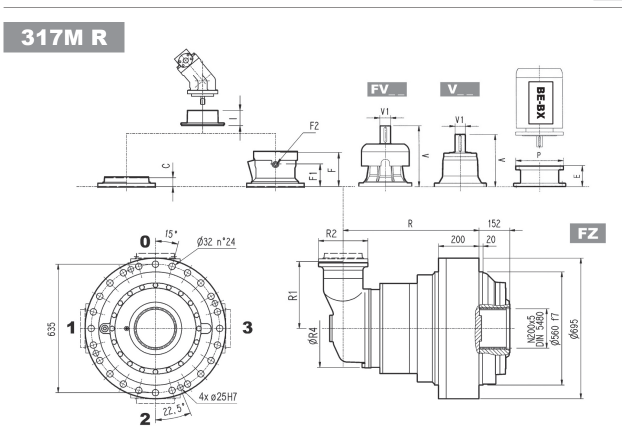


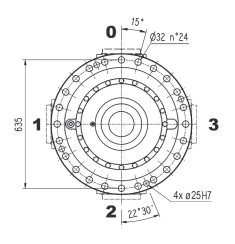
		ı	R		R1	R2	R4		K	g	
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP
317M R3 (B)	853	701	701	701	345	292	400	1210	1060	1010	1060
317M R3 (C)	853	701	701	701	390	292	480	1220	1070	1020	1070
317M R4	892	740	740	740	225	245	345	1190	1040	990	1040

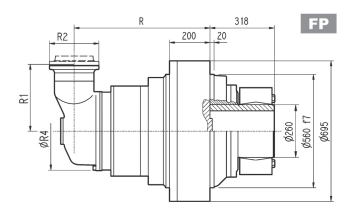
			4	1					4	Ħ											
	٧	V1	O Kg	٧	V1	O Kg	٧	V1	Kg	٧	V1	O Kg	С	Input	ı	F	F1	F2	Туре	Input	О Kg
317M R3 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В		195	147	1/4 G	6	В	28
317M R3 (C)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	~	195	147	1/4 G	6	В	28
317M R4	239	48	15	_	_	_	276	48	17	_	_	_	37	Α	467	105	65	1/4 G	4	Α	10

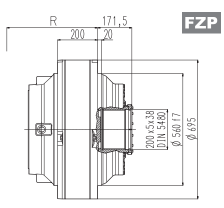
2







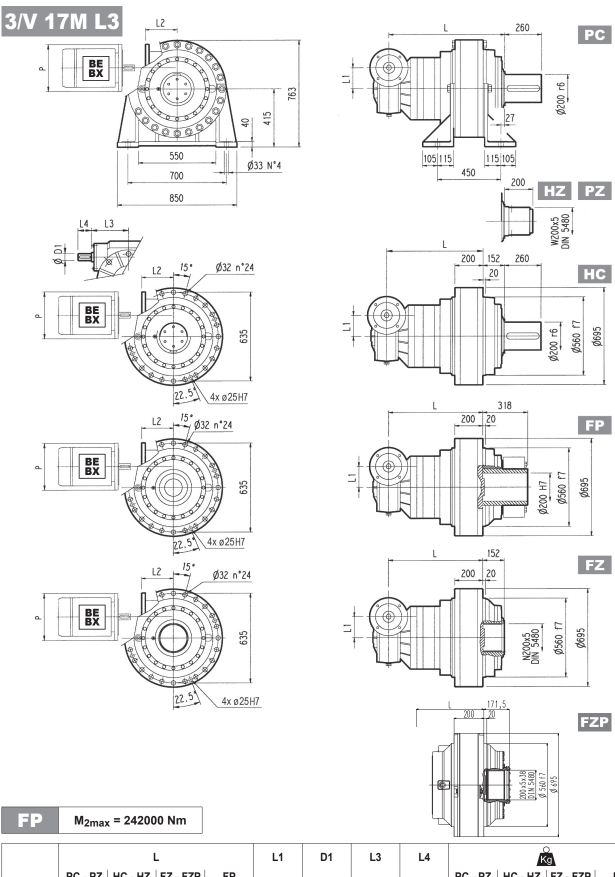




M_{2max} = 242000 Nm

	P1	32	P1	60	P1	80	P2	00	P2	25	P2	250
	Ε	Р	E	Р	E	P	E	P	E	P	E	P
317M R3 (B)	_	_	_	_	152	350	182	400	212	450	193	550
317M R3 (C)	_	_	_	_	152	350	182	400	212	450	193	550
317M R4	114	300	144	350	144	350	174	400	_	_	_	_

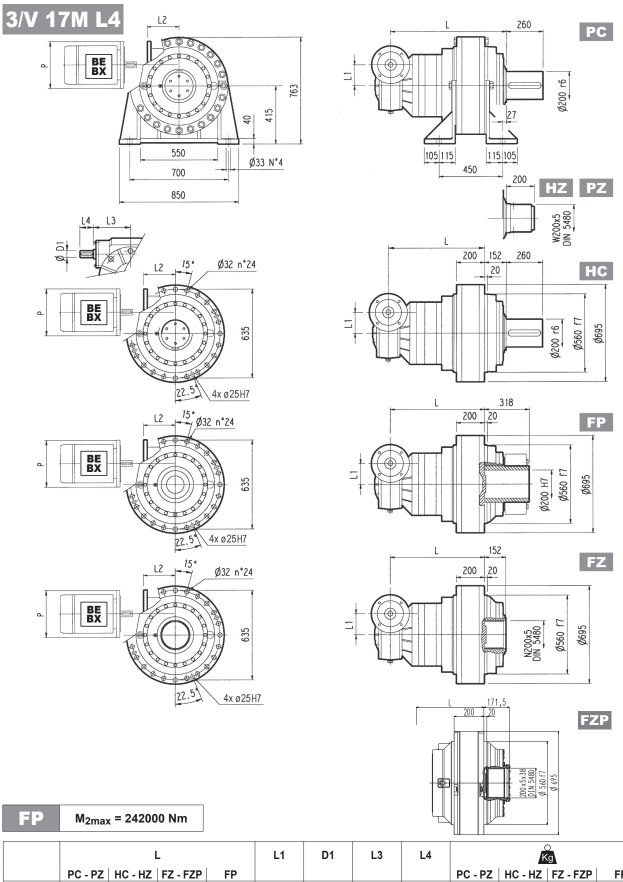




		L				D1	L3	L4		K	g	
	PC - PZ HC - HZ FZ - FZP FP								PC - PZ	HC - HZ	FZ - FZP	FP
3/V 17M L3	894	745	745	745	250	55	276	110	1400	1250	1200	1250

	P1	32	P1	60	P1	80	P2	200	P2	25
	L2	P	L2	L2 P		P	L2	P	L2	P
3/V 17M L3	531	300	506	350	506	350	531	400	536	450

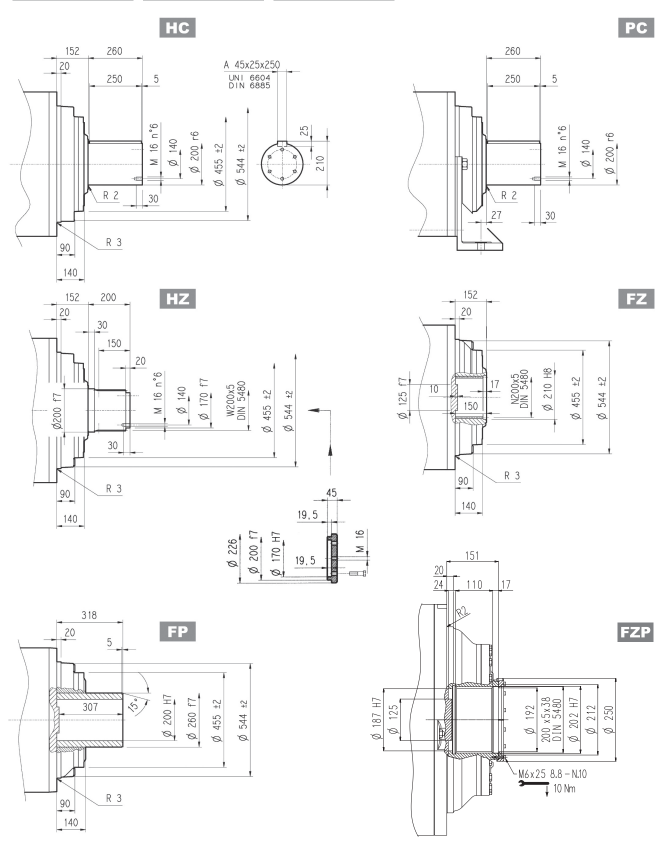




	PC - PZ	HC - HZ	FZ - FZP	FP					PC - PZ	HC - HZ	FZ - FZP	FP
3/V 17M L4	975	823	823	823	185.4	40	214.5	70	1250	1090	1040	1090
	P100		P112		P132			P160			P180	
	Р		Р	L2		Р	L2		Р	L2		Р
3/V 17M L4	250		250	217		300	217		350	217		350



317M L 317M R 3/V 17M L



FP

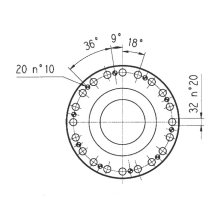
 $M_{2max} = 242000 \text{ Nm}$

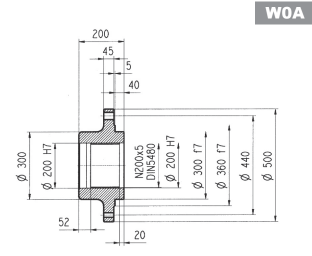


317M R 3/V 17M L

Flangia







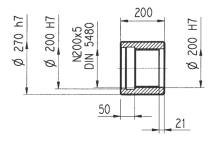
Materiale: Acciaio C40

Manicotti lisci



MOA

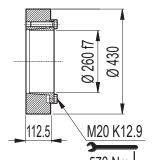
GOA



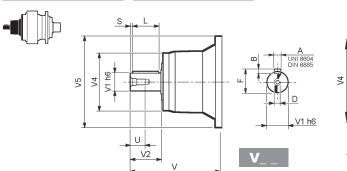
Materiale: Acciaio 16CrNi4

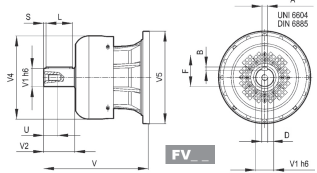
Giunto ad attrito







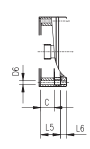


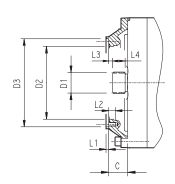


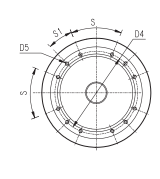
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
317M L2	V11B	343	80	130	200	445	22	14	85	110	10	M16	36
31/WLLZ	FV11B	451	80	130	347.5	445	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
317M L3	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
317IVI L3	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
317M L4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
31/W L4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36
247M D2 (D) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	40
317M R3 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36
317M R4	V05B	239	48	82	155	245	14	9	51.5	70	6	M16	36
31/W K4	FV05B	276	48	82	219.5	244	14	9	51.5	70	6	M16	36

317M L 317M R





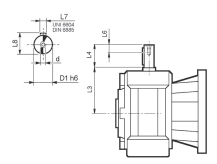




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
317M L1	V9AF	181	120x3 DIN 5480	365	390 g7	415	M16 n°36	_	4	30	3	65	_	_	20°	20°	F
317M L2	V9AD	75	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	9.5	40	_	_	60°	30°	D
317M L3	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
317M L4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	_	4	18	9	18	_	_	45°	45°	Α
317M R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M10 n°8	11	4	18	9	18	_	_	45°	45°	Α
317M R3 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В

3/V 17M L



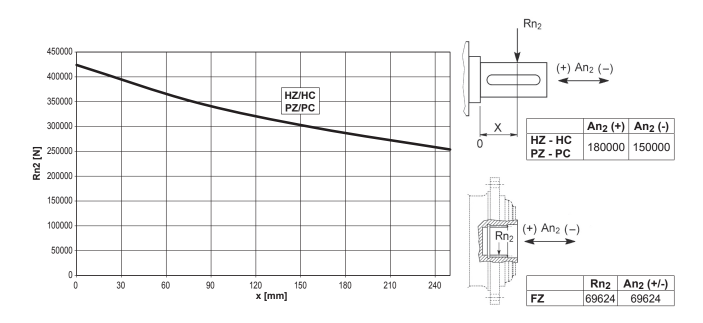


	D1 h6	L3	L4	L6	L7	L8	d
3/V 17M L3_HS	55	276	110	40	16	59	M16
3/V 17M L4_HS	40	214.5	70	20	12	43	M8



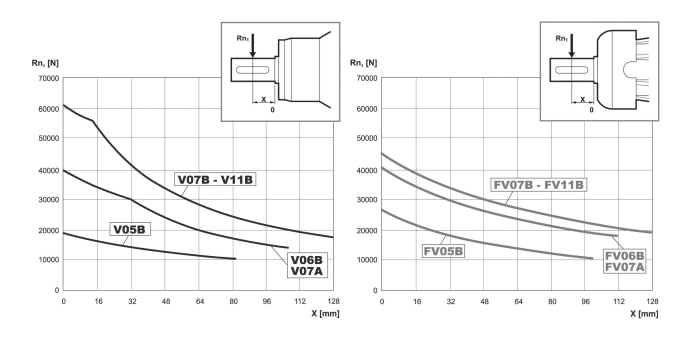
317M L 317M R 3/V 17M L

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por ourion ough dison	fh ₂	HZ - HC - PZ - PC	1.50	1.50	1.23	1.00	0.62	0.50

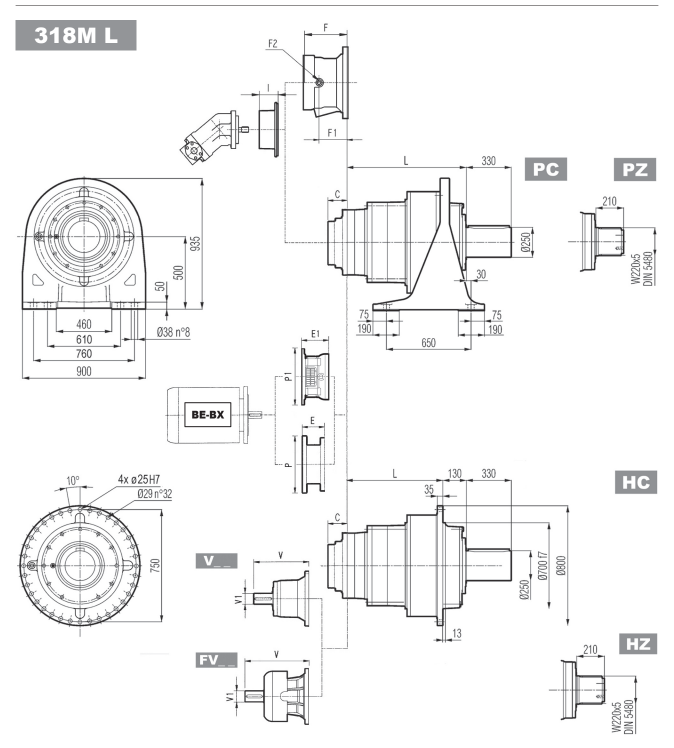
Carichi radiali ammissibili sull'albero veloce per un valore di Fh_1 : $n_1 \cdot h = 250000$



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



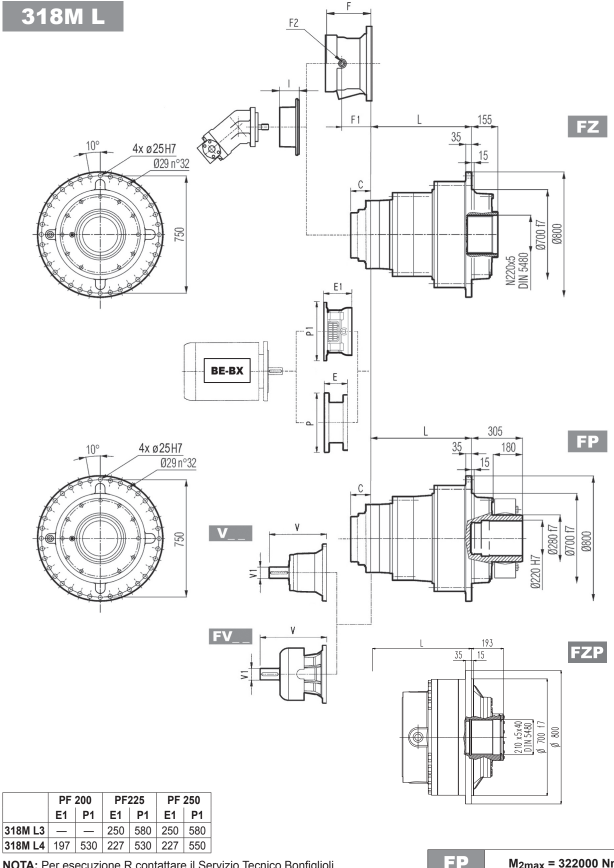




		ı	_			K	9	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
318M L1	332	202	202	202	1250	950	800	830
318M L2	677	547	547	547	1500	1200	1050	1080
318M L3	889	759	759	759	1600	1300	1150	1180
318M L4	1022	892	892	892	1650	1350	1200	1230

	٧	V1	○ Kg	٧	V1	Kg	٧	V1	O Kg	٧	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	О Kg
318M L1	_	_	_	_	_	_	_	_	_	_	_	_	208	G		_	_	_	_	_	_
318M L2	556	120	125	_	_	_	_	_	_	_	_	_	116	Е	< ➤	_	_	_	_	_	_
318M L3	348	80	55	_	_	_	456	80	85	_	_	_	81	D	<u>'</u>	232	185	1/4 G	6	В	28
318M L4	315	80	35	313	60	28	375	80	48	363	60	34	51	В	467	201	153	1/4 G	6	В	28



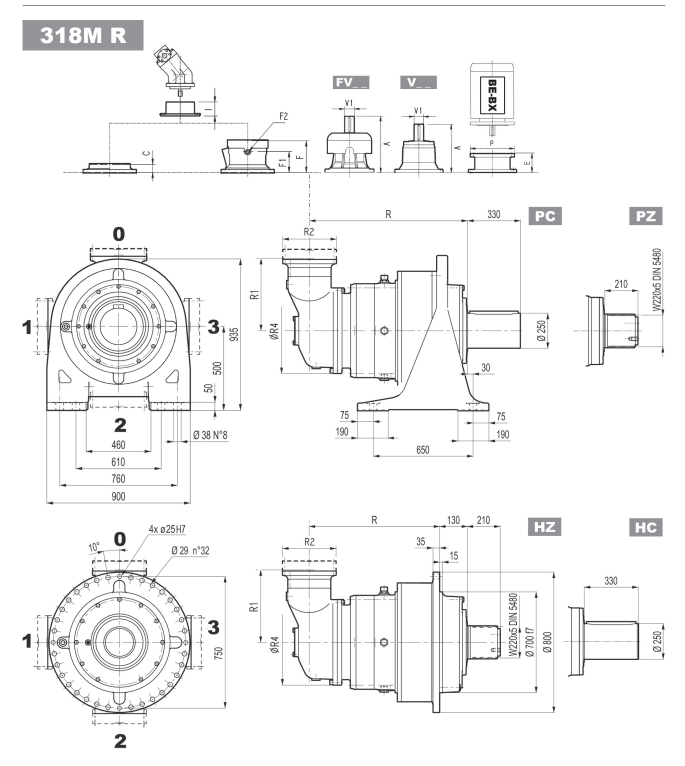


NOTA · Par	ASACUZIONA R	contattare	il Servizio	Tecnico Bonfial	ioli
NOIA. FEI	esecuzione n	Contallare	II SEI VIZIO	TECHICO DOMING	IUII

OTA: P	er esecuzione R contattare il	Servizio Tecnico Bonfiglioli	FP	$M_{2max} = 322000 \text{ Nm}$	
1					

	P1	80	P2	00	P2	25	P250			
	E	P	E	Р	E	Р	E	P		
318M L3	_	_	267	400	297	450	297	550		
318M L4	195	350	186	400	216	450	215	550		

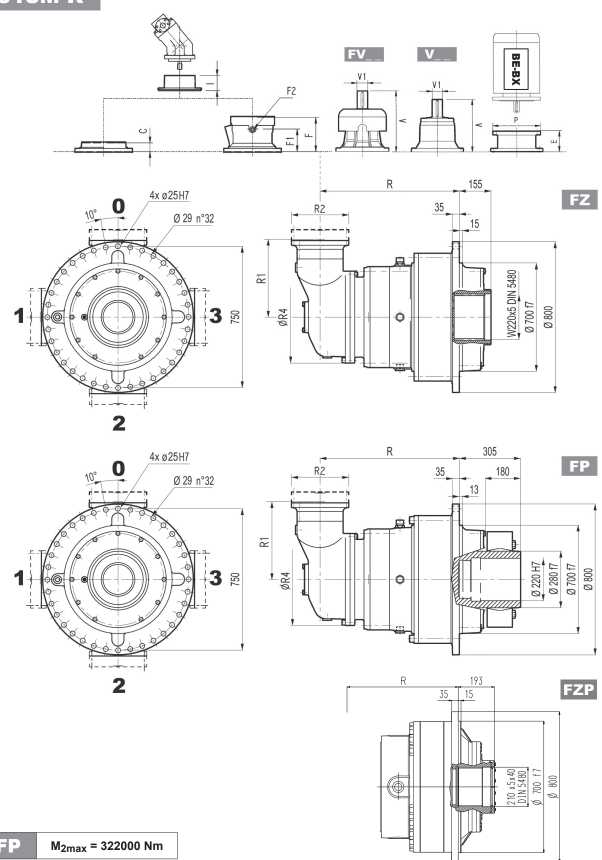




		F	₹		R1	R2	R4	Kg∖					
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP		
318M R4 (B)	1115	985	985	985	345	292	400	1720	1420	1270	1300		
318M R4 (C)	1115	985	985	985	390	292	480	1730	1430	1280	1310		

	٧	V1	Kg	٧	V1	О Kg	٧	V1	Kg	V	V1	О Kg	С	Input	I	F	F1	F2	Туре	Input	Kg
318M R4 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	-	195	147	1/4 G	6	В	28
318M R4 (C)	307	60	23	_	_		357	60	28	_		_	45	В	467	195	147	1/4 G	6	В	28

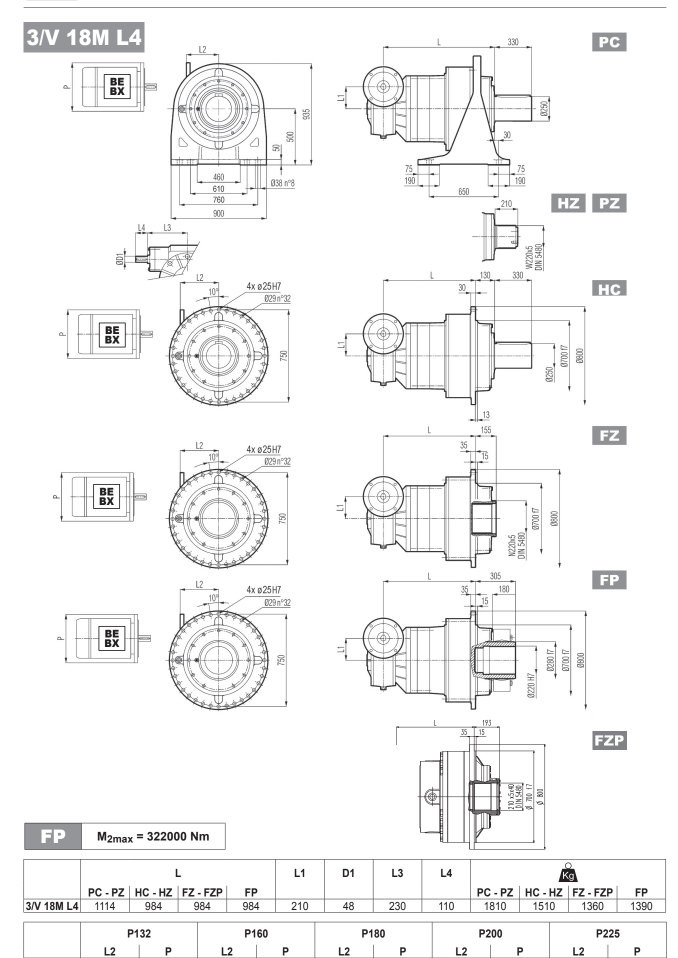




FP	M _{2max} = 322000 Nm
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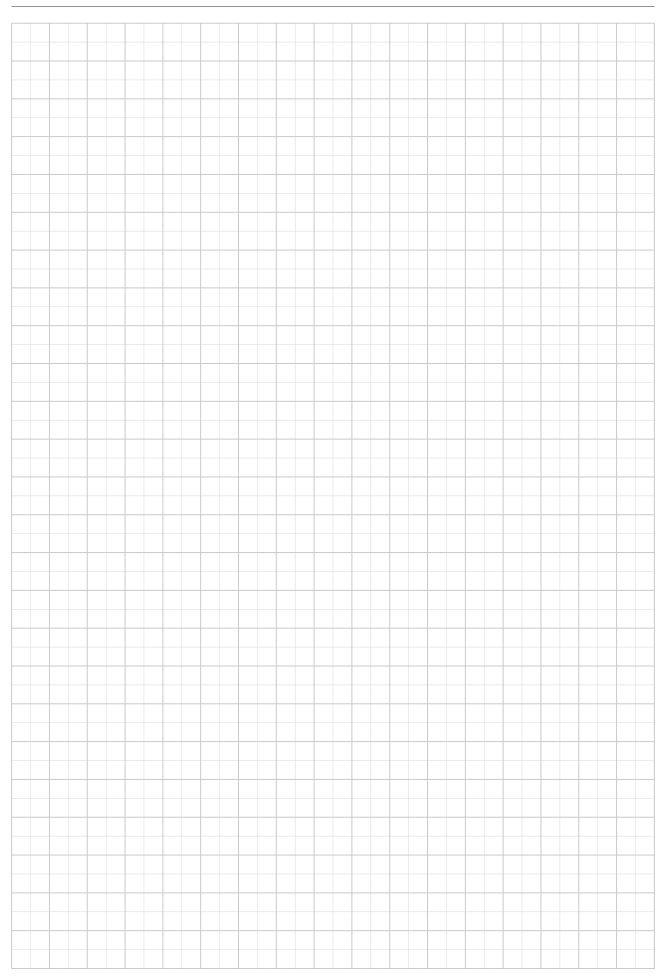
	P132		P160		P180		P2	00	P2	25	P250	
	E	Р	E	Р	E	P	E	P	E	P	E	P
318M R4 (B)	_	_	_	_	152	350	182	400	212	450	193	550
318M R4 (C)	_	_	_	_	152	350	182	400	212	450	193	550



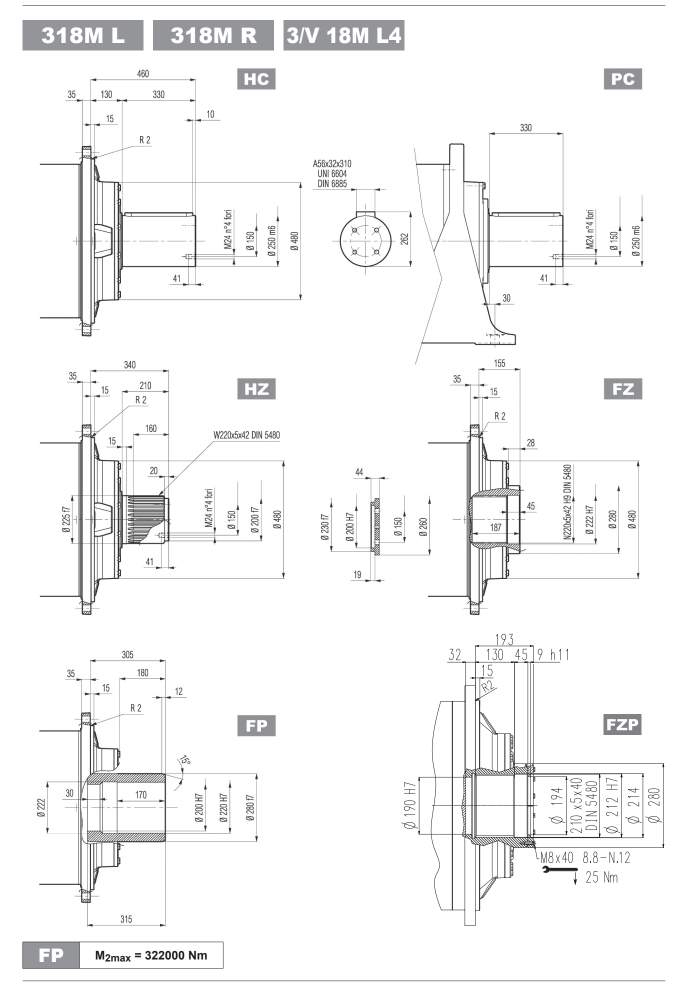


3/V 18M L4











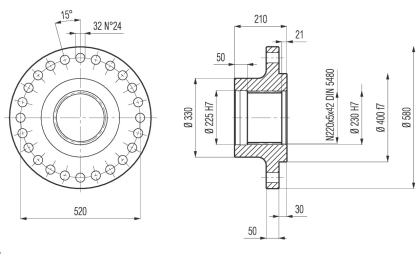
WOA

318M L

318M R 3/V 18M L4

Flangia

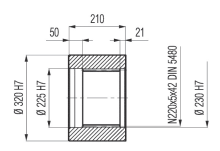




Materiale: Acciaio C40

Manicotti lisci

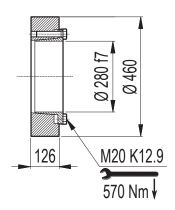




Materiale: Acciaio C40

Giunto ad attrito





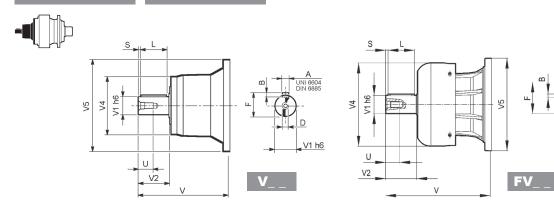
MOA

GOA



318M L

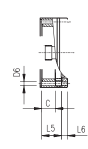
318M R

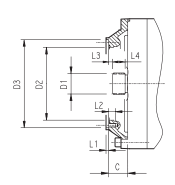


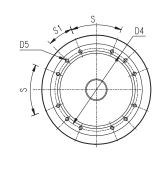
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
318M L2	V15B	556	120	210	230	542	32	18	127	180	15	M24	50
318M L3	V11B	348	80	130	200	428	22	14	85	110	10	M16	36
3 TOWN L3	FV11B	456	80	130	347.5	428	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
240M L 4	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
318M L4	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
249M D4 (D) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
318M R4 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36

318M L 318M R









Α UNI 6604 DIN 6885

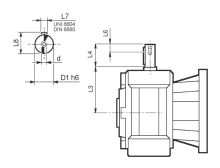
D

V1 h6

		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
318M L1					Consult	are il	Servizio Te	cnico	Bonfi	glioli							
318M L2	V9AE	116	100x94 DIN 5482	340	412 H7	390	M16 n° 18	_	7	30	8	55	_	_	20°	20°	Е
318M L3	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n° 8	_	5	30	8.5	40	_	_	60°	30°	D
318M L4	V9AB	51	58x53 DIN 5482	195	236 H7	222	M16 n° 12	_	4	18	11	22	_	_	45°	22.5°	В
318M R4 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n° 10	_	4	18	11	22	_	_	45°	22.5°	В

3/V 18M L4





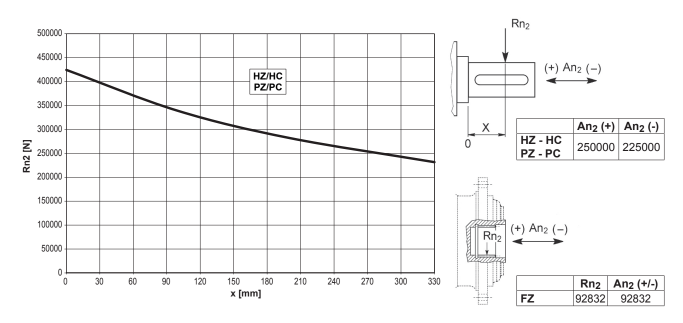
	D1 h6	L3	L4	L6	L7	L8	d
3/V 18M L4_HS	48	230	110	40	14	51.5	M16



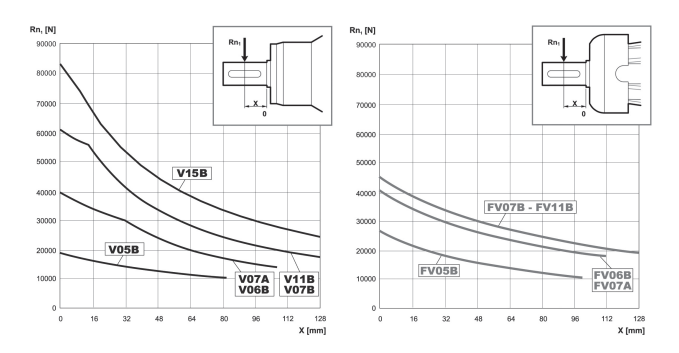
318M L

318M R 3/V 18M L4

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh₂ : $n_2 \cdot h = 100000$



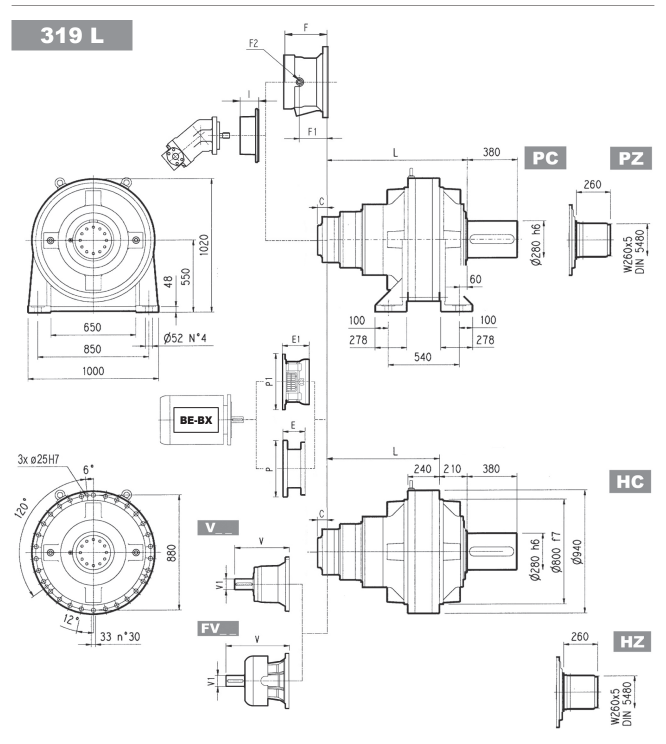
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo		FZ	2.15	1.59	1.26	1.00	0.58	0.46
per carichi sugli alberi	fh ₂	HC - PC	1.96	1.52	1.23	1.00	0.62	0.50
		HZ - PZ	1.15	1.00	1.00	1.00	0.62	0.50



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



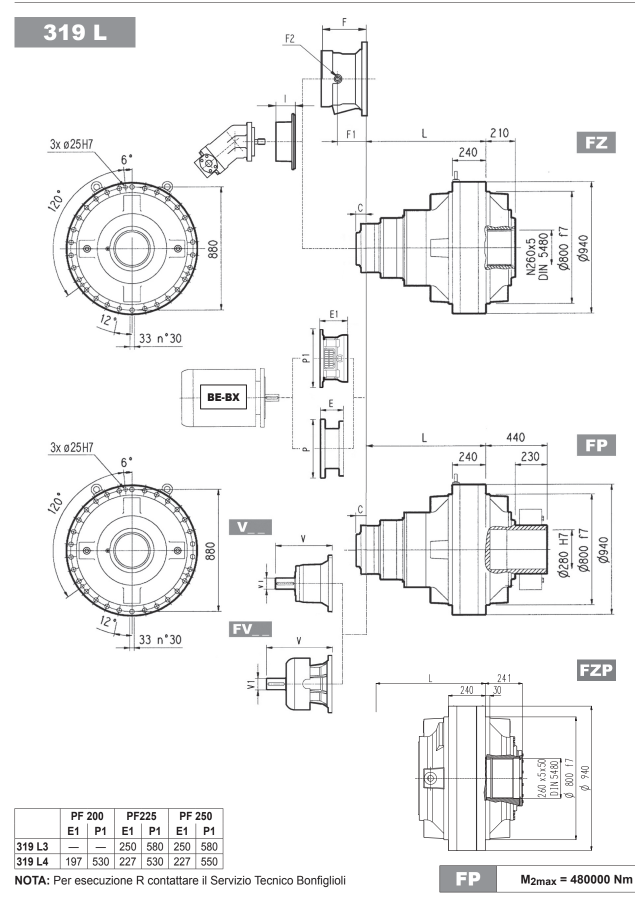




		I	L			K	(g)	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
319 L1	395	185	185	185	2100	1800	1700	1700
319 L2	778	568	568	568	2350	2050	1950	1950
319 L3	990	780	780	780	2435	2135	2035	2035
319 L4	1123	913	913	913	2480	2180	2080	2080

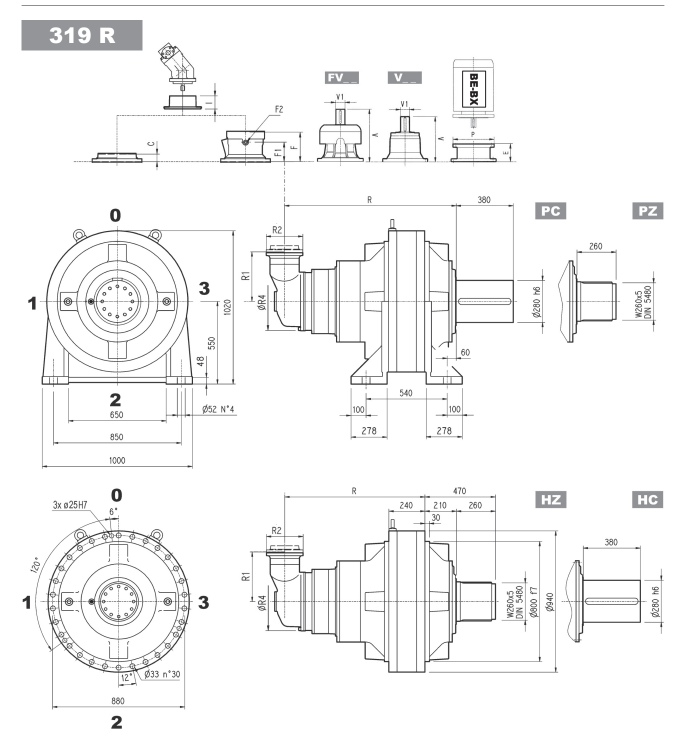
			4						4	Ħ					<pre> </pre>						
	٧	V1	O Kg	٧	V1	Kg	V	V1	O Kg	٧	V1	O Kg	С	Input	I	F	F1	F2	Туре	Input	O Kg
319 L1	_	_	_	_	_	_	_	_	_	_	_	_	245	G		_	_	_	_	_	
319 L2	556	120	125	_	_	_	_	_	_	_	_	_	116	Е	< ➤	_	_	_	_	_	_
319 L3	348	80	55	_	_	_	456	80	85	_	_	_	81	D	<u>ا</u> ــــــا	232	185	1/4 G	6	В	28
319 L4	315	80	35	313	60	28	375	80	48	363	60	34	51	В	467	201	153	1/4 G	6	В	28





	P1	80	P2	00	P2	25	P2	50
	E	P	E	Р	E	P	E	P
319 L3	_	_	267	400	297	450	297	550
319 L4	195	350	186	400	216	450	216	550

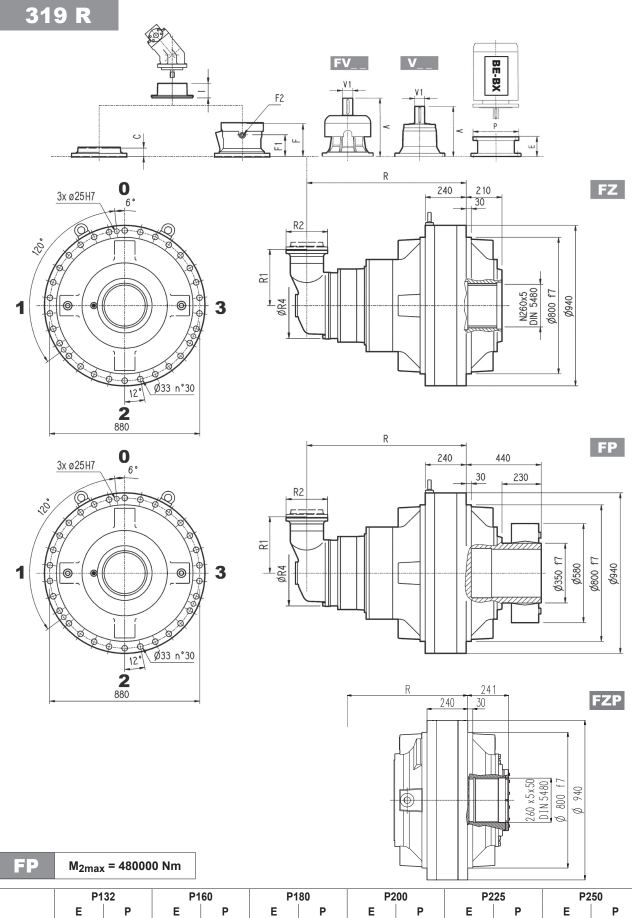




		ı	R		R1	R2	R4		K	g	
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP
319 R4 (B)	1215	1005	1005	1005	345	292	400	2560	2260	2160	2160
319 R4 (C)	1215	1005	1005	1005	390	292	480	2580	2280	2180	2180

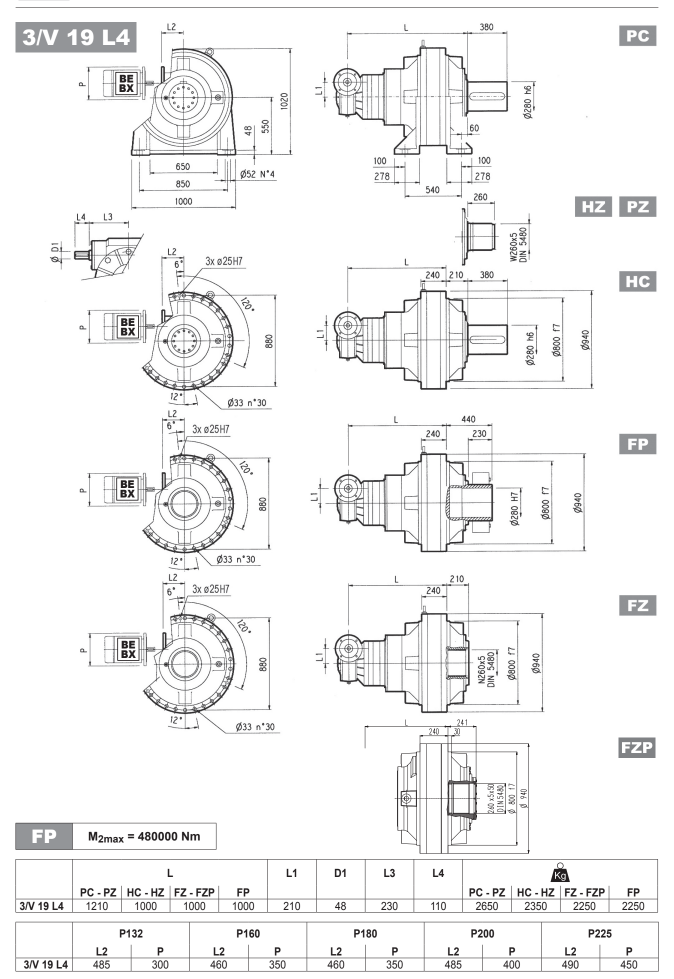
			q						4	Ħ											
	V	V1	Kg	٧	V1	Kg	v	V1	Kg	٧	V1	о Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg Kg
319 R4 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	-	195	147	1/4 G	6	В	28
319 R4 (C)	307	60	23	ı	_	_	357	60	28	_	_	_	45	В	467	195	147	1/4 G	6	В	28



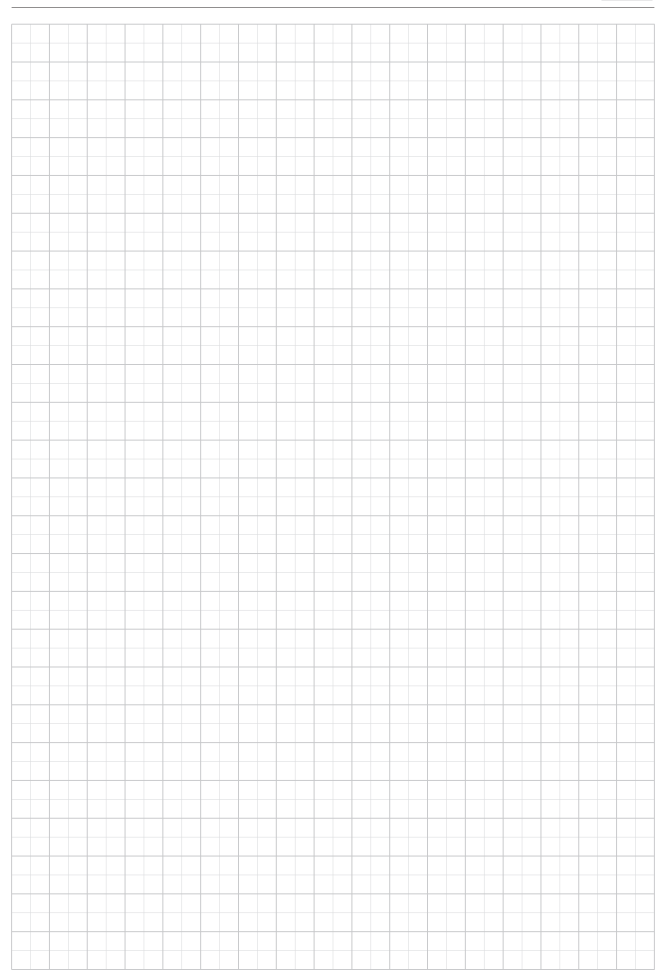


		-				•						-
	Ε	P	E	P	E	P	E	P	E	Р	E	Р
319 R4 (B)	_	_	_	_	152	350	182	400	212	450	193	550
319 R4 (C)	_	_	_	_	152	350	182	400	212	450	193	550











3/V 19 L4 319 R 319 НС PC 210 380 380 A 63x32x350 30 350 15 UNI 6604 DIN 6885 350 15 M 20 n°12 32 20 n°12 9Y Ø 280 h6 200 200 Ø 545 ±2 280 ±2 780 D. Ø ≥ R 2 40 40 60 R 3 175 195 210 210 260 30 30 HZ FZ 25 205 M 20 n°12 Ø 265 H8 Ø 240 f7 12 +2 Ø 200 W260x5 DIN 5480 12 ±2 Ø 545 780 545 200 263 780 Q 0 40 R 3 175 195 R 3 175 195 24 20 ≥ H 320 Ø 280 240 241 24 Ø 140 40 11 h 11 35 30 D) 440 210 175 FP FZP 30 5 x5x50 5480 265 H7 Н 280 H7 5 267 f7 12 243 360 ±2 120 248 545 350 780 0 0 D Ø Ø 0 └M8x30 8.8 - N.12 7 25 Nm R 3

FD

 M_{2max} = 480000 Nm

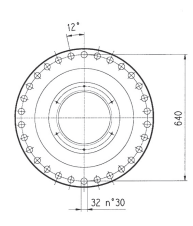


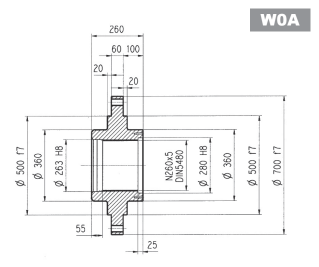
319 R

3/V 19 L4

Flangia





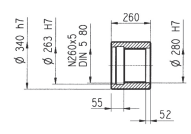


Materiale: Acciaio C40

Manicotti lisci





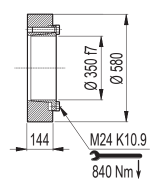


Materiale: Acciaio 16CrNi4

Giunto ad attrito

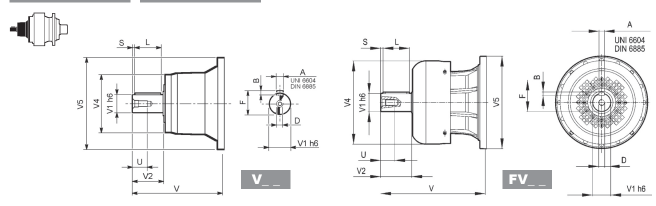








319 R

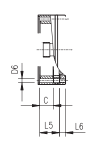


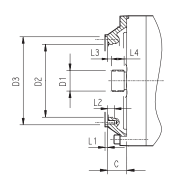
		٧	V1	V2	V4	V5	Α	В	F	L	S	D	U
319 L2	V15B	556	120	210	230	542	32	18	127	180	15	M24	50
319 L3	V11B	348	80	130	200	428	22	14	85	110	10	M16	36
319 L3	FV11B	456	80	130	347.5	428	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
319 L4	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
319 L4	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
319 R4 (B) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
313 K4 (D) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36

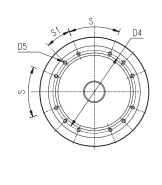
319 L

319 R





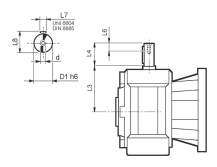




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
319 L1	V9AG	245	150x5x28 DIN 5480	444	474 g7	503	M20 n°20	20	5	40	20	82	_	_	30°	15°	G
319 L2	V9AE	116	100x94 DIN 5482	340	412 H7	390	M16 n°18	_	7	30	8	55	_	_	20°	20°	Е
319 L3	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	8.5	40	_	_	60°	30°	D
319 L4	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
319 R4	V9AA	37	40x36 DIN 5482	140	178 H7	165	M12 n°8	11	4	18	9	18	_	_	45°	45°	Α
319 R4 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В

3/V 19 L4





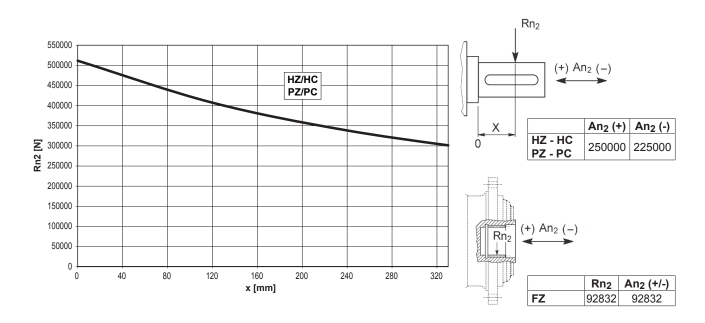
	D1 h6	L3	L4	L6	L7	L8	d
3/V 19 L4_HS	48	230	110	40	14	51.5	M16



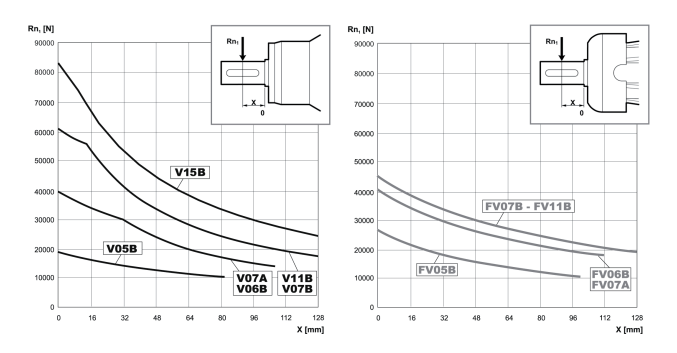
319 R

3/V 19 L4

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh $_2$: $n_2 \cdot h$ = 100000



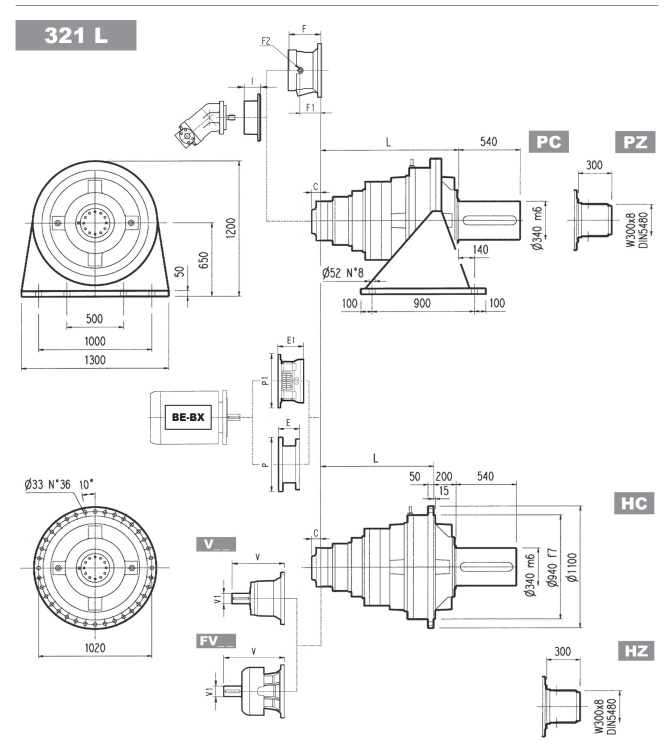
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fha	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por ourion ough dison	fh ₂	HZ - HC - PZ - PC	1.75	1.52	1.23	1.00	0.62	0.50



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



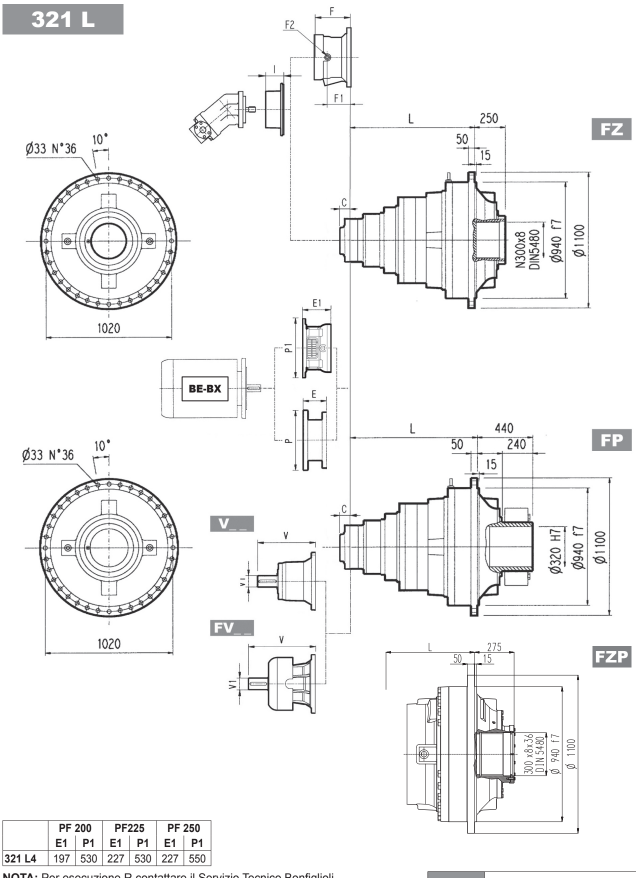




		ı	-			K	9	
	PC - PZ	HC - HZ	FZ - FZP	FP	PC - PZ	HC - HZ	FZ - FZP	FP
321 L2	795	595	595	595	3000	2700	2600	2600
321 L3	1104	904	904	904	3120	2820	2720	2720
321 L4	1253	1053	1053	1053	3180	2880	2780	2780

			þ					V V1 1 V V1 1 Kg													
	٧	V1	о Кg	V	V1	○ Kg	V	V1	○ Kg	٧	V1		С	Input	1	F	F1	F2	Туре	Input	O Kg
321 L2	_	_	_	_	_	_	_	_	_	_	_	_	181	F		_	_	_	_	_	_
321 L3	343	80	55	_	_	_	451	80	71	_	_	_	75	D	-	_	_	_	_	_	_
321 L4	315	80	35	313	60	28	375	80	48	363	60	34	51	В	467	201	153	1/4 G	6	В	28



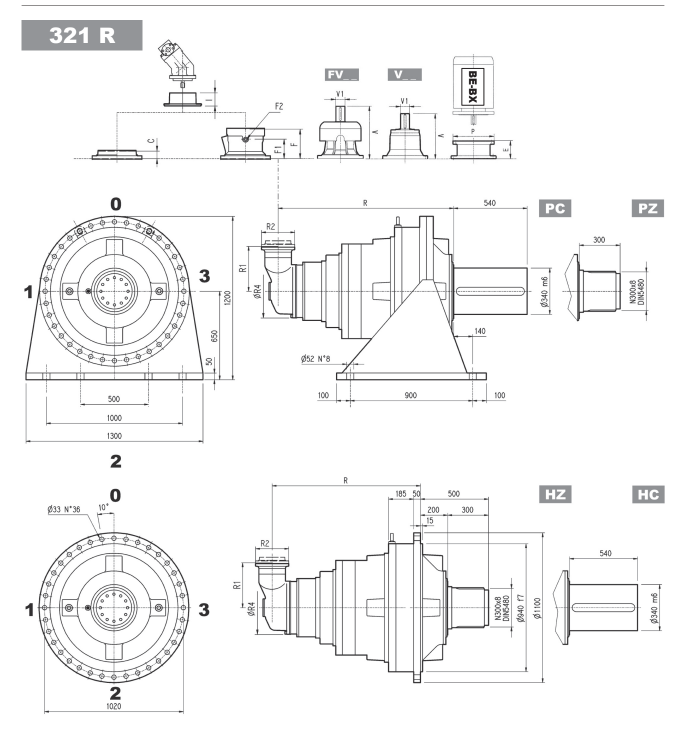


NOTA: Per esecuzione R contattare	il Servizio	Tecnico Bonfiglioli

FP	M _{2max} = 720000 Nm
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	P1	80	P2	00	P2	25	P2	50
	E	P	E	P	E	P	E	P
321 L4	195	350	186	400	216	450	216	550

