

# Grinder DF 207 Rotaro



## Dimensions

Chassis	Static
Total weight (kg)	22000
Length (mm)	3780
Width (mm)	2606
Height (mm)	4013
Transport width (mm)	2606
Transport height (mm)	4013
Transport length (mm)	3780

## Drive

Engine type	electric
Make	AC electric motor
Motor power (kW / PS)	250 /
Torque (Nm)	3213

## Applications

The stationary Doppstadt shredder DF 207 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