Technical sheet :

MLT-X 737-130 PS+





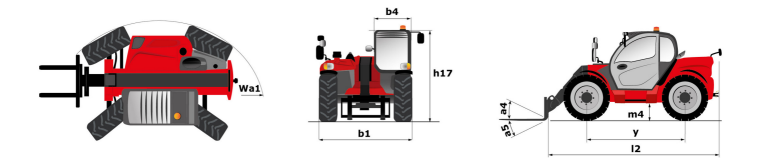
MLT-X 737-130 PS+ Created on April 25, 2025 at 3:38 AM UTC

Capacity Image of the second	Q h3	Marke.
Max. spring heightImage heightMax. lifting heightImage heightResch at max. heightImage heightResch at max. heightImage heightWeight and dimensionsImage heightUniders weight (with forks)Image heightSound clearanceImage heightWeight and dimensionsImage heightOverall length to caringe (with hich)Image heightOverall height (with orks)Image heightOverall height (with orks)Image heightOverall height (with orks)Image heightOverall height (with orks)Image heightIt length to caringe (with hich)Image heightOverall height (with orks)Image heightIt length to caringe (with hich)Image heightOverall height (with orks)Image height (with orks)Overall height (with orks)<		Metric
Max. ifring heightIMaximum outreachIBeach at max. heightIBreach at max. heightIBreach at max. heightIBreach at max. heightIUnlades weight (with forks)IGround LearanceIWheelbaseOOreall length to cariage (with hich)IOreall length cariage (without hich)IOreall len		3700 kg
Maximu outwachIRach at max. heightIBackot face with blocktIWeight ad dimensionsIUladaen weight (with focks)IGround clearanceIWheelbaseIOverall length to cariage (with hich)IOverall length to cariage (with out hich)IOverall length to cariage (with out hich)IOverall length to cariage (with out hich)IOverall length to cariage (without hich)IOverall height to cariage (without hich)IIthou angleIIthou angleI <td></td> <td>6.90 m</td>		6.90 m
Reach at max. height Image: Section (Section With Dockst) Breakout force with Dockst Image: Section (Section (Se		3.90 m
Brakeuf ione with bucket Weight and dimensions Winder weight (with forks) Gound clearance Wheelbase Overall length to cariage (with hitch) Overall length to cariage (withouth hitch) Ithough and (very type) Standard ties Performances Ithough and (very type) Ithough and (very ty		1 m
Weight and dimensions Initialen weight (with forks) Unalaten weight (with forks) Initialen weight (with forks) Ground Learnace Initialen weight (with forks) Overall length to carriage (with blich) Initialen weight (with forks) Overall length to carriage (with blich) Initialen weight (with forks) Overall with Initialen weight (with forks) Overall with Initialen weight (with forks) Overall with the carriage (with blich) Initialen weight (with forks) Overall with the carriage (with blich) Initialen weight (with forks) Overall with the carriage (with blich) Initialen weight (with forks) Initialen weight (with forks) Initialen weight (with forks) Initialen weight (weight forks) Initialen weight (weight forks) Initialen weight (weight forks) Initialen weight (weight forks)		5520 daN
Unladen weight (with forks) I Ground clearance I Wheelbase I Overall length to carnage (with hitch) I Overall length to carnage (with hitch) I Overall length to carnage (withou thich) I Definemode I Condo I Dength to carnage (vithou thich) I Dength carnadio I <t< td=""><td></td><td>0020 0011</td></t<>		0020 0011
Gound clearance Implements Wheelbase Implements Overall length to carriage (without hitch) Implements Overall length to carriage (without hitch) Implements Font overhang Implements Overall height Implements Overall height Implements Titchour angle Implements Extenal turing ordus (over tyres) Implements Standard tires Implements Extenal turing ordus (over tyres) Implements Urifung Implements Extenal turing ordus (over tyres) Implements Standard tires Implements Extension Implements <t< td=""><td></td><td>7540 kg</td></t<>		7540 kg
Wheelbase Overall length to carriage (with hitch) Font overhang Font overhang Font overhang Overall with Overall with Overall height Tit-down angle Town angle Tit-down angle a	m4	0.41 m
