

LINDNER



**ZETA STAR 75
MOBILE STAR SCREENING TECHNOLOGY**

**INCREDIBLY
VERSATILE.**

ONLY LINDNER CLIENTS CAN TRULY SAY:

SEPARATES THE WHEAT FROM THE CHAFF.

A WINNING COMBINATION - TURN WASTE WOOD INTO A NEW ENERGY SOURCE:

The perfect combination of tried-and-trusted shredder and highly flexible screening technology makes this compact combo of Urraco 75 and Zetastar 75 a turnkey system to be reckoned with. Ideal processing of waste wood for combustion Lindner style: robust, highly efficient and focused on the ideal output size.



1. HIGH-END STAR SCREENING TECHNOLOGY

Ultimate productivity in a compact format ensured by a 5.6 m² screening area.

Precise output – customise the star speed at the touch of a button.

Minimum downtime thanks to our wear-and-tear-resistant screening stars made of elastic high-performance plastics.



2. SMART SCREEN DECK CONFIGURATIONS

Quickly adapts to different waste wood qualities thanks to the adjustable screen deck angle.

Minimum maintenance with our inclined, self-cleaning screening area.

Quick conversion for different particle sizes made possible with a screen deck change in just 60 minutes.



3. WELL-ENGINEERED FEED AND DISCHARGE SYSTEMS

Maximum flexibility thanks to the fast single to dual-fraction operation change via the rotatable return conveyor with a swivel range of 90°.

Consistently high throughput with our feed hopper with dosing function.

Low dust emissions due to hydraulically adjustable discharge conveyor height – even during operation.



4. EASY-TO-USE CONTROLS

Simple operation and parameter-setting via the intuitive touchscreen user interface.

Convenient shredder and screen operation from the wheel loader with our customisable remote control.

Easy manoeuvring of tracked machines thanks to the joystick remote control.



5. SOPHISTICATED COMBO

Maximum throughput and perfect output guaranteed with our impeccably compatible system components.

Active dust control thanks to the optional water sprinkling system on shredder and screen.

Minimum effort ensured by the automatic and safe refeeding of oversized particles.



6. MADE-TO-MEASURE CHASSIS

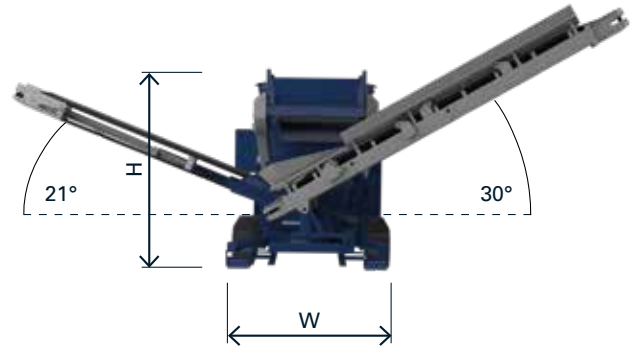
Easy transport and raising and lowering of the machine with standard hook-lift trucks (ZS75F2D).

Hassle-free repositioning on the premises with optional wheel axle and drawbar.

Full mobility on-site thanks to tracked chassis (ZS75F2DK).



TECHNICAL DATA



		ZETA STAR 75 F2 D	ZETA STAR 75 F2 DK
Diesel drive power	hp	102	102
Exhaust gas standard		EU stage IV (USTier 4f)	EU stage IV (USTier 4f)
Chassis		hook lift	tracked

HOPPER

Feeding height	mm	2890	2770
Dimensions	mm	1100 x 2250	1100 x 2250
Capacity	m ³	3	3

SCREEN DECK

Dimensions	mm	1200 x 4660	1200 x 4660
Area	m ²	5.6	5.6
Final output	mm	0 – 100	0 – 100

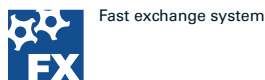
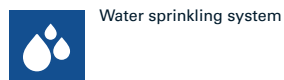
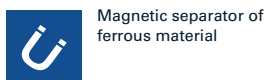
CONVEYOR

Discharge height, oversized particles (30°)	mm	3715	3600
Discharge height, final output (21°)	mm	2610	2500

DIMENSIONS

Weight	t	10.5	12.5
Dimensions (LxWxH)	mm	8300 x 2430 x 3040	8300 x 2420 x 2920
Transport dimensions	mm	7980 x 2490 x 2765	7980 x 2490 x 2765

The stated values refer to standard machine versions. The right to make technical changes is reserved.



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