Technical sheet:

# MLT 850-145 V+





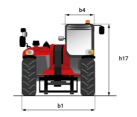
Max. searching   0   689 58 58 48		MLT 850-145 V+ U	reated on August 11, 2025 at 1:58 PM U
Nam. Inframp sport         10         7.00 m           Reach at man. Freight         4.55 m           Reach at man. Freight         3.00 m           Reach at man. Freight         8.00 m           Reach at man. Freight         8.00 m           Reach at man. Freight         1.00 m           Reach at man. Freight <td< th=""><th>Capacities</th><th></th><th></th></td<>	Capacities		
Maximum presents			
Peach at Processing   100 mm		h3	
Residual fore with basket   Residual foreign with fathous   Residual foreign with fathous   Residual fatho			
	·		
1000000000000000000000000000000000000	Breakout force with bucket		8670 daN
Doubt   Calesance   Mark   M	Weight and dimensions		
Wheelbase         y         2.94 m.           Owneal langing (web nicht) (comming (web nicht))         11         5.57 m.           Owneal langing (web nicht) (comming (web nicht))         10         5.54 m.           Owneal cannot (web nicht)         10         1.55 m.           Owneal call width         10         2.49 m.           Owneal call width         101         2.58 m.           Owneal call width         101         2.58 m.           Tifle yearing         5         1.72 c.           Tifle yearing         5         1.72 c.           Tifle yearing         5         1.72 c.           Under wheels (front year)         4         4         1.72 c.           Scheming-landing (web year)         4         1.72 c.         2.72 c.         2.72 c.         2.72 c.         2.72 c.         2.72 c	Unladen weight (with forks)		10780 kg
December	Ground clearance	m4	0.45 m
10   5.5.4 m   1.5.5 m	Wheelbase	у	2.94 m
1.57 m   1	Overall length to carriage (with hitch)	I11	5.57 m
Deeal Desired Desire	Overall length to carriage (without hitch)	13	5.54 m
December	Front overhang		1.55 m
Oweal beight         15.7         2.58 m           Hilledom angle         55         132 **           Eitheg andreil         44         12 **           Echemal burning radius (over tyres)         44         12 **           Cathering of Ministry         44         1.2 **           Chain of Ministry         40 m         Alliance - A589 -590.70 R24 164A8           Clow description         2	Overall width	b1	2.49 m
Till closes analge   55   11.2 ***   Till plans analge   56   54   12.2 ***   External tumins cardus (over tyres)   Wal	Overall cab width	b4	0.99 m
Tilespanging	Overall height	h17	2.58 m
Time panele	Tilt-down angle	a5	132 °
External furning adults (over tyres)		a4	12 °
Alliance - ASS0 - 500/70 IZ4 154 AS 0		Wa1	4.04 m
One wheels (front / may)         2 / 2           Section (wheels)         2 / 2           Deformances         6.60 s           Chording         6.60 s           Cowding         4.90 s           Extension         5.70 s           Clowd         4.20 s           Dump         3.10 s           Engine brand         Yannar           Engine brand         100 pp           Engine mond         \$89 eV / The 4 Final           Max, field sulphur content         100 pp pm           Engine model         4 MI 107FHT SSMUF           Humber of cylinders - Capacity of cylindes         4 HI 107 FMT SSMUF           Engine model         4 HI 10 S IV           Waste . tough / Fingine motation         50 km 1950 pm           Waste . tough / Fingine motation         50 km 1950 pm           Waste . tough / Fingine motation         50 km 1950 pm           Waste . tough / Fingine motation         50 km 1950 pm           Waste . tough / Fingine motation         50 km 1950 pm           Waste . tough / Fingine motation         3 radiations water inclined in standard in the	Standard tires		
Performances			
1.5   1.5			
Lowering			6.60 s
Extension			
City of	-		
Crowed   C			
Dump   Stripton   St			
Engine brand Engine norm Max. Fuel Sulphur content Max. Fuel Sulphur content Rome of Cylinders - Capacity of cylinders Number of cylinders Number of cylinders - Capacity of cylinders Number of cylinders Number of cylinders - Capacity of cylinders Number of c			
Engine band         Yanmar           Engine band         Stage V / Tier 4 Final           Kank. Fuel sulphur content         1000 ppm           Engine model         4TH107FHTSSAUE           Unsubmed of lyinders - Capacity of cylinders         4-4567 cm²           LC. Engine power rating / Power         414 Hp / 105 kW           Max. Unque / Engine rotation         602 Nm @1500 pm           Townships (II defe)         9160 dan           Reversible fan         Sandard           Engine cooling system         Continuously variable transmission or Transmission by           Cearbox         Maylor Plus           Max. Travel speed (may vary according to applicable regulations)         Continuously variable transmission or Mercan according to applicable regulations           Parking brake         Automatic negative packing brake           Service brake         Automatic negative packing brake           Service brake         Automatic negative packing brake           Service brake         Oli-immersed multi-dises braking on front & rea actes           Service brake         Automatic negative packing brake           Service brake         Packing brake           Service brake         Automatic negative packing on front & rea actes           Service brake         Packing brake           Service brake         <			5.10 \$
