SHREDDER KIMO TYPE 16



Applications

The KIMO Type 16 shreds a wide range of feed material: from high-calorific lightweight packaging to aluminium or copper scrap. Accordingly, it serves to define the grain size of RDF for ideal combustion or is used for the disintegration comminution for example of cable scrap.

DIMENSIONS	
Chassis	Static
Total weight (kg)	23500
Length (mm)	2990
Width (mm)	2800
Height (mm)	3360
DRIVE	
Engine type	electric
Motor power (kW / PS)	250 / 340
ROLLER	
Roller Speed (min-1)	250
INFEED HOPPER	
Loading width (mm)	1630
Loading height (mm)	3360
ROLLER	
Number of rollers	1
Roller Speed (min-1)	250
Number of roller teeth	40



Advantages

- Low operating cost due long service live, low power consuption, and low spare part cost.
- High throughput due to high tool holder and thus more capacity of the processing chamber
- Large power reserves due to high momentum of inertia (largest rotor in the market)
- Heavy machine frame makes anchors to the floor redundant