





### THE COMPANY

# **THE ENTHUSIASM**

#### WHICH HAS REPRESENTED SUCH A DRIVING FORCE FOR US OVER THE PAST 45 YEARS AND MORE HAS STRONG AND DEEP ROOTS

Since 1973, we have been strongly committed to the production of entirely made-in-Italy planetary reduction gears and wheel gears.

Our Reggiana Riduttori brand is strongly linked to the surrounding district: in our San Polo d'Enza (RE) headquarters, all the various stages of the production cycle, from top-quality raw material to the assembly and storage phases, are characterised by a high rate of innovation prompted by ongoing investments in research and development.

We have managed to make our dream of representing Italian quality worldwide come true: we can now boast three production facilities, eleven subsidiaries and an extensive network of distributors; our daily challenge is to maintain the quality approach which has always distinguished us, reconciling it with latest-generation production methods and with a thirty-year long internationalisation process.



**45** Countries sales network





**3** production facilities in San Polo d'Enza

**30.000** mq covered production area



THE STATE OF THE ART IN POWER TRANSMISSION





Our gearboxes are also available ready for fitting electric motors.



### RRTD/RRWD

T2max Nm=1,000-50,000 Ratio=5-179 Compact planetary drives.

### RR...FF/RR...W

T2max Nm=1.200-230.000 Ratio=3,4-2500 Swing drives. T2max Nm=10,000-1,100,000 Ratio=12-860 Winch drives.

# P/RH/RV & COMBINED

T2max Nm=2.500-4.300.000 Ratio=1,12-5061 Helical and bevel helical line, combined units. APPLICATIONS

HEAVY INDUSTRY

MARINE & OFFSHORE

AERIAL WORK PLATFORMS



**SUGAR** INDUSTRY



### **AGRI**CULTURE

FORESTRY

MATERIAL HANDLING

MINING

### PRODUCTION

# **THE FUTURE IS HERE** SMART FACTORY BY VOCATION, FOR THE PAST 45 YEARS

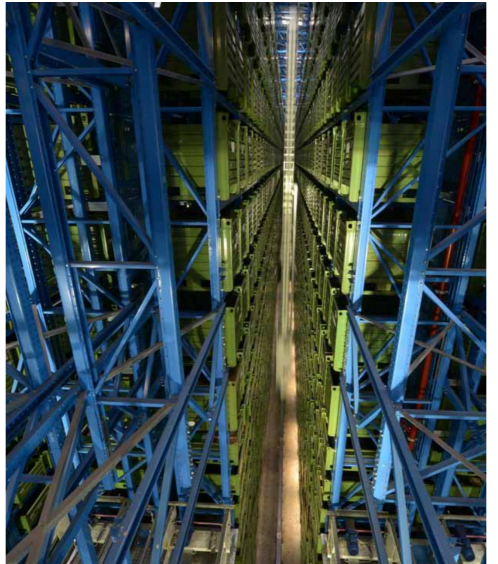
We firmly believe in technology and innovation, which is why our plants are equipped with latest-generation machinery. We also apply, in a widespread manner within our processes, various different digital technologies able to communicate and exchange data and information.

This makes it possible to monitor production efficiency in real time, make quick and informed decisions, be flexible in the face of a constantly changing market, and ensure increasingly higher levels of sustainability.

It is the new frontier of Industry 4.0, on which we have invested to enhance our experience, combining it with the future.









### QUALITY

# QUALITY MANAGEMENT SYSTEM A CUSTOMER-ORIENTED VISION AND DAILY COMMITMENT

From raw materials to testing, the quality control process adds value to each processing stage with the aim of achieving utmost finishedproduct reliability.

- Controlled and certified raw materials.
- Personnel accredited by international bodies of reference.
- Quality objectives in continuous alignment with international standards.
- All the main processing steps carried out directly in the San Polo d'Enza (RE) facilities.
- Internal controls in the metrology room and metallographic laboratory directly included in the production process.
- Process audits carried out by our staff on the entire sub-contracting chain.
- Final testing on 100% of products before shipment to the customer.
- Guaranteed traceability of materials throughout the supply chain.
- The Reggiana Riduttori quality system is certified ISO 9001 by DNV Organization.



