

# SUGAR INDUSTRY







**OUR DRIVES** 

# FOR THE SUGAR INDUSTRY

With over 600 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. 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.

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Con oltre 600 installazioni e una moltitudine di impianti serviti in tutto il mondo, Reggiana Riduttori è leader nella progettazione e produzione di riduttori per tutte le applicazioni nell'industria della produzione dello zucchero. Reggiana Riduttori ha dato prova di aderire ai più alti standard nella progettazione, innovazione e qualità, attestati da anni di esperienza al servizio degli zuccherifici.

### **COMPLETE DRIVE SYSTEMS, TURN KEY SOLUTION PROVIDER**

WORLDWIDE TRAINING, COMMISSIONING AND AFTER SALES SERVICES

APPLICATIONS THROUGH ALL THE PROCESS FROM CANE FIELDS TO SUGAR BAGGING

DEDICATED SUGAR TECHNOLOGY TEAM & APPLICATION ENGINEERS

## **OUR RANGE**

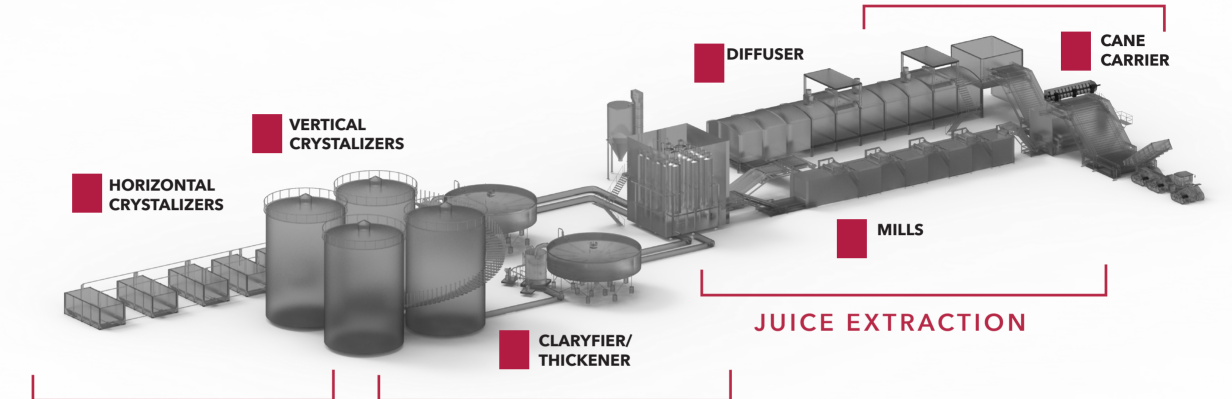
### FOR THE **SUGAR PROCESSING**

## **DEDICATED SOLUTIONS**

### FOR THE **SUGAR PROCESSING**

## CANE PREPARATION





## **CRYSTALLIZATION**

## **CLARIFYCATION**

## RR/RA

T2max Nm=1,200-10,000,000 Ratio=3.4-5061

Modular planetary reduction gears.



# ■ P/RH/RV & Combined

line, combined units.

T2max Nm=2.500-4.300.000 Ratio=1,12-5061 Helical and bevel helical



# FOOT MOUNTED DRIVES

#### **MODULAR**

Design for easy assembly and reduced inventory.

#### **EASY FITTING**

Faster mounting and installation.

#### **EFFICIENT**

Higher weight to torque ratio makes highest efficiency.

#### DURABLE

Longer service life and durability.



# DRIVES

#### LESS COMPONENTS

Elimination of tail bar or rope coupling hence free floating top roller.

#### **FLEXIBILITY**

Variable rollers speed.

#### SMART ASSEMBLY

**NO MISALIGNMENT** 

#### **EXTENDED LIFE OF COMPONENTS**

Rduced stress on headstock and bearings.





# TRANSMISSION SYSTEMS

## **FOR MILLING**





## **MILLS - SHAFT MOUNTED DRIVES SYSTEM**

### • LESS CIVIL WORKS

Smaller footprint for milling tandem.

#### SUSTAINABLE

Lowest power consumption rate per ton of fiber for milling.

#### • REDUCTION OF STRESSES

-35% of mill headstock stress. - 50% of mill rollers stress.

#### • REVERSIBLE MOVEMENT

great advantage during mill chocking.

# • VARIABLE MILL ROLLE SPEED

Hence better extraction, better torque control, flexibility on mill setting and crushing rate.

