Technical sheet:

MHT-X 10160 ST3A

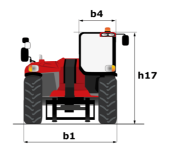


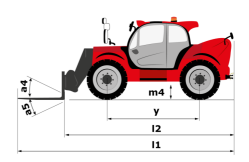


oad ceater of gravity C 600 mm lates, cuttereds 9.00 mm late, ittifier peopleth 520 mm 9.00 mm late, cuttereds 9.00 mm 11 7.35 mm ceptal and dimensions m4 0.45 mm 12 15100 kg control deleannee m4 0.45 mm 12 6.15 mm control deleannee y 3.37 mm 12 6.15 mm 12 2.48 mm 12 2.28 mm	Capacities	Metric	
10.00 10.0	Max. capacity	16000 kg	
Max. costeach S.2 0m Several memorians S.2 0m Several memorians S.2 0m Several memorians S.2 0m	Load center of gravity	c 600 mm	
People and dimensions	Max. lifting height	9.60 m	
1	Max. outreach	5.20 m	
milatem neight with forks) 2150 kg hoestbase y 3.37 m heetbase y 3.37 m explib face of forks 12 6.18 m meall wilds b1 2.48 m receil fleight h1 2.48 m receil fleight h1 2.29 m receil close with 44 0.55 m received close with 45 104 c received wheel fleight 45 104 c received wheel fleight 45 104 c received wheel fleight 48 12 c received wheel fleight 48 12 c received wheel fleight visit / section 17 c 120 mm x 180 mm / 75 mm received length of printing connector 49 9 c 12 c received length of printing connector 20 2 wheel steet, Crab mode 2 c 2 wheel steet, Crab mode 2 c 2 wheel steet, Crab mode 12 mm x 180 mm / 75 mm 12 mm x 180 mm	Weight and dimensions		
milaten neight with forts) 2150 kg mound desanace md 0.43 m heeftbase y 3.37 m aughb fa face of ficks 12 6.15 m weed ficks 15 2.48 m weed ficky 16 2.29 m weed licelyht 46 0.55 m weed licelyht 47 120 mm weed length yeek 48 12° m weed length yeek 49 120 mm weed length yeek 49 120 mm 15 mm weed length yeek 49 12 y 2 m 2 m weed length yeek 49 12 y 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	Overall length	I1 7.35 m	
myd 0.45 m myd 0.45 m myd 0.45 m myd 1.47 m myd 1.47 m myd 1.48 m myd			
Interbase y 3.7 m unestall width 12 6.15 m useall width b1 2.48 m useall width b1 2.48 m useall width b1 2.48 m useall width b4 0.55 m lit-down angle a5 104 m use and seall width wat 1.2 m use and seall width wat 1.2 m use and seally cover tyres) wat 1.2 m use and seally cover tyres) wat 1.2 m use and seally cover tyres wat 1.2 m use and seally cover tyres a4 1.2 m use and seal cover tyres a4 1.2 m understall seal cover tyres a4 1.2 m the seal cover tyres a5 1.3 m 2.2 m trees and seal cover tyres a4 1.2 m 2.2 m trees and seal cover tyres a2 2.2 m 2.2 m trees and seal cover tyres a2 2.2 m 2.2 m 2.2 m 2.2 m <	Ground clearance		
1	Wheelbase		
1		·	
17 2.99 m	5		
Math			
It down angle			
Time panging File			
xitenal tuming adulus (over tynes) Wal 1 5.20 m oks length / width / section 1 / e / s fheels 9° mane leveling concector 89 fheels 1,5,825 tumber of front wheels / rear wheels 2,72 teeting mode 2,72 detering mode Yannar singline hand Yannar singline model 4,4557 cm² C. Engine power affer / Power 4,4557 cm² C. Engine power affer / Power 173 kp / 127 kW fax. torque / Engine rotation 805 Nmg/1500 pm fax. torque / Engine rotation 12 / 2 fax. torque / Engine rotation 2 / 2			
oks length width / section 1 / e / s 1200 mm x 180 mm / 75 mm medd ag 9 meddst 17,5-R25 tandsdrifties 2 / 2 time wheels / rear wheels 2 / 2 tries wheels (front / rear) 2 wheel steet, 4 wheel steet, Crab mode onjine 3 years nighte 5 years nighte board 5 years nighte norm 5 years nighte norm 4 x11007765Mull nighte norm 4 x11007765Mull nighte norm 4 x11007765Mull nighte norm 3 years nighte norm 4 x1507765Mull x12 years 123 lp / 127 km x12 years 3 years			
rame leveling corector a9 9 " himbred for him here ling corector front wheels from the media from wheels from wheels from wheels from the media from wheels from the wheels from the media from wheels from the wheels from the media from from the medi			
