



COMPANY
PROFILE



We engineer dreams

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- › Supporting culture and health

OUR PAYOFF

We are an engineering company dealing with mechanics and mechatronics. Whilst being a business based on substance, we turn big dreams into reality.

We Engineer Dreams carries for us a double meaning.



We do our best to make our people's and customers' dreams come true.



People have always been our main focus, which is why our talents are at the center of all our projects.

It is thanks to our people's knowledge and expertise that we are able to realize our customers' dreams.

We engineer



1



**A GLOBAL
FAMILY
COMPANY**

MESSAGE FROM OUR CHAIRWOMAN

"We reach where we now are after a deeply challenging period: health issues and the economic and political situations of recent years have threatened us, but we have stayed calm by keeping our focus and our values in mind and, above all, thanks to our people.

Innovation and engineering have always been dominant in our DNA. Engineering is a magical concept that transmits the sense of passing from a dream to an idea and then to reality.

*Dreams are ambitious and to become true they need skills, talent and commitment: i.e. people. That's what we mean by **We Engineer Dreams**.*

Today our key goals are enabled by digitization. Continuous digital and technical training of our people, which is also a way to guarantee gender equity; digitizing our production processes and products; integrating IIOT with mechatronics; making a firm step into robotics and finally expanding our e-mobility competence center, are our main development streams. E-commerce, another step into digital sales, has allowed us to offer our customers an innovative and digital shopping experience, firstly in the United States and then in Italy, and we aim to extend it to other countries. Innovation for us means all this but carried out in a sustainable way.

Our care for people extends to the territories surrounding us, and we support worldwide social initiatives based on three pillars: young people, STEM, technical education and territory development, designed to create value for local communities. We have boldly moved to new work sites and regenerated existing operative plants, applying latest generation solutions on efficiency and renewable energy. Our commitment to human and environmental Sustainability constantly stimulates us to create new products: promoting energy efficiency, energy recovery, natural resources, and the spread of wind-powered and electric industries.

We engineer dreams in a daringly innovative and sustainable way!"



OUR HERITAGE

Avanti, Avanti a tutta forza!

Forward, full steam ahead! Is

the famous motto of our founder Clementino Bonfiglioli which has been our former tagline, **Forever Forward**, and continues to guide our Group.

This approach has evolved and Sonia Bonfiglioli keeps to foster it. It represents an open window into the future with the support of a passionate, closely-knit team that remains focused on a common goal on a global scale.



MILESTONES

1956

Clementino founds
Costruzioni Meccaniche Bonfiglioli

2003

- › Acquisition of Tecnoingranaggi
- › Bonfiglioli Drives is established in Shanghai, China

2002

Launch of BEST program, our international distribution network

2001

Acquisition of Vectron

2005

Bonfiglioli expands into Slovakia

2006

Bonfiglioli Turkey is established

2008

- › Organization into business units
- › Bonfiglioli Vietnam Ltd. is established in Ho Chi Minh City

2009

Bonfiglioli Brazil is established

2021

- › Acquisition of Sampingranaggi and Samp Machinery Shanghai assets
- › E-commerce Italy launch
- › Bonfiglioli Ennowing S.p.A., e-mobility competence center enlargement
- › 1 Billion € Company

2020

E-commerce USA launch

2019

- › New and larger plant in Rovereto
- › EVO, new D&P offices and largest industrial plant



1964

Works start on the factory at Lippo di Calderara, Bologna, Italy

1968

Tecnotrans Bonfiglioli SA is established in Barcelona. This is the start of our international expansion

1975

Acquisition of Trasmital

2000

Launch of MOSAICO, our online product configurator

1999

Inauguration of the plant in Chennai, India

1995

Debut of the C, A, and F series

1993

Certifications DNV and TÜV

2010

Sonia Bonfiglioli takes control of the Group

2011

- › Inauguration of the plant in Mannur, India
- › Inauguration of the plant in Rovereto, Italy

2012

Creation of the Electromobility Competence Center

2018

- › New electromobility plant in Forlì, Italy
- › New plant in Chennai, India

2017

- › Expansion of plants in Slovakia and Pune, India
- › The path toward digital transformation begins

2015

Acquisition of O&K Antriebstechnik GmbH

2013

Bonfiglioli South East Asia opens in Singapore

OUR MISSION

We have a relentless commitment to EXCELLENCE, INNOVATION and SUSTAINABILITY.

Our team creates, distributes and services world-class power transmission and drive solutions to keep the world in motion.



OUR VALUES

We have four main values – challenge, respect, accountability, winning together – that daily guide us towards the ambitious goals we aim for.



CHALLENGE

We search for limits, then overcome them through innovative ideas, cutting-edge products, and unrivaled performance.



RESPECT

We explore different cultures, religions, and experiences to turn diversity into a resource and pursue sustainable economic growth in harmony with the environment.



ACCOUNTABILITY

We put our heart into everything we do, to improve ourselves and set an example for others, because the efficiency of a team begins with that of the individuals in it.



WINNING TOGETHER

We foster talent to generate and share the knowledge that leads to success.

OUR GLOBAL PRESENCE

Thanks to an international network of closely interconnected commercial and production sites, we can guarantee the same high standards of Bonfiglioli quality anywhere at any given time. We know that our direct presence in local markets is the key to long-lasting success, so our family includes 15 production sites, 24 commercial sites and more than 550 distributors around the world.


15

PRODUCTION SITES


24

COMMERCIAL SITES

AUSTRALIA 

BRAZIL  

CHINA     

FRANCE 

GERMANY     

UNITED KINGDOM 

INDIA      

ITALY         

Our organization is always close by, offering complete and efficient solutions and supporting our customers with dedicated services, co-engineering and after-sales assistance.

