

 $\frac{1}{5}$ 

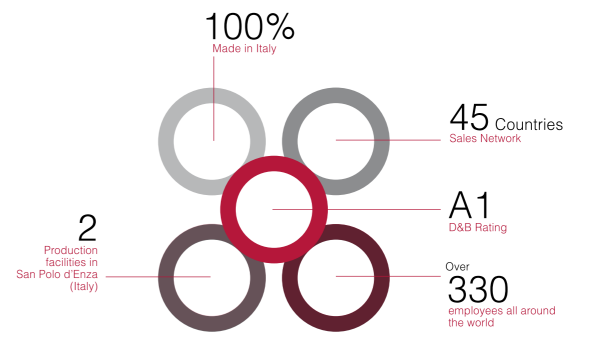


Since 1973, we have been committed to the production of **planetary reduction gears and wheel gears**, faithful to an entirely Made in Italy philosophy.

Our Reggiana Riduttori brand is strongly linked to the surrounding district: in our San Polo d'Enza headquarters, in the province of Reggio Emilia, all the various stages of the production cycle, from the purchase of top-quality raw materials through to assembly and storage, are characterised by a high degree of innovation, fuelled by ongoing investments in research and development.

That same Italian enthusiasm which has left its mark worldwide thanks to three production facilities, 14 subsidiaries and a closely-knit network of distributors. Our daily challenge is to maintain that quality approach which has always distinguished us, reconciling it with latest-generation production methods and with a thirty-year long internationalisation process.

Since 2019 we have been part of the Interpump Group and in 2021 we expanded our range of action with the incorporation of Berma company, a wellknown manufacturing concern which specialises in the production of gearboxes designed for agricultural applications.





A member of





INTERPUMP GROUP STRUCTURE

Water

Interpump Pratissoli General Pump Hammelmann NLB Inox hip Hydraulics

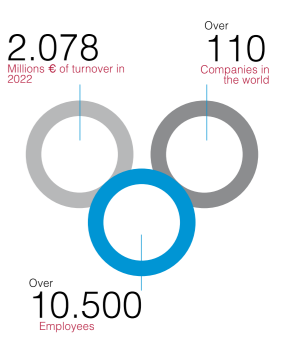
Walvoil Hydrocontrol Galtech White Drive Interpump Hydraulics Hydroven Oleodinamica Panni Contarini Leopoldo Muncie Power Hydra Dyne Tech American Mobile

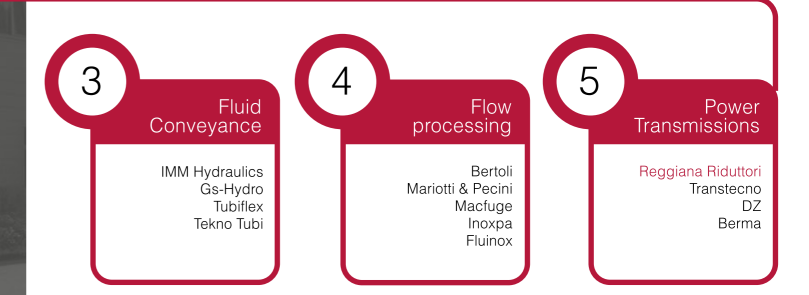


Interpump Group S.p.A. is the world's largest manufacturer of high-pressure piston pumps for applications in numerous sectors and one of the major groups in the hydraulic industry operating on international

The Interpump Group was established in 1977 in S. Ilario d'Enza (RE) by Fulvio Montipò and has been listed on the Milan Stock Exchange since 1996.

Daily commitment to reconciling an artisan approach with latest-generation manufacturing technologies has enabled Reggiana Riduttori to set the benchmark for the mechanical engineering and power transmission sector. Becoming part of the Interpump Group was the natural evolution of a development path characterized by value and which spurred us to face with great determination a future of constantly changing horizons.





**REGGIANA RIDUTTORI COMPANY PROFILE REGGIANARIDUTTORI.COM** 

The Range

The state of the art in power transmissions



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### **PLANETARY**

**2000 SERIES I PLUS SERIES** 

planetary reduction gears

T2max Nm=1.200-10.000.000 Ratio=3.4-5061

## WHEEL & TRACK GEARS





Compact wheel & track drives with single, double or triple stage. For hydraulic or electric traction.

T2max Nm=1.000-50.000

# SLEWING, WINCH & MIXER

#### **SLEWING SERIES** Gearboxes for slewing

T2max Nm=2.040-346.910 Ratio=3,4-2500

### **W SERIES**

Winch drives.

T2max Nm=10.000-1.100.000

#### **MIXER SERIES**

Gearboxes for feed mixers.

T2max Nm=13.600-92.000 Ratio=11,58 - 118,12





# HELICAL & COMBINED

Helical & bevel helical gearboxes

T2nom Nm=2.400-130.200 Helical Ratio =1,11-520,70 Bevel helical Ratio =4,91-406,89

Combined gearboxes

T2max Nm=390.000-4.300.000

**V SERIES** - Combined planetary and worm speed gearboxes







### BERMA LINE

Gearboxes and components for manure spreaders & chain floor trailers

T2max Nm=450-9.700



Marine & Offshore



Agriculture & Forest



Waste management



Industry





Mobile

Sugar Industry



Mining







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Ever since our company was first established, we have firmly believed in technology and innovation, and we are continuing along this path, as can be seen from our production facilities equipped with state-of-the-art machinery.



We extensively apply different digital technologies within our production processes, in order to monitor production efficiency in real time and intervene promptly whenever necessary, thus providing the flexibility that a constantly changing market requires while complying with ever higher sustainability standards.



REGGIANA RIDUTTORI COMPANY PROFILE



1<u>Pg</u>

We continue to invest in order to play a prominent role in the new frontier of **Industry 4.0**: a scenario in which we enhance our experience, combining it with the future.





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Quality management system 16

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Q FINSTAN

A vision and a daily commitment



From raw materials to testing, our Quality Control system adds value to each stage of the manufacturing process, thereby maximizing finished-product reliability.

- Controlled and certified raw materials
- Personnel accredited by international reference bodies
- Quality objectives aligning with international standards
- The entire manufacturing process takes place in San Polo d'Enza (RE) facilities
- In-house metrology room and metallography laboratory controls as part of the production process
- Process audits conducted by our personnel along the entire subcontracting chain
- Final testing on 100% of the products before shipment to the customer.
- Guaranteed traceability of materials along the entire supply chain
- Reggiana Riduttori's Quality System is DNV ISO 9001 certified
- Dedicated **calibration laboratory** inside the Quality Department



Our gearboxes are
DNV GL standard DNVGL
ST-0378-DNVGL-OS-E101
IMO SOLAS 1974 certified





REGGIANA RIDUTTORI COMPANY PROFILE

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Made-to-measure

Precision and flexibility are our winning features



