

V-ECO 2100

TECHNOLOGY FOR A SUSTAINABLE TOMORROW



Shredding



APPLICATION

The V-ECO 2100 is a high capacity shredder for various materials. The compact and powerful recycling shredder is suitable for the recycling of plastics, papers, files and document.

Vecoplan[®]

V-ECO 2100

TECHNOLOGY FOR A SUSTAINABLE TOMORROW



Shredding



DETAILS

			V-ECO 2100
Infeed opening	mm		2085 x 2030
Rotor dimensions	mm		∅ 495 x 2075
Rotor weight	to		2,5
Rotor speed	rpm		120 - 300
Number of counter knife traverses			Standard: 1 traverse, Option: Second traverse
Number of counter knife segments			5 standard, 10 optional
Number of cutting knives	W-rotor	qty	triple amount, 135 knives
	U-rotor (2 times of cutting knives)	qty	100
	U-rotor (3 times of cutting knives)	qty	150
Motor power	kW		90, 110, 132
Weight approx.	to		14,5
Throughput capacity	to/h		depends on material and machine setup
Overall dimensions (W x H x L)	with rotor cooling	mm	3350 x 1900 x 4080
	without rotor cooling	mm	3200 x 1900 x 4080
Output dimensions	mm		2325 x 825

Subject to technical changes without notice / Detailed dimension drawings and load data available on request / Dated: 04/2014