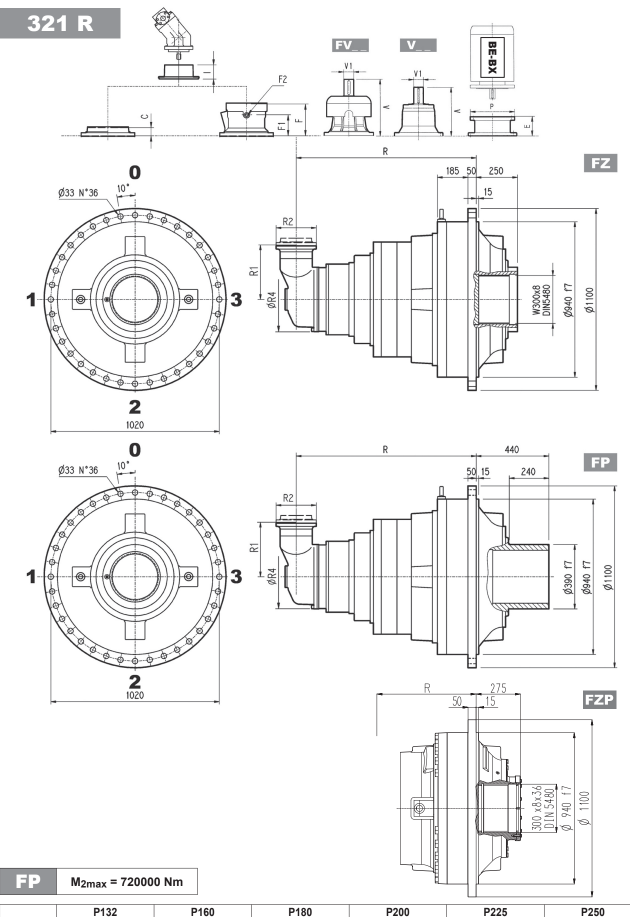




		ı	₹		R1	R2	R4		K	g	
	PC-PZ	HC-HZ	FZ - FZP	FP				PC-PZ	HC-HZ	FZ - FZP	FP
321 R4 (B)	1334	1134	1134	1134	345	292	400	3250	2950	2850	2850
321 R4 (C)	1334	1134	1134	1134	390	292	480	3260	2960	2860	2860

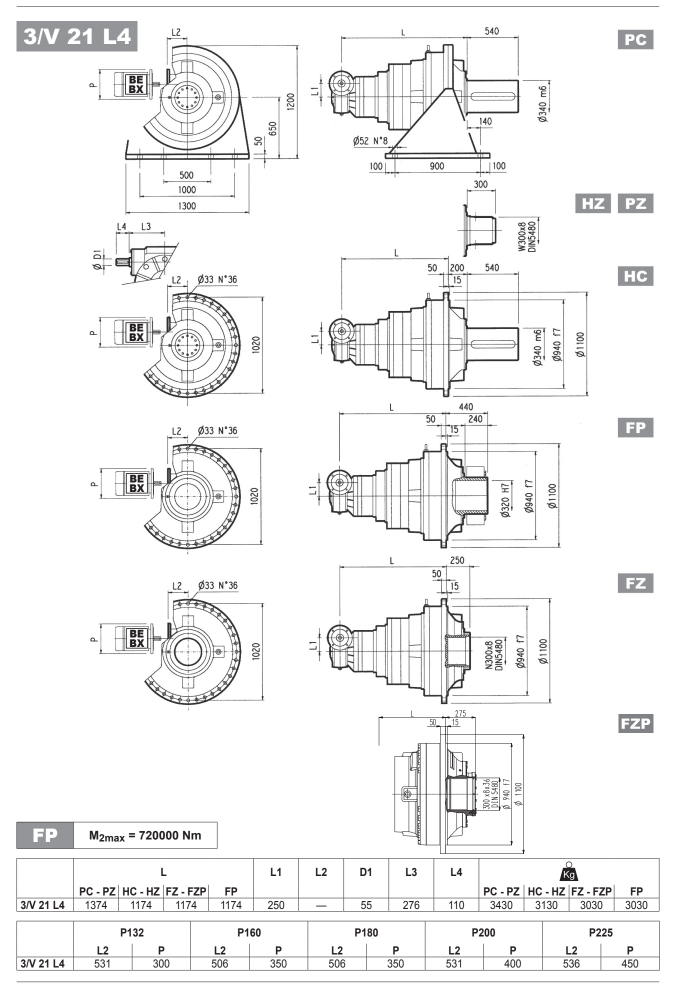
			4	1					4	A											
	٧	V1	О Kg	٧	V1	Kg	V	V1	Kg	٧	V1	Kg	С	Input	ı	F	F1	F2	Туре	Input	Kg
321 R4 (B)	307	60	23	_	_	_	357	60	28	_	_	_	45	В	→	195	147	1/4 G	6	В	28
321 R4 (C)	307	60	23	_	_	_	357	60	28	_	_		45	В	467	195	147	1/4 G	6	В	28



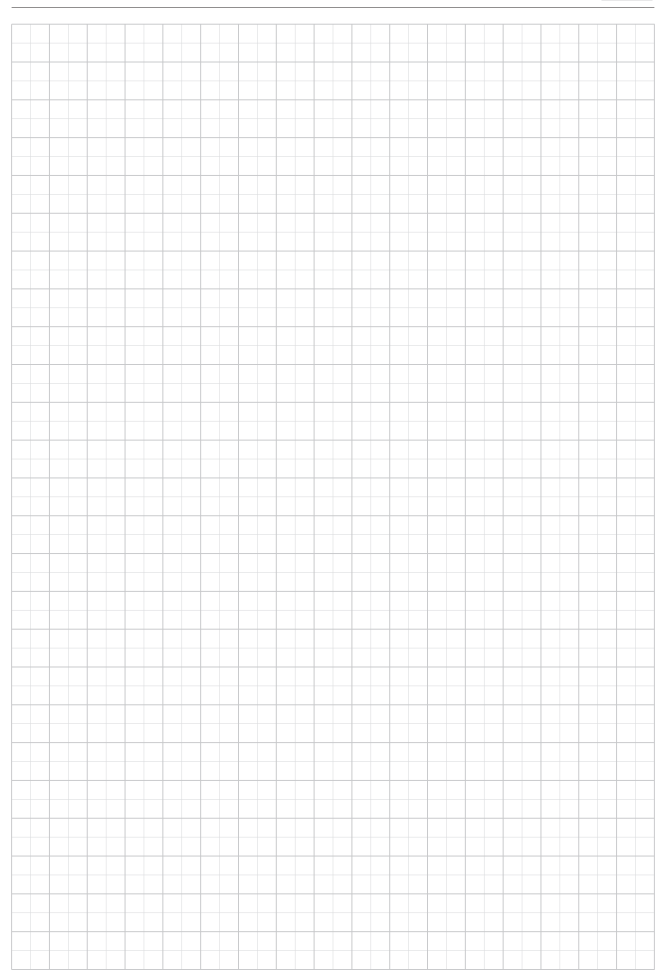


	P1	32	P1	60	P1	80	P2	:00	P2	25	P2	250
	Ε	Р	E	Р	E	P	E	P	E	P	E	P
321 R4 (B)	_	_	_	_	152	350	182	400	212	450	193	550
321 R4 (C)	_	_	_	_	152	350	182	400	212	450	193	550

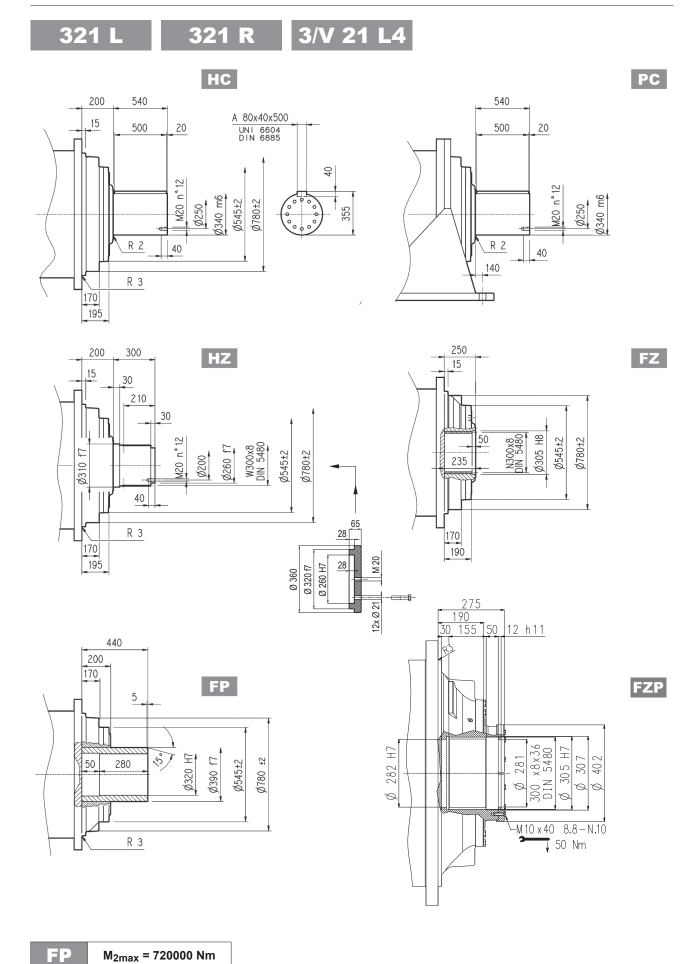












BonfiglioliRiduttori

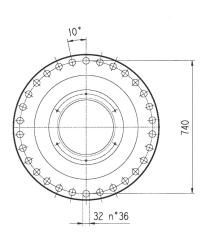


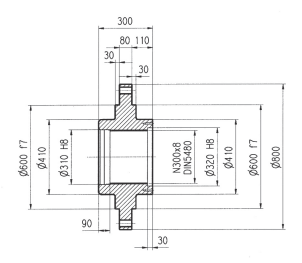
321 R 3/V 21 L4

Flangia







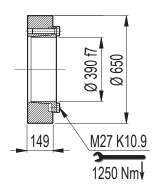


Materiale: Acciaio C40

Giunto ad attrito

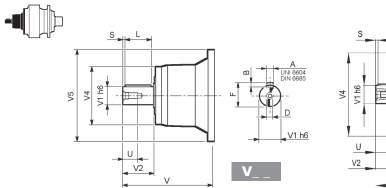
GOA

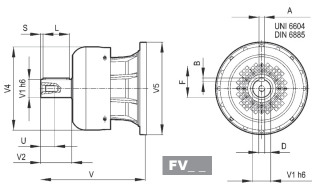






321 R



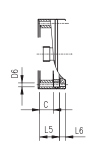


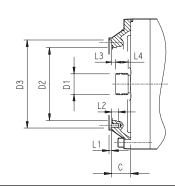
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
224 1 2	V11B	343	80	130	200	445	22	14	85	110	10	M16	36
321 L3	FV11B	451	80	130	347.5	445	22	14	85	110	10	M16	36
	V07B	315	80	130	200	345	22	14	85	110	10	M16	36
321 L4	FV07B	375	80	130	347.5	348	22	14	85	110	10	M16	36
321 L4	V07A	313	60	105	155	345	18	11	64	90	7.5	M16	36
	FV07A	363	60	105	309	348	18	11	64	90	7.5	M16	36
224 P4 (P) (C)	V06B	307	60	105	155	292	18	11	64	90	7.5	M16	36
321 R4 (B) (C)	FV06B	357	60	105	309	292	18	11	64	90	7.5	M16	36

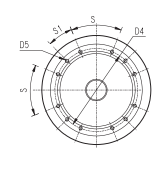
321 L

321 R





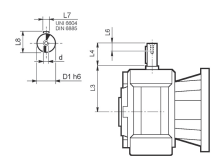




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
321 L1					Consult	are il	Servizio Te	cnico	Bonfi	glioli							
321 L2	V9AF	181	120x3 DIN 5480	365	390 f7	415	M16 n°18	_	4	30	3	65	_	_	20°	20°	F
321 L3	V9AD	75	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	9.5	40	_	_	60°	30°	D
321 L4	V9AB	51	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В
321 R4 (B) (C)	V9AB	45	58x53 DIN 5482	195	236 H7	222	M10 n°12	_	4	18	11	22	_	_	45°	22.5°	В

3/V 21 L4





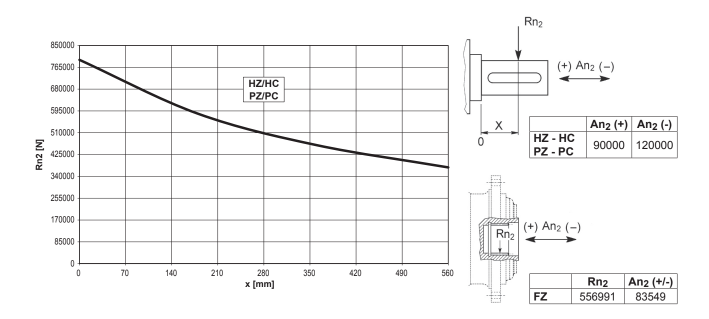
	D1 h6	L3	L4	L6	L7	L8	d
3/V 21 L4_HS	55	276	110	40	16	59	M16



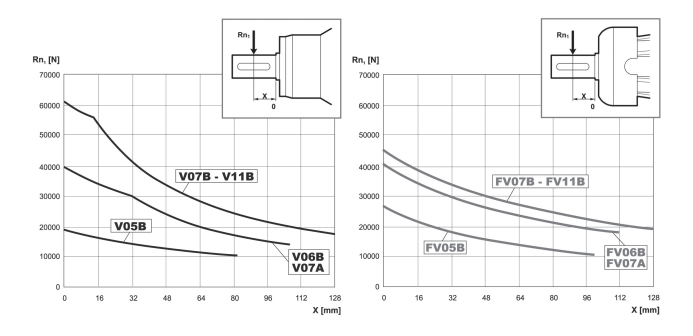
321 R

3/V 21 L4

Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh $_2$: $n_2 \cdot h$ = 100000



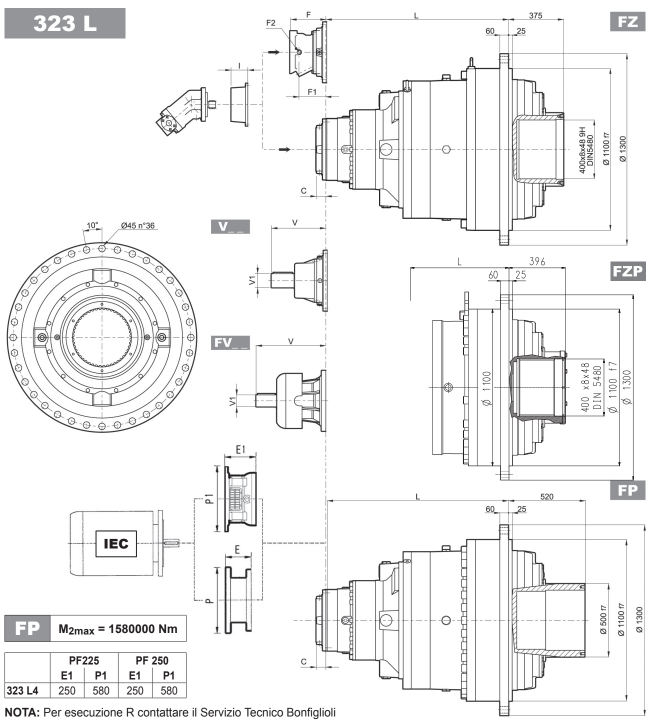
		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
Fattore fh ₂ correttivo per carichi sugli alberi	fh.	FZ	2.15	1.59	1.26	1.00	0.58	0.46
por carrorn cagn alborr	fh ₂	HZ - HC - PZ - PC	1.54	1.35	1.23	1.00	0.62	0.50



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



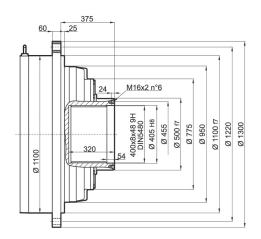




	ı	L	K	g						
	FZ - FZP	FP	FZ - FZP	FP	v	V1	Kg	v	V1	Kg
323 L1				Consu	Itare il Serviz	io Tecnico Bo	nfiglioli			
323 L2	666	666	4450	4550	_	_	_	_	_	_
323 L3	1049	1049	4750	4850	556	120	125	_	_	_
323 L4	1261	1261	4900	5000	315	80	35	456	80	85

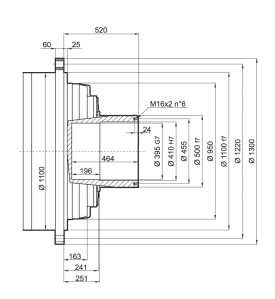
										P2	00	P2	25	P2	250
	С	Input	I	F	F1	F2	Туре	Input	Kg	E	Р	E	Р	E	Р
323 L1	_	_		_	_	_	_	_	_	_	_	_	_	_	_
323 L2	245	G	← →	_	_	_	_	_	_	_	_	_	_	_	_
323 L3	116	Е	النا	_	_	_	_	_	_	_	_	_	_	_	_
323 L4	81	D	467	201	48	1/4 G	6	В	22	267	400	297	450	297	550

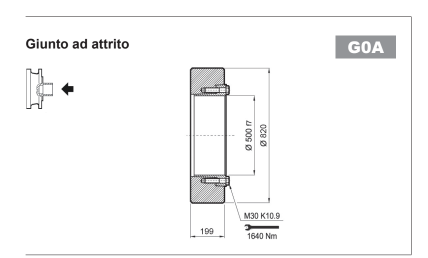




FZ

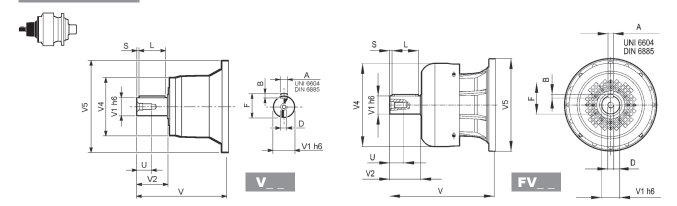
FP





M_{2max} = 1580000 Nm

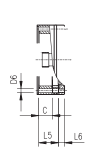


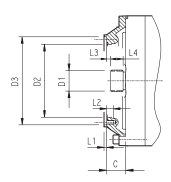


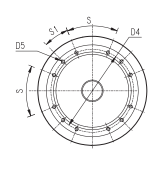
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
323 L3	V15B	556	120	210	230	542	32	18	127	180	15	M24	50
222 4	V11B	343	80	130	200	445	22	14	85	110	10	M16	36
323 L4	FV11B	451	80	130	347.5	445	22	14	85	110	10	M16	36

323 L





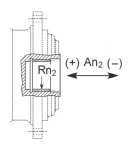




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
323 L1					Consult	are il	Servizio Te	cnico	Bonfi	iglioli							
323 L2	V9AG	245	150x5x28 DIN 5480	444	474 g7	503	M20 n°20	20	5	40	20	82	_	_	30°	15°	G
323 L3	V9AE	116	100x94 DIN 5482	340	412 H7	390	M16 n°18	_	7	30	8	55	_	_	20°	20°	Е
323 L4	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	8.5	40	_	_	60°	30°	D

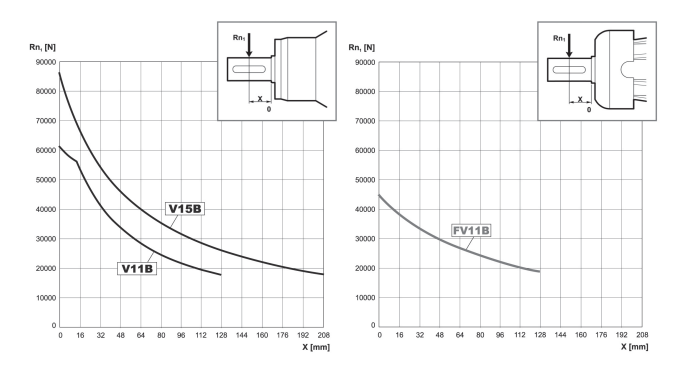


Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh $_2$: $n_2 \cdot h$ = 100000



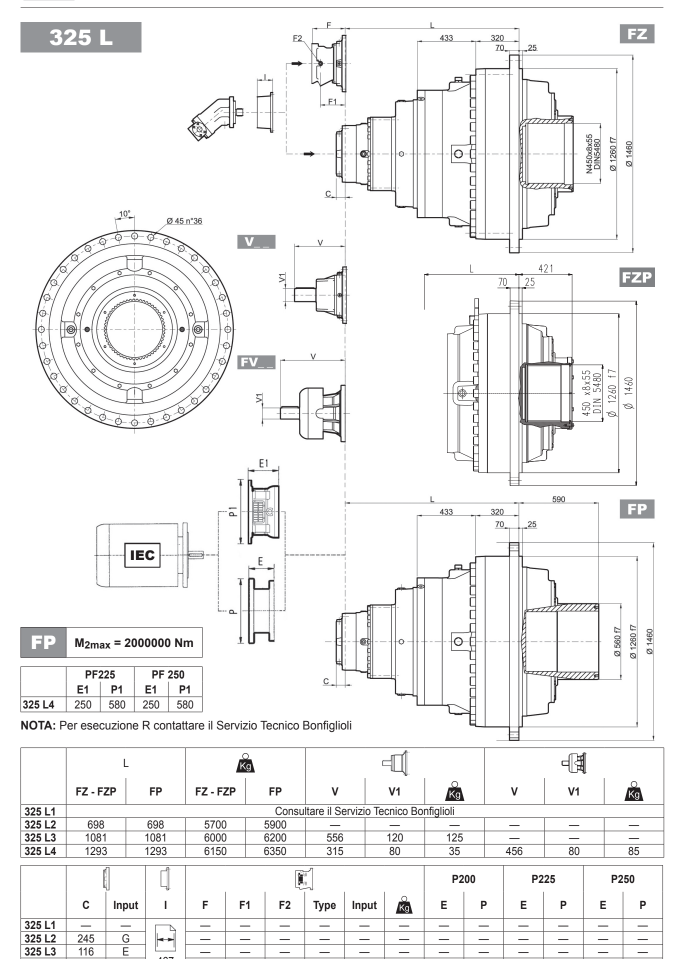
	Rn ₂	An ₂ (+)	An ₂ (-)
FZ	510575	174060	69624

Fattore fh ₂ correttivo		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
per carichi sugli alberi	fh ₂	FZ	2.15	1.59	1.26	1.00	0.58	0.46



Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29





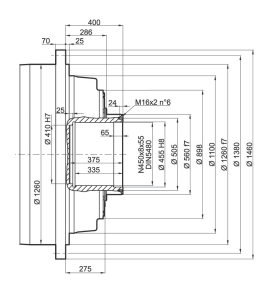
325 L4

D

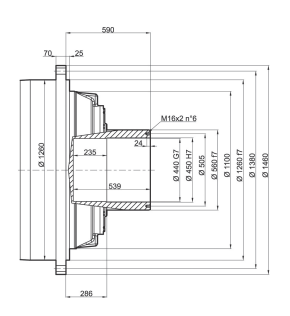
1/4 G

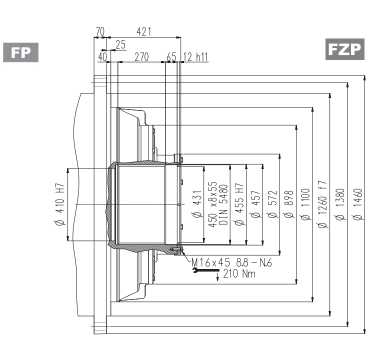
В

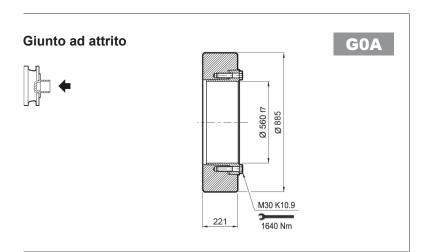




FZ

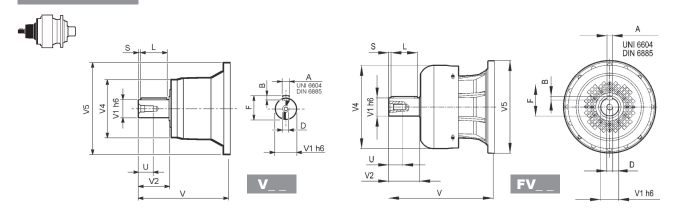






M_{2max} = 2000000 Nm

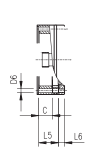


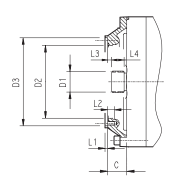


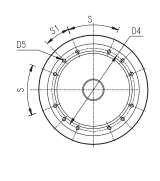
		V	V1	V2	V4	V5	Α	В	F	L	S	D	U
325 L3	V15B	556	120	210	230	542	32	18	127	180	15	M24	50
325 L4	V11B	343	80	130	200	445	22	14	85	110	10	M16	36
323 L4	FV11B	451	80	130	347.5	445	22	14	85	110	10	M16	36

325 L





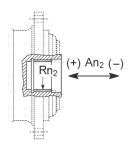




		С	D1	D2	D3	D4	D5	D6	L1	L2	L3	L4	L5	L6	S	S1	Input
325 L1		Consultare il Servizio Tecnico Bonfiglioli															
325 L2	V9AG	245	150x5x28 DIN 5480	444	474 g7	503	M20 n°20	20	5	40	20	82	_	_	30°	15°	G
325 L3	V9AE	116	100x94 DIN 5482	340	412 H7	390	M16 n°18	_	7	30	8	55	_	_	20°	20°	Е
325 L4	V9AD	81	80x74 DIN 5482	270	335 H7	314	M16 n°8	_	5	30	8.5	40	_	_	60°	30°	D

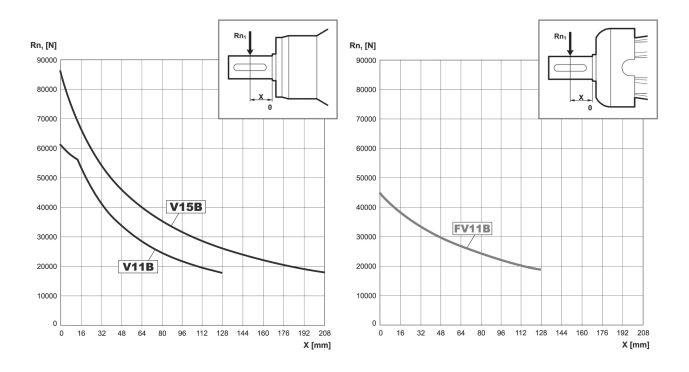


Carichi radiali ed assiali ammissibili sull'albero lento per un valore di Fh $_2$: $n_2 \cdot h$ = 100000



	Rn ₂	An ₂ (+)	An ₂ (-)				
FZ	510575	174060	69624				

Fattore fh ₂ correttivo		$Fh_2 = n_2 \cdot h$	10000	25000	50000	100000	500000	1000000
per carichi sugli alberi	fh ₂	FZ	2.15	1.59	1.26	1.00	0.58	0.46

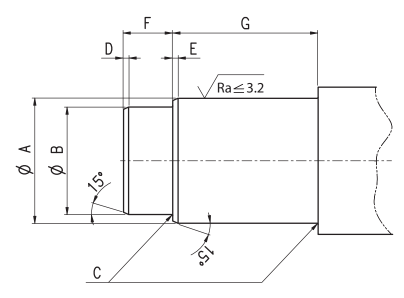


Fattore fh ₁ correttivo	Fh ₁ = n ₁ · h	250000	500000	1000000	2000000	5000000	10000000
per carichi sugli alberi	fh ₁	1	0.79	0.63	0.50	0.37	0.29



ALBERO MACCHINA

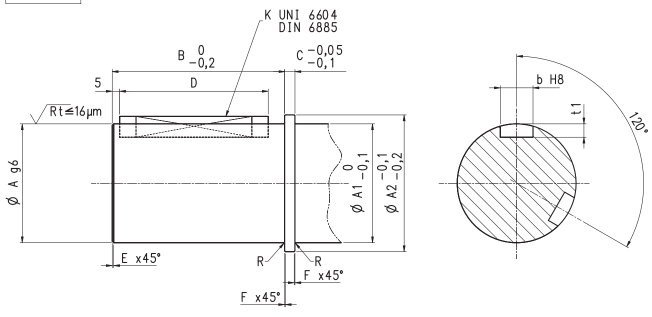




	Α	В	С	D	E	F	G	
	Ø H7 - g6	Ø H7 - g6						Materiale albero
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
300	42	35	1.6	2	2	18	38	
301	52	35	1.6	2	2	18	38	
303 - 304 - 305	75	65	1.6	2	2	30	65	
306	90	75	1.6	3	3	55	85	
307	100	85	1.6	3	3	40	95	Ра
309	120	_	1.6	_	3	_	140	700MPa
310M	130	_	1.6	_	3	_	155	.: 7 × 5
311M	135	_	1.6	_	3	_	150	Materiale suggerito: Acciaio con carico di rottura σR ≥
313M	140	130	2	3	3	45	150	sugg
314M	180	160	1.6	3	3	50	200	iale o di
315M	180	160	1.6	3	3	50	200	later
316M	180	165	1.6	3	3	90	180	con
317M	200	_	1.6	_	3	_	250	iaio
318M	220	200	2	3	3	130	180	Acc
319	280	_	2	_	3	_	300	
321	320	_	2	_	3	_	300	
323	410	_	2	_	3	_	250	
325	450	_	2	_	3	_	300	



FDK

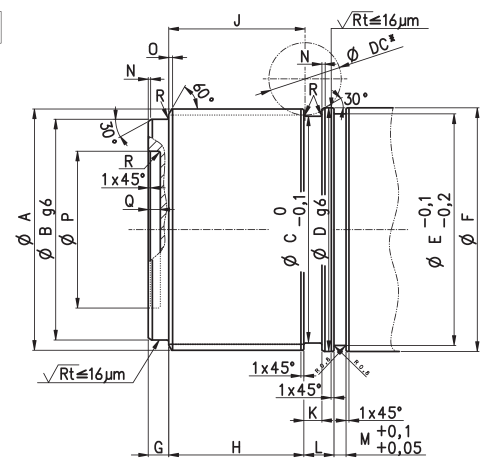


	Α	В	A 1	A2	С	ale .o	Dimensio	ni linguetta	b	t,	Е	F	R
	Ø albero	Lunghezza				Materiale albero		Linguetta UNI 6604 / DIN 6885			Geor sm	Raccordi	
	[mm]	[mm]	[mm]	[mm]	[mm]	ottura	_	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
300	35 g6	64	35	39	4	carico di rottura	N°2 x 120°	10x8x50	10 H8		1 x 45°	0.5 x 45°	(*)
301	35 g6	64	35	43	5	_	N°2 x 120°	10x8x50	10 H8	normativa 3885	1 x 45°	0.5 x 45°	0.5
303 - 304 - 305	65 g6	95	65	75	6	Acciaio cor ≥ 900MPa	N°2 x 120°	18x11x80	18 H8		1 x 45°	0.5 x 45°	0.8
306	80 g6	116	80	92	7	Ανı	N°2 x 120°	22x14x100	22 H8	usione secondo UNI6604 / DIN (1 x 45°	0.5 x 45°	0.8
307	90 g6	141	90	102	8	suggerito:	N°2 x 120°	25x14x125	25 H8	Dimensione UNI66(2 x 45°	1 x 45°	0.8
309	120 g6	128	120	136	10	Materiale s	N°2 x 120°	32x18x110	32 H8	Dimer (2 x 45°	1 x 45°	1.6
310M	130 g6	138	130	146	10	Mate	N°2 x 120°	32x18x120	32 H8		2 x 45°	1 x 45°	1.6

^(*) Gola di scarico (UNI 4386 - 75 E0.6x0.3)



FZP



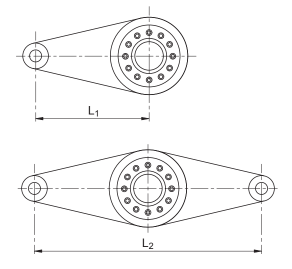
	Α	В	С	_															
	Scanalato DIN 5480	Ø H7 - g6	Diametro gola	Materiale albero	D	E	F	G	Н	K	J	L	M	N	0	Р	Q	R	DC*
	[mm]	[mm]	[mm]	2	[mm]														
311M	120x3x38	108	112		124	112	124	19	69	9	70	18,5	6	1	1.6	—	_	1.6	60
313M	140x5x26	110	132	ottura	142	132	142	26	83	18	84	30	6	1	2	_	_	3	60
314M	150x5x28	136	136	carico di rottura	152	136	152	16	103	8	104	20	8	1	2	_	_	1.6	60
315M	150x5x28	136	136	caric	152	136	152	16	103	8	104	20	8	1	2	_	_	1.6	60
316M	170x5x32	150	154	o con APa	172	154	172	30	113	20	114	45	9	1	3	_	_	3	60
317M	200x5x38	187	186	Acciaio con ≥ 900MPa	202	192	202	16	100	19	101	33	9	1	3.5	130	10	1.6	60
318M	210x5x40	190	194		212	194	212	27	133	20	134	45	9	2	3	_	_	3	60
319	260x5x50	248	243	suggerito: σR	265	243	265	29	144	20	145	40	11	2	3	_	_	3	60
321	300x8x36	282	281		305	281	305	25	158	25	159	50	12	2	3	_	_	3	70
323	400x8x48	360	381	Materiale	405	381	405	35	254	26	256	53,5	12	2	4	_	_	5	70
325	450x8x55	410	431	_	455	431	455	34	272	24	274	66	12	2	4	_	_	5	70

^{*} Diametro massimo creatore



BRACCIO DI REAZIONE

	L1	L2				
	[mm]	[mm]				
300	300	450				
301	580	450				
303	350					
304	330	500				
305	370					
306	410	600				
307	490	700				
309	600	900				
310M	1030	1000				
311M	800	1100				
313M	900	1200				
314M	1100	1400				
315M	1100	1400				
316M	1280	1500				
317M	1300	1600				
318M	1900	1800				
319	1500	2000				
321	1500	2000				
323	1750	3000				
325	2050	3200				



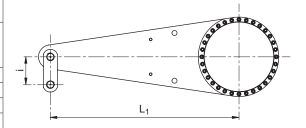
NB: Disegni a scopo illustrativo

Materiale suggerito: S275JR - UNI EN 10025 o S355JR - UNI EN 10025.

KIT BRACCIO DI REAZIONE PER VERSIONE FP

Su richiesta è possibile dotare i riduttori della serie 300M in versione FP di un kit "Braccio di reazione". Per ulteriori informazioni contattare il nostro Servizio Tecnico.

	L1	i
	[mm]	[mm]
300	300	<i>EE</i>
301	580	55
303	350	
304	330	80
305	370	
306	410	
307	490	115
309	600	
310M	1030	135
311M	800	155
313M	900	160
314M	1100	200
315M	1100	200
316M	1280	210
317M	1300	240
318M	1900	280
319	1500	320
321	1500	360
323	1750	400
325	2050	440



NB: Disegno a scopo illustrativo

Materiale suggerito: S275JR - UNI EN 10025 o S355JR - UNI EN 10025.



FRENI E MOTORI IDRAULICI

H1 SIMBOLOGIA E UNITA' DI MISURA

Simbolo	Unità di misura	Descrizione	Simbolo	Unità di misura	Descrizione
V	[cm ³]	Cilindrata	ην		Rendimento volumetrico
р	[bar]	Pressione	n	[min-1]	Velocità angolare
pA. pB	[bar]	Pressione sugli attacchi A e B	M	[Nm]	Coppia effettiva all'albero motore
Q	[l/min]	Portata	cont		Valore generico, continuo nel tempo
ηt		Rendimento totale	int		Valore generico, intermittente nel tempo
ηmh		Rendimento meccanico-idraulico			

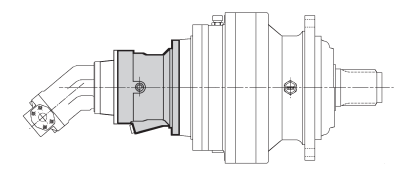
H2 FRENI IDRAULICI NEGATIVI A DISCHI MULTIPLI

DESCRIZIONE

Sono freni statici di sicurezza, in quanto l'azione frenante è sviluppata quando la pressione idraulica di comando è nulla, mentre quando questa raggiunge i valori minimi per lo sbloccaggio, l'azione frenante cessa. Applicati in entrata ai riduttori, costituiscono un gruppo unico e compatto con essi. Si adottano in tutte quelle applicazioni dove è assolutamente necessario arrestare e tenere bloccata la trasmissione anche sotto l'azione di coppie esterne.

Applicabili in:

- argani
- rotazione torrette
- freni di parcheggio su macchine semoventi
- applicazioni industriali





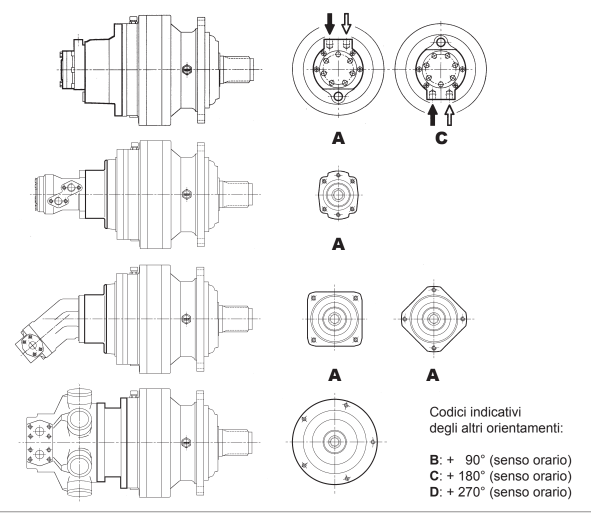
H2.1 Dati tecnici freni

(A31)

										•	Tipo								
					4.						5.					(6.		
[Tar-		Α	В	D	F	Н	K	L	В	С	Е	G	K	В	С	Е	G	K	L
Coppia frenante statica Mb	Nm ±10%	50	100	160	260	330	400	440	400	500	630	800	1000	850	1100	1500	2100	2600	3200
Pressione minima apertura	bar	10	20	30	20	25	30	34	20	27	20	26	32	14	19	25	19	24	29
Pressione massima comando	bar									320	0								
Volume d'olio per comando apertura freno	cm ³	6.65	6.65	6.65	6.65	6.65	6.65	6.65	13.96	13.96	13.96	13.96	13.96	37.2	37.2	37.2	37.2	37.2	37.2

H3 ENTRATE PER MOTORI IDRAULICI

I tipi di predisposizioni e le grandezze disponibili sono indicati nelle pagine seguenti. Gli orientamenti standard (A) delle flange attacco motore, sono indicati negli schemi seguenti, considerando il punto di vista dal lato ingresso sul riduttore.





							SAE Stan	dard J744c					
		SAE A 16/32 29	SAE A ø15,875	SAE B 16/32 z13	SAE B ø22,2	SAE BB 16/32 z15	SAE BB ø25,4	SAE C 12/24 z14	SAE C ø31,7	SAE CC 12/24 z17	SAE C ø38,1	SAE D 8/16 z13	SAE E 8/16 z13
	CODE	S5AM	S5AN	S5BA	S5BB	S5BM	S5BN	S5CA	S5CB	S5CP	S5CQ	S5DA	S5EA
300	L1-L2-L3-L4	42	42	52	52	52	52	64	64	80	80	81	
301	R2-R3-R4 L1-L2-L3-L4	42 42	42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
	R2-R3-R4 L1	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
303	L2-L3-L4 R2-R3-R4	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
304	L1 L2-L3-L4	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
	R2-R3-R4 L1	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
305	L2-L3-L4 R2-R3-R4	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
306	L1 L2	42	42	52	52	52	52	64	64	80	80	101 81	113
300	L3-L4 R2-R3-R4	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
	L1 L2	42	42	52	52	52	52	64	64	80	80	101 81	113
307	L3-L4 R2	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
	R3-R4 L1	42	42	52	52	52	52	64	64	80	80	81 101	113
309	L2 L3-L4	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
003	R2 R3-R4	42 42	42 42	52 52	52 52	52 52	52 52	64 64	64 64	80 80	80 80	81 81	
	L1 L2	72	74	<u> </u>		<u> </u>		<u> </u>				146 101	158 113
310M	L3	42 42	42 42	52 52	52 52	52 52	52 52	64	64 64	80 80	80 80	81	113
	L4 R2(B)-R2(C)							64				81 101	113
	R3-R4	42	42	52	52	52	52	64	64	80	80	81	110
311M	L2 L3	42	42	52	52	52	52	64	64	80	80	101 81	113
	L4 R2(B)-R2(C)	42	42	52	52	52	52	64	64	80	80	81 101	113
	R3-R4 L1	42	42	52	52	52	52	64	64	80	80	81	
313M	L2 L3	42	42	52	52	52	52	64	64	80	80	101 81	113
0.10111	L4 R2(B)-R2(C)	42	42	52	52	52	52	64	64	80	80	81 101	113
	R3-R4 L1	42	42	52	52	52	52	64	64	80	80	81	
314M	L2 L3	42	42	52	52	52	52	64	64	80	80	146 81	113
314101	L4 R3(B)-R3(C)	42	42	52	52	52	52	64	64	80	80	81 101	113
	R4 L1	42	42	52	52	52	52	64	64	80	80	81	
24514	L2 L3											101	113
315M	L4 R3(B)-R3(C)	42	42	52	52	52	52	64	64	80	80	81 101	113
	R4 L1	42	42	52	52	52	52	64	64	80	80	81	
	L2 L3											101	113
316M	L4 R3(B)-R3(C)	42	42	52	52	52	52	64	64	80	80	81 101	113
	R4 L1	42	42	52	52	52	52	64	64	80	80	81	110
	L2 L3											101	113
317M	L4	42	42	52	52	52	52	64	64	80	80	81	
	R3(B)-R3(C) R4	42	42	52	52	52	52	64	64	80	80	101 81	113
	L1 L2												
318M	L3 L4											101	113
	R4(B)-R4(C)											101	113
319	L2 L3												
	L4 R4(B)-R4(C)											101 101	113 113
	L1 L2												
321	L3 L4											101	113
	R4(B)-R4(C)											101	113



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		CALZONI MR190 N z8	CALZONI MR300 N z8	CALZONI MRP300 N z8	CALZONI MR450 N z8	CALZONI MR700 N z8	CALZONI MR1100 N z8	CALZONI MR1800 N z10	CALZONI MR2800 N z10	SERIE 2000 SAE A 1" 6B	SERIE 2000 SAE A ø25,4	SERIE 2000 SAE A ø32	SERIE 2000 SAE A 12/24 z14	SERIE 2000 BEARINGLESS 1 2/24 z12	SERIE 4000 SAE B ø31,75	SERIE 4000 SAE C 12/24 z17	SERIE 6000 SAE C ø38,1	SERIE 6000 SAE C 12/24 z17
₩																		
	CODE	C0AA	COAD	C0BL	COAG	COAL	C0AP	COAS	COAV	S5AQ I		D0AG	D0AH	E2AA	S5BP	S5CP	S5CQ	
300	L1-L2-L3-L4 R2-R3-R4	64 64	78 78	78 78						42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
301	L1-L2-L3-L4 R2-R3-R4 L1	64 64 64	78 78 78	78 78 78						42 42 42	42 42 42	64 64 64	64 64 64	52 52 52	68 68 68	80 80 80	80 80 80	80 80 80
303	L2-L3-L4 R2-R3-R4	64 64	78 78	78 78						42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
304	L1 L2-L3-L4 R2-R3-R4	64 64 64	78 78 78	78 78 78						42 42 42	42 42 42	64 64 64	64 64 64	52 52 52	68 68 68	80 80 80	80 80 80	80 80 80
305	L1 L2-L3-L4	64 64	78 78	78 78						42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
206	R2-R3-R4 L1 L2	64	78 78	78 78	98	102	133			42	42	64 64	64 64	52 52	68 68	80	80 80	80
306	L3-L4 R2-R3-R4 L1	64 64	78 78	78 78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
307	L2 L3-L4	64 64	78 78	78 78	30	102	100			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
	R2 R3-R4 L1	64 64	78 78	78 78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
309	L2 L3-L4	64 64	78 78	78 78	30	102	100			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
	R2 R3-R4 L1	64 64	78 78	78 78	143	147	178			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
310M	L2 L3	64	78	78	98	102	133			42	42	64	64	52	68	80	80	80
010111	L4 R2(B)-R2(C) R3-R4	64 64	78 78	78 78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
	L1 L2	04			98	130 102	130 133	165	200									
311M	L3 L4 R2(B)-R2(C)	64 64	78 78	78 78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
	R3-R4 L1	64	78	78		130	130	165	200	42	42	64	64	52	68	80	80	80
313M	L2 L3 L4	64 64	78 78	78 78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
	R2(B)-R2(C) R3-R4	64	78	78	98	102	133			42	42	64	64	52	68	80	80	80
	L1 L2 L3	64	78	78	98	102	133			42	42	64	64	52	68	80	80	80
314M	L4 R3(B)-R3(C) R4	64 64	78 78	78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80 80
	L1 L2	04	10	78		130	130	165	200	42	42	04	04	- 52	00	00	00	00
315M	L3 L4	64	78	78	98	102	133			42	42	64	64	52	68	80	80	80
	R3(B)-R3(C) R4 L1	64	78	78	98	102	133			42	42	64	64	52	68	80	80	80
316M	L2 L3				98	130 102	130 133	165	200									
0.10111	L4 R3(B)-R3(C) R4	64 64	78 78	78 78	98	102	133			42 42	42 42	64 64	64 64	52 52	68 68	80 80	80 80	80
	L1 L2	01	70	70		130	130	165	200				- 01	- 02				
317M	L3 L4 R3(B)-R3(C)	64	78	78	98 98	102 102	133 133			42	42	64	64	52	68	80	80	80
	R3(B)-R3(C) R4 L1	64	78	78	90	102	133			42	42	64	64	52	68	80	80	80
318M	L2 L3				00	130	130	165	200									
	L4 R4(B)-R4(C) L1				98 98	102 102	133 133											
319	L2 L3 L4				98	130 102	130 133	165	200									
	R4(B)-R4(C) L1				98	102	133											
321	L2 L3				00	130	130	165	200									
	L4 R4(B)-R4(C)				98 98	102 102	133 133											



				S	AUER D	ANFOS	SS (orb	oit)					DEN	IISON I	lydraul	ics		
		OMP-OMR 50/315 ø25	OMP-OMR 50/315 SAE 1" 6B	OMS 80/315 ø32	OMS 80/315 12/24 z14	OMSS 80/315 12/24 z12	OMT 160/400 ø40	OMT 160/400 12/24 z17	OMTS 160/400 12/24 z16	OMVS 315/800 10/20 z16	M6-M7-M8 *3** 12/24 z14	M11-M14 *3** 8/16 z13	B 16/32	M4C-M4SC 16/32 z13	M4D-M4SD 12/24 z14	M4DC-M4S DC 12/24 z14	M4E-M4SE 12/24 z14	M5BS 16/32 z13
<i>₩</i>													M3					
	CODE	S5AP	S5AQ	D0AG	D0AH	D0AL	D0AM	D0AN	D0AQ	D0AU I	S5CA	S5EA	S5AM	S5BA	S5CA	S5CA	S5CA	S5BA
300	L1-L2-L3-L4 R2-R3-R4	42 42	42 42	64 64	64 64	37 37	112 112	112 112	57 57		64 64		42 42	52 52	64 64	64 64	64 64	52 52
301	L1-L2-L3-L4 R2-R3-R4	42 42	42 42	64 64	64 64	37 37	112 112	112 112	57 57		64 64		42 42	52 52	64 64	64 64	64 64	52 52
303	L1 L2-L3-L4 R2-R3-R4 L1	42 42 42 42	42 42 42 42	64 64 64 64	64 64 64 64	37 37 37 37	112 112 112 112	112 112 112 112	57 57 57 57		64 64 64		42 42 42 42	52 52 52 52	64 64 64 64	64 64 64 64	64 64 64 64	52 52 52 52
304	L2-L3-L4 R2-R3-R4 L1	42 42 42	42 42 42	64 64 64	64 64 64	37 37 37	112 112 112	112 112 112	57 57 57		64 64 64		42 42 42	52 52 52	64 64 64	64 64 64	64 64 64	52 52 52
305	L2-L3-L4 R2-R3-R4 L1	42 42	42 42	64 64	64 64	37 37	112 112	112 112	57 57	70	64 64	113	42 42	52 52	64 64	64 64	64 64	52 52
306	L2 L3-L4 R2-R3-R4 L1	42 42 42	42 42 42	64 64 64	64 64 64	37 37 37	112 112 112	112 112 112	57 57 57	70	64 64 64	113	42 42 42	52 52 52	64 64 64	64 64 64	64 64 64	52 52 52
307	L2 L3-L4 R2 R3-R4	42 42 42 42	42 42 42 42	64 64 64 64	64 64 64 64	37 37 37 37	112 112 112 112	112 112 112 112	57 57 57 57	-	64 64 64 64		42 42 42 42	52 52 52 52	64 64 64 64	64 64 64 64	64 64 64 64	52 52 52 52
309	L1 L2 L3-L4 R2 R3-R4	42 42 42 42 42	42 42 42 42	64 64 64 64	64 64 64 64	37 37 37 37	112 112 112 112	112 112 112 112	57 57 57 57	70	64 64 64 64	113	42 42 42 42	52 52 52 52	64 64 64 64	64 64 64 64	64 64 64 64	52 52 52 52
310M	L1 L2 L3	42 42	42 42	64	64	37 37	112 112	112 112 112	57 57	115 70	64	158 113	42 42	52 52	64 64	64 64	64	52
	L4 R2(B)-R2(C) R3-R4 L1	42	42	64	64	37	112	112	57	70	64	113	42	52	64	64	64	52 52
311M	L2 L3 L4 R2(B)-R2(C)	42 42	42 42	64 64	64 64	37 37	112 112	112 112	57 57	70 70	64 64	113 113	42 42	52 52	64 64	64 64	64 64	52 52
	R3-R4	42	42	64	64	37	112	112	57	70	64	440	42	52	64	64	64	52
313M	L2 L3 L4 R2(B)-R2(C)	42 42	42 42	64 64	64 64	37 37	112 112	112 112	57 57	70 70	64 64	113	42 42	52 52	64 64	64 64	64 64	52 52
	R3-R4 L1	42	42	64	64	37	112	112	57		64		42	52	64	64	64	52
314M	L2 L3 L4 R3(B)-R3(C)	42 42	42 42	64 64	64 64	37 37	112	112 112	57 57	70 70	64 64	113	42 42	52 52	64 64	64 64	64 64	52 52
	R4 L1 L2 L3	42	42	64	64	37	112	112	57	70	64	113	42	52	64	64	64	52
315M	L4 R3(B)-R3(C) R4	42 42	42 42	64 64	64 64	37 37	112 112	112 112	57 57	70	64 64	113	42 42	52 52	64 64	64 64	64 64	52 52
316M	L1 L2 L3	40	40			07	440	440		70	0.4	113	40		0.4			
, , , , ,	L4 R3(B)-R3(C) R4 L1	42	42	64	64	37 37	112	112	57 57	70	64	113	42	52 52	64	64 64	64	52 52
317M	L2 L3 L4 R3(B)-R3(C)	42	42	64	64	37	112	112	57	70 70	64	113 113	42	52	64	64	64	52
	R4 L1 L2	42	42	64	64	37	112	112	57		64		42	52	64	64	64	52
318M	L2 L3 L4 R4(B)-R4(C)				-					70 70		113 113						
319	L1 L2 L3 L4 R4(B)-R4(C)									70 70		113 113						
321	L1 L2 L3 L4 R4(B)-R4(C)									70 70		113 113						



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		MMF 43 16/32 215	MMF 63 12/24 z14	HMF 28-35-02 16/32 z15	HMF 50-02 16/32 221	HMF-HMV 75-02 16/32 221	HMF-HMV 105-02 16/32 z23	HMF-HMV 135-02 16/32 227	BMF-BMV 186 50x2 Z24
	→ -	S5BM	S5CA	S5BM	S5CE	S5CE	S5CD	S5DC	I5AF
	CODE L1-L2-L3-L4	52	64	52	I	64	64	81	
300	R2-R3-R4 L1-L2-L3-L4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
301	R2-R3-R4	52	64	52	64	64	64	81	
303	L1 L2-L3-L4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
	R2-R3-R4 L1	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
304	L2-L3-L4 R2-R3-R4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
205	L1 L2-L3-L4	52 52	64	52	64	64	64 64	81	
305	R2-R3-R4	52 52	64 64	52 52	64 64	64 64	64	81 81	101
306	L1 L2	52	64	52	64	64	64	101 81	121
300	L3-L4 R2-R3-R4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
	L1 L2	52	64	52	64	64	64	101 81	121
307	L3-L4	52 52 52	64	52	64	64	64	81	
	R2 R3-R4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
	L1 L2	52	64	52	64	64	64	101 81	121
309	L3-L4 R2	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
	R3-R4	52	64	52	64	64	64	81	400
	L1 L2							146 101	166 121
310M	L3 L4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
	R2(B)-R2(C) R3-R4	52	64	52	64	64	64	101 81	121
	L1 L2		*				**	101	121
311M	L3	52	64	52	64	64	64	81	121
• • • • • • • • • • • • • • • • • • • •	L4 R2(B)-R2(C)	52	64	52	64	64	64	81 101	121
	R3-R4 L1	52	64	52	64	64	64	81	
	L2 L3	52	64	52	64	64	64	101 81	121
313M	L4	52	64	52	64	64	64	81	404
	R2(B)-R2(C) R3-R4	52	64	52	64	64	64	101 81	121
	L1 L2							101	121
314M	L3 L4	52 52	64 64	52 52	64 64	64 64	64 64	81 81	
	R3(B)-R3(C) R4	52	64	52	64	64	64	101 81	121
	L1	<u> </u>	0	J2				01	
315M	L2 L3							101	121
0.10111	L4 R3(B)-R3(C)	52	64	52	64	64	64	81 101	121
	R4 L1	52	64	52	64	64	64	81	
	L2 L3							101	121
316M	L4	52	64	52	64	64	64	81	
	R3(B)-R3(C) R4	52	64	52	64	64	64	101 81	121
	L1 L2								
317M	L3 L4	52	64	52	64	64	64	101 81	121
	R3(B)-R3(C) R4	52	64	52	64	64	64	101 81	121
	L1	<u> </u>		52				01	
318M	L2 L3								
	L4 R4(B)-R4(C)							101 101	121 121
	L1 L2		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	·
319	L3 L4							101	121
	R4(B)-R4(C)							101	121
	L1 L2								
321	L3 L4							101	121
	R4(B)-R4(C)							101	121



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-							UENING	HAUS H	HYDRO	MATIK (BOSCH	I REXR	OTH)				
		A2FM10-12-16 25x1,25 z18	A2FM23-28-32 A6VM 28 30x2 z14	A2FM23-28 ø25	A2FM45 32x2 z14	A2FM45-56 30x2 z14	A2FM56-63 A6VM55 35x2 z16	A2FM80-90 A6VM80 40x2 z18	A2FM80 35x2 z16	A2FM107-125 A6VM107 45x2 z21	A2FM107 A6VM107 40x2 z18	A2FM160-180 A6VM160 50x2 z24	A2FM160 A6VM160 45x2 z21	A2FM200 A6VM200 50x2 z24	A6VM250 50x2 z24	A2FM250 50x2 z24	A10FM45.30W A10VM63 16/32 z15
	CODE	H0AA	H0AE	H0AH	H0AI	Н0ВА	H0BC	H0BG	H0BI	H0CA	H0CC	H0CE	H0CG	H0CI	H0DA	H0DE	S5BM
300	CODE L1-L2-L3-L4	42	52	52	64	64	64	75	75	101	101		101				52
301	R2-R3-R4 L1-L2-L3-L4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
001	R2-R3-R4 L1	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
303	L2-L3-L4 R2-R3-R4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
304	L1 L2-L3-L4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	R2-R3-R4 L1	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
305	L2-L3-L4 R2-R3-R4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
306	L1 L2	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
300	L3-L4 R2-R3-R4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	L1 L2	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
307	L3-L4 R2	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	R3-R4 L1	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
309	L2 L3-L4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	R2 R3-R4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	L1 L2											146 101	146 101	146 101	158 113	158 113	
310M	L3 L4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	R2(B)-R2(C) R3-R4	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
	L1 L2											101	101	101	113	113	
311M	L3 L4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101		101 101				52 52
	R2(B)-R2(C) R3-R4	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
	L1 L2											101	101	101	113	113	
313M	L3 L4	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101	404	101 101	101	440	440	52 52
	R2(B)-R2(C) R3-R4	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
	L1 L2	40	50	50	0.4	0.4	0.4	7.5	7.5	404	404	101	101	101	113	113	50
314M	L3 L4 R3(B)-R3(C)	42 42	52 52	52 52	64 64	64 64	64 64	75 75	75 75	101 101	101 101	101	101 101 101	101	113 113	113	52 52
	R3(B)-R3(C) R4 L1	42	52	52	64	64	64	75	75	101	101	101	101	101	113	113	52
	L2 L3											101	101	101	113	113	
315M	L4 R3(B)-R3(C)	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
	R4 L1	42	52	52	64	64	64	75	75	101	101		101				52
	L2 L3											101	101	101	113	113	
316M	L4 R3(B)-R3(C)	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
	R4 L1	42	52	52	64	64	64	75	75	101	101		101				52
04784	L2 L3											101	101	101	113	113	
317M	L4 R3(B)-R3(C)	42	52	52	64	64	64	75	75	101	101	101	101 101	101	113	113	52
	R4 L1	42	52	52	64	64	64	75	75	101	101		101				52
318M	L2 L3																
	L4 R4(B)-R4(C)											101 101	101 101	101 101	113 113	113 113	
	L1 L2																
319	L3 L4											101	101	101	113	113	
	R4(B)-R4(C) L1											101	101	101	113	113	
321	L2 L3												40:	407	445		
	L4 R4(B)-R4(C)											101 101	101 101	101 101	113 113	113 113	
							-										