Indeed			
tandard files 17,5 R25 unther of frost wheels / rear wheels 2 / 2 teering mode 2 wheel steer, 4 wheel steer, 2 nb mode ngine Yanmar ngine brand Yanmar ngine model ATH DITTE-SMUT ngine model ATH DITTE-SMUT lumber of cylinders / Capacity of cylinders 4 - 4.557 cm² C. Engine power rating / Power 173 Hy 127 kW tax. torque / Engine rotation 805 kmg) 500 pm ngine coding system Water tumber of plane for station 805 kmg) 500 pm nipple coding system Paramansiansian tumber of plane for station 2 tax to system Paramansiansian tumber of glass (forward / reverse) 2 tumber of glass (forward / reverse) 2 / 2 tumber of glass (forward / reverse) 2 / 2 tumber of glass (forward / reverse) 32.40 k / 55.40 k tydisulic forward / reverse) 32.40 k / 55.40 k tydisulic forward / reverse) 32.40 k / 55.40 k tydisulic forward / reverse) 32.40 k / 55.40 k tydisulic forward /		ay y *	
Lumber of front wheels / rear wheels (front / rear) 2 / 2 rice wheels (front / rear) 2 wheel steer, 4 wheel steer, Crab mode angine angine brand Yannar nighe brand Stage IIIA nighe norm Stage IIIA C. Engine power rating / Power 173 Hp / 127 kW Xt. traque / Engine rotation 805 Nm@1500 pm nighe power rating / Power 2 Xt. traque / Engine rotation 805 Nm@1500 pm night even with a pull 12 V rawbar pull 11770 dan intensities on year 11770 dan ramsmission type Hydrostatic umber of gears (foward / reverse) 2 / 2 xt. travel speed 2 S km/h aking brake 0Himmersed multi-disce braking or front & rating state entice back 3 2 4 0 x / 55.40 % radeability (Idden / unladen) 3 2 4 0 x / 55.40 % rydraulic 18 1 mm. 350 bar ank cepacities 18 1 mm. 350 bar ank cepacities 18 1 mm. 350 bar close a d driving position (LpA) 75 dB close a d driving position (LpA)		17.5.005	
triew wheels (front / rear) 2 / 2 teeting mode 2 wheel steer, 4 wheel steer, Crab mode agine angine band Stage IIIA nighe band Stage IIIA nighe norde 4TN107TESMU1 tumber of cylinders / Capacity of cylinders 173 Hg / 127 kW fax. torque / Engine rotation 805 Nm@1500 rpm fax. torque / Engine rotation 805 Nm@1500 rpm minimer of batters 2 attery voltage 12 V rowbarp rull 11770 daN mansmission Hydrostatic mansmission type Hydrostatic mansmission type Processed max. tavel speed 2 / 2 fax. tavel speed 2 5 km/h Automatic negative panking brake Oil-immesed multi-discs banking on front & rackee brake variede brake 0il-immesed multi-discs banking on front & rackee brake value pump type Variable displacement pump vydraulic flow / value pump type Variable displacement pump vydraulic flow / versure 185 l/min - 350 bar ank capacities 3151 tote end whatin			
teeting mode 2 wheel steer, 4 wheel steer, Crab mode Ingine Yanmar Ingine band Stape IIIA online mode 4.4567 cm² Unique mode 4.4567 cm² C. Engine power rating / Power 4.4567 cm² C. Engine power rating / Power 805 Nmgl 500 pm star, torque / Engine rotation 805 Nmgl 500 pm unber of batteles 2 attery voltage 12 V randwast pull 11770 daN randwast pull 4.4567 cm² tandwast pull 4.7567 cm² tandwast pull 4.7567 cm² tandwast pull 4.7567 cm² tandwast pull 4.756 cm² tandwast pull 4.755 cm² tandwast pull			
ngine Manual ngine band Yanmar ngine model 4.1857 cm² umber of lyinders / Capacity of cylinders 4.4567 cm² C. Engine power rating / Power 173 Hp / 127 kW dax, torque / Engine rotation 805 kmg/1500 pm gine cooling system Water umber of batteres 2 attery voltage 12 V rawbar pull 11770 daN tansmission Hydrostatic umber of gears (forward / reverse) 2 / 2 tax, tavel speed 2 / 2 tax, tavel speed Automatic negative parking brake ence brake Oll-immersed multi-discs braking on front & active for a stress of the			
