

11 TONNE 360° SLEW

SPECIFICATION

All dimensions below were correct at time of print, E&OE.



With a 360° rotation, this tracked dumper can fully tip a load at any radius. Useful on sites requiring a large volume carrying capacity where there are restrictions, such as confined routes, tunnels and riverbanks. Where turning and reversing may be a risk for the operator, this offers huge safety and environmental benefits.

The operator is kept in a face-forwarding position at all times, resulting in faster speed of operation with comfort. There is almost never a need to reverse this machine.

MODEL: MST-2200VDR

4 CYLINDER, DISPLACEMENT: 7.1 LITRES

249PS / 186KW @ 2200RPM / EU Stage IIIB and Stage 4

FUEL TANK CAPACITY: 432 LITRES

MACHINE WEIGHT: 16000KG

PAYLOAD: 11000KG

MAX TRAVEL SPEED: 10KPH

GRADEABILITY (EMPTY): 30°

GROUND PRESSURE (UNLOADED): 0.36KG/CM²

GROUND PRESSURE (LOADED): 0.61KG/CM²

TRACK WIDTH: 800MM • SLEW RADIUS: 3373MM

DUMP BODY CAPACITY (STRUCK): 3,97M3

DUMP BODY CAPACITY (HEAPED): 6.52M3



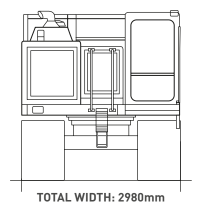


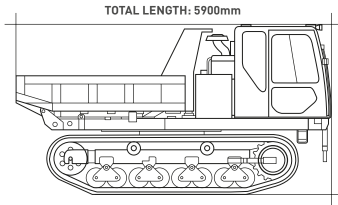












TOTAL HEIGHT: 3200mm

FEATURE ICONS



ROPS OPERATORS CAB



BIODEGRADABLE HYDRAULIC OIL



HYDRAULIC ISOLATION SYSTEM





360° CAMERA



360° SLEWING



SEATBELT BEACON SYSTEM



REVERSING CAMERA