					SAI				KAV	VASAKI STA	
		GM05 UNI 8953	GM1 UNI 8953	GM1/P1/S1 35x2 z16	GM2 UNI 8953	GM3 UNI 8953	GM4/GM5 UNI 8953	SAI L7 (9) N80x3 225	B030 z17	B045 z17	HM (HD)B150 HM (HD)B200 5/10 z16
	CODE	S2BA	S2AB	S2CE	S2AF	S2DN	S2BF	S2BH	S1AB	S1AC	S1AL
300	L1-L2-L3-L4	73	37	57		I					
	R2-R3-R4 L1-L2-L3-L4	73 73	37 37	57 57		-					
301	R2-R3-R4	73	37	57						-	
303	L1 L2-L3-L4 R2-R3-R4	73 73 73	37 37 37	57 57 57							
304	L1 L2-L3-L4 R2-R3-R4	73 73 73	37 37 37	57 57 57							
305	L1 L2-L3-L4 R2-R3-R4	73 73 73	37 37 37	57 57 57							
306	L1 L2 L3-L4 R2-R3-R4	73 73 73	74 37 37 37	57 57 57	98	98	105		135	140	
	L1		74		98	98	105		135	140	
307	L2 L3-L4 R2	73 73 73	37 37 37	57 57 57							
	R3-R4 L1	73	37 74	57	98	98	105		135	140	
309	L2 L3-L4 R2	73 73 73	37 37 37	57 57 57							
	R3-R4 L1	73	37 119	57	143	143	150		180	185	
	L2 L3	73	74 37	57	98	98	105		135	140	
310M	L4 R2(B)-R2(C)	73	37 74	57	98	98	105		135	140	
	R3-R4` ´	73	37	57	135		150	90			187
311M	L2 L3 L4	73 73	74 37 37	57 57	98	98	105	00	135	140	101
	R2(B)-R2(C)		74		98	98	105		135	140	
	R3-R4 L1	73	37	57	135		150	90			187
	L2 L3	73	74 37	57	98	98	105		135	140	
313M	L4	73	37	57 57	0.0		46=		40-	4.0	
	R2(B)-R2(C) R3-R4	73	74 37	57	98	98	105		135	140	
	L1 L2		74		98	98	105		135	140	
314M	L3	73 73	37 37	57 57						-	
	L4 R3(B)-R3(C)	73	74		98	98	105		135	140	
	R4 L1	73	37	57							
	L2 L3		7/1		135 98	98	150 105	90	135	140	187
315M	L4	73	74 37	57							
	R3(B)-R3(C) R4	73	74 37	57	98	98	105		135	140	
	L1 L2				135		150	90			187
316M	L3	70	74	F-7	98	98	105	50	135	140	107
	L4 R3(B)-R3(C)	73	37 74	57	98	98	105		135	140	
	Ř4 L1	73	37	57							
	L2		7.4		135	00	150	90	105	140	187
317M	L3 L4	73	74 37	57	98	98	105		135	140	
	R3(B)-R3(C) R4	73	74 37	57	98	98	105		135	140	
	L1 L2		-								
318M	L3				135		150	90			187
	L4 R4(B)-R4(C)		74 74		98 98	98 98	105 105		135 135	140 140	
	L1 L2									-	
319	L3				135		150	90	105	4.46	187
	L4 R4(B)-R4(C)		74 74		98 98	98 98	105 105		135 135	140 140	
	L1 L2									-	
321	L3		7.		135	6.0	150	90	407	4.0	187
	L4 R4(B)-R4(C)		74 74		98 98	98 98	105 105		135 135	140 140	
	(5)(0)	I					100			1.10	



~ □								AUER D			1)					
		OMF-SMF- OMV -SMV 1-038 16/32 z13	SMF 2/033-052-070 16/32 z21	SMF 2/089 16/32 z23	SMF 2/119 16/32 z27	SMF 2/166-227 16/32 z27	SMF 4/023 90M042 16/32 z13	SMF 4/046 90M042 16/32 z15	90 M055 16/32 221	90 M075-M100 16/32 z23	90 M130 16/32 z27	51 V 060 12/24 z14	51 V 080 12/24 z14	51 V 110 8/16 z13	51 V 160 8/16 z13	51 V 250 8/16 z15
	1	S5BA	S5CE	S5CD	S5DC	25EC	S5BA	S5BM	S5CE	S5CD	8 € S5DC		5 2 A	S5DA	5 8 B	55ED
	CODE L1-L2-L3-L4	52	64	64	81		52	52	1 64	64	81	64	64	81	81	
300	R2-R3-R4 L1-L2-L3-L4	52 52	64 64	64 64	81 81		52 52	52 52	64 64	64 64	81 81	64	64 64	81 81	81 81	
301	R2-R3-R4	52	64	64	81		52	52	64	64	81	64	64	81	81	
303	L1 L2-L3-L4 R2-R3-R4	52 52 52	64 64 64	64 64 64	81 81 81		52 52 52	52 52 52	64 64 64	64 64 64	81 81 81	64 64 64	64 64 64	81 81 81	81 81 81	
304	L1 L2-L3-L4 R2-R3-R4	52 52 52	64 64 64	64 64 64	81 81 81		52 52 52	52 52 52	64 64 64	64 64 64	81 81 81	64 64 64	64 64 64	81 81 81	81 81 81	
305	L1 L2-L3-L4 R2-R3-R4	52 52 52	64 64 64	64 64 64	81 81 81		52 52 52	52 52 52	64 64 64	64 64 64	81 81 81	64 64 64	64 64 64	81 81 81	81 81 81	
306	L1 L2 L3-L4	52 52	64 64	64 64	101 81 81	113	52 52	52 52	64 64	64 64	101 81 81	64 64	64 64	101 81 81	101 81 81	113
	R2-R3-R4 L1	52	64	64	81 101	113	52	52	64	64	81 101	64	64	81 101	81 101	113
307	L2 L3-L4	52 52	64 64	64 64	81 81		52 52	52 52	64 64	64 64	81 81	64 64	64 64	81 81	81 81	
	R2 R3-R4	52 52	64 64	64 64	81 81		52 52	52 52	64 64	64 64	81 81	64 64	64 64	81 81	81 81	
	L1 L2	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
309	L3-L4	52	64	64	81		52	52	64	64	81	64	64	81	81	
	R2 R3-R4	52 52	64 64	64 64	81 81		52 52	52 52	64 64	64 64	81 81	64 64	64 64	81 81	81 81	
	L1 L2				146 101	158 113					146 101			146 101	146 101	158 113
310M	L3 L4	52 52	64 64	64 64	81 81		52 52	52 52	64 64	64 64	81 81	64 64	64 64	81 81	81 81	
	R2(B)-R2(C) R3-R4	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
	L1 L2				101	113					101			101	101	113
311M	L3 L4	52 52	64 64	64 64	81 81	110	52 52	52 52	64 64	64 64	81 81	64 64	64 64	81 81	81 81	110
	R2(B)-R2(C)				101	113					101			101	101	113
	R3-R4 L1	52	64	64	81		52	52	64	64	81	64	64	81	81	
313M	L2 L3	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
313141	L4 R2(B)-R2(C)	52	64	64	81 101	113	52	52	64	64	81 101	64	64	81 101	81 101	113
	R3-R4 L1	52	64	64	81		52	52	64	64	81	64	64	81	81	
	L2 L3	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
314M	L4	52	64	64	81	110	52	52	64	64	81	64	64	81	81	110
	R3(B)-R3(C) R4	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
	L1 L2															
315M	L3 L4	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
	R3(B)-R3(C) R4	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
	L1 L2															
316M	L3 L4	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
	R3(B)-R3(C) R4	52	64	64	101 81	113	52	52	64	64	101 81	64	64	101 81	101 81	113
	L1	32	04	04	01	-	52		04	04	01	- 04	04	01	01	
317M	L2 L3		•		101	113			٠.	. .	101	•	•	101	101	113
	L4 R3(B)-R3(C)	52	64	64	81 101	113	52	52	64	64	81 101	64	64	81 101	81 101	113
	R4 L1	52	64	64	81		52	52	64	64	81	64	64	81	81	
318M	L2 L3															
	L4 R4(B)-R4(C)				101 101	113 113					101 101			101 101	101 101	113 113
	L1 L2														-	-
319	L3 L4				101	113					101			101	101	113
	R4(B)-R4(C)				101	113					101			101	101	113
	L1 L2															
321	L3 L4				101	113					101			101	101	113
	R4(B)-R4(C)				101	113					101			101	101	113



_		TF	RW-TORG	QMOTOR	(PARKE	R)	,	VICKERS	(EATON)			WHITE		
		04-32 1" 6B	06-40 1" 6B	06-32 1" 6B		10-68 1" 6B	19 215			-	5 5	-15 B A 5	5		6-45 = 3B
		MAG 04 SAE 1"	MAF 06 SAE 1"	MAB 06 SAE 1"	MAB 06-32 SAE A ø25	MAE 10 SAE 1"	MFE 16/32	25M**A11 16/32 z13	35-45 M**A11 12/24 z14	50 M**A11 8/16 z13	HS 02-15 SAE A ø25	HS 02-15 SAE A 1" 6B	RS 08-24 SAE A ø25	RS 08-24 SAE A 1" 6B	REO 06-45 SAE A 1" 6B
	↓	S5AQ	S5AQ	S5AQ	S5AP	S5AQ	S5BM	S5BA	S5CA	S5DA	S5AP	S5AQ	S5AP	S5AQ	S5AP
202	CODE L1-L2-L3-L4	42	42	42	42	42	52	I 52	64	81	42	42	42	42	42
300	R2-R3-R4 L1-L2-L3-L4	42	42	42	42	42	52 52	52 52	64 64	81 81	42	42	42	42	42
301	R2-R3-R4	42	42	42	42	42	52	52	64	81	42	42	42	42	42
303	L1 L2-L3-L4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	R2-R3-R4 L1	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
304	L2-L3-L4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64	81	42 42	42 42	42 42	42 42	42 42
	R2-R3-R4 L1	42	42	42	42	42	52	52	64	81 81	42	42	42	42	42
305	L2-L3-L4 R2-R3-R4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	L1 L2	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
306	L3-L4 R2-R3-R4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	L1									101					
307	L2 L3-L4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	R2 R3-R4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	L1 L2	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
309	L3-L4	42	42	42	42	42	52 52 52	52	64	81	42	42	42	42	42
	R2 R3-R4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	L1 L2									146 101					
310M	L3 L4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	R2(B)-R2(C) R3-R4	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
	L1 L2						02	- 02							- 12
311M	L3	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
011111	L4 R2(B)-R2(C)	42	42	42	42	42	52	52	64	81 101	42	42	42	42	42
	R3-R4 L1	42	42	42	42	42	52	52	64	81	42	42	42	42	42
	L2 L3	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
313M	L4 R2(B)-R2(C)	42	42	42	42	42	52	52	64	81 101	42	42	42	42	42
	R3-R4	42	42	42	42	42	52	52	64	81	42	42	42	42	42
	L1 L2									101					
314M	L3 L4	42 42	42 42	42 42	42 42	42 42	52 52	52 52	64 64	81 81	42 42	42 42	42 42	42 42	42 42
	R3(B)-R3(C) R4	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
	L1 L2														
315M	L3 L4	40	42	42	42	42	F2	5 2	64	101	42	42	40	42	40
	R3(B)-R3(C)	42					52	52		81 101			42	42	42
	R4 L1	42	42	42	42	42	52	52	64	81	42	42	42	42	42
24684	L2 L3									101					
316M	L4 R3(B)-R3(C)	42	42	42	42	42	52	52	64	81 101	42	42	42	42	42
	R4 L1	42	42	42	42	42	52	52	64	81	42	42	42	42	42
	L2									104					
317M	L3 L4	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
	R3(B)-R3(C) R4	42	42	42	42	42	52	52	64	101 81	42	42	42	42	42
	L1 L2														
318M	L3 L4									101					
	R4(B)-R4(C)									101					
***	L1 L2														
319	L3 L4									101					
	R4(B)-R4(C) L1									101					
224	L2 L3														
321	L4									101					
	R4(B)-R4(C)									101					





VOAC (PARKER)

F11-5 CK ø18 F11-19 CK Ø25 CK Ø25 F11-19 CD 25x1,25 F12-30 MF****PD 30x2 z14 F12-80 MF****PD 30x2 z14 F12-80 MF****PD 35x2 z1 F12-80 MF***PD 35x2 z2 F12-80

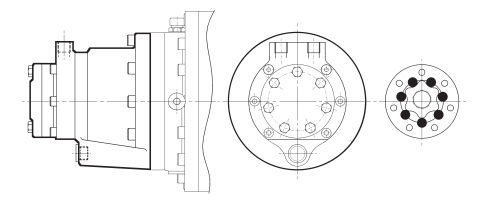
94		F, S	ΣŞ	ΕŞ	CD 2	, E ₹ §	T ₹ %	35 M F 1	T ₹ §	M M X X X X	F11-1 S 8/16	35x _ 35x	V12 S	2 4	S 55	45× X	V12 1 8/16	V12 S 8/16	V 45x
		V0AA	V0AC	V0AE	V0AG	H0AE	H0AI	H0BC	H0BG			новс	S5CA	H0BG	S5CA	H0CA			H0CG
300	CODE L1-L2-L3-L4	64	52	53	53	52	64	64	75	101	<u>1</u> 81	64	64	75	64	101	81	81	101
	R2-R3-R4 L1-L2-L3-L4	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
301	R2-R3-R4	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
303	L1 L2-L3-L4	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	R2-R3-R4 L1	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
304	L2-L3-L4	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
	R2-R3-R4 L1	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	<u>81</u> 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
305	L2-L3-L4 R2-R3-R4	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	L1										101						101	101	
306	L2 L3-L4	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	R2-R3-R4 L1	64	52	53	53	52	64	64	75	101	81 101	64	64	75	64	101	81 101	81 101	101
	L2	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
307	L3-L4 R2	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	R3-R4 L1	64	52	53	53	52	64	64	75	101	81 101	64	64	75	64	101	81 101	81 101	101
200	L2	64	52	53	53	52	64	64	75 75	101	81	64	64	75 75	64	101	81	81	101
309	L3-L4 R2	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	R3-R4 L1	64	52	53	53	52	64	64	75	101	81 146	64	64	75	64	101	81 146	81 146	101
	L2	64	FO	EO	E0	5 0	64	64	75	104	101	G A	64	75	64	404	101	101	104
310M	L3 L4	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	R2(B)-R2(C) R3-R4	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
	L1 L2										101						101	101	
311M	L3	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
011111	L4 R2(B)-R2(C)	64	52	53	53	52	64	64	75	101	81 101	64	64	75	64	101	81 101	81 101	101
	R3-R4 L1	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
	L2	0.4	50	50	50	50	0.4	0.4	7.5	404	101	0.4	0.4	7.5	0.4	404	101	101	404
313M	L3 L4	64 64	52 52	53 53	53 53	52 52	64 64	64 64	75 75	101 101	81 81	64 64	64 64	75 75	64 64	101 101	81 81	81 81	101 101
	R2(B)-R2(C) R3-R4	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
	L1 L2	01	- 02			- 02	- 01	- 01	- 10	101			01	- 10	- 01	101			
314M	L3	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
014111	L4 R3(B)-R3(C)	64	52	53	53	52	64	64	75	101	81 101	64	64	75	64	101	81 101	81 101	101
	R4 \ L1	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
	L2										101						101	404	
315M	L3 L4	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
	R3(B)-R3(C) R4	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
	L1 L2																		
316M	L3										101						101	101	
	L4 R3(B)-R3(C)	64	52	53	53	52	64	64	75	101	81 101	64	64	75	64	101	81 101	81 101	101
	R4 L1	64	52	53	53	52	64	64	75	101	81	64	64	75	64	101	81	81	101
	L2										101						101	101	
317M	L3 L4	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
	R3(B)-R3(C) R4	64	52	53	53	52	64	64	75	101	101 81	64	64	75	64	101	101 81	101 81	101
	L1 L2																		
318M	L3										40:						40:		
	L4 R4(B)-R4(C)										101 101						101 101	101 101	
	L1 L2																		
319	L3										101						101	101	
	L4 R4(B)-R4(C)										101 101						101 101	101 101	
	L1 L2																		
321	L3 L4										101						101	101	
	R4(B)-R4(C)										101						101	101	
	1 () -(-)	-						-											



H4 MOTORI IDRAULICI

PRESENTAZIONE

I riduttori serie 300M sono fornibili completi di motori idraulici MG prodotti dalla BONFIGLIOLI TRA-SMITAL. Le forme e dimensioni di tali motori sono definiti per ottenere la massima integrazione con il riduttore ottenendo così motoriduttori con ottime caratteristiche di compattezza ed economicità. In caso di ordine occorre contattare il Servizio Tecnico Bonfiglioli.



H4.1 Motori idraulici MG

Caratteristiche costruttive:

- Sistema orbitale, con rulli fra rotore e statore GEROLER®
- Distributore sull'albero d'uscita
- Cilindrate da 50 a 250 cm³
- Pressione max 175 bar
- Portata max 48 lt/min
- Rendimenti elevati
- Possibilità di avere il freno idraulico nella stessa dimensione d'ingombro
- Comando freno interno direttamente dal motore, senza la necessità di valvole e circuiti esterni.

H5 CARATTERISTICHE TECNICHE

H5.1 Cilindrata V [cm³]

È il volume geometrico generato ad ogni giro, corrispondente al volume teorico di olio idraulico necessario per fare ruotare l'albero motore di un giro.

H5.2 Pressione p [bar]

È la pressione idraulica a cui viene sottoposto il motore nel suo funzionamento.

H5.3 Portata Q [I / min]

È il flusso di olio idraulico che attraversa il motore nel suo funzionamento.

H5.4 Rendimento totale η_t

È il rendimento totale del motore idraulico dato dal prodotto:

 $\eta_t = \eta mh \times \eta v \tag{38}$



H5.5 Rendimento meccanico-idraulico ηmh

Rappresenta il rapporto fra coppia effettiva e coppia teorica all'albero motore. Dipende dalle perdite interne dovute ad attriti meccanici e perdite di pressione del fluido idraulico, è dato dalla formula:

$$\eta mh = \frac{2 \pi \times 10 \times M}{(pA - pB) \times V}$$
 (39)

H5.6 Rendimento volumetrico ην

Rappresenta il rapporto fra velocità effettiva e velocità teorica del motore. Dipende dal trafilamento interno del motore fra i volumi in alta e bassa pressione, è dato dalla formula:

$$\eta V = \frac{n \times V}{Q \times 1000} \tag{40}$$

H5.7 Velocità angolare n [min-1]

È la velocità di rotazione del motore idraulico, è dato dalla formula:

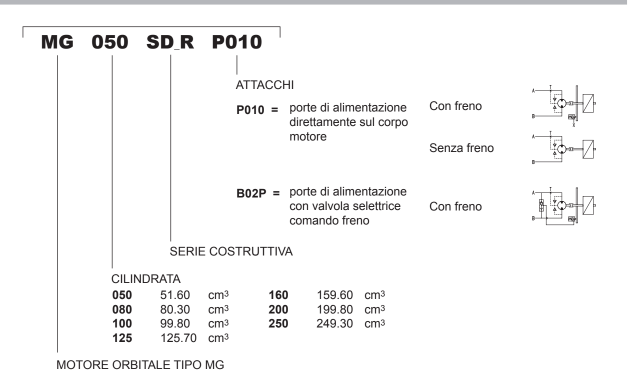
$$n = \frac{Q \times 1000}{V} \times \eta V \tag{41}$$

H5.8 Coppia M [Nm]

È la coppia effettiva che riesce a trasmettere il motore idraulico, è data dalla formula:

$$M = \frac{(p A - p B) \times V}{2 \pi \times 10} \times \eta mh$$
 (42)

H6 DESIGNAZIONE





H7 SCELTA

La cilindrata V del motore idraulico deve essere scelta insieme al riduttore.

Nota la coppia di uscita da trasmettere dal riduttore M_{r2} e la sua velocità n_2 si procede come segue:

Fissare il valore della pressione di comando del motore pA-pB ≤ 175 bar.

Calcolare il valore della cilindrata equivalente Veq del motoriduttore con la formula:

$$Veq = \frac{2 \pi \times 10 \times M_{r2}}{(pA - pB) \times \eta mh \times \eta d} [cm^{3}]$$
 (43)

dove per ηmh fissare inizialmente 0,85; η_d : rendimento dinamico riduttore fissare 0.94.

Calcolare il valore della portata Q necessaria per alimentare il motore idraulico con la formula:

$$Q = \frac{n_2 \times Veq}{1000 \times \eta V} \quad [I/min]$$
 (44)

dove per ηv fissare inizialmente 0,90.

- In base alle prestazioni richieste M_{r2} ed n_2 scegliere la grandezza del riduttore.
- Entrare nel diagramma (A23) del motoriduttore con il valore di cilindrata equivalente Veq e scegliere contemporaneamente:
- il motore che soddisfi le condizioni di p int e Q richieste.
- Il valore indicativo di i, tenendo presente che questo venga ottenuto con il minimo numero di stadi di riduzione, così da ottenere un motoriduttore con il costo più basso e con dimensioni compatte.

Con il valore di M₂ ed il valore indicativo di i, procedere alla selezione ed alla verifica del riduttore secondo quanto indicato nel cap. 14.5.

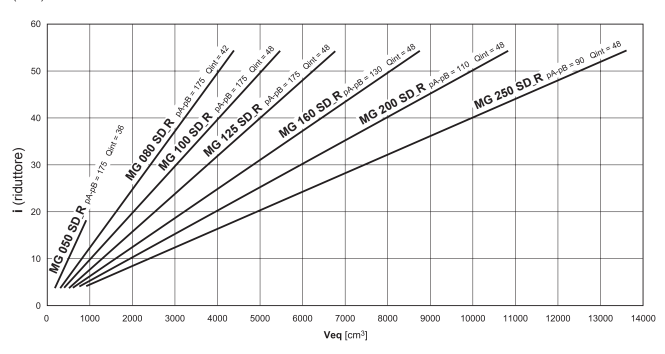
H8 VERIFICHE

Verificare poi che i valori di pressione, portata, rendimenti trovino corrispondenza con quelli riportati sulla Tab. (A33 e A34) dei dati tecnici motori.

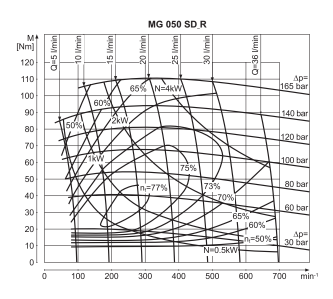


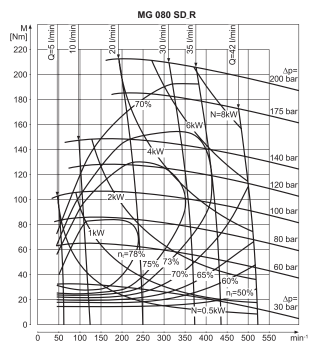
H9 DATI TECNICI MOTORI MG





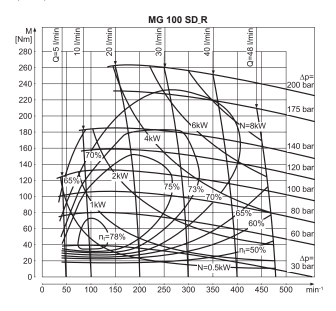
(A33)

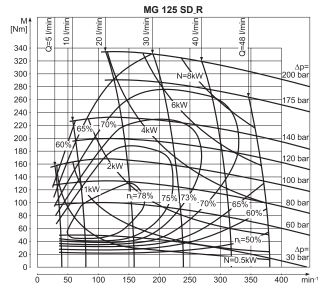


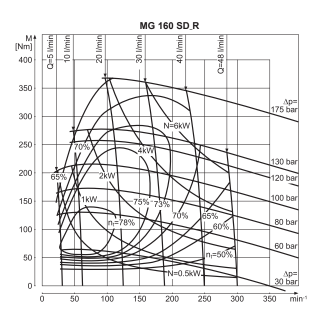


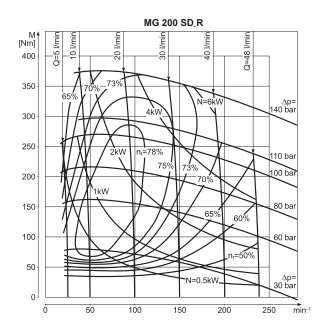


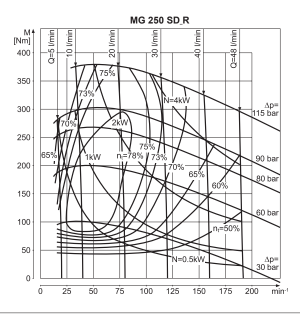
(A34)







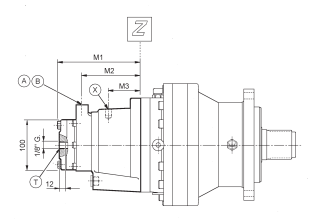


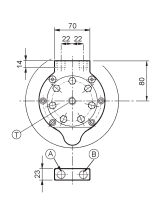


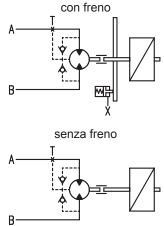


H10 DIMENSIONI MOTORI MG

MG-**P010



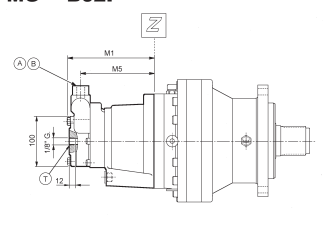


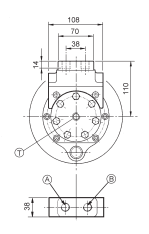


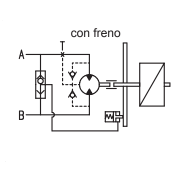
ATTACCHI

A - B = 3/8" G 19TPI T = 1/8" G 28TPI X = 1/4 G 19TPI

MG-**B02P







(A 35)

				Motore					Esecu	zione
Riduttore	MG 050 MG 080 MG 100 MG 125 MG 160 MG 200 MG 250						MG 250	P0	10	B02P
applicabile				M1				M2	M3	M5
300 L1 - L2 - R2	162	167	171	175	181			113	60	143
301 L1 - L2 - R2	162	167	171	175	181	188	197	113	60	143
303 L1					203	210	219	135	77	165
303 L2 - R2	162	167	171	175	181	188	197	113	60	143
304 L1				197	203	210	219	135	77	165
304 L2 - R2	162	167	171	175	181	188	197	113	60	143
305 L1					203	210	219	135	77	165
305 L2 - R2	162	167	171	175	181	188	197	113	60	143
306 L2					203	210	219	135	77	165
306 R2 - R3	162	167	171	175	181	188	197	113	60	143
307 L2					203	210	219	135	77	165
307 R2 - R3	162	167	171	175	181	188	197	113	60	143



H11 DATI TECNICI FRENI PER MOTORI MG

(A 36)					eno PE 3				eno PE 4	
			3E	31	3L	3N	4K	4N	4R	4U
	Coppia frenante Mf	[Nm]	120	200	280	350	260	320	430	620
	Pressione minima apertura	[bar]	16	28	28	35	25	30	24	34
	Pressione massima di comando	[bar]				20	00			
	Volume d'olio per comando apertura frenc	o [cc]	6.43	6.43	6.43	6.43	6.65	6.65	6.65	6.65

(A 37)								Mot	ore						
	Riduttore	MG	050	MG	080	MG	100	MG	125	MG	160	MG	200	MG	250
	applicabile	Mf [Nm]													
	300 L1 - L2	120	3E	200	31	280	3L	350	3N	350	3N				
	300 R2	120	3E	200	31	280	3L								
	301 L1 - L2			200	31	280	3L	350	3N	350	3N	350	3N	350	3N
	301 R2	120	3E	200	31	280	3L	350	3N	350	3N				
	303 L1									430	4R	430	4R	430	4R
	303 L2	120	3E	200	31	280	3L	350	3N	350	3N	350	3N		
	303 R2	120	3E	200	31	280	3L	350	3N	350	3N	350	3N		
	304 L1							350	3N	430	4R	430	4R	430	4R
	304 L2	120	3E	200	31	280	3L	350	3N	350	3N	350	3N		
	304 R2	120	3E	200	31	280	3L	350	3N	350	3N	350	3N		
	305 L1									430	4R	430	4R	430	4R
	305 L2	120	3E	200	31	280	3L	350	3N	350	3N	350	3N		
	305 R2	120	3E	200	31	280	3L	350	3N	350	3N	350	3N		
	306 L2			260	4K	260	4K	430	4R	430	4R	430	4R	430	4R
	306 R2 - R3			200	31	280	3L	350	3N	350	3N	350	3N		
	307 L2					260	4K	430	4R	430	4R	430	4R	430	4R
	307 R2 - R3			200	31	280	3L	350	3N	350	3N	350	3N	350	3N

H12 INSTALLAZIONE

In aggiunta alle norme relative alla installazione del riduttore, vedi il capitolo 15, è raccomandato seguire le seguenti norme per l'installazione del motore idraulico.

a) Collegamento al circuito idraulico

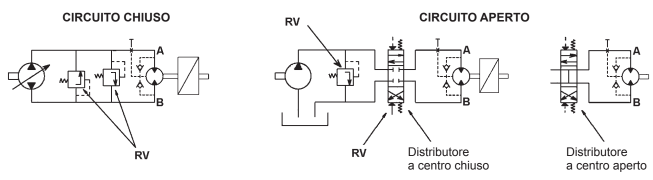
I motori possono essere collegati sia a circuiti del tipo chiuso che aperto.

Nel caso di circuito aperto la elettrovalvola o distributore di comando può essere sia di tipo a centro chiuso che aperto.

Occorre che nel ramo del circuito corrispondente alla mandata del motore idraulico sia sempre montata una valvola di massima pressione tarata ad un valore non superiore al valore p_{int} ammesso sul motore idraulico. Vedi schemi idraulici (A29).

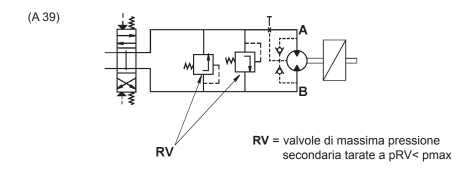


(A 38)



RV = valvole di massima pressione tarate a pRV< pmax

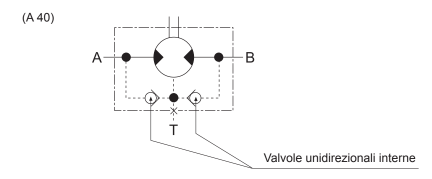
Nel caso in cui questo non sia possibile in quanto il circuito deve comandare altri azionamenti a pressione più elevata e/o nel caso cui si abbia un distributore a centro chiuso ed il motore aziona organi ad elevato momento d'inerzia occorre montare valvole di massima pressione secondarie il più vicino possibile al motore. Vedi schema (A39).



b) Collegamento foro di drenaggio T

I motori sono sempre provvisti di foro di drenaggio da 1/8" G, posto al centro del coperchio e chiuso con tappo metallico (vedi figura sotto).

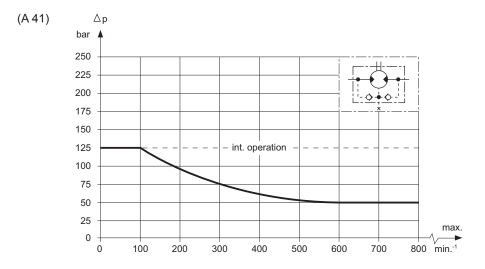
Nel motore sono incorporate una coppia di valvole unidirezionali interne; queste rendono la pressione in carcassa del motore sempre uguale al ramo di bassa pressione A o B, quando il drenaggio non è collegato al serbatoio



- 1) in caso di drenaggio collegato, la pressione sulla guarnizione di tenuta dell'albero uguaglia quella presente sulla tubazione di drenaggio.
- 2) in caso di drenaggio chiuso, la pressione sulla guarnizione di tenuta dell'albero non supererà mai la pressione presente sulla linea di ritorno.



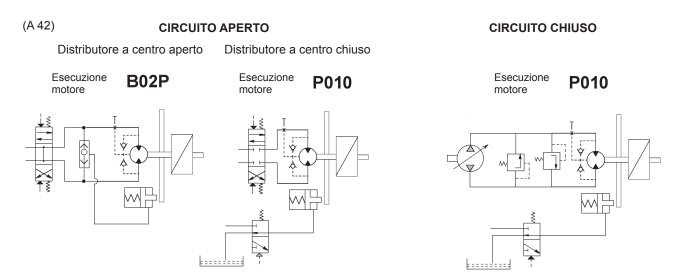
I valori massimi della pressione sulla linea del drenaggio (caso 1) o sulla linea di ritorno (caso 2) sono definiti dal seguente grafico (per condizioni continue ed intermittenti).



Il drenaggio deve essere sempre collegato quando i motori sono in serie.

c) Comando freno

Nel caso in cui il motoriduttore sia dotato di freno, il motore può essere in due esecuzioni: B02P oppure P010. Nella esecuzione B02P, il comando del freno è interno, diretto dal motore. Nella esecuzione P010, occorre un ramo ausiliario per il comando del freno. Vedere lo schema seguente.



d) Tipo olio idraulico

È raccomandato l'uso di olio idraulico minerale con viscosità ISO VG 46 (46 Cst a t = 40°C). È raccomandabile che la temperatura dell'olio sia compresa fra +30 °C e + 70 °C.

e) Filtraggio

Per assicurare un funzionamento affidabile del motore ed una sua durata è estremamente importante che il circuito idraulico sia dotato di filtro con capacità filtrante tale da assicurare un grado di pulizia dell'olio secondo grado:

grado 9 NAS 1638 grado 6 SAE grado 18/15 SO DIS 4406



RIDUTTORI EPICICLOIDALI SERIE 300M IN ESECUZIONE ATEX

A1 SCOPO DEL DOCUMENTO

Questo Bollettino Tecnico è lo strumento attraverso il quale condurre la selezione di riduttori epicicloidali della serie 300M destinati all'installazione in zone a rischio di esplosione, classificate secondo i criteri specificati dalla Direttiva 1999/92/CE.

Il Bollettino Tecnico è da considerarsi parte integrante del catalogo della serie 300M, e successive revisioni, ed ha lo scopo di:

- Descrivere le **caratteristiche costruttive** dei riduttori conformi alla direttiva 2014/34/UE, laddove queste si differenziano da quelle dei riduttori in esecuzione standard Vedi paragrafo A4.2.
- Specificare i criteri di selezione approvati dal costruttore perchè i suddetti riduttori operino mantenendo i requisiti minimi di sicurezza richiesti dalla direttiva 2014/34/UE – Vedi paragrafo A4.4.

A2 INTRODUZIONE ALLE DIRETTIVE ATEX

Ai fini della direttiva 2014/34/UE si intende per **atmosfera esplosiva** quella costituita da una miscela:

- a) di sostanze infiammabili allo stato di gas, vapori, nebbia e polveri;
- b) con aria;
- c) in determinate condizioni atmosferiche:
- d) in cui, dopo l'innesco, la combustione si propaga all'insieme della miscela non bruciata (occorre notare che in presenza di polvere, non sempre l'intera quantità di polvere viene consumata dalla combustione).

Un'atmosfera suscettibile di trasformarsi in atmosfera esplosiva a causa delle condizioni locali e/o operative è definita **atmosfera potenzialmente esplosiva**. E' solo a questo tipo di atmosfera potenzialmente esplosiva che sono destinati i prodotti oggetto della direttiva 2014/34/UE.

Norme europee armonizzate ATEX

L'Unione Europea ha emanato due direttive guida di armonizzazione nel campo della salute e della sicurezza. La direttiva 2014/34/UE descrive i requisiti minimi di sicurezza per i prodotti destinati all'uso in zone a rischio di esplosione, all'interno dei paesi dell'Unione Europea. La direttiva assegna inoltre questi apparecchi a **categorie**, definite dalla direttiva stessa. La direttiva 1999/92/CE riporta i requisiti minimi in riferimento alla salute e alla sicurezza dell'ambiente di lavoro, delle condizioni di lavoro, del maneggio di prodotti e sostanze in ambienti a rischio di esplosione. La direttiva inoltre divide gli ambienti di lavoro in **zone** e stabilisce i criteri per l'applicabilità delle **categorie** di prodotto nelle zone stesse. Segue uno schema descrittivo delle **zone** in cui il conduttore di un impianto caratterizzato dalla presenza di atmosfera potenzialmente esplosiva deve suddividere le aree di applicazione delle apparecchiature.

Zo	one		
Atmosfera gassosa	Atmosfera polverosa	Frequenza della formazione di atmosfera potenzialmente esplosiva	Tipo di pericolo
G	D		
0	20	Presenza costante o per lunghi periodi	Permanente
1	21	Occasionale in funzionamento normale	Potenziale
2	22	Molto rara e/o di breve durata in funzionamento normale	Minimo





I riduttori di produzione BONFIGLIOLI RIDUTTORI selezionati dal presente catalogo sono marcati per installazione nelle zone 1, 21, evidenziate in grigio chiaro nello schema soprastante e risultano idonei anche per installazione in zone con livello di protezione più basso (zone 2 e 22).

A partire dal 1 Luglio 2003 le direttive ATEX si applicano su tutto il territorio dell'Unione Europea sostituendo le leggi divergenti attualmente in vigore a livello nazionale ed europeo in materia di atmosfera esplosiva.

Le direttive si applicano agli apparecchi di natura meccanica, idraulica e pneumatica.

Livelli di protezione per le varie categorie di apparecchi

Le varie categorie di apparecchi devono essere in grado di funzionare conformemente ai parametri operativi stabiliti dal fabbricante, a determinati livelli di protezione.

Livello di	Cate	goria		
protezione	Gruppo	Gruppo	Tipo di protezione	Condizioni di funzionamento
	I	II		
Molto elevato	M1		Due mezzi di protezione indipendenti o sicurezza garantita anche qualora si manifestino due guasti indipendenti uno dall'altro	Gli apparecchi restano alimentati e in funzione anche in presenza di atmosfera esplosiva
Molto elevato		1	Due mezzi di protezione indipendenti o sicurezza garantita anche qualora si manifestino due guasti indipendenti uno dall'altro	Gli apparecchi restano alimentati e in funzione nelle zone 0, 1, 2 (G) e/o nelle zone 20, 21, 22 (D)
Elevato	M2		Protezione adatta al funzionamento normale e a condizioni di funzionamento gravose	Agli apparecchi viene interrotta l'alimentazione in presenza di atmosfera potenzialmente esplosiva
Elevato		2	Protezione adatta al funzionamento normale e a disturbi frequenti o apparecchi in cui si tenga normalmente conto dei guasti	Gli apparecchi restano alimentati e in funzione nelle zone 1, 2 (G) e/o nelle zone 21, 22 (D)
Normale		3	Protezione adatta al funzionamento norale	Gli apparecchi restano alimentati e in funzione nelle zone 2 (G) e/o 22 (D)

Definizione dei gruppi (EN 1127-1)

Gruppo I Comprende gli apparecchi destinati a essere utilizzati nei lavori in sotterraneo nelle miniere e nei loro impianti di superficie, esposti al rischio di sprigionamento di grisù e/o polveri combustibili.

Gruppo II Comprende gli apparecchi destinati a essere utilizzati in altri ambienti in cui vi sono probabilità che si manifestino atmosfere esplosive.

Le aree in colore grigio evidenziano le sole categorie per le quali sono disponibili riduttori di produzione BONFIGLIOLI RIDUTTORI. E' pertanto esclusa qualunque installazione di apparecchi BONFIGLIOLI RIDUTTORI in applicazioni minerarie, classificabili come **gruppo I**. In sintesi, l'insieme di classificazioni degli apparecchi in gruppi, categorie e zone può essere rappresentato dallo schema seguente, nel quale la disponibilità di prodotti BONFIGLIOLI RIDUTTORI è ancora evidenziata dalle celle in colore grigio.

Gruppo	minier	l e, grisù	altre aree	e potenzialm	nente esplos	II sive per pres	enza di gas	o polveri
Categoria	M1	M2		1	2	2	3	3
Atmosfera(1)			G	D	G	D	G	D
Zona			0	20	1	21	2	22
Tipo di protezione riduttore ⁽²⁾					Ex h Gb	Ex h Db	Ex h Gc	Ex h Dc

⁽¹⁾ $\mathbf{G} = \operatorname{gas} \quad \mathbf{D} = \operatorname{polvere}$

⁽²⁾ secondo EN 80079-36 e EN 80079-37





A3 USO, INSTALLAZIONE E MANUTENZIONE



Le prescrizioni relative allo stoccaggio, la movimentazione e l'uso sicuro del prodotto sono specificate nel Manuale di installazione, uso e manutenzione.

Il documento dovrà essere conservato in luogo idoneo, in prossimità dell'installazione del riduttore, per il riferimento di tutto il personale che è autorizzato ad interagire con il prodotto per tutto l'arco della vita dello stesso.

Il costruttore si riserva la facoltà di apportare modifiche, integrazioni o miglioramenti al Manuale, nell'interesse stesso dell'utilizzatore.

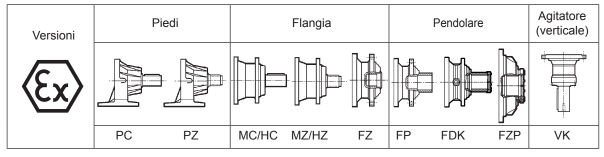
A4 SPECIFICITÀ DEI RIDUTTORI SERIE 300M CONFORMI ALLA DIRETTIVA ATEX

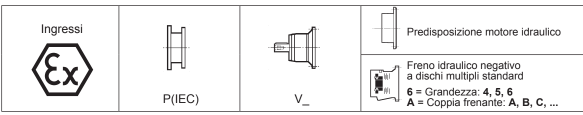
A4.1 ARTICOLAZIONE DEL PRODOTTO



Grandezze: da 300 a 325.

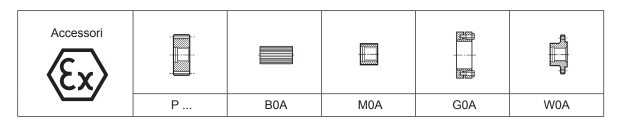
	3L		3R		3/V	
	300309,		JIX			
Configurazione	310M318M, 319	L 1	-		-	
	300309, 310M318M, 319321	L 2	300306	R 2	-	
(x3)	300309, 310M318M, 319321	L 3	300309, 310M317M	R 3	300306	L 3
	300309, 310M318M, 319325	L 4	300309, 310M318M, 319321	R 4	-	





NOTA BENE:

- Con il freno, occorre assicurare sempre una pressione minima per l'apertura del freno superiore del 20% a quella della tabella dei freni
- La pressione max. di comando del freno non deve superare i 50 bar.







A4.2 CARATTERISTICHE COSTRUTTIVE

- É specificato l'uso di soli oli e grassi sintetici.
- Sono montati esclusivamente anelli di tenuta con mescola in VITON®.
- Gli anelli paraolio sono dotati di labbro parapolvere.
- I tappi di sfiato sono corredati di valvola a molla anti-intrusione, che previene la contaminazione del lubrifi cante da parte di particelle solide provenienti dall'esterno.
- I tappi con funzione di carico, scarico e livello dell'olio sono in acciaio e la relativa rondella antisvitamento in alluminio.
- All'esterno del riduttore non è presente alcun elemento metallico strisciante.
- Viene garantita l'assenza di parti in plastica in grado di accumulare cariche elettrostatiche o, altrimenti, schermate.
- Ogni riduttore è corredato del relativo disegno d'installazione che riporta le seguenti informazioni:
- principali caratteristiche tecniche
- specifiche per l'installazione
- posizione dei tappi olio per la specifica posizione di montaggio
- indicazioni per la lubrificazione
- Applicazione di una targa identificativa aggiuntiva, con specifica della categoria di prodotto. Vedi esempio:



A4.3 CARATTERISTICHE OPERATIVE

Per le installazioni nella zona 21 e 22 deve essere predisposto ed attivato, a cura del committente, uno specifico piano di pulizia periodica delle superfici e dei recessi per evitare che eventuali depositi di polvere superino lo spessore di 5 mm.



A4.4 SELEZIONE DEL PRODOTTO

Il procedimento di selezione di riduttori e motoriduttori è invariato rispetto a quello specificato nel catalogo della Serie 300M, e da eventuali future revisioni dello stesso.

I capitoli qui di seguito indicati costituiscono invece variazione rispetto a quanto riportato nel catalogo, e successive revisioni e, nella selezione di un prodotto conforme alla 2014/34/UE, **devono ritenersi prevalenti** rispetto alle specifiche fornite nel catalogo di riferimento ed applicabili ai riduttori installabili in zone prive di rischio di esplosione.

Anticipiamo che variazioni sostanziali si riscontrano solo in merito a:

- · L'applicazione di un fattore correttivo della potenza termica
- L'applicazione di un fattore di servizio « f_s » maggiormente cautelativo

- Potenza termica «P_T» [kW]

Consultare la sezione 14.5 "VERIFICA" per il calcolo del valore P_T corretto.

Solo per la configurazione L1 Atex, i valori di riferimento P_T sono elencati nella tabella seguente. Sono validi per:

- Massima velocità d'ingresso (come scritto)
- Temperatura ambiente 40 ° C
- Posizione di montaggio orizzontale
- Installazione in grandi aree (velocità dell'aria > 1,4 m/s)
- Servizio intermittente 20%, basato su 60 minuti di funzionamento

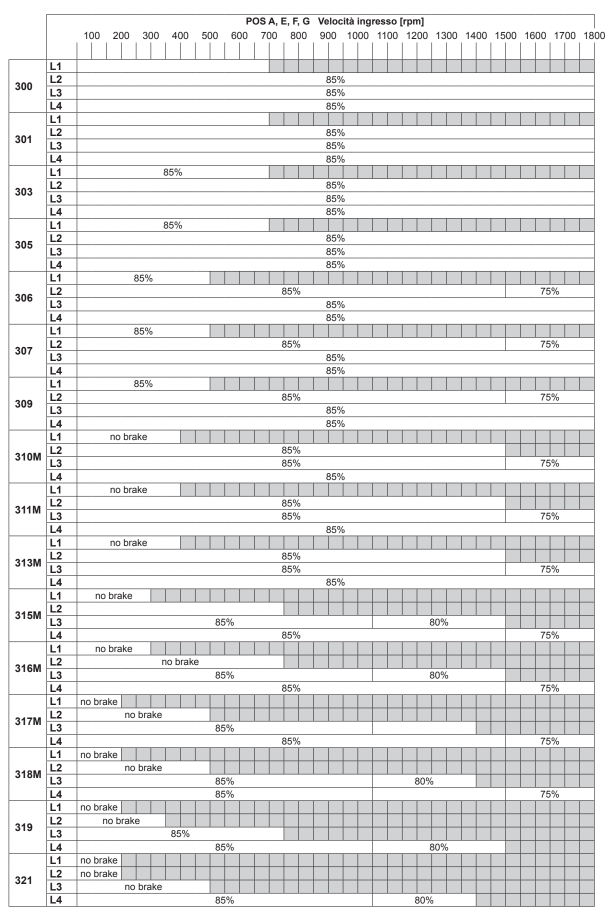
Fare riferimento al Servizio Tecnico Bonfiglioli per altri tipi di applicazioni.

L1	P _{TB} [kW] @ 20% Servizio intermittente	n _{1 max} [min ⁻¹] @ L1 ATEX
300	14	1000
301	16	1000
303	20	
304	25	700
305	25	
306	27	
307	35	500
309	35	
310M	37	
311M	40	400
313M	42	
314M	45	
315M	45	300
316M	45	
317M	55	
318M	60	200
319	70	



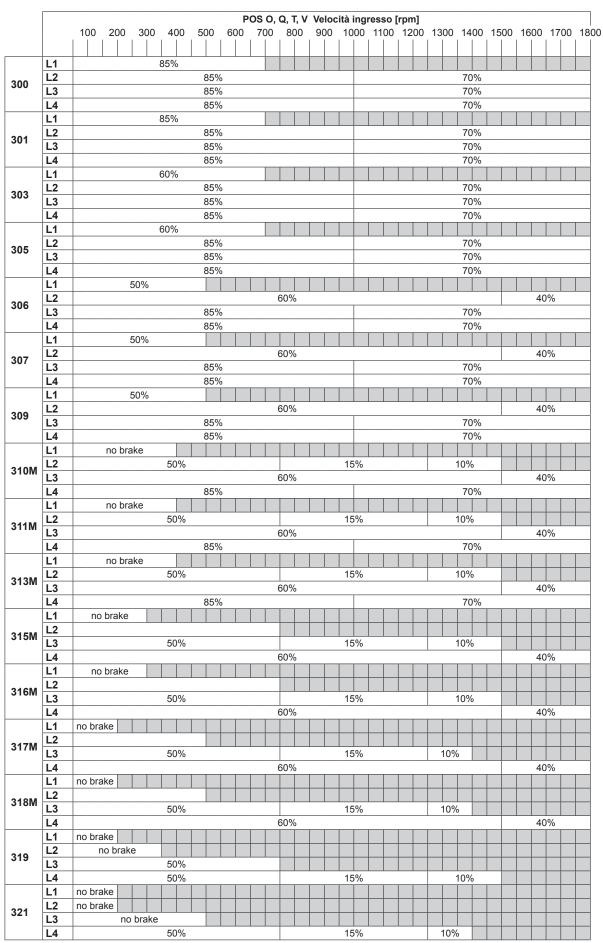


- Fattore di servizio riduttori Atex con freni idraulici negativi













						P	os	B0	, B	2, 10,	Ι2,	J0, .	J2,	M1.											rpm]						
		100	200)	300	400)	50	00	600)	700		800	900	1	000	1	110	00	120	00	130	0	1400	1500		1600) ′	1700	18
	R2								35%																70%						
300	R3								35%																70%						
	R4					 			35%																70%						
	R2								35%																70%						
301	R3								35%								-								70%						
	R4								35%						 		+								70%		_				
202	R2								35%						 		-								70%						
303	R3 R4		-			 			35% 35%																70% 70%						
	R2								35% 35%								+								70%						
305	R3								35%																70%						
505	R4								35%						 							_			70%		-				
	R2								35%																70%						
306	R3								35%																70%						
	R4							_	35%								\top								70%						
	R2												60)%														4	10%	, 0	
307	R3							8	35%																70%						
	R4							8	35%																70%						
	R2												60)%														4	10%	, 0	
309	R3							8	35%																70%						
	R4							8	35%																70%						
	R2 (A)												60)%														4	10%	ó	
310M	R2 (B)					50%	6									•	15%								0%						
3 1 O W	R3								35%																70%						
	R4							8	35%	1															70%						
	R2 (A)												60)%														4	10%	6	
	R2 (B)					 50%							_				15%								0%		1	\perp	+	4	
311M	R2 (C)					 50%	6										15%							10	0%						
	R3							_	.=0/				60)%	 		_								700/			4	10%	o	
	R4							8	35%				00	10/											70%		_				
	R2 (A)					 E00	,						60	770			15%					_		-11	0%		+	+	+	+	+
242M	R2 (B)					 50% 50%							+				15%								0% 0%		+	+	+	+	+
3 I SIVI	R3					 JU /	0						60	10/_			13 /0							- 11	0 70				- 10%		
	R4					 			35%				- 00	770	 		Т								70%				70 /		
	R3 (A)							_	70 /0				60)%											1070				T		
	R3 (B)					 50%	6		_				Ť	,,,			15%					П		10	0%		t		$^{+}$		
315M	R3 (C)					 50%											15%								0%		t		Ť		
	R4					 							60)%														4	10%	6	
	R3 (B)					50%	6						T			-	15%							1	0%						
316M	R3 (C)					 50%											15%								0%		T				
	R4												60)%														4	10%	6	
	R3 (A)											60	%																		
317M	R3 (B)					50%	6									_	15%						10)%							
J 1 / IVI	R3 (C)					50%	6									-	15%						10)%							
	R4												60)%														. 4	10%	6	
318M	R4 (B)					 50%							1				15%								0%		1		1		
J . OIVI	R4 (C)					 50%	6									•	15%							1	0%		1				
	R4 (B)												60)%													1		1		
319	R4 (C)					 50%							1				15%								0%		1		1		
	R4 (C)					50%	6										15%							1	0%		1		1		
001	R4 (B)					=61	,					60	%				. = - :					-		.0.			1		1		
321	R4 (C)					 50%							+				15%)%			1		1		
	R4 (C)					 50%	o										15%						10)%							



		POS B1, B3, I1, I3, J1, J3, M0, M2 Velocità ingresso [rpm]	
		100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 150	00 1600 1700 18
	R2	85%	
00	R3	85%	
	R4	85%	
04	R2	85%	
01	R3	85% 85%	
	R4 R2	85%	
03	R3	85%	
00	R4	85%	
	R2	85%	
05	R3	85%	
	R4	85%	
	R2	85%	
06	R3	85%	
	R4	85%	
	R2	85%	75%
07	R3	85%	
	R4	85%	
	R2	85%	75%
09	R3	85%	
	R4	85%	
	R2 (A)	85%	75%
10M	R2 (B)	85%	
OIVI	R3	85%	
	R4	85%	
	R2 (A)	85%	75%
	R2 (B)	85%	
11M	_ ,	85%	
	R3	85%	75%
	R4	85%	
	R2 (A)	60%	
	R2 (B)	85%	
13M	_ ,	85%	750/
	R3	85%	75%
	R4	85% 60%	
	R3 (A)	85%	
I5M	R3 (B)	85%	
	R4	85%	75%
	R3 (B)	85%	7.570
I6M	R3 (C)	85%	
J.11	R4	85%	75%
	R3 (A)	85%	
	R3 (B)	85%	
17M	R3 (C)	85%	
	R4	85%	75%
0.5.5	R4 (B)	85%	
M8I	R4 (C)	85%	
	R4 (B)	60%	
19	R4 (C)	85%	
	R4 (C)	85%	
	R4 (B)	85%	
21	R4 (C)	85%	
	R4 (C)	85%	





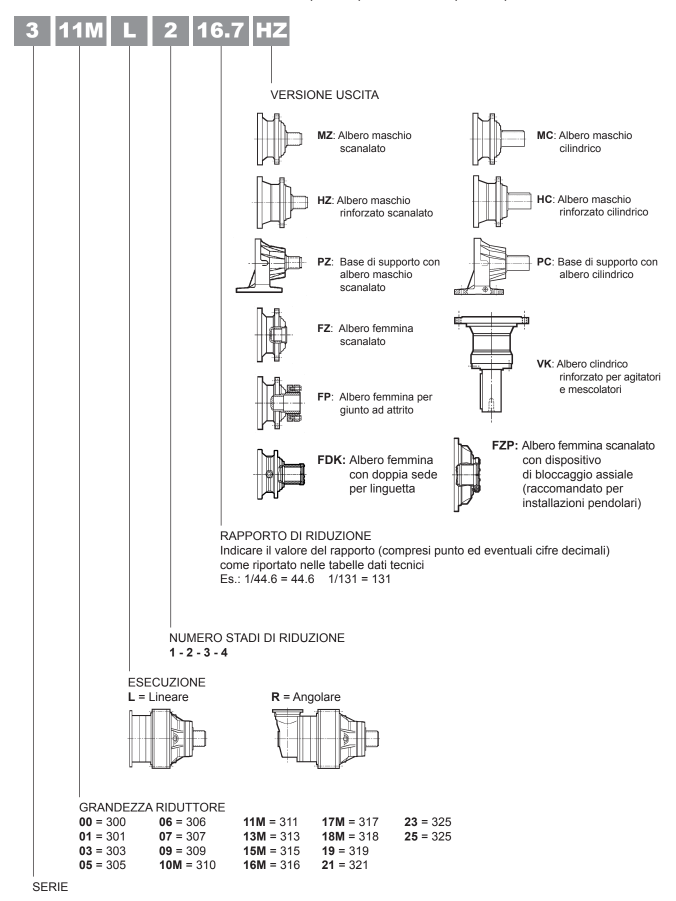
- Fattore di servizio « f_s »

		Fattore di servizio « f _s »											
			Durata to	tale di funziona	mento (h)								
Carico	Avviamenti / ora	≤ 5000	10000	15000	25000	50000							
			Durata di fu	nzionamento gi	ornaliera (h)								
	z	h < 4	4 < h < 8	8 < h < 12	12 < h < 16	16 < h < 24							
	Z < 10	1.10	1.10	1.15	1.30	1.60							
Uniforme	10 < Z < 30	1.10	1.15	1.30	1.50	1.80							
	30 < Z < 100	1.10	1.25	1.45	1.60	2.00							
	Z < 10	1.10	1.25	1.45	1.60	2.00							
Variabile, con urti moderati	10 < Z < 30	1.10	1.40	1.60	1.80	2.20							
	30 < Z < 100	1.20	1.50	1.70	2.00	2.40							
\/ariahila	Z < 10	1.20	1.50	1.70	2.00	2.40							
Variabile, con urti forti	10 < Z < 30	1.30	1.60	1.80	2.10	2.60							
	30 < Z < 100	1.40	1.75	2.00	2.30	2.80							



A5 DESIGNAZIONE DEL PRODOTTO

A5.1 DESIGNAZIONE RIDUTTORI IN LINEA (300M L) E ANGOLARI (300M R)







V11B A A W0A EX **OPZIONI** ROTAZIONE PREFERENZIALE ALBERO VELOCE (applicabile solo ai riduttori angolari) **RA** = antioraria RO = oraria SPECIFICA DELLA CONFIGURAZIONE CONFORME ALLA VECCHIA DIRETTIVA 94/9/CE E NUOVA DIRETTIVA 2014/34/UE ACCESSORI ALBERO LENTO P... = Pignoni M0A = Manicotto liscio **B0A** = Barra scanalata **G0A** = Giunto ad attrito W0A = Flangia ORIENTAMENTO FLANGIA MOTORE POSIZIONE DI MONTAGGIO Nelle posizioni di montaggio caratterizzate da albero lento verticale, il riduttore sarà corredato di vaso d'espansione. Richiedere il relativo disegno d'ingombro al Servizio Tecnico di Bonfiglioli. **ENTRATA** V01A V01B V05B V06B V07A V10B V11B V15B V07B Albero veloce Ø24 Ø38 Ø48 Ø60 Ø60 Ø80 Ø80 Ø80 Ø120 diam. Predisposizione motore elettrico **P + IEC** motore (P71...P250) Predisposizione motore idraulico

SOLO CON IN ENTRATA MOTORE IDRAULICO

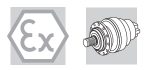


Freno idraulico negativo a dischi multipli standard

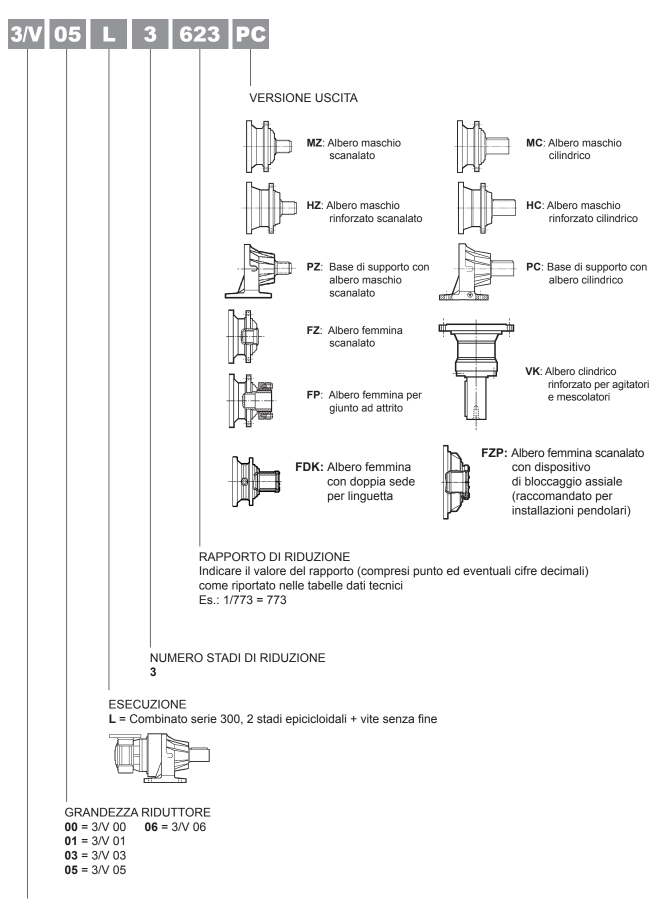
6 = Grandezza: 4, 5, 6

A = Coppia frenante: A, B, C, ...

