Technical sheet :

## MT-X 1440 A

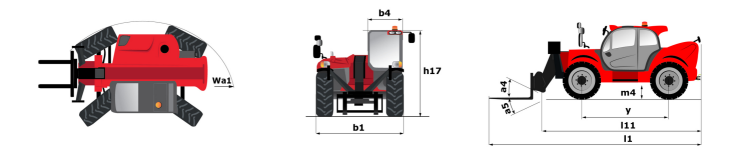




ит-х 1440 А	Created	on August 2	2025	at 3.09	AM LITC
71-X 144U A	Greateu		ZUZJ	al 3.09	

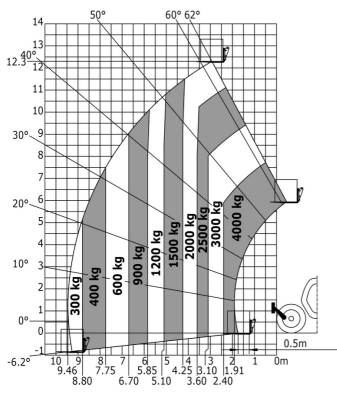
ChestionNext, StartingNext, Starti		мт-х 1440 A Created on August 2, 2025 at 3:09 AM
Nat. eggs/ mathematical and the second of the second	Capacities	Metric
MathemMathemMathemMathemWayle and densionsSame of a second of a seco		
Beakard controlImage: Semigration of the semi		
Wedden dimensionImage: section of the sec		9.46 m
Oversite spin sensingIII6.20 m.Oversit heighHT2.2.6 m.Oversit heighHT2.2.6 m.MeetaseY3.0.7 m.Grand clearanceMT3.0.7 m.Grand clearanceMT3.0.7 m.Grand clearanceHT3.0.7 m.Grand clearanceS11.2 m.Grand clearance </td <td>Breakout force with bucket</td> <td>8800 daN</td>	Breakout force with bucket	8800 daN
OverlambeindID2.2 mWerbissey3.37 mWerbissey3.37 mOverlambeindy3.37 mOverlambeindHet8.8 mOverlambeindHet8.8 mOverlambeindHet10.2 mTilloom soleHet10.2 mTilloom soleHet10.2 mDevelambeind indirectivelyNot11.3 mOverlambeind indirectivelyNot<	Weight and dimensions	
DecalinglyNT2.5.mGoord SelectionNT0.0.7Goord SelectionME0.0.7 mGoord SelectionME0.0.7 mTilley angle5.41.1.2 *Tilley angleME1.1.2 *Constanting function (sertyres)ME1.1.2 *Selection (sertyres)ME1.1.2 *Sele	Overall length to carriage	l11 6.02 m
Weeks Good darand99	Overall width	b1 2.42 m
Gener distanceMet0.37 mContral cal with0.68 mTifley angle4412°Tifley angle4412°Lindew sagleWit3.94 mContral wight (with ana baske)Wit3.94 mDinker wight(with ana baske)111611755 kgDinker wight(with ana baske)111611755 kgState and first (sec transport111611165 kgState and first (sec transport11161116 kgState and first (sec transport11161116 kgState and first (sec transport1116 kg1116 kgState and first (sec	Overall height	h17 2.45 m
Orani avide140.01mTils on angie140.01mTils on angie (see type)3511/2Tils on angie (see type)11/25 kg11/25 kgTesta hung avide (see type)11/2	Wheelbase	y 3.07 m
Title one angle4412°Extend heating radia (sort res.)3.4 m3.4 mExtend heating radia (sort res.)1.12°3.34 mOverall weight (with rate baske)1.12°S kg a1.12°S kg aTies typeI1.12°S kg a1.12°S kg aBanded Sos1.12°S1.12°S kg a1.12°S kg aStack seg ht (with / section1.12°S kg a1.12°S kg a1.12°S kg aPhotomatics1.12°S1.12°S kg a1.12°S kg a1.12°S kg aPhotomatics1.12°S1.12°S kg a1.12°S kg a1.12°S kg aPhotomatics1.12°S1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1.12°S kg aRescion A1.12°S kg a1.12°S kg a1.12°S kg a1	Ground clearance	m4 0.37 m
11.dsm.mig/ inversion1511.4*Construction111.5* <td< td=""><td>Overall cab width</td><td>b4 0.89 m</td></td<>	Overall cab width	b4 0.89 m
Even lumip norm lumipWal3.44 mCend wight cend wight (win no back)11755 kgUnder wight (win no back)11755 kgStack toght / with / action11755 kgStack toght / with / action124 mStack toght / action / action / action124 mStack toght / action / a	Tilt-up angle	a4 12 °
Oreal solutionInterfactInterfactUnderweint (memback)Inter Store (ConstructNeuraniaStore (ConstructInter Store (ConstructNeuraniaStore (Store (Construct)Inter Store (Construct)NeuraniaStore (Store (Store (Construct)))Inter Store (Construct)NeuraniaStore (Store	Tilt-down angle	a5 114 °
Under speipt (when backet)(1)	External turning radius (over tyres)	Wa1 3.94 m
Under speipt (when backet)(1)		
TanspinInteraction <td></td> <td></td>		
Sariadi finiAlliance 400.09. 24. 12.02.01Performation1 / e / s1200 mm kt 2500.05Deformation1 / e / s1200 mm kt 2500.05Deformation1 / e / s13.0.0Deformation1 / e / s14.0.0Deformation1 / e / s14.0.0Deformation1 / e / s10.0.0Deformation1 / e / e / s10.0.0Deformation1 / e / e / e / e / e / e / e / e / e /		
PerformancesImage: statistic st		Alliance 400/80 - 24 - 162A8
PerformancesImage: statistic st		
