Technical sheet:

# MLT 850-145 V+





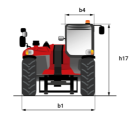
Capacides		<b>MLT 850-145 V+</b> Created on April 27, 2024 at 11:37	.06 PM U	
Max.   Minop hoppy   Max.   Minop hoppy   Max.   Minop hoppy   Minop h	Capacities	Metric		
Max. submash   Max. https://doi.org/ 10.00000000000000000000000000000000000	Max. capacity	Q 4999 kg		
Reach atmosfinglish Careboard (mericator)         1         0.90 m           Word and demotors (mericator)         1         0.00 m           Council cereative (first)         1         0.04 m           Council cereative (will kitaly)         11         0.57 m           Ownell sealth to cereative (will kitaly)         10         0.5 m           Ownell sealth to cereative (will kitaly)         10         0.5 m           Ownell sealth to cereative (will kitaly)         10         0.5 m           Front controlled         10         0.5 m           Control council sealth to cereative (will kitaly)         10         0.5 m           Council council sealth council sealth to cereative (will kitaly)         10         0.5 m           Council council sealth council sealth to cereative (will kitaly)         4         0.0 m           Council council sealth council sealth (will kitaly)         4         0.0 m           Council council sealth (will kitaly)         4         0.0 m           Council sealth (will kitaly) <td>Max. lifting height</td> <td>h3 7.60 m</td> <td></td>	Max. lifting height	h3 7.60 m		
Beatout force with backet	Max. outreach	4.55 m		
Weight and inferentering	Reach at max. height	0.90 m		
Unidow septin (min foks)	Breakout force with bucket	8670 daN		
Source   S	Weight and dimensions			
Wheelbase         y         2.94 m.           Owerall length to carriange (with bitch)         31         5.5.7 m.           Owerall length to carriange (with bitch)         31         5.5.7 m.           Owerall carried with         41         2.24 m.           Owerall carried         41         2.24 m.           Owerall benjoht         15.7         2.58 m.           William Samurian         43         132 °           Tilkop angide         44         132 °           Userall turing and suck (very types)         44         12 °           Standard files         44         12 °         2 °           Ower waters (treat/ran)         21 °         2 ° </td <td>Unladen weight (with forks)</td> <td>10780 kg</td> <td></td>	Unladen weight (with forks)	10780 kg		
Wheelbase         y         2.94 m.           Owerall length to carriange (with bitch)         31         5.5.7 m.           Owerall length to carriange (with bitch)         31         5.5.7 m.           Owerall carried with         41         2.24 m.           Owerall carried         41         2.24 m.           Owerall benjoht         15.7         2.58 m.           William Samurian         43         132 °           Tilkop angide         44         132 °           Userall turing and suck (very types)         44         12 °           Standard files         44         12 °         2 °           Ower waters (treat/ran)         21 °         2 ° </td <td></td> <td></td> <td></td>				
Decal Inserting to carriage (with tricke)				
Owenl lanch with the Perturbation         15         5.5 ml           Owenl with the Owenlanch with the Development of the Perturbation of		·		
1.5.5 m   1.5.				
Decal   Internation   Decal				
Automation   Aut				
Owenl belgicht         17.7         2.58 m           Tillege parole         8.5         132.7           Tillege parole         8.4         12.7           Listeral straining reducts (over types)         8.4         1.2.7           Allancer-A580-5800/70 R24 164A8         2.7.2           Standards fires         2.7.2           Standards fires         2.7.2           Performances         4.60 s           Livering         6.60 s           Lowering         4.00 s           Standards         5.30 s           Retraction         5.70 s           Growd         3.30 s           Retraction         5.70 s           Growd         3.30 s           Biggine         3.30 s           Engine none         5.80 s           Max. Fall subpliance content         1.00 ppm           Stipline model         5.80 s           Number of cylinders - Capacity of cylinders         4.457 cm²           Life Engine power arting / Power         1.10 ppm ppm ppm arting / Power           Number of cylinders - Capacity of cylinders         6.02 km ppm arting / Power           Life Engine conting system         1.00 ppm ppm arting / Power           Value         5.00 ppm arting / Power </td <td></td> <td></td> <td></td>				
Till form snagin				
Times pane    External turning adius (new tyres)	•			
External tuming radius (peer types)				
Alliance - ASIRO - SIRO / TO AZ 1 5 4 5 8 1 1				