ngine band Yanmar ngine nome Stage IIIA ingine model 4.1557 cm² Left cylinders / Capacity of cylinders 4.4567 cm² Left cylinders / Capacity of cylinders 173 Hy 127 kW Lax, torque / Engine rotation 805 Nmg1500 rpm lax, torque / Engine rotation 805 Nmg1500 rpm ngine cooling system Water umber of batteries 2 tattey voltage 12 V rawbar pull 11770 daN transmission type Hydrostatic tumber of gears (forward / reverse) 2 / 2 axi, travel speed 2 / 2 axi, travel speed Automatic negative parking brake evice brake Oli-immersed multi-discs braking on front & rawles stageability (laden / unladen) 3 2.40 % / 55.40 % yidealics Variable displacement pump yidealic flow- Pressure 185 /min - 350 bar ank capacities 13 I ngine oil 3 2.00 % / 55.40 % yidealic oil 2 20 I uel tark 3 15 I oise and vibration		2 wheel steer, 4 wheel steer, Crab i	mode
ngine nome Stage IIIA ngine mode! 47110717-65MU1 umber of cylinders / Capacity of cylinders 4 - 456 or m² C. Engine power rating / Power 173 Hp / 127 kW dax. torque / Engine rotation 805 Nmg/1500 rpm gingle cooling system Water umber of batteries 2 attery obtage 12 V travabar pull 11770 dal transmission Hydrostatic transmission type Hydrostatic cass since (covard / reverse) 2, / 2 dax. travel speed 2, / 2 dax. travel speed Oll-Immersed multi-discbe braking on front & reached billy (lader / unladen) Automatic negative parking brake optraulics Oll-Immersed multi-discbe braking on front & reached billy (lader / unladen) 32.40 %, 75.40 % optraulics Pydraulic pump type Variable displacement pump purple with a company purple with a compan			
unipee model 4 TN107TT6SMU1 unibee of cylinders / Capacity of cylinders 1 73 Hp / 127 M fax. torque / Engine rotation 805 Nm@1500 rpm logine power arting / Power 805 Nm@1500 rpm fax. torque / Engine rotation 805 Nm@1500 rpm logine cooling system 2 unteber of batteries 2 attery voltage 12 V rawbat pull 11770 dan ransmission Hydrostatic ransmission type PHydrostatic value for gears (forward / reverse) 2 / 2 ask, travel's peed 2 / 2 ask, travel's peed Automatic negative parking brake evice brake Oll-immersed multi-discs braking on front &r radeability (laden / unladen) 32 40 % 75 5.40 % ydraulic pump type Variable displacement pump ydraulic flow - Pressure 185 I/min - 350 bar nighe oil 13 1 updraulic oil 2 901 use tank 315 1 loise a driving position (LpA) 75 de loise a driving position (LpA) 75 de <t< td=""><td></td><td></td><td></td></t<>			
Jumber of cylinders / Capacity of cylinders 4 - 4567 cm³ C. Engine power rating / Power 173 Hp / 127 kW Ast. tomps / Fapile rotation 805 Nn@1500 rpm negine cooling system Water lumber of batteries 2 stery voltage 112 V transmission 11770 daN transmission type Hydrostatic tumber of gears (forward / reverse) 2 / 2 tax. travel speed 25 km/h axing brake Ol-Immersed multi-discs braking on front & raxing brake tradeability (lader / unladen) 32.40 % / 55.40 % viradialics 32.40 % / 55.40 % viradialics 185 //min - 350 bar viradialic (sour Pressure 131 ank capacities 290 I angle oil 131 tyldraulic oil 290 I uel tank 315 I tolse and vibration 75 dB tolse to environment (LWA) 18 dB fibration on hands/arms 4 2.50 m/s² tiscellaneous 6 active able honologation 6 ROPS-FOPS level 2 cab			
C. Engine power rating / Power 173 Hp / 127 kW fax. torque / Engine rotation 805 Nmg) 1500 pm ingine cooling system Water umber of batteries 2 attery voltage 127 V rawbar pull 11770 da N ransmission Hydrostatic tumber of gears (forward / reverse) 2 / 2 axis, travel speed 2 / 2 axis, travel speed Automatic negative parking brake arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs braking on front & raxies arising brake Oil-immersed multi-discs b	•		