Freno idraulico negativo a dischi multipli per motore orbitale **SF** = Senza freno



A5.2 DESIGNAZIONE RIDUTTORI COMBINATI VITE+EPICICLOIDALE (3/V)

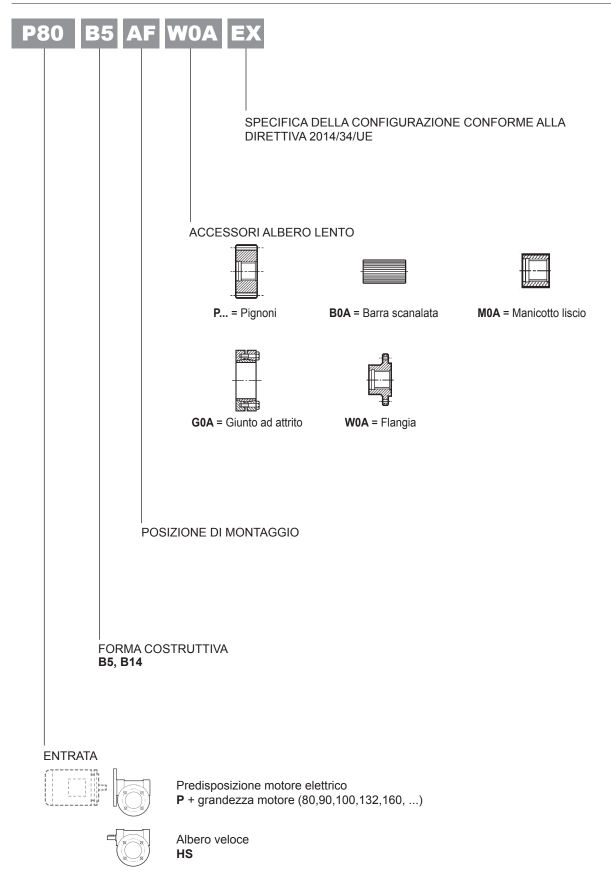


SERIE

Riduttori combinati serie 300 / riduttori a vite senza fine







Bonfiglioli
Riduttori



A6 DICHIARAZIONE DI CONFORMITÁ

La Dichiarazione di Conformità è il documento che attesta la conformità del prodotto alla Direttiva 2014/34/UE.

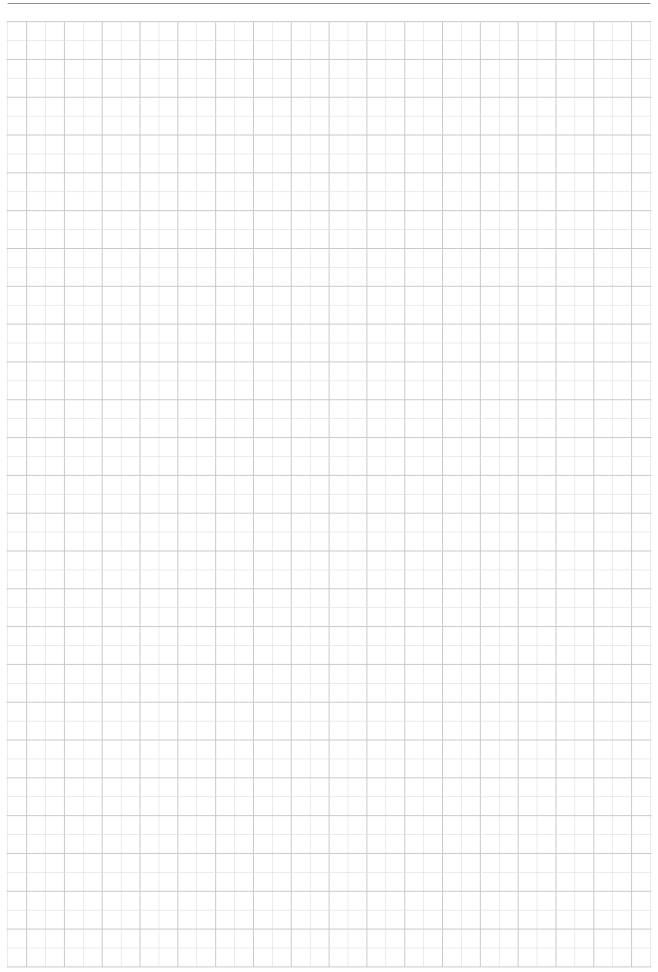
La validità del certificato è legata al rispetto delle istruzioni che sono specificate nel Manuale d'uso, installazione e manutenzione per l'uso in sicurezza del prodotto, in tutte le fasi della sua vita attiva. L'utente è invitato a dotarsene scaricandolo all'indirizzo www.bonfiglioli.com dove il Manuale è disponibile in diverse lingue e nel formato PDF.

Di particolare rilievo sono le prescrizioni relative alle condizioni ambientali che, se non rispettate in condizione di funzionamento, fanno decadere la validità del certificato stesso.

In caso di dubbio sulla validità della Dichiarazione di Conformità contattare il servizio tecnico-commerciale di BONFIGLIOLI RIDUTTORI.









MOTORI ELETTRICI

M1 SIMBOLOGIA E UNITÀ DI MISURA

Simbolo	Unità di misura	Descrizione	Simbolo	Unità di misura	Descrizione
cosφ	-	Fattore di potenza	n	[min ⁻¹]	Velocità nominale
η	-	Rendimento	P _B	[W]	Potenza assorbita dal freno a 20°C
f _m	-	Fattore correttivo della potenza	P _n	[kW]	Potenza nominale
ı	-	Rapporto di intermittenza	P _r	[kW]	Potenza richiesta
I _N	[A]	Corrente nominale	t ₁	[ms]	Ritardo di sblocco del freno con alimentatore a semionda
I _s	[A]	Corrente di spunto	t _{1s}	[ms]	Tempo di sblocco del frei con alimentatore a contro elettronico
J _C	[Kgm ²]	Momento di inerzia del carico	t ₂	[ms]	Ritardo di frenatura con disgiunzione lato c.a.
J _M	[Kgm ²]	Momento di inerzia motore	t _{2c}	[ms]	Ritardo di frenatura con disgiunzione circuito c.a. e c.c.
K _c	-	Fattore di coppia	t _a	[°C]	Temperatura ambiente
K_d	-	Fattore di carico	t _f	[min]	Tempo di funzionamento a carico costante
K _J	-	Fattore di inerzia	t _r	[min]	Tempo di riposo
M _A	[Nm]	Coppia accelerante media	w	[J]	Lavoro di frenatura accumulato tra due regolazioni del traferro
M _B	[Nm]	Coppia frenante	W _{max}	[J]	Energia massima per singola frenatura
M _N	[Nm]	Coppia nominale	Z	[1/h]	N° di avviamenti ammissibili, a carico
M _L	[Nm]	Coppia resistente media	Z_0	[1/h]	N° di avviamenti ammissi a vuoto (I = 50%)
Ms	[Nm]	Coppia di spunto			



M2 INTRODUZIONE

Classi di rendimento e metodo di prova

Il rendimento descrive l'efficienza con la quale il motore elettrico trasforma l'energia elettrica in meccanica.

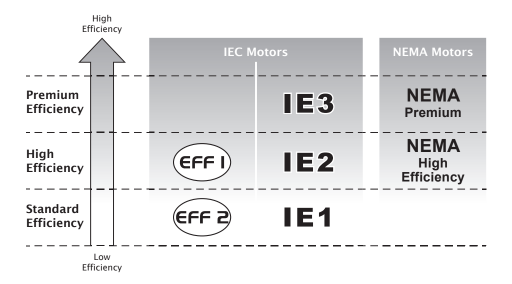
In Europa il sistema di classificazione energetica dei motori in bassa tensione avveniva su base volontaria con riferimento alle classi Eff1/Eff2/Eff3; altri paesi si riferivano ai propri sistemi nazionali spesso molto diversi da quello Europeo.

Questa incertezza normativa ha spinto i costruttori a promuovere un'armonizzazione internazionale e l'emissione della Norma IEC (International Electrotechnical Commission) IEC 60034-30-1, "Classi di rendimento dei motori asincroni trifase a gabbia ad una sola velocità (codice IE)".

La nuova Norma:

- definisce le nuove classi di efficienza
 - **IE1** (rendimento standard)
 - IE2 (alto rendimento)
 - **IE3** (rendimento premium)
- fornisce un riferimento comune internazionale per la classificazione dei motori elettici come pure per le attività legislative nazionale
- introduce il nuovo metodo di misura del rendimento in accordo alla Norma IEC 60034-1-2:2007

Nella tabella seguente è evidenziata la corrispondenza tra le principali classificazioni.





Regolamento CE N° 640/2009 della Commissione

La Norma IEC 60034-30-1 fornisce le linee guida tecniche ma non stabilisce in termini legali i requisiti richiesti per l'adozione di una certa classe di rendimento; questi requisiti sono specificati dalle Direttive e dalle Leggi nazionali.

Il regolamento di applicazione della Direttiva 2005/32/CE, adottato il 22 Luglio 2009, stabilisce questi requisiti è specifica i criteri per la progettazione ecocompatibile dei motori elettrici, fissando i limiti di rendimento secondo le seguenti scadenze:

- 16/06/2011: I motori elettrici devono avere un livello minimo di efficienza corrispondente a IE2
- 01/01/2015: I motori elettrici con una potenza nominale compresa tra 7.5 kW e 375 kW devono avere un livello minimo di efficienza corrispondente a IE3, oppure a IE2 se dotati di un convertitore di frequenza.
- 01/01/2017: I motori elettrici con una potenza nominale compresa tra 0.75 kW e 375 kW devono avere un livello minimo di efficienza corrispondente a IE3, oppure a IE2 se dotati di un convertitore di frequenza.

Scopo ed esclusioni

Il Regolamento (CE) N. 640/2009 si applica ai motori a induzione, a gabbia di scoiattolo a 2, 4 e 6 poli, singola velocità, trifase 50 Hz o 60 Hz, con potenza output tra 0.75 kW a 375 kW, tensione nominale fino a 1000 V, e che abbiano caratteristiche basate su di un funzionamento continuo (S1).

Sono esclusi dall'applicazione di questo regolamento:

- I motori autofrenanti.
- I motori progettati per funzionare completamente immersi in un liquido.
- I motori completamente integrati in un prodotto (ad esempio riduttore, pompe, ventilatori), rendendo impossibile testarne le prestazioni in modo indipendente dal prodotto.
- I motori espressamente progettati per funzionare:
- ad altitudini superiori a 4000 metri slm;
- dove la temperatura ambiente supera i 60 °C;
- a temperature massime di esercizio superiori a 400 °C;
- dove la temperatura ambiente è inferiore a -30 °C (qualsiasi motore) o inferiore a 0 °C (per i motori raffreddati ad acqua);
- dove la temperatura del liquido refrigerante in entrata è inferiore a 0 °C o supera i 32 °C;
- in atmosfere potenzialmente esplosive come definite dalla direttiva 2014/34/UE.



M3 CARATTERISTICHE GENERALI

M3.1 Programma di produzione

I motori elettrici asincroni trifase BX, BE, BN, MX, ME e M del programma di produzione della BONFIGLIOLI RIDUTTORI sono previsti nella forma costruttiva base IMB5 e derivate. I motori sono del tipo chiuso con ventilazione esterna e rotore a gabbia per l'utilizzo in ambienti industriali. I motori BX, BE, MX, ME sono previsti, nell'esecuzione standard, per tensione nominale 230/400V Δ /Y (400/690V Δ /Y per le grandezze BX-BE 160 e BX-BE 180) 50 Hz con tolleranza ±10%. I motori BN/M sono previsti, nell'esecuzione standard, per tensione nominale 230/400V Δ /Y (400/690V Δ /Y per le grandezze BN 160 ... BN 200) 50 Hz con tolleranza ±10%.

M3.2 Normative

I motori descritti in questo catalogo sono costruiti in accordo alle Norme ed unificazioni applicabili evidenziate nella tabella seguente.

(F01)

Titolo	CEI	IEC
Prescrizioni generali per macchine elettriche rotanti	CEI EN 60034-1	IEC 60034-1
Marcatura dei terminali e senso di rotazione per macchine elettriche rotanti	CEI 2-8	IEC 60034-8
Metodi di raffreddamento delle macchine elettriche	CEI EN 60034-6	IEC 60034-6
Dimensioni e potenze nominali per macchine elettriche rotanti	EN 50347	IEC 60072
Classificazione dei gradi di protezione delle macchine elettriche rotanti	CEI EN 60034-5	IEC 60034-5
Limiti di rumorosità	CEI EN 60034-9	IEC 60034-9
Sigle di designazione delle forme costruttive e dei tipi di installazione	CEI EN 60034-7	IEC 60034-7
Tensione nominale per i sistemi di distribuzione pubblica dell'energia elettrica a bassa tensione	CEI 8-6	IEC 60038
Grado di vibrazione delle macchine elettriche	CEI EN 60034-14	IEC 60034-14
Classi di rendimento dei motori asincroni trifase con rotore a gabbia ad una sola velocità (Codice IE)	CEI EN 60034-30-1	IEC 60034-30-1
Metodi normalizzati per la determinazione, mediante prove, delle perdite e del rendimento	CEI EN 60034-2-1	IEC 60034-2-1

I motori corrispondono inoltre alle Norme straniere adeguate alle IEC 60034-1 e qui riportate.

DIN VDE 0530	Germania
BS5000 / BS4999	Gran Bretagna
AS 1359	Australia
NBNC 51 - 101	Belgio
NEK - IEC 34	Norvegia
NF C 51	Francia
OEVE M 10	Austria
SEV 3009	Svizzera
NEN 3173	Paesi Bassi
SS 426 01 01	Svezia
	BS5000 / BS4999 AS 1359 NBNC 51 - 101 NEK - IEC 34 NF C 51 OEVE M 10 SEV 3009 NEN 3173



M3.3 Direttive 2006/95/CE (LVD) e 2004/108/CE (EMC)

I motori delle serie BX, BE, BN, MX, ME e M sono conformi ai requisiti delle Direttive 2006/95/CE (Direttiva Bassa Tensione) e 2004/108/CE (Direttiva Compatibilità Elettromagnetica), e riportano in targa la marcatura CE.

Per quanto riguarda la Direttiva EMC, la costruzione è in accordo alle Norme CEI EN 60034-1, EN 61000-6-2, EN 61000-6-4.

I motori con freno in c.c. tipo FD, se corredati dell'opportuno filtro capacitivo in ingresso al raddrizzatore (opzione **CF**), rientrano nei limiti di emissione previsti dalla Norma EN 61000-6-3:2007 "Compatibilità elettromagnetica - Norma Generica sull'emissione - Parte 6-3: Ambienti residenziali, commerciali e dell'industria leggera".

I motori soddisfano inoltre le prescrizioni della Norma CEI EN 60204-1 "Equipaggiamento elettrico delle macchine".

È responsabilità del costruttore o dell'assemblatore dell'apparecchiatura che incorpora i motori come componenti garantire la sicurezza e la conformità alle direttive del prodotto finale.

M3.4 Direttiva Europea 2012/19/UE - Informazioni sullo smaltimento



Questo prodotto non può essere smaltito come rifiuto urbano. Laddove lo smaltimento è a cura dell'utilizzatore, assicurarsi che esso sia effettuato, ove previsto, conformemente alla Direttiva Europea 2012/19/UE, nonché alle relative norme di recepimento nazionali. Adempiere allo smaltimento conformemente a qualsiasi altra normativa in tema, vigente sul territorio nazionale.

M3.5 Tolleranze

Secondo le Norme CEI EN 60034-1, per le grandezze garantite sono ammesse le tolleranze qui indicate:

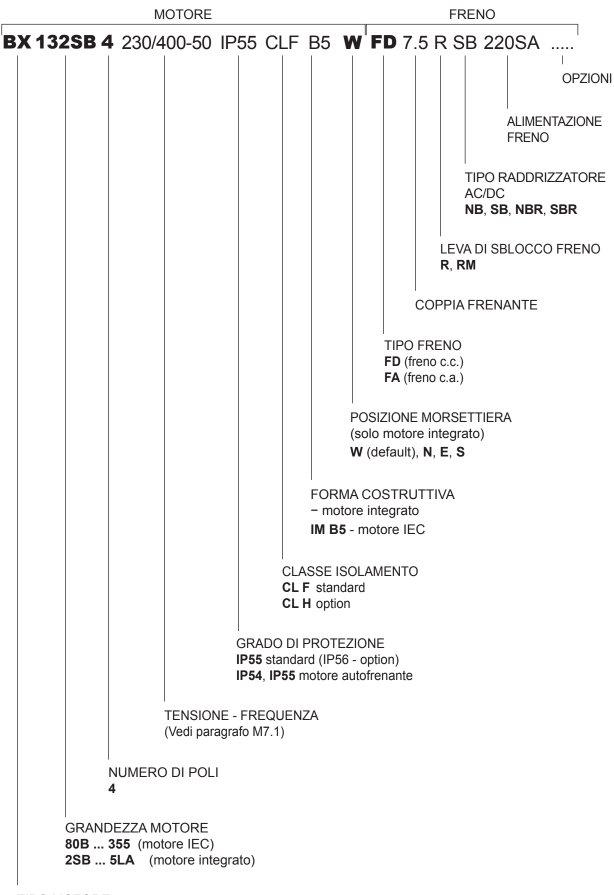
(F03)

-0.15 (1 - η) P ≤ 50kW	Rendimento
-(1 - cosφ)/6 min 0.02 max 0.07	Fattore di potenza
±20% *	Scorrimento
+20%	Corrente a rotore bloccato
-15% +25%	Coppia a rotore bloccato
-10%	Coppia max

^{* ± 30%} per motori con Pn < 1 kW



M4 DESIGNAZIONE MOTORE

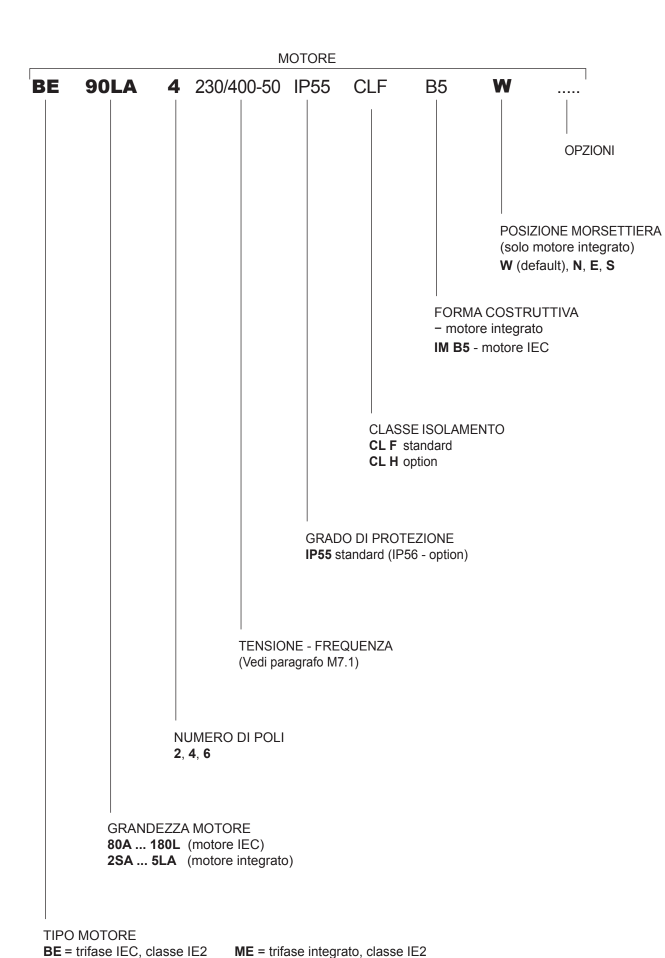


TIPO MOTORE

BX = trifase IEC, classe IE3

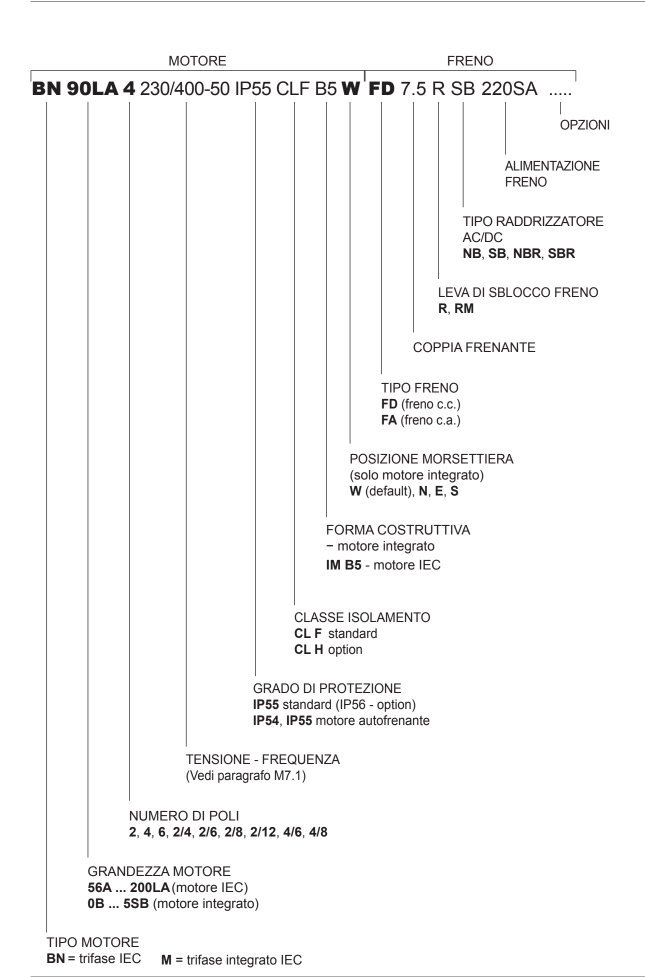
MX = trifase integrato, classe IE3





Bonfiglioli
Riduttori





Bonfiglioli
Riduttori



M5 VARIANTI E OPZIONI

M5.1 Varianti

(F04)

Desc	Default	Opzione	Pagina	
Tensione (BN - BE - BX) ≤ 132		230/400/50		516
Tensione (BN - BE - BX) ≥ 160		400/690/50		310
	BX - BE - BN - MX - ME - M	IP 55	IP 56	
Grado di protezione	BX_FD - BX_FA - BN_FD - BN_FA MX_FD - MX_FA - M_FD - M_FA	IP 54	IP 55	513
	BX_FD ≥ 200	IP 55		
	BXK - BX K_FDK	IP 55	IP 56	
Classe di isolamento		CLF	CLH	522 523
Forma costruttiva	BX - BE - BN	B5 B5 R		512

Valori pre-impostati di default.

M5.2 Opzioni

(F05)

Descrizione				Val	lori				Disponibilità	Pagina
Protezioni termiche	D3	K1	E3						BX - BE - BN MX - ME - M	539
Potenza normalizzata a 50 Hz	PN								BN	518
T Oteriza Hormanizzata a 30 Hz									M BX - BE - BN	
Dispositivi di retroazione	EN1	EN2	EN3	EN4	EN5	EN6	EN7	EN8*	MX - ME - M	548
Riscaldatori anticondensa	H1	NH1							BX - BE - BN MX - ME - M	542
Tropicalizzazione avvolgimenti	TP								BX - BE - BN MX - ME - M	543
Doppia estremità d'albero	PS								BX - BE - BN MX - ME - M	543
Equilibratura rotore in grado B	RV								BX - BE - BN MX - ME - M	544
Protezioni meccaniche esterne	RC	TC							BX - BE - BN MX - ME - M	547
Ventilazione forzata	U1	U2**							BX - BE - BN MX - ME - M	545 546
Cuscinetti isolati	IB*								BX MX	549
Certificazione CSA/UL	cus								BX - BE - BN MX - ME - M	519
Motori Certificati per il mercato Indiano	BIS								BE ME	520
China Compulsory Certification	ССС								BX - BE - BN MX - ME - M	521
Motori Certificati per il mercato Cinese (China Energy Label)	CEL								BX MX	521
Motori certificati per il mercato Brasiliano	NBR								BX MX	522
Motori certificati per il mercato Australiano	EECA								BX MX	522
Motore con connettore	CON								BX - BE - BN MX - ME - M	539
Protezione superficiale	c_								BX - BE - BN MX - ME - M	560
Verniciatura	RAL								BX - BE - BN MX - ME - M	560
Prove documenti	ACM								BX - BE - BN MX - ME - M	551
Certificato di collaudo	СС								BX - BE - BN MX - ME - M	551
Montaggio verticale	VM*								BX MX	549
Dispositivo antiritorno	AL	AR							MX - ME - M	544
Tipo di servizio	S2	S3	S9						BN M	523 524

^{*} Solo per BX ≥ 200 e BX ≥ 200K



^{** *} Solo per motori BN



M5.3 Opzioni collegate al freno

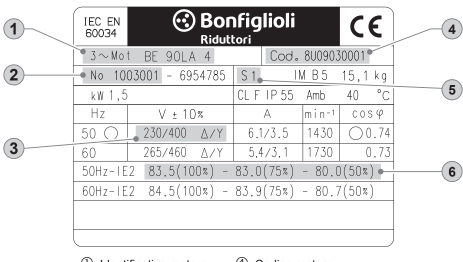
(F06)

Descrizione	Valori			Disponibilità	Pagina	
Coppia frenante	Ri	Riferirsi al particolare tipo di freno				531 534
Leva di sblocco manuale	R	RM			BX - BN MX - M	536
Orientamento leva di sblocco	AB	AA	AC	AD	BX - BN MX - M	537
Alimentatore freno d.c	NB	NBR	SB	SBR	BX - BN MX - M	530
Volano per avviamento progressivo	F1				BN M	538
Filtro capacitivo	CF				BX - BN MX - M	538
Alimentazione freno separata (*)	SA	SD			BX - BN MX - M	537
Controllo della funzionalità del freno	MSW				BX - BN MX - M	542
Ingresso cavi supplementare per motori autofrenanti	IC				BX - BN MX - M	542

(*) Completare con il valore di tensione.

Valori pre-impostati di default.

M5.4 Esempio di targhetta identificativa



- ① Identificativo motore BONFIGLIOLI
- ② Numero di serie
- 3 Tensione nominale
- 4 Codice motore
- Tipo di servizio:S1 servizio continuo
- 6 Classe di efficienza IE a: 4/4 - 3/4 - 2/4 del carico



M6 CARATTERISTICHE MECCANICHE

M6.1 Forme costruttive

I motori serie BX, BE e BN sono previsti nelle forme costruttive indicate nella tabella seguente secondo le Norme CEI EN 60034-7 (BX/BE), CEI EN 60034-14 (BN).

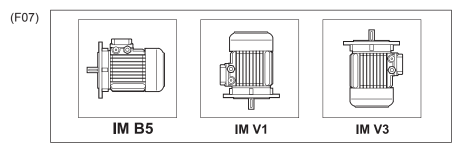
Le forme costruttive sono le seguenti:

IM B5 (base)

IM V1, IM V3 (derivate)

I motori in forma costruttiva IM B5 possono essere installati nelle posizioni IM V1 e IM V3, in questi casi, sulla targa del motore sarà indicata la forma costruttiva base IM B5.

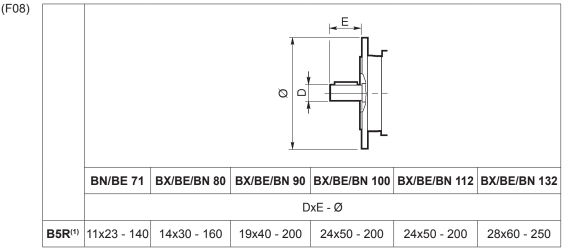
Nelle forme costruttive dove il motore assume una posizione verticale con albero in basso, si consiglia di richiedere lesecuzione con tettuccio parapioggia (da prevedere sempre nel caso di motori autofrenanti). Tale esecuzione, presente nelle opzioni, va richiesta espressamente in fase di ordine in quanto non è prevista nella versione base.



Per i motori BX≥200 e BX≥200K quando montati in verticale occorre selezionare l'opzione VM.

Nelle forme costruttive dove il motore assume una posizione verticale con albero in basso, si consiglia di richiedere l'esecuzione con tettuccio parapioggia (RC). Tale esecuzione, presente nelle opzioni, va richiesta espressamente in fase di ordine in quanto non è prevista nella versione base.

I motori in forma flangiata possono essere forniti con dimensioni di accoppiamento ridotte, come riportato nella tabella seguente - esecuzioni **B5R**. Il loro utilizzo in abbinamento ai riduttori dovrà in ogni caso risultare coerente con la massima potenza installabile sui riduttori stessi (vedere i capitoli "Predisposizioni motori"). Nei casi in cui non sia rispettata questa condizione occorre contattare il Servizio Tecnico per la verifica dell'abbinamento.



(1) flangia con fori passanti



M6.2 Grado di protezione

IP..

La tabella sottostante riassume la disponibilità dei vari gradi di protezione.

Indipendentemente dal grado di protezione specificato, per installazione all'aperto i motori devono essere protetti dall'irraggiamento diretto e, nel caso d'installazione con albero rivolto verso il basso, è necessario specificare ulteriormente il tettuccio di protezione contro l'ingresso di acqua e corpi solidi (opzione **RC**).

(F09)			IP 54	IP 55	IP 56
	BX - BE - BN	MX - ME - M	•	standard	a richiesta
	BX ≤ 180_FD BX_FA BN_FD BN_FA	MX_FD MX_FA M_FD M_FA	standard	a richiesta	0
	BX ≥ 200_FD BX ≥ 200K_FD		0	standard	0
	BX ≥ 280K_FD		•	standard	a richiesta

	ΙP	5 5			
			1		
0		Non protetto	0		Non protetto
1	Ø 50 mm	Protetto contro corpi solidi estranei di ∅ ≥ 50 mm	1		Protetto contro la caduta verticale di gocce d'acqua
2	Ø 12 mm	Protetto contro corpi solidi estranei di ∅ ≥ 12.5 mm	2	15°	Protetto contro la caduta verticale di gocce d'acqua con un'inclinazione fino a 15°
3	Ø 2,5 mm	Protetto contro corpi solidi estranei di ∅ ≥ 2.5 mm	3	60	Protetto contro la pioggia
4	Ø 1 mm	Protetto contro corpi solidi estranei di ∅ ≥ 1.0 mm	4	O	Protetto contro gli spruzzi d'acqua da tutte le direzioni
5	(0)	Protetto contro la polvere	5	***	Protetto contro i getti d'acqua
6	0	Nessun ingresso di polvere	6	A A	Protetto contro getti d'acqua a pressione
			7	0.15 m	Protetto contro gli effetti dell'im- mersione temporanea
			8	E	Protetto contro gli effetti dell'im- mersione continua



M6.3 Ventilazione

I motori sono raffreddati mediante ventilazione esterna (IC 411 secondo CEI EN 60034-6) e sono provvisti di ventola radiale in plastica che funziona in entrambi i sensi di rotazione.

L'installazione deve assicurare una distanza minima dalla calotta copriventola alla parete in modo da non avere impedimenti all'ingresso aria e permettere la possibilità di eseguire l'opportuna manutenzione del motore e, se previsto, del freno.

Su richiesta è possibile prevedere una ventilazione forzata indipendente (opzione **U1**). Questa soluzione consente di aumentare il fattore di utilizzo del motore nel caso di alimentazione da inverter e funzionamento a giri ridotti.

M6.4 Senso di rotazione

È possibile il funzionamento in entrambi i sensi di rotazione.

Con collegamento dei morsetti U1,V1,W1 alle fasi di linea L1,L2,L3 si ha rotazione oraria vista dal lato accoppiamento, mentre la marcia antioraria si ottiene scambiando fra loro due fasi.

M6.5 Rumorosità

I valori di rumorosità, rilevati secondo il metodo previsto dalle Norme ISO 1680, sono contenuti entro i livelli massimi previsti dalle Norme CEI EN 60034-9.

M6.6 Vibrazioni ed equilibratura

I motori sono equilibrati dinamicamente con mezza linguetta e rientrano nel grado di vibrazione A, secondo la Norma CEI EN 60034-14.

M6.7 Morsettiera motore

La morsettiera principale è a sei morsetti per collegamento con capicorda (esecuzione a 9 morsetti per tensioni americane "Dual Voltage"). All'interno della scatola è previsto un morsetto per il conduttore di terra per il collegamento del conduttore di protezione. Le dimensioni dei perni di attacco sono riportate nella tabella seguente.

Per l'alimentazione del freno vedi par. M9 (freno FD), M10 (freno FA). Nel caso di motori autofrenanti, il raddrizzatore per l'alimentazione del freno è fissato all'interno della scatola e provvisto di adeguati morsetti di collegamento. Eseguire i collegamenti secondo gli schemi riportati all'interno della scatola coprimorsetti o nei manuali d'uso.

(F10)

		N° terminali	Filettatura terminali
BX 80, BX 90 BE 80, BE 90 BN 56 BN 90	MX2, MX3 ME2 M05 M2	6	M4
BX 100 BX 132 BE 100 BE 132 BN 100 BN 160MR	MX3, MX4 ME3, ME4 M3 M4	6	M5
BX 160 - BE 160 BE 180M BN 160M BN 180M	ME5 MX5 - M5	6	M6
BX 180 - BE 180L BN 180L BN 200L	_	6	M8
BX 200 BX 250 BX 200K BX 250K	_	6	M10
BX 280 BX 355 BX 280K BX 355K	_	6	M12
BX 80 BX 132 BE 80 BE 132 BN 63 BN 160MR	MX2 MX4 ME2 ME4 M05 M4	9	M4
BX 160 BX 180 BE 160 BE 180 BN 160M BN 200L	MX5 ME5 M5	9	M6



M6.8 Ingresso cavi

Nel rispetto della Norma EN 50262, i fori di ingresso cavi nelle scatole morsettiera presentano filettature metriche della misura indicata nella tabella seguente.

(F11)

		Ingresso cavi	e dimensioni	Diametro max. cavo allacciabile [mm]
BN 63	M05	2 x M20 x 1.5		13
BN 71 - BE 71	M1	2 x M25 x 1.5	1 foro per lato	17
BX 80, BX 90 - BE 80, BE 90 BN 80, BN 90	MX2, MX3 - ME2 M2	2 x M25 x 1.5	. 1010 poi lato	17
BX 100, BX 112 - BE 100, BE 112	MX3, MX4 - ME3	2 x M32 x 1.5		21
BN 100	М3	2 x M25 x 1.5		17
BN 112		2 x M32 x 1.5	2 fori nor loto	21
BN 112	_	2 x M25 x 1.5	2 fori per lato	17
BX 132 - BE 132 BN 132 BN 160MR	MX4 - ME4 M4	4 x M32 x 1.5		21
BX 160 - BE 160, BX 180 - BE 180 BN 160M BN 200L	MX5 - ME5 M5	2 x M40 x 1.5	Orientabili 4 x 90°	28
BX 200 BX 355 BX 200K BX 355K	_	2 x M63 x 1.5	Orientabili 4 x 90°	45

M6.9 Cuscinetti

I cuscinetti previsti sono del tipo radiale a sfere con lubrificazione permanente precaricati assialmente. I tipi utilizzati sono indicati nelle tabelle seguenti. La durata nominale a fatica L_{10h} dei cuscinetti, in assenza di carichi esterni applicati è superiore a 40.000 ore, calcolata secondo ISO 281. **DE** = lato comando **NDE** = lato opposto comando

(F12)

	DE		NDE
	MX, ME, M	M	M_FD, M_FA
M05	6004 2Z C3	6201 2Z C3	6201 2RS C3
M1	6004 2Z C3	6202 2Z C3	6202 2RS C3
MX2 - ME2 - M2	6007 2Z C3	6204 2Z C3	6204 2RS C3
MX3 - ME3 - M3	6207 2Z C3	6206 2Z C3	6206 2RS C3
MX4 - ME4 - M4	6309 2Z C3	6308 2Z C3	6308 2RS C3
MX5 - ME5 - M5	6309 27 C3	6309 27 C3	6309 2RS C3

n —	DE		NDE
	BX, BE, BN	BX, BE, BN	BN_FD BN_FA
BN 56	6201 2Z C3	6201 2Z C3	_
BN 63	6201 2Z C3	6201 2Z C3	6201 2RS C3
BN 71 - BE 71	6202 2Z C3	6202 2Z C3	6202 2RS C3
BX 80 - BE 80 BN 80	6204 2Z C3	6204 2Z C3	6204 2RS C3
BX 90 - BE 90 BN 90	6205 2Z C3	6205 2Z C3	6305 2RS C3
BX 100 - BE 100 BN 100	6206 2Z C3	6206 2Z C3	6206 2RS C3
BX 112 - BE 112 BN 112	6306 2Z C3	6306 2Z C3	6306 2RS C3
BX 132 - BE 132 BN 132	6308 2Z C3	6308 2Z C3	6308 2RS C3
BN 160MR	6309 2Z C3	6308 2Z C3	6308 2RS C3
BX 160M/L BE 160M/L BN 160M/L	6309 2Z C3	6309 2Z C3	6309 2RS C3
BN 180M	6310 2Z C3	6309 2Z C3	6309 2RS C3
BX 180M/L BE 180M/L BN 180L	6310 2Z C3	6310 2Z C3	6310 2RS C3



(F13)

	DE		NDE
	BX, BE, BN	BX, BE, BN	BN_FD BN_FA
BN 200L BX 200 BX 200K	6312 2Z C3 6312/C3	6310 2Z C3 6210/C3*	6310 2RS C3
BX 225 BX 225K	6313/C3*	6212/C3*	-
BX 250 BX 250K	6315/C3*	6213/C3*	-
BX 280 BX 280K	6316/C3*	6316/C3*	-
BX 315 BX 315K	6319/C3**	6316/C3**	-
BX 355 BX 355K	6322/C3**	6316/C3**	-

^{*}Note: Cuscinetti ingrassabili con dispositivo di ingrassaggio M6x1

M7 CARATTERISTICHE ELETTRICHE

M7.1 Tensione

I motori ad una velocità sono previsti nell'esecuzione standard per tensione nominale 230 / 400 V Δ /Y, 50 Hz, o 400 / 690 V Δ /Y, 50 Hz, con tolleranza di tensione ± 10%, in accordo a quanto specificato nella tabella sottostante.

NOTA: La tensione/frequenza di alimentazione dei motori è anche dipendente dall'eventuale selezione di opzioni relative alle certificazioni per mercati specifici. La tabella sottostante deve quindi essere considerata solamente come linea guida, per maggiori dettagli sulle tensioni disponbili in funzione della certificazione selezionata, fare riferimento ai paragrafi M7.5 - M7.10.

Per tutti i motori BN ed M, la cui configurazione tensione / frequenza non sia contenuta nella tabella sottostante, la tolleranza di tensione è ridotta al ± 5%.

Per il funzionamento ai limiti di tolleranza, la temperatura può superare di 10 K il limite previsto dalla classe di isolamento adottata.

I motori sono idonei per il funzionamento sulla rete di distribuzione europea con tensione in accordo alla pubblicazione IEC 60038.

(F14)

Classe di efficenza			V _{mot} ± 10 % 3 ~	Esecuzione
	BX 80 BX 132	MX2 MX4	230 / 400 V - Δ/Y - 50 Hz	standard
IE3	BX 160 BX 355	MX 5	400 / 690 V - Δ/Y - 50 Hz	standard
	BX 200LAK BX 355MCK	MX 5	460 / 800 V - Δ/Y - 60 Hz	standard
			230 / 400 V - Δ/Y - 50 Hz	standard
	BE 71 132 E2	ME2 ME4	460 V Y - 60 Hz ¹	standard
IE2			400 / 690 V - Δ/Y - 50 Hz	a richiesta, senza sovraprezzo
	BE 160, BE 180	ME5	400 / 690 V - Δ/Y - 50 Hz	standard
	BE 160, BE 160	IVIES	460 V ∆ - 60 Hz¹	standard
			230 / 400 V - Δ/Y - 50 Hz	standard
		M0 M4	400 / 690 V - Δ/Y - 50 Hz	a richiesta, senza sovraprezzo
IE1			460 V Y - 60 Hz	standard
	DN 160 DN 200	ME	400 / 690 V - Δ/Y - 50 Hz	standard
	BN 160 BN 200	BN 200 M5	460 V Δ - 60 Hz	standard

¹ solo motori a 4 poli

^{**}Note: Cuscinetti ingrassabili con dispositivo di ingrassaggio M10x1



I motori a due velocità a 50 Hz sono previsti per tensione nominale standard 400 V; tolleranze applicabili secondo CEI EN 60034 - 1.

Nella tabella seguente sono indicati i vari tipi di collegamenti previsti per i motori in funzione della polarità.

(F15)

Poli		Collegamento avvolgimento
2	BE 80 BE 160, BN 63 BN 200	
4	BX 80 BX 355 BX 200LAK BX 355MCK BE 80 BE 180, BN 56 BN 200	Δ/Y (²)
6	BE 90 BE 160, BN 63 BN 200	
8	BN 71 BN 132	
2/4	BN 63 BN 132	Δ/YY (Dahlander)
2/6	BN 71 BN 132	
2/8	BN 71 BN 132	V/V (due avavolaimenti)
2/12	BN 80 BN 132	Y/Y (due avvolgimenti)
4/6	BN 71 BN 132	
4/8	BN 80 BN 132	Δ/YY (Dahlander)

⁽²) I motori con tensione in rapporto 2 (es. 230/460-60) saranno dotati di morsettiera a 9 perni con collegamento $\Delta\Delta/\Delta$ o YY / Y (eccetto il BN 63 6 poli Δ / Y)

M7.2 Frequenza

La potenza di targa dei motori BN / M a 60 Hz corrisponde a quanto riportato nella tabella seguente.

(F16)

6)			P _n [kW]			
			2P 4P 6P		8P (*)	
	BN 56A	_	_	0.07	_	-
	BN 56B	M0B	-	0.1	_	_
	BN 63A	M05A	0.21	0.14	0.1	-
	BN 63B	M05B	0.3	0.21	0.14	_
	BN 63C	M05C	0.45	0.3	_	_
	BN 71A	_	0.45	0.3	0.21	0.1
	_	M1SC	_	-	0.21	-
	BN 71B	M05SD	0.65	0.45	0.3	0.14
	BN 71C	M1LA	0.9	0.65	0.45	_
	BN 80A	_	0.9	0.65	0.45	0.21
	BN 80B	M2SA	1.3	0.9	0.65	0.30
	BN 80C	M2SB	1.8	1.3	0.9	_
	BN 90S		_	1.3	0.9	0.45
	BN 90SA	_	1.8	-	_	-
	BN 90SB		2.2	_	_	-
	BN 90L	M3SA	2.5	_	1.3	0.65
	BN 90LA	IVISSA	_	1.8	_	_
	BN 90LB	_	_	2.2	_	_

		. " [[]				
		2P	4P	6P	8P (*)	
BN 100L	MOLA	3.5	_	_	_	
BN 100LA	M3LA	_	2.5	1.8	0.9	
BN 100LB	M3LB	4.7	3.5	2.2	1.3	
BN 112M	_	4.7	4.7	2.5	1.8	
_	M3LC	_	4.7	2.5	_	
BN 132S	M4SA	_	6.5	3.5	2.5	
BN 132SA	IVI45A	6.5	_	_	_	
BN 132SB	M4SB	8.7	_	_	_	
BN 132M	M4LA	11	_	_	3.5	
BN 132MA	WI4LA	_	8.7	4.6	_	
BN 132MB	M4LB	_	11	6.5	_	
BN 160MR	M4LC	12.5	12.5	_	_	
BN 160M	M5SA	_	_	8.6	_	
BN 160MB	_	17.5	_	_	_	
_	M5SB	17.5	17.5	_	_	
BN 160L	_	21.5	17.5	12.6	_	
_	M5SC	21.5	_	_	_	
BN 180M	M5LA	24.5	21.5	_	_	
BN 180L	_	_	25.3	17.5	_	
BN 200L	-	_	34	_	_	
BN 200LA	_	34	_	22	_	

P_n [kW]

^(*) Escluso motori M_



I motori BX / BE / MX / ME a 60 Hz sono disponibili nella sola versione a 4 poli e hanno la stessa potenza dei corrispondenti a 50 Hz. Motori BN / M a doppia polarità alimentati a 60 Hz avranno un aumento della potenza nominale, riferita a 50 Hz, pari al 15%, mentre non sono previsti motori BX / BE / MX / ME a doppia polarità.

Qualora sulla targhetta di un motore destinato ad essere alimentato a 60 Hz sia richiesto un valore di potenza nominale pari a quello normalizzato a 50 Hz, specificare in designazione l'opzione PN. I motori normalmente avvolti per frequenza 50 Hz possono essere usati in reti a 60 Hz, ma i relativi dati dovranno essere corretti secondo la seguente tabella. Ad esclusione di esecuzioni CUS e autofrenanti, i motori configurati a 50 Hz riportano in targhetta anche i corrispondenti valori a 60 Hz (vedere tabella sottostante).

(F17)	50 Hz	60 Hz					
	V - 50 Hz	V - 60 Hz	Pn - 60 Hz	M _n , M _a / M _n - 60 Hz	n [min-1] - 60 Hz		
BX/MX	230/400 Δ/Υ	265 - 460 Δ Y					
BE/ME	400/690 Δ/Y	460 Δ					
	230/400 Δ/Υ	220 - 240 Δ	1	0.83	1.2		
BN/M	230/400 Δ/1	380 - 415 Y					
	400/690 Δ/Y	380 - 415 Δ					
	230/400 Δ/Υ	265 - 280 Δ					
BN/M	BN/M 230/400 A/1	440 - 480 Y	1.15	1	1.2		
	400/690 Δ/Y	440 - 480 Δ					

M7.3 Temperatura ambiente

Le tabelle dei dati tecnici del catalogo riportano le caratteristiche funzionali a 50 Hz in condizioni ambientali standard secondo le Norme CEI EN 60034-1 (temperatura compresa tra -15 °C e +40 °C ed altitudine ≤ 1000 m s.l.m.).

I motori possono essere impiegati a temperature comprese tra 40 °C e 60 °C applicando i declassamenti di potenza indicati nella tabella seguente.

(F18)

Temperatura ambiente (°C)	40°	45°	50°	55°	60°
Potenza ammissibile in % della potenza nominale	100%	95%	90%	85%	80%

Quando è richiesto un declassamento del motore superiore al 15%, contattare il ns. Servizio Tecnico.

M7.4 Potenza normalizzata a 50 Hz



L'opzione consente di avere sulla targa del motore il valore di potenza normalizzata a 50 Hz, anche quando è specificata l'alimentazione a 60 Hz. Per alimentazioni a 60 Hz con le tensioni 230/460V e 575V l'opzione PN viene applicata di default.



M7.5 Motori per USA e Canada

CUS

L'opzione CUS è disponibile per motori BN, BE, M, ME in esecuzione NEMA Design C, e per i motori BX, MX in esecuzione NEMA Design B, per le caratteristiche elettriche. I motori sono certificati in conformità alle norme CSA (Canadian Standard) C22.2 N° 100 e UL (Underwriters Laboratory) UL 1004-1, come indicato sul file UL E308649.

La targhetta dei motori BN, BE, M, ME riporta entrambi i marchi sotto illustrati:





I motori BX≤180 riportano in targhetta i due loghi sotto rappresentati e sono certificati in conformità alle normative di efficienza energetica vigenti in USA e Canada, rispettivamente previste dal DOE (10 CFR Part 431) e dall'NRCan (Energy Efficiency Regulations), testati in conformità a quanto prescritto dalla norma CSA C390.





La grandezza BX 100 è disponibile per il solo mercato USA e non per il Canada, e per questa taglia i loghi riportati in targhetta sono i seguenti:





I motori BX≥200K riportano in targhetta il logo sotto rappresentato e sono certificati in conformità alle normative di efficienza energetica vigenti in USA e Canada, rispettivamente previste dal DOE (10 CFR Part 431) e dall'NRCan (Energy Efficiency Regulations), testati in conformità a quanto prescritto dalla norma CSA C390.



NOTE:

A partire dal **01/06/2016** motori CUS con livello di efficienza inferiore all'IE3 (i.e. "Premium Efficiency") non possono essere commercializzati negli USA e in Canada a meno che una o più tra le seguenti condizioni siano verificate:

- " Motori a doppia polarità;
- " Motori targati per servizio discontinuo (<80%);
- " Motori destinati al solo funzionamento tramite inverter (opportunamente equipaggiati con etichetta "Inverter Duty Only" o similare).

L'opzione CUS è applicabile ai motori dotati di servoventilazione solo se BX≥200K. Le tensioni delle reti di distribuzione americane e le corrispondenti tensioni nominali da specificare per il motore sono indicate nella tabella seguente:



(F19)

Frequenza	Tensione di rete	V _{mot}
60 Hz	208 V	200 V
	240 V	230 V
	480 V	460 V
	600 V	575 V

I motori BX con opzione CUS sono disponibili con i seguenti valori di tensione/frequenza:

(F20)		\mathbf{V}_{mot}
	BX ≤ 132	265/460 - 60 Hz
	BX ≤ 180	230/460 - 60 Hz 330/575 - 60 Hz
	BX ≥ 160 BX ≥ 200K	460/800 - 60 Hz

L'opzione CUS è applicabile anche ai motori a 50 Hz (motori BX, MX esclusi).

I motori con tensione di alimentazione in rapporto 2 (es. 230/460-60; 220/440-60) presentano di serie una morsettiera a 9 terminali.

Per le stesse esecuzioni, e inoltre per l'alimentazione 575V-60Hz, la potenza di targa corrisponde a quella normalizzata a 50Hz. Per i motori autofrenanti con freno in c.c. tipo FD l'alimentazione del raddrizzatore è da morsettiera motore con tensione 230V a.c. monofase.

Per i motori autofrenanti l'alimentazione del freno è così predisposta:

(F21)

_	- BN_FD D - M_FD
Da morsettiera mot	ore 1~230V c.a.

BX_FA - BN_I MX_FA - M_F	Specificare	
Alimentazione separata	230V Δ	230SA
Alimentazione separata	460V Y	460SA

M7.6 Motori Certificati per il mercato Indiano



Tutti i motori in bassa tensione ≥0.37kW prodotti o importati in India devono essere certificati dal Bureau of Indian Standard e forniti con un marchio attestante la conformità del motore agli standard definiti nello IS 12615. I motori BE 4 poli con potenze da 0.37 a 3.7kW sono disponibili con la suddetta certificazione e quando selezionata l'opzione BIS vengono forniti con la targhetta riportante il seguente logo:



I motori BE con opzione BIS sono disponibili con i sequenti valori di tensione/frequenza:

(F22)

	V _{mot}
71 ≤ BE ≤112	230/400 - 50 Hz



M7.7 China Compulsory Certification



I motori elettrici destinati ad essere commercializzati nella Repubblica Popolare Cinese rientrano nell'applicabilità del sistema di certificazione CCC (China Compulsory Certification). I motori BN con coppia nominale fino a 7Nm sono disponibili con certificazione CCC e targhetta speciale riportante il marchio sotto illustrato:



L'opzione CCC non è al momento disponibile per i motori IE3. L'opzione CCC non è applicabile ai motori dotati di servoventilazione.

M7.8 Motori Certificati per il mercato Cinese (China Energy Label)

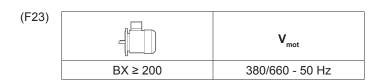


Tutti i motori in bassa tensione ≥0.75kW prodotti o importati in Cina devono essere certificati e registrati dall'ufficio Marchi e forniti con un etichetta energetica attestante la conformità del motore ai livelli di efficienza minimi (Gradi) definiti nella GB18613-2012.

I motori BX con potenze da 30 a 355kW sono disponibili con la certificazione CEL. I suddetti motori sono forniti con la etichettaura mostrata sotto direttamente applicata al motore.



I motori BX con opzione CEL sono disponibili con i seguenti valori di tensione/frequenza:





M7.9 Motori certificati per il mercato Brasiliano

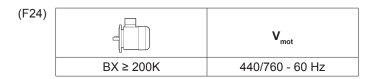
NBR

La legislazione Brasiliana regolamenta la produzione e importazione di motori elettrici all'interno del paese. I motori, infatti, devono essere approvati dall'NBR atttraverso la dichiarazione dei livelli di efficienza da essi raggiunti all'INMETRO. I motori conformi all'NBR devono riportare il valore di efficienza dichiarato e forniti con una targhettatura NBR dedicata ed il marchio addizionale mostrato nella figura sottostante.

L'opzione NBR è disponibile per motori BX ...K con potenze da 30 a 355kW.



I motori BX...K con opzione NBR sono disponibili con i seguenti valori di tensione/frequenza:



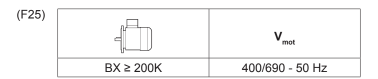
M7.10 Motori certificati per il mercato Australiano



I motori elettrici appartenenti alle categorie coperte dalla normativa per poter essere venduti in Australia e Nuova Zelanda devono essere registrati all'interno del database nazionale Energyrating. I motori con opzione EECA sono registrati nel database sopra menzionato e possono quindi essere commercializati in Australia e Nuova Zelanda.