One wheels (front/ mar)         2 / 2           Sections sheets (front/ mar)         2 / 2           Performances         6.60 s           Chooding         4.90 s           Extension         5.70 s           Crowd         3.10 s           Engine Bender         3.10 s           Engine Bender         Yamar           Engine band         Yamar           Engine band         100 pm           Engine band         100 pm           Engine model         4.10 year           Max. fuel sulphu content         100 pm           Engine model         4.10 year           Max. break, fuel sulphu content         100 pm           Engine model         4.11 hy 15 s           Max. break, fuel sulphu content         100 pm           Engine model         4.11 hy 15 s           Max. break, fuel sulphu content         100 pm           Engine model         4.11 hy 15 s           Max. break, fuel sulphu content         100 pm           Engine model         4.11 hy 15 s           Max. break, fuel sulphu content         1.11 hy 15 s           Max. break, fuel sulphu content         1.11 hy 15 s           Max. break, fuel sulphu content         3.10 datos wates instruction			46440	
			104A8	
Putformances				
Lifting		2/2		
Leweing   4.00 s				
Extension         6.30 s           Retraction         5.70 s           Crowd         4.20 s           Dump         3.10 s           Engine         Name           Engine brand         Stage V/ Tier 4 Final           Max. Fuel sulphur content         1000 ppm           Engine model         4TM 107FH-15 SAULF           Max. Engle sulphur content         1000 ppm           Engine power rating / Power         1.41 Hp. 105 KW           Max. Longue / Engine rotation         602 Nm g1500 rpm           Drowbar pull (Leden)         9160 da N           Reversible fran         3 radiators water intercooler transmission or transmission           Transmission         Continuously variable transmission or transmission bye         Continuously variable transmission or Max. travel speed (may vary according to applicable regulations)         M Vario Plus           Max. travel speed (may vary according to applicable regulations)         Limited slip differential or not and rear axies           Plaffuilles         Limited slip differential or not and rear axies           Parking bake         Oli-Immersed multi-discs baking on front axies           Service brake         Automatio negative parking brake           Plytiquitie from - Pressure         Parking brake           Flow sharing distributor         Standard				
Retraction         5.70 s           Cityword         4.20 s           Dump         3.10 s           Engine         5.70 s           Engine Home         8.20 s           Engine norm         Stage V / Tier 4 Final           Max. Fuel suphur content         1000 ppm           Engine model         4.1450 / Tier 4 Final           Number of clylinders - Capacity of cylinders         4.4587 cm*           L. Engine power tailing / Power         14.14 Pr) 10 s k W           Max. torque / Engine rotation         602 km @1500 rpm           Oravbar put (Laden)         9100 daN           Versersible fan         9100 daN           Engine contains system         3 radiators water + intercooler + transmission of promoting to put for the contains and	-			
Crowed   Crowed   3.10 s   3	Extension	6.30 s		
Dump   Surplem	Retraction	5.70 s		
Engine         Yanmar           Engine brand         Yanmar           Engine brand         Stage V / Ter 4 Final           Max. Fuel sulphur content         1000 ppm           Engine model         4TN10/FHFSSMUF           Number of cylinders - Capacity of cylinders         4 - 4567 cm³           Lic. Engine power rating / Power         622 Nm @1500 pm           Lic. Engine power rating / Power         622 Nm @1500 pm           Drawbar pull (Laden)         9160 daN           Reversible fan         3 radiators water intercoler* transmission on pm           Engine cooling system         3 radiators water intercoler* transmission on transmission bype           Gearbox         M-Vario Plus           Max. twast speed (may vary according to applicable regulations)         Continuously variable transmission           Offerential lock         Limited slightfilterential on front and rear axies           Parking brake         Automatic negative parking brake           Service brake         Automatic negative parking brake           Service brake         Variable displacement pump           Hybridatic lom- Pressure         200 //min - 270 bar           Flow sharing distributor         Sundard           Trans desposition         Sundard           Time capacities         Automatic negative parking brake <td>Crowd</td> <td>4.20 s</td> <td></td>	Crowd	4.20 s		
Engine hand         Yanmar           Engine hand         Stage V, Tire 4 Final           Max. Tuel sulphur content         1000 ppm           Engine model         4.1567 cm²           LC. Engine power rating / Power         4.4567 cm²           LC. Engine power rating / Power         141 Hp / 105 kW           Max. Tomatical God         6.22 km @1500 pm           Turn barbar pull (Laden)         9150 dan           Reversible fan         Sandard           Engine cooling system         Continuously variable transmission of place for pulse of place of pl	Dump	3.10 s		