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





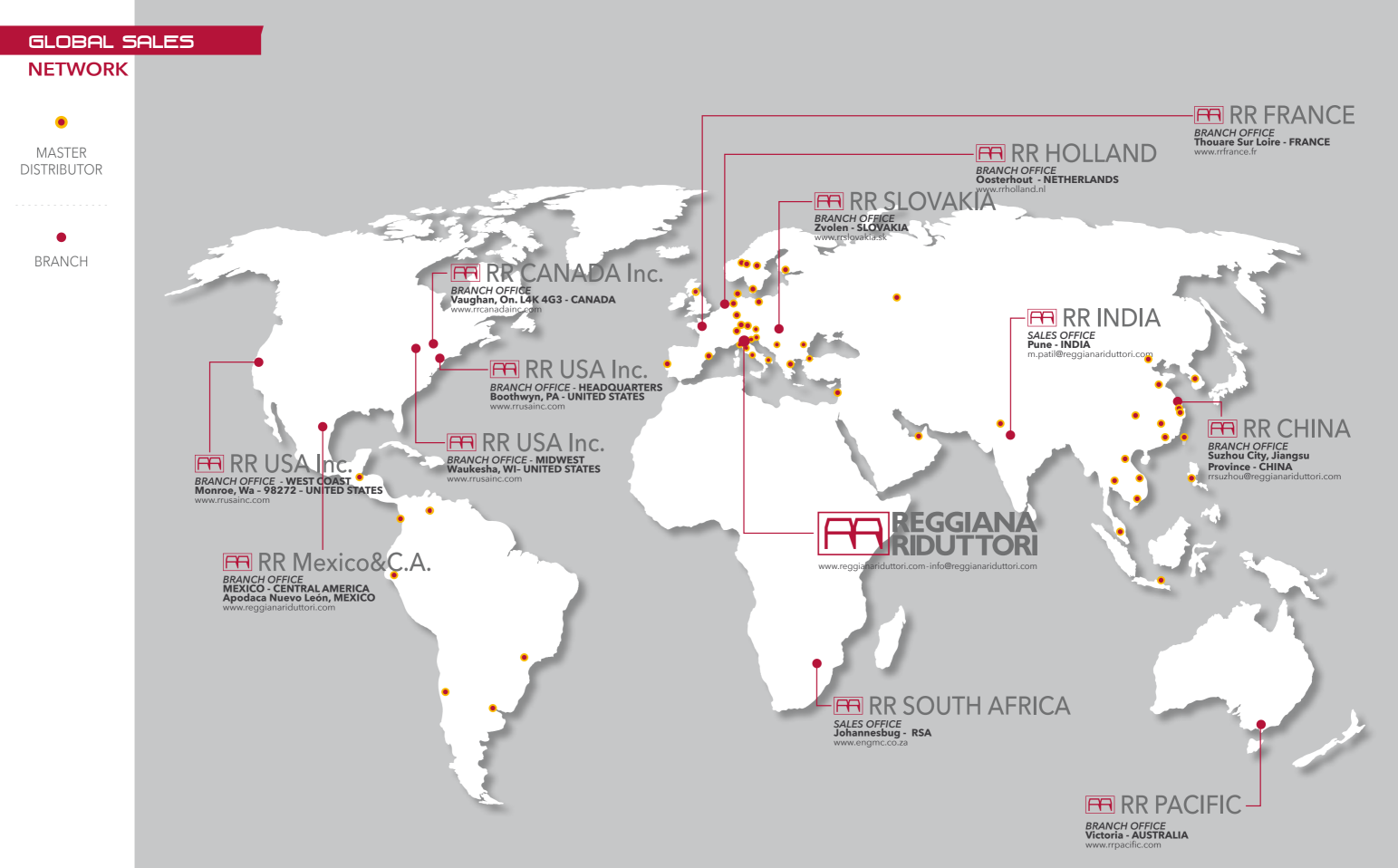
### CUSTOMIZED DESIGN

### **MADE TO MEASURE** QUALITY AND FLEXIBILITY ARE OUR WINNING FEATURES

Listening to the real needs of our customers, designing and implementing bespoke solutions is what we like to do: we can count on top-quality product standards and on a dynamic company capable of grasping the needs of each individual customer by providing the right product for each application situation.













# www.reggianariduttori.com

### **REGGIANA RIDUTTORI S.r.I.**

Via Martiri di Marzabotto,7 42020 - S. Polo d'Enza (RE) - ITALY tel. +39.0522.259111 - fax +39.0522.874321 info@reggianariduttori.com





