

Star Screen HS 800 Selector



Applications

The HS 800 is designed for combined operation with the pre-shredder DW 3060 Type F Biopower. The machine is suitable for the screening of overzive material from pre-shredded waste wood, roots or green waste.

Advantages

- Simple, robust construction, no electrics, powered by pre-shredder via 70 l/min additional hydraulic connection from pre-shredder.
- Integrated conveyor returns oversize material to pre-shredder
- Defined final product, variable mesh size by way of rpm adjustment or exchange of the whole screening unit
- Compact transport dimensions, short set-up time for transport and operational readiness
- Low operational costs, minimum production costs per t of finished goods

Dimensions

Hook-lift Chassis Total weight (kg) approx. 9500 Length (mm) approx. 8700 Width (mm) approx. 2550 Height (mm) approx. 4500 Transport width (mm) 2550 2700 Transport height (mm) Transport length (mm) 7900

Drive

Engine type hydraulic connetion 70 I/min from DW Make hydraulic

Discharge conveyor rear

 Width (mm)
 1200

 Length (mm)
 approx. 5000

Upper screening deck

Width (mm) 1400 Length (mm) 5900