Engine nom         Stage V/ Tier 4 Final 1000 ppm           Max. Fuel subpur content         1000 ppm           Engine model         41N107FHT5SMUF           Number of cylinders - Capacity of cylinders         4. 4.4557 cm²           LC. Engine power rating / Power         111 Hp / 105 kW           Max. Lorque / Engine totation         602 Nm @1500 pm           Drawbar pull (Laden)         9160 dad N           Reversible fan         3 radiators water + intercooler + transmission of transmission           Engine cooling system         Continuously variable transmission           Transmission the         Continuously variable transmission           Gearbox         Limited slip differential on front and rear axles           Ulferential Lord         Alvannatic negative parking brake           Gill parke         Oll-immessed multi-discs braking on front air cer axles           Whydraulic         Hydraulic pump type           Hydraulic pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic lank capacity         200 I/min-270 bar           Tenk capacity         5.47 l/h           True capacity         6.47 l/h           Wibration of the capacity         6.48			Vanna
Max. fuel sulphur content         1000 ppm           Engine model         4TNINDFHF15SMUF           Number of cylinders - Capacity of cylinders         4 - 4557 cm²           1.C. Engine power rating / Power         1141 Hp / 105 kW           Max. Torque / Engine rotation         602 km (\$1500 rpm           Drubwar pull (Laden)         9160 daN           Reversible fan         Sandaard           Engine cooling system         3 radiators water intercooler + transmission or Transmission           Transmission type         Continuously wariable transmission of Max. travel speed (may vary according to applicable regulations)         Max travel speed (may vary according to applicable regulations)         Limited slip differential on front and rear astee the following bake           Schrice brake         Cultimated slip differential on front and rear astee the following bake         Automatic negative parking bake           Schrice brake         Cultimated slip differential on front and rear astee the following bake         Automatic negative parking bake           Schrice brake         Cultimated slip differential on front and rear astee the following bake         Automatic negative parking bake           Schrice brake         Cultimated slip differential on front and rear astee the following bake         Automatic negative parking bake           Schrice brake         Phydraulic flow - Pressure         Variable displacement pump           Hydraulic fl			
Engine model         4TN107FHTSSMUF           Number of Optinders - Capacity of Cylinders         4 - 4567 cm²           L. Engine power rating / Power         602 Nm @1500 pm           Drawber pull (Laden)         602 Nm @1500 pm           Drawber pull (Laden)         3 radiators water + intercooler + transmission or Standard           Engine cooling system         3 radiators water + intercooler + transmission or Transmission flow           Gearbox         M-Vario Plus           Max. tavel speed (may vary according to applicable regulations)         M-Vario Plus           Differential lock         Limited slip differential on front and rear axies           Parking brake         Oli-Immersed multi-discs braking on front & rear axies           Service brake         Oli-Immersed multi-discs braking on front & rear axies           Hydraulifes         Variable displacement pump           Efflow sharing distributor         200 l/min - 270 bar           Flow sharing distributor         Sandard           Tank capacities         141 1           Flydraulife (AdBlue® type)         200 l/min - 270 bar           Consumption calculated according to EN 16796-4 standard         6.47 1/h           Noise a d vibration         6.9 dB           Noise to environment (L.Wa)         105 dB           Wibration on hands/arms         4.250 m/s²	-		
Number of cylinders - Capacity of cylinders			
LC. Engine power rating / Power       141 Hp / 105 kW         Max. Iorque / Engine rotation       602 Nm gi 1500 rpm         Drawbar pull (Laden)       9160 daN         Reversible fan       3 radiators water + intercooler + transmission of Standard         Engine cooling system       Continuously variable transmission         Transmission type       Continuously variable transmission         Gearbox       M-Vario Plus         Max. travel speed (may vary according to applicable regulations)       Limited slip differential on front and rear axles         Parking brake       Limited slip differential on front and rear axles         Service brake       Automatic negative parking brake         Service brake       Oll-immersed multi-discs braking on front & rea         Service brake       Variable displacement pump         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       Standard         Trank capacities       141 l         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       142 l         Diesel Erhaust fluid (Adblue® type)       21.50 l         Consumption calculated according to EN 16796-4 standard       6.47 l/h         Noise and vibration       6.9 dB         Noise to environment (LwA)       105 dB			
