



Recycling & Water Treatment



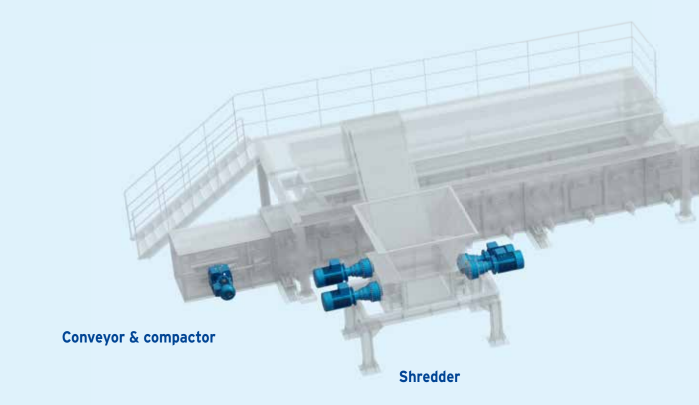


Recycling & Water treatment

Recycling & Water treatment is a spearhead sector not only for the world economy, but for society as a whole. Our skills in process engineering encompass all the aspects of separation in the water sector, including water treatment and the disposal and recycling of solid waste. Thanks to a vast range of gear reducers, gearmotors, and accessories you will keep water treatment facilities up and running without downtime. We offer flexible solutions to reduce energy consumption, ensuring greater efficiency.



Recycling







Scan the QR code to watch the video





Screw compactor

Underground compactor

Conveyor & Compactor





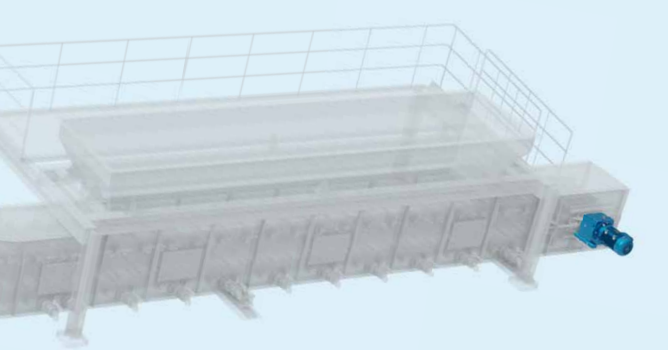
Helical & Bevel helical G series

- Backstop device available
- Metric and inches shafts available
- C4, C5 class surface protection according to UNI EN 12944-2 standard available