LingI.i.d15.70 iLessing115.70 iDessing11Retaction114.80 isCowl14.80 isDamp14.80 isDamp14.80 isEngles band14.80 isEngles band15.70 isEngles band11Engles band <td< td=""><td>·</td><td></td></td<>	·	
LeveringImage: statistic statis		15.70 s
Extension19/20 sBritection1480 sCowl1480 sCowl4 sDump14 sEngine bond14 sEngine tom15000 ponBrighe norden15000 ponBrighe norden11000 dt/A sMunder of cylindes / Capachy of cylindes11000 dt/A sLis. Engine norden11000 dt/A sSingle roden for sport ratio - Power1011 hj / 74.3 kWMus. Instruct Figure rotation10Dawks togic Figure rotation10Number of spars (new cylinders)11Starking break10Ratin sparse figure rotation to spalicable regulations)11Munder of sparse (new cylinders)11Starking break10Hybraic Information11Hybraic		
RelationIf All SDowdIf All SDowdIf All SDepice bandIf All SExplore bandIf All SExplore bandIf All SStatistic for an and SIf All SMax. InstrainformIf All SDimber of grindersIf All SStatistic for an and SIf All SStatistic for an and SIf All SDimber of grindersIf All SStatistic for an and SIf All SDiverse of grindersIf All SDiverse of grindersIf All SStatistic for and SIf All STanamisation for an and SIf All SNumber of grindersIf All SStatistic for and SIf All STanamisation for an and SIf All SNumber of grindersIf All SNumber of grindersIf All SStatistic for and SIf All SNumber of grindersIf All S <td></td> <td></td>		
Cond4 isDump4 isEngle4 isEngles brand4 isEngles brand5 isoss linkEngles brand5 isoss linkBarlie tallybin content5 isoss linkEngles norm5 isoss linkStarting Forwer5 isoss linkNumber of guinders / Gapacity of cylinders5 isoss linkI.C. Engine power rating - Power6 isoss linkNumber of guinders / Gapacity of cylinders6 isossI.C. Engine power rating - Power6 isossNumber of guinders / Gapacity of cylinders6 isossTarametistion fipe6 isosTarametistion fipe6 isosTarametistion fipe6 isosMax. travel speed (may vary secting to spaticable regulations)6 isosAntistion fipe6 isosEngles field6 isosHydradic forw / Pressue6 isosHydradic forw / Pressue10 isosHydradic forw / Pressue10 isosHydradic forw / Pressue10 isosHydradic forw / Pressue10 isosHyd		
bung(4)Equice band(4)Engine band(4)Stay (1)(5)Engine band(4)Stay (1)(5)Engine band(4)Stay (1)(4)Stay (1)		
EngineInternationalInternationalEngine bandPeckinsEngine bandStage IIABaye til sliphur contentStage IIABaye til sliphur contentStage IIAEngine modelIIIII-04-ATANumber of prinders / Capacity of upindersIIIIIII-04-ATAC. Engine protention - PowerIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Engine handInterstandInterstandEngine normInterstandInterstandEngine normInterstandInterstandEngine nordInterstandInterstandNumber of grindersInterstandInterstandIDE interpret nordInterstandInterstandNumber of grindersInterstandInterstandIDE interpret normInterstandInterstandNumber of grindersInterstandInterstandInterstandInterstandInterstandInterstandInterstandInterstandNumber of grindersInterstandInterstandNumber of grindersInterstandInterstandNu		
Engine modiumImage linkMax. Itel sighur contentImage linkEngine modiumImage linkEngine modiumImage linkDistributionImage linkDistri		Perkins
Max. level subjue contentIntered Subjects of cylindersSubject of cylinders (Sapacity of cylinders)Subject of cylinders (Sapacity of cylinders)Subject of cylindersSubject of cylinders		
Engine ordelIntended in the second of the secon	-	
Number of cylinders / Capacity of cylinders(4 - 4400 cm²LC. Enjic pover rating - Power101 Hp / 7.45 kWMax. torqu / Enjic rotation400 Nm (p. 1400 rm)Dawkar upl (Laden)2820 dNTransmission type2820 dNTansmission type4Number of gens (forward / newnse)4Max. travel speed (nay vay according to applicable regulations)25 km/hParking back25 km/hMax. travel speed (nay vay according to applicable regulations)25 km/hParking back01 limmersed multi-disce backing on fort Reare according to applicable regulations)Parking back01 Gear pumpHydraulic pump type01 Gear pumpHydraulic fow / Pressure10 Gear pumpHydraulic fow / Pressure10 Gear pumpHydraulic diver Alizy on Statistic capacity10 Gear pumpHydraulic diver Capacity10 Gear pumpHydraulic diver Capaci		