Overall length to carriage (with hitch)Overall length to carriage (without hitch)Font owthangOverall vidthOverall vidthOverall length to carriage (without hitch)Overall length to carriage (without hitch)Overall neightTilt-to and uiteOverall neightTilt-to angleTilt-to angleStandar tiresStandar tiresPerformanceLiftingLoweingCowein LengthRetreationRetreationRetreationRetreationRetreationRetreationRetreationRetreationRetreationCoweinSepte handEngine momMax. fuel sulphur contentEngine conting / PowerMax. torque / Engine rotationDewisrpull (Laden)Reversibel fanCastoxTransmission typeGeadoxNumber of gass (forward / reverse)Max. trael speed (may van according to applicable regulations)Differential forParking brakeService brakeHydraulic tamp vpeHydraulic tamp vpeHydraulic tamp vpeHydraulic tamp vpeHydraulic tamp vpeHydraulic tamp vpeHydraulic tamp vpe	у	2.81 m
Overall length to carriage (without hitch)Font overhangOverall dab withOverall dab withIthour angleIthour angleStandard linesPerformancesLiftingLoweringCowdOurapiExtensionRetactionCowdDumpEngine nomMax. fuel sulphur contentEngine nomNumber of cylindersL0. Engine notationNumber of cylindersL1. Engine notationNumber of cylindersL2. Engine totationDiagne action (Standard)Tarsmission typeCaendoxVo wilded (Cacording to EN 15940 standard)Tarsmission typeCaendoxDifferential cokParking backService backHydraulic pump typeHydraulic pump typeHydra	, 11	4.97 m
Font overhang Image: Overall width Image: Overall height Image: Titl-downagle Image: External turning radius (over tyres) Image: Standard tires Performances Lifting Image: Extension Image: Crowd Image: Dump Image: Engine brand Image: Engine norm Image: Max. furd sulphur content Image: Engine nord Image: Number of cylinders - Capacity of cylinders Image: Engine nord Image: Max. furd sulphur content Image: Engine nord Image: Max. torque / Engine rotation Image: Drawbar Juli (Laden) Image: Reversible fan Image: Engine colling system Image: HVV aulidated (according to EN 15940 standard) Image: Transmission type Image: Image: Image: Image: Image: Max. travel speed (may ava according to applicable regulations) Image: Image: Image: Image: Image: Image: Image: Image: Image: Image:	13	4.80 m
Overall widthOverall heightDreall height (December of the second of the seco	10	1.21 m
Overall cab widthOverall heightThe ongleThe ongleStandard tiresPerformancesLiftingCoveringExtensionRetractionCoveringExtensionBondard tiresPerformancesCoveringExtensionRetractionCoveringExtensionBondard tiresPapeBondard tiresStandard tiresNumber of cylinders - Capacity of cylindersLowening / PowerMax. fuel sulphur contentEngine modelNumber of cylinders - Capacity of cylindersLowening / PowerMax. truey Lengine totationParken JoueEngine cooling systemHVV validated (according to EN 15940 standard)Tanamission typeService thackParking bakeService thackHydraulic flow - PressureHydraulic flow - PressureFlow sharing distibutorFlow sharing distibutorFlow sharing distibutorFlow sharing distibutorHydraulic flow - PressureFlow sharing distibutorFlow sharing distibutorFlow sharing distibuto	b1	2.39 m
Overall heightTitledwangleTitleuwangle AStandard tiresSendard tiresPerformancesLiftingLoweningLoweningExtensionRetractionCrowdDumpEngine momBandard contentEngine nomNumber of cylindersNumber of cylinders (Cacording to cylindersDardon y SystemHVS validated (according to EN 15940 standard)Trasmission typeService backNumber of gears (forward / reverse)Max. travel ped (may vaa cacording to applicable regulations)Differential lockParking brakeEngine forkalFlored standardTrasmission typeCeatoxNumber of gears (forward / reverse)Max. travel ped (may vaa cacording to applicable regulations)Differential lockParking brakeEngine brakeHydraulic flow - PressureFlow shang distibutorHydraulic flow - PressureHydraulic flow - Pressure <td>b4</td> <td>0.95 m</td>	b4	0.95 m
Tilke angle I Tilke angle I Extemal tuming radius (over tyres) I Standard tires I Performances I Lifting I Lowering I Retraction I Retraction I Borgine brand I Engine brand I Engine brand I Engine norm I Max. fuel sulphur content I Engine norm I Cowers (Unders - Capacity of cylinders Classical Class	h17	2.38 m
