SATURN. 2200

Product description



Slow running single-shaft shredder for the (primary-) shredding of various waste material (without large foreign parts).

Throughput capacity

Example: mixed plastics 7 tons per hour (output granulate-size 80 mm*).

Technical data

	SATURN 2200					
Feed opening	3980 x 1755 mm					
Hopper space	approx. 3,7 m ³					
Shredding area	2135 x 1400 mm					
Rotor length	2115 mm					
Rotor periphery	740 mm					
Rotor speed	80 rpm					
Number of blades	36 pcs.					
Counter-blades	6 pcs.					
Scrapers	6 pcs.					
Driving power	2 x 110 kW					
Hydraulic pusher system	7,5 kW					
Screen	60 - 130 mm					
Weight	approx. 21000 kg					

Application

Shredding of plastic film, packaging material, textiles, paper, rubber, waste wood, pallets, paper rolls, cable reels, mixed plastics for the thermal utilization and recycling, loose or pressed in bales.



Input-materia



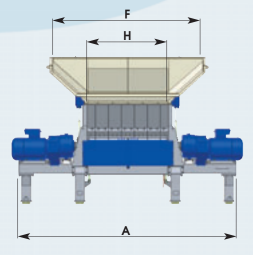


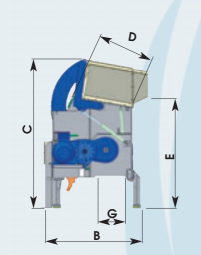
* Values for the orientation; depending on material, input- and output-size

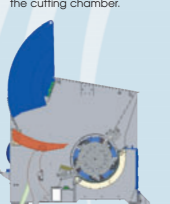
Dimensions

in mm	А	В	С	D	E	F	G	Н
SATURN 2200	6200	2900	3950	1400	2960	3980	840	2135

Flap for removal of large foreign parts - large foreign particles can easily and quickly be removed without clearing the cutting chamber.







SATURN. Single-Shaft Shredder.



Lindner-Recyclingtech GmbH Villacher Str. 48 · 9800 Spittal/Drau · Austria Phone: +43 (0)4762 2742-0 · Fax: 2742-32 E-mail: office@l-rt.com · www.l-rt.com





Recyclingtech we reduce it.

oroblems. OSTS. aste Ž ± reduce \mathbb{Q}









-8 2 ... 5 B ... 8 2 ... 8 2 ... 8 8 ... 8 N.

Single-Shaft Milling Rotor / Step Knife



High granulation quality and efficiency at low vibration run by spiral knife-assembly





Hydraulics Operation of proportionally controlled pusher system, operation of maintenance door / foreign part flap, operation of screen-cassette







Machine-foot-element as levelling device and as vibration cushion



Drive Electric motor by v-belt-drive and

transmission on rotor, with safety clutch on gearbox

Screen unit



Easy exchange of screens by means of hydraulically operated system





Control System

Programming for material-specific machine-adjustments. Service- / inspection- / failure-signals



Monofix-System

Knife fixation with only one screw. Quick change of knives



Maintenance Door / Foreign Part Flap



Service friendly maintenance door. Direct serviceaccess to rotor. Quick removal of large foreign parts out of the cutting chamber. Easy change . of knives



