Technical sheet :

MT-X 1840



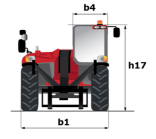


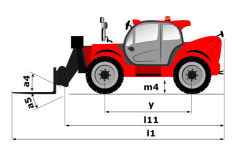
мт-х 1840 Created on May 4, 2024 at 2:30:33 AM	UT	ГС
--	----	----

QuestionMeté de general de la construction de		МТ-Х 1840	Created on May 4, 2024 at 2:30:33 AM UT
Max universion17.55 mBrakkur (cov with lock at17.55 mBrakkur (cov with lock at17.55 mBrakkur (cov with lock at17.55 mBrakkur (cov with lock at17.00 mOreall lock for a grave at11.00 mOreall	Capacities		Metric
Max or service33.8 mBackart Les with local33.8 mBackart Les with local33.8 mBackart Les with local field4.0Consell heigh Local field4.0Les of Les	Max. capacity		4000 kg
Baylor find750 dBAQual leight scarling1115.6mConsil leight scarling1115.6mConsil leight scarling1115.6mQual leight Addition scarling1112.2mOrall leight Addition scarling1112.2mQual leight Addition scarling1112.2mOrall leight Addition scarling1112.2mOrall leight Addition scarling1113.2mOrall leight Addition scarling1113.2mOrall leight Addition scarling1113.2mOrall leight Addition scarling112111Till scarling112112Till scarling11211100 14Orall leight Addition scarling11211100 14Till scarling11211000 14Till scarling11211000 14Till scarling11211000 14Till scarling11211000 14 <td< td=""><td>Max. lifting height</td><td></td><td>17.55 m</td></td<>	Max. lifting height		17.55 m
Wight additionationIILength is face of firsts06.5 mLength is face of firsts06.5 mContail Addition106.2 mContail Addition106.2 mContail Addition106.2 mContail Addition106.5 mContail Addition140.3 mContail Addition140.3 mContail Addition140.3 mContail Addition140.3 mContail Addition141.2 kmUnitation wight (with (risk))133.4 mUnitation wight (with (risk))133.4 mUnitation wight (with (risk))133.4 mUnitation wight (with (risk))133.4 mUnitation wight (with (risk))143.5 mUnitation wight (with (risk))12.0 m3.5 mUnitation wight (with (risk))13.5 m3.5	Max. outreach		13.08 m
Decail leging tacksigneIII6.6 mLinging tack for tacks05.2 mDecail leging tack for tacks102.2 mOverall leging tack for tacks73.0 mOverall leging tack for tacks73.0 mDecail leging tack for tacks73.0 mOverall leging tack for tacks73.0 mDecail leging tack for tacks841.0 mDecail leging tack for tacks1.0 m1.0 mDecail leging tack for tacks1.0 m1.0 mDecail leging tack for tacks1.0 m1.0 mDecail leging tack for tack fo	Breakout force with bucket		7500 daN
Leight for a f	Weight and dimensions		
Decal heightDi2.42 m.WeelbasisN72.45 m.Soural classificM43.03 m.Overall classificM43.03 m.Overall classificM43.03 m.Overall classificM43.03 m.Overall classificM43.04 m.Ifficion angleM43.04 m.Overall classificM43.04 m.Ifficion angleM43.04 m.Overall weightM43.04 m.Overall weightM43.04 m.Standard testM44.00 m.Standard testM44.00 m.Standard testM44.00 m.Standard testM41.00 m.Standard testM41.0	Overall length to carriage	11	6.16 m
0mail height1172.45 m0mail classing0mail3.00 <td< td=""><td>Length to face of forks</td><td>12</td><td>6.27 m</td></td<>	Length to face of forks	12	6.27 m