L'opzione EECA è disponibile per motori BX...K con potenze da 30 a 355kW.

I motori BX...K con opzione EECA sono disponibili con i seguenti valori di tensione/freguenza:



M7.11 Classe d'isolamento

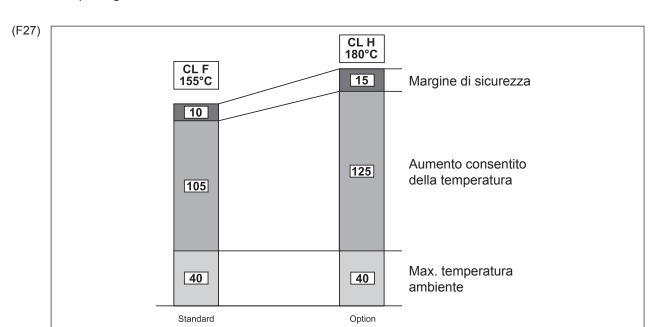


I motori di produzione Bonfiglioli impiegano, di serie, materiali isolanti (filo smaltato, isolanti, resine d'impregnazione) in classe **F**. In genere, per i motori in esecuzione standard la sovratemperatura dell'avvolgimento statore è contenuta entro il limite di 80 K, corrispondente alla sovratemperatura di classe B. L'accurata scelta dei componenti del sistema isolante consente l'impiego dei motori anche in climi tropicali ed in presenza di vibrazioni normali. Per applicazioni in presenza di sostanze chimiche aggressive, o di elevata umidità, è consigliabile contattare il Servizio Tecnico Bonfiglioli per la selezione del prodotto più idoneo.



CL H

Su richiesta può venire specificata la classe di isolamento **H** Questa opzione può essere selezionata per motori conformi agli standard CSA e UL (opzione CUS) solo per taglie BX≥200 e BX≥200K.



M7.12 Tipo di servizio

Se non indicato diversamente, la potenza dei motori riportata a catalogo si riferisce al servizio continuo S1. Per i motori utilizzati in condizioni diverse da S1 sarà necessario identificare il tipo di servizio previsto con riferimento alle Norme CEI EN 60034-1. In particolare per servizi S2 ed S3 è possibile ottenere una maggiorazione della potenza rispetto a quella prevista per il servizio continuo secondo quanto indicato nella tabella che segue, valida per i motori a singola polarità. In alternativa al servizio continuo S1, in fase di configurazione del prodotto è possibile selezionare uno dei seguenti valori: S2, S3 o S9; la targhetta del motore verrà compilata con potenza aumentata coerentemente al tipo di servizio, dati elettrici dedicati e tipo di servizio rispettivamente S2-30min, S3-70% o S9. Per ulteriori dettagli è necessario contattare il servizio Tecnico Bonfiglioli. Per le maggiorazioni applicabili a motori a doppia polarità consultare preferibilmente il Servizio Tecnico Bonfiglioli.

(F26)

	Type of duty								
	S2				S4 - S9				
	Dura	Durata del ciclo (min)			Rapporto di intermittenza (I)				
	10	30 (*)	60	25%	40%	70% (*)	Interpellarci		
f _m	1.35	1.15	1.05	1.25	1.15	1.1			

^{*} La durata del ciclo dovrà comunque essere uguale o inferiore a 10 minuti; se superiore interpellare il nostro Servizio Tecnico.

^(*) Valori predefiniti dalle opzioni (tab. F05).



M7.12.1 Rapporto di intermittenza:

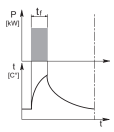
$$I = \frac{t_f}{t_f + t_r} \cdot 100 \tag{01}$$

t_f = tempo di funzionamento a carico costante

t_r = tempo di riposo

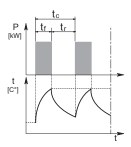
M7.12.2 Servizio di durata limitata S2

Caratterizzato da un funzionamento a carico costante per un periodo di tempo limitato, inferiore a quello richiesto per raggiungere l'equilibrio termico, seguito da un periodo di riposo di durata sufficiente a ristabilire, nel motore, la temperatura ambiente.



M7.12.3 Servizio intermittente periodico S3:

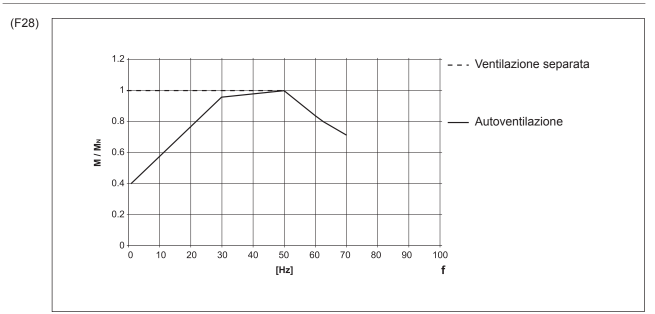
Caratterizzato da una sequenza di cicli di funzionamento identici, ciascuno comprendente un periodo di funzionamento a carico costante ed un periodo di riposo. In questo servizio, la corrente di avviamento non influenza la sovratemperatura in modo significativo.



M7.13 Funzionamento con alimentazione da inverter

I motori elettrici Bonfiglioli possono essere utilizzati con alimentazione da inverter PWM, e tensione nominale all'ingresso del convertitore fino a 500 V. Il sistema isolante sui motori di serie prevede l'isolamento di fase con separatori, l'utilizzo di filo smaltato in grado 2 e resine d'impregnazione in classe H (limite di tenuta all'impulso di tensione 1600V picco-picco e fronte di salita $t_s > 0.1 \mu s$ ai morsetti motore). Le caratteristiche tipiche coppia/velocità in servizio S1 per motore con frequenza base $f_b = 50$ Hz sono riportate nella tabella seguente. Per frequenze di funzionamento inferiori a circa 30 Hz, a causa della diminuzione della ventilazione, i motori standard autoventilati (IC411) devono essere opportunamente declassati in coppia o, in alternativa, devono essere provvisti di servoventilatore indipendente. Per frequenze maggiori alla frequenza base, raggiunto il valore massimo di tensione di uscita dell'inverter, il motore lavora in un campo di funzionamento a potenza costante, con coppia all'albero che si riduce ca. con il rapporto (f/ f_b). Poiché la coppia massima del motore decresce ca. con (f/ f_b)2, il margine di sovraccarico ammesso dovrà essere progressivamente ridotto.





Per funzionamento oltre la frequenza nominale, la velocità limite meccanica dei motori è riportata nella seguente tabella:

(F29)			n [min ⁻¹]			
	7		2p	4p	6р	
	≤ BE 112 - BN 112	ME2, ME3 M05 M3	5200	4000	3000	
	≥ BE 132 - BN 132	ME4, ME5 M4, M5	4500	4000	3000	
	BX 80 BX 180	MX2 MX5		4000		

A velocità superiori alla nominale i motori presentano maggiori vibrazioni meccaniche e rumorosità di ventilazione; è consigliabile, per queste applicazioni, un bilanciamento del rotore in grado B e l'eventuale montaggio del servoventilatore indipendente. Il servoventilatore e, se presente, il freno elettromagnetico devono sempre essere alimentati direttamente da rete.

M7.14 Frequenza massima di avviamento Z

Nelle tabelle dei dati tecnici motori è indicata la max frequenza di inserzione a vuoto Z_0 con I = 50% riferita alla versione autofrenante. Questo valore definisce il numero max di avviamenti orari a vuoto che il motore può sopportare senza superare la max temperatura ammessa dalla classe di isolamento F.

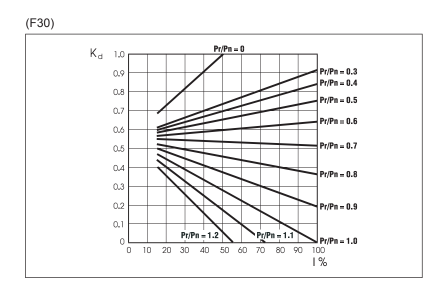
Nel caso pratico di motore accoppiato ad un carico esterno con potenza assorbita P_r , massa inerziale J_c e coppia resistente media durante l'avviamento M_L , il numero di avviamenti ammissibile si può calcolare in modo approssimato con la seguente formula:

$$Z = \frac{Z_0 \cdot K_c \cdot K_d}{K_J} \tag{02}$$



dove	
------	--

$K_{J} = \frac{J_{m} + J_{c}}{J_{m}}$	fattore di inerzia
$K_c = \frac{M_a - M_L}{M_a}$	fattore di coppia
K _d =	fattore di carico vedi tabella seguente



Con il numero di avviamenti così ottenuto si dovrà in seguito verificare che il massimo lavoro di frenatura sia compatibile con la capacità termica del freno Wmax indicata nelle tabelle (F38) e (F41).



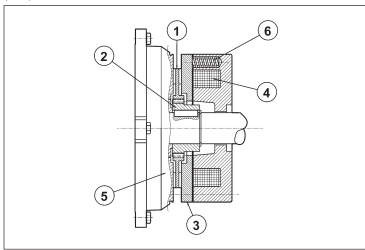
M8 MOTORI ASINCRONI AUTOFRENANTI

M8.1 Funzionamento

L'esecuzione autofrenante prevede l'impiego di freni a pressione di molle alimentati in c.c. (tipo FD) o in c.a. (tipo FA).

Tutti i freni funzionano secondo il principio di sicurezza, ossia intervengono in seguito alla pressione esercitata dalle molle, in mancanza di alimentazione.

(F31)



Legenda:

- ① disco
- ② mozzo
- (3) áncora mobile
- 4 bobina
- (5) scudo posteriore motore
- 6 molle

In mancanza di tensione, l'ancora mobile spinta dalle molle di pressione blocca il disco freno tra la superficie dell'ancora stessa e lo scudo motore impedendo la rotazione dell'albero.

Quando la bobina viene eccitata, l'attrazione magnetica esercitata sull'ancora mobile vince la reazione elastica delle molle e libera il disco freno, e conseguentemente l'albero motore con esso solidale.

M8.2 Caratteristiche generali

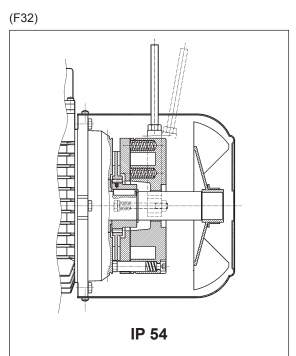
- Coppie frenanti elevate (generalmente $M_b \approx 2 M_n$) e regolabili.
- Disco freno con anima in acciaio a doppia guarnizione d'attrito (materiale a bassa usura, senza amianto).
- Cava esagonale sull'albero motore, lato ventola (NDE), per rotazione manuale (non prevista quando sono presenti le opzioni PS, RC, TC, U1, U2, EN1, EN2, EN3, EN4, EN5, EN6).
- Sblocco meccanico manuale (opzioni R e RM per FD; opzione R per FA).
- Trattamento anticorrosivo di tutte la superfici del freno.
- · Isolamento in classe F.

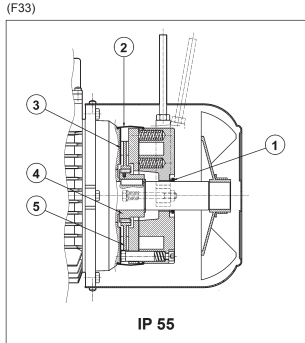


M9 MOTORI AUTOFRENANTI IN C.C., TIPO BX_FD, BN_FD, MX_FD e M_FD

Grandezze: BX 80 ... BX 355M, BX200LAK ... BX 355MCK - BN 63 ... BN 200L / MX2SB ... MX5LA - M05 ... M5

Su richiesta i motori BE/ME possono essere equipaggiati con freni tipo FD, per ulteriori informazioni contatare contattare il Servizio Tecnico Bonfiglioli.





Freno elettromagnetico con bobina toroidale in **corrente continua** fissato con viti allo scudo motore; le molle di precarico realizzano il posizionamento assiale del corpo magnete.

Il disco freno è scorrevole sul mozzo trascinatore in acciaio calettato sull'albero e previsto di dispositivo antivibrazione.

I motori sono forniti con freno tarato in fabbrica al valore di coppia riportato nelle tabelle dati tecnici; la coppia frenante può essere regolata modificando il tipo e/o il numero delle molle.

A richiesta, i motori possono essere previsti di leva per lo sblocco manuale con ritorno automatico (**R**) o con mantenimento della posizione di rilascio freno (**RM**); per la posizione angolare della leva di sblocco vedi descrizione della relativa variante al paragrafo "SISTEMI DI SBLOCCO FRENO". Il freno FD garantisce elevate prestazioni dinamiche e bassa rumorosità; le caratteristiche

d'intervento del freno in corrente continua possono essere ottimizzate in funzione dell'applicazione, utilizzando i vari tipi di alimentatore disponibili e/o realizzando l'opportuno cablaggio.

Per applicazioni che prevedono sollevamenti e/o elevati valori di lavoro orario smaltibile, contattare il servizio tecnico commerciale.



M9.1 Grado di protezione

L'esecuzione standard prevede il grado di protezione IP54. In opzione il motore autofrenante tipo FD viene fornito con grado di protezione IP55, prevedendo le seguenti varianti costruttive:

- (1) anello V-ring posizionato sull'albero motore N.D.E.
- 2) protezione in gomma impermeabile e antipolvere
- (3) anello in acciaio inox interposto tra scudo motore e disco freno
- (4) mozzo trascinatore in acciaio inox
- (5) disco freno in acciaio inox

M9.2 Alimentazione freno FD

L'alimentazione della bobina freno in c.c. è prevista per mezzo di opportuno raddrizzatore montato all'interno della scatola coprimorsetti e già cablato alla bobina del freno. Per motori a singola polarità è inoltre previsto di serie il collegamento del raddrizzatore alla morsettiera motore. Indipendentemente dalla frequenza di rete, la tensione standard di alimentazione del raddrizzatore V_B ha il valore indicato nella tabella qui di seguito:

(F34)	2, 4, 6 P				1 speed			
			BN_FD / M_F V _{mot} ± 10% 3 ~	V _B ± 10% 1 ~	alimentazione freno da morsettiera	alimentazione separata		
	BX 80BX 132 BN 63BN 132	MX2MX4 M05M4LB	230/400 V – 50 Hz	230 V	standard	specificare V_B SA o V_B SD		
	BX 160BX 180 BN 160BN 200	MX5 M4LCM5	400/690 V – 50 Hz	400 V	standard	specificare V_B SA o V_B SD		

Per i motori a doppia polarità l'alimentazione standard del freno è da linea separata con tensione d'ingresso al raddrizzatore V_B come indicato nella tabella qui di seguito:

(F35)	2/4, 2/6, 2/8, 2/12	, 4/6, 4/8 P				2 speed
			BN_FD/M_FD			
			V _{mot} ± 10% 3 ~	V _B ± 10% 1 ~	alimentazione freno da morsettiera	alimentazione separata
			3~	1.~		
	BN 63BN 132	M05M4LB	400 V – 50 Hz	230 V		specificare V _B SA o V _B SD

Il raddrizzatore è del tipo a diodi a semionda ($Vc.c \approx 0,45 \times Vc.a.$) ed è disponibile nelle versioni **NB**, **SB**, **NBR** e **SBR**, come dettagliato nella tabella seguente:



(F36)

		freno		~_	
[standard	a richiesta
BN 63	M05	FD 02			<u> </u>
BN 71	M1	FD 03 FD 53		†	SB
BX 80 - BN 80	MX2 - M2	FD 04	NB		SBR
BX 90S - BN 90S	_	FD 14		<u>t</u> ₁ <u>t</u> ₂	1 t _{1s} t _{2r} *
BX 90L - BN 90L	_	FD 05			\/\
BX 100 - BN 100	MX3 - M3	FD 15			NBR t_1 t_{2r}
_	FD 55 — FD 06S FD 56 FD 06				
BX 112 - BN 112			<u>,</u>		
BX 132 - BN 132 - BN 160MR		FD 06	SB		SBR
BX 160 - BN 160L - BN 180M	MX5 - M5	FD 08		<u> t_{1s}</u>	<u> t_{1s}</u>
BX 180 - BN 180L - BN 200M	— FD 09				
BX 200LA	_	FD 20			
BX 225SA	_	FD 25			A
BX 250M - BX 315SA	_	FD 30			
BX 315SB - BX 315SC	_	FD 160			SB
BX 315MA - BX 355MA	_	FD 250		↑ <i>j</i>	t_{1s} t_2
BX 355MB - BX 355MC	_	FD 400		/ \	
BX 200LAK	_	FD 8	NB	$\begin{bmatrix} t_1 \\ t_2 \end{bmatrix}$	
BX 225SAK - BX 225SBK	_	FD 9			
BX 250MAK	_	FD 10			
BX 280SAK - BX 315SAK	_	FD 1000			_
BX 315SBK - BX 315SCK	_	FD 1600			
BX 355SAK - BX 355MCK	_	FD 2500			

(*) $t_{2c} < t_{2r} < t_2$

Il raddrizzatore **SB** a controllo elettronico dell'eccitazione, riduce i tempi di sblocco del freno sovreccitando l'elettromagnete nei primi istanti d'inserzione, per passare poi al normale funzionamento a semionda a distacco del freno avvenuto.

L'impiego del raddrizzatore tipo **SB** è sempre da prevedere nei casi di:

- elevato numero di interventi orari
- tempi di sblocco freno ridotti
- elevate sollecitazioni termiche del freno



Per applicazioni dove è richiesto un rapido intervento (ripristino della condizione frenante) del freno sono disponibili a richiesta i raddrizzatori **NBR** o **SBR**.

Questi raddrizzatori completano i tipi **NB** e **SB**, integrando nel circuito elettronico un interruttore statico che interviene diseccitando rapidamente il freno in caso di mancanza di tensione.

Questa soluzione consente di ridurre i tempi di rilascio del freno evitando ulteriori cablaggi e contatti esterni.

Per il migliore utilizzo dei raddrizzatori NBR e SBR è richiesta l'alimentazione separata del freno. Tensioni disponibili: 230Vac ±10%, 400Vac ± 10%, 50/60 Hz (con alimentatore); 100Vdc ±10%, 180Vdc ± 10% (con opzione SD).

M9.3 Dati tecnici freni FD

Nella tabella sottostante sono riportati i dati tecnici dei freni in c.c. tipo FD.

(F37)

Freno	Coppia frenante M _b [Nm]			Rila	Rilascio Frenatura			W _{max} per frenata			W	Р
	molle			t ₁	t _{1s}	t ₂	t _{2c}		[J]			
	6	4	2	[ms]	[ms]	[ms]	[ms]	10 s/h	100 s/h	1000 s/h	[MJ]	[W]
FD02	_	3.5	1.75	30	15	80	9	4500	1400	180	15	17
FD03	5	3.5	1.75	50	20	100	12	7000	1900	230	25	24
FD53	7.5	5	2.5	60	30	100	12	7000	1900	230	25	24
FD04	15	10	5	80	35	140	15	10000	3100	350	30	33
FD14	15	10	5	80	35	140	15	10000	3100	330	30	33
FD05	40	26	13	130	65	170	20	18000	4500	500	50	45
FD15	40	26	13	130	65	170	20	18000	4500	300	50	45
FD06S	60	40	20	_	80	220	25	20000	4800	550	70	55
FD56		75	37		90	250	20	29000	7400	800	80	65
FD06	_	100	50	_	100	250	20	29000	7400	800	00	05
FD07	150	100	50	_	120	200	25	40000	9300	1000	130	65
FD08*	250	200	170	_	140	350	30	60000	14000	1500	230	100
FD09**	400	300	200	_	200	450	40	70000	15000	1700	230	120
FD20		260		100	170	340	-	80000	1700	1800	-	100
FD25		400		120	195	390	-	120000	19000	2000	-	110
FD30		1000		180	210	420	-	200000	28000	2900	-	200
FD160		1600		360	245	490	-	240000	36000	2600	-	336
FD250		2500		420	343	685	-	280000	47000	3700	-	400
FD400		4000		530	455	910	-	325000	51000	4500	-	420
FD8		400		176	78	236	-	65000	7000	650	-	85
FD9		600		324	138	176	-	120000	12000	1200	-	100
FD10		800		480	194	172	-	100000	16000	2000	-	150
FD1000		1000		252	-	375	-	220000	27000	2700	-	300
FD1600		1600		366	-	498	-	230000	35000	3500	-	340
FD2500		2500		660	-	880	-	590000	61000	6100	-	530

valori di coppia frenante ottenuti con n° 9, 7, 6 molle rispettivamente

 t_{1s}

^{**} valori di coppia frenante ottenuti con n° 12, 9, 6 molle rispettivamente

t₁ = tempo di rilascio del freno con alimentatore a semionda

⁼ tempo di rilascio del freno con alimentatore a controlloelettronico dell'eccitazione

t₂ = ritardo di frenatura con interruzione lato c.a. e alimentazione separata

⁼ ritardo di frenatura con interruzione lato c.a.e c.c. - I valori di t_1 , t_1 s, t_2 , t_2 c indicati nella tabella sono riferiti al freno tarato alla coppia massima, traferro medio e tensione nominale

W_{max} = energia max per frenata

⁼ energia di frenatura tra due regolazioni successive del traferro

P_b = potenza assorbita dal freno a 20°C M_b = coppia frenante statica (±15%)

s/h = avviamenti orari



L'usura delle guarnizioni di attrito è funzione delle condizioni operative (temperatura, umidità, velocità di slittamento, pressione specifica); i valori di usura devono pertanto essere considerati come indicativi.

M9.4 Collegamenti freno FD

I motori standard ad una velocità sono forniti con il collegamento del raddrizzatore alla morsettiera motore già realizzato in fabbrica.

Per motori a 2 velocità, e dove è richiesta l'alimentazione del freno separata, prevedere il collegamento al raddrizzatore in accordo alla tensione freno VB indicata nella targhetta del motore. Data la natura induttiva del carico, per il comando del freno e per l'interruzione lato corrente continua devono essere utilizzati contatti con categoria d'impiego AC-3 secondo IEC 60947-4-1.

Tabella (F38) - Alimentazione freno dai morsetti motore ed interruzione lato a.c.

Tempo di arresto t₂ ritardato e funzione delle costanti di tempo del motore. Da prevedere quando sono richiesti avviamenti/arresti progressivi.

Tabella (F39) - Bobina freno con alimentazione separata ed interruzione lato c.a.

Tempo di arresto normale ed indipendente dal motore.

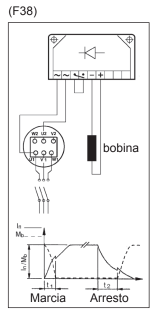
Si realizzano i tempi di arresto t₂ indicati nella tabella (F37).

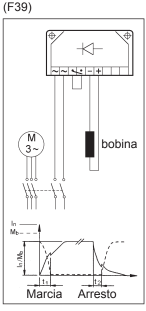
Tabella (F40) - Bobina freno con alimentazione dai morsetti motore ed interruzione lato c.a. e c.c. Arresto rapido con i tempi d'intervento t_{2c} indicati in tabella (F37).

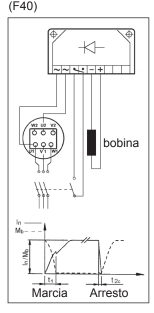
Tabella (F41) - Bobina freno con alimentazione separata ed interruzione lato c.a. e c.c.

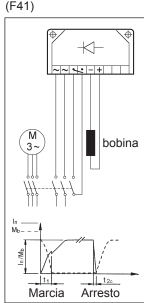
Tempo di arresto ridotto secondo i valori t_{2c} indicati in tabella (F37).

L'alimentazione del freno direttamente dalla morsettiera del motore (da tab. F38 a tab. F41) è possibile solo quando la tensione nominale del freno corrisponde alla tensione minore del motore.







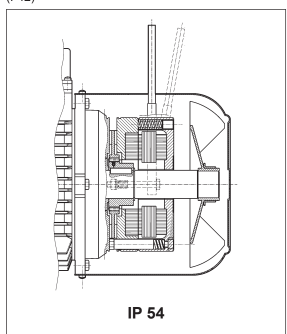




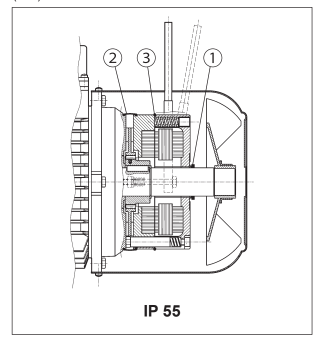
M10 MOTORI AUTOFRENANTI IN C.A., TIPO BX_FA, BN_FA, MX_FA e M_FA

Grandezze: BX 80 ... BX 160L - BN 63 ... BN 180M / MX2SB ... MX5LA - M05 ... M5

(F42)



(F43)



Freno elettromagnetico con alimentazione in corrente alternata trifase, fissato con viti allo scudo motore; le molle di precarico realizzano il posizionamento assiale del corpo magnete.

Il disco freno è scorrevole assialmente sul mozzo trascinatore in acciaio calettato sull'albero e provvisto di dispositivo antivibrazione.

La coppia frenante è pre-impostata in fabbrica su valori che sono indicati nelle tabelle dati tecnici dei relativi motori.

L'azione del freno è inoltre modulabile, regolando con continuità la coppia frenante, tramite le viti che realizzano il precarico delle molle; il campo di regolazione della coppia è: 30% M_{bMAX} < M_b < M_{bMAX} (M_{bMAX} è il momento frenante max riportato in tab. (F45).

Il freno tipo FA presenta dinamiche molto elevate che lo rendono idoneo in applicazioni dove sono richieste frequenze di avviamento elevate con tempi d'intervento molto rapidi.

A richiesta, i motori possono essere previsti di leva per lo sblocco manuale con ritorno automatico (R). Per la posizione angolare della leva di sblocco vedi descrizione della relativa variante al paragrafo "SISTEMI DI SBLOCCO FRENO".

Per applicazioni che prevedono sollevamenti e/o elevati valori di lavoro orario smaltibile, contattare il servizio tecnico commerciale.

M10.1 Grado di protezione

L'esecuzione standard prevede il grado di protezione IP54.

In opzione, il motore autofrenante FA viene fornito con grado di protezione **IP55** prevedendo le seguenti varianti costruttive:

- (1) anello V-ring posizionato sull'albero motore N.D.E.
- 2) protezione in gomma impermeabile e antipolvere
- (3) anello O-ring



M10.2 Alimentazione freno FA

Nei motori a singola polarità l'alimentazione della bobina freno è derivata direttamente dalla morsettiera motore e la tensione del freno quindi coincide con la tensione del motore. In questo caso la tensione del freno può essere omessa dalla designazione

Per i motori a doppia polarità, e per i motori con alimentazione separata del freno, è presente una morsettiera ausiliaria con 6 terminali per il collegamento alla linea del freno. In entrambi i casi il valore di tensione del freno dovrà essere specificato in designazione.

Nella tabella seguente sono riportate le condizioni di alimentazione standard del freno in c.a. per i motori a singola e doppia polarità:

(F44)

motori a singola polarità	BX 80BX 132 BN 63BN 132	BX 160 BN 160BN 180		
motori a sirigola polarita	230Δ / 400Y V ±10% – 50 Hz	400Δ/ 690Y V ±10% – 50 Hz		
	265Δ / 460Y ±10% - 60 Hz	460Y – 60 Hz		

motori a doppia polarità	BN 63BN 132
(alimentazione da linea separata)	230Δ / 400Y V ±10% – 50 Hz
	460Y - 60 Hz

Se non diversamente specificato, l'alimentazione standard del freno è 230Δ /400Y V - 50 Hz.

Su richiesta, sono disponibili tensioni speciali, nel campo 24...690 V, 50-60 Hz.

M10.3 Dati tecnici freni FA

(F45)

Freno	Coppia frenante	Rilascio	Frenatura	W _{max}			W	Р
	M _b	t,	t ₂		[J]			
	[Nm]	[ms]	[ms]	10 s/h	100 s/h	1000 s/h	[MJ]	[VA]
FA 02	3.5	4	20	4500	1400	180	15	60
FA 03	7.5	4	40	7000	1900	230	25	80
FA 04	15	6	60	10000	3100	350	30	110
FA 14	15	U	00	10000	3100	330	30	110
FA 05	40	8	90	18000	4500	500	50	250
FA 15	40	0	90	10000	4500	500	50	250
FA 06S	60	16	120	20000	4800	550	70	470
FA 06	75	16	140	29000	7400	800	80	550
FA 07	150	16	180	40000	9300	1000	130	600
FA 08	250	20	200	60000	14000	1500	230	1200

 M_b = max coppia frenante statica (±15%)

t₁ = tempo di rilascio freno t₂ = ritardo di frenatura

W_{max} = energia max per frenata (capacità termica del freno) W = energia di frenatura tra due regolazioni successive

del traferro
P_b = potenza assorbita dal freno a 20° (50 Hz)

s/h = avviamenti orari

N.B.

I valori di t_1 e t_2 riportati in tabella sono riferiti al freno tarato alla coppia nominale, traferro medio e tensione nominale.



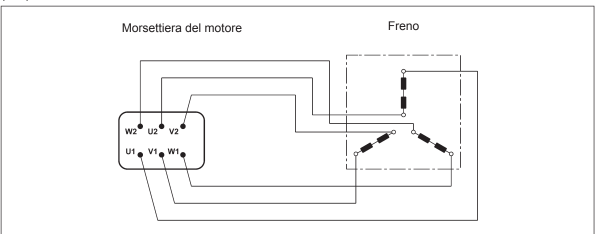


L'usura delle guarnizioni di attrito è funzione delle condizioni operative (temperatura, umidità, velocità di slittamento, pressione specifica); i valori di usura devono pertanto essere considerati come indicativi.

M10.4 Collegamenti freno FA

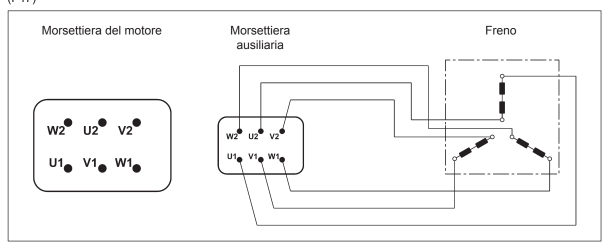
Per i motori con alimentazione del freno derivata direttamente dall'alimentazione motore i collegamenti alla morsettiera corrispondono a quanto riportato nello schema seguente:





Per i motori a doppia polarità e, quando richiesto, per i motori ad una velocità con alimentazione da linea separata è prevista una morsettiera ausiliaria a 6 morsetti per il collegamento del freno; in questa esecuzione i motori prevedono la scatola coprimorsetti maggiorata. Vedi schema seguente:

(F47)

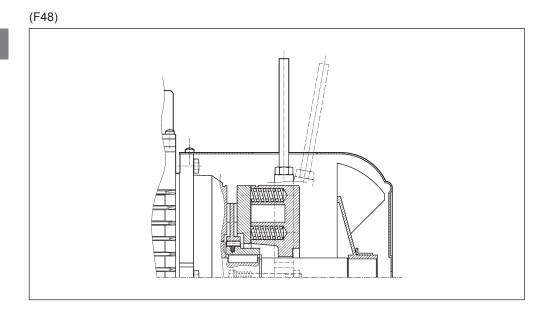




M11 SISTEMI DI SBLOCCO FRENO

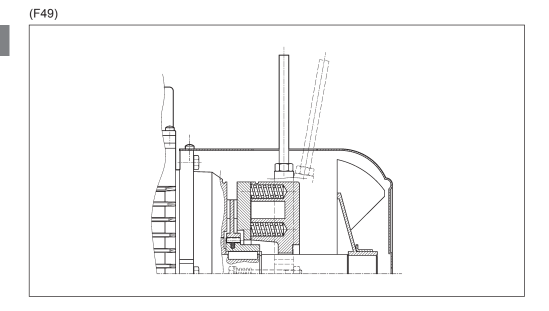
I freni a pressione di molle tipo FD e FA possono essere dotati opzionalmente di dispositivi per lo sblocco manuale del freno, normalmente utilizzati per condurre interventi di manutenzione sulle parti di macchina, o dell'impianto, comandate dal motore.

R



La leva di sblocco è dotata di ritorno automatico, tramite dispositivo a molla.

RM



Sui motori con freno tipo FD la leva di sblocco può essere temporaneamente bloccata in posizione di rilascio del freno, avvitando la stessa fino ad impegnarne l'estremità in un risalto del corpo del freno. La disponibilità dei sistemi di sblocco freno è diversa per i vari tipi di motore, ed è descritta dalla tabella seguente:



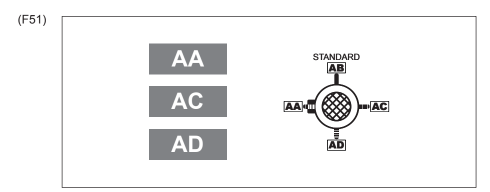
(F50)	

	R	RM
BX_FD BN_FD	BX 80 BX 180	BX 80 BX 132
	BX 200K BX 315K	BN 63 BN 132
	BN 63 BN 200	FD07
MX_FD	MX2 MX5	MX2 MX4
M_FD	M05 M5	M05 M4LA
BX_FA	BX 80 BX 160	
BN_FA	BN 63 BN 180M	
MX FA	MX2 MX5	
M_FA	M05 M5	_

M11.1 Orientamento della leva di sblocco

Per entrambe le opzioni **R** e **RM**, la leva di sblocco del freno viene collocata, se non diversamente specificato, con orientamento di 90° in senso orario, rispetto alla posizione della morsettiera - riferimento [**AB**] nel disegno sottostante.

Orientamenti alternativi, tipo [AA], [AC] e [AD] possono essere richiesti citandone la relativa specifica:



M11.2 Alimentazione separata del freno



La bobina del freno è alimentata da linea separata e indipendente dall'alimentazione del motore. Il valore di tensione alla bobina deve essere specificato, es.230SA. L'opzione è applicabile ai motori con freno tipo FD e FA.



La bobina del freno tipo FD è alimentata direttamente con corrente continua e l'alimentatore NON è fornito.

Il valore di tensione alla bobina deve essere specificato, es. 24SD.

Nota: Per BX≥200 e BX≥200K non è possibile alimentare il freno direttamente dalla morsettiera motore, è quindi necessario selezionare l'opzione SA o SD.



M12 OPZIONI

M12.1 Avviamento progressivo



Per applicazioni che richiedono progressività nelle fasi di avvio e di arresto è disponibile un volano - opzione F1 - la cui inerzia aggiuntiva assorbe energia cinetica durante l'avviamento e la restituisce in frenatura, rendendo i transitori più progressivi e graduali. Il volano è disponibile per i motori autofrenanti del tipo BN_FD con caratteristiche specifiche dettagliate nella tabella che segue:

/	ロピつい
(r_{0}
١.	

Dati tecnici volano per motori tipo: BN_FD, M_FD				
		Peso volano [Kg]	Inerzia volano [Kgm²]	
BN 63	M05	0.69	0.00063	
BN 71	M1	1.13	0.00135	
BN 80	M2	1.67	0.00270	
BN 90 S - BN 90 L	_	2.51	0.00530	
BN 100	M3	3.48	0.00840	
BN 112	-	4.82	0.01483	
BN 132 S - BN 132 M	M4	6.19	0.02580	

M12.2 Filtro capacitivo



Per i soli motori autofrenanti con freno tipo FD è disponibile in opzione il filtro capacitivo. Se corredati dell'opportuno filtro capacitivo a monte del raddrizzatore (opzione CF) i motori rientrano nei limiti di emissione previsti dalla Norma EN 61000-6-3:2007 "Compatibilità elettromagnetica – Norma Generica sull'emissione – Parte 6-3: Ambienti residenziali, commerciali e dell'industria leggera".

I motori BX≥200LA e BX≥200LAK rientrano nei limiti di emissione previsti dalla Norma EN 61000-6-3:2007 "Compatibilità elettromagnetica – Norma Generica sull'emissione – Parte 6-3: Ambienti residenziali, commerciali e dell'industria leggera" senza l'ausilio del filtro capacitivo.

M12.3 Protezioni termiche

Oltre alla protezione garantita dall'interruttore magnetotermico, i motori possono essere provvisti di sonde termiche incorporate per proteggere l'avvolgimento da eccessivo riscaldamento dovuto a scarsa ventilazione o servizio intermittente.

Questa protezione dovrebbe sempre essere prevista per motori servoventilati (IC416).



M12.4 Sonde termiche a termistori



Sono dei semiconduttori che presentano una rapida variazione di resistenza in prossimità della temperatura nominale di intervento (150 °C). L'andamento della caratteristica R= f(T) è normalizzato dalle Norme DIN 44081, IEC 34-11. In genere vengono impiegati termistori a coefficiente di temperatura positivo denominati anche "resistori a conduttore freddo" PTC. I termistori non possono comandare direttamente i relais e devono pertanto essere collegati ad un'adeguata apparecchiatura di sgancio. Con questa protezione vengono inseriti tre PTC, (collegati in serie), nell'avvolgimento con terminali disponibili in morsettiera ausiliaria.



Sono un sottogruppo dei termistori PTC le cui caratteristiche costruttive ne permettono l'impiego come sensori di temperatura aventi un coefficiente di temperatura positivo funzione della resistenza. La temperatura di esercizio è: 0°C ... +260°C.

I termistori non possono comandare direttamente i relais e devono pertanto essere collegati ad un'adeguata apparecchiatura di sgancio.

I terminali (polarizzati) di n.1 KTY 84-130 sono disponibili in una morsettiera ausiliaria.

M12.5 Sonde termiche bimetalliche

D3

I protettori di questo tipo contengono all'interno di un involucro un disco bimetallico che, raggiunta la temperatura nominale di intervento (150 °C), commuta i contatti dalla posizione di riposo. Con la diminuzione della temperatura, il disco e i contatti riprendono automaticamente la posizione di riposo.

Normalmente si impiegano tre sonde bimetalliche in serie con contatti normalmente chiusi e terminali disponibili in una morsettiera ausiliaria.

M12.6 Motore con connettore



Sono disponibili tre tipi di connettori (CON 1, CON 2, CON 3) che possono essere installati in due posizioni di montaggio: lato destro scatola coprimorsettiera (C1D, C2D, C3D); lato sinistro scatola coprimorsettiera (C1S, C2S, C3S). L'opzione CON è prevista per i motori BN e M a singola polarità (2, 4, 6, 8, poli) e BX/BE e MX/ME nelle grandezze indicate nella tabella seguente. Sono escluse tutte le versioni con doppia polarità. I connettori sono disponibili per i motori BX-BE/MX-ME e BN/M nella versione senza freno e per i motori autofrenanti dotati di freno in corrente continua FD, nelle grandezze indicate nella tabella seguente.

Sul motore è fissato il connettore maschio (dotato di pin), il connettore femmina è escluso dalla fornitura. Con l'opzione CON è sempre previsto il collegamento a Y delle fasi.

Per motori provvisti di servoventilazione (opzione U1) l'alimentazione del ventilatore è prevista nella scatola morsettiera separata fissata al copriventola.

Nei motori dotati di encoder (opzioni EN1...EN6) i terminali della connessione dell'encoder avviene tramite cavo volante non connesso al connettore.

L'opzione CON non è applicabile ai motori dotati di freno in corrente alternata FA.

L'opzione CON non è compatibile con le opzioni U2, CUS, IC.



Dati tecnici

(F53)

Opzione	CON 1				
Grandezza motore	BX 80 BX 112 / MX2, MX3 / BE 71 BE 112 / ME2, ME3 BN 63 BN 112 / M05 M3				
Vista connettore					
Tipo di connettore	Harting Han 10ES				
Corpo connettore	Han EMC 10B con 2 leve				
Numero di pins - corrente nominale	10 x 16A				
Tensione di alimentazione	500 Vac				
Tipo di connessione contatti	Terminali con vite				

(F54)

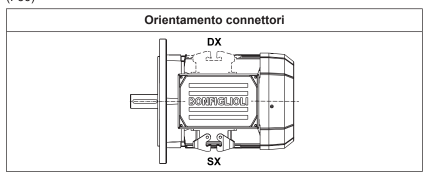
Opzione	CON 2					
Grandezza motore	BX 80 BX 132 / MX2, MX3 / BE 71 BE 132 / ME2 ME4 BN 63 BN 160MR / M05 M4					
Vista connettore						
Tipo di connettore	Harting Han Modular					
Corpo connettore	Han EMC 10B con 2 leve					
Tipo Moduli	Modulo C + Modulo vuoto + Modulo E					
Numero di pins - corrente nominale	3 x 36A / 6 x 16A					
Tensione di alimentazione	500 Vac					
Tipo di connessione contatti	Contatti a crimpare					

(F55)

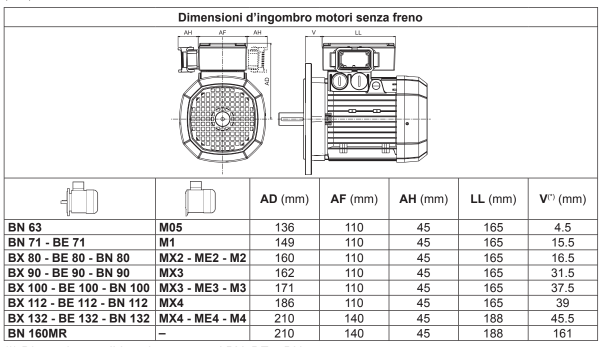
Opzione	CON 3
Grandezza motore	BX 80 BX 132M / MX2, MX3 / BN 63 BN 160MR / M05 M4
Vista connettore	
Tipo di connettore	Harting Han Modular
Corpo connettore	Han EMC 10B con 2 leve
Tipo Moduli	Modulo C + Modulo E + Modulo E
Numero di pins - corrente nominale	3 x 36A / 6 + 6 x 16A
Tensione di alimentazione	500 Vac
Tipo di connessione contatti	Contatti a crimpare



(F56)

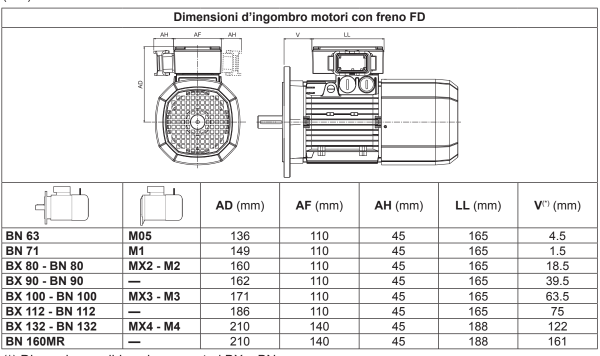


(F57)



(*) Dimensione valida solo per motori BX, BE e BN

(F58)



(*) Dimensione valida solo per motori BX e BN



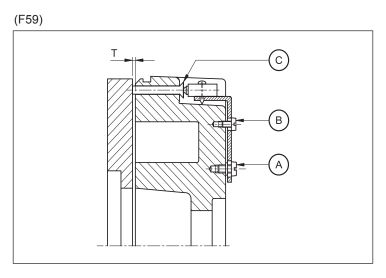
M12.7 Controllo della funzionalità del freno

MSW

Il microinterruttore può essere regolato per segnalare l'attrazione/rilascio dell'ancora mobile o per segnalare il raggiungimento del massimo valore ammissibile per il traferro.

L'opzione MSW è disponibile per i freni FD03...FD09.

Il microswitch è dotato di tre terminali NC, NO, COM. Nella figura sottostante sono raffigurati i principali componenti del freno equipaggiato con microswitch.



A: Viti di fissaggio

B: Vite di regolazione

C: Attuatore

M12.8 Ingresso cavi supplementare per motori autofrenanti



Sulla scatola coprimorsettiera dei motori autofrenanti BX 80 ... BX 132 - BN 63...BN 160MR/ MX2... MX4 - M05...M4 sono disponibili due ingressi cavo supplementari M16 x 1.5 (uno per lato). Sulla scatola coprimorsettiera dei motori autofrenanti BX 160 ... BX 180 - BN 160...BN 200 / MX5 - M5 è disponibile un ingresso cavo supplementare M16 x 1.5 affiancato all'ingresso cavo freno.

M12.9 Riscaldatori anticondensa



I motori funzionanti in ambienti molto umidi e/o in presenza di forti escursioni termiche, possono essere equipaggiati con una resistenza anti-condensa.

L'alimentazione monofase è prevista da morsettiera ausiliaria posta nella scatola principale. Le potenze assorbite dalla resistenza elettrica sono elencate qui di seguito:



(F60)

	H1	NH1
	1~ 230V ± 10% P [W]	1~ 115V ± 10% P [W]
BX 80 BE 80 BN 56 BN 80	10	10
BX 90 BX 132 BE 90 BE 132MB BN 90 BN 160MR	25	25
BX 160BX 250 BX 160 BX 250K BX 160, BX 180 BE 160, BE 180 BN 160, BN 200	50	50
BX 280 BX 280K	60	60
BX 315 BX 355 BX 315K BX 355K	120	120

Importante! Durante il funzionamento del motore la resistenza anticondensa non deve mai essere inserita.

M12.10 Tropicalizzazione

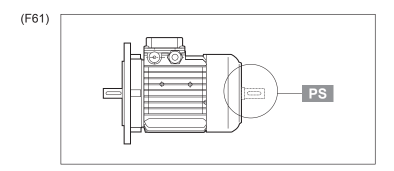


Su richiesta, mediante la specifica dell'opzione **TP**, gli avvolgimenti del motore ottengono una protezione aggiuntiva che li rende idonei al funzionamento in condizioni di elevata temperatura e umidità.

M12.11 Seconda estremità d'albero



L'opzione esclude le varianti RC, TC, U1, U2, EN1, EN2, EN3, EN4, EN5, EN6, EN7, EN8. Le dimensioni sono reperibili nelle tavole dimensionali dei motori.





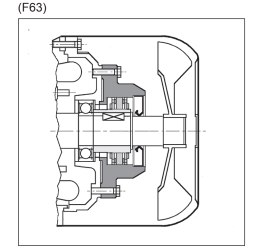
M12.12 Dispositivo antiritorno

AL AR

Nelle applicazioni dove è necessario impedire la rotazione inversa del motore dovuta all'azione del carico, è possibile impiegare motori provvisti di un dispositivo antiritorno (disponibile solo sulla serie MX/ME e M). Questo dispositivo, pur consentendo la libera rotazione nel senso di marcia, interviene istantaneamente in caso di mancanza di alimentazione bloccando la rotazione dell'albero nel senso inverso. Il dispositivo antiritorno è lubrificato a vita con grasso specifico per questa applicazione. In fase di ordine dovrà essere indicato chiaramente il senso di marcia previsto. In nessun caso il dispositivo antiritorno dovrà essere utilizzato per impedire la rotazione inversa nel caso di collegamento elettrico errato. Nella tabella (F62) sono indicate le coppie nominale e massima di bloccaggio attribuite ai dispositivi antiritorno utilizzati, mentre la raffigurazione schematica del dispositivo è inserita nella tabella (F63). Le dimensioni sono le stesse del motore autofrenante. Il senso di rotazione libera è descritto nel paragrafo "OPZIONI MOTORI" delle specifiche sezioni dedicate ai riduttori.

(F62)

	Coppia nominale di bloccaggio	Coppia max. di bloccaggio	Velocità di distacco
	[Nm]	[Nm]	[min ⁻¹]
M1	6	10	750
ME2 M2	16	27	650
ME3 M3	54	92	520
MX4 - ME4 M4	110	205	430



M12.13 Equilibratura rotore

RV

Per esigenze di particolare silenziosità è disponibile l'esecuzione opzionale **RV** che garantisce vibrazioni ridotte, secondo il grado **B**.

La tabella sottostante riporta i valori della velocità efficace di vibrazione per equilibratura normale (A) e in grado B.

(F64)

Grado di vibrazione	Velocità di rotazione	Limiti della velocità di vibrazione
	n [min⁻¹]	(mm/s) BX 80 ≤ H ≤ BX 335M ≤ BX 355MK BE 80 ≤ H ≤ BE 180L BN 56 ≤ H ≤ BN 200
Α	600 < n < 3600	1.6
В	600 < n < 3600	0.70

I valori si riferiscono a misure con motore liberamente sospeso e funzionamento a vuoto; tolleranza ±10%.



M12.14 Ventilazione

I motori sono raffreddati mediante ventilazione esterna (IC 411 secondo CEI EN 60034-6) e sono provvisti di ventola radiale in plastica, funzionante in entrambi i versi di rotazione.

L'installazione dovrà assicurare una distanza minima della calotta copriventola dalla parete più vicina, in modo da non creare impedimento alla circolazione dell'aria, oltre che permettere l'esecuzione della manutenzione ordinaria del motore e, se presente, del freno.

Su richiesta, a partire dalle grandezze BN 71, M1, BE 80, ME2, BX 80 e MX2, i motori possono essere forniti con ventilazione forzata ad alimentazione indipendente. Il raffreddamento è realizzato per mezzo di un ventilatore assiale con alimentazione indipendente, montato sulla calotta copriventola (metodo di raffreddamento IC 416).

Questa esecuzione è utilizzata in caso di alimentazione del motore tramite inverter allo scopo di estendere il campo di funzionamento a coppia costante anche a bassa velocità, o quando per lo stesso sono richieste elevate frequenze di avviamento.

Da questa opzione sono esclusi i motori con doppia sporgenza d'albero (opzione PS).

Per la variante sono disponibili due esecuzioni alternative, denominate U1 e U2, aventi lo stesso ingombro in senso longitudinale. Per entrambe le esecuzioni, la maggiore lunghezza della calotta copriventola (ΔL) è riportata nella tabella che segue. Dimensioni complessive ricavabili dalle tavole dimensionali dei motori.

(F65)	Tabella maggiorazione lunghezze motore							
(1 00)	Tabella maggiora	azione lunghezze	motore					
			Δ L ₁	Δ L ₂				
	BN 71	M1	93	32				
	BX 80 - BE 80 - BN 80	MX2 - ME2 - M2	127	55				
	BX 90 - BE 90 - BN 90	MX3	131	48				
	BX 100 - BE 100 - BN 100	MX3 - ME3 - M3	119	28				
	BX 112 - BE 112 - BN 112	MX4	130	31				
	BX 132 - BE 132 - BN 132	MX4 - ME4 - M4	161	51				
	BX 160 BX 180 BE 160 BE 180 BN 160 BN 200L	MX5 ME5 M5	184	184				
	BX 200	_	250	260				
	BX 225 - BX 250	_	320	320				
	BX 280 - BX 315	_	430	430				
	BX 355	_	640	640				

ΔL₁ = variazione dimensionale rispetto alla quota LB del motore standard corrispondente.

U1

Terminali di alimentazione del ventilatore in scatola morsetti separata.

Nei motori autofrenanti grandezza BN 71 ... BN 160MR, M1 ... M4L, con variante **U1**, la leva di sblocco non è collocabile nella posizione AA.

L'opzione non è disponibile per i motori conformi alle norme CSA e UL (opzione CUS).

 $[\]Delta L_2$ = variazione dimensionale rispetto alla quota LB del motore autofrenante corrispondente. Solo per motori BN.



(F66)



		V a.c. ±10%	Hz	P [W]	I [A]
BN 71	M1			22	0.12
BX 80 - BE 80 BN 80	MX2 - ME2 M2			22	0.12
BX 90 - BE 90 BN 90	мхз	1 ~ 230		40	0.30
BX 100 - BE 100 BN 100	MX3 - ME3 M3		50 / 60	50	0.25
BX 112 - BE 112 BN 112	MX4			50	0.26 / 0.15
BX 132 - BE 132 BN 132 BN 160MR	MX4 - ME4 M4L	3 ~ 230Δ / 400Y		110	0.38 / 0.22
BX 160 - BE 160 BN 160M BN 180M	MX5 - ME5 M5	3 ~ 230Δ7 400 f		180	1.25 / 0.72
BX 180 - BE 180 BN 180L BN 200L	_			250	1.51 / 0.87
BX 200 BX 250 BX 200K BX 250K	_			250	0.64
BX 280 BX 315M BX 280K BX 315MK	_	3 ~ 400Δ / 690Y		750	1.7
BX 315 BX 355S BX 315LK BX 355SK	_	3 ~ 400 <u>0</u> 7 090 f		1500	3.3
BX 355M BX 355MK	_			3000	6.1

U2

I terminali del ventilatore sono collocati nella scatola morsettiera principale del motore. L'opzione **U2** non è applicabile ai motori BX, BE, MX, ME e ai motori con opzione CUS (conformi alle norme CSA e UL).



(F67)



		V a.c. ±10%	Hz	P [W]	I [A]
BN 71	M1		50 / 60	22	0.12
BN 80	M2	1 ~ 230		22	0.12
BN 90	_			40	0.30
BN 100	М3			40	0.26 / 0.09
BN 112	_	3 ~ 230∆ / 400Y		50	0.26 / 0.15
BN 132 BN 160MR	M4L			110	0.38 / 0.22



M12.15 Tettuccio parapioggia



Il dispositivo parapioggia, che è raccomandato quando il motore è montato verticalmente con l'albero verso il basso, serve a proteggere il motore stesso dall'ingresso di corpi solidi e dallo stillicidio.

Le dimensioni aggiuntive sono indicate nella tabella sottostante.

Il tettuccio esclude le varianti PS, EN1, EN2, EN3, EN4, EN5, EN6.

(F68)

				T
		AQ	ΔV	
BN 63	M05	118	24	
BN 71 - BE 71	M1	134	27	
BX 80 - BE 80 BN 80	MX2 - ME2 M2	152	25	
BX 90 - BE 90 BN 90	мхз	168	30	. AQ
BX 100 - BE 100 BN 100	MX3 - ME3 M3	190	28	Au
BX 112 - BE 112 BN 112	MX4	211	32	₹ (
BX 132 - BE 132 BN 132 BN 160MR	MX4 - ME4 M4	254	32	
BX 160 - BE 160 BN 160M BN 180M	MX5 - ME5 M5	302	36	
BX 180 - BE 180 BN 180L BN 200L	_	340	36	
BX 200	_	423	55	
BX 225	_	465	55	
BX 250	_	514	55	
BX 280	_	567	100	
BX 315	_	645	100	
BX 355	_	740	120	

M12.16 Tettuccio tessile



La variante del tettuccio tipo TC è da specificare quando il motore è installato in ambienti dell'industria tessile, dove sono presenti filamenti che potrebbero ostruire la griglia del copriventola, impedendo il regolare flusso dell'aria di raffreddamento.

L'opzione esclude le varianti EN1, EN2, EN3, EN4, EN5, EN6, PS, U1, U2. L'ingombro complessivo è lo stesso del tettuccio tipo RC. L'opzione TC non è disponibile per i motori BX.

M12.17 Dispositivi di retroazione

I motori possono essere dotati di sei diversi tipi di encoder, qui di seguito descritti. Il montaggio dell'encoder esclude le esecuzioni con doppia estremità d'albero (PS) e tettuccio di protezione (RC, TC).



EN1

Encoder incrementale, V_{IN} = 5 V, uscita line-driver RS 422.

EN2

Encoder incrementale, V_{IN} = 10-30 V, uscita line driver RS 422.

EN3

Encoder incrementale, V_{IN} = 12-30 V, uscita push-pull 12-30 V

EN4

Encoder sin/cos, V_{IN} = 4.5-5.5 V, uscita Sinus 0.5 V_{PP} .

EN5

Encoder assoluto monogiro, interfaccia HIPERFACE®, V_{IN} = 7-12 V.

EN6

Encoder assoluto multigiro, interfaccia HIPERFACE®, V_{IN} = 7-12 V.

EN7

Encoder incrementale Heavy Duty, V_{IN} = 12-30 V, uscita push-pull 12-30 V.

EN8

Encoder incrementale Heavy Duty, V_{IN} = 12-30 V, uscita push-pull 9-30 V.

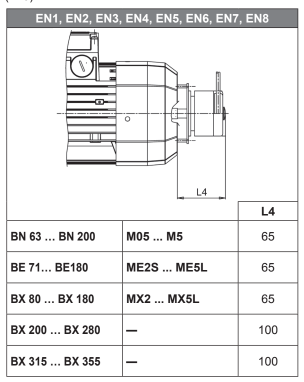
Nota: EN7 ed EN8 disponibili solo per BX≥200

(F69)

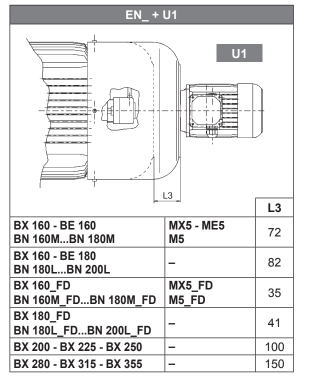
		EN1	EN2	EN3	EN4	EN5	EN6	EN7	EN8
interfaccia		TTL/RS 422	TTL/RS 422	HTL push-pull	Sinus 0.5 VPP	HIPERFACE®	HIPERFACE®	HTL push-pull	HTL push-pull
tensione alimentazione	[V]	46	1030	1230	4.45.5	712	712	9	.30
tensione di uscita	[V]	5	5	1230	_	_	_	9	.30
corrente di esercizio senza carico	[mA]	120	100	100	40	80	80	8	0
n° di impulsi per giro			1024						2048
risoluzione		_	_	_	_	15 bit	15 bit	-	-
rivoluzioni		_	_	_	_	_	12 bit	-	-
n° segnali		6 (A, B, Z	6 (A, B, Z + segnali invertiti) 6 (cos-, cos+, sin-, zin+, Z, Z) — —			_	6	6	
max. frequenza di uscita	[kHz]		600 200					2	00
max. velocità	[min ⁻¹]		6000 (9000 min ⁻¹ per 10 s)					60	00
campo di temperatura di funzionamento	[°C]		-30 +100					-20 .	+85
grado di protezione					IP 65			IP	67



(F70)



(F71)



Se l'opzione EN_ è richiesta per motori di grandezza BX 80 ... BX 132 - MX2 ... MX4 - BE 71 ... BE 132 - ME2 ... ME4 - BN 71 ... BN 160MR - M1 ... M4, contemporaneamente all'opzione U1/U2, le variazioni dimensionali coincidono con quelle dell'opzione U1/U2.

