WIND SIFTING WS 2001



Applications

The static windsifters of the WS model range can becombined with all Doppstadt screening systems, thus forming a powerful state-of-the-art processing unit. Construction debris, C & D waste, industrial waste, bio waste, RDF, waste wood and compost are suitable input materials for this most innovative realization of substance separation by way of windsifting.

DIMENSIONS	
Chassis	Static
Total weight (kg)	6000 / 6750 / 7500
Length (mm)	6877 / 8362 / 9847
Width (mm)	3005
Height (mm)	2300
Transport width (mm)	2950
Transport height (mm)	2300
Transport length (mm)	6877 / 8362 / 9847
DRIVE	
Engine type	Electric Standard
Marke	NORD / SEW
Motor power (kW / PS)	35 / 48
SLS	
Power (kW)	37
Air discharge volume	20000
SEPARATION DRU	M
Drive	3-phase motor
Drive power	1,5 kW
BLOWER UNIT	
Power (kW)	30 kW
Construction type	Radial blower



Advantages

- Modular expansion chamber allows for individual lay out design geared to spefic areas of application
- Aerodynamically optimized blast-pipe system
- Infeed belt with downward buckling prevents larger scraps from mingling with lighweight fraction
- Standardized scaling of all set-up parameters for perfect repeatability of separation results
- High conveying speed ensures maximum throughput while delivering top-quality separation results