Wheelaay3.07 mOwall classem40.27 mOwall classe0.440.27 mOwall classe0.440.27 mUnitario angle9.450.12 mUnitario angle9.550.11 stopUnitario angle9.650.11 stopOwall classe1.651.11 stopUnitario angle1.610.11 stopOwall weight (with fox)1.11 stop1.11 stopOwall weight1.11 stop1.11 stopStandard thes1.11 stop1.11 stopStandard thes1.11 stop1.11 stopStandard thes1.11 stop1.11 stopFaromance1.11 stop1.11 stopFaromance1.	Overall width	b1	2.42 m
General cale weight0.37 mOverall cale weight0.440.87 mTille operange2.4412 °Tille operange2.45114 °Steiner hunning galas (over year)3.441.33 mUinador moight (win fork)3.441.33 mUinador moight (win fork)3.451.163 kgUinador moight (win fork)3.451.163 kgUinador moight (win fork)3.451.163 kgUinador moight (win fork)3.451.163 kgUinador moise1.471.100 kgTille kg1.100 kg1.100 kgTille kg1.100 kg1.100 kgTille kg1.100 kg1.100 kgUinago1.100 kg1.100 kgUinago	Overall height	h17	2.45 m
Decail can with tings and tings an	Wheelbase	у	3.07 m
Timp angle841?Tildom angle84114Tildom angle (on types)Wol3.44 mUnlate wight (wh facts)Wol3.44 mUnlate wight (wh facts)Wol3.44 mUnlate wight (wh facts)III (30 kg116.01 kgTires typeIII (30 kg116.01 kgStandard tesIII (30 kg116.01 kgForks lengt / with / sectorIII (30 kg116.01 kgForks lengt / SectorIIII (30 kg116.01 kgForks lengt / SectorIIII (30 kg116.01 kgForks lengt / SectorIIII (30 kg116.01 kgForks lengt / SectorIIIII (30 kg116.01 kgForks lengt / SectorIIIII (30 kg116.01 kgForks lengt / SectorIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Ground clearance	m4	0.37 m
Thi-Journ appleMa114 'Unisden weight (with fork)Weil3.54 nUnisden weight (with fork)Weil116.00 kgOverall weight (with fork)Item by1100 kgStandard needing (weith scale)Item by1100 kgStandard fieldItem by1100 kgStandard fieldItem by1100 kgStandard fieldItem by1100 kgReformanceItem by1100 kgUtifingItem by1100 kgRescaleItem by1100 kg	Overall cab width	b4	0.89 m
Even shump adou (over yes)Wa13.4 mUnders weight (with forks)ITITITOverall weightITITITITTires typeITITITITStuded thesITITITITFork length / with / sectionITITITITFork length / with / sectionITITITITITFork length / with / sectionIT<	Tilt-up angle	a4	12 °
Unider weight (with forks)Item11900 kgOverall weight (thirts have)Item11900 kgStandard fires haveItemAllance 400.00 / 2.4 162A BStandard fires haveItemAllance 400.00 / 2.4 162A BStandard fires haveItem1200 mm 125 mm / 50 mm / 50 mmPerformanceItemItemLinningItemItemLinningItemItemLoweringItemItemLoweringItemItemLoweringItemItemConsidItemItemConsidItemItemConsidItemItemConsidItemItemEngine bandItemItemEngine bandItemItemHandard LitemItemItemHand	Tilt-down angle	a5	114 °
beal wightIf is the presumation of the second o	External turning radius (over tyres)	Wa1	3.94 m
beal wightIf is the presumation of the second o			11630 kg
Time speinPeromaticPeromaticStandard liver11 et stAllance 400/00 - 24 · 162.81Performance11 et st12 mm 20 mm 12 mm 20 mm 10 mm 1			
SindiarIndiane 400/00 - 24 - 162/8Edit length width section (width s			
Fok sends1/e / s120 mm x 125 mm / 50 mmParlomancesIILingIII.0III.0LoweringIII.0III.0RetractionIII.0III.0RetractionIII.0III.0RetractionIII.0III.0RetractionIII.0III.0RetractionIII.0III.0Engine handIII.0III.0Engine handIII.0IIII.			