Worm gear units A series

4 🏾 🎘 Rossi





Coaxial E series



Helical inline iFIT series

Recycling applications

Mobile shredder

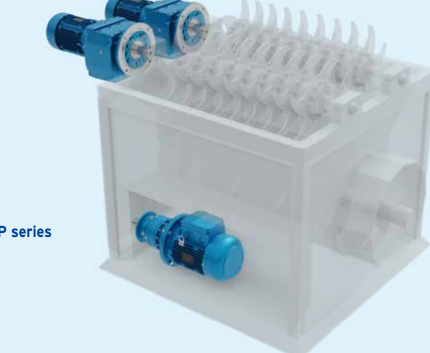




- Compact solution
- High torque density 4 satellites

Screw compactor

Helical inline iFIT series



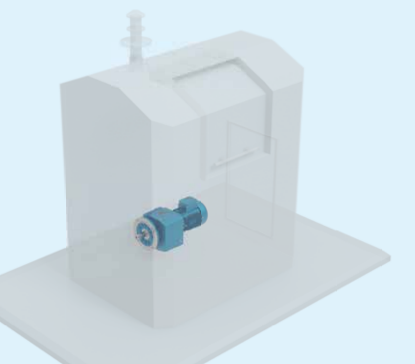
Planetary EP series

Underground compactor

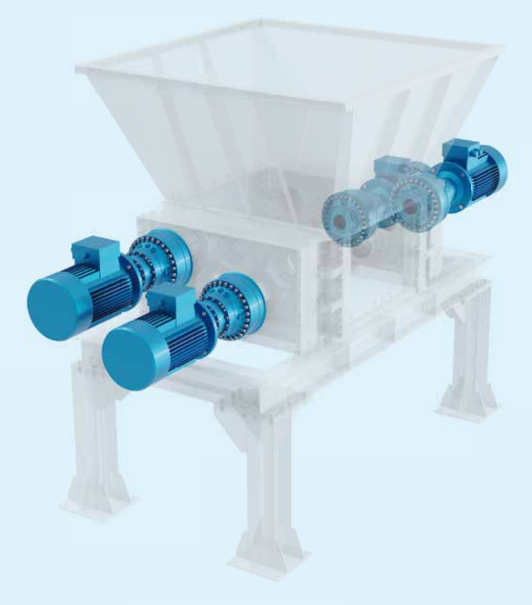


Helical inline iFIT series





Shredder





Helical & Bevel helical G series

- Single piece housing with high structural stiffness
- Flexible mounting arrangements
- High shock load resistance



Helical & Bevel helical H series

- Customized solutions on request, starting from a modular design
- Torque capacity to 1 000 kN m available
- Spheroidal cast iron housing suited for horizontal and vertical mounting
- High shock load resistance



- Modular design
- High torque density
- Torque capacity to 3 000 kN m available
- High shock load resistance





Water treatment

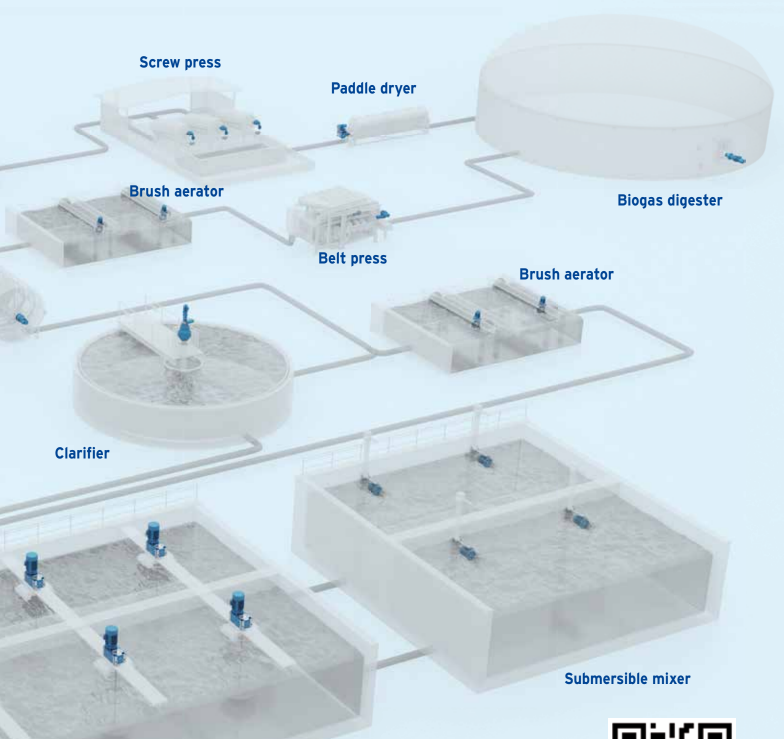
Clarifier

RBC

Screening

Scraper

Archimedes screw pump



Surface aerator



Scan the QR code to watch the video

Archimedes screw pump





Helical & Bevel helical G series

- High resistance in harsh conditions
- Premium bearing load capacity
- Premium sealing options
- C4 and C5 class surface protection according to UNI EN 12944-2 available
- Customized solutions available on request
- Suitable for foot mounting



Helical & Bevel helical H series

- Nominal torque up to 1 000 kN m
- High resistance in harsh conditions
- Premium bearing load capacity
- Premium sealing options
- C4 and C5 class surface protection according to UNI EN 12944-2 available
- Customized solutions available on request
- Suitable for foot mounting

