

Shredder AK 540 VE



Applications

The stationary grinder AK 540 VE can be used to grind biowaste and green waste in composting plants, for different qualities of wood in waste wood processing plants, in biomass processing plants and for various grinding tasks in the field of recycling.

Advantages

- Main drive, scraper floor and feed-in drum are precisely coordinated and controlled by frequency converter thus ensuring an optimal utilization of the machine and a continuous material infeed by direct, electric load-sensing of the drive units.
- Flail rows topologically overlap for a better grinding result
- Free swinging flails, retracting in case of contaminants
- Quick-changing system for the baskets
- Optimized safety system with sensor-less standstill monitoring
- Easy transport, because the machine is delivered ready assembled with base frame and discharge conveyor in one.
- Quick mounting and commissioning thanks to BUS control. Therefore reduction of the required cable routing.

Dimensions

 Chassis
 Static

 Total weight (kg)
 Approx. 22000

 Length (mm)
 7883

 Width (mm)
 2626

 Height (mm)
 3832

 Transport width (mm)
 2626

 Transport height (mm)
 2932

Drive

Transport length (mm)

Engine type AC-motor frequency driven
Make ABB
Motor power (kW / PS) 315 / 430
Installed power (kW) 335

7883

Torque (Nm) 2000 Energy efficiency IE2

Discharge conveyor

 Length (mm)
 6000

 Width (mm)
 1600

 Belt speed (m/s)
 0,5

Loading height (mm) 3.046 using a 900 mm steel monting

frame work

Flail drum

 Width (mm)
 1750

 Diameter (mm)
 1120

 Speed (min-1)
 1000

 Number of Flail teeth
 36