M12.18 Cuscinetti Isolati



NOTA: Questa opzione è disponibile per motori BX e BX K≥280 ed è obbligatoria quando il motore viene alimentato mediante inverter.

Quando l'opzione IB è selezionata il motore viene equipaggiato con cuscinetti isolati sul lato utilizzatore. Questo previene il danneggiamento prematuro dei cuscinetti causato dalla circolazione di correnti ad alte frequenze.

M12.19 Montaggio Verticale



NOTA: Questa opzione è obbligatoria per i motori BX ≥ 200 e BX ≥ 200K se montati in verticale. Quando l'opzione VM viene selezionata il motore viene fornito con accorgimenti costruttivi addizionali.

Inoltre, la posizione di montaggio verticale viene specificata in targhetta.



M12.20 Protezione superficiale



I motori, che laddove non viene richiesta una classe di protezione specifica, nelle zone verniciate (ferrose) rispettano come requisito minimo la classe di protezione C2 (UNI EN ISO 12944-2), sono forniti con protezione superficiale C3 e C4 per una migliore resistenza alla corrosione atmosferica.

(F72)

PROTEZIONE SUPERFICIALE	Ambienti tipici	Temperatura superficiale max.	Classe di corrosività secondo UNI EN ISO 12944-2
C3	Ambienti urbani ed industriali, con umidità relativa dell'aria max.100% (inquinamento ambientale medio)	120°C	C3
C4	Aree industriali, zone costiere, impianti chimici, con umidità relativa dell'aria max.100% (inquinamento ambientale alto)	120°C	C4
C5M	Zone costiere e offshore con alto contenuto di sale.	120°C	C5M

I motori previsti con le protezioni opzionali C3 e C4 sono disponibili in diverse tinte. Se non specificata nessuna tinta (vedere opzione "VERNICIATURA") la fornitura viene eseguita con la tinta RAL 7042 per BN/M, BE/ME e BX≤180/MX e con la tinta Munsell blue 8B 4.5/3.25 per BX≥200.

A richiesta sono fornibili motori per classe di corrosività C5 secondo UNI EN ISO 12944-2, contattando il ns. Servizio tecnico-Commerciale.

M12.21 Verniciatura



I motori previsti con le protezioni opzionali C3 e C4 sono disponibili in diverse tinte, secondo la tabella seguente.

(F73)

PAINTING	Colore	Catalogazione RAL
RAL7042	Grigio traffico A	7042
RAL5010	Blu genziana	5010
RAL9005	Nero intenso	9005
RAL9006	Alluminio brillante	9006
RAL9010	Bianco puro	9010
Munsell blue 8B* 4.5/3.25	Blu	MUNSELL 8B 4.5/3.25

^{*} I motori BX \geq 200 e BX \geq 200K sono forniti di serie in questo colore con protezione C3 se non diversamente specificato.

NOTA - L'opzione "VERNICIATURA" è configurabile esclusivamente in abbinamento con l'opzione "PROTEZIONE SUPERFICIALE".



M12.22 Prove documentali



Attestato di conformità motori

Documento il cui rilascio attesta la conformità del prodotto all'ordinativo e la costruzione dello stesso in conformità alle procedure standard di processo e di controllo previste dal sistema di Qualità Bonfiglioli Riduttori.

Nota: Non disponibile per BX≥200 e BX≥200K



Certificato di collaudo

La specifica comporta la conduzione di verifiche di conformità all'ordine, controlli visivi generali e verifiche strumentali delle caratteristiche elettriche di funzionamento a vuoto. Il collaudo è riferito allo specifico motore analizzato ed applicato ad un campione statistico del lotto di spedizione.

M13 TABELLE DI CORRELAZIONE MOTORI

M13.1 Motori a 50 Hz

(F74)

2 p	oli						
Classe di	efficienza	IE1	IE2	IE3	IE1	IE2	IE3
	0.06						
	0.09						
	0.12						
	0.18	BN 63A 2			M 05A 2		
	0.25	BN 63B 2			M 05B 2		
	0.37	BN 71A 2			M 05C 2		
	0.55	BN 71B 2			M 1SD 2		
	0.75	BN 71C 2	BE 80A 2		M 1LA 2	ME 2SA 2	
	0.75	BN 80A 2	DE OUA 2		IVI ILA Z	IVIE ZSA Z	
	1.1	BN 80B 2	BE 80B 2		M 2SA 2	ME 2SB 2	
	1.5	BN 90SA 2	BE 90SA 2		M 2SB 2		
Dn [kW]	1.85	BN 90SB 2					
Pn [kW]	2.2	BN 90L 2	BE 90L 2		M 3SA 2		
	3	BN 100L 2	BE 100L 2		M 3LA 2	ME 3LB 2	
	4	BN 112M 2	BE 112M 2		M 3LB 2		
	5.5	BN 132SA 2	BE 132SA 2		M 4SA 2	ME 4SA 2	
	7.5	BN 132SB 2	BE 132SB 2		M 4SB 2	ME 4LA 2	
	9.2	BN 132M 2	BE 132MB 2		M 4LA 2	ME 4LB 2	
	11	BN 160MR 2 BN 160M 2	BE 160MA 2		M 4LC 2	ME 5SA 2	
	15	BN 160MB 2	BE 160MB 2		M 5SB 2	ME 5SB 2	
	18.5	BN 160L 2	BE 160L 2		M 5SC 2	ME 5LA 2	
	22	BN 180M 2			M 5LA 2		
	30	BN 200LA 2					



(F75)

4 pc	oli						
Classe di e	efficienza	IE1	IE2	IE3	IE1	IE2	IE3
	0.06	BN 56A 4					
	0.09	BN 56B 4			M 0B 4		
	0.12	BN 63A 4			M 05A 4		
	0.18	BN 63B 4			M 05B 4		
	0.25	BN 63C 4			M 05C 4		
	0.20	BN 71A 4			W 050 4		
	0.37	BN 71B 4			M 1SD 4		
	0.55	BN 71C 4			M 1LA 4		
	0.00	BN 80A 4			IVI ILA		
	0.75	BN 80B 4	BE 80B 4	BX 80B 4	M 2SA 4	ME 2SB 4	MX 2SB 4
	1.1	BN 80C 4	BE 90S 4	BX 90S 4	M 2SB 4	ME 3SA 4	MX 3SA 4
	11	BN 90S 4	BL 300 4	BX 300 4	IVI ZOD 4	WIE SOA 4	WIX SOX 4
	1.5	BN 90LA 4	BE 90LA 4	BX 90LA 4	M 3SA 4	ME 3SB 4	MX 3SB 4
	1.85	BN 90LB 4					
	2.2	BN 100LA 4	BE 100LA 4	BX 100LA 4	M 3LA 4	ME 3LA 4	MX 3LA 4
	3	BN 100LB 4	BE 100LB 4	BX 100LB 4	M 3LB 4	ME 3LB 4	MX 3LB 4
	4	BN 112M 4	BE 112M 4	BX 112M 4	M 3LC 4	ME 4SA 4	MX 4SA 4
	5.5	BN 132S 4	BE 132S 4	BX 132SB 4	M 4SA 4	ME 4SB 4	MX 4SB 4
Pn [kW]	7.5	BN 132MA 4	BE 132MA 4	BX 132MA 4	M 4LA 4	ME 4LA 4	MX 4LA 4
1 11 [KVV]	9.2	BN 132MB 4	BE 132MB 4	BX 160MA 4	M 4LB 4	ME 4LB 4	MX 5SA 4
	11	BN 160MR 4	BE 160M 4	BX 160MB 4	M 4LC 4	ME 5SA 4	MX 5SB 4
	•••	BN 160M 4	BE 100W 1	BX TOOMB T		ME COX ()	W/ 00B 1
	15	BN 160L 4	BE 160L 4	BX 160L 4	M 5SB 4	ME 5LA 4	MX 5LA 4
	18.5	BN 180M 4	BE 180M 4	BX 180M 4	M 5LA 4		
	22	BN 180L 4	BE 180L 4	BX 180L 4			
	30	BN 200L 4		BX 200LA 4*			
	37			BX 225SA 4*			
	45			BX 225SB 4*			
	55			BX 250MA 4*			
	75			BX 280SA 4*			
	90			BX 280SB 4*			
	110			BX 315SA 4*			
	132			BX 315SB 4*			
	160			BX 315SC 4*			
	200			BX 315MA 4*			
	250			BX 355MA 4*			
	315			BX 355MB 4*			
	355			BX 355MC 4*			

Nota: per il mercato australiano questi motori devono essere selezionati nella versione BX ... K 4



(F76)

6 p	oli						
Classe di	efficienza	IE1	IE2	IE3	IE1	IE2	IE3
6 p Classe di	0.06						
	0.09	BN 63A 6			M 05A 6		
	0.12	BN 63B 6			M 05B 6		
	0.18	BN 71A 6			M 1SC 6		
	0.05	BN 71B 6			MACDC		
	0.25	BN 71C 6			M 1SD 6		
	0.37	BN 80A 6			M 1LA 6		
	0.55	BN 80B 6			M 2SA 6		
Pn [kW]	0.75	BN 80C 6	BE 90S 6		M 2SB 6		
	0.75	BN 90S 6	BE 902 0		IVI 25B 0		
	1.1	BN 90L 6	BE 100M 6		M 3SA 6	ME 3LA 6	
	1.5	BN 100LA 6	BE 100LA 6		M 3LA 6	ME 3LB 6	
	1.85	BN 100LB 6			M 3LB 6		
	2.2	BN 112M 6	BE 112M 6		M 3LC 6		
	3	BN 132S 6	BE 132S 6		M 4SA 6	ME 4SB 6	
	4	BN 132MA 6	BE 132MA 6		M 4LA 6	ME 4LA 6	
	5.5	BN 132MB 6	BE 160MA 6		M 4LB 6	ME 5SA 6	
Pn [kW]	7.5	BN 160M 6	BE 160MB 6		M 5SA 6	ME 5SB 6	
	9.2						
	11	BN 160L 6			M 5SB 6		
	15	BN 180L 6					
	18.5	BN 200LA 6					
	22						
	30						

M13.2 Motori a 60 Hz

(F77)

2 p	oli								
Classe di	efficienza	IE1	IE2	IE3	IE1	IE2	IE3		
	0.06								
	0.09								
	0.12								
	0.18	BN 63A 2			M 05A 2				
	0.25	BN 63B 2			M 05B 2				
	0.37	BN 71A 2			M 05C 2				
	0.55	BN 71B 2			M 1SD 2				
	0.75	BN 71C 2			M 1LA 2				
	0.75	BN 80A 2			IVI ILA 2				
Pn [kW]	1.1	BN 80B 2			M 2SA 2				
	1.5	BN 90SA 2			M 2SB 2				
	1.85	BN 90SB 2							
	2.2	BN 90L 2			M 3SA 2				
	3	BN 100L 2			M 3LA 2				
	3.7	BN 112M 2			M 3LB 2				
	5.5	BN 132SA 2			M 4SA 2				
	7.5	BN 132SB 2			M 4SB 2				
	9.2	BN 132M 2			M 4LA 2				
	11	BN 160MR 2			M 41 C 2				
	11	BN 160M 2			M 4LC 2				
	15	BN 160MB 2			M 5SB 2				
	18.5	BN 160L 2			M 5SC 2				
	22	BN 180M 2			M 5LA 2				
	30	BN 200LA 2							



(F78)

4 p	oli						
Classe di	efficienza	IE1	IE2	IE3	IE1	IE2	IE3
	0.06	BN 56A 4					
	0.09	BN 56B 4			M 0B 4		
	0.12	BN 63A 4			M 05A 4		
	0.18	BN 63B 4			M 05B 4		
	0.25	BN 63C 4			M 05C 4		
	0.20	BN 71A 4			W 050 4		
	0.37	BN 71B 4			M 1SD 4		
	0.55	BN 71C 4			M 41 A 4		
	0.55	BN 80A 4			M 1LA 4		
	0.75	BN 80B 4	BE 80B 4	BX 90SR 4	M 2SA 4	ME 2SB 4	MX 2SB 4
	4.4	BN 80C 4	DE 000 4	DV 000 4	M 2CD 4	ME 204.4	MV 20 4 4
	1.1	BN 90S 4	BE 90S 4	BX 90S 4	M 2SB 4	ME 3SA 4	MX 3SA 4
	1.5	BN 90LA 4	BE 90LA 4	BX 90LA 4	M 3SA 4	ME 3SB 4	MX 3SB 4
	1.85	BN 90LB 4					
	2.2	BN 100LA 4	BE 100LA 4	BX 100LA 4	M 3LA 4	ME 3LA 4	MX 3LA 4
	3	BN 100LB 4	BE 100LB 4	BX 100LB 4	M 3LB 4	ME 3LB 4	MX 3LB 4
	3.7	BN 112M 4	BE 112M 4	BX 112M 4	M 3LC 4	ME 4SA 4	MX 4SA 4
	5.5	BN 132S 4	BE 132S 4	BX 132SB 4	M 4SA 4	ME 4SB 4	MX 4SB 4
	7.5	BN 132MA 4	BE 132MA 4	BX 132MA 4	M 4LA 4	ME 4LA 4	MX 4LA 4
Pn [kW]	9.2	BN 132MB 4	BE 132MB 4	BX 160MA 4	M 4LB 4	ME 4LB 4	MX 5SA 4
		BN 160MR 4					
	11	BN 160M 4	BE 160M 4	BX 160MB 4	M 4LC 4	ME 5SA 4	MX 5SB 4
	15	BN 160L 4	BE 160L 4	BX 160L 4	M 5SB 4	ME 5LA 4	MX 5LA 4
	18.5	BN 180M 4	BE 180M 4	BX 180M 4	M 5LA 4		
	22	BN 180L 4	BE 180L 4	BX 180L 4			
	30	BN 200L 4		BX 200LAK 4			
	37			BX 225SAK 4			
	45			BX 225SBK 4			
	55			BX 280SAK 4			
	75			BX 280SBK 4			
	90			BX 315SAK 4			
	110			BX 315SBK 4			
	132			BX 315SCK 4			
	160			BX 355SAK 4			
	200			BX 355SBK 4			
	250			BX 355SCK 4			
	315			BX 355MBK 4			
	355			BX 355MCK 4			



(F79)

6 p	oli						
Classe di	efficienza	IE1	IE2	IE3	IE1	IE2	IE3
	0.06						
	0.09	BN 63A 6			M 05A 6		
	0.12	BN 63B 6			M 05B 6		
	0.18	BN 71A 6			M 1SC 6		
	0.05	BN 71B 6			M 40D 0		
	0.25	BN 71C 6			M 1SD 6		
	0.37	BN 80A 6			M 1LA 6		
	0.55	BN 80B 6			M 2SA 6		
		BN 80C 6			14.000.0		
	0.75	BN 90S 6			M 2SB 6		
	1.1	BN 90L 6			M 3SA 6		
Des FLAAG	1.5	BN 100LA 6			M 3LA 6		
Pn [kW]	1.85	BN 100LB 6			M 3LB 6		
	2.2	BN 112M 6			M 3LC 6		
	3	BN 132S 6			M 4SA 6		
	3.7	BN 132MA 6			M 4LA 6		
	5.5	BN 132MB 6			M 4LB 6		
	7.5	BN 160M 6			M 5SA 6		
	9.2						
	11	BN 160L 6			M 5SB 6		
	15	BN 180L 6					
	18.5	BN 200LA 6					
	22						
	30						



M14 DATI TECNICI MOTORI BX-MX

4	a								15	1500 min ⁻¹ -	- S1										50 Hz - IE3	- E3	
	L																freno c.c.	0.00			freno c.a	a.	
																	FD				FA		
교 -			_	≥ د	ln 400V		_ %և		⊕ soo		≥° :	E 2	KW.	ے د	IM B5	Mod	Σ°	→ 5	IM B5	Mod	Σ°	→ 5	IM B5
		$\overline{}$	min-1	N E	<	100%	%52	%09		_c	E	Ē	epoo	x 10 ⁴ kgm²	⊙ §		N E	x 10 -4 kgm²	O X		E Z	x 10 ⁻⁴ kgm²	O ₹
0.75	BX 80B	4	1425	5.0	1.61	82.5	83.9	83.2	0.81	6.5	2.0	8:-	7	35	16	FD 04	15	37	19.9	FA 04	15	37	19.8
	BX 90S	4	1425	7.4	2.44	84.1	84.1	82.0	0.77	6.9	3.4	2.2	7	27	16	FD 14	15	59	20.2	FA 14	15	59	20.1
1.5	BX 90LA	4	1420	10.1	3.3	85.3	86.2	84.9	0.78	6.3	3.1	1.9	7	31	17	FD 05	26	35	23	FA 05	56	35	23.7
2.2	BX 100LA	4	1445	14.5	5.1	86.7	86.2	84.0	0.72	7.2	3.6	2.4	メ	28	24	FD 15	40	62	31	FA 15	40	62	31
က	BX 100LB	4	1445	19.8	6.7	7.78	87.7	86.0	0.74	9.7	3.9	2.6	×	73	59	FD 15	40	77	36	FA 15	40	77	36
4	BX 112M	4	1445	56	8.1	98.6	88.9	87.6	8:0	8.1	3.8	2.5	7	130	38	FD 06S	09	139	48	FA 06S	09	139	20
5.5	BX 132SB	4	1460	36	10.6	9.68	89.2	88.8	0.83	8.2	3.6	2.3	7	310	22	FD 56	75	320	02	FA 06	75	320	11
7.5	BX 132MA	4	1460	49	15.0	90.4	6.06	90.2	08.0	8.4	3.8	2.5	×	360	29	FD 06	100	370	80	FA 07	100	370	82
9.2	BX 160MA	4	1465	09	17.8	91.0	92.1	91.7	0.82	6.7	3.6	2.1	7	650	92	FD 08	170	725	125	FA 08	170	725	124
7	BX 160MB	4	1465	72	20.5	91.4	92.9	92.5	0.84	7.8	3.4	1.9	7	780	110	FD 08	170	855	140	FA 08	170	855	139
15	BX 160L	4	1465	86	28.1	92.1	93.2	92.6	0.82	9.0	4.1	2.3	×	890	121	FD 08	200	965	151	FA 08	200	965	150
18.5	BX 180M	4	1480	119	32.9	97.6	94.1	93.1	0.85	11.3	2.6	2.3	Σ	1560	155	FD 09	300	1760	195				
22	BX 180L	4	1475	142	38.2	93.0	93.6	92.8	0.88	10.2	2.5	2.0	_	1660	163	FD 09	300	1860	203				

Nota: per maggiori dettagli sulle certificazioni energetiche disponibili, consultare la sezione dedicata del catalogo.



4	<u> </u>								15(1500 min ⁻¹ -	- S1										50 Hz	- IE3	
	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2																freno c.c.); c.			freno c.a	a.	
,	DEPOSIT SAME	7															FD				FA		
ح ⁻			u	∑	In 400V		ا %لا		э soo		E E	Z ^e Z	KVA	ر 10 ×	IM B5	Mod	M _d	ال × 10	IM B5	Mod	M _p	J × 10⁴	IM B5
Š		\neg	min-1	Nm	A	100%	75%	20%		:	:	:		kgm ²	X _G		N E	kgm²	Kg B		R E	kgm²	Kg
30	BX 200LA	4	1483	193.2	54.8	93.6	93.9	93.4	0.84	7.5	2.7	3.2	Υ V	3850	292	FD20	260	3910	317				
37	BX 225SA	4	1482	238.6	68.9	93.9	94.1	93.8	0.83	7.2	3.1	3.1	N A	4270	322	FD25	400	4450	356				
45	BX 225SB	4	1482	290	82.3	94.2	94.4	94	0.84	œ	3.2	3.5	N A	5250	357	FD25	400	5430	391				
22	BX 250MA	4	1482	354.2	100	94.6	94.7	94	0.84	7.1	2.9	3.4	Ą X	6940	406	FD30	1000	7540	452				
75	BX 280SA	4	1485	483	133	92	95.2	94.8	98.0	6.4	2.3	2.8	N V	13800	645	FD30	1000	14400	691				
06	BX 280SB	4	1485	578	158	95.2	95.5	95.2	0.86	7.1	2.5	2.9	A/N	17300	200	FD30	1000	17900	746				
110	BX 315SA	4	1489	202	198	95.4	95.5	92	0.84	_	2.1	က	N/N	24300	930	FD30	1000	24900	926		U	_	
132	BX 315SB	4	1488	847	231	92.6	95.9	95.5	98.0	6.7	2.2	2.9	N A	29000	1000	FD160	1600	30500	1121				
160	BX 315SC	4	1488	1026	282	95.8	96	95.8	0.85	6.9	2.2	ო	N/A	32000	1065	FD160	1600	33500	1186				
200	BX 315MA	4	1487	1284	351	96	96.4	96.4	98.0	8.9	2.4	ო	A/N	39000	1220	FD250	2500	41400	1390				
250	BX 355MA	4	1491	1601	435	96	96	92.6	98.0	6.4	2.1	2.9	A/N	29000	1610	FD250	2500	61400	1780				
315	BX 355MB	4	1491	2018	250	96	96.1	95.7	0.85	7.3	2.4	3.3	N A	00069	1780	FD400	4000	73300	2000				
355	BX 355MC	4	1490	2273	616	96	96.2	92.8	0.86	6.3	2.3	2.8	₹ Z	72000	1820	FD400	4000	76300	2040				

Nota: per maggiori dettagli sulle certificazioni energetiche disponibili, consultare la sezione dedicata del catalogo.





4	a							15(1500 min ⁻¹	S1	_									50 Hz - IE3	. IE3	
EE	A															freno c.c.); c:			freno c.a	e :	
م -ْ			≥°	In 400V		% μ		э soo		S S	Z _e Z	KVA	L × 10 ×	IM B5	Мом	Σ°	L × 10 ×	₩ B2	Mod	E S	L × 10 ×	M BS
Κ		min-1	N E	A	100%	75%	%09		:	=	:		kgm²	Kg Kg		E N	kgm²	Kg (E N	kgm²	Kg
30	BX 200LAK 4	1483	193	55.7	94.7	95.1	92	0.82	8.3	က	3.3	A/N	3660	319	FD 8	400	3940	337				
37 E	BX 225SAK 4	1482	238	62.9	95.1	95.5	95.4	0.85	7.7	2.8	3.1	A/N	5360	398	FD 9	009	5720	426				
45 E	BX 225SBK 4	1481	290	80.4	95.2	92.6	92.6	0.85	7.9	2.8	3.2	A/N	5360	398	FD 9	009	5720	426				
22 E	BX 250MAK 4	1485	354	98.9	92.6	92.8	95.5	0.84	7.9	က	3.3	₹ Z	9330	476	FD 10	008	10080	521				
75 E	BX 280SAK 4	1487	482	134	95.9	96.2	96.1	0.84	7.3	2.5	2.8	A/N	15000	665 F	FD 1000	1000	15360	771				
06	BX 280SBK 4	1487	578	161	96.2	96.4	96.1	0.84	7.9	5.9	ო	A/N	18500	725 F	FD 1000	1000	18860	831				
110	BX 315SAK 4	1491	704	194	8.96	26	2.96	0.84	8.3	2.4	3.1	A N	29000	1000	FD 1000	1000	29360	1106		0		
132 E	BX 315SBK 4	1490	846	234	6.96	97.1	8.96	0.84	6.7	5.6	3.2	A/N	32000	1065 F	FD 1600	1600	32500	1233				
160	BX 315SCK 4	1490	1025	279	2.96	6.96	9.96	98.0	8.2	2.7	ю	Ψ/N	39000	1220 F	FD 1600	1600	39500	1388				
200 E	BX 355SAK 4	1491	1281	345	9.96	2.96	96.4	0.87	7.3	2.1	2.7	Ψ/N	29000	1610 F	FD 2500	2500	29500	1778				
250 E	BX 355MAK 4	1491	1601	435	96	96	92.6	0.86	6.4	2.1	2.9	A/N	00069	1780 F	FD 2500	2500 (00269	1948				
315 E	BX 355MBK 4	1491	2017	550	96	96.1	2.36	0.85	7.3	2.4	3.3	e V N	72000	1820 F	FD 2500	2500	72500	1988				
355 E	BX 355MCK 4	1490	2275	616	96	96.2	95.8	0.86	6.3	2.3	2.8	N/A	84000	2140 F	FD 2500	2500 8	84500	2308				

Nota: per maggiori dettagli sulle certificazioni energetiche disponibili, consultare la sezione dedicata del catalogo.



		1 10	_													
mium	Ш	<u> </u>	K _G	20.1	20.1	23.7	36	36	20	91	92	124	139	150		
la Pre	c. a.	J × 10+×	kgm²	29	29	35	77	77	139	420	420	725	855	962		
- Nem	freno c.a.	E g	S E	15	15	26	40	40	09	22	100	170	170	200		
60 Hz - Nema Premium	Ш	Mod		FA 14	FA 14	FA 05	FA 15	FA 15	FA 06S	FA 06	FA 07	FA 08	FA 08	FA 08		
		<u>8</u> 8	Kg	20.2	20.2	23	36	36	84	06	06	125	140	151	195	203
	ن	_ × × × × ×	kgm²	58	59	35	77	77	139	420	420	725	855	965	1760	1860
	freno c.c.		E N	15	15	56	40	40	09	75	100	170	170	200	300	300
		poM		FD 14	FD 14	FD 05	FD 15	FD 15	FD 06S	FD 56	FD 06	FD 08	FD 08	FD 08	FD 09	FD 09
				<u>E</u>	ᇤ	Ш	ᇤ	E	Œ	ᇤ	ᇤ	Ш	묘	Ш	П	<u> </u>
		IM B5	Σ Σ	16	16	17	29	29	38	77	77	92	110	121	155	163
		ر 10 ×	kgm²	27	27	31	73	73	130	410	410	029	780	890	1560	1660
		KVA		_	×	×	z	Σ	Σ	z	z	_	_	Σ	z	Μ
		Z Z	=	2.5	2.8	2.5	3.6	3.3	3.4	9.4	4.4	2.6	2.4	2.8	2.7	2.4
1 - S1		S S	=	3.7	t. 1.	3.6	8.4	4.	4.7	5.1	6.4	4 L.	0.4	8.4	2.9	2.8
1800 min ⁻¹			=	8.0	8.2	7.4	6.6	9.1	10.4	10.7	11.0	9.1	9.3	10.9	13.0	11.5
180		ф soo		0.73	0.74	0.75	0.71	0.71	0.77	92.0	92.0	8.0	0.82	0.81	0.85	0.87
			20%	83.9	83.0	84.4	86.2	86.7	89.1	90.2	89.7	91.6	92.0	92.5	93.2	93.1
		%և	75%	86.4	85.9	86.5	9.88	88.9	89.5	92.0	91.3	92.5	92.9	93.5	94.5	94.2
			100%	85.5	86.5	86.5	89.5	89.5	89.5	91.7	91.7	92.4	92.4	93.0	93.6	93.6
		ln 460V	<	1.48	2.15	2.91	4.	5.9	6.7	6.6	13.4	15.6	18.2	24.5	28.6	33.1
		≥°	R	1.	0.9	8.3	11.9	16.4	50	30	4	20	29	2	66	118
			min ⁻¹	1755	1740	1735	1760	1750	1760	1770	1770	1770	1770	1770	1780	1775
				4	4	4	4	4	4	4	4	4	4	4	4	4
	Sn			BX 90SR	BX 90S	BX 90LA	BX 100LA	BX 100LB	BX 112M	BX 132SB	BX 132MA	BX 160MA	BX 160MB	BX 160L	BX 180M	BX 180L
4 P	ENERGY CALL	ا	κW	0.75	<u></u>	7.7	2.2	ო	3.7	5.5	7.5	9.2	=	15	18.5	22 E

Nota: per maggiori dettagli sulle certificazioni energetiche disponibili, consultare la sezione dedicata del catalogo.





4 P								186	1800 min ⁻¹	1.4 - S1	_								60 Hz - Nema Premium	- Nema	Prem	inm
	RECOMMENTO E FATOR OF FOTOR OF TOTAL APPROACH OF PATOR OF TOTAL APPROACH OF TOTAL OF	MUTRO INMETRO														freno c.c.	0.0.			freno c.a	e .	
٩ F	NBK - 17094-1:2006											:	h			요				4 -		
م ـــ		_	≥°	In 460V		 %և		÷ soo	_°	≥ ٰ ≥ ٔ	S _a S	KVA	ر 10 ×	№ C	Mod	ۻ	ر 10 ×	≅ C	Mod	≥°	u x 10.4	≅ C
×		min-1	Z E	∢	100%	%52	%09						kgm ²	Kg		E E	kgm ²	Kg		N E	kgm²	Kg
30	BX 200LAK	1786	160	47.9	94.7	94.8	94.1	0.83	9.6	3.3	3.7	A N	3660	319	FD 8	400	3940	337				
37 B	BX 225SAK	1784	198	57.3	95.3	95.5	94.9	0.85	80.	2.9	3.4	N A	5360	398	FD 9	009	5720	426				
45 B	BX 225SBK	1785	240	70.5	95.3	95.4	94.8	0.84	8.0	က	3.6	N V	5360	398	FD 9	009	5720	426				
25 B	BX 250MAK	1787	293	85.8	95.7	95.8	95.2	0.84	9.1	3.3	3.7	A/N	9330	476	FD 10	800	10080	521				
75 B	BX 280SAK	4 1788	401	117	95.9	95.7	94.7	0.84	8.4	2.7	3.1	N A	15000	999	FD 1000	1000	15360	771				
06	BX 280SBK	4 1788	481	140	96.1	95.9	92	0.84	0	3.1	3.3	N/A	18500	725	FD 1000	1000	18860	831				
110 B	BX 315SAK	4 1792	586	172	96.1	96	95.3	0.84	8.8	2.6	3.4	A A	29000	1000	FD 1000	1000	29360	1106		0	_	
132	BX 315SBK	1791	704	206	96.4	96.3	92.6	0.84	თ	2.8	3.6	A N	32000	1065	FD 1600	1600	32500	1233				
160	BX 315SCK	1791	853	241	96.4	96.4	95.9	98.0	თ	2.9	3.3	A/N	39000	1220	FD 1600	1600	39500	1388				
200 B	BX 355SAK	1792	1065	301	96.4	96.2	95.4	0.87	8.3	2.2	ო	A/N	29000	1610	FD 2500	2500	59500	1778				
250 B	BX 355MAK	1792	1332	381	2.96	9.96	96	0.86	8.8	2.7	3.2	A/N	00069	1780	FD 2500	2500	69500	1948				
315 B	BX 355MBK	1791	1679	479	2.96	9.96	1.96	0.85	8.5	3.1	3.2	Y X	72000	1820	FD 2500	2500	72500	1988				
355 B	BX 355MCK	4 1792	1893	541	2.96	96.5	6.96	0.86	7.2	2.4	3.1	A/N	84000	2140	FD 2500	2500	84500	2308				

Nota: per maggiori dettagli sulle certificazioni energetiche disponibili, consultare la sezione dedicata del catalogo.



<u> </u>									15(1500 min ⁻¹ -	1.4 - S1	_									50 Hz - IE3	- IE3	
																	freno c.c.) ;			freno c.a.	c.a.	
																	F				FA		
c .	c	_		≥°	In 400V				⊕ soo		E " E	E E	KVA	ال × 10 ×	IM B5	Mod	E	ے × 10*	IM B5	Mod	S	ے × 10 ×	IM B5
min-1	min-1	min-		N	۷	100%	75%	20%		-	=	c		kgm ²	Kg C		N E	kgm²	X _g		N	kgm²	Kg S
MX 2SB 4 1425		142	2	5.0	1.61	82.5	83.9	83.2	0.81	6.5	2.0	8.	7	32	16	FD 04	12	37	19.9	FA 04	15	37	19.8
MX 3SA 4 1445		4	12	7.3	2.46	84.1	85.5	83.5	0.75	6.7	3.0	2.0	7	35	17	FD 15	15	26	24	FA 15	15	26	24
MX 3SB 4 1445		4	- 5	6.6	3.3	85.3	86.8	85.4	0.75	6.7	3.1	2.0	¬	43	50	FD 15	56	47	27	FA 15	26	47	27
MX 3LA 4 14		4	1445	14.5	5.1	86.7	86.2	84.0	0.72	7.2	3.6	2.4	×	58	24	FD 15	40	62	31	FA 15	40	62	31
MX 3LB 4 1445		4	45	19.8	6.7	87.7	87.7	86.0	0.74	9.7	3.9	2.6	×	73	59	FD 15	40	22	36	FA 15	40	22	36
MX 4SA 4 14		4	1460	56	7.8	88.6	89.9	88.7	0.82	8.1	3.7	2.5	7	225	45	FD 56	75	235	28	FA 06	75	235	26
MX 4SB 4 14		4	1460	36	10.6	9.68	89.9	88.8	0.83	8.2	3.6	2.3	7	310	22	FD 56	75	320	20	FA 06	75	320	77
MX 4LA 4 14		4	1460	49	15.0	90.4	6.06	90.2	0.80	8.4	3.8	2.5	ᅩ	360	29	FD 06	100	370	80	FA 07	100	370	82
MX 5SA 4 14		4	1465	09	17.8	91.0	92.1	91.7	0.82	6.7	3.6	2.1	7	650	92	FD 08	170	725	125	FA 08	170	725	124
MX 5SB 4 140		4	1465	72	20.5	91.4	92.9	92.5	0.84	7.8	3.4	6.1	7	780	110	FD 08	170	855	140	FA 08	170	855	139
MX 5LA 4 14		4	1465	86	28.1	92.1	93.2	92.6	0.82	0.6	4.	2.3	¥	890	121	FD 08	200	965	151	FA 08	200	965	150
			1	1			1			1		1											

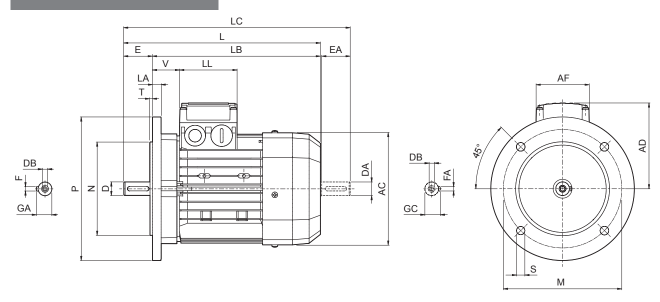


4									18	1800 min ⁻¹ -	ı.ı - S1										60 Hz - IE3	- IE3	
																	freno c.c.	C.C.			freno c.a	.a.	
																	요				FA		
م -ْ			_	≥°	In 460V				÷ soo		E S	Z Z	KVA	ے 1 کے 4 کے	IM B5	Mod	₽°	J 2	IM B5	Mod	Σ°	ے 1 ک	IM B5
ΚM			min ⁻¹	N	٧	100%	75%	20%		_ 5	ξ	E	enoo	kgm ²	⊙ ₹		R E	kgm²	O X		N	kgm²	○ X Ø
0.75	MX 2SB	4	1755	4.	1.48	85.5	86.4	83.9	0.73	8.0	3.7	2.5	_	27	16	FD 14	12	59	20.2	FA 14	15	59	20.1
<u></u>	MX 3SA	4	1755	0.9	2.19	86.5	86.0	83.0	0.73	7.9	3.3	2.5		35	17	FD 15	15	26	24	FA 15	15	26	24
1.5	MX 3SB	4	1755	8.2	2.96	86.5	87.2	85.0	0.72	8.5	3.7	2.9		43	20	FD 15	56	47	27	FA 15	26	47	27
2.2	MX 3LA	4	1760	11.9	4.4	89.5	98.6	86.2	0.71	6.6	8.	3.6	z	73	59	FD 15	40	77	36	FA 15	40	77	36
ო	MX 3LB	4	1750	16.4	5.9	89.5	88.9	86.7	0.71	9.1	4 4.	3.3	Σ	73	29	FD 15	40	77	36	FA 15	40	77	36
3.7	MX 4SA	4	1770	20.0	9.9	89.5	89.8	87.7	0.78	6.6	4.7	3.4	Σ	225	45	FD 56	75	235	28	FA 06	75	235	26
5.5	MX 4SB	4	1770	30	9.9	91.7	92.0	90.2	92.0	10.7	5.1	9.4	z	410	77	FD 56	75	420	06	FA 06	75	420	91
7.5	MX 4LA	4	1770	4	13.4	91.7	91.3	89.7	92.0	11.0	6.4	4.	z	410	77	FD 06	100	420	06	FA 07	100	420	92
9.2	MX 5SA	4	1770	20	15.6	92.4	92.5	91.6	8.0	9.1	4.	5.6	_	650	92	FD 08	170	725	125	FA 08	170	725	124
7	MX 5SB	4	1770	29	18.2	92.4	92.9	92.0	0.82	9.3	4.0	2.4	_	780	110	FD 08	170	855	140	FA 08	170	855	139
15	MX 5LA	4	1770	81	24.5	93.0	93.5	92.5	0.81	10.9	8.	2.8	Σ	890	121	FD 08	200	965	151	FA 08	200	965	150



M15 DIMENSIONI MOTORI BX-MX

BX - IM B5 - CE/CCC

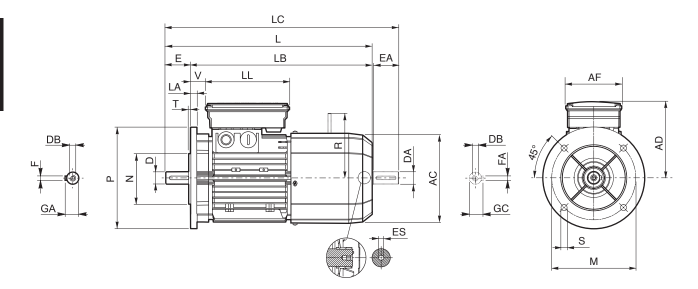


			Albero					Fla	ngia						Mot	ore			
	D DA	E EA	DB	GA GC	F FA	М	N	Р	s	т	LA	AC	L	LB	LC	AD	AF	LL	٧
BX 80 B	19 14 ⁽¹⁾	40 30 ⁽¹⁾	M6 M5 ⁽¹⁾	21.5 16 ⁽¹⁾	6 5 ⁽¹⁾							156	320	280	351	119	74	80	38
BX 90 S	24 19 ⁽¹⁾	50	M8	27	8	165	130	200	11.5	3.5	11.5	176	326	276	368	133			44
BX 90 LA	19(1)	40(1)	M6 ⁽¹⁾	21.5 (1)	6(1)							170	320	270	300	133			
BX 100 LA											14	195	410	350	462	142	98	98	50
BX 100 LB	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250			14	195	410	330	402	142			30
BX 112 M									14	4	15	219	430	370	482	157			52
BX 132 SB	38	80	M12	41	10	265	230	300			20	258	493	413	556	193	118	118	58
BX 132 MA	28(1)	60(1)	M10 ⁽¹⁾	31(1)	8(1)	200	230	300			20	230	528	448	591	133	110	110	30
BX 160 MA													596	486	680				
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾						15	310	640	530	724	245			51
BX 160 L						300	250	350	18.5				040	330	124		187	187	
BX 180 M	48		M16	51.5	14						18	348	708	598	823	261			52
BX 180 L	42(1)	110 110 ⁽¹⁾	M16 ⁽¹⁾	45(1)	12(1)						10	340	700	330	020	201			52
BX 200LA	55 45 ⁽¹⁾			59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400		5		423	821	711	934	328			55
BX 225SA	60			64		400	350	450	19		20	465	879	739	1001	348	300	311	
BX 225SB	55(1)	140 110 ⁽¹⁾		59(1)	18 16 ⁽¹⁾	400	330	430				703	073	733	1001	340	300	311	48
BX 250MA	65 55 ⁽¹⁾			69 59 ⁽¹⁾							24	514	884	744	1010	376			
BX 280SA	75	140	M20 M20 ⁽¹⁾	79.5	20	500	450	550	18		23	567	1088	948	1238	482	434	306	43
BX 280SB	65(1)	140(1)		69(1)	18(1)				10		20	307	1000	340	1230	702	434	300	45
BX 315SA																			
BX 315SB	80 75 ⁽¹⁾	170		85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660				645	1204	1034	1352	537	473	347	42
BX 315SC		140(1)				000	550	000				0+3				551	7/3	U+1	74
BX 315MA	90 75 ⁽¹⁾			95 79.5 ⁽¹⁾	25 20 ⁽¹⁾				23	6	25		1315	1145	1463				
BX 355MA			M24																
BX 355MB	100 75 ⁽¹⁾	210 170 ⁽¹⁾	M20 ⁽¹⁾	106 79.5 ⁽¹⁾	28 20 ⁽¹⁾	740	680	800				740	1479	1269	1659	603	694	413	50
BX 355MC																			

N.B.: 1) Queste dimensioni sono riferite alla seconda estremità d'albero (PS).



BX - IM B5 - FD/FA - CE/CCC

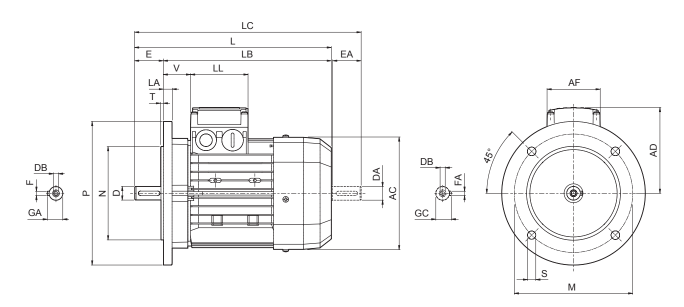


			Albero)				Flar	ngia							M	otore)				
	D DA	E EA	DB	GA GC	F FA	м	N	Р	s	т	LA	AC	L	LB	LC	AD	AF	LL	٧	FD	R FA	ES
BX 80 B	19 14 ⁽¹⁾	40 30 ⁽¹⁾	M6 M5 ⁽¹⁾	21.5 16 ⁽¹⁾	6 5 ⁽¹⁾							156	392	352	423	143	98	133	25	400	404	5
BX 90 S	24	50	M8	27	8	165	130	200	11.5	3.5	11.5	176	410	360	452	146			32	129	134	
BX 90 LA	19 ⁽¹⁾	40(1)	M6 ⁽¹⁾	21.5 (1)	6(1)							176	410	300	452	140			32			
BX 100 LA											4.4	405	500	440	554	155	110	165	37	160	160	
BX 100 LB	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250			14	195	502	442	554	155			37			6
BX 112 M									14	4	15	219	527	467	579	170			39	199	198	
BX 132 SB	38	80	M12	41	10	265	230	200			16	258	603	523	667	210	140	188	46	204	200	
BX 132 MA	28(1)	60(1)	M10 ⁽¹⁾	31 ⁽¹⁾	8(1)	205	230	300			16	258	627	547	690	210	140	188	46	204	226	
BX 160 MA													736	626	820							
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾						15	310	700	070	004	245			51	266	247	
BX 160 L						300	250	350	18.5	5			780	670	864		187	187				
BX 180 M	48 42 ⁽¹⁾	440	M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾						18	348	866	756	981	261			52	305		
BX 180 L		110 110 ⁽¹⁾	IVITO																			
BX 200LA	55 45 ⁽¹⁾			59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400				423	982	872	1095	328			55	320		
BX 225SA	60	440		64	40	400	350	450	19		20	465	1058	918	1180	348	300	311		445		
BX 225SB	55(1)	140 110 ⁽¹⁾		59(1)	18 16 ⁽¹⁾					5				0.0		0.0			48			
BX 250MA	65 55 ⁽¹⁾			69 59 ⁽¹⁾							24	514	1099	959	1225	376				832		_
BX 280SA	75	140	M20 M20 ⁽¹⁾	79.5	20	500	450	550	18		23	567	1340	1200	1490	482	434	306	43	832		
BX 280SB	65(1)	140(1)		69(1)	18(1)				10			007	1010	1200	1100	.02	101	000	10	002	-	
BX 315SA													1452	1282	1600					832		
BX 315SB	80 75 ⁽¹⁾	170		85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660				645	1497	1327	1645	537	473	347	42			
BX 315SC		140(1)					550	000				0-3	1701	1021	10-5	337	7,3	J-7	72			
BX 315MA	90 75 ⁽¹⁾			95 79.5 ⁽¹⁾	25 20 ⁽¹⁾				23	6	25		1607	1437	1755							
BX 355MA			M24										1790	1580	1970							
BX 355MB	100 75 ⁽¹⁾	210 170 ⁽¹⁾	M20 ⁽¹⁾	106 79.5 ⁽¹⁾	28 20 ⁽¹⁾	740	680	800				740	1825	1615	2005	603	694	413	50			
BX 355MC													1023	1015	2005							

N.B.: 1) Queste dimensioni sono riferite alla seconda estremità d'albero (PS). 2) L'esagono ES non è presente con l'opzione PS.



BX - IM B5 - CUS/NBR/EECA

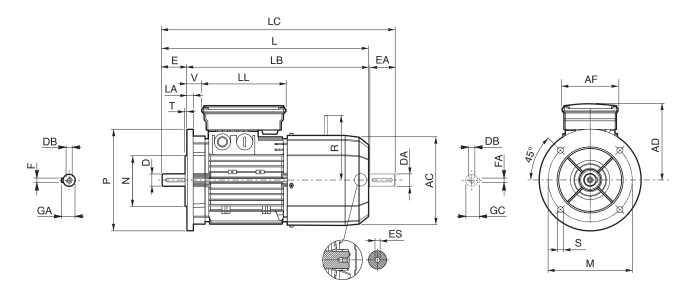


			Albero					Flai	ngia						Mot	ore			
	D DA	E EA	DB	GA GC	F FA	М	N	Р	s	Т	LA	AC	L	LB	LC	AD	AF	LL	V
BX 90 SR	19 19 ⁽¹⁾	40 40 ⁽¹⁾	M6 M6 ⁽¹⁾	21.5 21.5 ⁽¹⁾	6 6 ⁽¹⁾								316		358				
BX 90 S	24	50	M8	27	8	165	130	200	11.5	3.5	11.5	176	326	276	368	133			44
BX 90 LA	19(1)	40(1)	M6 ⁽¹⁾	21.5(1)	6(1)								320		300		98	98	
BX 100 LA											14	195	410	350	462	142	90	90	50
BX 100 LB	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250			14	195	410	350	402	142			50
BX 112 M									14	4	15	219	430	370	482	157			52
BX 132 SB	38	80	M12	41	10	265	230	300			20	258	552	472	615	193	118	118	58
BX 132 MA	28(1)	60(1)	M10 ⁽¹⁾	31(1)	8(1)	200	230	300			20	256	552	4/2	015	193	110	110	36
BX 160 MA													596	486	680				
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾						15	310	0.40	500	704	245			51
BX 160 L						300	250	350	18.5	5			640	530	724		187	187	
BX 180 M	48	110	M16	51.5	14						18	348	708	598	823	261			52
BX 180 L	42(1)	110(1)	M16 ⁽¹⁾	45(1)	12(1)						10	340	700	390	023	201			52
BX 200LAK	55 45 ⁽¹⁾	110 110 ⁽¹⁾	M20 M20 ⁽¹⁾	59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400	19	5	20	423	821	711	934	328	300	311	55
BX 225SAK	60	140	M20	64	18	400	350	450	19	5	20	465	879	739	1001	348	300	311	
BX 225SBK	55 ⁽¹⁾	110(1)	M20 ⁽¹⁾	59(1)	16(1)	400	350	450	19	5	20	405	0/9	739	1001	340	300	311	48
BX 250MAK	65 55 ⁽¹⁾	140 110 ⁽¹⁾	M20 M20 ⁽¹⁾	69 59 ⁽¹⁾	18 16 ⁽¹⁾	500	450	550	19	5	24	514	884	744	1010	376	300	311	
BX 280SAK	75	140	M20	79.5	20	500	450	550	18	5	23	567	1088	948	1238	482	434	306	43
BX 280SBK	65 ⁽¹⁾	140(1)	M20 ⁽¹⁾	69(1)	18(1)	300	430	330	10	5	23	307	1000	940	1236	402	434	300	43
BX 315SAK													1204	1024	1252				
BX 315SBK	80 75 ⁽¹⁾	170 140 ⁽¹⁾	M20 M20 ⁽¹⁾	85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660	23	6	25	645	1204	1034	1352	537	473	347	42
BX 315SCK													1315	1145	1453				
BX 355SAK																			
BX 355MAK	100	210	M24	106	28	740	600	900	22		25	740	1479	1269	1659	600	604	440	F0
BX 355MBK	75(1)	170(1)	M20 ⁽¹⁾	79.5(1)	20(1)	740	680	800	23	6	25	740				603	694	413	50
BX 355MCK													1584	1374	1764	1			

N.B.: 1) Queste dimensioni sono riferite alla seconda estremità d'albero (PS).



BX - IM B5 - FD/FA - CUS/NBR/EECA

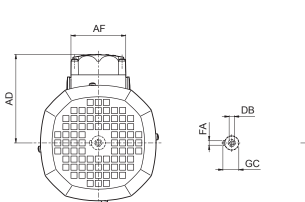


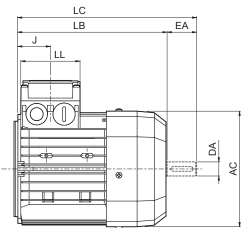
			Albero)				Flar	ngia							M	otore	e				
	D DA	E EA	DB	GA GC	F FA	М	N	Р	s	т	LA	AC	L	LB	LC	AD	AF	LL	V	FD	R FA	ES
BX 90 SR	19 19 ⁽¹⁾	40 40 ⁽¹⁾	M6 M6 ⁽¹⁾	21.5 21.5 ⁽¹⁾	6 6 ⁽¹⁾								400		442					400	404	
BX 90 S	24	50	M8	27	8	165	130	200	11.5	3.5	11.5	176	410	360	452	146			32	129	134	
BX 90 LA	19(1)	40(1)	M6 ⁽¹⁾	21.5(1)	6(1)								410		452		110	165				
BX 100 LA											14	195	502	442	554	155	110	100	37	160	160	6
BX 100 LB	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250			14	195	302	442	334	155			31			
BX 112 M									14	4	15	219	527	467	579	170			39	199	198	
BX 132 SB	38	80	M12	41	10	265	230	300			16	258	661	581	724	210	140	188	46	204	200	
BX 132 MA	28(1)	60(1)	M10 ⁽¹⁾	31 ⁽¹⁾	8 ⁽¹⁾	203	230	300			10	230	001	301	724	210	140	100	40	204	226	
BX 160 MA													736	626	820							
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾						15	310	780	670	864	245			51	266	247	
BX 160 L						300	250	350	18.5	5			700	070	004		187	187				
BX 180 M	48		M16	51.5	14						18	348	866	756	981	261			52	305		
BX 180 L	42(1)	110 110 ⁽¹⁾	M16 ⁽¹⁾	45(1)	12(1)						10	340	000	730	301	201			52	303		
BX 200LAK	55 45 ⁽¹⁾		M20 M16 ⁽¹⁾	59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400				417	967	857	1082	328			55	323		
BX 225SAK	60			64		400	350	450	19		20	460	1065	925	1180	348	300	311		308		
BX 225SBK	55 ⁽¹⁾	140 110 ⁽¹⁾		59(1)	18 16 ⁽¹⁾	-00	330	+30	13	5		700	1003	323	1100	340	300	311	48	300		
BX 250MAK	65 55 ⁽¹⁾			69 59 ⁽¹⁾						J	24	510	1070	930	1240	376				363		
BX 280SAK	75	140	M20	79.5	20	500	450	550	18		23	564	1284	1144	1379	482	434	306	43			
BX 280SBK	65 ⁽¹⁾	140(1)	M20 ⁽¹⁾	69 ⁽¹⁾	18(1)				10		20	004	1204	1144	1075	702	707	000	70	500	_	
BX 315SAK													1493	1323	1643							
BX 315SBK	80 75 ⁽¹⁾	170 140 ⁽¹⁾		85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660				639	1530	1360	1680	537	473	347	42	678		
BX 315SCK													1604	1434	1791					373		
BX 355SAK									23	6	25											
BX 355MAK	100	210	M24	106	28	740	680	800				725	1722	1512	1902	603	694	413	50			
BX 355MBK	90(1)	170(1)	M24 ⁽¹⁾	95(1)	25(1)	'="	000	000				'23				003	034	713	30			
BX 355MCK													1827	1617	2082							

N.B.: 1) Queste dimensioni sono riferite alla seconda estremità d'albero (PS). 2) L'esagono ES non è presente con l'opzione PS.



MX

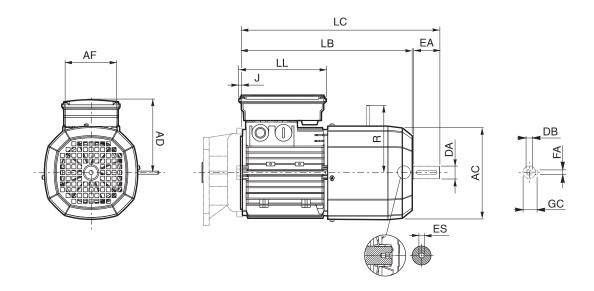




		Seconda	a estremit	à albero					Motore			
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD
MX 2SB	14	30	M5	16	5	156	246	278	74	80	44	119
MX 3SA							265	317				
MX 3SB	- 24	50	M8	27		195	200	017	98	98	53.5	142
MX 3LA	24	30	IVIO	21		195	305	357	90	90	55.5	142
MX 3LB					8		305	357				
MX 4SA							361	404				
MX 4SB	28	60	M10	31		258	301	424	118	118	64.5	193
MX 4LA							396	459				
MX 5SA							418	502				
MX 5SB	38	80	M12	41	10	310	400	540	187	187	77	245
MX 5LA							462	546				



MX_FD/FA



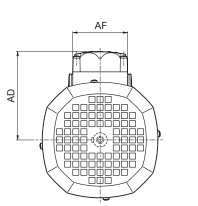
	Se	econda	estrem	ità albe	ro					Mot	tore				
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD		₹ FA	ES (1)
MX 2SB	14	30	M5	16	5	156	318	349	98	133	9	143	129	134	5
MX 3SA							255	407							
MX 3SB	0.4	50		0.7		405	355	407	440	405		455	400	400	
MX 3LA	24	50	M8	27		195	397	450	110	165		155	160	160	
MX 3LB					8		397	450			7				6
MX 4SA							470	E24						200	
MX 4SB	28	60	M10	31	258		470	534	140	188		210	204	200	
MX 4LA							494	558						226	
MX 5SA							558	644							
MX 5SB	38	80	M12	41	10	310	600	606	187	187	17	245	266	247	_
MX 5LA							602	686							

N.B.:

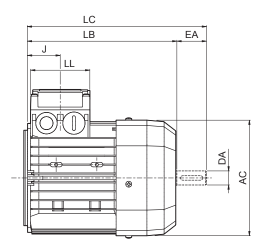
1) L'esagono ES non è presente con l'opzione PS.



MX CUS



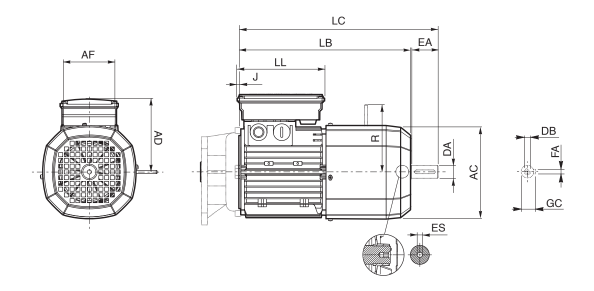




		Seconda	a estremit	à albero					Motore			
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD
MX 2SB	14	30	M5	16	5	176	262	293			79	133
MX 3SA							265	317				
MX 3SB	24	50	M8	27		195	203	317	98	98	53.5	142
MX 3LA	24	30	IVIO	21		195	305	357			55.5	142
MX 3LB					8		303	337				
MX 4SA							361	424				
MX 4SB	28	60	M10	31		258	420	483	118	118	64.5	193
MX 4LA							420	403				
MX 5SA							418	502				
MX 5SB	38	80	M12	41	10	310	462	546	187	187	77	245
MX 5LA							402	340				



MX_FD/FA CUS



	Se	econda	estrem	ità albe	ero					Mo	tore				
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD		R FA	ES (1)
MX 2SB	14	30	M5	16	5	176	347	379			-17	146	129	134	
MX 3SA							355	407							
MX 3SB	24	50	MO	07		405	300	407	110	165		455	100	100	
MX 3LA	24	50	M8	27		195	207	450				155	160	160	
MX 3LB					8		397	450			7				6
MX 4SA							470	534						200	
MX 4SB	28	60	M10	31		258	F00	500	140	188		210	204	200	
MX 4LA							528	592						226	
MX 5SA							558	644							
MX 5SB	38	80	M12	41	10	310	600	606	187	187	17	245	266	247	_
MX 5LA							602	686							

N.B.:

¹⁾ L'esagono ES non è presente con l'opzione PS.



