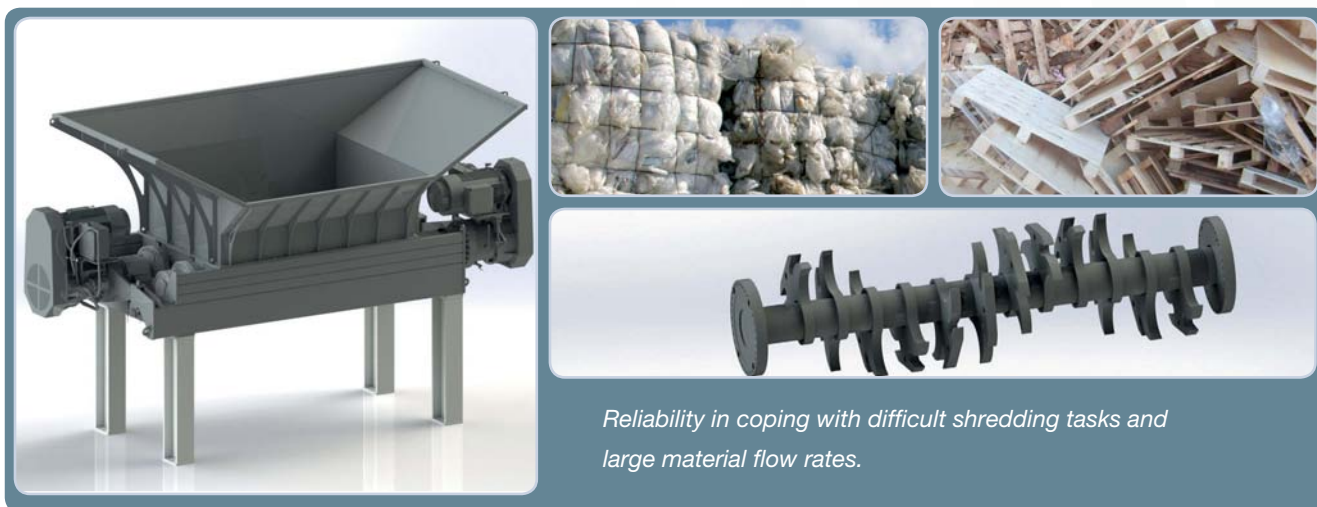


PRE-SHREDDER TSR

PRE-SHREDDER FOR ANY CASE

Slow-running twin-shaft shredder, designed for difficult materials and high throughput. An adjustable and asynchronous rotor speed ensures uniform and reliable shredding. Massive, load-optimized welded construction guarantees a long life cycle. Easy accessibility and maintenance. Rotor knives and scrapers made of wear-resistant quality steel. Strong electric drive via planetary gearbox with high power reserves.



Reliability in coping with difficult shredding tasks and large material flow rates.

✓ ALL BENEFITS AT A GLANCE

- Solid and stable steel construction
- High stability and smooth running due to high machine weight
- Easy accessibility and maintenance
- Adjustable, asynchronous rotor speed
- High consistent shredding quality
- Oversized drive via planetary gear
- Low-maintenance and economical electric drive

✓ AREAS OF APPLICATION

- Domestic and industrial waste
- Mechanical-biological waste
- RDF
- Waste for waste incineration plants
- Wood
- and much more



