

ROTATING SIEVE

- Suitable for a wide variety of materials
- Sieve drum dia. 400 mm, length 800 mm
- Drum can be set at various angles
- Sieve mesh diameter 10 / 20 mm
- Standard sieve insert with a mesh size of 10 mm
- Sieve drum speed 42 rpm
- Throughput depending on material 3 m³/h



SPECIFICATIONS

Dimensions L x W x H	1040 x 665 x 1480 mm
Throughput (depending on material)	3 m³/h
Sieve drum Ø	400 mm
Sieve drum length	800 mm
Drum inclination	3 Stufen
Sieve drum speed	42 min ⁻¹
Sieve opening Ø	20 mm
Sieve insert with mesh (size)	10 mm
Motor	230 – 240 V~ / 50 Hz
Motor Output	250 W

LOGISTICAL DATA

Weight net / gross	32 / 37 kg
Packaging dimensions	890 x 580 x 940 mm
Article number	1904501901
Barcode	4014915089186
20 Container	48 pcs
40 Container	104 pcs
40 HQ Container	130 pcs



EXAMPLES OF USE

SUITABLE FOR

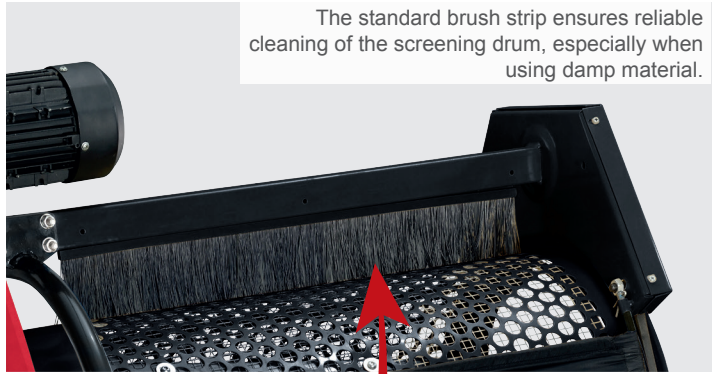
Soil



Sand



Compost

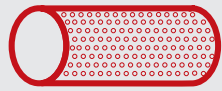


The standard brush strip ensures reliable cleaning of the screening drum, especially when using damp material.

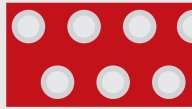


PRODUCT DETAILS

Sieve opening
20 mm



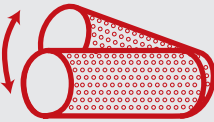
Sieve insert with mesh
10 mm



Up to 3 m³/h sieving capacity



"Drum inclination
can be adjusted in 3 steps"



Powerful 250 W motor



Speed 42 rpm



The double-ended design of the sieve drum with V-belt completely frees up the feed opening.



0° – 8°
By selecting the drum angle, you can control the speed of the material passing through.



Sieved humus is perfect for creating new beds and for refining or loosening firm, older soil in beds.



Thanks to the standard wheels and the low weight of 32 kg, the rotating sieve is mobile and can be used within a wide radius.