Engine nom         Stage V, Tier 4 Final 1000 ppm           Max. Yuel slugher content         1000 ppm           Engine model         4TNITOFTH*SSMUF           Number of cylinders - Capacity of cylinders         14.4 4567 cm²           LC. Engine power stairy / Power         602 Nm (#1500 pm           Max. Lonque / Engine rotation         602 Nm (#1500 pm           Drawber pull (Laden)         9160 dath           Reversible fan         3 radiators water + intercoler + transmission of transmission           Engine cooling system         Continuously variable transmission           Transmission type         Continuously variable transmission           Geathox         M-Vario Plus           File feental in Continuously variable transmission type         Continuously variable transmission           Geathox         Limited slip differential on front and rear axies           Parking brake         Dil-Immed slip differential on front and rear axies           Parking brake         Oll-Immed multi-discs braking on front & rear axies           Service brake         Automatic negative parking brake           Service brake         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         200 l/min - 270 bar           Flow sharing distributor         141 l	Engine			
Max. fuel sulphur content         1000 ppm           Engine model         4TNTIOPTHT SSMUF           LC. Engine power rating / Power         141 Hp / 105 kW           Max. Incept / Engine rotation         602 Nm (§1500 pm           Drawbarp Jul (Laden)         9160 daN           Reversible fan         Slandard           Engine cooling system         3 radiators water+ intercooler + transmission oil           Transmission type         Continuously variable transmission           Gearbox         M- Yario Plus           Max. travel speed (may vary according to applicable regulations)         M- Yario Plus           Differential tock         Limited slip differential on front and rear axies           Service brake         Climited speaking brake           Service brake         Oli-immersed multi-discs braking on front & rear axies           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         200 Irmin - 270 bar           Flow sharing distributor         3 Standard           Tank capacities         142 I           Live lank         142 I           Consumption calculated according to EN 16796-4 standard         6.47 U/h           Noise and without on         6.98 Noise to environment (LwA)           Noise and without hand/arm         6.98 dB </td <td>Engine brand</td> <td>Yanmar</td> <td></td>	Engine brand	Yanmar		
Engine mode!         4TNIOPERTSSMUF           Number of cylinders - Capacity of cylinders         4 - 4567 cm²           L. Engine power rating / Power         602 Nm @1500 pm           Max. Income / Engine rotation         9160 dan           Reversible fan         3 radiators water + intercooler + transmission of Engine cooling system         3 radiators water + intercooler + transmission of Engine cooling system           Transmission type         Continuously variable transmission           Kasta Xumar Layead (may vary according to applicable regulations)         Mayorio Plus           Differential lock         Limited slip differential on front and rear axies           Parking brake         Climmersed multi-discs braking on front & earl axies           Service brake         Phydraulice           Hydraulice flow - Pressure         Oll-immersed multi-discs braking on front & earl axies           Hydraulic flow - Pressure         Variable displacement pump           Flow sharing distributor         200 l/min - 270 bar           Tank capacities         142 l           Flue lank         142 l           Diesel Exhaust fluid (AdBlue® type)         6.47 l/h           Consumption calculated according to EN 16796-4 standard         6.9 dB           Noise and driving position (LpA) tested following NF EN 12053 norm         10.5 dB           Noise and driving position (	Engine norm	Stage V / Tier 4 Final		
Number of cylinders - Capacity of cylinders         4 - 4567 cm³           LC. Engine power rating? Power         111 hp / 105 kW           Max. Torque / Engine rotation         660 Nm gai 500 pm           Drawbar pull (Laden)         9160 daN           Reversible fan         3 radiators water + intercooler + transmission of Engine cooling system         3 radiators water + intercooler + transmission of Engine cooling system           Transmission type         Continuously variable transmission of Eachox         M-Variable disparation from the Pus           Max. taviel speed (may vary according to applicable regulations)         M-Variable disparation from the rear axlee and the public of the Engine Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axlee and the public pump type from the rear axlee and the public pump type from the rear axile and the public pump type from the rear axlee and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the rear axile and the public pump type from the re	Max. fuel sulphur content	1000 ppm		
	Engine model	4TN107FHT-5SMUF		