I.C. Engine power aking - Power101 Hp / 74.50 kWMax. torup / Engine totation400 Mm ( 1400 mmDarabar pull (clon)5250 dMTransision type500Transision type600Mumber of gees (forward / evens)610Max. torul speed (may vascording to applicable regulations)610Parking based610Auton store speed (may vascording to applicable regulations)610Parking based610Service brack610Hydralle Durn bpe610Hydralle Durn bpe610Hydralle Durn bpe610Hydralle Durn bpe610Hydralle Call610Hydralle Call		
Max. torque / Engine rotation400 Nm @ 1400 rpmDrawber pull (Laden)2250 daNTransmission type2250 daNNumber of gens (forward / reverse)4/44Max. travel speed (may vay according to applicable regulations)4/4Max. travel speed (may vay according to applicable regulations)255 km/hParking back225 km/h25 km/hByding back01 immesed multi discs backing on form & Res aktes25 km/hHydraulic pump type66 er pumpHydraulic pump type66 er pumpHydraulic pump type167 (min 265 bar)Engine oil115 (min 265 bar)Hydraulic tark capacity115 (min 265 bar)Hydraulic tark capacity115 (min 265 bar)Noise at driving position (LpA)105 dBNoise at driving position (LpA)105 dBNumber of peole3105 dBPlatform dimensions (length x widh)3Platform dimensions (length x widh)3Platform dimensions (length x widh)Platform dimensions (length x widh) <t< td=""><td></td><td></td></t<>		
Devbar pull (Laden)I8250 d.NTransmissionIITransmission typeIToque converterNumber of geas (forward / reverse)I3.4.4Max. true's geed (may var occording to applicable regulations)IINat. true's geed (may var occording to applicable regulations)IIParking backIIIBydning backIIIBydning hypeIIIIII (IIII)Bydnaulic gave (may var occording to applicable regulations)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Tansmission type   Initial content of the set of the se		
Tansmission typeInToque converterNumber of gense (forward / reverse)4 / 4Max. truel speed (may vay according to applicable regulations)24 / 4Max. truel speed (may vary according to applicable regulations)225 km/hParking back333Service brake333Hydraulic flow / Pessure1011000 kg1000 kgHydraulic flow / Pessure102102102Tank capacities103103103Hydraulic and capacity10311.40 l103Hydraulic and capacity103103103Hydraulic and capacity104103103Noise a driving position (LpA)104103103Noise to envincement (LwA)104105 dB105 dBHardomicensent (Lisk)1000 kg31000 kgNumber of people1031000 kgNumber of people101000 kg3Hardomicensent (Lisk)1000 kg31000 kgNumber of people31000 kg3Hardomicensent (Lisk)1000 kg31000 kgNumber of people1000 kg1000 kgNumber of people1		
Number of quears (noward / reverse)4 / 4Max. tavel speed (may any according to applicable regulations)I24.90 km/hMax. tavel speed (may any according to applicable regulations)I3Parking backII3Service tarkeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Torrue converter
Max. travel speedIdentify and backIdentify and backMax. travel speed (may vay according to applicable regulations)Identify and backIdentify and backParking backOll-Immested multi-dises backing on from & regr aklesIdentify and backService brackIdentify and backIdentify and backMydraulic flow / PressureIdentify and backIdentify and backHydraulic flow / PressureIdentify and backIdentify and backEngine oilIdentify and backIdentify and backHydraulic flow / PressureIdentify and backIdentify and backHydraulic tark capacityIdentify and backIdentify and backNoise at driving position (LpA)Identify and backIdentify and backNumber of peopleIdentify and backIdentify and back <td></td> <td></td>		
