

Drum Screen SM 620 A



Applications

The screening solutions of the Doppstadt SM series screen waste and raw materials such as compost, soil, construction waste, domestic waste, industrial waste, plastic, glass, paper, wood, biomass, sand, gravel, scrap or slag. The screens are perfectly suited for combined applications e. g. together with Doppstadt shredders or windsifters.

Advantages

- Easy accessibility thanks to open construction
- Very robust frame construction based on profile tubes
- Speed-controlled direct drive with standard gear motor, therefore perfectly adjustable to screening process and quality requirements
- High screening throughput thanks to guided material processing inside the drum
- Screening drums of the mobile SM series are seamlessly applicable

Dimensions

 Chassis
 Static

 Total weight (kg)
 3900

 Length (mm)
 6845

 Width (mm)
 2445

 Height (mm)
 2915

Drive

Engine type Electrical
Make Bevel Gear Motor
Motor power (kW / PS) 15 /

Screen drum

Diameter (mm) 2000

Length (mm) 5440

Mesh size (mm) user-specific

Mesh type squared, round

Drum speed (min-1) bauseits

Screening area (m²) ca. 30,1



