LINDNER

GETS IT OFF THE GROUND.

LINDNER

JUPITER 3200

JUPITER 1800 | 2200 | 3200 PRIMARY SHREDDING

ONLY LINDNER CUSTOMERS CAN TRULY SAY:

PRIMARY SHREDDING AT ITS BEST.

GETS THE PROCESS GOING: RELIABLY HIGH OUTPUT AND CONSISTENT PARTICLE SIZES.

The Lindner Jupiter single-shaft primary shredder combines everything you need for efficient 24/7 operation: a powerful countershaft drive, a well-engineered machine design and high manufacturing quality. Undefeated by non-shreddables, our tried-and-tested technology ensures a long service life and low maintenance coupled with the necessary power to shred even the toughest materials - year after year and ton after ton.



1. HYDRAULIC MAINTENANCE DOOR

Remove non-shreddables quickly and cleanly with the maintenance door at position 2.

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

Enjoy convenient maintenance access to the cutting chamber with the maintenance door at position 3.

1.

2. COUNTERSHAFT DRIVE

More power for tough materials ensured with additional flywheel mass. Superbly efficient thanks to the drive's continuous energy storage. Readily available worldwide due to easily exchangeable standard parts.





3. TORQUE-LIMITING SAFETY CLUTCH

Perfect drive protection thanks to the drive unit's instant mechanical disengagement. Fully adjustable to your materials. Guaranteed secure power down with sturdy sensors.

4. INTERNAL PUSHER

feeding the absence of guide elements. 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 knives and knife holders. Maximum service life ensured by our quadruple-use, quick-change knives.

6. PLUG & GO SCREEN UNIT

screen units in various hole sizes. Easy access for maintenance and fitting operated design.

Continuous shredding due to smooth

Delightfully maintenance-free thanks to Easy feeding with a completely internal





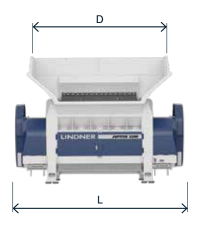
Flexible output sizes made possible with

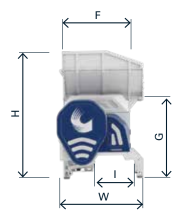
due to the swivel-mounted, hydraulically

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



TECHNICAL DATA







Hydraulic door for maintenance and removal of foreign objects

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

		JUPIT	ER 1800)	JUPIT	ER 2200		JUPIT	ER 3200)	
DIMENSIONS*											
Measure (LxWxH)	mm	4800 x	4800 x 3250 x 4840			5500 x 3250 x 4840			6500 x 3250 x 4840		
Hopper opening (DxF)	mm	3750 x	3750 x 3000			4090 x 3000			5160 x 3000		
Feeding height (G)	mm	3105	3105			3105			3105		
Hopper capacity	m ³	7.5	7.5			9			12		
Outlet width (I)	mm	1026	1026			1026			1026		
Weight	kg	27000	27000		33000			39000			
CUTTING UNIT*											
Length	mm	1770	1770			2115			3150		
Speed	min ⁻¹	58/87	58/87			51/87			58/87		
Standard tool		pointed knives			pointed knives			pointed knives			
	mm	145P	116P	87P	145P	116P	87P	145P	116P	87P	
Number of knives	pcs.	20	22	41	24	28	50	36	42	77	
Screens		hexago	hexagonal/sickle-shaped		hexagonal/sickle-shaped			hexagonal/sickle-shaped			
Number of screens	pcs.	2/1			4/1			6/1			
Final output	mm	50-350	50-350		50-350			50-350			

DRIVE UNIT*

Motor	kW	1 x 200	2 x 132	2 x 160
Power control		frequency converter	frequency converter	frequency converter

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









Fire extinguishing system with spark detection

High-performance edition ΗP

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