Technical sheet:

MLT 850-145 V+





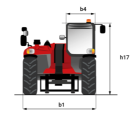
Mest Appendix Max Appendix Appendi		MLT 850-145 V+ UI	eated on August 13, 2025 at 12:39 AM U
Max. Inform patients 1.3 7.50m Sech stan family 4.55m 0.50m Sech stan family 6.00m 1.00m Sech stan family 6.00m 1.00m Wingland dimensions 1.00m 1.00m Good clearance 9.7 2.24m Overall depth to carriage (with hitch) 111 5.57m Overall length to carriage (with hitch) 151 5.57m Overall shedgh 51 2.47m Foot ownbane 51 2.27m Overall shedgh 51 2.27m Foot ownbane 51 2.27m Overall shedgh 51 2.27m Foot ownbane 51 2.27m Overall shedgh 51 2.27m Till-down angle 51 2.27m Till-down angle 51 2.27m Strong James (from free) 51 3.3m Till-down angle 51 4.27m Strong James (from free) 52 4.27m Strong James (from free) 52<	Capacities		Metric
### ### ### ### ### ### ### ### ###	Max. capacity	Q	4998.58 kg
Bach stank-leight Bach Back B	Max. lifting height	h3	7.60 m
Bestout Foots with burker Weight and different for first) Weight and with first own from the first of first of first own from the first own from	Maximum outreach		4.55 m
Words dimensions	Reach at max. height		0.90 m
1000000000000000000000000000000000000	Breakout force with bucket		8670 daN
Smart Smar	Weight and dimensions		
Weethane y 2.48 m. Ownall length to carriage (with teath) 11 5.54 m. Ownall length to carriage (with teath) 10 5.54 m. Ownall selds the carriage (with teath) 10 5.54 m. Ownall selds with 10 2.98 m. Ownall selds with 4 122 ° Tilly spanie 5 122 ° Tilly spanie 6 4 12 ° Section selds (front rear) 2 2 ° 2 ° Section wheek (front rear) 2 2 ° 2 ° 2 ° Evel Commence 4 4.98 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 2 ° 3 ° 3 ° 3 ° 3 ° 3 ° </td <td>Unladen weight (with forks)</td> <td></td> <td>10780 kg</td>	Unladen weight (with forks)		10780 kg
Owall langth to carriage (with thich) 111 5.5 m Owall langth to carriage (without hich) 13 5.5 m Find cordinary 15 5.5 m Overall scale width 30 15.2 m Overall scale width 34 0.59 m Overall scale width 34 0.59 m Overall scale width 34 0.59 m Overall scale width 34 0.52 m The down angle 55 13.2 m Till down angle 44 122 Extendal burning radius (over tyres) Wall Alliance - 4550-550/70 IZ24 IS4 Wall over wheels (front / read) 22 / 2 22 / 2 Steering wheels (front / read) 60 a 2 / 2 Undergreen 60 a 60 a 2 / 2 Performances 60 a 60 a 60 a Extension 60 a 60 a 60 a 60 a Extension 60 a	Ground clearance	m4	0.45 m
Qwall benth to cambage (without britery) 3 5.5 km 1.5 km	Wheelbase	у	2.94 m
Fact containing	Overall length to carriage (with hitch)	l11	5.57 m
Dump	Overall length to carriage (without hitch)	13	5.54 m
Overall acts width M 0.97 m Overall beight h17 2.55 m Till cons angle a5 112 c* Till cons angle a1 Alliance ASS9 : 50070 E24 164 Standed life Alliance ASS9 : 50070 E24 164 2 c* Down Alliance ASS9 : 50070 E24 164 2 c* Control 6.60 s 6.60 s Lifting 6.60 s 6.90 s Extension 6.90 s 6.90 s Extension 6.90 s 5.70 s Crowd 5.70 s 5.70 s Cowd 5.70 s 3.10 s Croyle 4.20 s 3.10 s Dump 5.70 s 4.20 s Engine 1.00 spm 4.20 s Engine 1.00 spm 4.457 cm² Tall print Swift 4.457 cm² 4.11 print Swift Lic. Engine power langle Power 1.11 print Swift	Front overhang		1.55 m
Ownel height h17 2.5 m Illich dom angle a5 132 ° External taming radius (over tyres) 44 12 ° External taming radius (over tyres) Wat Adam Standard lines 44 12 ° Cline wheeled (front / sear) 2 ° 2 ′ 2 Performances 65 ° 8 2 ° 2 ′ 2 Performances 65 ° 8 65 ° 8 Lowering 6 ° 80 ° 6 ° 80 ° Extension 9 ° 8 6 ° 80 ° Restriction 5 ° 70 ° 6 ° 80 ° Clowd 5 ° 70 ° 6 ° 80 ° Restriction 5 ° 70 ° 6 ° 80 ° Restriction 7 ° 70 ° 6 ° 80 ° Restriction 9 ° 8 ° 3.31 ° Engine 9 ° 8 ° 3.31 ° Engine comm 9 ° 8 ° 3.20 ° Engine model 9 ° 70 ° 4.45 ° 7.40 ° LO. Engine power rating / Power 1.10 ° 9.90 ° 1.41 ° 9.00 ° LO. Engine power rating / Power 9 °	Overall width	b1	2.49 m
