

ONLY LINDNER CLIENTS CAN TRULY SAY:

IN THE END IT'S WHAT'S LEFT THAT COUNTS.



1. HYDRAULIC MAINTENANCE DOOR

Remove foreign matter quickly and cleanly with the maintenance door at position 2.

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

Enjoy comfortable maintenance access to the rotor cutters and counter knives with the maintenance door at position 3.



2. HEAVY-DUTY GEARBOX DRIVE

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

Adapts to the material thanks to its variable speeds.

Global availability of all easy-change standard parts.



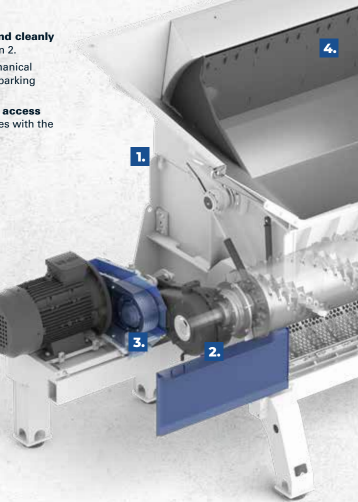
3. TORQUE-LIMITING SAFETY CLUTCH

Perfect drive protection

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

Fully adjustable to your materials.

Secure power down with robust sensors.



UNIVERSAL SHREDDING TO THE EXTREME: ROBUST, RELIABLE AND HIGH THROUGHPUT.

The Universo series with its robust, high-quality engineering ensures a long service life with consistently high throughput rates. Whether you are shredding different types of plastic or waste, with its heavy-duty gearbox drive and robust cutting system there is no job that this shredder cannot handle. As has been proven by thousands of operating hours in different fields of application.



4. INTERNAL PUSHER

Continuous shredding due to smooth rotor feeding.

Maintenance-free thanks to the absence of guide elements.

Easy feeding with a completely internal construction.

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



5. ROBUST SQUARE CUTTING SYSTEM

High output rates even with tough materials.

Undeterred by non-shreddables thanks to robust cutters and holders.

Low wear an tear costs ensured by fourfold usable, quick-change cutters.



6. PLUG & GO SCREEN UNIT

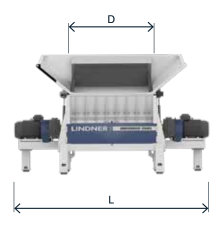
Easy access for maintenance and fitting thanks to the swivel-mounted, hydraulically operated design.

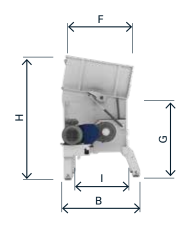
Extremely safe operation with the electromagnetically locked screen access point, preventing access to the cutting chamber while the machine is in operation.

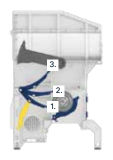
Flexible output sizes made possible with screen units in various mesh widths.



TECHNICAL DATA







Hydraulic door for maintenance and removal of foreign objects

- Operating position
 Position for removal of foreign objects
 Position for maintenance

		UNIVERSO 2200	UNIVERSO 2800
DIMENSIONS*			
Measure (LxBxH)	mm	6000 x 2900 x 3950	7000 x 2900 x 3950
Filling opening (DxF)	mm	3985 x 1600	4675 x 1600
Filling height	mm	2960	2960
Cutting zone volumes	m³	3,7	5
Outlet width (I)	mm	840	840
Total weight	kg	18000	27200
CUTTING UNIT*			
Rotor length	mm	2115	2805
Rotor speed	min ⁻¹	80	80
Standard Tool		pointed knive	pointed knive
		43P	43P
Number of knives	pcs.	138	186
Number of screens	pcs.	4	6
End grain size	mm	20 – 600	20 – 600
DRIVE*			
Туре		gear drive	gear drive
Motor	kW	1 x 132	2 x 110

^{*}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



Bus connection to the external control system

Lindner-Recyclingtech GmbH