HEADQUARTERS 

PRODUCTION SITES 

COMMERCIAL SITES 

80

COUNTRIES

~4.000

PEOPLE

NEW ZEALAND 

SOUTH AFRICA 

SINGAPORE 

TURKEY 

SLOVAKIA 

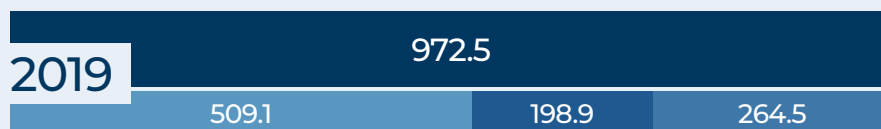
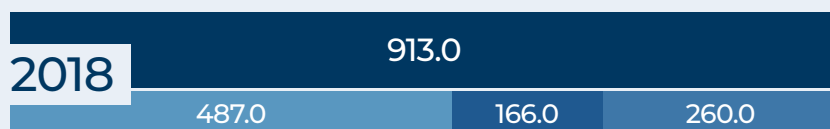
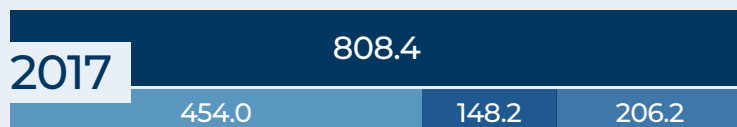
USA  

SPAIN 

VIETNAM  

FINANCIAL HIGHLIGHTS

(IN MILLION EUROS)



■ GROUP SALES

■ SALES BY GEOGRAPHICAL AREA

■ EMEA

■ AME

■ APAC

OUR DRIVERS



RELIABLE
RELATIONSHIPS



STRONG
VALUES



ENDURING
PASSION



EXCELLENCE



INNOVATION



SUSTAINABILITY

2



**THE WAY TO
EXCELLENCE**



PEOPLE

OUR
STRONGEST
ASSET



R&D

OUR
PROJECTION
IN THE FUTURE



QUALITY

OUR
CONSTANT
AMBITION



MANU- FACTURING

THE HEART
OF OUR
COMPANY

PEOPLE

OUR STRONGEST ASSET

At Bonfiglioli, we believe that people are at the heart of technology and are the decisive factor behind the digital revolution. We attract, develop, and retain valuable people to make a difference. We empower them to build an effective organization and to fulfill their potential.

WE INVOLVE OUR PEOPLE THROUGH 5 PILLARS:

EXECUTIVE

To educate our top managers to achieve excellence

MANAGERIAL SKILLS

To prepare our managers to lead the organization

DIGITAL MINDSET

To reinforce a new mindset and facilitate the digital transformation

BONFIGLIOLI CULTURAL IDENTITY

To align our people to our culture from the beginning

ADVANCED TOOLS

To give specific tools to our people in order to facilitate their performance

Bonfiglioli **ACADEMY**

In 2017, the Digital Re-Training pilot project was born to approach digital transformation. The evolution of the Digital Re-Training is the **Bonfiglioli Academy**, where the concept of learning by doing becomes learning by virtual doing. The Bonfiglioli Academy in 2020 has been enriched with a Digital Learning platform, available to all the people of the Bonfiglioli Group, offering customized courses but also the possibility to access a library with more than 16,000 external courses, available in a mobile version through a web app. Today the framework of the Bonfiglioli Academy includes 4 internal schools (Bonfiglioli Culture, Leadership Gym, Professional School and Technical Tools) and covers the training needs of the entire corporate population.



PARTNERSHIP WITH TOP RANKED GLOBAL BUSINESS SCHOOLS:

CEIBS

Shanghai,
China

IESE

Navarra,
Spain

ESCP

Parigi,
France

R&D

OUR PROJECTION IN THE FUTURE

More than 250 employees around the world are involved in the group's R&D activities.

DESIGN SIMULATION

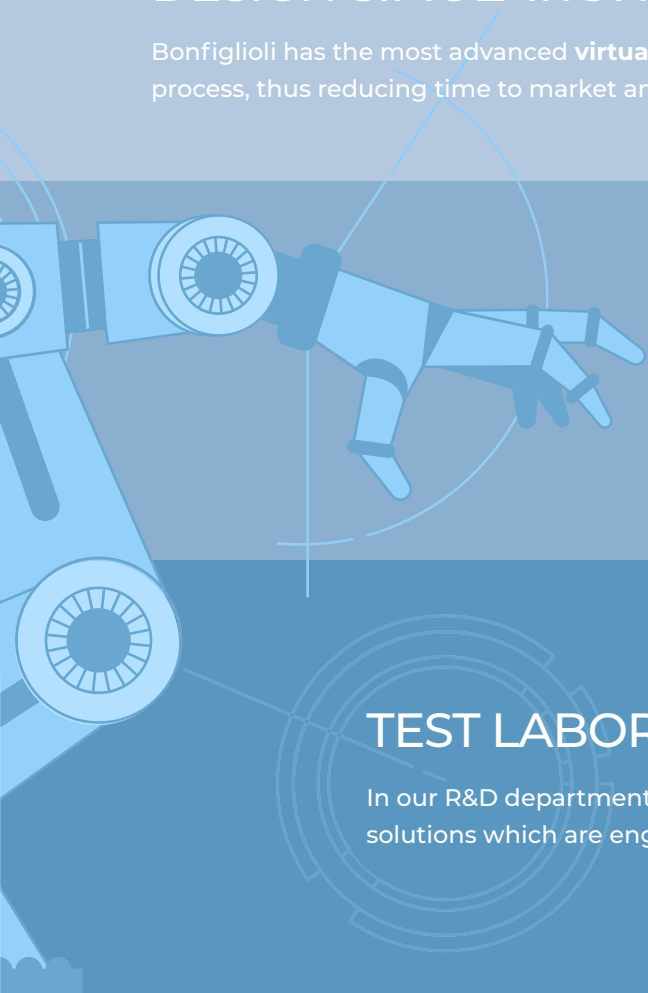
Bonfiglioli has the most advanced **virtual simulation techniques** that allow to speed up the validation process, thus reducing time to market and providing customers with optimized and efficient solutions.

CO-ENGINEERING

At Bonfiglioli we **work close to our customers to satisfy all their needs** and requirements with a true tailor-made solution.

TEST LABORATORIES

In our R&D department we **research, develop, validate and certify** all the products and solutions which are engineered and manufactured in our plants across the world.



MANUFACTURING THE HEART OF OUR COMPANY

Manufacturing at Bonfiglioli means advanced production and assembly of customized and standard gearmotors, inverters and motors.

WORLDWIDE PRESENCE

Our global reach puts us wherever our customers need us. We believe that a thorough understanding of application requirements - both technical and environmental - makes the difference in providing the right products in a timely manner.