Tilkup angle Image Extensil tuming radius (over tyres) Image Standard tires Image Parfomances Image Lifting Image Extension Image Retraction Image Orwoh Image Bagine brand Image Engine brand Image Engine norm Image Wax. fuel sulphur content Image Engine model Image Number of cylinders - Capacity of cylinders Image Lowarbing / Engine indation Image Drawbar pull (Laden) Image Engine colling system Image HVV validated (according to EN 15940 standard) Image Transmission type Image Geadox Image Number of gears (forward / reverse) Image Max. travel speed (may vary according to applicable regulations) Imagee Parking bake Imagee	a5	134 °
External turning radius (over tyres) Standard tires Performances Itfing Lowening Extension Retraction Cowd Oump Engine Dand Engine brand Engine nom Max, fuel sulphur content Engine power rating / Power Max, fuel sulphur content Engine power rating / Power Reversible fan Engine power rating / Power Reversible fan Engine power rating / Power Max, travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic flow - Pressure Flow shing distibutor Flow shing distibutor	a5 a4	134 12 °
Slandard tires Performances Lifting I Lifting I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Max, fuel sulphur content I Engine mord I Number of cylinders - Capacity of cylinders I LC. Engine power rating / Power I Max. torque / Engine rotation I Dawbar pull (Laden) I Reversible fan I Engine cooling system I HVO validated (according to EN 15940 standard) I Tansmission type Geadox I Reversible fan I I Tifferential lock I I Tansmission type I I Geadox I I Max. travel speed (may vay according to applicable regulations) I Differential lock I I Hydraulic pump type I I		
Performances If ting Lifting Image: Setten sion Lowering Image: Setten sion Retraction Image: Setten sion Crowd Image: Setten sion Dump Image: Setten sion Engine brand Image: Setten sion Engine norm Image: Setten sion Max. fuel sulphur content Image: Setten sion Engine nord Image: Setten sion Number of cylinders - Capacity of cylinders Image: Setten sion Lic. Engine nordel Image: Setten sion Number of cylinders - Capacity of cylinders Image: Setten sion Dawbar pull (Laden) Image: Setten sion Reversible fan Image: Setten sion Engine cooling system Image: Setten sion HVO validated (according to EN 15940 standard) Image: Setten sion Tansmission type Image: Setten sion Image: Setten sion Number of gears (forward / reverse) Image: Setten sion Image: Setten sion Differential lock Image: Setten sion Image: Setten sion Parking brake Image: Setten sion Image: Setten sion Hydraulic pump type Image: Setten si	Wa1	3.93 m
Lifting Image: Construct of Construct		Alliance - A580 - 460/70 R24 159A8
Lowering I Extension I Retraction I Corwod I Dump I Engine brand I Engine brand I Engine model I Max. fuel sulphur content I Engine model I Number of glinders - Capacity of cylinders I Lo. Engine power rating / Power I Max. trauge / Engine rotation I Drawbar pull (Laden) I Reversible fan I HVO validated (according to EN 15940 standard) I Tanamission type I Gearbox I Differential lock I Parking brake I Service brake I Hydraulic pump type I Hydraulic flow - Pressure I Hydraulic tawa capacity I Hydraulic tawa capacity I Hydraulic tawa capacity <		6.80 s
Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Max. fuel sulphur content I Engine nordel I Number of cylinders - Capacity of cylinders I I.C. Engine power rating / Power I Max. torque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Molt of decording to EN 15940 standard) I Tansmission type I Gearbox I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic pump type I Hydraulic flow Pressure I Hydraulic flow Pressure I Hydraulic tank capacity I		
Retraction I Crowd I Dump I Engline Dand I Engline band I Engline mome I Max. fuel sulphur content I Engline model I Number of cylinders - Capacity of cylinders I LC. Engine power rating / Power I Max. trque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Engline cooling system I HVO validated (according to EN 15940 standard) I Tansmission type I Gearbox I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic flow - Pressure I Hydraulic flow - Pressure I Hydraulic tank capacity I Hydraulic tank capacity I		7.10 s
