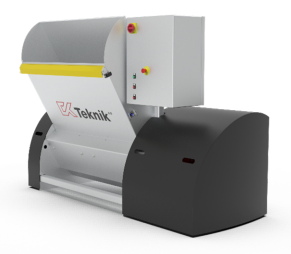


GS84 EPS GRANULATOR

The granulator GS84 is designed for granulating EPS-waste for reuse in block production.

Waste material is manually fed, or directly from a silo. The finished granules is discharged by an auger at the bottom of the granulator.

The GS84 is equipped with two slow-speed rotors to minimize dust development and secure a comparatively noiseless performance.



Technical data:

Eletrical connection: 3 x 400/480V, 50/60Hz, 9 - 13 kW

Waste size max.: 1350mm x 350mm

Density: 10 - 55 g/l

Capacity: 10 - 20 m³/h (Depending on density/screen size)

Meassurments (LxWxH): 2575mm x 1050mm x 2000mm

Pipe Connection: Ø200

Features:

- Interchangeable sieves for the wanted material size.
- Screen Size 15 20 mm.
- By feeding from Silo, an additional star feeder is needed (Option)