Nax: tavel speed (may vary according to applicable regulations)I25 km/hParking backIAutomatic Negative Hand-backService backOil-immersed multi-disces backing on font & ere axtesHydralicIIHydralic pump typeIIHydralic pump typeIINoise at driving position (LpA)IINoise at driving position (LpA)IIHydralic pump typeIIIHydralic pump typeIII		
Parking brake   Automatic Negative Hand-brake     Service brake   Oll-immersed multi-disce braking on front & rear axles     Hydraulics   axles     Hydraulic pump type   Immersed multi-disce braking on front & rear axles     Hydraulic pump type   Immersed multi-disce braking on front & rear axles     Tank capacities   Immersed multi-disce braking on front & rear axles     Engine oil   Immersed multi-disce braking on front & rear axles     Hydraulic flow / Pressure   Immersed multi-disce braking on front & rear axles     Engine oil   Immersed multi-disce braking on front & rear axles     Hydraulic flow / Pressure   Immersed multi-disce braking on front & rear axles     Engine oil   Immersed multi-disce braking on front & rear axles     Hydraulic flow / Pressure   Immersed multi-disce braking on front & rear axles     Engine oil   Immersed multi-disce braking on front & rear axles     Hydraulic flow / Pressure   Immersed multi-disce braking on front & rear axles     Fuel tank   Immersed multi-disce braking on front & f	•	
Service brake Oll-immersed multi-discs braking on font & rear axies   Hydralic pump type Immersed multi-discs braking on font & rear axies   Hydralic pump type Immersed multi-discs braking on font & rear axies   Hydralic flow / Persure Immersed multi-discs braking on font & rear axies   Tank capacities Immersed multi-discs braking on font & rear axies   Hydralic flow / Persure Immersed multi-discs braking on font & rear axies   Tank capacities Immersed multi-discs braking on font & rear flow flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hydralic flow / Persure Immersed multi-discs braking on font & rear flow / Persure   Hy		
Aydraulis axles   Hydraulic pump type axles   Hydraulic pump type Gear pump   Hydraulic fow / Pessure 167 //min-265 bar   Tank capacities 167 //min-265 bar   Engine oil 11.40 l   Hydraulic oil 11.40 l   Noise ad vibration 167   Fuel tank 11.40 l   Noise ad vibration (LpA) 11.50 kB   Vibration on hands/arms 10   Compatible platform 10   Platform capacitly Q   Number of people 3   Platform dimensions (length x width) Ip / ep   Steeing wheels (front / rear) 2 / 2   Dive wheels (front / rear) 2 / 2   Cob certification Image: Capit ROPS-FOPS Level 2		
Hydraulic pump typeImage: starting starti	Service brake	
Hydrallic flow / Pressure167 l/min-265 barTak capacitiesImage: State	Hydraulics	
Tank capacitiesImage: constraint of the section of the s	Hydraulic pump type	Gear pump
Engine oilInterfactHydraulic oilInterfactHydraulic tank capacityInterfactFuel tankInterfactNoise and vibrationInterfactNoise and vibration (LpA)InterfactNoise tartiving position (LpA)InterfactVibration nhands/armsInterfactVibration nhands/armsInterfactPlatform capacityInterfactNumber of peopleInterfactPlatform weight*InterfactMisele (ront / rear)InterfactSteering Meels (front / rear)InterfactDrive wheels (front / rear)InterfactCab certificationInterfactInterfactInterfactCab certificationInterfactInterfactInterfactCab certificationInterfact	Hydraulic flow / Pressure	167 l/min-265 bar
Hydraulic calk135 lHydraulic tank capacityI135 lFuel tank140 l140 lNoise and vibrationI140 lNoise at driving position (LpA)I82 dBNoise to environment (LwA)I105 dBVibration on hands/armsI105 dBCompatible platformI1000 kgPlatform capacityQ1000 kgNumber of people33Platform dimensions (length x width)IIPlatform dimensions (length x width)IISteering wheels (front / rear)I2 / 2Drive wheels (front / rear)I2 / 2Cha certificationI2 / 2	Tank capacities	
