

RSX 2300 - ROTARY SHEAR

MTB shears are **maintenance-friendly** shredders, featuring innovative technology. With an **interchangeable cutting table**, the RSX 2300 significantly reduces maintenance downtime. These machines offer unrivaled performance, and profitability.

Features

- Wide hopper
- 2 rotors
- High-speed reduction
- Up to 35 T/h

Application specialities









Biomass wood

Bulky waste





Aluminum profiles

Baled materials

ROTOR

The rotor (designed and manufactured by MTB) has been engineered for optimum grinding quality and durability.

- → Spherical roller bearings
- → Offset system to prevent bearing contamination
- > Tooth shape for precise shredding
- → Customizable rotor design
- → Hardox 500 cutting table and teeth



RSX 2300 is delivered with it's 20' **POWER BOX** including an electrical cabinet and a cooling unit in a 20' air-conditioned container.





SYNCHRONOUS MOTOR

Synchronous motors offer high performance and energy efficiency.

- → Variable frequency synchronous motors
- → Maximum torque even at low speeds
- > Energy consumption reduced by up to 35% compared with hydraulic motors and 10-15% compared with electric asynchronous motors

EASIER MAINTENANCE

Equipment maintenance is simplified and optimized for quick access and efficient servicing.

- > Quick access to the cutting chamber via an unloading hatch
- → Access flaps operated by a hydraulic system
- > Individual replacement of rotors or entire cutting chamber
- → Interchangeable and re-weldable cutting table
- → Integrated automatic lubrication

TECHNICAL DATA						Machine dimensions		
Power	Weight	Thermal power for cooling	Rotor diameter	Number of teeth	Rotation speed	Length	Height	Depth
2 x 176 kW 2 x 236 Hp	35 t	40 kW 53 hP	900 mm 35 inch	8 per shaft	0 - 50 RPM	6.5 m 255 inch	5.2 m 204 inch	3.3 m 118 inch



CUSTOMER SUPPORT

INSTALLATION - MTB SFRVICE

Our specialized technicians are experts in the installation and repair of our equipment, ensuring rapid and efficient service anywhere in the world.

CUSTOMER SERVICE

We are at your side to advise, troubleshoot and supply spare parts at short notice.

TRAINING AND COACHING

Our experts will train you prior to commissioning the machines, providing you with the keys to success.



Our application enables you to achieve greater efficiency by giving real-time production data, tracking history and much more.

ECO-DESIGN SUPPORT

Our eco-innovation team, the R&D unit, supports manufacturers in their circular economy initiatives