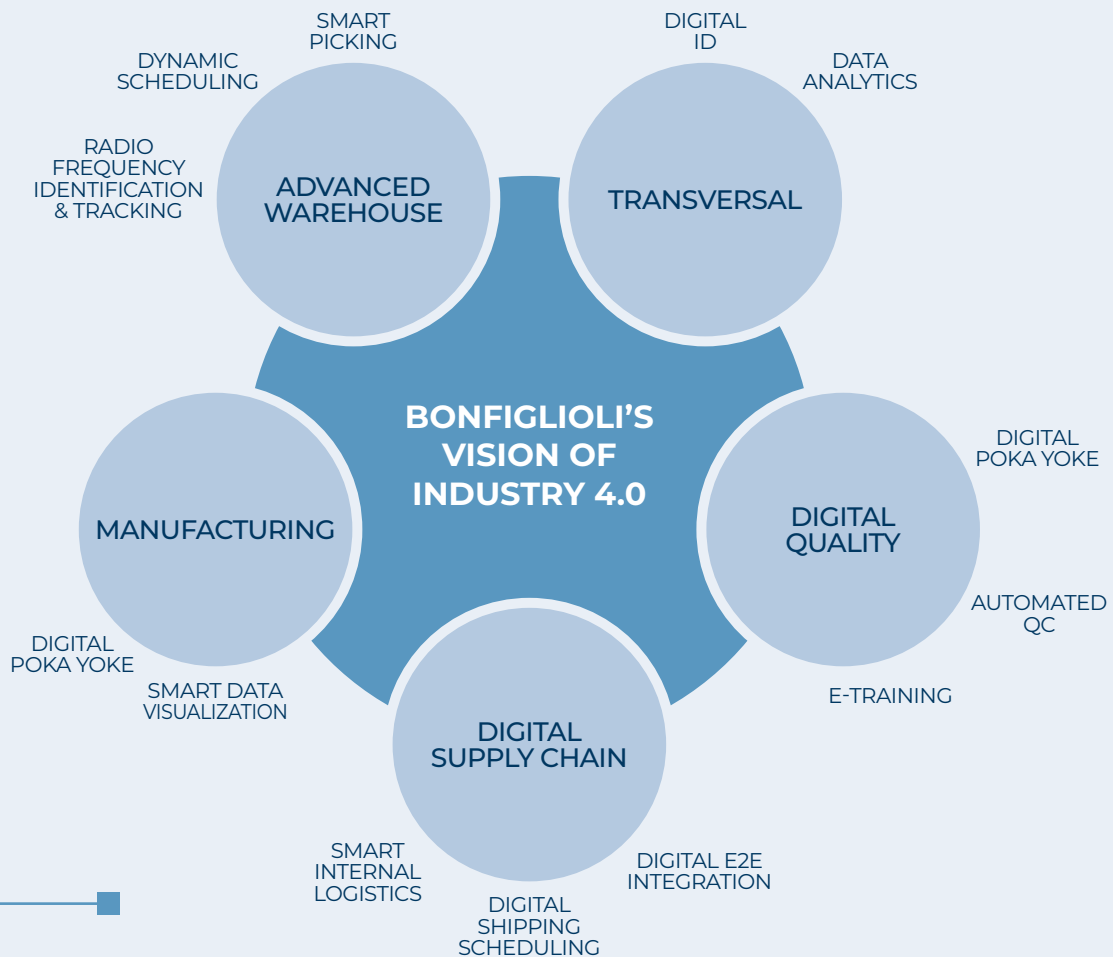
INDUSTRY 4.0

At Bonfiglioli, we believe that the fourth industrial revolution can bring about the true lean enterprise. Industry 4.0 permits a much richer understanding of customer needs and allows immediate sharing of demand data throughout complex supply chains and networks.

End-to-end digital integration of our suppliers is the key to supporting our operational processes from smart internal logistics to dynamic shipping schedules. Advanced warehouse processes, including smart picking and dynamic scheduling, help us to promptly deliver customer orders. By connecting the machines directly to the internal IT System, we will be able to monitor precisely and optimize each step of the production and assembly process through interpretation of data.



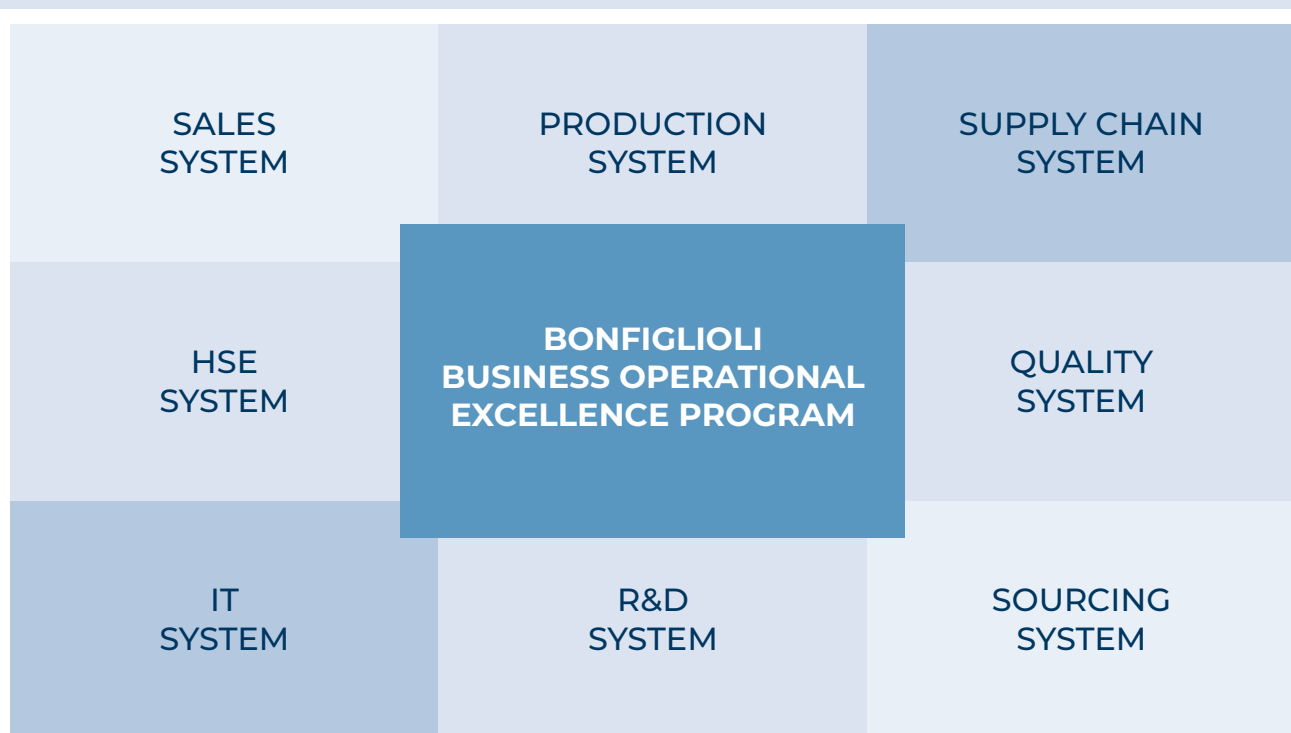
IN OUR VISION, **INDUSTRY 4.0** ENABLES A BETTER AND MORE EFFICIENT INTEGRATION WITH CUSTOMER NEEDS THROUGH DIGITALIZED PROCESSES.