PerformancesILifting17.30 sLifting12.70 sExtension12.70 sExtension15.00 sCrowd15.00 sCrowd5 sDump4 sEngles Dand100 sInstruction Spread100 sDarwbar piel (Ledon)100 sTransmission100 sNumber of gars (forward / revers)100 sNumber of gars (forward / revers)100 sNumber of gars (forward / revers)14/4Number of gars (forward / revers)11.401 sHydralic Dan pipe11.401 sNose at driving Dasito (LyA)105 dNose at driving Dasito (LyA)105 dNose at driving Dasito (LyA)105 d<		l / e / s	
LiftingInterfactInterfactLoweingInterfactInterfactRetractionInterfactInterfactRetractionInterfactInterfactConsideInterfactInterfactDump determineInterfactInterfactEngine bandInterfactInterfactEngine bandInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking baseInterfactInterfactParking base<			
Loweing12.70 sExtension12.70 sExtension16.10 sBetraction15.60 sCowd5 sDump4 sEngle band10Engle band10Engle band10Engle nom1010.10 sg/mb/dt1010.10 sg/mb/dt1010			17.30 s
Extension 15.0 s Retarction 15.60 s Cowd 5 s Dump 4 s Engles Retarction Engles Retarction Engles Statum Engles brand 100 Engles norm Stage IIIA Engles norm Stage IIIA Engles norm 4.4 400 cm ² Lo. Engine power taking Power 4.4 400 cm ² Aux toque / Engine rotation 4.4 400 cm ² Dawks tayet jegine rotation 101 Hp / 74 50 kW Nax. toque / Engine rotation 4.0 km (§ 1400 µm Transmission type 4.0 km (§ 1400 µm Transmission type 4.14 Number of geans (Inward / reverse) 4.14 Number of geans (Inward / reverse) 4.14 Number of geans (Inward / reverse) 4.14 Paking brake			
Retaction15.60 sCrowd5 sDump4 sEngine Nama100Engine Nama100Engine Nama10141-44TANumber of gludens/ Capacity of gludens101141-74.50 kWLonger Inden / Capacity of gludens101141-74.50 kWNumber of gludens/ Capacity of gludens101141-74.50 kWNumber of gludens101141-74.50 kWNumber of gludens101141-74.50 kWNumber of gludens101141-74.50 kWNumber of gludens1011410-74.50 kWNumber of gludens1011410-74.50 kWNumber of gludens1011410-74.50 kWNumber of gludens1011410-74.50 kWNumber of gludens101141-74.50 kW </td <td>-</td> <td></td> <td></td>	-		
CrowdS sDung4 sEngine4 sEngine brand9Engine nomSage IIIAEngine nom3 Sage IIIAEngine nom4 4.400 cm³Number of oplinders / Capacity of cylinders4 4.400 cm³Instantission4 000 mmTransmission opp1000 daNNumber of gears (forward / reverse)4 / 4 / 4Number of gears (forward / reverse)4 / 4 / 4Number of gears (forward / reverse)4 / 4 / 4Service brake0Himmesed multi-disce braking on front & cent a alzesHydraulice (now / Pressue101 / 14/0 / 14/			
Dump4 sEngine branch(Engine branch(Engine normStage IIIAEngine nord(Stage IIIA(Engine power rating - Nower(Lo: Engine power rating - Nower(Dumbor of yildides / Capacity of cylindes(Lo: Engine power rating - Nower(Dumbor of yildides / Capacity of cylindes(Transmission(Transmission Supp(Number of grass (forward / reverse)(Number of grass (forward / reverse)(Parking brake(Parking brake(Phylonalic pomp rating - Nower(Phylonalic pomp rating - Nower(Phylonalic pomp rating - Nower(Parking brake(Parking brake(Parking brake(Phylonalic pomp rating - Nower(Phylonalic pomp ra			
