

Legal Headquarters via Campardone, 7 Z.I. 31014 Colle Umberto (TV) Italia

Operational Headquarters

Via Vittorio Veneto, 20 31014 Colle Umberto (TV) Italia

Contact Us +39 0438 434443

> Follow Us @overmat



TRADITIONAL SAND-CEMENT SCREED



Automatic equipment for the mixing and pumping of Screed and lightweight subfloors

SERIES







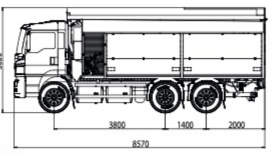
MSA	9.4 T PTO	13.4 TD	15.5 T PTO	20.6 T PTO	20.6 T R	24.7 T R	20 TP PTO
Sand volume	9 m³	13 m³	15 m³	20 m³	20 m³	24 m³	20 m³
Cement volume	4 m³	4 m³	5 m ³	6 m ³	6 m ³	7 m³	pre-mixed screed
Mixer vessel	270 lt	270 lt	270 lt	270 lt	270 lt	270 lt	270 lt
Production *1	Up to 6 m ⁸ /h	Up to 6 m ³ /h	Up to 6 m ⁸ /h	Up to 6 m ⁸ /h	Up to 6 m ⁸ /h	Up to 6 m ³ /h	Up to 6 m ³ /h
Pumping height *1	100 m	100 m	100 m	100 m	100 m	100 m	100 m
Pumping distance *1	150 m	150 m	150 m	150 m	150 m	150 m	150 m
Vehicle	3-axle truck	4-axle truck	4-axle truck	5-axle truck	3-axle trailer	3-axle trailer	4-axle truck
Driving	Truck PTO	Deutz TCD 3.6 L4 85kW (@ 2200 rpm	Truck PTO	Truck PTO	Deutz TCD 3.6 L4 85kW (a) 2200 rpm	Deutz TCD 3.6 L4 85kW (@ 2200 rpm	Truck PTO
Compressor	6.100 lt @ 10 bar	6.100 lt @ 10 bar	6.100 lt @ 10 bar	6.100 lt @ 10 bar	6.100 lt @ 10 bar	6.100 lt @ 10 bar	6.100 lt @ 10 bar
Tare *2	5,5 ton *3	7,5 ton *3	6,5 ton *3	7,5 ton *3	13,5 ton	14 ton	6 ton *3

Overmat T-series equipment are the ideal solution for the production of traditional and premixed traditional screeds.

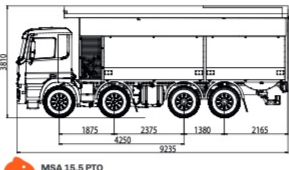


Thanks to their powerful software it is possible to accurately dose all bulk materials stored in the machine, from inert materials with different grain size, to binders, fibres and liquid, gel or powder

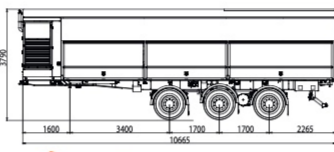
They are compact and have an extremely low gravity centre, thanks to the lifting mixer vessel which remains protected while driving on the road. They allow to obtain all products required by



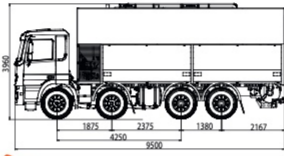






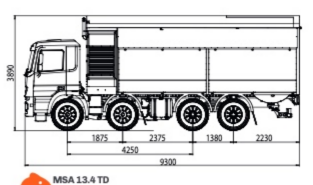




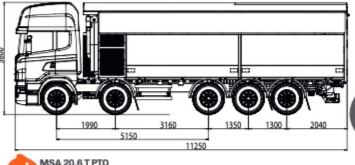


MSA 20 TP PTO

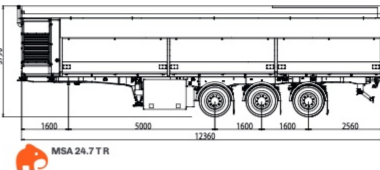
MSA 20 TP PTO is an equipment for the production of premixed traditional screeds. It is built with a single 20 m3 silo for the storage of premixed sand-cement screed.

















^{(*}¹) According to the material and formula used. (*²) Tare, dimensions and weights vary according to the set-up.

^(*3) Vehicle excluded.