DRIVEN BY EXCELLENCE

Digitization of production and assembly processes promises improved production quality, more flexibility, less downtime, lower costs and more efficiency. Interconnectivity between plants lets us increase production capacity through precise monitoring of global operations.

Bonfiglioli Business Operational Excellence Program is based on eight main pillars that drive all internal processes to better serve our customers. Continuous improvement in on-time delivery, lead time, component quality, and production loss reduction is our priority every day.



QUALITY, HEALTH, SAFETY, ENVIRONMENT & ENERGY

OUR CONSTANT AMBITION

QUALITY: WE CARE ABOUT OUR CUSTOMERS

Our team is wholly dedicated to continuous improvement in the quality, safety, environmental and energy spheres throughout the entire value chain, from the smallest supplier to the end client. Bonfiglioli is committed to achieving the highest quality standards, and our products are intended to generate value for our customers while respecting both people and the environment. We design, manufacture and supply effective products and services that set a benchmark for quality in the industry.

Bonfiglioli management systems are certified ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018 and ISO 50001:2018, while our products are covered by 7 international certifications. Responsibility, excellence and continuous improvement are the basic elements that make us the favored partner of our clients and suppliers.

SYSTEM CERTIFICATIONS



PRODUCT CERTIFICATIONS



HEALTH & SAFETY: SUSTAINABILITY STARTS WITH SAFETY

Prevention of accidents and incidents is a key element of our company's sustainability strategy and an integral part of each one of our business processes. The successful management of risks is essential for protecting our employees and assets, thereby strengthening their contributions.

ENVIRONMENT & ENERGY: RESPECT THE PRESENT TO BUILD THE FUTURE

At Bonfiglioli, we believe that respect for the present and the adoption of environmental protection and energy efficiency policies are essential if we are to enjoy a better future.

OUR BUSINESS UNITS

The company's **leadership** is based on a deep knowledge of the different needs demanded by the market. That's why each of our **business units** has the specific **know-how** to support the **growth of customers** in each specific sector.



DISCRETE MANUFACTURING
& PROCESS INDUSTRIES



MOTION &
ROBOTICS





MOBILITY & WIND
INDUSTRIES



DISCRETE MANUFACTURING & PROCESS INDUSTRIES



The Discrete Manufacturing & Process Industries business area provides a full range of drives solution to a large variety of industrial sectors and applications. Material handling and logistics,

food and beverage processing, metal processing, mining, recycling and sustainable energy technologies are the industrial sectors where our international teams are mainly focused, to guarantee a unique customer experience. Asynchronous and synchronous geared motors, heavy and light duty geared units and a broad range of AC industrial drives represent the technological backbone through which we meet any application need.

Over 1.5 million products a year for over 20 different industries, focusing on industrial processes and automation, and relying on a state-of-the-art Industry 4.0 plants.



**MATERIALS
HANDLING**



**LOGISTICS &
STOCKING SYSTEMS**



**FOOD &
BEVERAGE**



**RECYCLING &
ENVIRONMENTAL
SUSTAINABILITY**



CONVEYING



MINING



**CRANES &
WINCHES**



**AGGREGATES
BUILDING &
CONSTRUCTION**



BIOGAS



OTHER SECTORS:



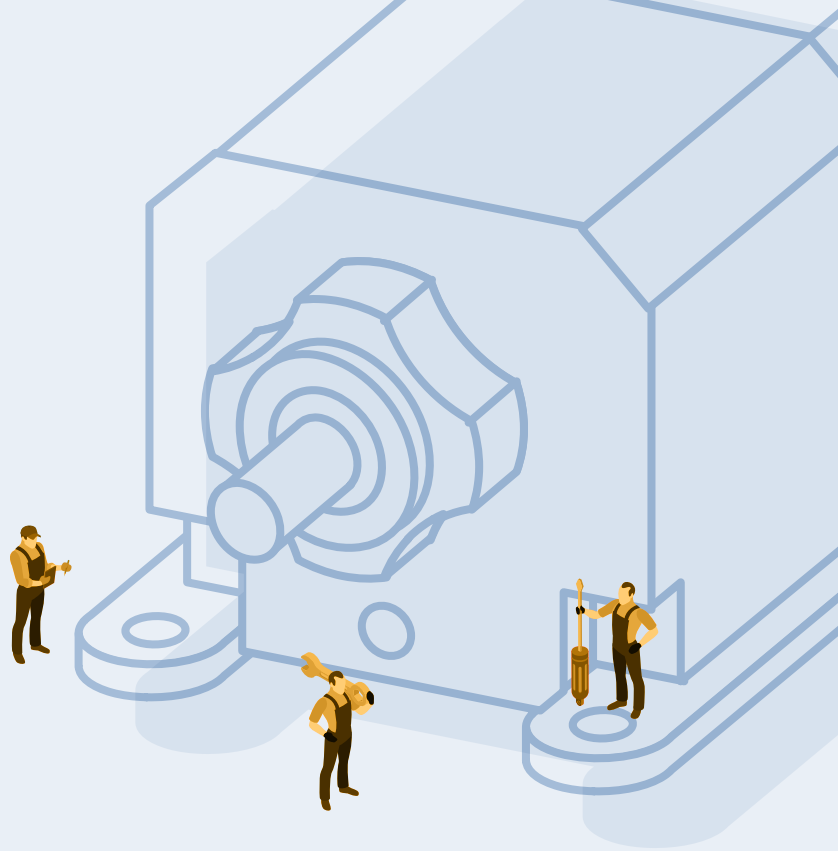
RUBBER & PLASTIC



SUGAR CANE



METAL PROCESSING



MEET OUR
CUSTOMERS' NEEDS



GLOBAL DISTRIBUTION
NETWORK



IMPROVE APPLICATION
PERFORMANCE

MOTION & ROBOTICS



When it comes to industrial automation, to thrive into the current global complexity, the Motion & Robotics Business Unit is the right partner for industrial and robotic applications, providing innovative, reliable, and sustainable solutions, and ensuring high dynamics and precision. We have specialized teams for the main sectors, providing textile, material working, packaging & labelling, and robotics expertise. Thanks to our focus, passion, and experience, we pursue innovation and excellence with our integrated and vertical advanced mechatronic solutions, to grow together with our customers by creating value.