Max. torque / Engine rotation         602 Nm @1500 rpm           Drawbar pull (Laden)         9160 daN           Reversible fan         3 radiators water + intercooler + transmission on           Engine cooling system         Continuously variable transmission on           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 rear axlee           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axlee           Hydraulics         United slip differential on front and rear axlee           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         Standard           Flow sharing distributor         Standard           Tank capacity         141 1           Fuel tank         142 1           Diseal Exhaust fluid (Addlue® type)         21.50 1           Consumption calculated according to EN 16796-4 standard         6.47 l/h           Noise and vibration         6.9 dB           Noise to environment (LwA)         155 dB           Wibration on hands/arms         4.2.50			
Drawbar pull (Laden) Reversible fan Engine cooling system Transmission Transmission type Gearbox Max. travel speed (may vary according to applicable regulations) Differential lock Max. travel speed (may vary according to applicable regulations) Differential lock Max. travel speed (may vary according to applicable regulations) Differential lock Service brake Parking brake Service brake Hydraulice Hydraulice pump type Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic tank capacity Hydraulic tank capacity Hydraulic tank capacity Hydraulic and capacity Hydraulic and capacity Hydraulic and capacity Hydraulic tank capacity Hydraulic flow - Pressure  141 I 150 Hydraulic tank capacity Hydraulic tank capacity Hydraulic flow - Pressure Hydrau			
Reversible fan Standard Standa			
Engine cooling system  Transmission  Transmission type Gearbox  Max. travel speed (may vary according to applicable regulations)  Differential lock  Parking brake  Service brake  Service brake  Service brake  Widdraulic flow - Pressure  Flow sharing distributor  Tank capacities  Tactor formologation (LpA) tested following NF EN 12053 norm  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Tactor hornologation  Cab certification  Tactor hornologation  Cab certification  Cabin ROPS - FOPS level 2	Drawbar pull (Laden)		
Transmission type Continuously variable transmission Gearbox Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Barking brake Coli-immersed multi-discs braking on front and rear axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Phydraulics Hydraulics Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure Flow sharing distributor Tank capacities Flow sharing distributor Tank capacities Updeduct and capacities Updeduct according to EN 16796-4 standard Updeduct according to EN 16796-4 standard Noise and divitoring position (LpA) tested following NF EN 12053 norm Noise and diving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Noise to environment (LwA) Tractor homologation Cab certification Cab certification Cab certification Cab certification Cab certification Cab certification Cab care from the month of the standard of the continuous properties of the	Reversible fan		Standard
Transmission type  Gearbox  Max. travel speed (may vary according to applicable regulations)  Max. travel speed (may vary according to applicable regulations)  Differential lock  Parking brake  Service brake  Service brake  Phydraulics  Hydraulic pump type  Hydraulic flow - Pressure  Flow sharing distributor  Trans capacities  Hydraulic nak capacities  Hydraulic nak capacities  Hydraulic nak 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 environment (LwA)  Wibardon on hands/arms  Tractor homologation  Cab certification  Tractor homologation  Cab certification  Advan/A  Max. travel speed (may vary according to EN 16796-1 standard)  Limited slip differential on front and rear axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking on front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking of front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking of front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking of front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking of front & rea axies  Automatic negative parking brake  Oil-immersed multi-discs braking of front & rea axies  Automatic negative parking brake  Oil-mersed multi-dis	Engine cooling system		3 radiators water + intercooler + transmission oi
Gearbox Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow shaing distributor Trank capacities Hydraulic tank capacity Hydraulic tank capacity Hydraulic flow open to the 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 environment (LwA) Nibration on hands/arms  Ged to environment (LwA) Tractor homologation Cab certification  M-Vario Plus Authorite Cabin ROPS - FOPS level 2	Transmission		
