Technical sheet :

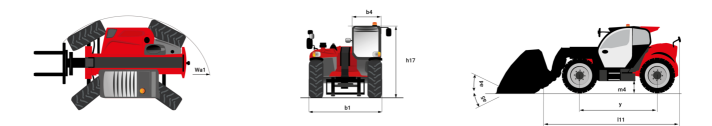
MT 1135 75 D



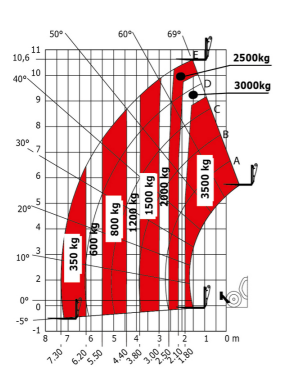


	мт 1135 75 D Created on August 12, 2025 at 9:24
Capacities	Metric
Aax. capacity	3500 kg
lax. lifting height	10.90 m
laximum outreach	7.20 m
reakout force with bucket	6850 daN
/eight and dimensions	
verall length to carriage	l11 5.14 m
ength to face of forks	l2 5.14 m
verall length (with forks)	l1 6.34 m
verall width	b1 2.26 m
verall height	h17 2.48 m
/heelbase	y 2800 mm
round clearance	m4 0.42 m
verall cab width	b4 0.95 m
ilt-up angle	a4 13 °
ilt-down angle	a5 114 °
xternal tuming radius	Wa3 3.77 m
xternal tuming radius (over tyres)	Wa1 3.77 m
nladen weight (with forks)	8360 kg
verall weight	8360 kg
ires type	Inflatable
tandard tires	Alliance 400/80 - 24 - 162A8
orks length / width / section	l / e / s 1200 mm x 100 mm x 50 mm
erformances	7/0.
ifting	7.60 s
owering	5.40 s
xtension	12.30 s
etraction	8.20 s
Crowd	3.10 s
Jump	3.60 s
Engine Contract of the second s	
ingine brand	Deutz
ingine norm	Stage V
ngine model	TCD 2.9L
lumber of cylinders / Capacity of cylinders	4 - 2924 cm ³
C. Engine power rating - Power	75 Hp / 55.40 kW
Aax. torque / Engine rotation	375 Nm @ 1400 rpm
)rawbar pull (Laden)	6000 daN
ransmission	
ransmission type	Torque converter
lumber of gears (forward / reverse)	2/2
/lax. travel speed	24.90 km/h
Parking brake	Automatic parking brake
ervice brake	Hydraulic servo brake
lydraulics	
łydraulic pump type	Axial piston
lydraulic Pressure	270 bar
ank capacities	
ngine oil	8.50
	149
ydraulic oil	
ydraulic oil uel tank	149
ydraulic oil uel tank Ioise and vibration	149 I 137 I
lydraulic oil uel tank loise and vibration loise at driving position (LpA)	149 I 137 I 77 dB
Ingine oil Hydraulic oil uel tank Ioise and vibration Ioise at driving position (LpA) Ioise to environment (LwA)	149 I 137 I 77 dB 104 dB
lydraulic oil iuel tank loise and vibration loise at driving position (LpA) loise to environment (LwA) fibration on hands/arms	149 I 137 I 77 dB
ydraulic oil uel tank loise and vibration loise at driving position (LpA) loise to environment (LwA) ibration on hands/arms liscellaneous	149 l 137 l 77 dB 104 dB < 2.50 m/s ²
lydraulic oil uel tank loise and vibration loise at driving position (LpA) loise to environment (LwA) ibration on hands/arms discellaneous teering wheels (front / rear)	149 137 77 dB 104 dB <2.50 m/s ²
łydraulic oil iuel tank loise and vibration loise at driving position (LpA)	149 l 137 l 77 dB 104 dB < 2.50 m/s ²

MT 1135 75 D - Dimensional drawing

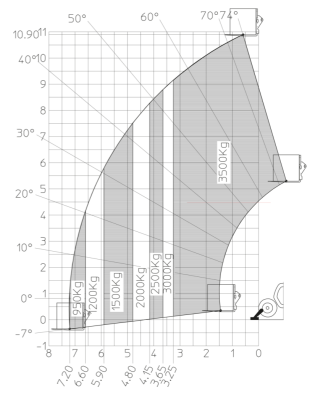


MT 1135 75 D - Load chart

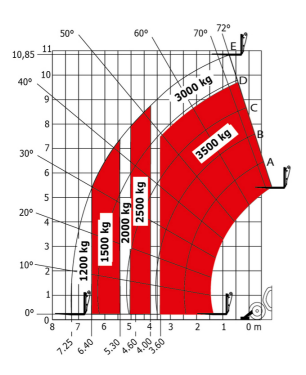


Machine on tires with forks Metric

Machine on lowered stabilisers with forks Metric



Load Chart metric





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