TEXTILE



MATERIAL
WORKING



PACKAGING &
LABELLING

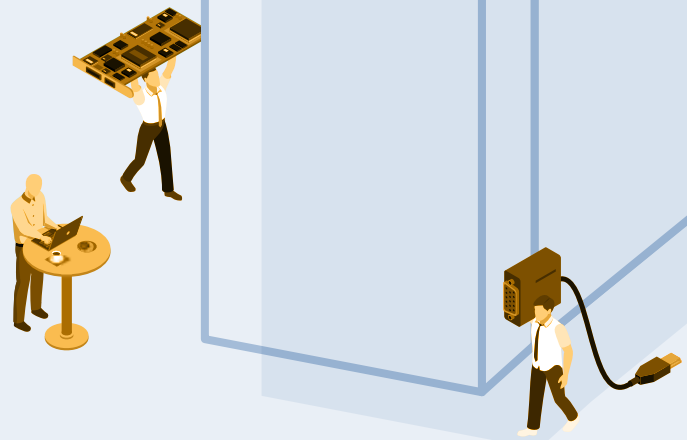


ROBOTICS



HIGHLIGHTS:

- › The **center of excellence in Rovereto, Italy**, focuses on IoT-compatible systems, innovative electric motors, and high precision geared motors
- › The **center of excellence in Krefeld, Germany**, focuses on advanced power electronic drives such as inverters and servo drives



ONE-STOP SHOP
AUTOMATION PARTNER



EXPERTISE FOR
CUSTOMIZED SOLUTIONS



ENSURING HIGH DYNAMICS
AND PRECISION

MOBILITY & WIND INDUSTRIES

The Mobility & Wind Industries Business Unit offers the widest range of gearboxes currently available on the market. Its portfolio includes drives for travel, slew, winch, and other possible applications. All our products are customizable to meet any need.

The Mobility & Wind Industries team is the ideal partner for the implementation of efficient, intelligent, and robust solutions dedicated to the most complex applications in construction, wind energy, logistics, agriculture, and the marine and offshore sector. For over 40 years we have been working with the world's leading OEMs.



EARTH MOVING



ROAD
CONSTRUCTION



AGRICULTURE



MINING



MATERIALS
HANDLING



MOBILE SOLUTIONS



By co-engineering wheel, track, slew, winch, concrete mixer and other

drives together with our customers, we can meet all market needs for mobile machinery applications.

Bonfiglioli supplies final drives with the widest torque range on the market, from 1,000 to over 3 million Nm.



40

OVER 40 YEARS
OF EXPERIENCE



LOCALIZED
PRODUCTION



GLOBAL
NETWORK

MOBILITY & WIND INDUSTRIES

WIND SOLUTIONS



With a 35% market share for the supply of wind turbine gearboxes to major global players, Bonfiglioli is the undisputed leader in the wind energy sector providing complete solutions including products sensorization

and predictive maintenance. Products for wind turbines are assembled in six of the 13 plants (Italy, Germany, India, China Vietnam and Brazil) to better serve local markets and major global players.

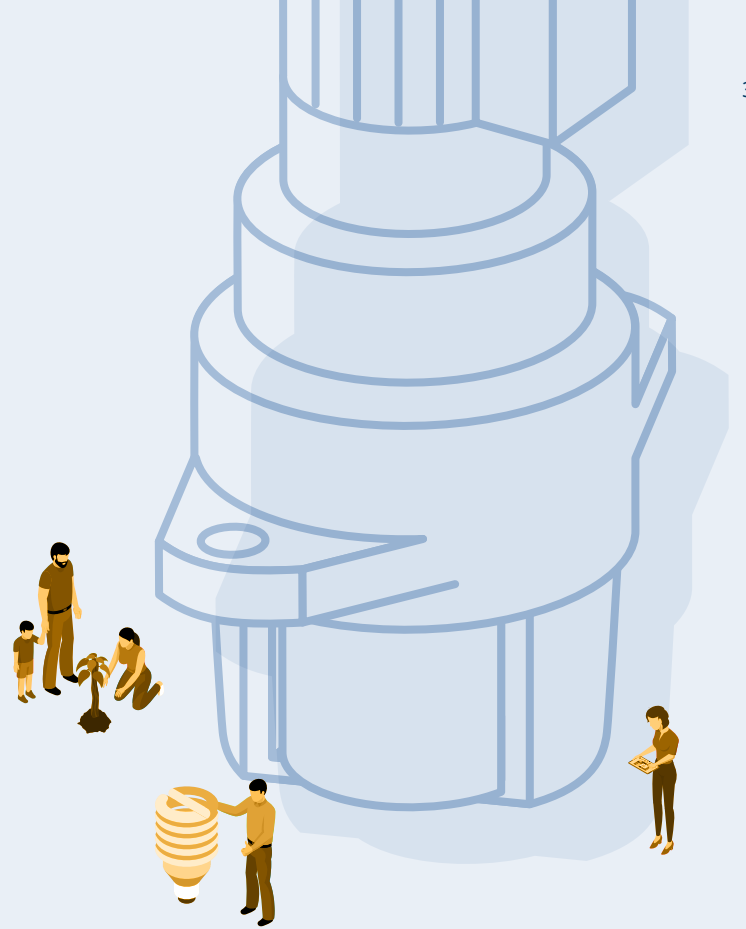
Our Yaw and Pitch drives are continuously optimized to improve turbine performance for traditional onshore applications, but also for the latest offshore applications, without increasing their weight and size and thus offering the market more competitive products.