Screening



Worm A series

Suitable for shaft and flange mounting



Planetary EP series

• Suitable for shaft and flange mounting

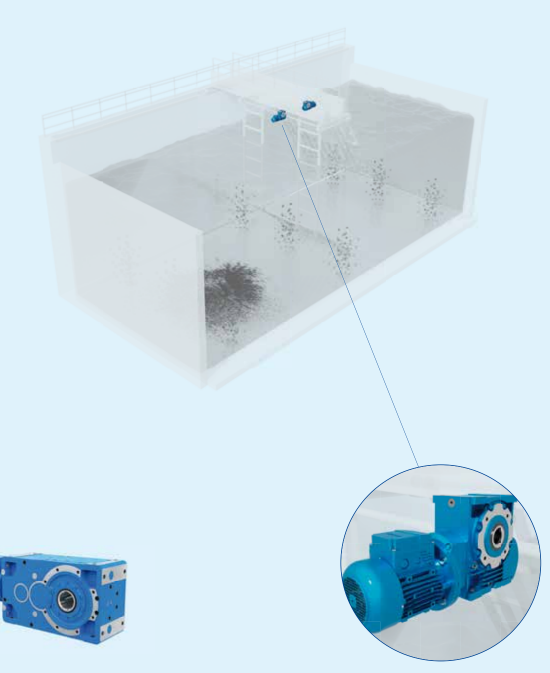






- Modular design
- High flexibility in layout and mounting position
- Large number of output shaft types
- High resistance in harsh and dusty environments
 - High torque density

Scraper



Helical & Bevel helical G series

- Standard hollow low speed shaft (metric or inches)
- High resistance in harsh conditions
- Premium bearing load capacity
- Premium sealing options
- C4 and C5 class surface protection according to UNI EN 12944-2 available
- Customized solutions available on request



- Standard hollow low speed shaft
- High resistance in harsh conditions
- Premium bearing load capacity
- Premium sealing options
- C4 and C5 class surface protection according to UNI EN 12944-2 available
- Customized solutions available on request

Clarifier



Planetary EP series

- Complete drive solution
- Modular design with unlimited reduction ratios, theoretically unlimited reduction ratios (1:30 000)
- Nominal torque up to 3 000 kN m
- High resistance in harsh conditions
- Premium bearing load capacity
- Premium sealing
- Easy solution to mount a load cell
- Torque limiter available
- Wheel flange option

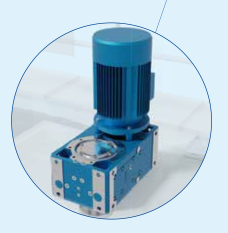
Recycling & Water treatment



Slewing drives EPS series Helical & Bevel helical G series

- Standard or customized slewing gearbox available
 Double centering or front
- flange solution
- Loose or integral slewing pinion
- Direct connection to hydraulic or electric motor (IEC or NEMA)

Surface aerator



Helical & Bevel helical G series

- Dry well available
- Design for agitators available
- Large radial load capacity
- Metal plugs
- Premium sealing
- C4 and C5 class surface protection according to UNI EN 12944-2 available



Planetary EP series

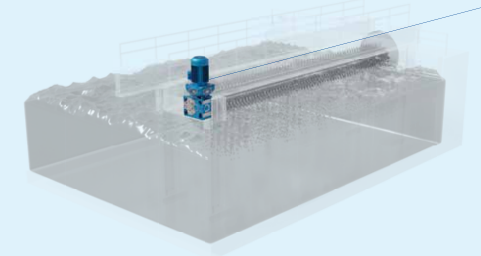
- Large radial load capacity
- Ground gears: low noise
- Metal plugs
- Premium sealing
- C4 and C5 class surface protect according to UNI EN 12944-2 available



Helical inline iFIT series

- Drop-in design to major competitors brands
- Metric or inches output shaft
- Foot or flange mounting design
- Compact electric motors as standard
- Input IEC or NEMA adapter available

Brush aerator

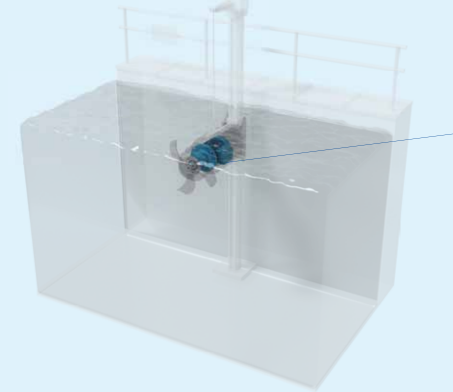




Helical & Bevel helical G series

- Bell housing made of spheroidal cast iron for IEC and NEMA electric motors
- Flexible coupling available
- Standard heavy duty radial load capacity