Engine brand Perkins Engine brand Stage IIIA Engine brand Stage IIIA Engine model 11040-44TA Number of cylinders (Capacity cylinders 4.4.400 cm ¹ Lo. Engine power 4.0.400 cm ¹ Lo. Engine power 4.000 m ⁰ Dawkar toque / Engine rotation 400 Nm @ 1400 pm Dawkar toque / Engine rotation 400 Nm @ 1400 pm Dawkar toque / Engine rotation 400 Nm @ 1400 pm Transmission type 400 Nm @ 1400 pm Number of gears (forward / reverse) 4.1 4 Wax. travel gears (forward / reverse) 4.1 4 Strike Brack 24.90 km/h Parking brake 01-Immersed multi-dices braking on forts & ara axies Strike Brack 01-Immersed multi-dices braking on forts & ara axies Hydraulic Our / Pressure 167 1/min:270 bar Hydraulic Our / Pressure 167 1/min:270 bar Fugle and Arians 135 1 Fugle and Multi-dices braking on forts & ara axies 135 1 Hydraulic Our / Pressure 135 1 Fuel ank 135 1 Noise to environment (LwA) 20 Noise to environme			
Engine band Pekkins Engine nom Stage IIIA Engine nom Stage IIIA Engine nom 11040-4TA Number of cylinders / Capacity of cylinders 4.4400 cm ³ LC. Engine power rating - Power 11014 > 74.50 kW Max. torque / Engine rotation 400 Nm @ 1400 rpm Dawbar pull (Laden) 100 Transmission 100 Transmission type 14.4 Number of gears (forward / reverse) 14.4 Max. torque / Fayene schell 14.4 Senice brake 4.4.400 cm ³ Parking brake 14.4 Warter stage speed 14.4 Senice brake 30.000 dAN Phydraulic pages 4.4.400 rpm Senice brake 4.4.400 rpm Phydraulic flow / Pressue 14.4 Senice brake 14.4 Hydraulic flow / Pressue 167.1/min.270 bar Tank capacities 167.1/min.270 bar Senice brake brake 11.401 Hydraulic oli 11.401 Hydraulic oli 11.401 Senice davine poscince (rant/ rant) 15.6			
Engine nomeStage IIIAEngine nomelInternedNumber of cytinders / Capacity of cytindersInternedLC. Engine power rating - PowerInternedInterned Interned			Perkins
Engine model 11040-44TA Number of cylinders / Capacity of cylinders 4.400 cm ³ Lö. Engine power rating - Power 4.00 lm (p. / 74.50 kW As. torque / Engine rotation 400 lm (p. 1400 lm (p			
Number of cylinders / Capacity of cylinders4 - 4400 cm³LC. Engine power rating - Power101 Hp / 74.50 kWMax. torque / Engine rotation400 Nm @ 1400 pmDembar pull (deden)1000 dod NTransmission type1Number of gears (forward reverse)4 / 4Max. torque gears (forward reverse)4 / 4Max. torque gears (forward reverse)4 / 4Parking brake2 4.90 km/hParking brake2 4.90 km/hPhydrallio forw / Pressure1Hydrallio pump type6Phydrallio forw / Pressure1Tank capacities1Tank capacities1Engine oil1Hydrallio oil1Noise end vibration1Noise end vibration1 <t< td=""><td></td><td></td><td></td></t<>			
LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torug / Engine rotation 400 Nm @ 1400 pm Drawbar pull (Laden) 10000 da N Transmission type 1 Number of gears (forward / reverse) 1 Wax. travel speed 2.4.9 km/h Parking brake 1 Service brake 01-Immersed multi-discs braking on from 8 rear active brake on from 8 rear actis from 8 rear active brake on from 8 rear			
Max. torque / Engine rotation400 Nm @ 1400 pmDawbar pull (Laden)I1000 daNTransmissionI1000 daNTansmission typeI1010 daNNumber of gears (forward / reverse)I4 / 4Max. tarel speedI24.90 km/hParking brakeIIService brake0II-Immersed multi-dices braking on front & rear axlesHydraulic num typeIIHydraulic flow / PressureIIHydraulic flow / PressureIIII.40 IHydraulic flow / PressureIIII.40 IHydraulic flow / PressureIIII.40 IHydraulic flow / PressureIII.40 IIII.40 IHydraulic flow / PressureIII.40 IIIII.40 IHydraulic flow / PressureIII.40 IIIII.40 IHydraulic flow / PressureIIII.40 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Dawbar pull (Laden)In 10000 dAlTanamission typeImage: Second S			