Max. travel speed (may vary according to applicable regulations)  Differential lock Parking brake Service brake Phydraulics Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacities Hydraulic tank capacity Fuel tank Uciseal exhaust fluid (AdBlue® type) Consumption calculated according to EN 16796-4 standard Noise at driving position (LpA) tested following NF EN 12053 norm Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibation on hands/arms Tractor homologation Cab certification  Tractor homologation Cab in ROPS - FOPS level 2  Limited slip differential on front and rear axles Automation regarkles Automation engative parking parking on front & real axles Automation regarkles availes  Hydraulic pump type Variable displacement pump Variable displacement pump Policy axies and substitutor Standard  141 I 142 I 142 I 142 I 142 I 143 I 144 I 145 I 145 I 146 I 147 I 147 I 148 I 149 I 149 I 149 I 140 I 140 I 140 I 141 I 141 I 141 I 142 I 144 I 145 I 145 I 145 I 145 I 146 I 147 I 147 I 148 I	Transmission type		Continuously variable transmission
Differential lock Parking brake Service brakes Service brake	Gearbox		M-Vario Plus
Parking brake Service brakes Service bra	Max. travel speed (may vary according to applicable regulations)		40 km/h
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 vibration Noise to environment (LwA) Noise to environment (LwA) Withation on hands/arms Miscellaneous Tractor homologation Cab certification  Oil-immersed multi-discs braking on front & rea axles  Variable discs braking on front & rea axles  Variable displacement pump  Page 120 1/min - 270 bar  Standard  141 1 142 1	Differential lock		Limited slip differential on front and rear axles
Hydraulics axies 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 and vibration on hands/arms Witsellaneous Tractor homologation Cab certification  Axies  Variable displacement pump Variable displacement pump  Pour Jon 1  Variable despon	Parking brake		Automatic negative parking 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 vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration on hands/arms Miscellaneous Tractor homologation Cab certification  Cab certification  Variable displacement pump 200 l/min - 270 bar Standard  Standard  141 l  142 l  143 l  145 d  145 d  145 d  155 dB  155 dB  157 cator homologation Cab certification  Cab in ROPS - FOPS level 2	Service brake		Oil-immersed multi-discs braking on front & rea
Hydraulic pump type Hydraulic flow - Pressure Plow 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 to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification  Variable displacement pump 200 l/min - 270 bar Standard Standard  Standard  141 l  142 l  142 l  142 l  143 l  6.47 l/h  6.47 l/h  105 dB  < 2.50 m/s²  Tractor homologation Cab certification Cab in ROPS - FOPS level 2			axies
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 to environment (LwA) Vibration on hands/arms Miscellaneous  Tractor homologation Cab certification  200 I/min - 270 bar Standard Standard  141 I  142 I  142 I  142 I  142 I  142 I  143 I  145 I			Variable displacement nump
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  Tractor homologation  Cab certification  Standard  141 I  142 I  142 I  142 I  142 I  142 I  143 I  145 I			
Tank capacities       141 I         Hydraulic tank capacity       142 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       9 dB         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			
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 69 dB Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification 141 I 142 I 142 I 142 I 143 I 145 I 14			Standard
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 Tractor homologation Cab certification  142 I 142 I 142 I 142 I 145 I 142 I 145 I 142 I 145 I 1			***
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  Tractor homologation Cab certification  Cab in ROPS - FOPS level 2			
Consumption calculated according to EN 16796-4 standard 6.47 l/h  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB  Noise to environment (LwA)  Vibration on hands/arms 105 dB  < 2.50 m/s²  Miscellaneous  Tractor homologation Cab certification Cabin ROPS - FOPS level 2			
Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Tractor homologation Cab certification  Cab in ROPS - FOPS level 2			
Noise at driving position (LpA) tested following NF EN 12053 norm  69 dB  105 dB  105 dB  < 2.50 m/s²  Miscellaneous  Tractor homologation Cab certification  Cab in ROPS - FOPS level 2			6.47 l/h
Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Tractor homologation Cab certification  105 dB  < 2.50 m/s²  Cabin ROPS - FOPS level 2	Noise and vibration		
Vibration on hands/arms       < 2.50 m/s²	Noise at driving position (LpA) tested following NF EN 12053 norm		69 dB
Miscellaneous Tractor homologation Cab certification Cabin ROPS - FOPS level 2	Noise to environment (LwA)		105 dB
Tractor homologation Tractor homologation Cab certification Cabin ROPS - FOPS level 2	Vibration on hands/arms		< 2.50 m/s²
Cab certification Cabin ROPS - FOPS level 2	Miscellaneous		
	Tractor homologation		Tractor homologation
Controls	Cab certification		Cabin ROPS - FOPS level 2
	Controls		JSM

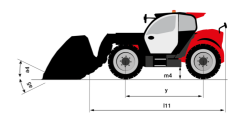
## Optional tires tab

	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

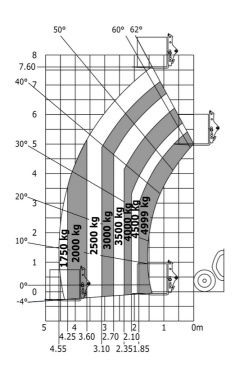






#### MLT 850-145 V+ - Load chart

#### 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