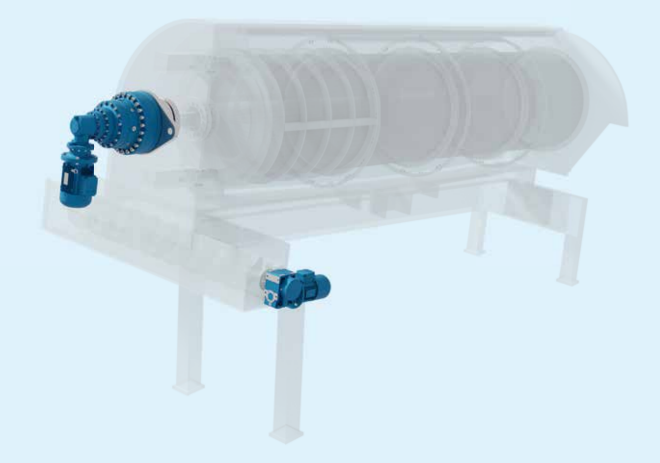
Submersible mixer





- Very compact solution
- Ground gears

Screw press





Planetary EP series

- High resistance in harsh and dusty environments
- High torque density
- Standardized or customized torque arms for shaft mounting available



Helical & Bevel helical G series

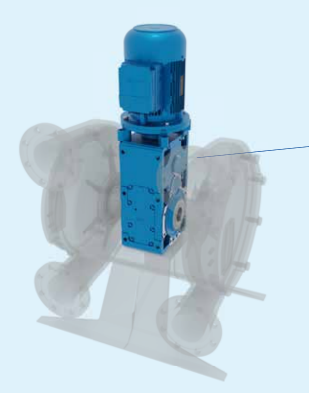
Rotating biological contactor



Helical combined unit

- Large number of shaft mounted solutions
- Hollow shaft + shrink disc
- Hollow shaft with keyway for easy mounting
- Integral wheel flange option available

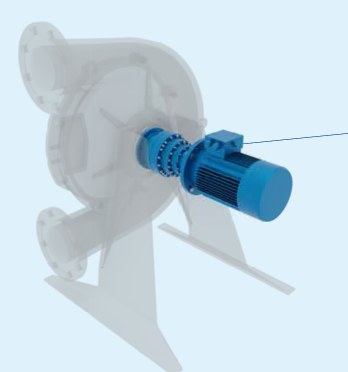
Hose pump





Bevel helical G series

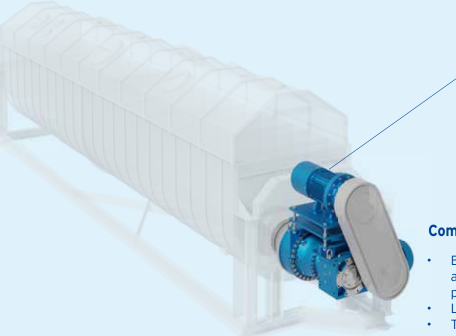
- High resistance in harsh conditions
- Premium bearing load capacity
- Premium sealing options
- C4 and C5 class surface protection according to UNI EN 12944-2
- ATEX certification on request





- Large number of output shaft types
- High resistance in harsh and dusty environments
- High torque density
- Labyrinth seals available
- ATEX certification on request

Paddle dryer





Combined planetary EP series

- Bespoke compact solution available: a completely modular combined planetary + helical gearbox
- Large thermal capacity
- Torque capacity to 3 000 kN m available
- High resistance in harsh conditions
- High torque density

G Series

Helical & bevel helical gear reducers & gearmotors

20 sizes 40 ... 401 Nominal torque (M_{N2}) up to 103,000 N m Transmission ratio (i_N) 2 ... 160

Features

- Single piece cast or ductile iron housings available. Machine face on all 4 sides
- Wide range of sizes & ratios available
- Suitable for NEMA or IEC motor inputs
- Extended housing design for large center to center distance
- Case carburized gear sets
- Helical gear pairs with ground profile
- Ground GLEASON spiral bevel gear set
- Bell housing for IEC and NEMA motors available
- Bell housing with or without elastic coupling available

Benefits

- Modular design allows for flexibility in mounting positions
- Minimum maintenance requirements
- High performance and reliability
- Strength and reliability for heavy duty applications



H Series

Helical & bevel helical gear reducers

12 sizes 4,000 ... 8,001 Nominal torque ($M_{_{N2}}$) up to 1,000,000 N m Transmission ratio ($i_{_N}$) 8 ... 315