Tansmission Image: Signame of the second			
Transmission type Iorque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Parking back 24.90 km/h Service brack Oli-immersed multi-discs bracking on fornt & rear axles Hydraulis pump type 6 Hydraulis pump type 6 Hydraulis fow / Pressure 101 Tak capacities 167 / /min-270 bar Engine oil 11.40 l Hydraulis oil 11.40 l Noise and divation 153 l Fuel tank 103 d Noise at diving position (LpA) 6 Noise to environment (LwA) 105 dB Vibration n hands/arms 105 dB Steering wheels (front / rear) 2 / 2 Driw wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2			10000 dan
Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.90 km/h Parking brake Automatic Negative Hand-brake Service brake Oll-immersed multi-discs braking on forts & rear axles Hydraulics Oll-immersed multi-discs braking on forts & rear axles Hydraulic pump type 6 Hydraulic flow / Pressure 167 //min-270 bar Tank Capacities 11.40 l Engine oil 11.40 l Hydraulic oil 11.40 l Noise and triving position (LpA) 11.40 l Noise to environmet (LwA) 105 dB Vibraton n hands/arms 2 Steering Weels (front / rear) 2/2 Driv wheels (front / rear) 2/2 Steering Vice Lifter (rear) 2/2 Driv wheels (front / rear) 2/2 Steering Vice Lifter (rear) 2/2 Steering			Tarrus convertes
Max. travel speed 24.90 km/h Parking brake Automatic Negative Hand-brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Immersed multi-discs braking on front & rear axles Hydraulic pump type Immersed multi-discs braking on front & rear axles Hydraulic flow / Pressure Immersed multi-discs braking on front & rear axles Tank capacities Immersed multi-discs braking on front & rear axles Engine oil Immersed multi-discs braking on front & rear axles Hydraulic flow / Pressure Immersed multi-discs braking on front & rear axles Engine oil Immersed multi-discs braking on front & rear axles Hydraulic flow / Pressure Immersed multi-discs braking on front & rear axles Engine oil Immersed multi-discs braking on front & rear axles Hydraulic flow / Pressure Immersed multi-discs braking on front & rear axles Engine oil Immersed multi-discs braking on front & rear axles Noise at driving position (LpA) Immersed multi-discs Noise at driving position (LpA) Immersed multi-discs Niscel laneous Immersed multi-disc Miscellaneous Immersed multi-disc Steering wheels (front / rear) 2 / 2			
Paking brak Automatic Negative Hand-brake Service brake Dilimmersed multi-discs braking on front & rear axles Hydraulics 6 Hydraulic pump type 6 Hydraulic fow / Pressure 167 //min-270 bar Tank capacities 11.40 l Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 140 l Noise and vibration 135 l Noise environment (LwA) 100 d Vibration on hands/arms 105 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation 2 / 2			
Service brakeOll-immersed multi-discs braking on front & ear axlesHydraulis pump typeGear pumpHydrauli fow / Pressure167 //mi.270 barTank capacities11.40 lEngine oil11.40 lHydraulic oil11.40 lHydraulic oil135 lFuel tank140 lNoise and tybration682 dBNoise to environment (LwA)105 dBVibration on hands/armsMiscellianeous2/2Stering wheels (front / rear)2/2Safety cab homologationROPS - FOPS level 2 cab			