Max. torque / Engine rotation  1 prowher pull (Laden)  1 promission  2 promission  2 promission  2 promission  2 promission  2 promission  3 promission  2 promission  2 promission  2 promission  3 promission  2 promission  2 promission  2 promission  3 promission  3 promission  3 promission  3 promission  3 promission  3 p	Number of cylinders - Capacity of cylinders	4 - 4567 cm <sup>3</sup>		
Drawbar pull (Laden)         9160 daN           Reversible fan         Standard           Engine Cooling system         3 radialots water + intercooler + transmission of transmission type           Cearbox         Continuously variable transmission           Max. travel speed (may vary according to applicable regulations)         Limited slip differential on front and rear axles           Parking brake         Automatic negative parking brake           Differential lock         Limited slip differential on front and rear axles           Parking brake         Oli-immersed multi-discs braking on front & rea axles           Phydraulics         Oli-immersed multi-discs braking on front & rea axles           Hydraulic flow - Pressure         200 l/min - 270 bar           Flow sharing distributor         \$tandard           Use at Russer fluid (AdBlu	I.C. Engine power rating / Power	141 Hp / 105 kW		
Drowbar pull (Laden)         9160 daN           Reversible fan         Standard           Engine cooling system         3 radiators water + intercooler + transmission of transmission type           Cearbox         Continuously variable transmission           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Differential lock         Limited slip differential on front and rear axies           Parking brake         Automatic negative parking brake           Service brake         Ol-Himmersed multi-discs braking on front & rea axies           Hydraulice         Variable displacement pump           Hydraulic flow - Pressure         200 l/min - 270 bar           Flow sharing distributor         Standard           Flow sharing distributor         201 l/min - 270 bar           Flow sharing distributor         141 l           Fuel tank         142 l           Diesel Exhaus fluid (AdBlue® type)         21.50 l           Consumption excludated according to En 16796-4 standard         6.47 l/h           Noise and wheation         6.94 g           Noise to environment (LwA)         156 dB           Wibration to whole hand/arm         4 c 2.50 m/s²           Miscellaneous         7           Tractor homologation         ROPS - FOPS level 2 c	Max. torque / Engine rotation	602 Nm @1500 rpm		
Reversible fan Standard Standa	Drawbar pull (Laden)			
Transmission type Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Parking brake Service brake Phydraulics Hydraulics Hydraulics pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Flow sharing distributor Flow sharing distributor Tank capacities Hydraulic oil Tank 2 pacities Hydraulic oil Tank 2 pacities Hydraulic oil Dissel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and wibration Noise and wibration Noise and wibration to whole hand/arm Noise on environment (LwA) Wibscel new ion hand/arm Miscellaneous Tractor homologation Safety cab homolo		Standard		
Transmission type Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) Differential lock Anking brake Parking brake Service brake Phydraulics Hydraulics Hydraulics pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic oii Flow sharing distributor Flow sharing di	Engine cooling system	3 radiators water + intercooler + tran	smission oi	
Transmission type Geatbox Max. tavel speed (may vary according to applicable regulations) Differential lock Parking brake Pervice brake Privice brake Phydraulics Hydraulics Hydraulic flow - Pressure Flow sharing distributor Flow sharing distributor Flow sharing distributor Flow sharing distributor Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Flace by monologation Safety cab homologation Safety cab homologation Safety cab homologation  ROSS - FOPS level 2 cab	Transmission			
Gearbox       M-Vario Plus         Max. tavel speed (may vary according to applicable regulations)       40 km/h         Differential lock       Limited slig differential on front and rear axles         Parking brake       Oil-immersed multi-discs braking on front & rear axles         Service brake       Oil-immersed multi-discs braking on front & rear axles         Hydraulics       Variable displacement pump         Hydraulic pump type       Variable displacement pump         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       Standard         Tank capacities       141 l         Updraulic oil       142 l         Eucle tank       142 l         Diesel Exhaust fluid (AdBlue® type)       21.50 l         Consumption calculated according to EN 16796-4 standard       6.47 l/h         Noise at driving position (LpA) tested following NF EN 12053 norm       6.9 dB         Noise to environment (LwA)       105 dB         Vibration to whole hand/arm       4.2.50 m/s²         Miscellaneous       Tractor homologation         Tractor homologation       ROPS - FOPS level 2 cab		Continuously variable transm	ission	