Features

- Ductile iron housing suitable for horizontal or vertical mounting with integral feet
- Horizontal split housing
- 12 sizes available
- Helical gear units with 2 and 3 gear stages
- Bevel helical gear units with 1, 2 and 3 gear stages
- Case carburized gear sets
- Helical gear pairs with ground profile
- Ground GLEASON spiral bevel gear set

- One of the widest torque range from a single supplier
- Custom solutions available on request
- Short delivery times
- Optimized design for heavy industry applications



EP Series

Planetary gear reducers & gearmotors

24 sizes 001 ... 3,000 Nominal torque ($M_{_{\rm N2}}$) up to 3,000,000 N m Transmission ratio ($i_{_{\rm N}}$) 3.55 ... to unlimited

Features

- Multiple input stages in inline or right angle configurations
- Modular design
- Suitable with NEMA, IEC motors or hydraulic input
- Final stage gear set case carburized & ground with nitriding on internal sun gears
- Cylindrical spur gear with ground profile
- GLEASON spiral bevel gear pairs with ground profile
- Very compact size
- Wide range of accessories and non-standard designs
- Low backlash, enhanced stiffness and heavy duty bearings as a standard
- Improved lubrication system
- Wide range of hydraulic brakes

Benefits

- Easy and functional flange, foot, or shaft-mounting design
- High torque transmitted
- Extended range of transmission ratios

EP Combined Units Series

Combined planetary gear reducers & gearmotors

24 sizes 001 ... 3,000 Nominal torque ($M_{_{N2}}$) up to 3,000,000 N m Transmission ratio ($i_{_N}$) according to Customer's requirements

Features

- Planetary drives combined with other Rossi products to optimize performances
- Possible combinations with standard Rossi products utilizing planetary drives in conjunction with worm, inline, helical or bevel drive/gearmotors

- Flexibility and adaptability to specific application needs
- Large thermal capacity
- High torque density
- Unlimited reduction ratios available



EP Slewing Series

Planetary Slewing drives

10 sizes 007 ... 250 Nominal torque (M_{N2}) up to 315,000 N m Transmission ratio (i_N) 12.5 ... 2,800

Excellent specific series from the standard EP series

Additional features

- 10 modular sizes
- 3 different output supports: Dual pilot flange (R), Dual compact pilot design (S), single pilot flange (H)
- Loose or integral slewing pinions available
- Wide range of hydraulic brakes

Additional benefits

• Wide range of drives allows for very high performance while being cost-efficient



A Series

Worm gear reducers & gearmotors

14 sizes 32 ... 250 Nominal torque ($M_{_{N2}}$) up to 8,020 N m Transmission ratio ($i_{_N}$) 7 ... 16,000

Features

- Universal mounting with integral feet on the housing and B14 flanges
- Rigid and precise cast iron single piece housing
- Forced ventilation for high thermal power dissipation (size > 100)
- Worm wheels made of nickel bronze with high performance capability. High load capacity and wear resistance
- Wide range of accessories and non-standard designs

- Universal mounting positions
- High performance and reliability
- Smooth and precise running, reduced and constant backlash
- Noiselessness and constant performance even in the hardest applications



ific Series

Helical inline gearmotors

8 sizes iC 27 ... iC 97 Nominal torque (M_{N2}) up to 3,350 N m Transmission ratio (i_N) 3.4 ... 290



ifit iO Series

Bevel helical gearmotors

7 sizes i0 37 ... i0 97 Nominal torque (M_{N2}) up to 3,650 N m Transmission ratio (i_N) 5.4 ... 197





Parallel shaft helical gearmotors

7 sizes iP 27 ... iP 97 Nominal torque (M_{N2}) up to 4,870 N m Transmission ratio (i_N) 3.77 ... 281.71





Features

- Fully interchangeable with market standards
- 100% Italian manufacturing
- Full range with robust cast iron housing
- Gear precision as per DIN/ISO/AGMA 6 or better
- New IE2, IE3 compact electric motors
- High quality sealing solutions
- Round shaped, smooth housing surface
- Higher Torque than competitor brands

- "Plug & Play" with no re-engineering costs
- Superior quality, minimum maintenance
- High performance and reliability: minimum deformation, no gearing misalignment, no vibration, and low noise level
- Energy saving, low noise level, reduced backlash
- Premium efficiency, long lifetime and no oil leakage
- Wash down capability.
- Up to 12% higher torque ratings than market standard

