

ANTARES 1300 | 1600 | 1900 STATIONARY UNIVERSAL SHREDDING

# NEVER LOSES OUT.

## **ONLY LINDNER CLIENTS CAN TRULY SAY:**

# **PRECISION** LANDING.



#### 1. SKYLIGHT **MAINTENANCE DOOR**

Easy maintenance access thanks to the wide-opening maintenance door design.

Quick cutting-unit access despite its compact design.

100% safe operation with the mechanical safety lock and the pusher's special parking



#### 2. ROBUST GEAR DRIVE

Powerful shredding with high-torque, high-performance motors.

Adapts to the material thanks to its

Global availability of all easy-change standard parts.

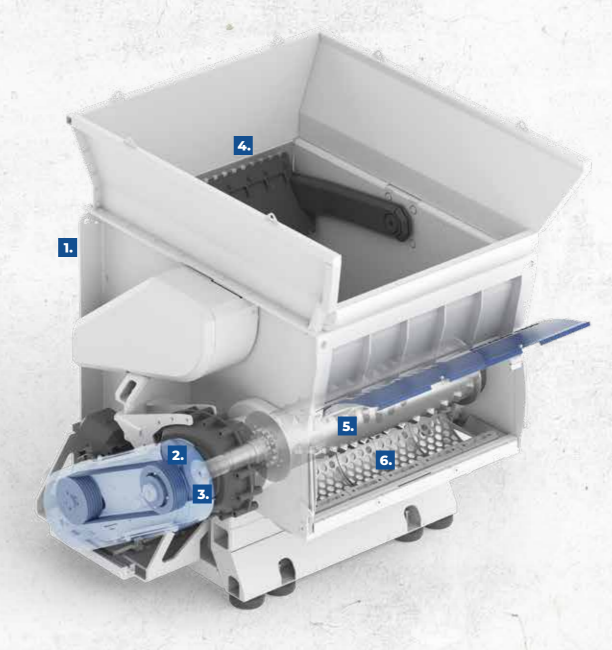


#### 3. OPTIONAL SAFETY CLUTCH

Perfect drive protection thanks to the drive unit's lightning-speed disengagement.

Fully adjustable to your materials.

Secure power down with robust sensors.



# **NEVER LOSES OUT: EFFICIENT TECHNOLOGY IN A COMPACT PACKAGE.**

With its robust design, easy maintenance access and enormous power, the Antares series combines all the advantages of a Lindner shredder in one compact machine. The wide range of sizes allows you to adapt the shredder to your specific downstream requirements. Enjoy seamless processing with consistent particle size.

#### **4. INTERNAL PUSHER**

Continuous shredding due to smooth

Maintenance-free thanks to the absence of

Easy feeding with a completely internal

No jamming as a result of additional comb and sealing bars.

# **5. FLEXIBLE CUTTING SYSTEM**

Optimised output thanks to the customisa ble cutter configurations.

Low wear and tear ensured by optional cutting system and cutter holder hardfacing.

Consistent particle size - fully adjustable cutting gap.



#### 6. PLUG & GO SCREEN UNIT

Easy access for maintenance and fitting thanks to the swivel-mounted, hydraulically operated design.

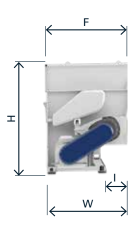
Extremely safe operation with the electromagnetically locked screen access point, preventing access to the cutting chamber while the machine is in operation.

Flexible output sizes made possible with our screen units in various hole sizes.



# **TECHNICAL DATA**





				ANTARES 1300				ANTARES 1600				ANTARES 1900			
		ANI	ARES	1300		ANI	ARES I			ANI	ARES	300			
DIMENSIONS*															
Measure (LxWxH)	mm	3084	3084 x 2628 x 2998				3393 x 2628 x 2998				3701 x 2628 x 2998				
Hopper opening (DxF)	mm	1668	1668 x 2486				1977 x 2486				2286 x 2486				
Feeding height	mm	2425	j			2425				2425					
Capacity	m³	2.5				3.1				3.7					
Outlet width (I)	mm	1305	;			1605				1915					
Weight	kg	7200	)			8000				8800					
CUTTING UNIT*															
Length	mm	1258	1258				1567				1875				
Speed	min <sup>-1</sup>	99	99				99				99				
Standard tool		poin	pointed knives				pointed knives				pointed knives				
		43P	43PX	65P	65PX	43P	43PX	65P	65PX	43P	43PX	65P	65PX		
Number of knives	pcs.	48	56	32	32	60	70	40	40	72	84	48	48		
Number of screens	pcs.	4				5				6					
Final output	mm	10–8	10–80				10–80				10–80				
DRIVE*															
Туре		gear	gear box				gear box				gear box				
Motor	kW	1 x 7	1 x 75				1 x 90				1 x 90				

<sup>\*</sup>The stated values refer to standard machine versions with a standard hopper and raised feet. The right to make technical changes is reserved.



Water sprinkling system



Fire extinguishing system with spark detection



Feeding unit for bulky goods and bales

## **Lindner-Recyclingtech GmbH**