

WS 3001-3003

TECHNICAL DATA



Weight	8.510 - 9.550 kg
Length	6.880 - 9.850 mm
Width	4.000 mm
Height	2.000 mm (ohne Aufständering)
Feed conveyor belt	
Belt width	3.000 mm
Drive power	4 kW
Separation drum	
Diameter	800 mm
Drive power	1,5 kW
Rotation speed	39 rpm
Fan	
Power	45 kW

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

Applications

The windsifter of the WS series can be combined with various ALLRECO screening systems. The result is a high-performance processing unit at the highest technological level. Appropriate input materials for the WS series are commercial waste, substitute fuel, biowaste, waste wood, compost, Fe post-treatment, slag, shear sand and light mixed construction waste.



All advantages at a glance

- Separation in up to 3 fractions (heavy, light, superlight fraction)
- Trouble free use
- Option disc spreader: Even material distribution over entire sifter width