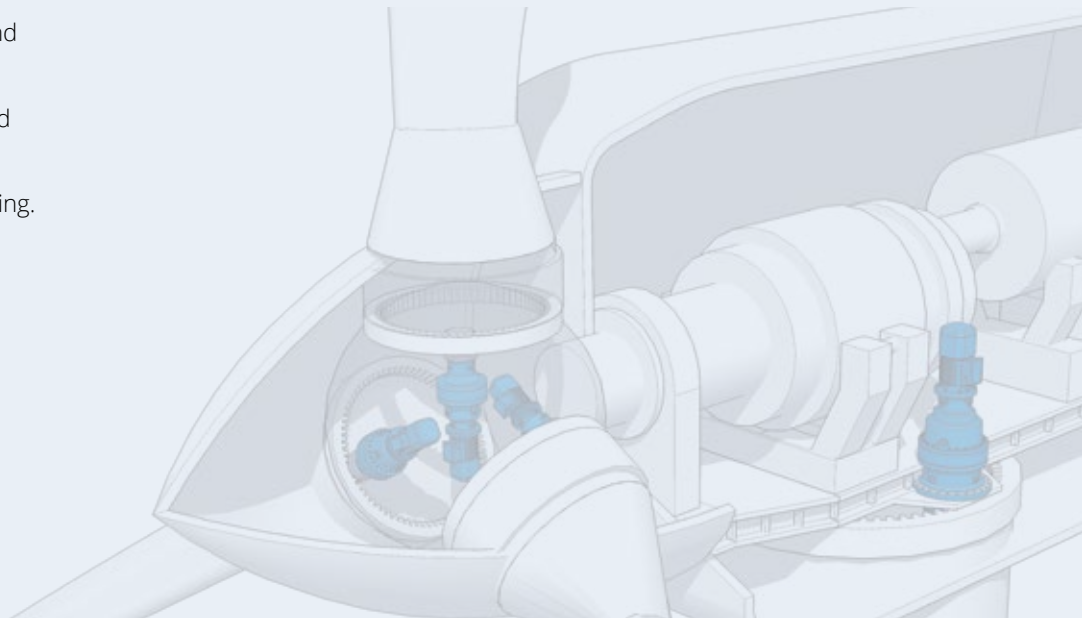
**SMALL WIND
TURBINE**
UP TO 200 KW



ONSHORE
UP TO 6 MW
OFFSHORE
UP TO 15 MW



Our team is committed to improving the end-user experience by minimizing maintenance costs and developing innovative complete solutions, such as mechanical and electrical dual control for more accurate turbine system monitoring.



MOBILITY & WIND INDUSTRIES

ELECTROMOBILITY SOLUTIONS

ELECTRIC GEAR MOTORS FOR ELECTROMOBILITY



Bonfiglioli leads the field in hybrid and electric technologies, providing more energy-efficient solutions, allowing our customers to reduce noise and harmful emissions.

Our pioneering developments have made us one of the leaders in sustainable technology and continue to drive us towards new horizons. In 2018, Bonfiglioli opened a new eco-friendly production line for electromobility in Forlì, covering an area of about 10,000 square meters.



COMMERCIAL
VEHICLES



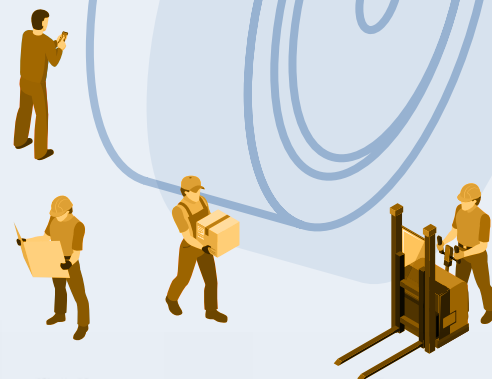
CONSTRUCTION



AGRICULTURE



MATERIALS
HANDLING



BONFIGLIOLI ALL IN ONE MOBILE-ELECTRIC SOLUTIONS

NEW!

THE TRANSITION TO ELECTRIC HAS NEVER BEEN SO EASY

2021

Bonfiglioli Ennowing S.p.A.:
competence center
enlargement.
e-Axle and e-Dro are an
integrated new powertrains
generation including:

- > Motor
- > Inverter
- > DCDC
- > Gearbox
- > Electronic powertrain
control unit
- > Telematics control unit

GOAL

Speed up the transition
to electric solutions and
enlarge Bonfiglioli current
commercial proposal.



SOLUTION ADVANTAGES



**EASIER
INSTALLATION**



**REDUCED TIME
TO MARKET**



**REDUCED EV
KNOWLEDGE
AND VEHICLE
MODIFICATIONS**



**>80% OF WEIGHT
AND VOLUME**

3



OUR
PASSION FOR
INNOVATION



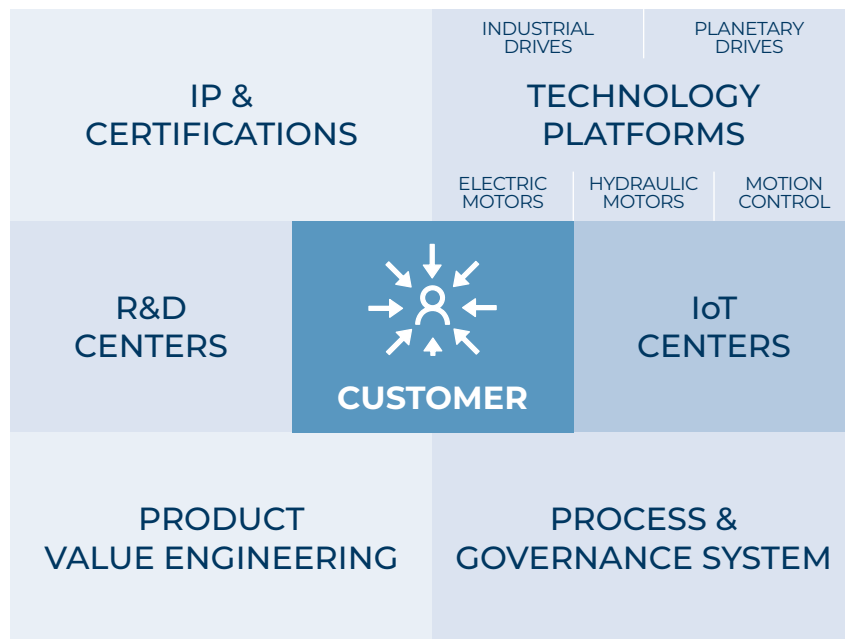
*Innovation is key to **growth**, to acquiring and sustaining competitive **advantage**, and to building stakeholder **value** over the long term.*

*Bonfiglioli has the appropriate structures and **company culture** to build a successful **innovation** plan and to benefit from it.*

R&D CAPABILITIES

Bonfiglioli's global research and development centers create breakthrough solutions that integrate advanced mechanical, electrical and hydraulic technologies to meet the most demanding application requirements, supporting our customers' growth.

Every day we strive to exceed conventional limits and to deliver reliable, efficient solutions while focusing on the short-term development of existing products and on long-term innovation.



R&D CENTERS



ITALY

Bologna

Light duty industrial gearboxes, heavy duty industrial gearboxes, electric motors, IOT, robotics.

Rovereto

Planetary precision gearboxes, servomotors, motion control, IOT, robotics.