Till down angle	Overall cab width	b4	0.99 m
Tilling angle	Overall height	h17	2.58 m
Etemal uning aduits (over tyes) Wal 4.04 m Standard titres 2.72 Steering wheels (front / rear) 2.72 Steering wheels (front / rear) 2.72 Unifing 6.60 s Lure (front / rear) 4.90 s Extension 6.50 s Extension 6.50 s Event of Cloud 3.70 s Cloud 4.20 s Dump 3.10 s Engine 7.70 s Engine brand Space (front / rear) Engine brand Space (front / rear) Engine content 1000 ppm Engine model 4.70 s Number of cylinders - Capacity of cylinders 4.450 cm² 1.C. Engine power rating / Power 4.4 11 hr / 105 kW Number of cylinders - Capacity of cylinders 4.4 450 cm² 1.C. Engine power rating / Power 4.2 1 hr / 100 ppm 1.C. Engine power rating / Power 4.2 1 hr / 100 ppm 1.C. Engine power rating / Power 4.2 1 hr / 100 ppm 1.C. Engine power rating / Power 5.00 km / 100 ppm 1.C. Engine reation	Tilt-down angle	a5	132 °
Standard lives	Tilt-up angle	a4	12 °
Alliance - ASS0- 500/70 R24 164 72 / 2 72 72 72 73 74 74 74 74 74 74 74		Wa1	4.04 m
Dive wheels (front / rear) 2 / 2 Seeding wheels (front / rear) 2 / 2 Pofformances 4.00 s Extension 6.00 s Crowd 4.20 s Dump 3.10 s Crigine 3.10 s Engine brand Yannar Engine brand 1000 ppm Engine road 11000 ppm Max. Fuel sulphur content 1000 ppm Engine model 4.110.7FHT-SMUF Number of Cylinders - Capacity of cylinders 4.4.457 cm² Lo. Engine power rating / Power 14.1 Hp / 105 kW Max. Integer / Engine troation 570 kW Lo. Engine power rating / Power 14.1 Hp / 105 kW Max. Longer / Engine troation 3 radiators water + intercooler + transmit stone Engine cooling system 3 radiators water + intercooler + transmit stone Engine power rating / Power 2 radiators water + intercooler + transmit stone by Continuously viriable transmits of the power rating for the power po			Alliance - A580 - 500/70 R24 164A8
Section wheels (front / rear)			2 / 2
Performances 6.50 s Lowering 4.90 s Extension 6.30 s Retreation 5.70 s Crowd 4.20 s Dump 3.10 s Engine Yanner Engine brand Yanner Engine more Sage y / Tier 4 Final Max. Jeal sulphur content 1000 ppm Lingine model 4TN107FH758MLF Number of cylinders 4.4557 cm² LC. Engine robust 44.4557 cm² LC. Engine robust 6.62 Xm (mg 1500 pm Engine robust 6.62 Xm (mg 1500 pm Drawks Longué / Engine robusto 6.62 Xm (mg 1500 pm Engine power rating / Power 114 Hp / 105 kW LC. Engine robusto 6.62 Xm (mg 1500 pm Brown Longué / Engine robusto 3 radiators water # intercooler transmission Tonsmission Ye Continuously variable transmission Tansmission bye Continuously variable transmission All Max. travel speed (may vary according to applicable regulations) My and the dispatement purp in the purp purp purp purp purp purp purp pur			
Lifting			
Lowering 4.90 s Extension 6.30 s Retraction 5.70 s Crowd 4.20 s Dump 3.10 s Engine			6.60 s
Extension 6.30 s Retraction 5.70 s Crowd 4.20 s Dump 3.10 s Engine 3.10 s Engine brand Yannar Engine brand 1000 pm Engine norm 3.00 to 1000 pm Engine model 4.10 1000 pm Number of cylinders - Capacity of cylinders 4.4557 cmm? Lo. Engine power rating / Power 1.11 Hp / 105 kW Max. togue / Engine rotation 602 km @1500 pm Drowbar pull (Laden) 602 km @1500 pm Prowbar pull (Laden) 3 radiators water intercoler + transmit Reversible fan 3 radiators water intercoler + transmit Tansmission bype Continuously wariable transmission Gearbox Automatic negative parking brak Max. travel speed (may vary according to applicable regulations) Limited slip differential on froat fand regulations Automatic parking brak Automatic negative parking brak Service brake Oil immersed multi-disce braking on fre-article parking brak Felva shaming distributor Yatable displacement pump pump pump pump pump pump pump pum			
Retraction 5.70 s Crowd 4.20 s Dump 3.10 s Engine	-		
Crowd 4.20 s Dump 3.10 s Engine 3.10 s Engine band Yanmar Engine band Stage V/ Fier 4 Final Max. Yuel suphur content 1000 ppm Engine model 4.1567 cm² I.C. Engine power rating / Power 4.1567 cm² I.C. Engine power rating / Power 121 H p / 105 kW Max. Yuely / Engine totation 9160 da N Tomavhar pull (Jaden) 9160 da N Reversible fan 3 tradiators water + intercooler + transmit Engine cooling eystem 3 tradiators water + intercooler + transmit Transmission type Cotinuously variable transmission Kearbox Avianor Russ Max. tavel speed (may vary according to applicable regulations) 40 km/h Luinted slig differential on front and re Parking brake Automatic negative parking brake Service brake Oll-immersed multi-discs braking on front and re Parking brake Service brake Oll-immersed multi-discs braking on front and re Pressure Flow sharing distributor 200 / min - 270 bar Flow sharing distributor 121 m 1 Flow shar			
Dump Standard Stage V Tier 4 Final Stage V Tier 4 Final 1000 ppm 1000 pp			
Engine band Yanmar Engine band Stage V/ Tier 4 Final Max. fuel sulphur content 1000 ppm Engine model 4Th107FHT-SSMUF LC. Engine power rating / Power 41 Hp / 105 kW LC. Engine power rating / Power 141 Hp / 105 kW Max. Longue / Engine rotation 602 Nm g1500 rpm Drawbar pull (Laden) 9160 daN Reversible fan Standard Engine cooling system 3 radiators water + intercooler + transmi Transmission type Continuously variable transmission Gearbox M-Yano Plus Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited slip differential on front and re Service brake Automatic negative parking brak Service brake Variable displacement pump Hydraulic Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic pump			
Engine brand Yannar Engine nom Stage V / Ter 4 Final Max. ruell sulphur content 1000 ppm Engine model 47N107FHT-SSMUF Number of cylinders - Capacity of cylinders 4-4567 cm² LC. Engine power rating / Power 1141 Hg / 105 kW Max. towaye / Engine rotation 602 Nm @1500 rpm Drawbar pull (Laden) 9150 daN Reversible fan Sandard Engine cooling system 3 radiators water + intercooler + transmit stransmission Transmission type Continuously variable transmissis on the stransmission bye Continuously variable transmission Transmission type Continuously variable transmission A0 km/h Ulfreential lock Limited slip differential on front and re axles Automatic negative parking braik Barking brake Oli-Immersed multi-discs braiking on from axles Automatic negative parking braik Hydraulics pump type Variable displacement pump yee Variable displacement pump yee Hydraulic flow- Pressure 200 //min - 270 bar Towns braing distributor 3 standard Time capacities 4 standard Hydraulic lank capacity <td></td> <td></td> <td>3.10 \$</td>			3.10 \$
Engine nom Stage V / Tier 4 Final Max. Yuel Sulphur content 1000 ppm Engine model 4*10177*HT-SSAUF Number of cylinders - Capacity of cylinders 4 - 4567 cm³ LC. Engine power rating / Power 141 Hp / 105 kW Max. A torque * Fingine rotation 662 Nm @ 15000 rpm Drawbar pull (Laden) 9160 daN Reversible fan 3 radiators water + intercooler + transmission Engine cooling system 3 radiators water + intercooler + transmission type Ceachox M-Vaino Plus Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited slip differential on front and re arking brake Service brake Jainted supplicable regulations of the regulation of the regulation of the regulation of the regulation of the regulations of the regulations of the regulation of			Vanmar
Max. fuel sulphur content 1000 ppm Engine mode! 41*N107FHTSSMUF Number of cylinders - Capacity of cylinders 4.4567 cm² I.C. Engine power rating / Power 141 Hp / 105 kW Max. torque / Engine rotation 602 Nm @1500 ppm Dawbar pull (Laden) 9160 daN Reversible fan 3 radiators water + intercooler + transmits on Engine cooling system Continuously variable transmiss on Transmission Continuously variable transmiss on Gearbox M-Vano Plus Max. travel speed (may vary according to applicable regulations) Continuously variable transmiss on Parking brake Limited slip differential on front and repair to applicable regulations on the stream of the s			
Engine model 4TN107FHTSSMUF Number of cylinders 4 - 4,567 cm² L. Engine power rating / Power 141 Hp / 105 kW Max. torque / Engine rotation 602 Nm @1500 rpm Drawbar pull (Laden) 9160 daN Reversible fan Slandard Engine cooling system 3 radiators water + intercooler + transmi Transmission Continuously variable transmissi Gearbox M. Yeario Plus Max. travel speed (may vary according to applicable regulations) M. Yeario Plus Max. travel speed (may vary according to applicable regulations) Limited slip differential or front and re Parking brake Automatic negative parking brake Service brake Variable displacement pump Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic pump type 200 //min 270 bar Flow sharing distributor 200 //min 270 bar Flow sharing distributor 200 //min 270 bar Flow sharing distributor 21.51 Consumption calculated according to EN 16796-4 standard 6.47 //h Noise and driving position (LpA) tested	-		
Number of cylinders - Capacity of cylinders 4 - 4567 cm³ L.C. Engine power rating / Power 141 Hp / 105 kW Max. torque / Engine rotation 602 Nm @1500 pm Drawbar pull (Laden) 9160 daN Reversible fan Standard Engine cooling system 3 radiators water + intercooler + transmit Transmission Transmission type Continuously variable transmissin dearby Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) Limited slip differential on front and re Parking brake Service brake Continuously variable transmissing brake Service brake Oli-immersed multi-discs braking on front and re Automatic negative parking brak Service brake Oli-immersed multi-discs braking on front and re axies Hydraulic flow - Pressure Variable displacement pump thydraulic pump type Hydraulic flow - Pressure 200 l/min - 270 bar Flow sharing distributor Standard Tank capacities 141 1 Hydraulic flow - Pressure 200 l/min - 270 bar Flow sharing distributor 142 1 Consumption calculated according to EN 16796-4 standard 64 71/h			
I.C. Engine power rating / Power 141 Hp / 105 kW Max. torque / Engine rotation 602 Nm @1500 pm Derwhar pull (Laden) 9160 daN Reversible fan 3 radiators water + intercooler + transmit Engine cooling system Continuously variable transmission Transmission type Continuously variable transmission Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited slip differential on front and re availed by the formation of the real regulation of the regulation o			
Max. torque / Engine rotation 602 Nm @1500 rpm 9160 dan 9180 dan 9			
Drawbar pull (Laden) 9160 daN Reversible fan Standard Engine cooling system 3 radiators water intercooler at transmit Transmission Transmission type Continuously variable transmissin Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) Limited slip differential on front and re Parking brake Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on froe axles Hydraulics Variable displacement pump Hydraulic flow - Pressure 200 l/min - 270 bar Flow sharing distributor Standard Tank capacities 3 Hydraulic tank capacity 1411 Fuel tank 1421 Diesel Exhaust fluid (AdBlue® type) 21.501 Consumption calculated according to EN 16796-4 standard 6.47 l/h Noise and vibration 6.9 dB Noise and vibration 6.9 dB Noise to environment (LWA) 105 dB Vibration on hands/arms < 2.50 m/s²			
Reversible fan Standard 3 radiators water + intercooler + transmit Engine cooling system 3 radiators water + intercooler + transmit Transmission type Continuously variable transmission type And Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Limited slip differential on front and re Parking brake Automatic negative parking brak Oil-immersed multi-discs braking on froe axless Phydraulics Phydraulics Phydraulic flow - Pressure 2001/min - 270 bar Standard 2001/min - 27			