fax. torque / Engine rotation 805 Nm@1500 rpm ngine cooling system Water unuber of batteries 2 stery voltage 12 V transmission Hydrostatic transmission type Phydrostatic tumber of gears (forward / reverse) 2 / 2 tax. travel speed 25 km/h axing brake Oil-immersed multi-discs braking on front & raking brake encice brake Oil-immersed multi-discs braking on front & rakies iradeability (laden / uniaden) 32.40 x / 55.40 % bydraulics Variable displacement pump tydraulic pump type Variable displacement pump tydraulic on - Pressure 131 1 ank capacities 315 1 ungline oil 2 90 1 tydraulic oil 315 1 use at divibution 315 1 toise at diving position (LpA) 75 dB toise at diving position (LpA) 75 dB toise to environment (LwA) 108 dB discollaneous 4 discollaneous 6 discollaneous 6 <td></td> <td></td> <td></td>			
unplier cooling system Water lumber of batteries 2 trate prolitage 12 V transmission 11770 daln transmission type Hydrostatic tumber of gears (forward / reverse) 2 / 2 fax. travel speed 25 km/h arking brake Automatic negative parking brake evrice brake Oli-immersed multi-discs braking on front & reached variadeability (laden / unladen) 32.40 % / 55.40 % ydraulic pump type Variable displacement pump ydraulic flow - Pressure 185 l/min - 350 bar ank capacities 13 I guise and vibration 290 I use tank object of the position (LpA) 75 dB cloise and vibration 108 dB toise and vibration on hands/arms 2.50 m/s² flascellaneous ROPS - FOPS level 2 cab close on wire normal flaster ROPS - FOPS level 2 cab ontrols JSM			
tumber of batteries 2 attery voltage 12 V trawbab rpull 11770 daN transmission Hydrostatic transmission type Hydrostatic transmission type 2 / 2 teax. travel speed 2 / 2 x fkm/h starting brake Oil-immersed multi-discs braking on front & raxies stradeability (laden / unladen) 32.40 % / 55.40 % vydraulics Unlamersed multi-discs braking on front & raxies stradeability (laden / unladen) 32.40 % / 55.40 % vydraulic pump type Variable displacement pump ydraulic flow- Pressure 185 l/min - 350 bar ngine oil 13 l ydraulic oil 290 l uel tank 315 l loise and vilvington 315 l loise at driving position (LpA) 75 dB loise to environment (LwA) 108 dB lificalianeous ROPS-FOPS level 2 cab ontrols JSM			
12 V 11770 daN	Engine cooling system		
transfasion tensmission type transmission transmis	Number of batteries		
ransmission type transmission transmission type transmission type transmission type transmission tra	Battery voltage	12 V	
ransmission type tumber of gears (forward / reverse) tax travel speed fax travel speed for travel trav	Drawbar pull	11770 daN	
tumber of gears (forward / reverse) 2 / 2 dax. travel speed 25 km/h arking brake Automatic negative parking brake ervice brake Oli-immersed multi-discs braking on front & raxles tradeability (laden / unladen) 32.40 % / 55.40 % tydraulics Variable displacement pump tydraulic flow - Pressure 185 l/min - 350 bar ungine oil 290 l uel tank 290 l uel tank 315 l toise and vibration 315 l toise and vibration 75 dB toise to environment (LwA) 108 dB thation on hands/arms < 2.50 m/s²	Transmission		
tax. travel speed arking brake arking brake ervice brake arking brake bradeability (laden / unladen) bydraulics gradeability (laden / wnladen) bydraulic flow - Pressure anak capacities ngine oil lydraulic oil uel tank loise and wbration loise at driving position (LpA) ibiase on whoration loise at driving position (LpA) ibiase to environment (LwA) ibiaselaneous afety cab homologation ark travel speed Automatic negative parking brake Oli-immersed multi-discs braking on front & rakles ark capacities 32.40 % / 55.40 % Automatic negative parking brake Oli-immersed multi-discs braking on front & rakles arkes arkes 32.40 % / 55.40 % 40.40 % / 55.40 % 185.1/min - 350 bar	Transmission type	Hydrostatic	