Service brake akles Hydraulies axles Hydraulie pump type Geer pump Hydraulie flow / Pressure 167 l/min-270 bar Tank capacities 167 l/min-270 bar Engine oil 11.40 l Hydraulie oil 11.40 l Hydraulie oil 11.40 l Kue tank 135 l Noise and vibration 20 Noise and vibration 20 Vibration on hands/arms 20 Stering wheels (front / rear) 20 set on yea Stering wheels (front / rear) 2 / 2 Stering wheels (front / rear) 3 / 2 / 2 Stering wheels	Parking brake		
HydrauliesImage: Section of the section o	Service brake		
Hydraulic pump typeGear pumpHydraulic flow / Pressure167 l/min-270 barTank capacities167 l/min-270 barEngine oil11.40 lHydraulic oil11.40 lHydraulic oil11.40 lFuel tank10Noise and vibration10Noise at driving position (LpA)105 dBNoise to environment (LwA)105 dBVibration on hands/arms105 dBMiscellaneous105 dBSteering wheels (front / rear)2 2.20 m/s²Drive wheels (front / rear)2 2.2Safety cab homologation105 FLOPS level 2 cab	Hydraulics		
Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities 167 l/min-270 bar Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 135 l Noise and vibration 100 Noise at driving position (LpA) 82 dB Noise to environment (LwA) 105 dB Vibration on hands/arms 105 dB Miscellaneous <2.50 m/s²			Gear pump
Tank capacitiesImage: Comparison of the second			
Engine oil11.40 lHydraulic oil135 lFuel tank140 lNoise and vibration100Noise at driving position (LpA)105 dBNoise to environment (LwA)105 dBVibration on hands/arms105 dBMiscellaneous105 dBSteering wheels (front / rear)101Drive wheels (front / rear)2Safety cab homologation2Safety cab homologation105 FDPS level 2 cab			
Hydraulic oil135 lFuel tank140 lNoise and vibration100Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms105 dBNiscellaneous<			11 40
Fuel tank140 1Noise and vibrationNoise and vibration (LpA)Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)2/2Drive wheels (front / rear)2/2Safety cab homologationSafety cab homologationROPS - FOPS level 2 cab			
Noise and vibrationImage: Constraint of the sector of the sec			
Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms< < 2.50 m/s²			1401
Noise to environment (LwA) 105 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab			82 dB
Vibration on hands/arms < < 2.50 m/s ² Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab			
Miscellaneous Comparison Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab			
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab			< 2.50 m/S*
Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab			0.40
Safety cab homologation ROPS - FOPS level 2 cab			
Controls			
	Controls		JSM

MT-X 1840 - Dimensional drawing



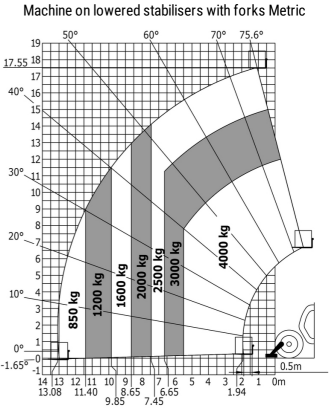




MT-X 1840 - Load chart

Machine on tyres with forks - with levelling device Metric

50° 60° 14 40° 0° 13 <u>12.50</u> 12 11 10 30° 9 8 4000 kg 7 1600 kg 2000 kg 2500 kg 3000 kg 20° 6 5 120Ó kg 4 900 kg 600 kg 10° .3 400 kg 2 1 0° 0 0.5m -4.64°_ -1 10 9 9.60 8.65 8 7 6 5 4 3 2 7.20 5.40 3.90 2.65 6.40 4.70 3.40 2.05 1 0 m





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