## **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