grinder Nuga - Stadler CentriCut 44sr



stock-no.:	1210031
type of machine:	grinder
make:	Nuga - Stadler
type:	CentriCut 44sr
year of manufacture:	2012
type of control:	other
country of origin:	Germany
storage location:	GOG Bitterfeld
storage location: delivery time:	GOG Bitterfeld immediately
e e	





technical details

rotor width:	mm
rotor diameter:	mm
Tube dia. of the Feeder:	
Number of working hours:	ca. 700 h
number:	Rotormesserhalter: 5
number:	Stattormesserhalter: 4
Rotor-Ø:	440 mm
material:	PET
control voltage:	24 VDC kW

additional information

Cutting mill (shredder) The plastic granulator is intended for industrial use. Application: Size reduction of all kinds of plastics, such as ABS, POM, PA6, PE, PP, PG and PET

Plant consists of a granulator with belts and a bottle bunker. Material is fed into the bunker via feeding belt

Hopper 20M2 V2A complete with gear motor 7,5 kW, The screw conveyor is activated by the control system of the granulator. Bucket volume approx. 20 m³, HxWxD: 4400x3300x3300mm, weight approx. 27,0 to, Bunker with discharge unit

CentriCut 44SR granulator 55 kW, granulator 55 kW (50Hz, 400Volt) and feed screw 55 kW (50Hz, 400Volt) Grinding chamber: rotor knife length 272mm, weight approx. 2.0 to

Conveyor belt NT9, belt length 3500mm, useful belt width 416mm, (guide profile height 60mm, driving bar height 60mm, driving bar distance approx. 500mm) total length 3550mm, total width 780mm, total height 2350mm, weight 250kg

Sound insulation LxWxH: 2700x2300x2500mm, weight 1,3 to

Tunnel detector 600 is integrated into the CentriCut cutting mill on the control side, scanning side 600mm, passage width 840mm, passage height 400mm, weight approx. 150kg

The plant is ready for transport and for sale. i.D.