

ONLY LINDNER CLIENTS CAN TRULY SAY:

WINS HANDS DOWN.



1. ROBUST TWIN-SHAFT CUTTING SYSTEM

Incredibly productive thanks to aggressive intake and synchronously running shafts.

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

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



2. POWERFUL DIESEL ENGINE

Efficient shredding with our 257 kW diesel engine from Scania.

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

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



3. PROVEN MOBILE HYDRAULICS

High throughput thanks to the self-regulating hydrostatic drive.

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.



Robustly engineered and equipped with a powerful engine, the Lindner Urraco 75 shreds even difficult materials. Depending on the degree of mobility needed, the machine is available in two chassis versions: either with a wheel axle and tow bar, suitable for hook-lift transport and easy placing on the ground, or with a heavy tracked chassis for full mobility on site. Enjoy powerful shredding in an extremely compact form.



Intuitive operation and parametersetting thanks to the customised user interface

High uptimes due to guided diagnostics and location-independent remote maintenance.

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

5. WELL-ENGINEERED FEED AND DISCHARGE SYSTEMS

LINDNER

Consistent output with our smart double tilting hopper system.

Low dust emissions due to the hydraulic height-adjustable conveyor belt, which can even be adjusted during operation.

Ferrous metal separation with optional integrated over-belt magnet.



6. MADE-TO-MEASURE CHASSIS

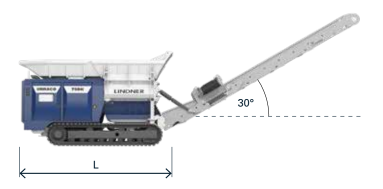
Easy transport and raising and lowering of the machine with standard hook-lift

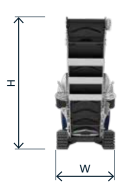
Easy placing on the ground with wheel axle and drawbar.

Full mobility on-site thanks to tracked chassis (U75DK).



TECHNICAL DATA

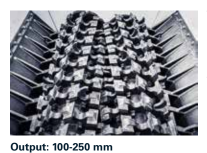




		URRACO 75D	URRACO 75DK	URRACO 75E
Drive power	kW	257	257	200 electro
Exhaust gas standard	EU Stage V / USTier 4f / EU Stage IIIA			-
Chassis		hook lift	tracked	hook lift
Shaft length	mm	2 x 1500	2 x 1500	2 x 1500
Max. torque	Nm	240,000	240,000	240,000
Weight	t	18.5	22	18.5
Dimensions (LxWxH)	mm	7000 x 2500 x 2700	7000 x 2500 x 2900	7000 x 2500 x 2700
Discharge height, conveyor (30°)	mm	4400	4600	4400

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

SHAFTS FINE The fine-shredding specialist



Waste wood A1 - A2 **Biomass** Green cuttings Rootstocks Paper rolls Tar paper **Plastics**

SHAFTS ROUGH

The coarse-shredding specialist



Output: 250-500 mm

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





Water sprinkling system



Fire extinguishing system engine compartment



etc.

Extended wear protection

Lindner-Recyclingtech GmbH