

ONLY LINDNER CLIENTS CAN TRULY SAY:

GETS ME WHEREI NEED TO GO.



1. ROBUST TWIN-SHAFT CUTTING SYSTEM

Incredibly productive thanks to an aggressive intake and a combined crushing and cutting action.

Maximum resistance with our fully welded crushers, rippers and scrapers.

Adapts perfectly to the material thanks to shaft pairs available in different designs.



2. POWERFUL DIESEL ENGINE

Efficient and economical thanks to our 350 hp diesel engine from Scania.

Complies with all exhaust gas regulations thanks to our state-of-the-art SCR system.

Particularly long service life ensured by an ideal interaction between the engine and the hydraulics.



3. INNOVATIVE MOBILE HYDRAULICS

Ultra efficient thanks to self-regulating load-dependent power output.

Effective shredding even of difficult materials with a torque of up to 240,000 Nm.

Safe operation ensured by the instant detection of non-shreddables.



With our innovative FX fast exchange system, the Miura twin-shaft shredder is ready for any task in no time. The machine comes with a 3-axle trailer, making it swift and easy to move between different sites. Go places with this mobile shredding technology.



Intuitive operation and parametersetting thanks to the customised user interface

Easy reading of all relevant information with our high-contrast 8" display.

Convenient management of all operating and maintenance functions via remote control.



5. FX FAST EXCHANGE SYSTEM

Quick adaptation to different materials ensured by a shaft change within 20 min.

Easy removal of non-shreddables thanks to the side walls that open out on hydraulic hinges.

Ideal maintenance access guaranteed with our cutting chamber that opens on both sides.



6. 3-AXLE TRAILER

Easy machine transport thanks to our approval for use on public roads.

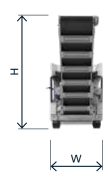
Ensures maximum flexibility with our optional shaft set that can be transported on the truck

Easy manoeuvring of the shredder due to the drawbar, which is height and length adjustable.



TECHNICAL DATA





MIURA 1500

Diesel drive power	hp	350
Exhaust gas standard		EU Stage IV (USTief 4f)
Chassis		3-axle trailer
Shaft length	mm	2 x 1500
Max. torque	Nm	240,000
Weight	t	24
Dimensions (LxWxH)	mm	9322 x 2521 x 3274
Discharge height, conveyor (30°)	mm	4600

^{*}The stated values refer to standard machine versions with a standard hopper and raised feet. The right to make technical changes is reserved.

SHAFTS FINEThe fine-shredding specialist



Waste wood A1 – A2 Biomass Green cuttings Rootstocks Paper rolls Tar paper Plastics etc.

Output: 100-200 mm

SHAFTS ROUGH

The coarse-shredding specialist



Output: 300-500 mm

Waste wood A1 – A4
MSW
Bulky commercial
waste
Rootstocks
Railway sleepers
Metals
Light iron scrap
Light aluminium scrap
WEEE



Magnetic separator of ferrous material



Water sprinkling system



Fire extinguishing system with spark detection



etc.

Extended wear protection

Lindner-Recyclingtech GmbH