

Mixer DM 215 E



Applications

The range of applications of the stationary Doppstadt batch mixers covers the mixing of biowaste and green waste in composting plants, the homogenization in Mechanical-Biological-Treatment (MBT) plants, in organic fermentation plants and for various mixing tasks in the field of recycling.

Advantages

- homogenization of most difficult feed materials
- high throughput capacity due to intensive mixing motion
- three robust mixing screws with interchangeable mixing paddles
- different forms of mixing paddles according to application
- large service doors for easy accessibility
- one-man operation due to optional remote control
- direct drive with standard AC motor and generously dimensioned drive chain
- very sturdy and durable frame design and wear lining inside the mixing chamber

Dimensions

 Chassis
 Static

 Total weight (kg)
 17500

 Length (mm)
 7720

 Width (mm)
 2500

 Height (mm)
 3766

Mixing chamber

Volume (m³) 15 Number of screwshafts 3

Diameter (mm) upper screws 700 mm, lower screw 1100

mm

SchneckenDiameter (mm) 3766 Loading width (mm) 3775



