

LINDNER



**ZETA STAR 95
MOBILE STAR SCREENING TECHNOLOGY**

**INVINCIBLY
STRONG.**

ONLY LINDNER CLIENTS CAN TRULY SAY:

IT MAKES ALL THE DIFFERENCE.

THAT'S HOW YOU GET THE MOST OUT OF WASTE WOOD:

Maximum throughput with uniform particles – the perfectly matched system components ensure maximum productivity, even with difficult materials. Smart functions such as the quick-change screen deck and variable star speeds give you the flexibility you need to produce different fractions in record time.



1. HIGH-END STAR SCREENING TECHNOLOGY

Highest throughputs guaranteed by a large screening area of approximately 11.6 m².

Precise output – customise the star speed of the two different deck sections 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-quality input 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

Ideal material transfer between shredder and screen thanks to optional speed regulation of the discharge conveyor.

Consistently high throughput with our feed hopper incl. 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. ROBUST TRACKED CHASSIS

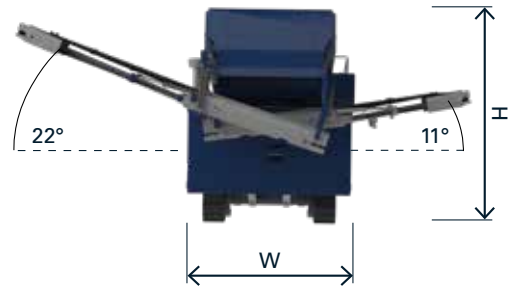
Independent manoeuvring of the machine thanks to hydraulic crawler tracks.

Secure hold and anchoring for maximum stability in operation.

Optional rubber pads available for gentle operation on tarmacked areas.



TECHNICAL DATA



ZETA STAR 95 F2 DK

Diesel drive power	kW	160
Exhaust gas standard		EU stage V / US Tier 4f
Chassis		tracked

HOPPER

Feeding height	mm	3000
Dimensions	mm	1400 x 3700
Capacity	m ³	5

SCREEN DECK

Dimensions	mm	1700 x 6800
Area	m ²	11.6
Final output	mm	0 – 150

CONVEYOR

Discharge height, oversized particles (22°)	mm	3585
Discharge height, final output (11°)	mm	2570

DIMENSIONS

Weight	t	22
Dimensions (LxWxH)	mm	11921 x 2994 x 4076
Transport dimensions	mm	12000 x 3000x3150

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



Magnetic separator of ferrous material



Water sprinkling system



Fast exchange system

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