Technical sheet:

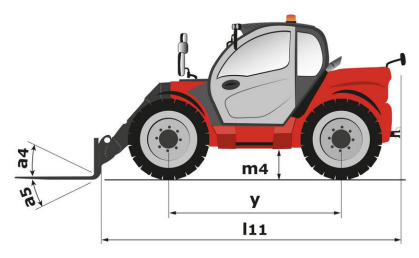
MLT 733-115





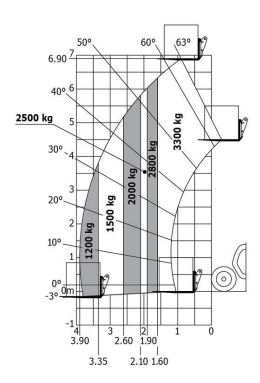
	Metric 3300 kg 6.90 m 3.90 m 0.90 m 5184 daN 7120 kg 0.44 m 2.81 m 4.78 m 1.21 m 2.39 m 0.95 m 2.38 m 134 ° 12 ° 3.93 m Alliance - A580 - 460/70 R24 159A8 2 / 2 2 / 2 6.75 s 5.65 s 6.50 s 3.90 s
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torque / Engine rotation Abar pull (Laden) risible fan rie cooling system smission smission type ber of gears (forward / reverse) travel speed (may vary according to applicable regulations) erential lock	
Abar pull (Laden) rsible fan ne cooling system smission smission type ber of gears (forward / reverse) travel speed (may vary according to applicable regulations) erential lock	116 Hp / 85 kW
rsible fan ne cooling system smission smission type ber of gears (forward / reverse) travel speed (may vary according to applicable regulations) erential lock	460 Nm @1600 rpm
smission smission type ber of gears (forward / reverse) travel speed (may vary according to applicable regulations) erential lock	7800 daN
smission smission type ber of gears (forward / reverse) travel speed (may vary according to applicable regulations) erential lock	Option
smission type ber of gears (forward / reverse) . travel speed (may vary according to applicable regulations) erential lock	4 radiators (water + intercooler + hydraulic oil + transmission oil)
ber of gears (forward / reverse) travel speed (may vary according to applicable regulations) erential lock	
travel speed (may vary according to applicable regulations) erential lock	Torque Converter with Powershuttle
erential lock	4 / 4
	33 km/h
ng brake	Limited slip differential on front axle
	Automatic negative parking brake
ce brake	Oil-immersed multi-discs braking on front & rear axle
aulics	
aulic pump type	Gear pump
aulic flow - Pressure	104 l/min - 250 Bar
capacities	
aulic oil	135 l
tank	120
el Exhaust fluid (AdBlue® type)	10
e and vibration	101
	75 dB
e at driving position (LpA) tested following NF EN 12053 norm	/5 dR
onmental noise (LwA)	
tion to whole hand/arm	106 dB
ellaneous	
tor homologation	106 dB
ty cab homologation	106 dB < 2.50 m/s ²
rols	106 dB

MLT 733-115 - Dimensional drawing



MLT 733-115 - Load chart

Rough terrain load chart (EN 1459 B) Metric







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