Max. travel speed (may vary according to applicable regulations)  Differential lock Parking brake Service brake Phydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise at driving position (LpA) tested following NF EN 12053 nom Noise to environment (LwA) Wibstoin to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation  Limited slip differential on front and rear axles Automatic negative parking of pront & network and rear axles Automatic negative parking of pront & rear axles Automatic negative parking or front & rea axles  Hydraulic pump type Variable displacement pump Variable displacement				
Differential lock Parking brake Service brakes Service brake Service brakes Service brak				
Parking brake Service brake Se			ıd rear axles	
Service brake  Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard  Noise and vibration Noise ot environment (LwA) Vibration to whole hand/arm Wiscellaneous Flow sharing Marcellaneous Flow sharing Flow sharing Flow sharing distributor  ### Consumption alculated according to EN 16796-4 standard ### Consumption calculated according to EN 16796-4 standard ### Consumption calculated scording to EN 16796-4 standard ### Consumption calculated scording to EN 16796-4 standard ### Consumption calculated according to EN 16796-4 standard ### Consumption calculated acco		·		
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and vibration Noise and vibration Noise and vibration (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation  Variable displacement pump Variable displacement pump Avaible displacement pump Avaible displacement pump Variable displacement pump Varia				
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor  Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard  Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation  Nafety cab homologation  Variable displacement pump 200 l/min - 270 bar Standard  Standard  Tractor homologation Safety cab homologation  ROPS - FOPS level 2 cab				
Hydraulic flow - Pressure  Flow sharing distributor  Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type)  Consumption calculated according to EN 16796-4 standard  Noise and vibration Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation Safety cab homologation  ROPS - FOPS level 2 cab				
Flow sharing distributor  Tank capacities  Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type)  Consumption calculated according to EN 16796-4 standard  Noise and vibration Noise and diving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation Safety cab homologation  ROPS - FOPS level 2 cab			mp	
Tank capacitiesConsumption calculated according to EN 16796-4 standard141 IDiesel Exhaust fluid (AdBlue® type)21.50 IConsumption calculated according to EN 16796-4 standard6.47 I/hNoise and vibrationUSNoise at driving position (LpA) tested following NF EN 12053 norm69 dBNoise to environment (LwA)105 dBVibration to whole hand/arm< 2.50 m/s²	Hydraulic flow - Pressure			
Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and vibration Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation  141 1 142 1 142 1 142 1 142 1 143 1		Standard		
Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and vibration Noise and driving position (LpA) tested following NF EN 12053 norm Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Tank capacities			
Diesel Exhaust fluid (AdBlue® type)  Consumption calculated according to EN 16796-4 standard  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation  Safety cab homologation  21.50 I  6.47 I/h  6.47 I	Hydraulic oil	141		
Consumption calculated according to EN 16796-4 standard  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation  Safety cab homologation  ROPS - FOPS level 2 cab	Fuel tank	142		
Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation  Safety cab homologation  Safety cab homologation  Safety cab homologation  Some state of the sta	Diesel Exhaust fluid (AdBlue® type)	21.50		
Noise at driving position (LpA) tested following NF EN 12053 norm  69 dB  105 dB  105 dB  < 2.50 m/s²  Miscellaneous  Tractor homologation  Safety cab homologation  ROPS - FOPS level 2 cab	Consumption calculated according to EN 16796-4 standard	6.47 l/h		
Noise to environment (LwA)  105 dB  105 dB  105 db  105 ds  105 db  105 ds  105 db  105 ds  10	Noise and vibration			
Noise to environment (LWA)  105 dB  10		69 dB		
Vibration to whole hand/arm       < 2.50 m/s²         Miscellaneous       Tractor homologation         Tractor homologation       Tractor homologation         Safety cab homologation       ROPS - FOPS level 2 cab				
Miscellaneous     Tractor homologation       Tractor homologation     Tractor homologation       Safety cab homologation     ROPS - FOPS level 2 cab				
Tractor homologation Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab		- 2.00 m/s		
Safety cab homologation ROPS - FOPS level 2 cab		Tractor homologation		
			1	

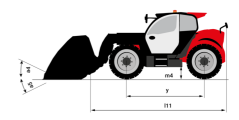
## Optional tires tab

Optional tires	
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

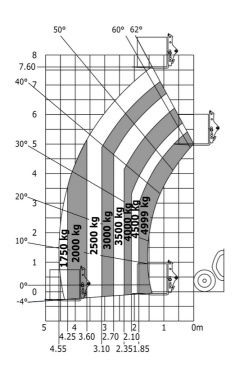






#### MLT 850-145 V+ - Load chart

#### Machine on tyres with forks Metric







#### **Head Office**

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes