



TM-150-D

## TRANSMOBIL TM Installation Carrier – Transporting and laying curb stones

A compact universal machine – transport and handling of palletized building material and vacuum installation all in one.

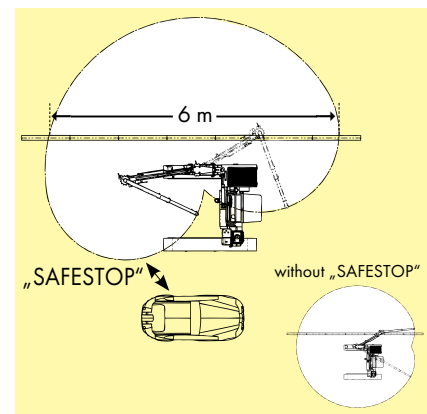
The powerful vacuum laying unit allows the immediate installation of heavy construction elements – effortless and without physical strain.

Crawler with rubber tracks for uneven terrain, combined with a vacuum hose lifter HE-150 and operating valve unit BE-Sprint-2 incl. standard suction plate with 150 kg carrying capacity.

- Hydraulic mast angling in seconds
- Boom can be swung easily and the installation material positioned exactly

Type	Power	Reach in (mm)	Working Load Limit WLL of Vacuum Laying Unit* lbs (kg)	Payload lbs (kg)	Dead Weight lbs (kg)	Order-Number
<b>TM-150-D-A-XL</b>	diesel engine 9,6 kW Hatz Silent Pack	118 (3,000)	330 (150)	3,300 (1,500)	approx. 3,400 (1,540)	<b>52220012</b>
<b>TM-150-D-A-SILENT-XL</b>	diesel engine 9,6 kW Hatz Silent Pack	118 (3,000)	330 (150)	3,300 (1,500)	approx. 3,400 (1,550)	<b>52220014</b>
<b>TM-GGP</b>	Essential add-on once the lifting capacity exceeds 150 kg. Installation material, such as kerb stones serve as counterweight.			552 (250)	22 (10)	<b>42220070</b>

- **Highest Safety Standards:**  
The SAFESTOP ensures that the knuckle boom jib cannot swing into the traffic area
- **TM-150-D-A-XL:**  
with sound insulated Hatz Silent Pack diesel engine
- **TM-150-D-A-SILENT-XL:**  
with sound insulated Hatz Silent Pack diesel engine with additional sound proofing measures.  
Noise emission < 80 dB



\* With more powerful lifting hose unit, proper suction plate etc. and platform for counterweight TM-GGP upgradeable to 200 kg lifting capacity when fully extended and up to 250 kg at reduced outreach of 500 mm.

More than 1.000 different suction plates and accessories are available, see page 55 for examples