Shredding Systems for Alternative Fuels





Competitive edge begins with intelligent technology.

With the two-stage shredding system for processing of alternative fuels you bet on innovative technologies - your key to economic SRF-production.

- High throughput capacity due to highly efficient and durable shredders.
- Optimal output granulate from 10 to 80 mm grain size, precisely adjusted for further use
- Energy efficient and maintenance-friendly
- Flexible adaptation to your requirements



- Shredder with up to 70 t/h throughput capacity
- Ideal coarse shredding with defined output sizes
- Customized fittings, depending on material and requirement



Secondary shredding: Efficiency and precision.

- Powerful shredder with up to 28 t/h throughput capacity
- Precise shredding of pre-treated materials down to 10 mm
- Customized fittings, depending on material and requirement



Conveying and separation: By Lindner, for Lindner.

- Conveyor belts constructed for combined application with Lindner shredders
- Heavy Fraction Separator only in combination with Lindner primaryand/or secondary shredders for processing of solid recovered fuels







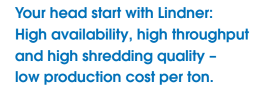




JUPITER Robust and powerful for efficient primary shredding



KOMET / POWER KOMET Efficient and productive for optimal output granulate



Innovation, Quality and Efficiency

These are the top priorities for Lindner – from development to after sales service – And your key to the economic treatment of various kinds of waste for high quality alternative fuels. If you are planning larger projects we will appreciate to cooperate with experts in plant engineering. Our machines can be integrated into any of these plants due to their flexibility and intelligent controls.







Waste to Fuel

Shredding technology for the production of alternative fuels

Processing of domestic, commercial and industrial waste, residual and bulk waste, wood, paper, board products, all types of plastics, textiles, carpet remnants, packaging materials, bundles, rubber, foam materials and other for the production of alternative fuels for cement and industrial power plants, waste management companies etc.



High productivity and economical operations – Lindner technology for your waste treatment.

Machine	Туре	Dimensions in mm	Weight in kg	Drive	Feed Opening in mm	Rotor Speed	Мс	
JUPITER	1800	4800 x 3250 x 4840	27000	1x 200 kW	3750 x 3000	58 rpm		
	2200	5461 x 3250 x 4840	33000	2 x 110 kW	4090 x 3000	51 rpm	UN	
	3200	6520 x 3250 x 4840	36000	2 x 160 kW	5160 x 3000	58 rpm		
	1800	4780 x 2925 x 3112	21000	1 x 200 kW	1770 x 2030	264 rpm		
	2200	5375 x 2925 x 3112	25500	2 x 132 kW	2135 x 2030	264 rpm		
POWER KOMET	2800	6065 x 2925 x 3112	29500	2 x 160 kW	2825 x 2030	264 rpm	MI	
	2200 HP	5375 x 2925 x 3112	26500	2 x 200 kW	2135 x 2030	264 rpm		
	2800 HP	6065 x 2925 x 3112	31000	2 x 250 kw	2825 x 2030	264 rpm		
	1100	4285 x 2580 x 3112	14500	1 x 132 kW	1080 x 1265	355 rpm		
KONET	1800	4915 x 2925 x 3112	19000	1 x 200 kW	1770 x 2030	355 rpm	AN	
	2200	5775 x 2925 x 3112	23000	2 x 132 kW	2135 x 2030	355 rpm		
KOMET	2800	6465 x 2925 x 3112	26500	2 x 160 kW	2825 x 2030	355 rpm	* Singl Data	
	2200 HP	5775 x 2925 x 3112	24000	2 x 200 kW	2135 x 2030	355 rpm	Upda	
	2800 HP	6465 x 2925 x 3112	28000	2 x 250 kW	2825 x 2030	355 rpm	All in	

Machine	Туре	Dimensions in mm	Weight in kg	Drive	Feed Opening in mm	Rotor Speed
UNIVERSO	2200 *	6000 x 2900 x 3950	18000	1 x 132 kW	3985 x 1600	80 rpm
	2200 **	6200 x 2900 x 3950	21000	2 x 110 kW	3985 x 1600	80 rpm
	2800 **	7000 x 2900 x 3950	27200	2 x 110 kW	4675 x 1600	80 rpm
	2000 ***	4217 x 2478 x 3380	13500	1x 110 kW	2790 x 2405	79 rpm
	2000 ****	5019 x 2633 x 3380	14000	1 x 132 kW	2790 x 2405	265 rpm
MICROMAT	2500 ***	4717 x 2478 x 3380	15500	1 x 132 kW	3290 x 2405	79 rpm
	2500 ****	5519 x 2633 x 3380	16000	1 x 160 kW	3290 x 2405	265 rpm
	1000	2770 x 2628 x 2998	6700	45 kW	1360 x 2486	99 rpm
	1300	3084 x 2628 x 2998	7200	55 kW	1668 x 2486	99 rpm
ANTARES	1600	3393 x 2628 x 2998	8000	75 kW	1977 x 2486	99 rpm
	1900	3701 x 2628 x 2998	8800	90 kW	3290 x 2486	99 rpm

* Single Drive, ** Double Drive, *** Gearbox, **** Belt Drive. Data refer to standard version, possible deviations due to variations.

Update: April 2014. Technical changes, misprints and errors reserved. All images are sample pictures. All specifications are approximate.



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