Hydraulic tank capacityInternationInternationNoise and vibrationInternationInternationNoise at driving position (LpA)InternationInternationNoise to environment (LwA)InternationInternationVibration on hands/armsInternationInternationCompatible platformInternationInternationPlatform capacityInternationInternationNumber of peopleInternationInternationPlatform dimensions (length x width)Ip / epStoot m x 1200 mNiscellaneousInto kgInto kgSteering wheels (front / rear)InternationInto kgDrive wheels (front / rear)InternationInternationCab certificationInto kgInternationInternationInternationInternationCab certificationInternationIn	Engine oil	11.40
Fuel tank   140 1     Noise and vibration   100     Noise at driving position (LpA)   105 dB     Noise to environment (LwA)   105 dB     Vibration on hands/arms   100     Compatible platform   0     Platform capacity   Q     Number of people   3     Platform dimensions (length x width)   lp / ep     Platform weight*   1150 kg     Miscellaneous   1150 kg     Steering wheels (front / rear)   2     Drive wheels (front / rear)   2     Cab certification   I	Hydraulic oil	135
Noise and vibrationIncome static driving position (LpA)Income static driving position (LpA)Income static driving position (LpA)Income static driving position (LpA)Noise to environment (LwA)Income static driving position n hands/armsIncome sta	Hydraulic tank capacity	175
Noise at driving position (LpA)882 dBNoise to environment (LwA)105 dB105 dBVibration on hands/arms1Compatible platform01000 kg1000 kgPlatform capacityQ1000 kg3Number of people133Platform dimensions (length x width)lp / ep5000 m x 1200 mPlatform weight*1150 kg1150 kgSteering wheels (front / rear)22 / 2Drive wheels (front / rear)22 / 2Cab certificationICabin ROPS - FOPS level 2	Fuel tank	140 l
Noise to environment (LWA)   105 dB     Vibration on hands/arms    < < 2.50 m/s²	Noise and vibration	
Vibration on hands/armsImage: state in the st	Noise at driving position (LpA)	82 dB
Vibration on hands/armsI<<Compatible platformCCC<	Noise to environment (LwA)	105 dB
Compatible platformImage: compatible platformImage: compatible platformImage: compatible platformPlatform dimensions (length x width)Ip / ep33Platform weight*Ip / ep5000 m x 1200 m1150 kgMiscellaneousImage: compatible platformImage: compatible platform1150 kgSteering wheels (front / rear)Image: compatible platform2 / 22 / 2Cab certificationImage: compatible platform2 / 22 / 2		
Platform capacity Q 1000 kg   Number of people 3   Platform dimensions (length x width) lp / ep 5000 m x 1200 m   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Cab certification Cabin ROPS - FOPS level 2		
Number of people 3   Platform dimensions (length x width) lp / ep 5000 m x 1200 m   Platform weight* 1150 kg   Miscellaneous 1   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Cab certification G		Q 1000 kg
Platform dimensions (length x width) lp / ep 5000 m x 1200 m   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Cab certification 3   Cabin ROPS - FOPS level 2		
Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		
Miscellaneous Constrained   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		
Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		2/2
Cabi certification Cabin ROPS - FOPS level 2		
Jum		

## MT-X 1440 A - Dimensional drawing

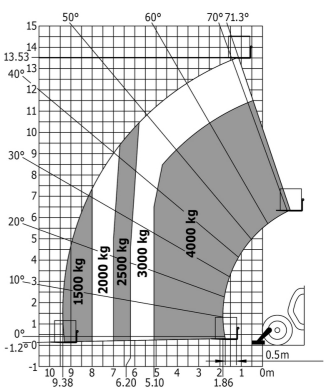


## MT-X 1440 A - Load chart

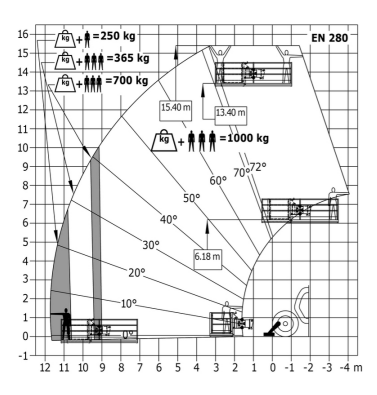
Machine on tires with forks - with levelling device Metric



Machine on lowered stabilisers with forks Metric



## Machine on stabilisers with Man basket 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