Engine cooling system Transmission type Gearbox Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic plows Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Uliseel 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) Wiscellaneous M-Varioble transmission Continuously variable transmission M-Vario Plus M-Vario Plus Automatic negative parking brak Oll-immersed multi-discs braking on froat and re Automatic negative parking brak Oll-immersed multi-discs braking on froat and re Automatic negative parking brak Oll-immersed multi-discs braking			
Transmission type Gearbox Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacities Useal Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise a driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous Hidrations Continuously variable transmission M-Vario Plus Miscellaneous Automatic negative parking brak Automatic negative parking brak Oil-immersed multi-discs braking on fro axless Variable displacement pump Variable displacement pump Variable displacement pump Variable displacement pump Tank capacitive Tank			
Transmission type Gearbox Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Fair capacities Hydraulic tank capacity Flow sharing distributor Full tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and driving position (LPA) steed following NF EN 12053 norm Noise to environment (LWA) Miscellaneous Continuously variable transmission M-Vario Plus MeVario Plus Medica Plus Mevario P	· · · · · · · · · · · · · · · · · · ·		3 radiators water + intercooler + transmission on
Gearbox M-Vario Plus Max. travel speed (may vary according to applicable regulations) 40 km/h Differential lock Limited slip differential on front and re Parking brake Automatic negative parking brak Service brake Oil-immersed multi-discss braking on front and re axles Hydraulics Variable displacement pump Hydraulic flow - Pressure Variable displacement pump Holy asking distributor Standard Tank capacities 141 I Hydraulic tank capacity 141 I Fuel tank 142 I Diesel Exhaust fluid (AdBlue® type) 21.50 I Consumption calculated according to EN 16796-4 standard 6.47 I/h Noise and vibration 69 dB Noise to environment (LwA) 105 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 4 2.50 m/s²			Continuous lu vorie ble transmission
Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and diving position (LpA) tested following NF EN 12053 norm Noise on thirding processors Miscellaneous Miscellaneous Automatic negative parking brak Automatic negative parking brak Parking brak Automatic negative parking brak Variable displacement pump Variable displacement pump Variable displacement pump Parking brak Variable displacement pump Variable displacement pump Parking brak Variable displacement pump Variable displacement pump Variable displacement pump Parking brak Variable displacement pump Variable displac			•
Differential lock Parking brake Service brake Brydraulics Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Hydraulic tank capacity 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 driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration on hands/arms Miscellaneous Limited slip idifferential on front and re Automatic negative parking brak Automatic negative parking brak Automatic negative parking brak Pdraulic stak capacity Standard 141 I 142 I 142 I 142 I 143 I 144 I 145 I 146 I 147 I 147 I 148 I 149 I 149 I 140 I 140 I 141 I 141 I 142 I 144 I 145 I 145 I 146 I 147 I 147 I 148 I			
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and divinging position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration Miscellaneous Automatic negative parking brak Oil-immersed multi-discs braking on freaxles Variable displacement pump Variable displacement pump 200 l/min - 270 bar Standard Tank capacities 141 l 142 l 152 l 142 l 153 l 1647 l/h 165 d 169 d 16			