Forlì

Planetary gearboxes, hydraulic motors, electric motors.



GERMANY

Hattingen

Planetary gearboxes, hydraulic motors.

Krefeld

Inverters.



INDIA

Chennai

Planetary gearboxes, light duty industrial gearboxes, heavy duty industrial gearboxes, hydraulic motors, electric motors.



CHINA

Shanghai

Planetary gearboxes, hydraulic motors.

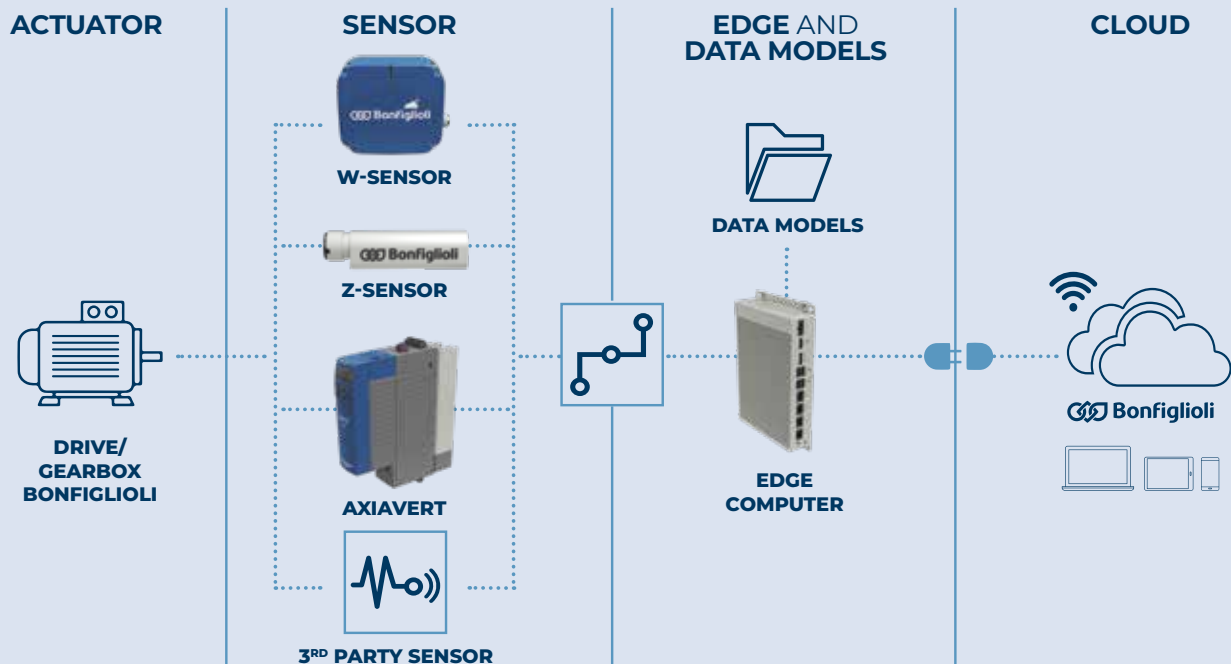


IIoT AND PRODUCT SENSORIZATION FROM COMPONENTS TO TALKING PRODUCTS

Innovation is part of Bonfiglioli's DNA. This is clearly proven by the continuous development of new technologies and solutions for its customers.

Today, with more than 60 years of know-how in the automation industry, this constant innovation allows Bonfiglioli to deliver new and advanced digitalization solutions, with a portfolio of products ranging from sensors to cloud-based services.

Bonfiglioli provides customers with a platform showcasing information on our products and their conditions, and highlighting elements that can enforce predictive maintenance, through sensors, software and algorithms. Bonfiglioli's digital range is based on three main components, with software and hardware for detecting errors, preventing machine damage and monitoring the status of the related applications. Here are some examples of possible applications.





SENSORIZED HDO AND HDP GEARBOXES

are used for various applications in harsh environments, where lubricant inspection or replacement identification are difficult to handle. An effective and dynamic planning for maintenance is essential in these scenarios, thus reducing the total cost of ownership.

IIoT PLATFORMS FOR AUTOMATED WAREHOUSES

Bonfiglioli has developed customized IIoT platforms for fully automated warehouses, which allow precise tracking of the entire movement control chain. The useful life analysis for the individual components allows energy savings that optimize the process.

SMART YAW DRIVE

Bonfiglioli has developed different versions of gearboxes to control the rotation of wind turbine nacelles, integrating sensors capable of monitoring key informations. These are displayed in highly customizable dashboards that provide the operator with a clear overview of the information collected. Thanks to controlled planning of maintenance, unexpected system.

Our SENSORIZED TRACK DRIVES

are used in applications such as medium and large hydraulic excavators. By monitoring pressure, speed, and lubricant condition, the end user can check the health of the system, define the correct maintenance times and prevent unexpected failures.

IIoT FOR FORKLIFT

Bonfiglioli developed an IIoT for forklift solution that allows the customers to collect and analyze meaningful data to monitor the performance, health conditions of their machines in order to plan maintenance activities and prevent unexpected failures. Thanks to this customized IIoT solution our clients will benefit of safety measures geofencing, access control options and monitor battery residual life.



**SMART PRODUCT
SOLUTIONS**



**EDGE
SOLUTIONS**








**CLOUD
SOLUTIONS**

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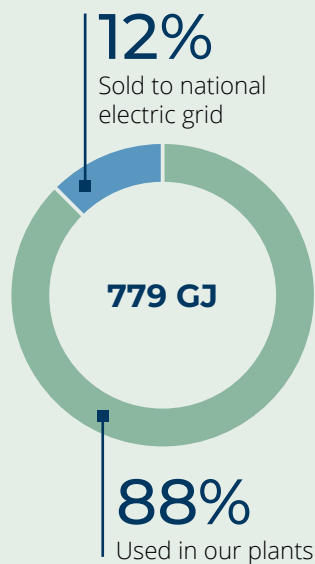


**AIMING FOR
SUSTAINABILITY**

OUR EFFORTS

	2,465,565 kWh OF ENERGY CONSUMPTION FROM RENEWABLE SOURCES		
	-7% CONSUMPTION OF NONRENEWABLE SOURCES		
	-6% PURCHASED ELECTRICITY		

ENERGY PRODUCED BY PHOTOVOLTAIC SYSTEMS IN GERMANY AND CHINA



ROVERETO

- > "A class" building
- > 135kW photovoltaic system that satisfies about 80% of the whole plant's energy demand
- > Water recovery system
- > 350kWh natural gas boiler and heating pumps



SOLAR PANELS SYSTEM FOR OUR VIETNAM PLANT

The **Bonfiglioli facility in Vietnam is more and more environmental sustainable**, thanks to the installation of a solar panels system that can **provide up to 1,678 MWh per year**. It allows the Vietnam site to reduce electricity expense and save 805 tons of CO₂ per year.