M16 DATI TECNICI MOTORI BE-ME

2 P	3000 min ⁻¹ - S1	50 Hz - IE2	
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P _n			n	M _n	In		η%		cos φ	Is	M _s	M _a	J _m	IM B5
					400V					I _n	M _n	M _n	x 10 ⁻⁴	
kW	W		min⁻¹	Nm	Α	100%	75%	50%					kgm²	Kg
0.75	BE 80A	2	2860	2.5	1.65	80.0	79.6	76.4	0.83	6.8	3.8	3.5	9.0	9.5
1.1	BE 80B	2	2845	3.7	2.35	81.5	82.2	79.9	0.83	6.9	3.8	3.1	11.4	11.3
1.5	BE 90SA	2	2865	5.0	3.2	81.3	80.7	78.1	0.82	6.8	3.6	2.8	12.5	12.3
2.2	BE 90L	2	2870	7.3	4.7	83.2	83.1	80.8	0.82	6.9	3.1	2.9	16.7	14
3	BE 100L	2	2880	9.9	6.2	84.6	84.6	83.7	0.83	7.3	3.5	3.1	39	23
4	BE 112M	2	2920	13.1	8.2	85.8	85.5	84.3	0.82	7.9	3.5	3.1	57	28
5.5	BE 132SA	2	2925	18.0	10.6	87.0	85.0	81.7	0.86	8.5	3.6	3.3	145	42
7.5	BE 132SB	2	2935	24	14.3	88.1	87.4	84.7	0.86	8.8	3.9	3.6	178	53
9.2	BE 132MB	2	2920	30	16.4	88.8	86.5	84.2	0.91	8.4	3.7	3.3	210	65
11	BE 160MA	2	2940	36	20.0	89.4	89.5	88.0	0.89	8.1	3.0	2.9	340	84
15	BE 160MB	2	2950	49	27.2	90.5	90.5	89.5	0.88	8.5	3.0	2.8	420	97
18.5	BE 160L	2	2945	60	32	90.9	90.5	89.8	0.91	7.7	2.9	2.7	490	109

4 P 1500 min⁻¹ - S1 50 Hz - IE2

P _n			n	M _n	In .		η%		cos φ	_l _s _	M _s	M _a	J _m	IM B5
					400V					I _n	M _n	M _n	x 10 ⁻⁴	
kW			min ⁻¹	Nm	Α	100%	75%	50%					kgm²	Kg
0.37	BE 71B	4	1385	2.55	1.05	70.1	69.3	64.2	0.75	4.0	2.3	2.2	6.9	5.9
0.55	BE 80A	4	1405	3.7	1.41	75.1	74.9	71.2	0.76	4.3	2.2	1.9	15	8.2
0.75	BE 80B	4	1430	5.0	1.65	81.0	80.5	78.0	0.81	6.1	3.2	3.0	28	12.2
1.1	BE 90S	4	1430	7.4	2.53	82.5	82.0	79.5	0.76	6.3	2.9	2.8	28	13.6
1.5	BE 90LA	4	1430	10.0	3.5	83.5	83.0	80.0	0.74	5.9	3.1	3.0	34	15.1
2.2	BE 100LA	4	1430	14.7	4.9	85.4	85.0	84.0	0.76	5.8	3.0	2.8	54	22
3	BE 100LB	4	1420	20	6.6	85.5	86.0	85.5	0.77	5.9	2.8	2.6	61	24
4	BE 112M	4	1440	27	8.3	87.0	87.0	86.0	0.80	6.5	2.8	2.8	105	32
5.5	BE 132S	4	1460	36	11.1	88.5	88.5	87.5	0.81	7.3	2.9	2.9	270	53
7.5	BE 132MA	4	1460	49	14.8	89.0	89.0	88.5	0.82	6.9	2.9	2.8	319	59
9.2	BE 132MB	4	1460	60	18.1	89.5	89.5	88.5	0.82	6.9	2.9	3.0	360	70
11	BE 160M	4	1465	72	21.5	91.0	91.3	90.5	0.81	6.5	2.8	2.6	650	99
15	BE 160L	4	1465	98	28.7	90.8	91.0	90.5	0.83	6.5	2.6	2.3	790	115
18.5	BE 180M	4	1465	121	35	91.6	92.0	91.3	0.83	6.5	2.6	2.5	1250	135
22	BE 180L	4	1465	143	41	91.6	91.8	91.4	0.84	6.8	2.7	2.6	1650	157



6 P 1000 min ⁻¹ - S1 50 Hz	- IE2
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P _n			n	M _n	In		η%		cos φ	I _s	M _s	M _a	J _m	IM B5
					400V					I _n	M _n	M _n	x 10-4	○ Kg
kW	[<i>)</i> 	min ⁻¹	Nm	Α	100%	75%	50%					kgm²	Kg
0.75	BE 90S	6	935	7.7	2.06	75.9	75.9	73.0	0.69	5.1	3.1	2.9	33	15
1.1	BE 100M	6 (*)	945	11.1	2.75	78.1	76.2	73.0	0.74	4.9	2.2	1.9	82	22
1.5	BE 100LA	6	945	15.2	3.9	79.8	77.5	74.0	0.72	5.6	2.5	2.3	95	24
2.2	BE 112M	6	950	22	5.2	81.8	81.8	79.3	0.74	5.2	2.6	2.3	168	32
3	BE 132S	6	955	30	6.6	83.3	83.3	82.4	0.79	6.1	2.1	1.9	295	44
4	BE 132MA	6	965	40	8.7	84.6	85.0	83.1	0.79	6.9	2.2	2.0	383	56
5.5	BE 160MA	6 (*)	965	54	11.6	87.0	87.0	86.4	0.79	6.6	2.5	2.3	740	83
7.5	BE 160MB	6 (*)	965	74	15.0	88.0	88.0	87.2	0.82	6.6	2.3	2.1	970	103

^(*) Relazione potenza/grandezza non unificata



2 P	3000 min ⁻¹ - S1	50 Hz - IE2
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P _n			n	M _n	In		η%		cos φ	Is	M _s	M _a	J _m	IM B9
					400V					I _n	M _n	M _n	x 10-4	
kW			min ⁻¹	Nm	Α	100%	75%	50%					kgm²	Kg
0.75	ME 2SA	2	2860	2.5	1.63	80.0	79.6	76.4	0.83	6.8	3.8	3.5	9.0	8.8
1.1	ME 2SB	2	2845	3.7	2.35	81.5	82.2	79.9	0.83	6.9	3.8	3.1	11.4	10.6
1.5	ME 3SA	2	2845	5.0	3.2	81.3	79.0	76.0	0.84	6.1	2.9	2.7	24	15.5
2.2	ME 3LA	2	2895	7.3	4.8	83.2	83.2	81.5	0.80	6.3	2.7	2.5	31	18.7
3	ME 3LB	2	2880	9.9	6.2	84.6	84.6	83.7	0.83	7.3	3.5	3.1	39	22
4	ME 4SA	2	2900	13.2	7.8	85.8	84.5	82.2	0.87	7.0	2.9	2.8	101	33
5.5	ME 4SB	2	2925	18.0	10.6	87.0	85.0	81.7	0.86	8.5	3.6	3.3	145	40
7.5	ME 4LA	2	2935	24	14.3	88.1	87.4	84.7	0.86	8.8	3.9	3.6	178	51
9.2	ME 4LB	2	2920	30	16.4	88.8	86.5	84.2	0.91	8.4	3.7	3.3	210	60
11	ME 5SA	2	2940	36	20.0	89.4	89.5	88.0	0.89	8.1	3.0	2.9	340	70
15	ME 5SB	2	2950	49	27.2	90.5	90.5	89.5	0.88	8.5	3	2.8	420	83
18.5	ME 5LA	2	2945	60	32	90.9	90.5	89.8	0.91	7.7	2.9	2.7	490	95

4 P	1500 min ⁻¹ - S1	50 Hz - IE2

P _n			n	M _n	In		η%		cos φ	I _s	M _s	M _a	J _m	IM B9
					400V					I _n	M _n	M _n	x 10 ⁻⁴	O Kg
kW			min ⁻¹	Nm	Α	100%	75%	50%					kgm²	Kg
0.75	ME 2SB	4	1430	5.0	1.65	81.0	80.5	78.0	0.81	6.1	3.2	3	28	10.9
1.1	ME 3SA	4	1430	7.4	2.60	82.5	82.0	79.0	0.74	5.5	2.5	2.8	34	15.5
1.5	ME 3SB	4	1420	10.1	3.48	84.0	84.0	83.0	0.74	6.2	2.9	2.9	40	17
2.2	ME 3LA	4	1430	14.7	4.89	85.4	85.0	84.0	0.76	5.8	3	2.8	54	21
3	ME 3LB	4	1420	20	6.58	85.5	86.0	85.5	0.77	5.9	2.8	2.6	61	23
4	ME 4SA	4	1440	27	8.25	87.5	86.8	84.0	0.80	7.1	3.0	3.1	213	42
5.5	ME 4SB	4	1460	36	11.07	88.5	88.5	87.5	0.81	7.3	2.9	2.9	270	51
7.5	ME 4LA	4	1460	49	14.83	89.0	89.0	88.5	0.82	6.9	2.9	2.8	319	57
9.2	ME 4LB	4	1460	60	18.09	89.5	89.5	88.5	0.82	6.9	2.9	3	360	65
11	ME 5SA	4	1465	72	21.54	91.0	91.3	90.5	0.81	6.5	2.8	2.6	650	85
15	ME 5LA	4	1465	98	28.73	90.8	91.0	90.5	0.83	6.5	2.6	2.3	790	101



6 P	1000 min -1 - S1	50 Hz - IE2	
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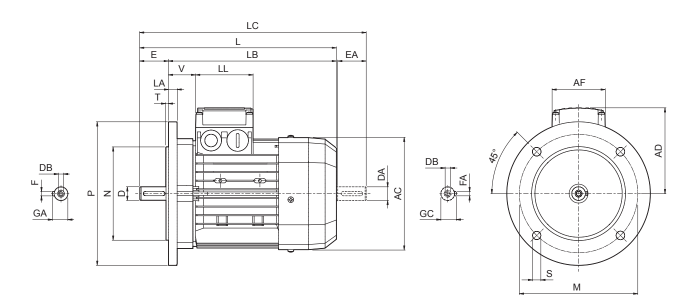
P _n			n	M _n	In		η%		cos φ	I _s	M _s	M _a	J _m	IM B9
					400V					I _n	M _n	M _n	x 10-4	
kW			min ⁻¹	Nm	Α	100%	75%	50%					kgm²	Kg
0.75	ME 3SA	6	940	7.6	1.98	75.9	75.0	70.7	0.72	4.7	2.2	2.0	33	17
1.1	ME 3LA	6 (*)	945	11.1	2.75	78.1	76.2	73.0	0.74	4.9	2.2	1.9	82	21
1.5	ME 3LB	6	945	15.2	3.8	79.8	77.5	74.0	0.72	5.6	2.5	2.3	95	23
2.2	ME 4SA	6	955	22	4.9	81.8	81.8	80.0	0.80	5.7	1.9	1.7	216	34
3	ME 4SB	6	955	30	6.6	83.3	83.3	82.4	0.79	6.1	2.1	1.9	295	43
4	ME 4LA	6	965	40	8.6	84.6	85	83.1	0.79	6.9	2.2	2	383	54
5.5	ME 5SA	6 (*)	965	54	11.6	87.0	87.0	86.4	0.79	6.6	2.5	2.3	740	69
7.5	ME 5SB	6 (*)	965	74	15.0	88.0	88.0	87.2	0.82	6.6	2.3	2.1	970	89

^(*) Relazione potenza/grandezza non unificata



M17 DIMENSIONI MOTORI BE-ME

BE - IM B5



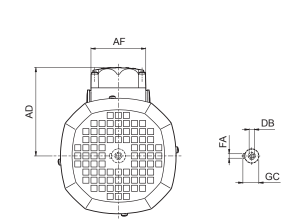
			Albero					Fla	ngia						Mo	tore			
	D DA	E EA	DB	GA GC	F FA	М	N	Р	s	Т	LA	AC	L	LB	LC	AD	AF	LL	V
BE 71	14	30	M5	16	5	130	110	160	9.5		10	138	249	219	281	108	74	80	37
BE 80	19	40	M6	21.5	6					3.5		156	274	234	315	119	74	00	38
BE 90 S				07		165	130	200	11.5	3.5	11.5	470	000	070	070	400			
BE 90 L	24	50	M8	27								176	326	276	378	133	00	00	44
BE 100					8		400				14	195	367	307	429	142	98	98	50
BE 112	28	60	M10	31		215	180	250			15	219	385	325	448	157			52
BE 132 S									14	4			400	440					
BE 132 MA	38	80	M12	41	10	265	230	300			20	258	493	413	576	193	118	118	58
BE 132 MB													528	448	611				
BE 160 M	42	110	M16	45	12						45	040	596	486	680	0.45			
BE 160 L	38(1)	80(1)	M12 ⁽¹⁾	41 ⁽¹⁾	10(1)	000	050	050	40.5	_	15	310	640	530	724	245	40-	40-	51
BE 180 M	48	110	M16	51.5	14	300	250	350	18.5	5	40	0.46	700	500	200	201	187	187	
BE 180 L	42(1)	110 ⁽¹⁾	M16 ⁽¹⁾	45(1)	12(1)						18	348	708	598	823	261			52

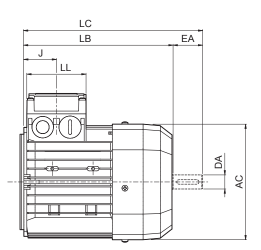
N.B.:

1) Queste dimensioni sono riferite alla seconda estremità d'albero.



ME





		Seconda	a estremit	à albero					Motore			
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD
ME 2S	19	40	M6	6	21.5	156	202	245	74	80	44	119
ME 3S	20	60	M10	8	31	195	230	293	00	98	F2 F	140
ME 3L	- 28	60	M10	0	31	195	262	325	98	90	53.5	142
ME 4S							361	444				
ME 4L						258	301	444	118	118	64.5	193
ME 4LB	38	80	M12	10	41		396	479				
ME 5S						210	418	502	107	107	77	245
ME 5L						310	462	546	187	187	77	245



M18 DATI TECNICI MOTORI BN-M

			IM B5	o ₽	5.0	5.4	9.9	7.8	8.6	9.7	12.4	13.3	15.1	16.4	18.1	20.7	27	30	40	49	26	29					
			J _m	x 10 -4 kgm ²	2.6	3.0	3.9	4.6	5.3	6.1	9.4	10.6	13.0	1.4	18.3	21	32	43	99	112	42	189					
50 Hz	freno c.a	FA	Z°	£	4800	4800	4500	4200	4200	3600	3200	3000	2600	2200	2200	2200	1600	1000	950	009	220	430					
5	fre		Mb	R	1.75	1.75	3.5	3.5	2	ى ك	Ŋ	9	5	15	15	56	56	40	40	20	20	75					
			Mod		02	02	02	03	33	3	40	40	40	4	4	02	15	15	FA 06S	90	90	90	·				
					2 FA 02			1 FA 03	9 FA 03		.5 FA 04		.2 FA 04	.5 FA 14	.2 FA 14	FA 05		FA 15			5 FA 06				-		
			IM B5	²	5.2		6.8	8.1	8.9	10.0	12.5	13.4	0 15.2	1 16.5	3 18.2	20		59	38	48	1 55						
			J.) 2.6		3.9	9.4	5.3	6.1	9.4		13.0	14.1		21			99	112							
	freno c.c.	윤	Z°	1/h 	4800		4500	4100	4200	3300	3200	3000	2600	2200	2200	2200	1600	006	950	009	550	430	·				
	fren			R B	3900	3900	3600	3000	2900	1900	1700	1500	1300	006	006	006	700	450	I	I	 	I					
			₽	Z E	1.75	1.75	3.5	3.5	2	2	2	9	15	15	15	56	56	40	40	20	20	75					
			Mod		FD 02	FD 02	FD 02	FD 03	FD 03	FD 03	FD 04	FD 04	FD 04	FD 14	FD 14	FD 05	iD 15	FD 15	FD 06S	90 Q:	FD 06	.D 26					
			M B5	ু <u>জু</u>	3.5		5.1	5.4		7.3 F	9.8		1.3	12.3 F		4		23	88	35		53	92	8	26	109	140
				x 10 4 kgm ²	2.0	2.3	3.3	3.5	1.4	2.0	7.8	0.6	4.1	12.5	16.7	16.7	31	39	22	101	145	178	210	340	420	490	770
- S1			Ma		2.0	2.3	5.6	2.6	2.8	2.8	2.2	2.4	2.4	2.6	5.6	2.7	2.2	2.5	2.9	2.2	2.2	2.3	2.5	2.3	2.3	2.4	2.9
3000 min ⁻¹ -			Ms		2.1	2.3	5.6	2.8	5.9	3.1	5.6	2.8	2.7	2.7	5.9	5.9	5.6	2.7	3.0	2.6	5.6	2.8	2.9	5.6	2.7	5.6	2.7
000			<u>s</u>		3.0		3.9	8.		5.1	8.4	8.	6.4	5.9	6.2	6.3		5.8	6.9	6.3		2.9	6.9	7.1		7.8	8.7
ကိ			<u>=</u>		0.56		66.0	0.95	1.37	1.86	1.75	2.57		3.4	4.0	8.8	6.7	8.7	8.2	11.2	14.7	17.7		28.1		40	
			l øsoo	94	0.77 0.	_	0.78 0.	0.76 0.	0.76 1.	0.76 1.	0.81	0.81 2.	0.81	08.0	0.80	0.80		08:0	0.82	7 48.0	0.85	0.86	0.88	0.86 28	98.0	0.88	68.0
																	4 0.79										
				% (20%) (90%)	9 51.9		8.99	9.07	3 74.8	2 76.2	5 68.3	2 75.0	5 77.2	5 78.1	75.4	80.8			83.0	5 81.2	84.4	93.6	0.98	4 88.0	1 89.0	7 89.5	1 87.6
				(75%)	56.9		8.99	73.0	75.8	76.2	75.5	76.2	79.5	81.5	82.0	82.1	81.3	83.0	84.5	84.5	86.3	86.5	87.0	89.4	90.1	89.7	90.1
			_	(100%)	59.9	0.99	69.1	73.8	76.0	76.6	76.2	76.4	79.1	82.0	82.5	82.7	81.5	83.1	85.5	84.7	86.5	87.0	87.6	89.6	90.4	89.9	200.7
			핃		0	0	0	0	0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			E	N B	0.63	0.87	1.26	1.25	1.86	2.6	2.6	3.8	5.1	5.0	6.1	7.3	10.0	13.3	13.2	18.2	25	30	36	49	09	72	86
			_	min-1	2730	2740	2800	2820	2820	2810	2810	2800	2800	2870	2880	2880	2860	2870	2900	2890	2900	2930	2920	2930	2930	2930	2930
			F		2	2	7	2	2	2	2	7	7	2	2	7	2	7	7	2	7	7	2	2	7	7	7
2P				U	BN 63A	BN 63B	BN 63C	BN 71A	BN 71B	BN 71C	BN 80A	BN 80B	BN 80C	BN 90SA	BN 90SB	BN 90L	BN 100L	BN 100LB	BN 112M	BN 132SA	BN 132SB	BN 132M	BN 160MR	BN 160MB	BN 160L	BN 180M	BN 200LA
			6	K K	0.18 B		0.37 B	0.37 B	0.55 B	0.75 B	0.75 B	1.1	1.5	1.5	1.85 B	2.2 B	ო ი	4	4 8	5.5 B	7.5 B	9.2 B		15 B	18.5 B	22 B	30

○ = n.a. • = IE1



50 Hz

1500 min-1 - S1

Part			က္											_	_			<u> </u>											
No.							5.0	5.4	9.9	7.5	8.3	9.7	12.0	13.7	15.1	16.3	20.3	21.8	25	73	42	28	71	77	88	128	<u>+</u>		
No. No. No.	<u>رج</u>		ال ×	kgm²			2.6	3.0	3.9	6.9	8.0	10.2	16.6	22	27	23	32	34	44	28	107	223	280	342	382	710	820		
No. No. No.	no c.8	FA	, Z				13000	13000	10000	11000	9400	8700	8000	7800	5300	8000	0009	2900	4700	4400	2100	1200	1000	006	850	750	700		
No.	fre		Mb	Nm			1.75	3.5	3.5	3.5	2.0	7.5	10	15	15	15	56	56	40	40	09	75	100	150	150	200	250		
No.			Mod				05	02	05	8	83	ខ	8	8	8	4	92	92	15	15	S90	90	20	20	07	88	8		
No.				_																								<u>ــــ</u>	
FINAL SEPTIMENT NOT SEPTIMENT																													
FINAL SEAR A 1450 120 120 120 120 120 120 120 1			٦,	kgm																									
Name	0 C.C.	Q	, Z						1000	11000	9400	8700	8000	7800	5300	8000	0009	2900	4700	4400	1400	1050	950	006	850	750	700	400	300
No. 10 N	fren	_		NB			10000	10000	7800	7700	0009	4300	4100	4100	2600	4800	3400	3200	2600	2400	1	I	1	1	I	1	1	I	I
No. 1985 No. 1984			Mb	R			1.75	3.5	3.5	3.5	2	7.5	9	15	15	15	56	56	40	49	8	75	100	150	150	200	250	300	400
Name			Mod				D 02	D 02	D 02	D 03	:D 03	.D 53	о 49	D 04	о 40	D 14	:D 05	:D 05	iD 15	:D 15	S90 Q:	.D 56	90 Q:	20 Q:	70 O:	80 Q	80 Q	60 Q	60 Q
No.			M B5	Kg Kg	3.1	3.1																							
BN 56A 4 1340 0.43 0.45 0.517 476 420 0.69 0.70 0.42 26 2.5 2.4 BN 65A 4 1340 0.43 0.43 0.517 476 429 0.69 0.69 0.42 26 2.5 2.4 BN 65A 4 1350 0.64 0.517 476 429 0.69 0.69 0.42 26 2.5 2.4 BN 65A 4 1350 0.64 0.517 476 429 0.69 0.69 0.42 26 2.5 2.4 BN 65A 4 1350 0.64 0.517 476 429 0.69 0.69 0.42 26 2.5 2.4 BN 65A 4 1350 0.64 0.517 476 429 0.69 0.69 0.42 26 2.5 2.4 130 0.64 0.517 476 429 0.69 0.69 0.74 26 1.9 18 BN 71A 4 1350 1.7 0.65 0.65 0.67 0.7 1.4 1.4 1.4 1.2 1.2 1.9 1.9 BN 71A 4 1350 1.7 0.65 0.6 68 667 0.7 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4				kgm²	1.5	1.5	2.0	2.3	3.3	2.8	6.9	9.1	15	20	52	21	28	30	40	24	86	213	270	319	360	029	262	1250	1650
Name					2.0	2.4	8.	2.0	6.1	1.7	6:1	2.3	2.0	2.5	2.5	2.2	2.4	5.6	2.0	2.2	2.5	2.2	2.4	2.5	2.5	2.1	2.5	2.5	2.8
BN 65A 4 1340 0.43 ○ 46.8 44.2 41.3 0.65 0.28 BN 65B 4 1320 1.30 ○ 64.0 51.7 47.6 42.9 0.60 0.42 BN 63B 4 1320 1.30 ○ 64.0 51.7 47.6 42.9 0.60 0.42 BN 63B 4 1320 1.30 ○ 65.3 65.0 57.9 0.69 0.60 0.42 BN 63B 4 1320 1.30 ○ 65.3 65.0 57.9 0.69 0.60 0.42 BN 63B 4 1320 1.78 ○ 65.3 65.0 57.9 0.69 0.60 0.42 BN 71B 4 1370 2.6 ○ 66.8 66.7 63.0 0.76 1.05 BN 90B 4 1400 5.1 ○ 75.0 72.0 71.3 69.7 0.77 1.45 BN 90B 4 1400 5.1 ○ 75.0 72.0 71.3 69.7 0.77 1.45 BN 90B 4 1400 10.2 ○ 75.5 76.2 70.4 0.78 1.85 BN 90B 4 1400 10.2 ○ 75.5 76.2 70.4 0.78 1.85 BN 90B 4 1400 10.2 ○ 75.5 76.2 70.4 0.78 1.85 BN 90B 4 1400 20 1.27 ○ 84.4 84.2 81.8 82.5 0.81 11.5 6B BN 132M 4 1440 50 ○ 86.0 86.3 86.3 81.3 11.5 6B BN 132M 4 1440 50 ○ 86.0 86.3 86.3 81.3 11.5 6B BN 132M 4 1440 61 0.8 86.0 86.3 86.3 81.3 11.5 8BN 1440 11.4 0.8 86.0 86.3 86.3 81.3 11.5 81.4 1440 11.5 0.8 86.0 86.3 86.3 88.7 87.5 87.5 88.8 87.5			MS MS		2.3	2.5	6:1	2.2	2.1	6.	2.0	2.3	2.3	2.7	2.8	2.6	2.8	2.8	2.2	2.3	2.7	2.3	2.5	2.7	2.7	2.3	5.6	2.5	2.7
BN 56A 4 1340 0.43 ○ 46.8 44.2 41.3 0.65 BN 65A 4 1360 0.43 ○ 54.8 52.9 52.5 0.60 BN 63B 4 1350 0.64 ○ 51.7 47.6 0.62 BN 63B 4 1350 0.65 ○ 59.8 56.2 47.0 0.62 BN 63B 4 1350 1.73 ○ 65.3 65.0 57.9 0.60 BN 7A 4 1380 1.73 ○ 65.3 65.0 57.9 0.67 BN 80B 4 1380 1.75 ○ 65.3 65.0 57.9 0.67 BN 80B 4 1380 1.75 ○ 65.3 65.0 57.9 0.67 BN 80B 4 1380 1.75 ○ 72.0 77.3 69.7 0.77 BN 80B 4 1410 10.2 ○ 78.5 76.2 72.2 0.77 BN 90LA 4 1410 14.9 ○ 78.5 78.5 78.5 78.2 0.77 BN 100LA 4 1410 10.2 ○ 84.4 84.2 81.6 0.81 BN 100LB 4 140 50 ○ 84.4 84.2 81.6 0.81 BN 100LB 4 140 50 ○ 88.6 87.6 0.81 BN 132MA 4 1440 50 ○ 88.7 88.6 87.5 0.81 BN 160MR 4 1460 121 ○ 88.4 88.6 87.5 0.81 BN 160MR 4 1460 121 ○ 88.7 88.5 88.4 0.81 BN 160M 4 1460 121 ○ 88.7 88.5 88.4 0.81 BN 160M 4 1460 121 ○ 88.7 88.5 0.81 BN 180M 4 1460 121 ○ 88.3 89.5 89.5 0.81 BN 180M 4 1460 121 ○ 89.9 99.0 0.90 BN 180M 4 1460 121 ○ 89.9 99.0 0.90			<u>s a</u>		2.6	5.6	5.6	5.6	2.7	3.3	3.7	1.4	1.4	6.4	5.1	4.6	5.3	5.1	4.5	2.0	5.6	5.5	2.7	5.9	0.9	0:9	6.2	6.4	7.1
BN 56A 4 1340 0.43 0 46.8 44.2 41.3 0.65 BN 65A 4 1360 0.43 0 46.8 44.2 41.3 0.65 BN 63B 4 1350 0.64 0 51.7 47.6 4.29 0.60 BN 63B 4 1350 0.64 0 51.7 47.6 0.62 BN 63B 4 1350 0.85 0 53.8 56.2 47.0 0.62 BN 7A 4 1380 1.73 0 63.3 65.0 57.9 0.67 BN 80A 4 1380 1.73 0 63.3 65.0 57.9 0.67 BN 80B 4 1380 1.75 0 63.7 62.2 59.1 0.73 BN 80B 4 1380 1.75 0 63.7 62.2 59.1 0.73 BN 80B 4 1380 1.75 0 63.8 66.7 69.9 0.67 BN 80B 4 1410 10.2 0 75.0 71.3 69.7 0.77 BN 80B 4 1410 10.2 0 78.5 76.2 70.4 0.78 BN 100LA 4 1410 10.2 0 78.5 78.5 78.5 78.5 0.77 BN 132MA 4 1440 36 0 86.8 86.7 88.8 83.7 0.77 BN 132MA 4 1440 50 0 88.0 88.7 88.5 0.81 BN 150MB 4 1460 12.1 0 88.4 88.6 87.5 0.81 BN 160MB 4 1460 12.1 0 88.4 88.6 87.5 0.81 BN 160MB 4 1460 12.1 0 88.3 89.5 89.2 0.81 BN 160M 4 1460 12.1 0 88.3 89.5 89.2 0.81 BN 160M 4 1460 12.1 0 89.9 90.0 90.0 0.80			n ye	< <	0.28	0.42	0.47	0.71	0.80	0.78	1.05	1.55	1.43	1.85	2.7	2.70	3.6	6.3	5.2	8.9	4.8	11.6	15.5	18.8	22.4	30	37	4	29
BN 65A 4 1340 0.43 0.46 8 44.2 41.3 BN 65B 4 1350 0.64 0.43 0.46 8 44.2 41.3 BN 63B 4 1350 0.64 0.45 5.17 47.6 42.9 BN 63B 4 1350 0.64 0.54 65.3 65.0 57.9 BN 71A 4 1380 1.78 0.65 6.8 65.0 57.9 BN 80B 4 1390 2.6 0.6 6.8 66.8 66.7 63.0 BN 71B 4 1370 2.6 0.6 6.8 66.8 66.7 63.0 BN 90LA 4 1380 1.77 0.65 7.5 76.2 70.4 BN 90LA 4 1410 10.2 0.75 7.5 76.2 77.3 BN 90LB 4 1410 10.2 0.75 7.6 78.5 76.2 77.2 BN 100LA 4 1410 10.2 0.75 78.5 78.5 78.5 78.5 8N 132M 4 1440 50 0.8 84.4 84.2 81.6 BN 132M 4 1440 50 0.8 84.4 88.6 87.5 BN 132M 4 1440 50 0.8 86.4 88.4 88.6 87.5 BN 132M 4 1440 61 0.8 86.4 88.7 88.8 83.7 BN 132M 4 1440 61 0.8 86.3 89.5 89.5 89.1 BN 132M 4 1440 61 0.8 86.3 89.5 89.5 89.1 BN 130M 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.5 89.1 BN 180L 4 1460 12.1 0.8 89.3 89.5 89.5 89.5 89.5 89.5 89.5 89.5 89.5																			0.75	77.0	0.81						0.81	08.0	08.0
BN 56A 4 1340 0.43 0.468 44.2 BN 56B 4 1350 0.85 0.85 8.5.9 BN 63A 4 1350 0.85 0.85 8.5.9 BN 63B 4 1350 0.85 0.85 8.5.9 BN 63B 4 1350 0.85 0.85 8.5.9 BN 63C 4 1380 1.73 0.63.7 6.22 BN 80B 4 1390 7.6 6.88 66.7 BN 71C 4 1380 3.8 0.72.0 71.3 BN 80B 4 1400 5.1 6 75.5 76.2 BN 90C 4 1400 7.5 6 78.5 76.2 BN 90LA 4 1410 10.2 6 81.1 81.4 BN 100LB 4 1410 20 6 82.6 83.8 BN 132MA 4 1440 50 6 88.4 88.5 BN 150MB 4 1440 50 6 88.4 88.5 BN 150MB 4 1460 12.7 6 88.5 BN 160MR 4 1460 12.1 6 88.4 88.5 BN 160M 4 1460 12.1 6 88.3 89.5 BN 180M 4 1460 12.1 6 89.3 89.5				/ ₀ / ₀ / ₀ / ₀		-																				4			
BN 56A 4 1340 0.43 0.64 0.51.7 BN 56A 4 1350 0.64 0.51.7 BN 63A 4 1350 0.64 0.51.7 BN 63A 4 1350 0.65 0.65 0.63.8 BN 63B 4 1350 1.73 0.65.3 BN 71A 4 1380 1.73 0.65.3 BN 71B 4 1370 2.6 0.63.7 BN 80B 4 1400 5.1 0.2 0.63.7 BN 90CA 4 1400 5.1 0.2 0.63.7 BN 90LA 4 1410 10.2 0.75 0.85.0 BN 100LA 4 1410 14.9 0.84.7 BN 100LA 4 1440 50 0.86.0 BN 132MA 4 1440 50 0.86.0 BN 132MB 4 1440 61 0.8 86.0 BN 160MR 4 1460 12.1 0.8 88.7 BN 160MR 4 1460 12.1 0.8 88.7 BN 160MR 4 1460 12.1 0.8 88.7 BN 180M 4 1460 12.1 0.8 89.9																													
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BN 56A 4 1340 BN 63A 4 1350 BN 63A 4 1350 BN 63A 4 1350 BN 63C 4 1340 BN 71A 4 1380 BN 71C 4 1380 BN 80B 4 1400 BN 80B 4 1400 BN 80B 4 1400 BN 80B 4 1410 BN 100LA 4 1410 BN 100LB 4 1440 BN 132MA 4 1440 BN 132MA 4 1440 BN 132MA 4 1440 BN 132MA 4 1440 BN 132MB 4 1440 BN 132MB 4 1440 BN 132MB 4 1440 BN 132MB 4 1440 BN 130M 4 1460 BN 180M 4 1460 BN 180M 4 1460															.5.	9.	7.2	2.7	6:	<u></u>			0,	<u></u>	ئ 	 &	- 12	44	96
BN 56A BN 56B BN 63B BN 63B BN 63B BN 71A BN 71B BN 100LA BN 80B BN 90CA BN 80C BN 10C BN 132MA BN 132MA BN 132MA BN 160MR BN 160MR BN 180M BN																													
BN 56A BN 56B BN 63A BN 63B BN 71A BN 71A BN 71B BN 30C BN 90C BN 90C BN 90C BN 100C BN 132M BN 132M BN 160C BN 180M BN 180M BN 180M BN 180M BN 180C BN 18																	_												
				\exists	4	7	4	4	4	4	4	7	4	4	7	4					7	4				4		7	4
			==		3N 56A	3N 56B	3N 63A	3N 63B	3N 63C	3N 71A	3N 71B	3N 71C	3N 80A	3N 80B	3N 80C	30 NS	3N 90LA	3N 90LB	3N 100LA	3N 100LE	3N 112M	3N 132S	3N 132M	3N 132ME	3N 160MF	3N 160L	3N 180M	3N 180L	3N 200L
			o ₌	kW																									

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4P



	6P										1000	1000 min ⁻¹ -	1 - S1										20	Hz (
																		freno c.c.	o.				frer	freno c.a.		
																		FD						¥		
٩.			u	M	IE1	n	ů L	u	фѕоо	ln Voor	<u>s</u> <u>s</u>	Ms	Ma		IM B5	Mod	Mb	Z ,		J _m L	IM B5	Мод	qW	Z°	Jm J	IM B5
κW	Ţ,		min-1	E Z		(%001)	(%67)	% (%,nc)		004	■	E E		kgm ²	୍ରହ		E E	<u>8</u>	SB	kgm ²	ু তু		R E		kgm ²	୍ରହ୍ର
0.09	BN 63A	9	880	96:0	0	41.0	41.0	32.9	0.53	09.0	2.1	2.1	8.	3.4	4.6 F	FD 02	3.5	9000	14000	4.0	6.3 F/	FA 02	3.5	14000	4.0	6.1
0.12	BN 63B	9	870	1.32	0	45.0	44.0	41.8	09:0	0.64	2.1	6.1	1.7	3.7	4.9 F	FD 02	3.5	9000	14000	4.3	9.9	FA 02	3.5	14000	6.4	6.4
0.18	BN 71A	9	006	1.91	0	55.0	55.5	51.0	69.0	99.0	2.6	6.1	1.7	4.8	5.5	FD 03	22	8100 1	13500	9.5	8.2 F/	FA 03	2.0	13500	9.5	7.9
0.25	BN 71B	9	006	2.70	0	62.0	58.2	51.4	0.71	0.82	5.6	1.9	1.7	10.9	6.7 F	FD 03	2	7800	13000	12	9.4 F/	FA 03	2.0	13000	12	9.1
0.37	BN 71C	9	910	3.9	0	0.99	0.09	53.3	69.0	1.17	3.0	2.4	5.0	12.9	7.7	FD 53	7.5	2100	9200	4	10.4 F/	FA 03	7.5	9200	4	10.1
0.37	BN 80A	9	910	3.9	0	0.89	67.4	63.3	0.68	1.15	3.2	2.2	5.0	21	6.6	FD 04	10	2200	8500	23	13.8 F/	FA 04	10	8500	23	13.7
0.55	BN 80B	9	920	5.7	0	70.0	8.69	64.3	0.68	1.67	3.9	5.6	2.2	25	11.3	FD 04	15	4800	7200	27	15.2 F/	FA 04	15	7200	27	15.1
0.75	BN 80C	9	920	7.8	•	70.0	70.0	64.4	0.65	2.38	3.8	2.5	2.2	78	12.2 F	FD 04	15	3400	6400	30	16.1 FA	4 04	15	6400	30	16.0
0.75	BN 90S	9	920	7.8	•	70.0	0.69	64.2	0.68	2.27	3.8	2.4	2.2	56	12.6	FD 14	15	3400	9200			FA 14	15	0059	78	16.7
1.	BN 90L	9	920	4.	•	72.9	72.6	69.1	69.0	3.2	3.9	2.3	5.0	33	15	FD 05	56	2700	2000	37	21 F/	FA 05	56	2000	37	22
1.5	BN 100LA	9	940	15.2	•	75.2	74.2	70.3	0.72	4.0	1.4	2.1	2.0	82	22	FD 15	40	1900	4100	98		FA 15	40	4100	98	59
1.85	BN 100LB	9	930	19.0	•	9.92	72.8	62.6	0.73	8.	9.4	2.1	2.0	96	24	FD 15	40	1700	3600	66	30 FA	A 15	40	3600	66	33
2.2	BN 112M	9	940	22	•	78.5	79.0	76.5	0.73	5.5	8.	2.2	2.0	168	32	FD 06S	09	1	2100	177	42 F/	FA 06S	09	2100	177	44
ო	BN 132S	9	940	30	•	79.7	77.0	75.1	0.76	7.1	5.1	6.1	8.	216	36	FD 56	75	ı	1400	226	49 F/	FA 06	75	1400	226	20
4	BN 132MA	9	920	40	•	81.4	81.5	79.5	0.77	9.5	5.5	2.0	8:	295	45	FD 06	100		1200	305	28 F/	FA 07	100	1200	318	63
5.5	BN 132MB	9	945	26	•	83.1	80.9	79.1	0.78	12.2	6.1	2.1	6:	383	99	FD 07	150	I	1050	406		FA 07	150	1050	406	74
7.5	BN 160M	9	922	75	•	85.0	85.0	84.8	0.81	15.7	5.9	2.2	5.0	740	83	FD 08	170	ı	006	815	112 F/	FA 08	170		815	113
=	BN 160L	9	096	109	•	86.4	86.5	85.9	0.81	22.7	9.9	2.5	2.3	920	103	FD 08	200	ı	008	1045	133 F/	FA 08	200	008	1045	133
15	BN 180L	9	920	148	•	87.7	88.0	87.3	0.82	30	6.2	2.0	2.4	1550	130	FD 09	300	ı	009	1750	170					
18.5	BN 200LA	9	096	184	•	98.6	88.0	87.3	0.81	37	5.9	2.0	2.3	1700	145	FD 09	400	ı	450	1900	185					
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			SB WI	୍	Kg	9.1	10.1	12.0	13.7	16.7	22	59	31	4	99	74
			Jm	x 10-4	kgm ²	12.0	14.0	16.6	23	28	37	98	66	177	302	406
50 Hz	freno c.a.	FA	Z _o	₹		16000	16000	11000	10000	7500	6400	4800	4000	3000	2300	1900
4,	fre		Mb		N E	3.5	2.0	5.0	10.0	15.0	56	56	40	09	75	100
			Mod			FA 03	FA 03	FA 04	FA 04	FA 14	FA 05	FA 15	FA 15	FA 06S	FA 06	FA 07
			IM B5	୍	/Kg/	9.6	10.4	12.1	13.8	16.8	21	28	30	42	28	69
			Jm	x 10-4	kgm ²	12.0	14.0	16.6	22	28	37	98	66	177	305	394
	0.0				SB	16000	16000	11000	10000	7500	6400	4800	4000	3000	2300	1900
	freno c.c.	FD	Z	1/h	NB	0006	0006	0059	0009	4800	4000	2800	2500	ı	ı	ı
			Mb		E N	3.5	5.0	5.0	10.0	15.0	56	56	40	09	75	100
			Mod			FD 03	FD 03	FD 04	FD 04	FD 14	FD 05	FD 15	FD 15	FD 06S	FD 56	FD 06
1.0			IM B5	ା	/Kg/	6.7	7.7	8.2	6.6	12.6	15	22	24	32	45	53
in-1 - S			Jm	x 10-4	kgm^2	10.9	12.9	15	20	26	33	82	92	168	295	370
750 min-1 - S1			Ma	M		2.3	2.2	2.2	1.9	2.1	2.0	1.7	1.7	1.9	2.0	9:
_			SW	M		2.4	2.3	2.2	2.0	2.3	2.2	1.9	1.7	1.8	1.8	1.6
			S	드		2.3	2.1	2.4	2.4	2.6	2.6	3.4	3.2	3.7	3.8	3.9
			и	4000	∢	0.47	0.58	0.85	1.06	1.53	2.13	2.53	3.65	4.6	6.4	8.3
			фѕоо			0.59	0.59	09:0	0.63	09:0	09:0	0.63	0.64	99.0	99.0	69.0
			u		%	47	51	51	54	28	62	89	89	71	75	92
			M		N	1.26	1.69	2.49	3.51	5.2	7.8	10.2	15.0	20.2	29.6	40.4
			u		min-1	089	089	069	089	675	029	200	200	710	710	710
					<u> </u>	œ	00	00	00	80	∞	∞	∞	80	00	∞
8 P				U		BN 71A	BN 71B	BN 80A	BN 80B	BN 90S	BN 90L	BN 100LA	BN 100LB	BN 112M	BN 132S	BN 132MA
			٩.		κw	0.09	0.12	0.18	0.25	0.37	0.55		1.1	5:1	2.2	က



	2/4P							300	3000/1500 min ⁻¹ -	min-	1 - S1								2	50 Hz		
														freno c.c.	O.O.				fre	freno c.a.		
														윤						FA		
₫.		ш	M	L L	фѕоо	ln 400V	s u	Ms	Ma	J _m x 104	IM B5	Mod	Mb	7	Z _o	J _m × 10-4	IM B5	Mod	Mb	Z°	Jm × 10 4	IM B5
ΚW		min-1	R R	%		<	:			kgm ²	B		R	NB	SB	kgm ²	Kg		N		kgm ²	2
0.20	BN 63B 2	2700	0.71	55	0.82	0.64	3.5	2.1	1.9	2.9	4.4	FD 02	3.5	2200	2600	3.5	6.1	FA 02	3.5	2600	3.5	5.9
0.15	1 4		1.06	49	0.67	0.66	2.6	. . 6.	1.7			<u> </u>	}	4000	5100	;				5100	;	}
		-																				
0.28	BN 71A 2	2700	0.99	59	0.82	0.88	3.1	o: 6	1.7	4.7	4.	FD 03	3.5	2100	2400	5.8	7.1	FA 03	3.5	2400	8.9	8.9
0.37	BN 71B 2	+	1.29	26	0.82	1.16	3.5	1.8	8.	5.8	5.1	FD 03	5.0	1400	2100	6.9	7.8	FA 03	5.0	2100	6.9	7.5
0.25	4	1390	1.72	09	0.73	0.82	3.3	2.0	1.9					2900	4200					4200		
0.45	BN 71C 2		1.55	63	0.85	1.21	3.8	1.8	1.8	6.9	5.9	FD 03	5.0	1400	2100	8.0	9.8	FA 03	5.0	2100	8.0	8.3
0.30	4	1400	2:0	3	0.73	0.94	3.6	2:0	J.G					7900	4200					4200		
0.55	BN 80A 2	2800	1.9	63	0.85	1.48	3.9	1.7	1.7	15	8.2	FD 04	5.0	1600	2300	17	12.1	FA 04	5.0	2300	16.6	12.0
0.37	4		2.5	29	0.79	1.01	4.1	1.8	1.9					3000	4000					4000		
0.75	BN 80B 2		2.6	99	0.85	1.96	3.8	1.9	1.8	20	6.6	FD 04	10	1400	1600	22	13.8	FA 04	10	1600	22	13.7
0.55	4	1400	3.8	89	0.81	1.44	3.9	1.7	1.7					2700	3600					3600		
																	Ī					
1.	BN 90S 2		3.8	71	0.82	2.73	4.7	2.3	2.0	21	12.2	FD 14	10	1500	1600	23	16.4	FA 14	10	1600	23	16.3
0.75		\dashv	5.2	99	0.79	2.08	4.6	2.4	2.2					2300	2800					2800		
7.5	BN 90L 2	2780	5.2	20	0.85	3.64	4.5	2.4	2.1	28	14.0	FD 05	56	1050	1200	32	70	FA 05	56	1200	32	21
- -	4	_	7.6	73	0.81	2.69	4.7	2.5	2.2					1600	2000					2000		
2.2	BN 100LA 2	-	7.5	72	0.85	5.2	4.5	2.0	1.9	40	18.3	FD 15	56	009	006	44	25	FA 15	26	006	44	25
1.5	4	1410	10.2	73	0.79	3.8	4.7	2.0	2.0					1300	2300					2300		
3.5	BN 100LB 2	2850	11.7	80	0.84	7.5	5.4	2.2	2.1	61	52	FD 15	40	200	006	65	3	FA 15	40	006	92	32
2.5	4	\dashv	16.8	82	0.80	5.5	2.2	7.7	2:2					1000	2100					2100		
4	BN 112M 2	2880	13.3	79	0.83	8.8	6.1	2.4	2.0	86	30	FD 06S	09	ı	200	107	40	FA 06S	09	200	107	42
3.3	4		22.2	80	08.0	7.4	5.1	2.1	2.0					I	1200					1200		
5.5	BN 132S 2		18.2	80	0.87	11.4	5.9	2.4	2.0	213	44	FD 56	75	I	320	223	25	FA 06	75	320	223	58
4.4	4	\dashv	29	82	0.84	9.2	5.3	2.2	2.0					I	006					006		
7.5	BN 132MA 2		25	82	0.87	15.2	6.5	2.4	2.0	270	53	FD 06	100	1	350	280	99	FA 07	100	350	293	11
9		-	40	\$	0.85	12.1	2.8	2.3	2.1					I	006					006		
9.5	BN 132MB 2	2920	90 5	8 8	0.86	18.6	0.9	2.6	2.2	319	29	FD 07	150	I	300	342	75	FA 07	150	300	342	77
7.3	4	_	48	88	0.85	14.6	5.5	2.3	2.1	7	1			I	800					800		



50 Hz

3000/1000 min⁻¹ - S3 60/40%

		IM B5	୍ଷ	/Kg/	8.3		9.7		13.7		15.1		21		25		32			32		58		29	
		۳	x 10-4	kgm ²	8.0		10.2		22		27		32		4		99			107		223		280	
freno c.a.	Æ	Z°	1/h		1700	13000	1300	11000	1800	9300	1900	0009	1600	5200	1200	4000	006	3000	-	1000	2600	200	2100	400	000
fre		Mb		N M	2.5		3.5		5.0		5.0		13		13		56			40		37		90	
		Mod			FA 03		FA 03		FA 04		FA 04		FA 05		FA 15		FA 15			FA 06S		FA 06		FA 06	
		IM B5	ା	Kg	8.6		10.0		13.8		15.2		20		24		31			40		22		99	
		۳	x 10-4	kgm ²	8.0		10.2		22		27		32		44		9			107		223		280	
.c.				SB	1700	13000	1300	11000	1800	9300	1900	0009	1600	5200	1200	4000	006	3000		1000	2600	200	2100	400	1000
freno c.c.	FD	Ž	1/h	NB B	1500	10000	1000	0006	1500	4100	1700	3800	1400	3400	1000	2900	200	2100	-	ı	ı	1	ı	ı	
		Mb		N	1.75		3.5		2.0		5.0		13		13		56		-	40		37		20	
		Mod			FD 03		FD 03		FD 04		FD 04		FD 05		FD 15		FD 15			FD 06S		FD 56		FD 56	
		IM B5	ା	/Kg	5.9		7.3		6.6		11.3		14.0		18.3		25			30		44		53	
		۳	x 10-4	kgm ²	6.9		9.1		20		25		28		40		61			86		213		270	
		Ma	M		1.8	1.5	1.8	1.5	1.7	1.9	1.6	1.8	1.9	1.6	2.0	1.8	2.0	1.8		2.1	1.8	1.8	2.0	1.9	0
		Ws	M		1.9	4:	1.9	4.1	1.9	2.0	1.8	1.7	2.1	1.6	1.9	1.7	2.0	1.9		2.0	9.1	1.9	1.9	2.1	,
		<u>s</u>	=		4.3	2.1	4.4	2.4	4.5	3.3	4.3	3.2	4.7	3.3	5.1	3.5	6.3	3.3		6.3	3.9	5.8	4.2	6.2	73
		드	4007	⋖	0.73	0.38	1.08	0.54	1.47	0.77	1.89	1.00	2.82	1.27	3.53	1.85	4.9	2.5	-	6.4	3.4	6.6	4.4	11.7	O.
		фsoo			0.82	0.70	08.0	0.73	98.0	0.65	0.87	0.67	0.84	0.71	0.84	0.67	0.85	0.64		0.87	0.64	0.84	0.67	0.87	0 74
		L		%	09	43	62	44	63	52	99	54	29	59	73	25	77	29		78	72	78	74	78	77
		M		MN	0.84	0.84	1.23	1.27	1.88	1.85	2.6	2.6	3.7	3.8	2	5.6	7.2	7.5		6.6	1.1	14.8	14.9	18.0	22
		_		min-1	2850	910	2880	006	2800	930	2800	930	2860	920	2880	940	2900	950		2900	950	2910	096	2920	080
					2	9	2	9	7	9	2	9	2	9	4 2	9		9		2	9	2	9	2	ď
			U	<u></u>	BN 71A		BN 71B		BN 80A		BN 80B		BN 90L		BN 100LA		BN 100LB			BN 112M		BN 132S		BN 132M	
		₽		ΚW	0.25	0.08	0.37	0.12	0.55	0.18	0.75	0.25	1.10	0.37	1.5	0.55	2.2	0.75		က	[:	4.5	1.5	5.5	2.2

