

URRACO 75

The Two Shaft Shredder

MATURE – SUPERIOR –

URRACO



THE URRACO 75

THE TWO SHAFT SHREDDER FOR ALMOST ANY MATERIAL

This is what LINDNER MOBILE SHREDDER stands for:

- › Mature machinery concept
- › High quality and durability due to first-class brand name components
- › Innovative engineering and control technology
- › Modular design for your individual requirements
- › Continuous optimization and development of shredding shafts

The advantages of the Urraco 75

- › Aggressive intake
- › High throughput capacity of up to 60 tons per hour at low energy consumption
- › High tolerance of foreign objects
- › Low cost for wear and tear due to high durability and high quality components
- › Service- and maintenance-friendly
- › Low dust formation
- › Fracture protection by reversing function
- › High operational efficiency
- › Multi-purpose applicability
- › High shredding quality
- › Defined output sizes due to adaptable shaft configurations
- › Efficient energy stop for saving diesel fuel
- › Effective cooling system



WOOD WASTE A1 - A4
Demolition wood, pallets, chipboard, cable drums, railway sleepers



BIOMASS
Green waste, rootstock, log wood, palms, animal manure, silo bales, grass cuttings



WASTE
Domestic waste, organic waste, plastics, PVC



COMMERCIAL WASTE
Bulky waste, C&D waste, paper rolls, tar boards, mixed construction waste



METAL- & LIGHT SCRAP
electric and electronic scrap, alu scrap and alu housings



TIRES
Passenger car-, truck- and tractor-tires





Discharge Conveyor

The frame of the discharge conveyor is made of a galvanized steel construction, hydraulically height adjustable and impresses with a strong belt drive.

Over-belt magnet

The powerful magnet with Extended magnetic core ensures a very high degree of Fe-Separation. The effective range is hydraulically adjustable.

LINDNER Shredding Shafts are impressive

The innovative and unique cutting geometry, the extra strong design and the rolling cutting process provide:

- > Aggressive material intake
- > High throughput capacity
- > Fine and uniform final grain size
- > Lower energy consumption
- > Low cost for wear and tear

Two Tilting Hoppers

Very high tilt angles up to 80° haul to press the material to the shredding shafts for optimized feeding.

Touch-Screen-Display with Remote Control

Modern control technology for handling, controls and monitoring of all functions. The machine can be operated simply with a 10-channel remote control from the loading machine

Wheel Axle

Simple moving of the machine on site.

PowerLine Edition

30% more power and performance due to reinforced hydraulic system and enhanced gearbox with increased torque.

Drawbar

For moving the machine on site.





Diesel Drive (D)

Powerful and economic standard engine, mounted on hook lift, for all medium and heavy primary shredding operations.

Scan QR-Code to see the URRACO Diesel in action.



Diesel Track System (DK)

Mounted on track system for deployment in rough terrain and controlled with 21-channel remote control.

Scan QR-Code to see the URRACO Diesel Track System in action.



Electric Drive (E)

Model for stationary operations in workshops and central locations, for more economy and environment-friendly applications.

Scan QR-Code to see the URRACO Electric Drive in action.



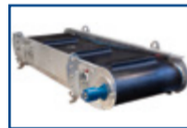
Further options



Environment-friendly Diesel engine with up-to-date emission standard 4/Tier F and 3B/Tier 4i. Low fuel consumption, low noise and energy-saving.



Special shafts for special applications



Over-belt magnet



Special colors



Water sprinkler system for dust collection



Wheel axle with drawbar



After-cutting comb



LW-Shafts

The specialist for the fine grain

Wood waste A1 – A2
Biomass
Green waste
Logs
Rootstock

Domestic waste
Tires
Paper rolls
Tar board
Plastics



HW-Shafts

The specialist for the rough stuff

Wood waste A1 – A4
Rootstock
Domestic waste
Bulky waste
C & D waste

FE Light scrap
Alu Light scrap
Electronic scrap
Railway sleepers
Cable drums



Final grain: approx. 150 mm – 200 mm
4-fold fracture- and cutting-process in one shaft rotation



Final grain: approx. 200 mm – 500 mm
Single fracture- and cutting-process in one shaft rotation

The Two Shaft Shredder

URRACO 75

The most powerful two shaft shredder in its class. The ideal primary shredder for almost any material. The Urraco impresses with the aggressive intake, robust construction, quality, cost effectiveness, service-friendliness, performance and durability.