SOLAR PANELS
10,000 M²



SAVING ELECTRICITY
805 tons CO₂ per year



BENEFITS
Reduce plant temperature
4-5°C degree

FORLÌ: A GREEN REALITY

ELECTROMOBILITY PLANT

Most modern environmentally friendly facility with full led lighting, a rooftop photovoltaic plant and heat recovery system. These innovative solutions allows **yearly energy savings of approximately 1 MWh, equivalent to over 300 tons of CO₂eq.**

CERTIFICATION ISO 50001

Forlì plant is certified ISO 50001 - Energy Management System. This certification represents the international standard that specifies the requirements for creating, implementing, maintaining and improving an Energy Management System, thereby facilitating the process of integrating energy efficiency into all business activities.

EVO PLANT, NZEB

Inaugurated on 18 April 2019, EVO – short for EVOLUTION – is the main Italian manufacturing plant and will soon become our new Group's Headquarters.

Thanks to the building structure, the high-performance energy system and the renewable energy production, EVO is a Nearly Energy Zero Building: this means that the plant produces almost the entire energy demand it requires.



554
people



SQM
35,500
plant



SQM
1,700
R&D



SQM
4,500
D&P offices



SQM
45,000
green area



SQM
1,000,000
products/year

Today, the Group's mission of social responsibility is pursued by our Chairwoman Sonia Bonfiglioli who, following her father's path and his heritage, supports initiatives and projects worldwide, guided by three main pillars:



YOUNG PEOPLE



TERRITORY DEVELOPMENT



STEM & TECHNICAL EDUCATION

We support initiatives in several countries around the world: we have launched projects with schools in Vietnam, South Africa and Italy, while, in India, we have provided a safe environment to young boys and girls.

Further information about our Social Responsibility activities are available online:

<https://www.bonfiglioli.com/international/en/Social-Responsibility>

**Save the Children**

TOGETHER FOR A QUALITY EDUCATION IN UGANDA!

With our contribution, Save the Children guarantees continuous education to 100 children of one of the most populous districts in Uganda.

The right to education is the most valid tool to fight poverty, marginalization and exploitation.





WE ENGINEER A GREENER FUTURE

WE PLANTED **4.500** TREES IN COLOMBIA, KENYA, NEPAL, TANZANIA.

Bonfiglioli's forest is contributing to make our planet greener, absorbing 1.229.000kg of CO₂. In addition helps providing job for local communities who care for these trees.



-1.229.000

KG OF CO₂



4.500

TREES



4

COUNTRIES

GIVING CHILDREN A CHANCE FOR A BETTER FUTURE

ITALY



MUS-E Musique Europe is an European multicultural project dedicated to primary school children.

A three-year artistic journey that guide the child towards discovery of himself and others through colors, songs, dances, music and theater.

INDIA

The **boys' and girls' homes** welcome disadvantaged children, giving them the opportunity to live together in a protected environment, receive an education and acquire skills that prepare them for higher education, or give them the chance to enter the labor market.



SOUTH AFRICA

St. Mary's School in Johannesburg provides a top-class education to the most talented girls from poor neighborhoods, with the aim of giving them access to university and ensuring a better future for both them and their families.



VIETNAM

School in Ho Chi Minh City provides free education for children from poor and socially deprived homes.





SUPPORTING THE TERRITORY



Bonfiglioli supports the **Emilia Romagna Epilepsy Association (AEER)** in a pilot project that monitors and treats cognitive and emotional functions in young patients, from 6 to 16 years, with onset of epilepsy.

CINEMA MODERNISSIMO

As a Company attentive to local art and cultural heritage, Bonfiglioli contributes to the restoration of the **Cinema Modernissimo**, at Palazzo Ronzani in Bologna.



Thanks to the collaboration between small and large companies, the Association supports the museum's activities aimed at enhancing the historical-industrial culture of Bologna and consolidating the link between the production reality of our district and the world of technical training. The primary purpose of the Association is to give new life to the industrial territory by promoting development and innovation actions, and by involving the new generations in training projects aimed at relaunching technical-scientific knowledge.



The "**Leonardo Melandri Study Center**" Association was established on July 17, 2013. The association promotes training activities, scientific dissemination and the transfer of knowledge from the world of research to the productive one. It also financially supports capable and deserving students of high school and university.

A BRIDGE BETWEEN SCHOOL AND WORK LIFE



LEONARDO COMMITTEE

Clementino Bonfiglioli Prize, named after our company's founder, awards young people who demonstrate excellence in their studies and complete a degree thesis relevant to industrial automation, power transmission and control or mechatronics.



Malpighi La.B is the robotics, IT and 3D design laboratory dedicated to Clementino Bonfiglioli and open to all students in Bologna. It is a place where they can put their skills to test, experiment and cultivate their ideas, in contact with the world of business and research.



Being a key actor of the mechanical sector, empowers us to actively take part to several roundtables and sector's associations. The following box summarizes the main organizations we support.

SECTOR ASSOCIATIONS WE JOINED

Innovation remains a milestone for us and, therefore, we want to give our contribution in the mechanical sector, by participating in:

- Associazione Clust-ER, Federmeccanica
- Associazione Italiana Acquisti and Supply Chain (ADACI)
- Unione Costruttori Italiani Macchine Automatiche per il Confezionamento e l'Imballaggio (UCIMA)

We are proud to underline our support to:

- Federazione Nazionale Imprese Elettroniche ed Elettrotecniche (ANIE)
that is the Foundation from which come the 30% of the R&D private expenditure every year in Italy

In addition, to boost the excellence of manufacturing industries of our territory, we actively take part to:

- Confindustria Emilia Area Centro
- Ente nazionale italiano di unificazione (UNI)

We mention also our contribution to:

- Federazione Nazionale Cavalieri del Lavoro.
- 4.Managers", "Capo D" and "Il lavoro del Futuro"
to promote equal opportunity in the workplace"



BONFIGLIOLI GLOBAL LOCATIONS

 **PRODUCTION**
 **ASSEMBLY**
 **SALES**
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We have a relentless commitment to excellence, innovation & sustainability. Our team creates, distributes and services world-class power transmission & drive solutions to keep the world in motion.

HEADQUARTERS

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