E Series

Coaxial gear reducers & gearmotors

16 sizes 32 ... 180 Nominal torque (M_{N2}) up to 10,000 N m Transmission ratio (i_n) 4 ... 6,300

Features

- Universal mounting with lower/upper feet and B5 flange integral to the housing
- Rigid and precise cast iron single piece housing with high structural stiffness
- Helical tooth design with ground & carburized gearing
- Wide range of sizes
- Standard IEC motor input adapter

Benefits

- Long life
- Minimum maintenance requirements
- High performance and great reliability
- Strength and reliability for heavy duty applications



AS Standardfit Series

Worm gearmotors

6 sizes 118 ... 742 Nominal torque (M $_{\rm N2}$) up to 670 N m Transmission ratio (i $_{\rm N}$) 6 ... 75

Features

- Mounting with lower integral feet and B14 flanges on 2 faces integral on the housing
- Rigid and precise cast iron single piece housing
- Worm wheels made of nickel bronze with controlled phosphor content to achieve improved performance, a high load capacity, great reliability and wear resistance
- No thermal limitation
- Tapered roller bearings on worm shaft
- Motor mounting flange integral to the housing

- Interchangeability with major manufacturers
- High performance and greater reliability
- Smooth and quiet running



TX Series

Premium line electric asynchronous three-phase motors and brake motors

Sizes 63 ... 315 Power (P_N) 0.06 ... 110 kW Polarity 2, 4, 6, 8 poles

Features

- IEC standard motors
- Protection: IP 55 standard, up to IP 66 on request
- IE3 Energy efficiency
- Standard and safety brake (AC. DC)
- Optional complex executions available (encoders, axial cooling, increased protection, etc.)

Benefits

- Compactness and flexibility
- Suitable for running with inverter
- Reduced environmental impact and energy saving

d rive Inverter Series

Decentralized Drive

Sizes A, B, C Rec. motor rating 0.55 ... 7.5 kW Supply Voltage 3x200V AC...480V AC 280V DC...680V DC

Rated current 1.7A...16.5A

Features

- Decentralized Frequency Inverter
- Designed for Rossi IE2, IE3 electric motors
- Aluminum Housing IP 65
- Sensorless Vector Control
- Safe Torque Off (STO)
- Configurable I/O's board and internal PLC
- A large number of field buses available
- Bluetooth Interface

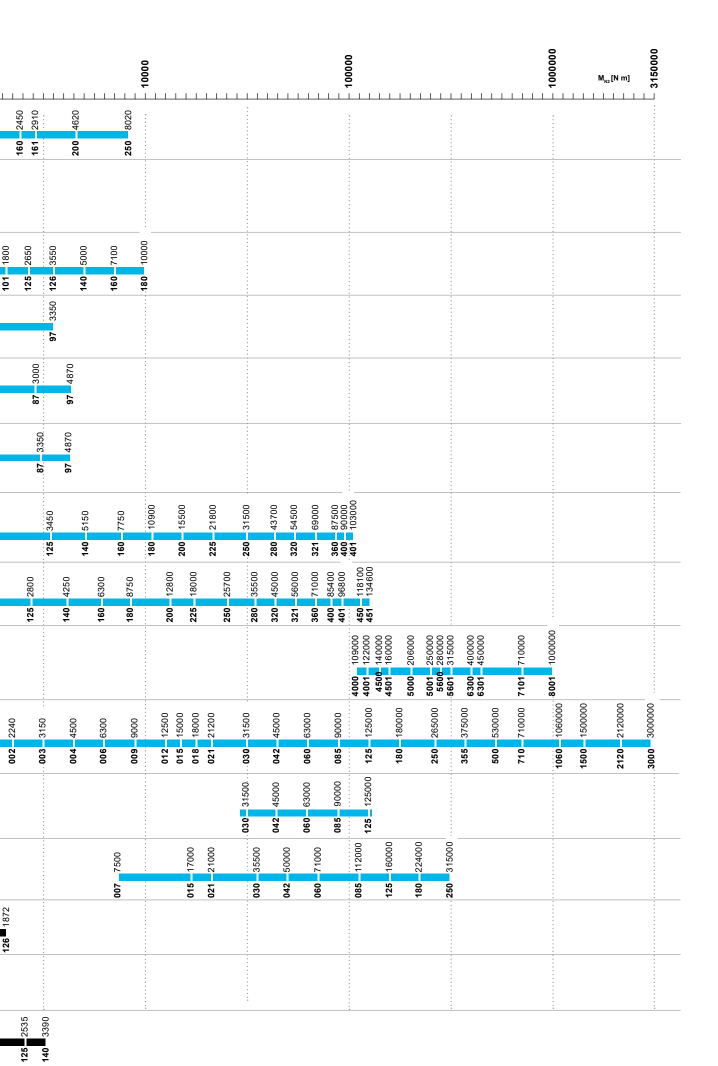
- · Reduced electric cabinet dimension and cooling systems
- Compact solution of inverter, motor, and gearbox
- Suitable for hard environmental operating conditions
- No need of motor encoder for speed control
- High Safety Performance Level (up to PL E)
- To develop your own dedicated control functions
- Ease integration with existing automation controllers
- Fast and smart inverter parametrization access