Automatic negative parking brake cervice brake ervice brake ervice brake ervice brake at adeability (laden / unladen) Automatic negative parking brake of the parking brake of t	Number of gears (forward / reverse)	2/2	
ervice brake stratedeability (laden / unladen) tydraulics tydraulic pump type tydraulic flow - Pressure shak capacities ingine oil tydraulic oil uel tank loise and vibration loise at driving position (LpA) loise to environment (LwA) ibration on hands/arms streelianeous afety cab homologation or introls Oil-immersed multi-discs braking on front & raxles 32.40 % / 55.40 % Variable displacement pump Variable displacement pump 185 l/min - 350 bar 181 l 290 l 315 l 315 l 316 l 317 d 318	Max. travel speed	25 km/h	
Sales Sale	Parking brake	Automatic negative parking brak	(e
tydraulic pump type Variable displacement pump tydraulic flow - Pressure 185 l/min - 350 bar ank capacities 13 l ngine oil 290 l tydraulic oil 290 l uel tank 315 l toise and vibration 5 toise at driving position (LpA) 75 dB toise to environment (LwA) 108 dB tibration on hands/arms < 2.50 m/s²	Service brake		ont & rea
dydraulic pump type Variable displacement pump dydraulic flow - Pressure 185 l/min - 350 bar ank capacities 31 l updraulic oil 290 l uel tank 315 l toise and vibration 575 dB loise at driving position (LpA) 75 dB loise to environment (LwA) 108 dB distration on hands/arms < 2.50 m/s² discellaneous ROPS - FOPS level 2 cab controls JSM	Gradeability (laden / unladen)	32.40 % / 55.40 %	
And capacities 185 l/min - 350 bar Ingine oil 13 l Application 290 l Usel tank 315 l Ioise and vibration 375 dB Ioise at driving position (LpA) 75 dB Ioise to environment (LwA) 108 dB Ibitation on hands/arms < 2.50 m/s² Ifiscellaneous ROPS - FOPS level 2 cab Iontrols JSM	Hydraulics		_
ank capacities 13 I signie oil 290 I sydraulic oil 290 I uel tank 315 I loise and vibration State of third in position (LpA) 75 dB loise to environment (LwA) 108 dB sibration on hands/arms < 2.50 m/s² discellaneous ROPS - FOPS level 2 cab sontrols JSM	Hydraulic pump type	Variable displacement pump	
Ank capacities Ingine oil 13 I Ingine oil 290 I Ingine oil 290 I Ingine oil 290 I Ingine oil 315 I Ingine oil Ingine oil Ingine oil 315 I Ingine oil Ingine	Hydraulic flow - Pressure	185 l/min - 350 bar	
Ingine oil 13 I Lydraulic oil 290 I uel tank 315 I Loise and vibration W Loise at driving position (LpA) 75 dB Loise to environment (LwA) 108 dB Libration on hands/arms < 2.50 m/s²	Tank capacities		_
uel tank 315 I loise and vibration 55 dB loise at driving position (LpA) 108 dB loise to environment (LwA) 108 dB libration on hands/arms < 2.50 m/s²	Engine oil	13	
uel tank 315 I loise and vibration 55 dB loise at driving position (LpA) 108 dB loise to environment (LwA) 108 dB libration on hands/arms < 2.50 m/s²	Hydraulic oil		
Ioise and vibration 75 dB Ioise at driving position (LpA) 108 dB Ioise to environment (LwA) 108 dB Ibration on hands/arms < 2.50 m/s²	Fuel tank		
loise at driving position (LpA) 75 dB loise to environment (LwA) 108 dB libration on hands/arms < 2.50 m/s²	Noise and vibration		
loise to environment (LwA) 108 dB fibration on hands/arms < 2.50 m/s²		75 dB	
ibration on hands/arms < 2.50 m/s² fiscellaneous afety cab homologation controls \$\text{ROPS - FOPS level 2 cab}\$ JSM			
discellaneous ROPS - FOPS level 2 cab controls JSM	· ,		
afety cab homologation ROPS - FOPS level 2 cab controls JSM		- 2.50 III/3	
ontrols JSM		PODS - FODS lovel 2 cab	