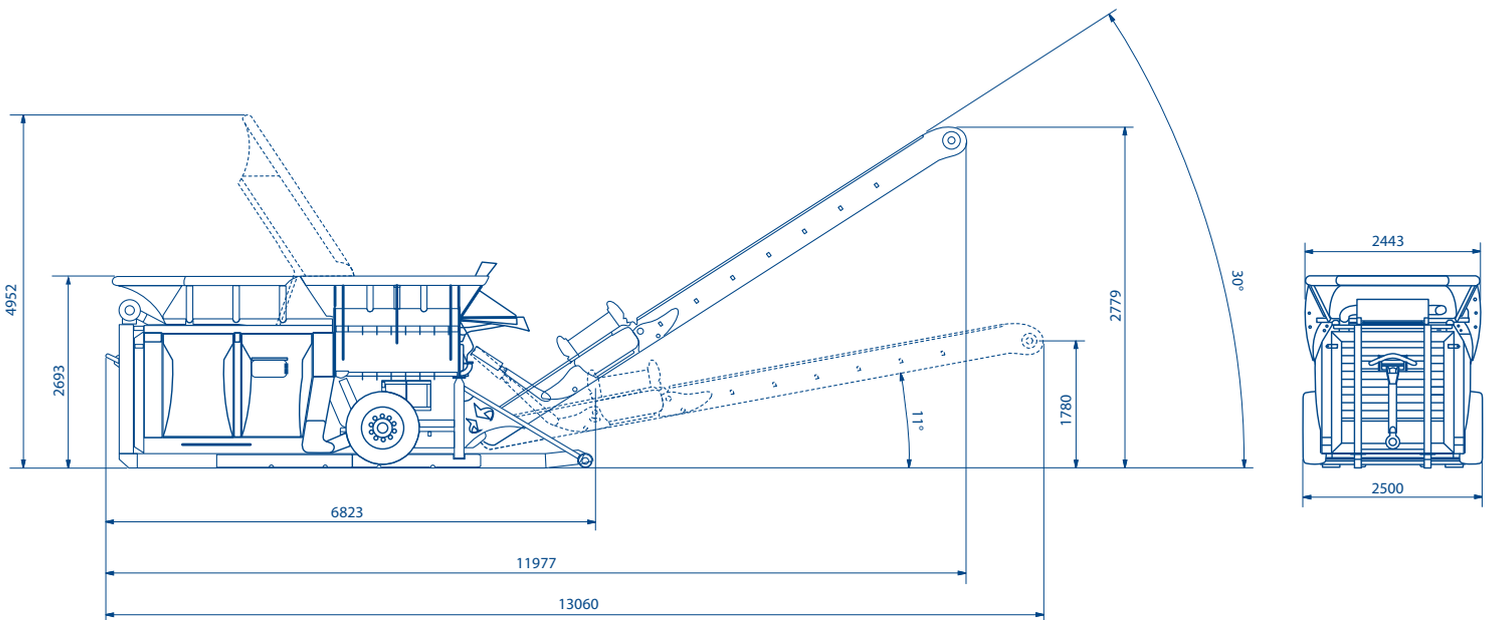


Lindner Mobile Shredders URRACO 75 is universally applicable in any mobile, semi-mobile and stationary sector.

TECHNICAL DATA	URRACO 75 D/E	URRACO 75 D/E <i>PowerLine</i>
Drive power diesel	350 PS	350 PS
Drive power electric	250 kW	250 kW
Shredding shaft length	1750 mm	1750 mm
Shredding shaft diameter	650 mm	650 mm
Weight machine	17 t	17 t
Weight magnet	1 t	1 t
Weight track system	4 t	4 t
Dimensions (L x B x H)	7,0m x 2,5m x 2,7m	7,0m x 2,5m x 2,7m

CAPACITY AT*	URRACO 75 D/E	URRACO 75 D/E <i>PowerLine</i>
Wood waste	up to 45 t/h	up to 60 t/h
Domestic waste	up to 50 t/h	up to 65 t/h
Bulky and C&D waste	up to 25 t/h	up to 40 t/h
Biomass	up to 150 m ³ /h	up to 200 m ³ /h

* Standard data and throughput capacities may vary depending on tools, feeding, specific weights and densities as well as properties of material. Update: May 2014. Technical changes, misprints and errors reserved. All images are sample pictures. All specifications are approximate.



LINDNER AMERICA LLC

9321 Focal Point Raleigh, NC 27617

Phone: 919-783-7719 Email: info@l-rt.us
 Fax: 919-890-0446 Website: www.l-rt.us

LINDNER Mobile Shredder GmbH

Industriestraße 1A | D-99820 Hörselberg/Eisenach

T +49 36920 7269-0 E info@l-ms.de
 F +49 36920 7269-190 W www.l-ms.de