## **MILLS - FOOT MOUNTED DRIVES SYSTEM**

#### DYNAMIC

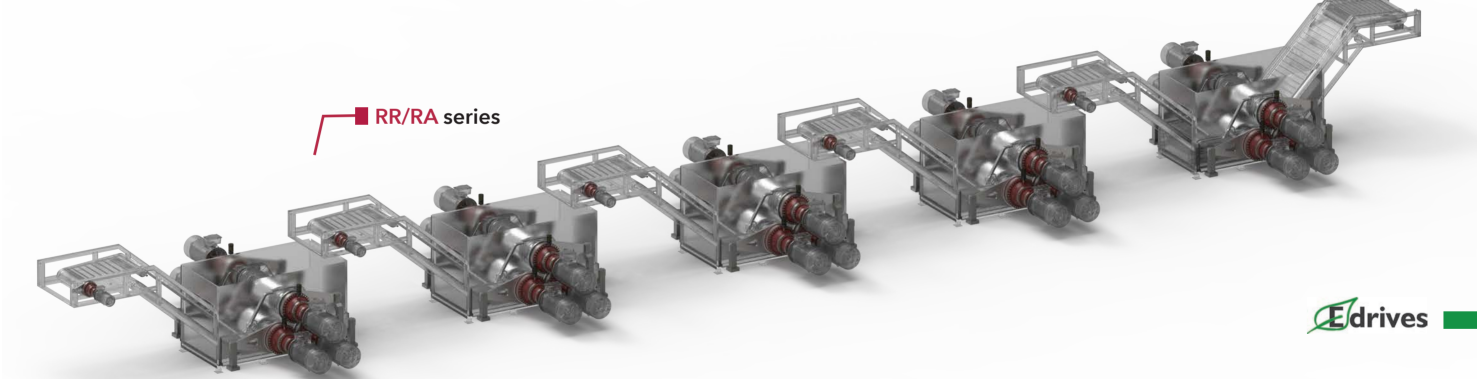
Efficient design to absorb torque variation in milling process.

#### • COMPLETE DRIVE RANGE

From 30Kw to 2000Kw.

# • IDEAL FOR PLANT REVAMPING AND UPGRADING

Compact footprint allows easy retrofit on existing installations without major foundation work.



SHAFT MOUNTED
40% COST SAVING
FOR THE ENTIRE MILL FOUNDATION

# **TAYLOR FIT FOR YOUR NEED**

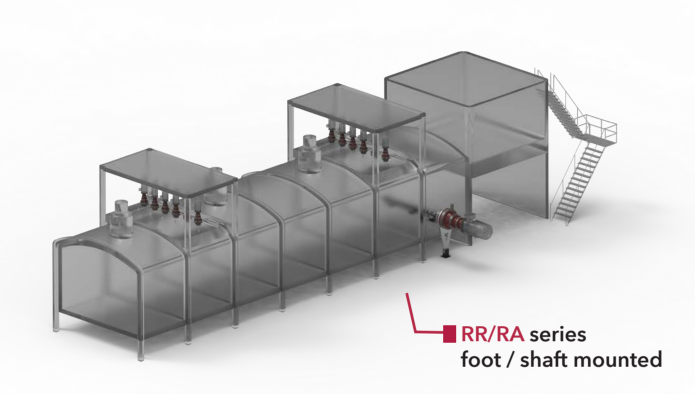
MILL SIZE COVERED FROM 100TCD UP TO 30.000TCD

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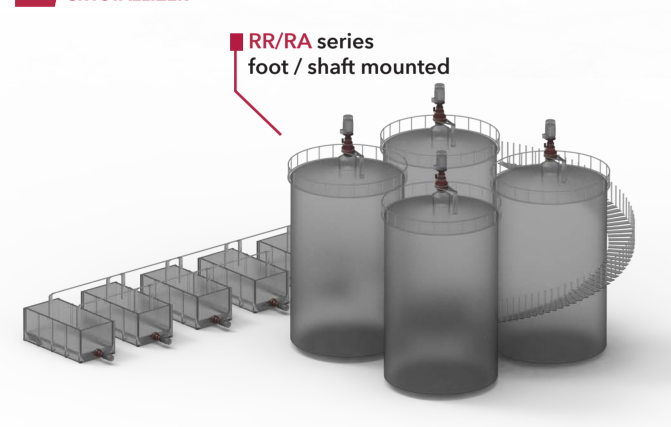
## APPLICATIONS

## FOR SUGAR PROCESSING

# DIFFUSER



# CRYSTALLIZER



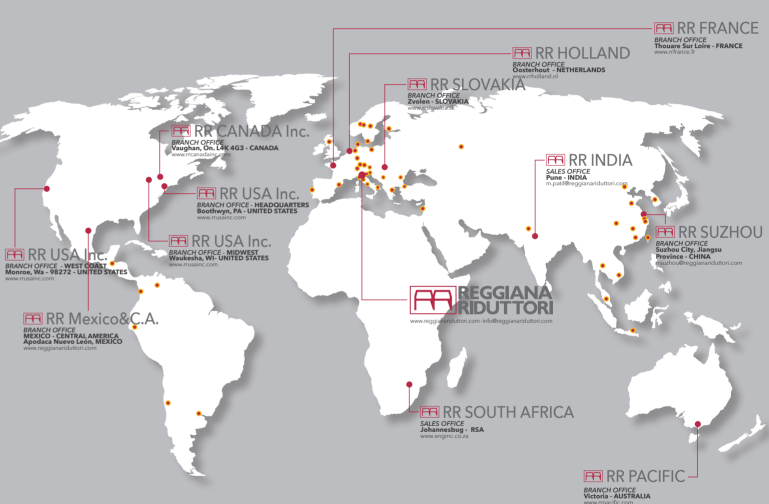




## GLOBAL

## SALES **NETWORK**

- MASTER DISTRIBUTOR
- BRANCH



## www.reggianariduttori.com

### **REGGIANA RIDUTTORI S.r.l.**

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## A member of