	A Series Worm										
0.		N m 14 sizes	32 40	40 71	50 128	63 219 64 261		81 500	100 830	125 1330 126 1580	
	AS series Worm Standardfit	N m 6 sizes	118 35.5	225 60	325 118	430 212	535 355	742 670	:		
1 P	E Series Helical inline	N m 16 sizes	32 37	40 75 41 95	50 160	51 224	63 335 64 450			100 1320	
T	iFIT Series Helical inline	N m 8 sizes	•		27 145	37224	47 335	57 500 67 670		87 1750	
	iFIT Series Bevel helical	N m 7 sizes	- - - - - - - - - - - - - - - - - - -		-	37 224	47 450	57 670		77	
(P	iFIT Series Parallel shaft helical New range	N m 8 sizes	- 		27 145	37 224	47 450	57 650		77 – 1700	
	G Series Helical and bevel helical	N m 20 sizes	* * * * * * * * * * * * * * * * * * *	40 85	- - - - - - - - - - - - - - - - - - -	50 206		64 487	80 - 825 81 - 975	100 – 1700	
° 0	GX Series Extruder Helical and bevel helical	N m 16 sizes	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -		• • • • • • • • • • • • • • • • • • •			100 1400	
	H series Helical and bevel helical	N m 12 sizes			- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -				
6	EP Series Planetary	N m 24 sizes	• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •		- - - - - - - - - - - - - - - - - - -			001 1600	
	EP Winch Series Winch Drives	N m 5 sizes	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -		• • • • • • • • • • • • • • • • • • •				
	EPS Series Planetary Slewing	N m 10 sizes	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -		•				
0	SR series Worm	N m 10 sizes	32 43	40	50 151	63 254		80 493 81 586	:	100 1203	
Ó	SR series Helical inline	N m 11 sizes	32 29	40 68 41 82		51 180 63 291				100 1139 101 1509	
0	SR series Helical and bevel helical	N m 9 sizes		40	50 154		63 315 64 375	80		100 1400	



Recycling & Water treatment







We deliver reliable solutions worldwide

SECONDARY CLARIFIER



BRUSH AERATORS G SERIES



Solutions for an evolving industry

In the global marketplace, our customers, investors, partners value our products and services for two reasons: excellence and reliability. At Rossi we utilize change as a strategic lever for our growth. "Solutions for an evolving industry" fully expresses

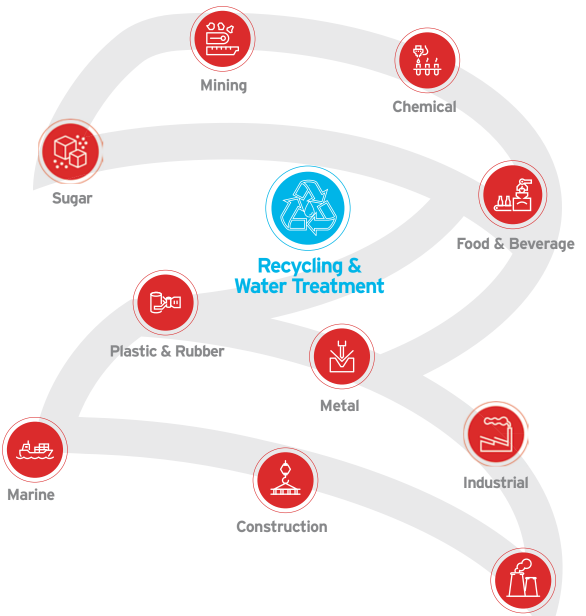
- Cutting-edge manufacturing
- Specialized housing machining
- Extensive systematic controls

our corporate philosophy: We are a flexible and dynamic reality, able to satisfy all requirements of a continuously evolving industrial world, thanks to our innovative solutions.

