VEZ 2500





THE VECOPLAN RDF SHREDDER VEZ 2500

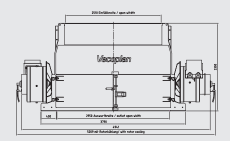
The VEZ 2500 is a new high capacity shredder developed by VECOPLAN for the production of refuse derived fuels (RDF) from production and sorting waste, packaging material, as well as the high calorific fraction from domestic and commercial waste for the energetic use in cement and power plants.

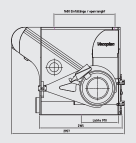


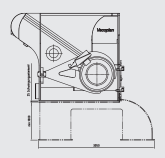
Shredding

Example VEZ 2500

(Double-HiTorc® motor, 8 knife bars)







- Easy access for maintenance and service
- High performance

DETAILS

- High mass moment of inertia, start under load
- Maximum constant availabilty
- Energy efficient drive system HiTorc®





DETAILS		VEZ 2500		
Infeed opening	mm	2510 – 1575		
Rotor dimensions	mm	ø 640 x 2510		
Rotor weight	t	5		
Rotor speed	UpM	150 – 420		
Number of counter knife segments	qty	2		
Counter knives		2 x 6-part		
Weight approx.	t	18		
Type of knife		Serrated knives (60 x 60 single knives)		
Number of knife bars		4	6	8
Number of knives	qty	144	216	288
Motor power	kW	247	247	2 x 247

12 – 15

* RDF; 95 % < 30 mm; 80 - 100 kg/m³

Throughput capacity *

Subject to technical changes without notice / Detailed dimension drawings and load data available on request / Dated: 09/2013

16 - 20