

SST 725

TECHNICAL DATA



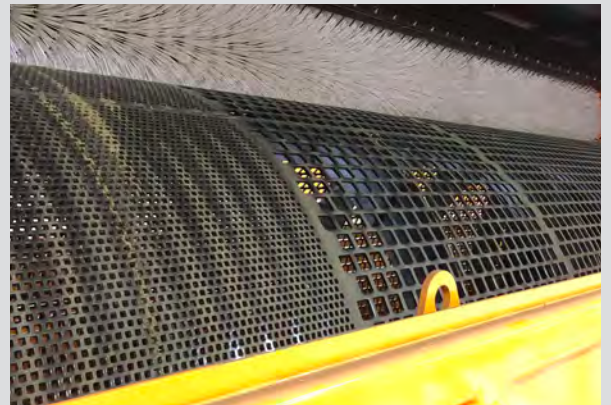
Weight	15.200 kg
Length (basic machine)	9.350 mm
Width (basic machine)	3.000 mm
Height (basic machine)	3.260 mm
Motor type	Spur gear motor
Rated power	2 x 15 kW / 2 x 20 PS
Torque	2.680 Nm
Screen drum	
Diameter	2.540 mm
Length	7.000 mm
Mesh size	selectable
Mesh shape	selectable (round- and/or squared mesh size, wire mesh size)
Material thickness	selectable
Rotational speed	6 - 15 rpm
Screen area	47,9 m ²

The technical data are approximate and depends on the machine equipment (subject to change without notice).



Applications

With the screening machines of the SM and SST series it is possible to screen waste and raw materials such as compost, soil, green waste, biowaste, waste wood, root wood, household waste, commercial waste, mixed construction waste, plastics, glass, paper, sand, gravel, scrap, slag, and other recyclable materials.



All advantages at a glance

- Simple and robust technology
- Flexible results through tailored drums (punched plate, mesh wire, changeable plates)
- Quick drum change
- Maximum throughput
- Almost maintenance-free
- Multiple sieve sections possible
- More than thousand times proven