Service brake Dil-immersed multi-discs braking on from axles Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Diesel Exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise and vibration Noise and vibration Noise and vibration Noise to environment (LwA) Vibration on hands/arms Miscellaneous Oil-immersed multi-discs braking on from axles Variable displacement pump Variable displacement pump 200 l/min - 270 bar Standard 141 l 142 l 21.50 l 6.47 l/h 105 dB < 2.50 m/s² Miscellaneous			•
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity 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) Wibration on hands/arms Miscellaneous Avaible displacement pump 200 I/min - 270 bar 2100 I/min - 270 bar 200 I/min - 270 bar 201 I/min - 270 bar 20	г анну шаке		
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity 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 on hands/arms Miscellaneous Variable displacement pump 200 l/min - 270 bar Standard Tutol 1 141 l 142 l 142 l 142 l 142 l 142 l 150 l 6.47 l/h 105 dB < 2.50 m/s² Miscellaneous	Service brake		
Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity 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) Wibration on hands/arms Miscellaneous 200 I/min - 270 bar Standard 141 I 142 I 142 I 142 I 142 I 142 I 143 I 145 G 147 I/h 157 G 168 G 178 G 188 G 1	Hydraulics		
Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank 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 on hands/arms Miscellaneous Standard 141 I 142 I 142 I 142 I 142 I 143 I 145 I 150 I 6.47 I/h 151 I 152 I 153 I 154 I 155	Hydraulic pump type		Variable displacement pump
Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank 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 on hands/arms Miscellaneous Standard 141 I 142 I 142 I 150 I 21.50 I 6.47 I/h 169 dB 105 dB < 2.50 m/s² Miscellaneous	Hydraulic flow - Pressure		200 l/min - 270 bar
Tank capacities Hydraulic tank capacity 141 I Fuel tank 142 I Diesel Exhaust fluid (AdBlue® type) 21.50 I Consumption calculated according to EN 16796-4 standard 6.47 I/h Noise and vibration ■ Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB Noise to environment (LwA) 105 dB Vibration on hands/arms < 2.50 m/s²			Standard
Hydraulic tank capacity Fuel tank 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 on hands/arms Miscellaneous			
Fuel tank 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 69 dB Noise to environment (LwA) Vibration on hands/arms Miscellaneous			141
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 69 dB Noise to environment (LwA) Vibration on hands/arms Miscellaneous			142 l
Consumption calculated according to EN 16796-4 standard Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB Noise to environment (LwA) 105 dB Vibration on hands/arms Miscellaneous	Diesel Exhaust fluid (AdBlue® type)		
Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB Noise to environment (LwA) 105 dB Vibration on hands/arms Miscellaneous			
Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB 105 dB 105 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous			
Noise to environment (LwA) Vibration on hands/arms Also dB < 2.50 m/s² Miscellaneous			69 dB
Vibration on hands/arms < 2.50 m/s² Miscellaneous			
Miscellaneous			
Tackii liolilologatoli			Tractor homologation
Cab certification Cabin ROPS - FOPS level 2			
Controls JSM			

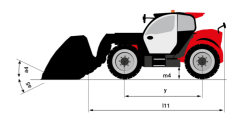
Optional tires tab

	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

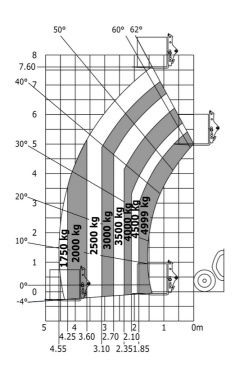






MLT 850-145 V+ - Load chart

Machine on tires with forks Metric







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