

WIND SIFTER METHOR CARRIER



- Arrangement of the wind sifter above the drop parabola reliably discharges 2-D light materials
- Methor doses the material feed and at the same time protects the wind sifter from impurities
- Adjustment of suction power, angle and distance allows respond to different material requirements
- Attachment is picked up with the adapter of the Methor and powered by the auxiliary hydraulics
- Integrated support legs allow rapid set down and change to another attachment within minutes without additional equipment
- No support is required in operation, so the machine can be moved during work

WIND SIFTER

DIMENSIONS WIND SIFTER	
Length	1950 mm
Width	2300 mm
Height	2950 mm
DISCHARGE HEIGHT	
Coarse fraction	3200 mm
Fine fraction	2350 mm
DRIVE WIND SIFTER	
Engine type	Hydraulic
OTHERS	
Weight	1650 kg
Integrated support legs	
METHOR CARRIER WITH WIND SIFTER	
Chassis	Tracked chassis
Drive	Diesel hydraulic
Overall weight	16650 kg
Transport width	2520 mm
Transport height	3150 mm
Transport length	9200 mm
Loading height	3150 mm



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