

REGGIANA RIDUTTORI S.r.I.

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COMPLETE DRIVE SYSTEMS

for the Sugar Industry

With over 400 Mill & PF installations worldwide and a multitude of installed drives all over the sugar process, Reggiana Riduttori is one of the world's leading companies in the design and manufacture of gearboxes for a wide variety of power transmission applications for the Sugar industry. Proud to be a key player in the **drive system** supply chain, Reggiana Riduttori has proven the highest standards in engineering, innovation, quality and state of the art manufacturing with years of service to the sugar industry with great results.

Our products are **100% manufactured** in our headquarters **in Italy**. They are designed to resist intense application cycles, granting performances beyond expectations.

All products in our range can be equipped with **custom made accessories**, and **supplied complete with motor**, **VFD**, **panel**, **MCC**. To ensure a perfect and simple assembly in the sugar factory, we support our customers with **installation and commissioning services**.

- COMPLETE DRIVE SYSTEMS, TURN KEY SOLUTION PROVIDER
- ALL APPLICATIONS SERVED: FROM CANE FIELDS TO SUGAR BAGGING
- WORLDWIDE TRAINING, COMMISSIONING AND AFTER SALES SERVICES
- DEDICATED SUGAR TECHNOLOGY TEAM & APPLICATION ENGINEERS



YOUR
PARTNER
IN SUGAR
PROCESSING



RR/RA



T2max Nm=1,200-4,300,000 Ratio=3.4-5061

Modular planetary reduction gears.

RRTD/RRWD



T2max Nm=1,000-50,000 Ratio=5-179

Compact planetary drives.

FF/W



T2max Nm=1,200-230,000 Ratio=3.4-2500

Slewing gears.

T2FEM M5(L2-T5) Nm=39,000-660,000

Winch drives.

P/RH/RV

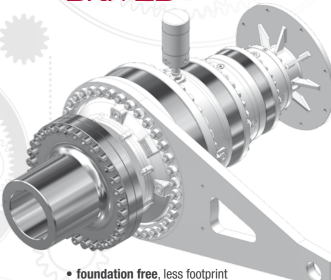


T2max Nm=2,500-4,300,000 **Ratio**=1.12-5061

Helical and bevel helical line, combined units.

| | | 15 |
|----------|----------------|---------------|
| MODEL | Te ref [NM] | P REF [Kw] |
| RR10000 | 140.000 | 90 |
| RR15000 | 200.000 | 130 |
| RR20000 | 300.000 | 190 |
| RR25000 | 410.000 | 260 |
| RR40000 | 575.000 | 360 |
| RR55000 | 750.000 | 470 |
| RR70000 | 850.000 | 530 |
| RR85000 | 950.000 | 600 |
| RR110000 | 1.350.000 | 850 |
| RR150000 | 1.800.000 | 1.130 |
| RR190000 | 2.500.000 | 1.570 |
| RR240000 | 3.500.000 | 2.200 |

SHAFT MOUNTED DRIVES



- pinion coupling tail bar free
- less power consumption
- high extractions and less moisture in bagasse
- reduced stress on headstock and bearings
- variable rollers speed
- no issues of misalignment
- less inventory and downtime
- extended life of mill's components
- easy maintenance



- robust and compact design
- high mechanical efficiency
- modular composition and flexible ratio
- retrofitting with existing drive motor
- higher service lifetime
- easy operation and maintenance

