

Grinder DF 307 Rotaro



Dimensions

Chassis Static Total weight (kg) 30000 Length (mm) 4500 Width (mm) 2510 Height (mm) 6483 Transport width (mm) 2510 6483 Transport height (mm) Transport length (mm) 4500

Drive

Engine type electrical drive

Make AC motor

Motor power (kW / PS) 2 x 160 /

Torque (Nm) 3080

Applications

The stationary Doppstadt shredder DF 307 ROTARO 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.

Advantages

- Robust steel construction
- Load-adjusted feeding device
- Large maintenance access panels for easy accessibility to shredding chamber
- Rapid change of exchangeable knives on rotor and counter-blade by way of simple fixing arrangements to reduce downtime
- Easy sieve exchange, mesh size applicable according to customer requirements