- Experience and know-how
- Excellence and innovation
- Reliable customer support.



We have a solution for every segment



Power Generation

Global presence local service



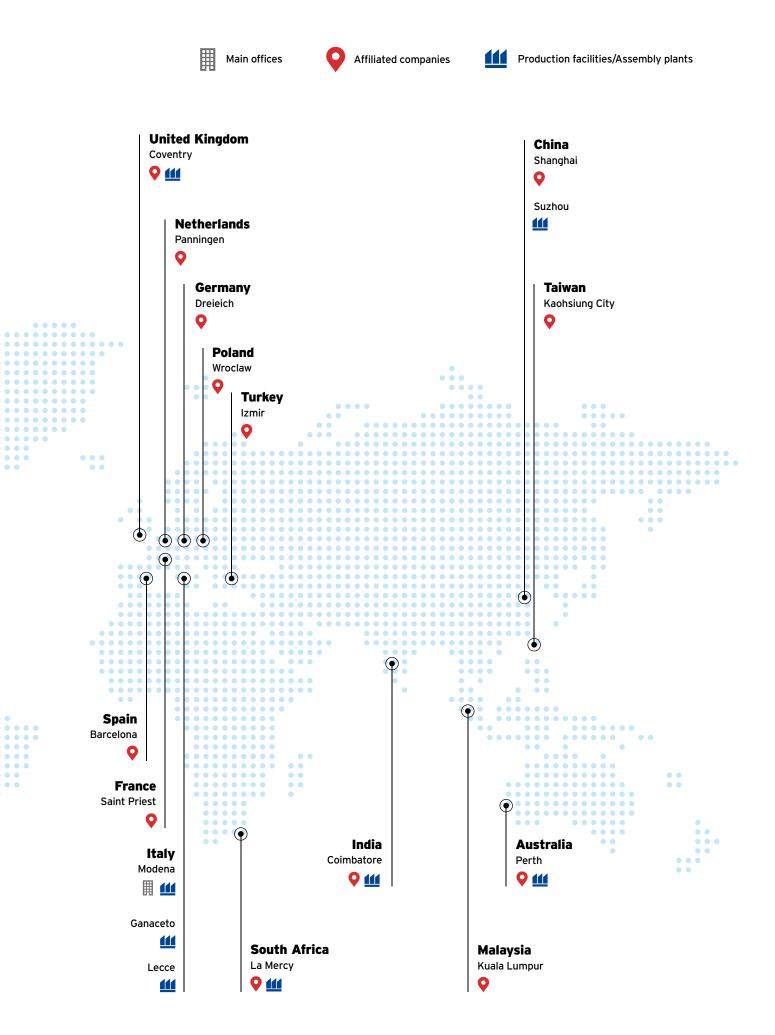
Local support Sales, customer service, technical support, spare parts

18 branches*

Worldwide distribution network*



*All contacts available on www.rossi.com



Who we are

Key figures



After-sale service



860

Highly trained mechanics and support teams can ensure a fast and efficient after-sale service providing support worldwide.



Our new space is your gateway to a world of information, assistance, and seamless access to the solutions you need. Whether you're an end user, distributor, or OEM partner you will find a personalized area to explore and manage all things related to your Rossi products.

Visit us at www.rossi.com

Quality

3 years warranty*



Our drive is to innovate and boost operations by manufacturing performing, precise, reliable and high-quality products all over the world. We are always one step forward in offering and developing solutions that can satisfy an unlimited number of application needs, even in the most demanding conditions. * As per our warranty terms.

System certifications

ISO 9001:2015

ISO 14001:2015 **ISO** 45001:2023

Product certifications







EAL

RoHS





Solutions for an evolving industry

Rossi S.p.A. Via Emilia Ovest 915/A 41123 Modena - Italy

info@rossi.com www.rossi.com

© Rossi S.p.A. Rossi reserves the right to make any modification whenever to this publication contents. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described.

2623.BRO.RWT-24.04-0-EN