MHT-X 10160 ST3A - Dimensional drawing

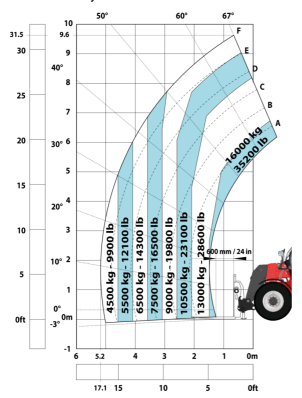




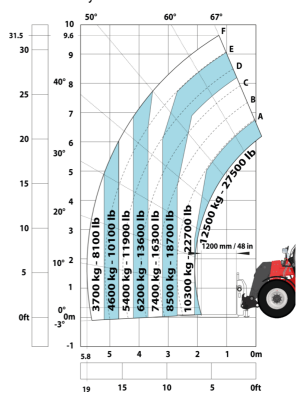


MHT-X 10160 ST3A - Load chart

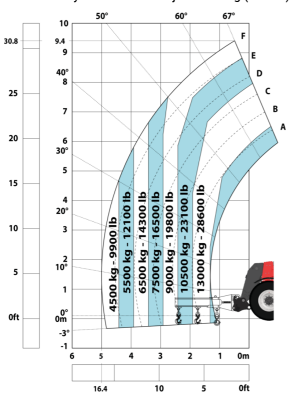
Machine on tyres with forks LC 600 mm Metric



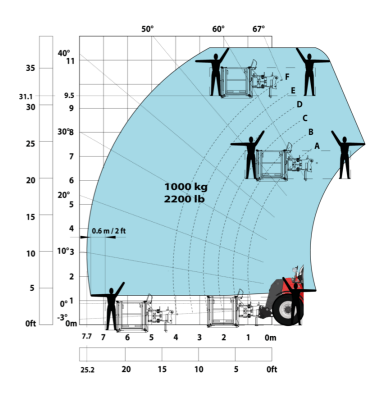
Machine on tyres with forks LC 1200 mm Metric

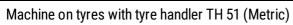


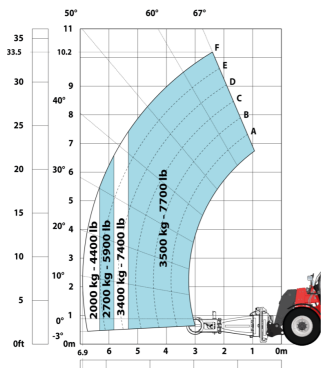
Machine on tyres with 3-hook jib 16000 kg (Metric)



Machine on tyres with platform Metric







15

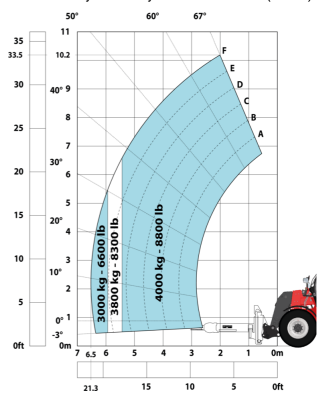
10

5

0ft

22.6 20

Machine on tyres with cylinder handler CH 4 (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