Technical sheet:

MLT 850-145 V+





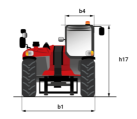
Method Maintained Method Maintained Method Maintained Ma		MLT 850-145 V+ Cres	ated on July 31, 2025 at 9:00 PM U
Max. Himp polyph polyph Max. Himp	Capacities		Metric
Maximum patients	Max. capacity	Q	4998.58 kg
Rech at man height 0.00 m Rechalder Great with block? 68.70 dath Worklander dentember (heir fireks) 1.00 med clearance Good clearance m.d. Owe-call length is catting (within thinby) 131 5.57 m Owe-call length is catting (within thinby) 13 5.54 m Front containing 15 1.25 m Front containing 15 1.25 m Front containing 15 1.25 m Front containing 15 2.4 m Owe-call code with 14 1.0 m Owe-call code with 14 1.0 m Owe-call code with 14 1.0 m Code of the code with 14 1.0 m Code of the code with 14 1.0 m Code with code with 1.0 m 1.0 m Code with code with 1.0 m 2.7 m Code with code with 2.0 m 2.7 m Code with code with 2.0 m 2.7 m Code with code with 2.0 m 2.7 m Code with code with	Max. lifting height	h3	7.60 m
Belance for ear his better	Maximum outreach		4.55 m
Weght and dimensions	Reach at max. height		0.90 m
Unidow septis (min foles)	Breakout force with bucket		8670 daN
Count Coun	Weight and dimensions		
Winebase y 2.9 mm Oreal length to catalage (with britch) 31 5.55 mm Oreal steed with the Contract (with the Contract	Unladen weight (with forks)		10780 kg
Owall leight be carriage (with biotic) 31 5.57 m Central leight be carriage (with outs thick) 3 5.54 m Finit contained 15.5 m 15.5 m Overall call width 14 0.99 m Overall call width 15 3.28 m Overall shelpit 15 3.28 m Tiffe own angle 35 3.32 c Tiffe own angle 44 12 c External tumon actous (over type) Wal Alliance - 5.89 500700 241 64.88 Office worder (front rear) 2 2.22 Performance 4 6.50 c Extension sheeld (front rear) 2 2.22 Performance 4 6.50 c Extension 4.90 c 3.50 c Relax-Con 5 5.50 c Charles 4.90 c 3.50 c Relax-Con 5 5.50 c Charles 4.90 c 3.10 c Relax-Con 5 4.90 c Charles 6.00 c 4.95 corr Explain <	Ground clearance	m4	0.45 m
Orall Inspits casing (with bitch) 51 5.55 mm Fout Combing 15 5.54 mm Fout Combing 11 5.55 mm Fout Combing 41 3.59 mm Overall and width 48 3.99 mm Overall and width 55 122° Till down angle 55 122° Till down angle 48 12° Till down angle 49 Alliance - 555 - 5507822 1648 Dine wheel (foot / rear) 2° Alliance - 555 - 5507822 1648 Dine wheel (foot / rear) 2° Alliance - 555 - 5507822 1648 Dine wheel (foot / rear) 2° Alliance - 555 - 550782 1648 Dine wheel (foot / rear) 2° Alliance - 555 - 550782 1648 Dine wheel (foot / rear) 2° 4 0° Elementary (foot / rear) 2° 4 0° 2	Wheelbase	у	2.94 m
Final towhang	Overall length to carriage (with hitch)		5.57 m
Final towhang		13	
Oward lack width 51 2.44 m Oward lack width 94 6.99 m Oward lack width 117 2.25 m Oward lack width 15 3.5 122° Illisquard 8.5 122° Illisquard 8.4 12° 1.00 m Shodd life Will Alliance - ASSS - 500/70 824 16448 4.00 m Oward Control 2.00 m Alliance - ASSS - 500/70 824 16448 2.2 </td <td></td> <td></td> <td></td>			
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Dire where (waı	
Sering wheels (front / ram)			
Eldings			
Lifting			2/2
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Crowed 3.10 s Engine 3.10 s Engine band Yannar Engine borne Stage V7 Tret A Final Max. Fuel sulphur content 1000 ppm Engine model 4T107FHTSSMUF Number of cylinders - Capacity of cylinders 4 - 4567 cm² LC. Engine power rating / Power 114 Hp / 105 kW LC. Engine power rating / Power 602 Nm (§1500 pm Low Engine cotation 9160 daN Reversible fan 3 radiators water + intercoler + transmission of transmission Transmission 3 radiators water + intercoler + transmission of transmission by Geathor Continuously variable transmission Max. Exert Speed (may vary according to applicable regulations) 40 km/n Differential cock Limited slip differential on front and rear axles Parking banke Automatic negative parking brake Stricke brake Oil-immered multi-discs being on front & rear axles Hydraulic Yariabid displacement pump Hydraulic pump byee 200 Urin: 270 b ar Flow sharing distributor 200 Urin: 270 b ar Tow capacities 1421			
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Engine nom Stage V Tier 4 Final Max. Idea Isulphur content 1000 ppm Engine model 4TMTOPFHT-SMUF Number of cylinders - Capacity of cylinders 1411 Hp / 105 kW Max. Incipue / Engine rotation 660 km of 1500 pm Drawbar pull (Laden) 9160 daN Reversible fan 3 tadiators water + intercooler + transmission of 1500 km Engine cooling system Continuously variable transmission of 200 km Transmission type Continuously variable transmission of 200 km Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) Limited slip differential on front and rear axies Parking brake Alumania negative parking brake Service brake Dil-inmented multi-discs braking on front & rear axies Phydraulic pump type Variable displacement pump Hydraulic flow - Pressure Variable displacement pump Flow sharing distributor 5 Sandard Tank capacity 1411 Fleel tank 1421 Diesel Exhaust fluid (AdBlue® type) 6 Hand Consumption calculated according to EN 167964 standard 6 47 Vh	Engine		
Max. fuel sulphur content 1000 ppm Engine model 411107FHTSSMUF LC. Engine power rating / Power 1411 Hp / 105 kW Max. Longer / Engine cotation 602 Nm g1500 rpm Drawbar pull (Laden) 9160 daN Reversible fan 3 radiators water + intercooler + transmission of transmission of transmission type Continuously variable transmission of transmission type Gearbox Max. travel speed (may vary according to applicable regulations) Continuously variable transmission of the transmission of	Engine brand		Yanmar
Engine model ATNIOTHETSANUE Number of cylinders - Capacity of cylinders 4 - 4557 cm² Le. Engine power rating / Power 141 Hp / 105 kW Max. torque / Engine rotation 9160 dan Revensible fan 9160 dan Revensible fan 3 radiators water intercooler + transmission of Internations Engine cooling system Continuously variable transmission of Internations Transmission type Continuously variable transmission Max. travel speed (may vary according to applicable regulations) Limited slip differential on front and rear axles Parking brake Oll-immersed multi-discs braking on front axer Service brake Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure Variable displacement pump Flow sharing distributor 200 Urmin - 27to bar Telle lank 142 1 Diesel Exhaust fluid (AdBlue® type) 4.3 411 Consumption calculated according to EN 1679-64 standard 4.6 47 Urh Noise ad divining position (LQA) tested following NF EN 12053 norm 4.6 47 Urh Noise ad divining position (LQA) tested following NF EN 12053 norm 4.6 4.7 Urh	Engine norm		Stage V / Tier 4 Final
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Reversible fan Standard Standa	Max. torque / Engine rotation		602 Nm @1500 rpm
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Vibration on hands/arms < 2.50 m/s²			
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Cab certification Cabin ROPS - FOPS level 2			Tractor homologation

