DOPPSTADT TROMMEL 620-K

Technical Specification





The SM 620 K Plus renders its services resting on a robust two-speed steel track chassis using 500mm wide steel tracks.

By default, the SM 620 K Plus is configured for two-fraction screening. However, the machine can produce a third fraction by means of coarse grating, vibrating screen or star screen, and a fourth by applying a wind sifter to the rear conveyor.

Features & Benefits

Discharge Conveyor:

Width (mm): 1000 Length (mm): 5500 Belt speed (m/s): 1.6 Height (mm): 3300

Discharge Conveyor Side:

Width (mm): 1000 Length (mm): 5250 Belt speed (m/s): 3.1 Height (mm): 3250

Screen Drum:

Diameter (mm): 2000
Length (mm): 5500
Mesh size (mm): 3-150mm
Mesh type: selectable
n wall thickness (mm): selectable
Drum speed (min-1): 0-21
Screening area (m2): 30,2

Weight & Dimensions

Chassis: Steel Tracks

Total Weight (kg): 24000

Length (mm): 15350 Width (mm): 6950 Height (mm): 3400

Transport Width (mm): 3000 Transport Height (mm): 3400 Transport Length (mm): 12730