2/6P



Name	%	2/8P						30	00/75	3000/750 min-1 - S3 60/40%	-1 - S3	3 60/4	%0:							2	50 Hz		
Nim Nim															freno c	0.0.				fre	freno c.a.		
Name															FD						Æ		
Min				M _n	_	φsoo	드	<u>s</u>	Ms	Ма	۳	IM B5	Mod	Mb	Z°		-E	IM B5	Mod	Mb	Z°	-E	IM B5
2790 0.86 61 0.87 0.68 3.9 1.8 1.9 10.9 6.7 FD 03 1.75 1300 2800 0.84 61 0.66 0.99 3.9 1.8 1.9 1.0 7.7 FD 03 3.5 1200 2800 1.28 63 0.86 0.99 3.9 1.8 1.9 1.2 7.7 FD 03 3.5 1200 2830 1.28 0.86 0.86 1.40 4.4 2.1 2.0 2.0 9.9 FD 04 5.0 1500 690 1.80 4.1 0.64 0.72 2.3 1.6 1.7 2.0 2.0 9.9 FD 04 5.0 1500 2800 2.5 4.3 0.66 0.92 2.3 1.6 1.7 2.0 9.9 FD 04 5.0 1500 690 2.5 4.3 0.66 0.92 2.3 1.6 1.7 2.0 9.9 <t< th=""><th></th><th></th><th>min-1</th><th>Ę</th><th>%</th><th></th><th>400V ∀</th><th>드</th><th>Mn</th><th></th><th>x 10⁴ kgm²</th><th>o &</th><th></th><th>E Z</th><th></th><th></th><th>x 10-4 kgm²</th><th>o Sy</th><th></th><th>R</th><th>1</th><th>x 10-4 kgm²</th><th>୍ରହ</th></t<>			min-1	Ę	%		400V ∀	드	Mn		x 10 ⁴ kgm ²	o &		E Z			x 10 -4 kgm ²	o Sy		R	1	x 10 -4 kgm ²	୍ରହ
2 2800 1.26 6.3 0.64 0.75 0.51 0.64 0.75 0.7	RN 71A	,	┨┝	98.0	19	0.87	0 68	3.0	α	┧┝	10.0	1 [ED 03	1 75	1300	1400	12	9.4	ΕΔ 03	2.5	1400	12	0 1
2 2800 1.26 63 0.86 0.99 3.9 1.8 1.9 17.7 PD 03 3.5 1200 8 670 1.28 34 0.75 0.51 1.8 1.4 1.5 1.29 7.7 PD 03 3.5 1200 8 690 1.80 41 0.75 2.3 1.6 1.7 2.0 9.9 PD 04 5.0 1500 8 690 2.5 43 0.66 0.92 2.3 1.6 1.7 2.0 2.5 11.3 PD 04 1.0 1700 8 690 2.5 43 0.66 0.92 2.3 1.6 1.7 2.0 2.5 11.3 PD 04 1.0 1700 8 690 2.5 4.3 0.66 0.92 2.3 1.8 1.9 2.8 140 PD 04 1.0 1700 8 690 5.0 4.8 0.65 1.84 <th< td=""><th></th><th>1 00</th><td></td><td>0.84</td><td>3 6</td><td>0.61</td><td>0.46</td><td>2.0</td><td><u>.</u> 6</td><td>5 6.</td><td>2</td><td></td><th>3</th><td>-</td><td>10000</td><td>13000</td><td>į</td><td>5</td><td>3</td><td>ì</td><td>13000</td><td>į</td><td>-</td></th<>		1 00		0.84	3 6	0.61	0.46	2.0	<u>.</u> 6	5 6.	2		3	-	10000	13000	į	5	3	ì	13000	į	-
8 670 1.28 34 0.75 0.51 1.4 1.5 1.5 99 FD 04 50 1500 2 2830 1.86 66 0.86 1.40 4.4 2.1 2.0 20 9.9 FD 04 5.0 1500 8 690 1.80 4.1 0.64 0.72 2.3 1.6 1.7 2.5 11.3 FD 04 1.0 1500 8 690 2.5 4.3 0.84 1.81 4.6 2.1 1.9 2.8 14.0 4.6 2.1 2.0 2.5 1.0 4.00 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.	BN 71B	2		1.26	63	0.86	0.99	3.9	1.8	1.9	12.9		FD 03	3.5	1200	1300	14	10.4	FA 03	3.5	1300	4	10.1
2 2830 1.86 666 0.86 1.40 4.4 2.1 2.0 20 9.9 FD 04 5.0 150 150 150 150 170 150 170 1500 150 170 1500 170 1500 170 170 170 1700 170 170 1700 170 1700 170 1700 170 1700 1700 170 1700 </td <th></th> <th>80</th> <td>_</td> <td>1.28</td> <td>34</td> <td>0.75</td> <td>0.51</td> <td>1.8</td> <td>4:</td> <td>1.5</td> <td></td> <td></td> <th></th> <td></td> <td>9500</td> <td>13000</td> <td></td> <td></td> <td></td> <td></td> <td>13000</td> <td></td> <td></td>		80	_	1.28	34	0.75	0.51	1.8	4:	1.5					9500	13000					13000		
8 690 1.80 41 0.64 0.72 2.3 1.6 1.7 2.0 2.5 11.3 FD 04 10 100 </td <th>BN 80A</th> <th></th> <td>-</td> <td>1 86</td> <td>99</td> <td>98 0</td> <td>1 40</td> <td>4.4</td> <td>2.1</td> <td>0.0</td> <td>20</td> <td></td> <th>FD 04</th> <td>20</td> <td>1500</td> <td>1800</td> <td>22</td> <td>13.8</td> <td>FA 04</td> <td>0.7.</td> <td>1800</td> <td>23</td> <td>13.7</td>	BN 80A		-	1 86	99	98 0	1 40	4.4	2.1	0.0	20		FD 04	20	1500	1800	22	13.8	FA 04	0.7.	1800	23	13.7
2 2800 2.6 68 0.88 1.81 4.6 2.1 2.0 25 11.3 FD 04 10 1700 8 690 2.5 4.3 0.66 0.92 2.3 1.6 1.7 28 14.0 FD 04 10 1700 8 690 2.5 4.8 0.63 1.34 2.4 1.8 1.9 28 14.0 FD 05 13 1400 A 2 2880 5.0 69 0.85 3.69 4.7 1.9 1.8 4.0 18.3 FD 15 13 400 B 690 5.1 4.6 0.63 1.84 2.1 1.6				.8	3 4	0.64	0.72	2.3	9.1	1.7	ì		; i	3	2000	8000	1	5		3	8000	1	5
2 2.5 43 0.66 0.92 2.3 1.6 1.7 1.9 28 14.0 FD 05 13 4800 2 2.830 3.7 63 0.84 3.00 4.5 2.1 1.9 28 14.0 FD 05 13 1400 2 2.860 5.0 0.85 3.69 4.7 1.9 1.8 40 18.3 FD 15 13 1400 2 2.800 5.1 46 0.63 1.84 2.1 1.6 1.6 40 18.3 FD 15 13 1400 2 2.900 5.1 46 0.63 3.69 4.7 1.9 1.8 40 18.3 FD 15 13 1000 2 2.900 5.2 5.4 2.1 1.6 1.8 40 18.3 FD 15 26 500 3 4.00 5.2 5.2 5.2 5.2 5.2 5.2 4.4 FD 56	BN 80B			2.6	89	0.88	1.81	4.6	2.1	2.0	25		FD 04	10	1700	1900	27	15.2	FA 04	10	1900	27	15.1
2 2830 3.7 63 0.84 3.00 4.5 2.1 1.9 28 14.0 FD 05 13 1400 2 2880 3.9 4.8 0.63 1.34 2.4 1.8 1.9 28 14.0 FD 05 13 1400 2 2880 5.0 6.9 0.85 3.69 4.7 1.9 1.8 40 18.3 FD 15 13 1400 2 2800 5.1 4.6 0.63 3.69 4.7 1.9 1.8 40 18.3 FD 15 13 1400 2 2900 7.5 6.9 0.65 2.6 1.8 1.8 40 18.3 FD 15 26 50 2 2900 3.9 76 0.85 2.8 2.5 1.6 1.6 98 30 FD 06 40 1.8 2 2800 13.3 75 0.84 9.4 5.6 2.3		80	\dashv	2.5	43	0.66	0.92	2.3	1.6	1.7					4800	7300					7300		
LA 2 2830 3.7 63 0.84 3.00 4.5 2.1 1.9 28 14.0 FD 05 13 1400 LA 2 2.9 2.9 3.9 4.8 0.63 1.34 2.4 1.8 1.9 28 14.0 FD 15 13 1400 3400 LA 2 2.2 2.80 5.0 6.85 3.69 4.7 1.9 1.8 40 18.3 FD 15 13 1400 330						,									}						,		
8 690 3.9 48 0.63 1.34 2.4 1.8 1.9 1.8 40 18.3 FD15 13 400 40 2 2880 5.0 69 0.85 3.69 4.7 1.9 1.8 40 18.3 FD15 13 1000 13 2 2900 5.1 46 0.63 2.6 5.4 2.1 2.0 61 2.5 FD15 2.6 550 2.0 2 2900 7.5 5.4 0.58 2.5 2.6 1.8 40 18.3 FD15 2.6 550 2.0 2 2900 9.9 7.6 0.87 6.5 6.3 2.1 1.9 98 30 FD06S 40	BN 90L	2		3.7	83	0.84	3.00	4.5	2.1	1.9	28		FD 05	13	1400	1600	32	20	FA 05	13	1600	32	21
2 2880 5.0 69 0.85 3.69 4.7 1.9 1.8 40 18.3 FD15 13 1000 2 2890 5.1 46 0.63 1.84 2.1 1.6		8	\dashv	3.9	48	0.63	1.34	2.4	1.8	1.9					3400	5100					5100		
2 2880 5.0 69 0.85 3.69 4.7 1.9 1.8 40 18.3 FD15 13 1000 2 2900 7.9 7.5 0.82 5.6 5.4 2.1 2.0 61 2.5 FD15 13 1000 2 2900 7.9 7.5 0.82 5.6 5.4 2.1 2.0 61 2.5 FD15 2.6 500 2.0 2.00 2.0 2.0 0.2 2.0 0.2 2.0 61 2.6 5.4 2.1 1.9 98 30 FD16 40 2.0			H					!			-	Г	:				:	;	:	:		:	-
8 2 2900 7.5 6.4 2.5 2.6 1.8 2.0 61 25 FD 15 26 560 560 2 2 700 7.5 54 0.58 2.5 2.6 1.8 1.8 1.8 FD 15 200 200 2 2 2000 9.9 76 0.87 6.5 6.3 2.1 1.9 98 30 FD 06S 40 8 690 10.4 60 0.65 2.8 2.5 1.6 1.6 44 FD 66 37 8 690 13.8 66 0.62 3.5 2.9 1.9 1.8 70 6 2 2870 18.3 75 0.84 12.6 6.1 2.5 270 53 FD 06 50 8 690 21 68 0.63 5.1 2.9 1.9 1.9 1.9	DOL NG			5.1	94	0.63	1.84	2.1	. 6. 9.	8. 6.	0		61.01	<u>5</u>	3300	2000	‡	C7	5F A7	<u>5</u>	2000	4	C7
2 256 6.5 6.5 6.5 6.5 6.5 6.5 6.3 2.4 1.6	BN 100LB			7.9	75	0.82	5.6	5.4	2.1	2.0	61		FD 15	26	550	700	99	31	FA 15	26	700	65	32
2 2900 9.9 76 0.87 6.5 6.3 2.1 1.9 98 30 FD 06S 40 — 2 280 10.4 60 0.65 2.8 2.5 1.6 1.6 1.6 1.6 44 FD 56 40 — 2 2870 13.3 73 0.84 9.4 5.6 2.3 2.4 213 44 FD 56 37 — 2 2870 13.8 66 0.62 3.5 2.9 1.9 1.8 7 PD 06 50 — 3 690 21 68 0.63 5.1 2.9 1.9 1.9 1.9 50 FD 06 50 —		8		7.5	54	0.58	2.5	2.6	1.8	1.8					2000	3500					3500		
2 2900 9.9 76 0.87 6.5 6.3 2.1 1.9 98 30 FD 06S 40 — 8 690 10.4 60 0.65 2.8 2.5 1.6 1.6 1.6 44 FD 66 40 — 8 690 13.8 66 0.62 3.5 2.9 1.9 1.8 44 FD 56 37 — 2 2870 18.3 75 0.84 12.6 6.1 2.4 2.5 270 53 FD 06 50 — 8 690 21 68 0.63 5.1 2.9 1.9 1.9 70 53 FD 06 50 —																	•		•				
8 690 10.4 60 0.65 2.8 2.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.7 1.8 1.9 1.9 1.8 44 FD 56 37 - 8 690 13.8 66 0.62 3.5 2.9 1.9 1.8 7 44 FD 56 37 - 2 2870 18.3 75 0.84 12.6 6.1 2.4 2.5 270 53 FD 06 50 - 8 690 21 68 0.63 5.1 2.9 1.9 1.9 1.9 1.9 -	BN 112M			6.6	9/	0.87	6.5	6.3	2.1	1.9	86		FD 06S	40	I	006	107	40	FA 06S	40	006	107	45
2 2870 13.3 73 0.84 9.4 5.6 2.3 2.4 213 44 FD 56 37 — 8 690 13.8 66 0.62 3.5 2.9 1.9 1.8 — PD 56 37 — 2 2870 18.3 75 0.84 12.6 6.1 2.4 2.5 270 53 FD 06 50 — 8 690 21 68 0.63 5.1 2.9 1.		80	\dashv	10.4	09	0.65	2.8	2.5	1.6	1.6					ı	2900					2900		
2 2870 13.3 73 0.84 9.4 5.6 2.3 2.4 213 44 FD 56 37 — 8 690 13.8 66 0.62 3.5 2.9 1.9 1.8 7 PD 56 37 — 8 690 21 0.64 12.6 6.1 2.4 2.5 270 53 FD 06 50 — 8 690 21 68 0.63 5.1 2.9 1.9<																-			•		-		
8 690 13.8 66 0.62 3.5 2.9 1.9 1.8 7 1.0 1.2 1.9 1.8 7.5 270 6.1 2.4 2.5 270 53 FD 06 50 — 8 690 21 68 0.63 5.1 2.9 1.9 1.9 1.9 — —	BN 132S			13.3	73	0.84	9.4	5.6	2.3	2.4	213		FD 56	37	ı	200	223	22	FA 06	37	200	223	28
2 2870 18.3 75 0.84 12.6 6.1 2.4 2.5 270 53 FD 06 50 — 8 690 21 68 0.63 5.1 2.9 1.9 1.9 1.9 — — —		8	_	13.8	99	0.62	3.5	2.9	1.9	1.8					ı	3500					3500		
690 21 68 0.63 5.1 2.9 1.9 1.9 — — —	BN 132M			18.3	75	0.84	12.6	6.1	2.4	2.5	270		FD 06	20	ı	400	280	99	FA 06	20	400	280	29
		8		21	89	0.63	5.1	2.9	1.9	1.9					ı	2400					2400		



	2/12P							30	00/20	00/500 min-1 - S3 60/40%	1-1 S	3 60/2	%Ot							43	50 Hz		
															freno c.c.	C. C.				fre	freno c.a.		
															Ð						Ā		
٣.		-	_	M	_	фѕоо	드	<u>s</u>	Ms	Ма	m T	IM B5	Mod	Mb	.*	Z _o	-# -	IM B5	Mod	Mb	Z _o	ب س	IM B5
Κ		$\overline{}$	min-1	E Z	%		400V ∀	드	M	M	x 10 ⁴ kgm ²	o S		R	NB L	1/h SB	x 10 ⁴ kgm ²	o X		R	1/h	x 10 -4 kgm ²	ু <u>কু</u>
1	000		0000	98 4		000	5			1,	r c		2		900	1000	21	, r	20 41	C 10	1007		7
0.00	ano Na	4 5	730	00.	40 6	0.00	86. 68.	4 - Λ α	5	- 7 - 0	3	S	2	0.00	000	12000	/7	7.01	ţ	0.0	12000	/7	
60.0		7	200	7.0	8	20:0	90.0	9	5.	9	1				0000	12000					12000		
0.75	BN 90L	2	2790	2.6	99	0.89	2.17	4.2	4.8	1.7	26	12.6	FD 05	13	1000	1150	30	18.6	FA 05	13	1150	30	19.3
0.12		12	430	2.7	26	0.63	1.06	1.7	4.	1.6					4600	9300					9300		
1.10	BN 100LA	7	2850	3.7	65	0.85	2.87	4.5	9.1	1.8	40	18.3	FD 15	13	200	006	44	25	FA 15	13	006	44	25
0.18		12	430	4.0	26	0.54	1.85	1.5	1.3	1.5					4000	0009					0009		
1.5	BN 100LB	2	2900	4.9	29	98.0	3.76	5.6	1.9	1.9	54	22	FD 15	13	200	006	28	28	FA 15	13	006	28	29
0.25		12	440	5.4	36	0.46	2.18	1.8	1.7	1.8					3800	2000					2000		
			}							,							,						
2	BN 112M	7	2900	9.9	74	0.88	4.43	6.5	2.1	2.0	86	30	FD 06S	20	I	800	107	40	FA 06S	20	800	107	42
0.3		12	460	6.2	46	0.43	2.19	2.0	2.1	2.0					I	3400					3400		
က	BN 132S	7	2920	8.6	74	0.87	6.7	8.9	2.3	6:1	213	44	FD 56	37	I	450	223	22	FA 06	37	450	223	28
0.5		12	470	10.2	51	0.43	3.3	2.0	1.7	1.6					I	3000					3000		
4	BN 132M	2	2920	13.1	75	0.89	9.8	5.9	2.4	2.3	270	53	FD 56	37	ı	400	280	99	FA 06	37	400	280	29
0.7		12	460	14.5	53	0.44	4.3	6.1	1.7	1.6		_			ı	2800					2800		



	4/6P								1500/	1500/1000 min ⁻¹ -	min-1	- S1								20	Hz (
															freno c.c.	; c.				frer	freno c.a.		
															Ð						FA		
و			_	M	r	фsoo	드	s	Ms		-	IM B5	Mod	Mb	Z°		-m	IM B5	Mod	МВ	Z°	-m	IM B5
kW		$\overline{}$	min-1	E Z	%		400V ∀	<u>۔</u>	M	M W	x 10 ⁴ kgm ²	o X		E Z	NB ≠	SB	x 10 ⁴ kgm ²	্ত		E Z		x 10 -4 kgm ²	্ ই
]						 	┧┟		1 [- -	7 [,	
0.22	BN 71B	4 4	1410	t. 4 5: 4	64	0.74	0.67	3.9	8: 6	6: 1	9.1	7.3	FD 03	3.5	2500	3500	10.2	10.0	FA 03	3.5	3500	10.2	9.7
5		,	250	1	2	5	3	5.1	2	-					2000	2000					200		
0.30	BN 80A	4	1410	2.0	61	0.82	0.87	3.5	1.3	1.5	15	8.2	FD 04	5.0	2500	3100	16.6	12.1	FA 04	2.0	3100	16.6	12.0
0.20		9	930	2.1	54	99.0	0.81	3.2	1.9	2.0					4000	0009					0009		
0.40	BN 80B	4	1430	2.7	63	0.75	1.22	3.9	1.8	1.8	20	9.9	FD 04	10	1800	2300	22	13.8	FA 04	10	2300	22	13.7
0.26		9	930	2.7	55	0.70	0.97	2.7	1.5	1.6					3600	2500					2500		
0.55	BN 90S	4	1420	3.7	02	0.78	1.45	4.5	2.0	6.	21	12.2	FD 14	10	1500	2100	23	16.1	FA 14	10	2100	23	16.3
0.33		9	930	3.4	. 29	0.70	1.10	3.7	2.3	2.0	<u> </u>			!	2500	4100				!	4100	·	
0.75	BN 90L	4	1420	5.0	74	0.78	1.88	4.3	1.9	1.8	28	41	FD 05	13	1400	2000	32	20	FA 05	13	2000	32	21
0.45		9	920	4.7	99	0.71	1.39	3.3	2.0	1.9					2300	3600					3600		
								-	-	-	+												
1.1	BN 100LA	4 0	1450	7.2	74	0.79	2.72	5.0	7.1	2.1	82	22	FD 15	56	1400	3300	<u> </u>	28	FA 15	56	3300	98	58
1.5	BN 100LB	4	1450	9.6	75	0.79	3.65	5.1	1.7	1.9	95	25	FD 15	26	1300	1800	66	31	FA 15	26	1800	66	32
1.1		9	920	11.1	72	0.68	3.24	4.3	2.0	2.1					2000	3000					3000		
		-	0.1	0	1		ľ	0						9		000	ļ			9	0007	ļ	
1.5	DI LEM	4 0	096	14.9	73	0.72	7.7	2.6	2.0	2.0	8	76	890	9		2400		7	8	5	2400		-
3.1	BN 132S	4	1460	20	83	0.83	6.5	5.9	2.1	2.0	213	4	FD 56	37	ı	1200	223	22	FA 06	37	1200	223	28
2		9	096	70	77	0.75	4.9	4.5	2.1	2.1					I	1900					1900		
4.2	BN 132MA	4	1460	27	84	0.82	8.8	5.9	2.1	2.2	270	23	FD 06	20	ı	006	280	99	FA 06	20	006	280	29
2.6		9	096	79	79	0.72	9.9	4.3	2.0	2.0	\dashv	\neg			ı	1500	\exists				1500		



								,							_								_				
			IM B5	्र	6	12.0	į	13.7			17.7		22			29		32			43			69		74	
			Jm	x 10-4	kgm ²	16.6		22			30		34			98		66			177			305		406	
50 Hz	freno c.a.	Æ	Z°	1/h		3500	2000	2900	0200		2800	0009	2100	4200		1700	3400	1700	2600		1200	2000		1000	1400	1000	1300
5	fre		Mb		E E	10	2	10			15		26			40		40			09			75		100	
			Mod			10		04			4		90			15		15			FA 06S			90		20	
			35			FA 04		8 FA 04		-	8 FA 14		FA 05			FA 15		FA 15						FA 06		FA 07	_
			IM B5	୍ର <u>ହ</u>		12.1	į	13.8		-	17.8		21			28		31			42			28		69	
			۳	x 10-4	kgm ²	16.6		22			30		34			98		66			177			305		393	
	0:0:		Z _o		SB	3500	2000	2900	0200		2800	0009	2100	4200		1700	3400	1700	2600		1200	2000		1000	1400	1000	1300
	freno c.c.	Ð	Z		SB B	2300	4500	2200	4200		2300	3500	1700	2500		1300	2000	1200	1600		I	I		Ι	I	I	ı
			qW		N	10	?	10			15		56			40		40			09			92		100	
			Mod			FD 04		FD 04			FD 14		FD 05			FD 15		FD 15			FD 06S			FD 56		FD 06	
S1			IM B5	୍ର		82		9.9 F		-	13.6 F I		15.1 FI			22 F I		25 F I			32 FI			45 F I		56 F	
1500/750 min-1 - S1			J _m IIV		_	Ť.										_		95		,						383	_
09 m				× 10⁴	kgm ²			20			28		30			82		6			168			295		88	
32/00			Ma	Ā		1 4	1.6	1.6	1.8		1.9	2.2	1.8	2.0		1.8	1.8	1.7	1.8		1.8	1.8		1.9	2.0	1.9	20
15			Ms	M		1 4	1.5	1.7	1.7		1.9	2.1	1.8	2.1		1.7	1.8	1.6	1.7		4.0	1.9		2.1	1.9	2.2	23
			SI	드		8	2.2	3.8	2.3		4.0	2.5	3.8	2.4		4.3	2.8	4.2	3.2		5.3	3.3		6.5	4.6	6.5	44
			п	4000	∢	1 03	0.98	1.42	1.36		1.51	1.81	2.05	2.04		3.14	2.72	4.3	3.3		4.9	3.9		6.7	9.9	6.6	8 4
			φsoo			0.82	09:0	98.0	0.65		0.85	0.57	0.87	0.62		0.83	0.64	0.87	0.63		0.85	0.63		0.82	0.55	0.83	0.54
			u		%	63	8 4	65	49		73	49	73	22		72	28	69	62		77	70		80	72	81	73
			M		N E	2.5	2.5	3.8	4.3		4.5	4.8	6.3	7.1		8.7	9.6	12.1	12.3		14.6	16.1		24	24	30	3
			u		min-1	1400	069	1390	029		1390	069	1370	029		1420	700	1420	700		1440	710		1440	720	1450	720
					,	4		4	8		4	8	4	8		4	80	4	8		4	8		4	8	4	00
4/8P				<u> </u>		BN 804		BN 80B			BN 90S		BN 90L			BN 100LA		BN 100LB			BN 112M			BN 132S		BN 132M	
4			-		KW	0.37		0.55 E	0:30		0.65 E	0.35	B 6:0	0.5		1.30 E	0.70	1.8 E	0.9		2.2 E	1.2		3.6 E	1.8	4.6 E	~
			_		~	0	o o	0.	0.		0	0.	0	0		-	0	_	0		2	1		3	_	4	0



			IM B5		-Kg	4.7	5.1	6.3	8.2	6.9	12.6	14.4	23	56	58	47	45					
50 Hz			J.	× 104	kgm ²	2.6	3.0	3.9	5.3	6.1	10.6	13.0	28	32	43	112	154	189				
13	freno c.a.	ΕĀ	Z°	1/h		4800	4800	4500	4200	3300	3000	2600	2400	1600	006	009	250	430				
	frer		Mb		N	1.75	1.75	3.5	2	2	10	15	26	56	40	20	20	75				
			Mod			FA 02	FA 02	FA 02	FA 03	FA 03	FA 04	FA 04	FA 15	FA 15	FA 15	FA 06	FA 06	FA 06				
			IM B5		Yg	4.9 F/	5.3 F/	6.5	8.5	9.6	11.9 F	9.9 F/	22	25 F	28 FV	46 F	53 F/	64 F /				
				× 10-4	kgm ²	2.6	3.0	3.9	5.3	6.1	10.6	13.0	78	35	43	112	154	189				
	ن			<u>×</u>	SB	4800	4800	4500	4200	3300	3000	2600	2400	1600	006	009	220	430			-	
	freno c.c.	면	Z°	1/h	 B	3900 4	3900 4	3600 4	2900 4	1900	1500	1300	1100	700	450			 				
	#		Mb		N W	1.75	1.75	3.5	5	5	10	15	26	. 92	40	20	20	75				
			Mod						e .	e e	4	4	ь.			9					-	
						FD 02	FD 02	FD 02	FD 03	FD 03	FD 04	FD 04	FD 15	FD 15	FD 15	FD 06	FD 06	FD 56				
S1			IM B5	0	ΥĞ	3.2	3.6	4.8	5.8	6.9	8.	10.6	15.5	18.7	52	33	40	51	09	70	83	96
n-1 -			ځ	× 10⁴	kgm ²	2.0	2.3	3.3	4.1	2.0	9.0	11.4	24	31	39	101	145	178	210	340	420	490
3000 min ⁻¹ -			Ma	M		2.0	2.3	2.6	2.8	2.8	2.4	2.4	2.7	2.2	2.5	2.2	2.2	2.3	2.5	2.3	2.3	2.4
300			Ms	M		2.1	2.3	2.6	2.9	3.1	2.8	2.7	2.9	2.6	2.7	2.6	2.6	2.8	2.9	2.6	2.7	2.6
			<u>s</u>	드		3.0	3.3	3.9	2.0	5.1	4.8	4.9	6.3	5.6	2.8	6.9	6.4	6.7	6.9	7.1	9.7	7.8
			드	4000	∢	0.56	0.72	0.99	1.37	1.86	2.57	3.4	8.4	6.7	8.7	11.2	14.7	17.7	20.6	28.1	34	40
			φsoo			7.0	92.0	0.78	0.76	92.0	0.81	0.81	0.80	0.79	0.80	0.84	0.85	0.86	0.88	0.86	0.86	0.88
			_	(20%)	%	51.9	64.8	8.99	74.8	76.2	75.0	77.2	81.0	77.4	77.8	81.2	84.4	83.6	86.0	88.0	89.0	89.5
			٦	(75%)	%	56.9	64.8	8.99	75.8	76.2	76.2	79.5	82.1	81.3	83.0	84.5	86.3	86.5	87.0	89.4	90.1	89.7
			٦	(100%)	%	59.9	0.99	69.1	76.0	9:92	76.4	79.1	82.7	81.5	83.1	84.7	86.5	87.0	87.6	9.68	90.4	89.9
			亘			0	0	0	0	0	•	•	•	•	•	•	•	•	•	•	•	•
			E		N	0.63	0.87	1.26	1.86	2.6	3.8	5.1	7.3	10.0	13.3	18.2	25	30	36	49	09	72
			_		min-1	2730	2740	2800	2820	2810	2800	2800	2880	2860	2870	2890	2900	2930	2920	2930	2930	2930
			_ (_	_	2	2	2	7	7	7	7	2	7	7	2	2	7	2	2	2	7
2P				_		M 05A	M 05B	M 05C	M 1SD	M 1LA	M 2SA	M 2SB	M 3SA	M 3LA	M 3LB	M 4SA	M 4SB	M 4LA	M 4LC	M 5SB	M 5SC	M 5LA
			4		κW	0.18	0.25	0.37	0.55	0.75	1.	1.5	2.2	က	4	5.5	7.5	9.2	=	15	18.5	22

• = IE1



			IM B5	୍ରଷ୍ଟ		4.7	5.1	6.3	7.9	9.3	13.0	14.4	23	24	28	30	99	92	75	83	114	130
50 Hz			Jm	x 10 -4 kgm²		5.6	3.0	3.9	8.0	10.2	22	27	38	4	28	99	223	280	342	382	710	850
7,	freno c.a.	FA	Z°	£		13000	13000	10000	9400	8700	7800	5300	4900	4700	4400	1300	1050	950	006	850	750	200
	fre		Mb	N		1.75	3.5	3.5	2	7.5	15	15	26	40	40	40	75	100	150	150	200	250
			Mod			FA 02	FA 02	FA 02	FA 03	FA 03	FA 04	FA 04	FA 15	FA 15	FA 15	FA 15	FA 06	FA 07	FA 07	FA 07	FA 08	FA 08
							E.	Ŀ					12	12	£	Ľ.	12	Ŀ	ī£.	î.		
			IM B5	○		6.4	5.3	6.5	8.2	9.6	13.1	14.5	52	24	27	73	22		73	8	115	131
			Jm	x 10 -4 kgm ²		2.6	3.0	3.9	8.0	10.2	52	27	88	4	28	9	223	280	342	382	725	865
		0	Z°	1/h 		13000	13000	10000	9400	8700	7800	5300	4900	4700	4400	1300	1050	950	006	820	750	700
	freno c.c.	FD		B		10000	10000	7800	0009	4300	4100	2600	2800	2600	2400	I	I	I	I	I	I	I
			Mb	R		1.75	3.5	3.5	S	7.5	15	15	26	40	40	22	75	100	150	150	200	250
			Mod			FD 02	FD 02	FD 02	FD 03	FD 53	FD 04	FD 04	FD 15	FD 15	FD 15	FD 55	FD 56	FD 06	FD 07	FD 07	FD 08	FD 08
_			IM B5	o ∑	2.9	3.2	3.6	8.4	5.5	6.9	9.2	10.6	15.5	17	21	23	42	51	22	92	85	101
1-1 - S1			Jm	x 10 -4 kgm ²	1.5	2.0	2.3	3.3	6.9	9.1	20	25	34	40	25	61	213	270	319	360	029	790
1500 min ⁻¹			Ма	Mn	2.4	1.8	2.0	1.9	1.9	2.3	2.5	2.5	2.1	2.0	2.2	2.2	2.2	2.4	2.5	2.5	2.1	2.5
150			Ms	Mn	2.5	1.9	2.2	2.1	2.0	2.3	2.7	2.8	2.1	2.2	2.3	2.3	2.3	2.5	2.7	2.7	2.3	2.6
			s	드	2.6	2.6	5.6	2.7	3.7	4.1	6.9	5.1	9.4	4.5	2.0	4.7	5.5	2.7	5.9	0.9	0.9	6.2
			ılı	400V A	0.42	0.47	0.71	08.0	1.05	1.55	1.85	2.66	3.5	5.2	6.8	9.0	11.6	15.5	18.8	22.4	30.1	37
			фѕоо		09.0	0.62	19.0	69.0	92.0	0.74	0.78	0.78	0.77	0.75	0.77	0.78	0.81	0.81	0.81	0.81	0.81	0.81
			h	(50%)	42.9	47.0	52.5	67.9	63.0	68.8	69.3	70.4	79.3	79.9	83.7	80.5	82.5	85.3	87.5	86.0	88.4	89.2
			lı	(75%)	47.6	56.2	52.9	65.0	2.99	6.89	74.5	76.2	80.5	81.4	83.8	83.1	84.8	86.3	9.88	87.8	88.5	89.5
			u	(100%)	51.7	59.8	54.8	65.3	8.99	0.69	75.0	76.4	79.6	81.1	82.6	82.7	84.7	86.0	88.4	87.6	88.7	89.3
			IE1		0	0	0	0	0	0	•	•	•	•	•	0	•	•	•	•	•	•
			Mn	N	0.64	0.85	1.30	1.78	2.6	3.8	5.1	7.5	10.2	14.9	20	27	36	20	61	73	86	121
			u	min-1	1350	1350	1320	1340	1370	1380	1400	1400	1410	1410	1410	1400	1440	1440	1440	1440	1460	1460
					4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
4 P			Į		M 0B	M 05A	M 05B	M 05C	M 1SD	M 1LA	M 2SA	M 2SB	M 3SA	M 3LA	M 3LB	M 3LC	M 4SA	M 4LA	M 4LB	M 4LC	M 5SB	M 5LA
			٩	kW	0.09	0.12	0.18	0.25	0.37	0.55	0.75	. .	1.5	2.2	က	4	5.5	7.5	9.2	£	15	18.5

0 = n.a.



	6P											1000	1000 min ⁻¹ -	-1 - S1	_									Ŋ	50 Hz	
																		freno c.c.	o.				frei	freno c.a.		
																		B						FA		
₫.			_	M	핃	n (100%)	n (75%)	n (50%)	фѕоо	l 4004	ङ =	M W	M Ma	- ×	M 85	Мом	Mb	, Z		_ ~ ×	M B5	Mod	Мb	s, É	لم × 10⁴	M B5
ΚW			min-1	Nm		%	%	%		A				kgm ²	2		MN M	- R	SB	kgm ²	2		N m		kgm ²	Kg
0.09	M 05A	9	880	0.98	0	41.0	41.0	32.9	0.53	09:0	2.1	2.1	4.8	3.4	6.3	FD 02	3.5	0006	14000	0.4	6.0	FA 02	3.5	14000	4.0	5.8
0.12	M 05B	9	870	1.32	0	45.0	0.44	41.8	09:0	0.64	2.1	1.9	1.7	3.7	9.4	FD 02	3.5	0006	14000	4.3	6.3	FA 02	3.5	14000	6.3	6.1
0.18	M 1SC	9	006	1.91	0	55.0	52.5	51.0	69.0	0.68	5.6	1.9	1.7	4.8	5.1	FD 03	2	8100	13500	9.5	7.8	FA 03	2	13500	9.5	7.5
0.25	M 1SD	9	006	2.7	0	62.0	58.5	51.4	0.71	0.82	5.6	1.9	1.7	10.9	6.3	FD 03	2	7800	13000	12	9.0	FA 03	2	13000	12	8.7
0.37	M 1LA	9	910	3.9	0	0.99	0.09	53.3	69.0	1.17	3.0	2.4	2.0	12.9	7.3	FD 53	7.5	2100	9200	4	10.0	FA 03	7.5	9500	4	2.6
0.55	M 2SA	9	920	5.7	0	70.0	8.69	64.3	89.0	1.67	3.9	2.6	2.2	55	10.6	FD 04	15	4800	7200	27	14.5	FA 04	15	7200	27	4.4
0.75	M 2SB	9	920	7.8	•	70.0	0.07	64.4	0.65	2.38	3.8	2.5	2.2	78	11.5	FD 04	15	3400	6400	30	15.4 F	FA 04	15	6400	30	15.3
7:	M 3SA	9	920	11.4	•	75.0	74.0	72.0	0.72	2.9	4.3	2.0	8.	33	17	FD 15	26	2700	2000	37	23	FA 15	26	2000	37	24
1.5	M3LA	9	940	15.2	•	75.2	74.2	70.3	0.72	4.0	1.4	2.1	2.0	82	21	FD 15	40	1900	4100	98	27 F	FA 15	40	4100	98	78
1.85	M 3LB	9	930	19.0	•	9.92	72.8	62.6	0.73	8.4	4.6	2.1	2.0	92	23	FD 15	40	1700	3600	66	29 E	FA 15	40	3600	66	30
2.2	M 3LC	9	930	23	•	7.77	76.8	72.4	0.71	5.8	4.7	2.3	2.1	92	23	FD 55	22	ı	1900	66	29 E	FA 15	40	1900	66	30
ю	M 4SA	9	940	30	•	79.7	0.77	75.1	92.0	7.1	5.1	1.9	1.8	216	34	FD 56	75	I	1400	226	47	FA 06	75	1400	226	84
4	M 4LA	9	950	40	•	4.18	81.5	79.5	0.77	9.5	5.5	2.0	8.	295	43	FD 06	100	ı	1200	305	- Pe	FA 07	100	1200	305	22
5.5	M 4LB	9	945	26	•	83.1	6.08	79.1	0.78	12.2	6.1	2.1	1.9	383	45	FD 07	150	ı	1050	406	02	FA 07	150	1050	406	72
7.5	M 5SA	9	955	75	•	85.0	85.0	84.8	0.81	15.7	5.9	2.2	2.0	740	69	FD 08	170	ı	006	815	86	FA 08	170	006	800	86
7	M 5SB	9	096	109	•	86.4	86.5	85.9	0.81	22.7	9.9	2.5	2.3	970	68	FD 08	200	ı	800	1045	119	FA 08	200	800	1030	118

o = n.a. • = IE1



	2/4P									3000	3000/1500 min ⁻¹	min.	1 - S1								4,	50 Hz	
															freno c.c.					frei	freno c.a.		
															FD						FA		
۵.				M _n		ტაია	드	<u>s</u>	Ms	Ma	- m	IM B5	Mod	Mb	Z°		m m	IM B5	Mod	Mb	Z°	-m	IM B5
							4000	드	M	W	x 104	्					x 10-4	्			1	x 10-4	
ΚW			min-1	- R	%		⋖		\dashv	\dashv	kgm ²	By		N	NB	SB	kgm ²	BU		M W		kgm ²	DV.
0.20	M 05A	2	2700	0.71	55	0.82	0.64	3.5	2.1	1.9	2.9	4.1	FD 02	3.5	2200	2600	3.5	5.8	FA 02	3.5	2600	3.5	5.6
0.15		4	1350	1.06	49	0.67	99.0	5.6	1.8	1.7	\dashv				4000	5100					5100		
	200	•	0020	9	C	000	000	0		7	11		50	L	0.00	0400	C	1	60 4	L	0400	0	
0.20	9 2 2 8	4	1370	1.39	20	0.68	1.02	3.1	— ← ъi ∞i	1.7	,	0. -	3	c.5	3800	4800	o O	/:0	50 84	o	4800	 	4.
0.37	M 1SC	2	2740	1.29	26	0.82	1.16	3.5	1.8	1.8	5.8	4.7 F	FD 03	2	1400	2100	6.9	7.4	FA 03	2	2100	6.9	7.1
0.25		4	1390	1.72	09	0.73	0.82	3.3	2.0	1.9					2900	4200					4200		
0.45	M 1SD	7	2780	1.55	63	0.85	1.21	3.8	8.	1.8	6.9	5.5	FD 03	2	1400	2100	8.0	8.2	FA 03	2	2100	8.0	7.9
0.30		4	1400	2.0	63	0.74	0.93	3.8	2.1	1.9		\dashv			2900	4200					4200		
0.55	M 1LA	7	2800	1.9	73	0.79	1.38	4.2	5.0	9.	9.1	6.9	FD 03	ß	1600	2200	10.2	9.6	FA 03	2	2200	10.2	9.3
0.37		4	1400	2.5	89	0.72	1.09	3.9	2.2	2.0					3300	4600					4600		
0.75	M 25A	,	0780	9 0	85	0.85	1 96	ď	10	ά	20	0.0	ED 04	10	1400	1600	22	12.1	FA 04	10	1600	22	13.0
0.55		1 4	1400	3.8	8 8	0.81	26.1	3. 6.	5.7.	5.7.	3		5	2	2700	3600	1	<u>-</u>	5	2	3600	1	2
1.1	M 2SB	2	2730	3.9	65	98.0	2.84	3.9	2.0	1.9	25	10.7 F	FD 04	10	1200	1500	27	14.5	FA 04	10	1500	27	14.5
0.75		4	1410	5.1	75	0.81	1.78	4.5	2.1	2.0	\dashv	\dashv			2300	3100					3100		
1.5	M 3SA	2	2830	5.1	74	0.83	3.5	4.7	2.1	2.0	8	15.5 F	FD 15	26	700	1000	38	22	FA 15	26	1000	88	23
1.		4	1420	7.4	77	0.78	2.6	6.4	2.1	2.0					1600	2600					2600		
2.2	M 3LA	2	2800	7.5	72	0.85	5.2	4.5	2.0	1.9	40	17	FD 15	56	009	006	4	24	FA 15	56	006	44	24
1.5		4	1410	10.2	73	62.0	3.8	4.7	2.0	2.0	1	\dashv			1300	2300					2300		
3.5	M 3LB	N 4	2850	11.7	8 %	0.84	7.5	5.7	2.2	2.1	61	23	FD 15	40	500	900	65	58	FA 15	40	900	92	30
				2	}		}	- !	-														
4.8	M 4 SA	2	2900	15.8	81	0.88	9.7	0.9	2.0	1.9	213	42 F	FD 06	20	ı	400	233	22	FA 06	20	400	233	56
3.8		4	1430	25.4	81	0.84	8.1	5.2	2.1	2.1					-	950					920		
5.5	M 4SB	7	2890	18.2	80	0.87	4:11	5.9	2.4	2.0	213	42	FD 56	75	I	350	223	22	FA 06	75	350	223	26
4.4		4	1440	59	82	0.84	9.2	5.3	2.2	2.0					ı	006					006		
7.5	M 4LA	7	2900	25	82	0.87	15.2	6.5	2.4	2.0	270	51	FD 06	100	ı	350	280	64	FA 07	100	320	280	92
9		4	1430	40	84	0.85	12.1	5.8	2.3	2.1					I	950					920		
9.2	M 4LB	7 .	2920	e 9	83	0.86	18.6	0.0	2.6	2.2	319	25	FD 07	150	I	300	342	73	FA 07	150	300	342	75
5.7		4	1440	φ	82	0.83	14.0	0.0	2.3	1.7	-	\dashv			I	800					800		



	2/6P								36	3000/1000 min ⁻¹	00 m	in-1 - ;	- S3 60/40%	%0							4,	50 Hz	
															freno c.c.	.c.				frei	freno c.a.		
															FD						Æ		
₫.				M _n	_	фѕоо	드	<u>s</u>	Ms	Ма	L E	IM B5	Mod	Mb	Z°		- 5	IM B5	Mod	Mb	Z°	_ <u>_</u>	IM B5
KW			min-1	E N	%		400V A	드	M	M	x 10 4 kgm ²	○ S		N W	NB 1/	1/h SB	x 10 -4 kgm ²	O &		E Z	4	x 10 -4 kgm ²	O &
0.25	M 1SA	2	2850	0.84	09	0.82	0.73	4.3	1.9	1.8	6.9	5.5	FD 03	1.75	1500	1700	8.0	8.2	FA 03	1.75	1700	8.0	7.9
0.08		9	910	0.84	43	0.70	0.38	2.1	4.	1.5					10000	13000					13000		
0.37	M 1LA	2	2880	1.23	62	08.0	1.08	4.4	1.9	1.8	9.1	6.9	FD 03	3.5	1000	1300	10.2	9.6	FA 03	3.5	1300	10.2	9.3
0.12		9	006	1.27	44	0.73	0.54	2.4	4.1	1.5					0006	11000					11000		
0.55	M 2SA	2 2	2800	1.88	63	98.0	1.47	4.5	1.9	1.7	20	9.2	FD 04	2	1500	1800	22	13.1	FA 04	2	1800	22	13.0
0.18		9	930	1.85	52	0.65	0.77	3.3	2.0	1.9					4100	9300					6300		
0.75	M 2SB	2 2	2800	2.6	99	0.87	1.89	4.3	1.8	9.1	25	10.6	FD 04	5	1700	1900	27	14.5	FA 04	5	1900	27	14.4
0.25		9	930	2.6	54	0.67	1.00	3.2	1.7	1.8					3800	0009					0009		
1:1	M 3SA	2	2870	3.7	71	0.82	2.73	6.4	1.8	1.9	8	15.5	FD 15	13	1000	1300	38	22	FA 15	5	1300	38	23
0.37		9	930	3.8	63	0.70	1.21	3.1	1.5	1.8					3500	2000					2000		
1.5	M 3LA	2 2	2880	2.0	73	0.84	3.53	5.1	1.9	2.0	40	17	FD 15	13	1000	1200	44	24	FA 15	13	1200	44	24
0.55		9	940	9.6	64	0.67	1.85	3.5	1.7	1.8					2900	4000					4000		
2.2	M 3LB	2 2	2900	7.2	77	0.85	4.9	5.9	2.0	2.0	61	23	FD 15	26	200	006	99	29	FA 15	26	006	99	30
0.75		9	950	7.5	29	0.64	2.5	3.3	1.9	1.8					2100	3000					3000		
																			•				
က	M 4SA	2 2	2910	6.6	74	0.88	9.9	5.6	2.0	2.1	170	36	FD 56	37	I	009	182	48	FA 06	37	009	182	20
1.1		9	096	10.9	73	89.0	3.2	4.5	2.2	2.0					1	2200					2200		
4.5	M 4SB	2	2910	14.8	78	0.84	6.6	5.8	1.9	1.8	213	42	FD 56	37	ı	200	223	22	FA 06	37	200	223	99
1.5		9	096	14.9	74	29.0	4.4	4.2	1.9	2.0					I	2100					2100		
5.5	M 4LA	2 2	2920	18.0	78	0.87	11.7	6.2	2.1	1.9	270	51	FD 06	20	ı	400	280	64	FA 06	20	400	280	65
2.2		9	096	22	77	0.71	5.8	4.3	2.1	2.0					ı	1900					1900		



	2/8P								3(32/00(50 mii	n-1 - S	3000/750 min-1 - S3 60/40%	%(4,	50 Hz	
															freno c.c.	c.c.				fre	freno c.a.		
															Ð						Æ		
₫.			_	M _n	_	фѕоо	ln 400V	<u>ত</u> <u>ভ</u>	M Ms	M M	ر × 10 ×	O NI B2	Mod	Mb	Z /	Z ₀	پ 104	O M B5	Mod	Mb	Z°	ب × 40 ×	IM B5
kW			min-1	- E	%		∢				kgm ²	Kg		N E	- R	SB	kgm ²	Kg		RN		kgm ²	Kg
0.37	M 1LA	2	2800	1.26	63	98.0	0.99	3.9	1.8	1.9	12.9	7.3	FD 03	3.5	1200	1300	41	10.0	FA 03	3.5	1300	41	9.7
60.0		8	029	1.28	34	0.75	0.51	1.8	1.4	1.5					9500	13000					13000		
0.55	M 2SA	2	2830	1.86	99	0.86	1.40	4.4	2.1	2:0	20	9.2	FD 04	2	1500	1800	22	13.1	FA 04	2	1800	22	13.0
0.13		∞	069		-	0.64	0.72	2.3	9.1	1.7					2600	8000					8000		
0.75	M 2SB	2	2800	2.6	89	0.88	1.81	4.6	2.1	2.0	25	10.6	FD 04	10	1700	1900	27	14.5	FA 04	10	1900	27	14.4
0.18		∞	069	2.5	43	99.0	0.92	2.3	1.6	1.7					4800	7300					7300		
				-	-					-									:	,			
1.1	M 3SA	71 0	2870	3.7	99 8	48.0	2.74	9.4 6	ć. ∠ ∞ ∠	/: '	4 ₅	15.5	FD 15	55	1000	1300	88	3	FA 15	5	1300	 89	8
1.5	M 3LA	+	2880			0.85	3.69	5.2	t 6:	. 6.	40	17	FD 15	13	1000	1200	44	24	FA 15	13	1200	4	24
0.37			069	5.1		0.63	1.84	2.1	1.6	1.6					3300	2000					2000		
2.4	M 3LB	2	2900	7.9	75	0.82	5.6	5.4	2.1	2.0	61	23	FD 15	26	550	700	65	29	FA 15	26	700	65	30
0.55		∞	200	7.5		0.58	2.5	5.6	1.8	1.8					2000	3500					3500		
				-																			
ო	M 4SA	7	2920			0.85	7.1	2.6	5.0	. 89.	162	36	FD 56	37	I	009	182	48	FA 06	37	009	182	20
0.75		œ	710	10.1	61	0.64	2.8	3.0	1.7	1.8					I	3400					3400		
4	M 4SB	7	2870	13.3	73	0.84	9.4	5.6	2.3	2.4	213	42	FD 56	37	I	200	223	22	FA 06	37	200	223	26
1		∞	069	13.8	99	0.62	3.5	5.9	1.9	1.8					I	3500					3500		
5.5	M 4LA	2	2870	18.3	75	0.84	12.6	6.1	2.4	2.5	270	51	FD 06	20	_	400	280	64	FA 06	90	400	280	65
1.5		∞	069	21 (89	0.63	5.1	5.9	1.9	1.9					I	2400					2400		

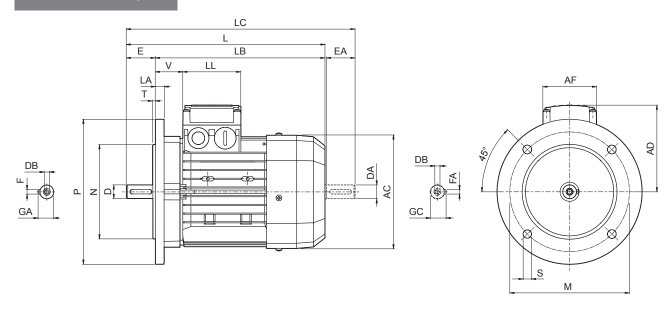


	2/12P								36)000/20	00 min	n-1 - S	3000/500 min-1 - S3 60/40%)%(4,	50 Hz	
															freno c.c.	0.0.				fre	freno c.a.		
															FD				ı		ΕĀ		
ď			<u> </u>	E L	_	фѕоо	ln 4004	ಪ =	M M M	Ma	Jm × 104	IM B5	Mod	Mb	Z _o	٠, ١	J _m × 10-4	IM B5	Mod	MP	z°	J _m × 10 ⁻⁴	M B2
KW			min-1	E N	%		⋖				kgm ²	Kg		R E	NB NB	SB	kgm ²	Kg		E _N		kgm ²	Kg
0.55	M 2SA	7	2820	1.86	64	0.89	1.39	4.2	1.6	1.7	25	10.6	FD 04	2	1000	1300	27	14.5	FA 04	2	1300	27	14.4
0.09		12	430	2.0	30	0.63	69.0	1.8	1.9	1.8					8000	12000					12000		
0.75	M 3SA	7	2900	2.5	65	0.81	2.06	5.2	6.1	2.1	8	15.5	FD 15	13	700	006	38	22	FA 15	13	006	38	23
0.12		12	460	2.5	33	0.43	1.22	1.9	1.3	9.1					2000	2000					2000		
1.1	M 3LA	2	2850	3.7	65	0.85	2.87	4.5	1.6	1.8	40	17	FD 15	13	700	006	44	24	FA 15	13	006	4	24
0.18		12	430	4.0	56	0.54	1.85	1.5	1.3	1.5					4000	0009					0009		
1.5	M 3LB	2	2900	4.9	29	98.0	3.76	5.6	1.9	1.9	25	21	FD 15	13	700	006	28	27	FA 15	13	006	28	28
0.25		12	440	5.4	36	0.46	2.18	1.8	1.7	8.					3800	2000					2000		
2	M 3LC	2	2850	6.7	70	0.84	4.9	4.9	1.8	1.7	61	23	FD 55	18	ı	200	65	29	FA 15	18	200	92	30
0.3		12	450	6.4	38	0.47	2.4	1.7	1.6	1.7					ı	3500					3500		
		-		-			-		-	-									_	-	-	-	
က	M 4SA	7	2920	8.6	74	0.87	6.7	8.9	2.3	1.9	213	42	FD 56	37	1	450	223	22	FA 06	37	420	223	26
0.5		12	470	10.2	51	0.43	3.3	2.0	1.7	1.6					ı	3000					3000		
4	M 4LA	2	2920	13.1	75	0.89	9.8	6.9	2.4	2.3	270	51	FD 56	37	I	400	280	64	FA 06	37	400	280	99
0.7		12	460	14.5	23	0.44	4.3	1.9	1.7	9.1					ı	2800					2800		



M19 DIMENSIONI MOTORI BN-M

BN - IM B5



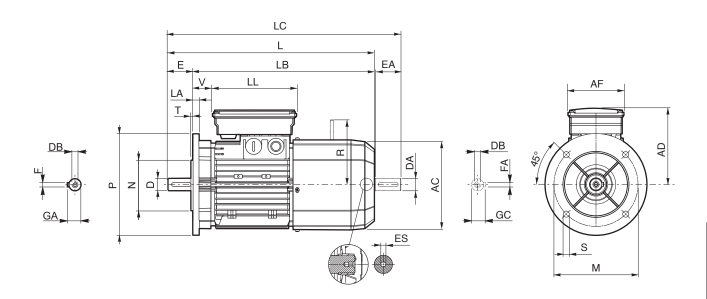
			Albero					Flai	ngia						Mo	tore			
	D DA	E EA	DB	GA GC	F FA	М	N	Р	S	Т	LA	AC	L	LB	LC	AD	AF	LL	V
BN 56	9	20	M3	10.2	3	100	80	120	7	3	8	110	185	165	207	91			34
BN 63	11	23	M4	12.5	4	115	95	140	9.5	3	10	121	207	184	232	95	74	80	26
BN 71	14	30	M5	16	5	130	110	160	9.5		10	138	249	219	281	108	74	80	37
BN 80	19	40	M6	21.5	6	105	400	200	44.5	3.5	44.5	156	274	234	315	119			38
BN 90	24	50	M8	27		165	130	200	11.5		11.5	176	326	276	378	133			44
BN 100	28		MAO	31	8	245	400	250			14	195	367	307	429	142	98	98	50
BN 112	28	60	M10	31		215	180	250	14	4	15	219	385	325	448	157			52
BN 132	38	80	M12	41	10	265	230	300			20		493	413	576				58
BN 160 MR												258	562	452	645	193	118	118	218
BN 160 M	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16	45 41 ⁽¹⁾	12 10 ⁽¹⁾						45	040	500	400	000				
BN 160 L			M12 ⁽¹⁾			300	250	350	40.5	_	15	310	596	486	680	245			51
BN 180 M	48 38 ⁽¹⁾			51.5 41 ⁽¹⁾	14 10 ⁽¹⁾				18.5	5		310	640	530	724		187	187	
BN 180 L	48 42 ⁽¹⁾	110 110 ⁽¹⁾	M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾						10	240	708	598	823	261			52
BN 200 L	55 42 ⁽¹⁾		M20 M16 ⁽¹⁾	59 45 ⁽¹⁾	16 12 ⁽¹⁾	350	300	400			18	348	722	612	837	261			66

N.B.:

1) Queste dimensioni sono riferite alla seconda estremità d'albero.



BN_FD; IM B5



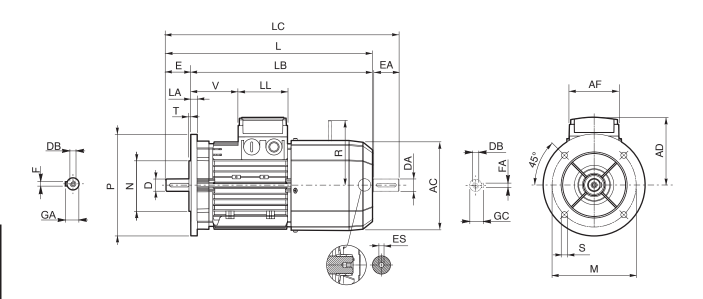
			Albero					Flai	ngia							М	otore	;			
	D DA	E EA	DB	GA GC	F FA	М	N	Р	s	т	LA	AC	L	LB	LC	AD	AF	LL	v	R	ES
BN 63	11	23	M4	12.5	4	115	95	140	9.5	3	10	121	272	249	297	122			14	96	
BN 71	14	30	M5	16	5	130	110	160	9.5		10	138	310	280	342	135	98	133	25	103	5
BN 80	19	40	M6	21.5	6					3.5		156	346	306	388	146			41	129	
BN 90 S	24	50	M8	27		165	130	200	11.5	3.5	11.5	176	409	359	461	149		165	39	129	
BN 90 L	24	50	IVIO	21	8							176	409	359	401	146	110	100	39	160	
BN 100	28	60	M10	31	0	215	180	250			14	195	458	398	521	158	110	165	62	160	
BN 112	20	00	IVITO	31		213	100	250	14	4	15	219	484	424	547	173		165	73	199	6
BN 132	38	80	M12	41	10	265	230	300			20		603	523	686				46	204(2)	
BN 160 MR	42											258	672	562	755	210	140	188	161	226	
BN 160 M	38(1)	110	M16	45 41 ⁽¹⁾	12 10 ⁽¹⁾						4.5		700	000	000						
BN 160 L	42 38 ⁽¹⁾	80(1)	M12 ⁽¹⁾			300	250	350	18.5	_	15	310	736	626	820	245			51	266	
BN 180 M	48 38 ⁽¹⁾			51.5 41 ⁽¹⁾	14 10 ⁽¹⁾					5			780	670	864		187	187			-
BN 180 L	48 42 ⁽¹⁾	110	M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾						10	240	866	756	981	204			52	205	
BN 200 L	55 42 ⁽¹⁾	110(1)	M20 M16 ⁽¹⁾	59 45 ⁽¹⁾	16 12 ⁽¹⁾	350	300	400	18.5		18	348	878	768	993	261			64	305	

N.B.

- 1) Queste dimensioni sono riferite alla seconda estremità d'albero.
- 2) Per freno FD07 quota R=226.



BN_FA - IM B5



			Albero					Flai	ngia							М	otore	;			
	D DA	E EA	DB	GA GC	F FA	М	N	Р	s	Т	LA	AC	L	LB	LC	AD	AF	LL	V	R	ES
BN 63	11	23	M4	12.5	4	115	95	140	9.5	3	10	121	272	249	297	95			26	116	
BN 71	14	30	M5	16	5	130	110	160	9.5		10	138	310	280	342	108	74	80	68	124	5
BN 80	19	40	M6	21.5	6	165	130	200	11.5	3.5	11 5	156	346	306	388	119			83	134	
BN 90	24	50	M8	27		100	130	200	11.5		11.5	176	409	359	461	133			95	160	
BN 100	20	60	M10	31	8	045	100	250			14	195	458	398	521	142	98	98	119	100	
BN 112	28	60	INITO	31		215	180	250	14	4	15	219	484	424	547	157			128	198	6
BN 132	38	80	M12	41	10	265	230	300			20		603	523	686	210	140	188	46	200(2)	1
BN 160 MR												258	672	562	755	193	118	118	218	217	
BN 160 M	42 38 ⁽¹⁾	110	M16	45 41 ⁽¹⁾	12 10 ⁽¹⁾	200	250	250	40.5	_	4.5		700	000	000						
BN 160 L		80 ⁽¹⁾	M12 ⁽¹⁾			300	250	350	18.5	5	15	310	736	626	820	245	187	187	51	247	_
BN 180 M	48 38 ⁽¹⁾			51.5 41 ⁽¹⁾	14 10 ⁽¹⁾								780	670	864						

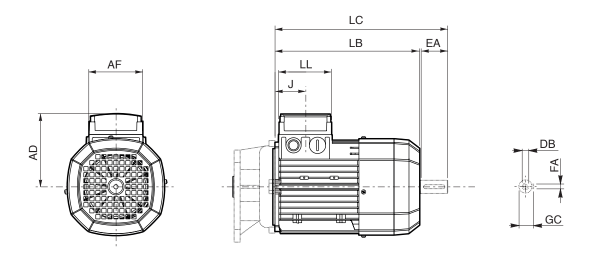
N.B.:

- 1) Queste dimensioni sono riferite alla seconda estremità d'albero.
- 2) Per freno FA07 quota R=217.

Le dimensioni AD, AF, LL e V relative alla scatola morsettiera dei motori BN...FA dotati di alimentazione separata del freno (opzione SA) coincidono con quelle dei motori BN...FD di pari taglia.



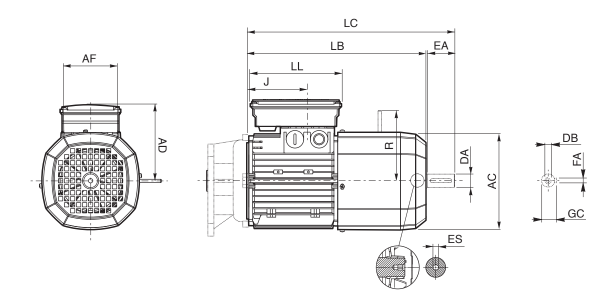
M



		Seconda	a estremi	tà albero					Motore			
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD
M 0	9	20	МЗ	3	10.2	110	133	155			42	91
M 05	11	23	M4	4	12.5	121	165	191	74	00	48	95
M 1	14	30	M5	5	16	138	187	219	74	80	45	108
M 2 S	19	40	M6	6	21.5	156	202	245			44	119
M 3 S	00	-00	1440		0.4	405	230	293	00		50.5	440
M 3 L	28	60	M10	8	31	195	262	325	98	98	53.5	142
M 4						050	361	444	440	440	0.4.5	400
M 4 LC				40		258	396	479	118	118	64.5	193
M 5 S	38	80	M12	10	41	040	418	502	407	407		0.45
M 5 L						310	462	546	187	187	77	245



M_FD



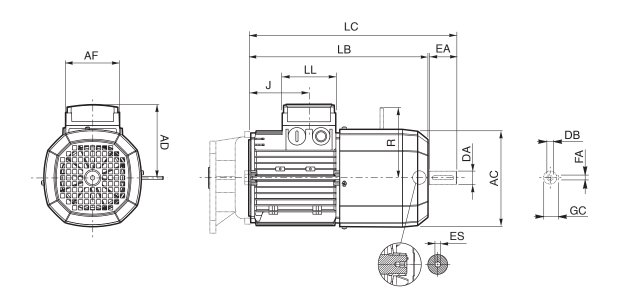
	8	Seconda	estrem	ità alber	ro					Motore				
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD	R	ES
M 05	11	23	M4	4	12.5	121	231	256			48	122	96	
M 1	14	30	M5	5	16	138	248	280	98	133	73	135	103	5
M 2 S	19	40	M6	6	21.5	156	272	314			88	146	129	
M 3 S	28	60	M10	8	31	195	326	389	110	165	124.5	158	160	
M 3 L	20	00	IVITO	0	31	195	353	416	110	100	124.5	156	160	6
M 4						250	470	553	140	100	185.5	210	204 (1)	0
M 4 LC	20	90	MAO	10	41	258	495	578	140	188	64.5	210	226	
M 5 S	38	80	M12	10	41	210	558	642	107	107	77	245	266	
M 5 L						310	602	686	187	187	77	245	266	

N.B.:

1) Per freno FD07 quota R=226.



M_FA



	Seconda estremità albero				Motore									
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD	R	ES
M 05	11	23	M4	4	12.5	121	231	256	74	80	48	95	116	5
M 1	14	30	M5	5	16	138	248	280			73	108	124	
M 2 S	19	40	M6	6	21.5	156	272	314			88	119	134	
м з s	00	00	M40	0	31	195	326	389	98	98	124.5	142	160	- 6
M 3 L	28	60	M10	8			353	416						
M 4		80	M14	- 10	41	258	470	553	140	188	185.5	210	200 (1)	
M 4 LC	38						495	578			64.5		217	
M 5 S			M12			310	558	642	187	187	77	245	247	_
M 5 L							602	686						

N.B.

1) Per freno FA07 quota R=217.

Le dimensioni AD, AF, LL e V relative alla scatola morsettiera dei motori M...FA dotati di alimentazione separata del freno (opzione SA) coincidono con quelle dei motori M...FD di pari taglia



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223251	Aggiornato dati tecnici tipo C.							
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