URRACO 95
MOBILE SHREDDING

THE MEASURE
OF ALL THINGS.
LEAVES EVERYTHING IN THE DUST.

1. ROBUST TWIN-SHAFT CUTTING SYSTEM
Incredibly productive thanks to aggressive intake and the extra long shafts.
Maximum resistance with our 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 770 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 the ideal interaction between the engine and the hydraulics.

3. PROVEN MOBILE HYDRAULICS
High output thanks to the self-regulating hydrostatic double drive.
Effective shredding with a torque of up to 480,000 Nm and robust planetary gears.
Safe operation ensured by the instant detection of non-shreddables.

4. EASY-TO-USE CONTROL
Simple operation and parameter-setting thanks to the intuitive touchscreen user interface.
Convenient shredder operation from the wheel loader with our customisable remote control.
Easy manoeuvring of the shredder using the joystick remote control.

5. WELL-ENGINEERED FEED AND DISCHARGE SYSTEMS
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. ROBUST TRACKED CHASSIS
Independent manoeuvring of the machine thanks to hydraulic crawler tracks.
Secure hold and anchoring for maximum stability during operation.
Optional rubber pads available for gentle operation on tarmacked areas.

TAKES MOBILE SHREDDING TO THE EXTREME: MAXIMUM OUTPUT, FULL MOBILITY.

Thanks to its extremely powerful engine, long shaft length and aggressive intake, the twin-shaft Urraco 95DK shredder makes short work of all materials. Extremely efficient and reliable with low wear and tear, this machine is easy to maintain and has a low rate of energy consumption per tonne of shredded material.
## TECHNICAL DATA

### URRACO 95DK

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel drive power hp</td>
<td>770</td>
</tr>
<tr>
<td>Exhaust gas standard</td>
<td>– / US Tier 4f</td>
</tr>
<tr>
<td>Chassis</td>
<td>tracked</td>
</tr>
<tr>
<td>Shaft length</td>
<td>2 x 2500 mm</td>
</tr>
<tr>
<td>Max. torque</td>
<td>480,000 Nm</td>
</tr>
<tr>
<td>Weight t</td>
<td>42</td>
</tr>
<tr>
<td>Dimensions (LxWxH) mm</td>
<td>9200 x 3000 x 3200</td>
</tr>
<tr>
<td>Discharge height, conveyor (30°) mm</td>
<td>5500</td>
</tr>
</tbody>
</table>

*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
- etc.

Output: 100-200 mm

### SHAFTS ROUGH

**The coarse-shredding specialist**

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

Output: 300-500 mm

- Magnetic separator of ferrous material
- Water sprinkling system
- Fire extinguishing system engine compartment
- Extended wear protection

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Lindner-Recyclingtech GmbH
Villacher Strasse 48 | 9800 Spittal/Drau | Austria
t.: +43 4762 2742 | f.: +43 4762 2742-9032 | office@lindner.com

www.lindner.com