Service & Support
+49 (0) 72 62 / 92 43 -200

www.thm-rs.com
info@thm-rs.de

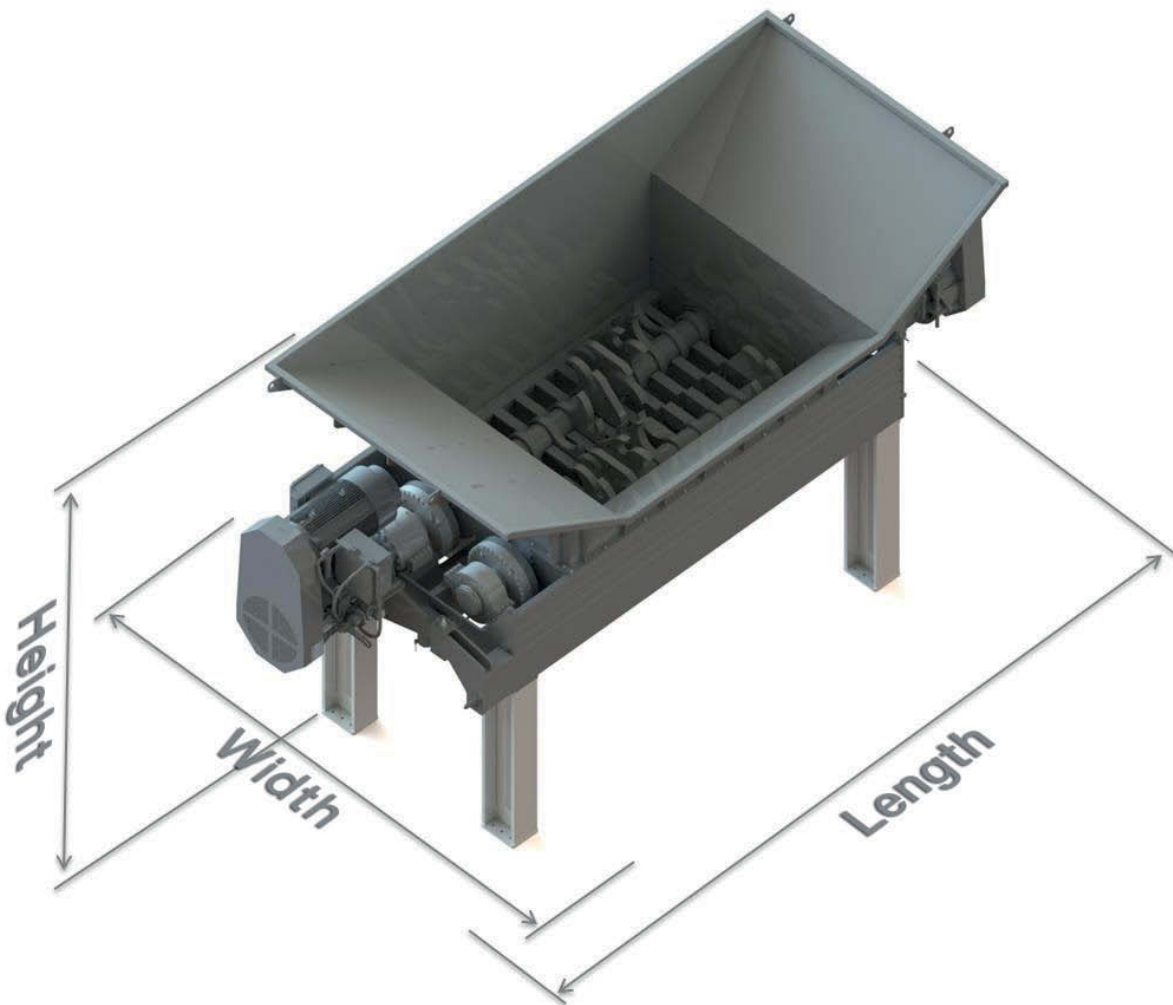


MATERIAL-FRACTIONS

- approx. 100 mm wide stripes

TECHNICAL DATA

Type	Power	Rotor Ø	Rotor length	Feed opening	Overall Dimension (L/W/H)	Weight
TSR3500	2 x 200 kW	1000 mm	3500 mm	ca. 3500 x 2400 mm	ca. 8100 x 3300 x 5200 mm	ca. 38 t



PRE-SHREDDER TSR



Service & Support
+49 (0) 72 62 / 92 43 -200

www.thm-rs.com
info@thm-rs.de

