SHREDDER CURO TYPE 250



DIMENSIONS	
Chassis	Static
Total weight (kg)	22000
Length (mm)	3780
Width (mm)	2606
Height (mm)	4013
DRIVE	
Engine type	electric
Motor power (kW / PS)	250 / 340
ROLLER	
Roller Speed (min-1)	100-350
INFEED HOPPER	
Loading width (mm)	2000
Loading height (mm)	2978
ROLLER	
Number of rollers	1
Roller Speed (min-1)	100-350
Number of roller teeth	48

Applications

The secondary shredder CURO Type 250 produces fine shredded material e.g. for use as refuse derived fuel, or can be used for the shredding of pre-sorted municipal and industrial waste mostly composed of plastic film.



Advantages

- Robust machine frame
- Load sensing feeding via hydraulic pusher system
- Able to start up with full processing chamber
- Easily changeable tools by means of simple bolt connections on the rotor and stator tools
- High efficiency due to large rotor mass
- Shear pin coupling on rotor drive protects the machine against damage from foreign objects
- Variable rotor speed from 100 to 350 rpm
- Easy access due to large maintenance doors