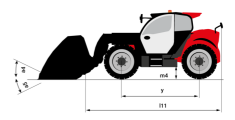
Optional tires tab

	Overall height	Overall width
ALLIANCE - A585 - 500/70 R24 164A8	-	-
MICHELIN - BIBLOAD - 500/70 R24 164A8	-	-
MICHELIN - XHA - 17.5 R25	-	-
MICHELIN - XMCL - 500/70 R24 164A8	-	-
NOKIAN - TRI STEEL - 500/70 R24 164A8	-	-
SOLIDEAL - SOLIDAIR TLH - 14.00 R24	-	-
TRELLEBORG - TH400 - 500/70 R24 164A8	-	-
VREDESTEIN - ENDURION - 500/70 R24 164A8	-	-
VREDESTEIN - TRAXION - 500/70 R24 164A8	-	-

MLT 850-145 V+ - Dimensional drawing

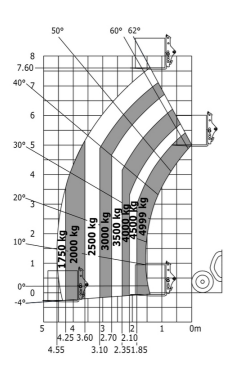






MLT 850-145 V+ - Load chart

Machine on tires with forks Metric







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