Crowd Imp Engine Imp Engine brand Imp Engine norm Imp Max. fuel sulphur content Imp Engine model Imp Number of cylinders - Capacity of cylinders Imp L.C. Engine power rating / Power Imp Max. torque / Engine rotation Imp Drawbar pull (Laden) Imp Reversible fan Imp HVO validated (according to EN 15940 standard) Imp Transmission type Imp Gearbox Imp Number of gears (forward / reverse) Imp Max. taval speed (may vay according to applicable regulations) Imp Differential lock Imp Parking brake Imp Service brake Imp Hydraulic flow - Pressure Imp Hydraulic flow - Pressure Imp Hydraulic flow - Pressure Imp Hydraulic tank capacity Imp Hydraulic tank capacity Imp Hydraulic tank capacity Imp Hydraulic tank capacity Imp Hydraulic tank capacity </td <td></td> <td>5.80 s</td>		5.80 s
Dump Engine Engine brand Engine norm Max. fuel sulphur content Engine model Sumber of cylinders - Capacity of cylinders Import of cylinders - Capacity of cylinders LC. Engine power rating / Power Import of cylinders - Capacity of cylinders Max. torque / Engine rotation Import of cylinders - Capacity of cylinders Drawbar pull (Laden) Import of cylinders Reversible fan Import of cylinders Engine cooling system Import of cylinders of the System of cylinders HVD validated (according to EN 15940 standard) Import of cylinders of cylinders Caeabox Import of cylinders of cylinders of cylinders Import of cylinders of cylinders Number of gears (forward / reverse) Import of cylinders of cylinders of cylinders of cylinders Import of cylinders of cylinders Number of gears (forward / reverse) Import of cylinders of cylinders of cylinders of cylinders Import of cylinders of cylinders Differential lock Import of cylinders of cylinders of cylinders of cylinders Import of cylinders of cylinders of cylinders Service brake Import of cylinders of cylinders of cylinders Import of cylinders of cylinders Hydraulic flow - Pressure Import of cylinders Import of cylinders of cylinder		5.20 s
Engine Image: Serie		3.20 s
Engine brand I Engine norm I Max. fuel sulphur content I Engine model I Number of cylinders - Capacity of cylinders I L.C. Engine power rating / Power I Max. torque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Hy0 validated (according to EN 15940 standard) I Tansmission type I Gearbox I Number of gears (forward / reverse) I Max. tarvel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Hydraulic flow - Pressure I Hydraulic tark capacity I		2.80 s
Engine norm Max. fuel sulphur content Engine model Mumber of cylinders - Capacity of cylinders LC. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HV0 validated (according to EN 15940 standard) Tansmission type Gearbox Number of gears (forward / reverse) Max. tarel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic fow - Pressure Flow sharing distributor Flow sharing distributor Flow sharing distributor Hydraulic tank capacity		
Max. fuel sulphur content I Engine model I Number of cylinders - Capacity of cylinders I L.C. Engine power rating / Power I Max. forque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Engine cooling system I HVO validated (according to EN 15940 standard) I Tansmission type I Gearbox I Number of gears (forward / reverse) I Max. travel speed (mary vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic flow - Pressure I Hydraulic flow - Pressure I Flow sharing distibutor I Hydraulic tank capacity I		Deutz
Engine model Indumber of cylinders - Capacity of cylinders Image: Capacity of cylinders		Stage IIIA
Number of cylinders - Capacity of cylinders I LC. Engine power rating / Power I Max. torque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Engine cooling system I HVO validated (according to EN 15940 standard) I Transmission type I Gearbox I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic fow - Pressure I Hydraulic fow - Pressure I Hydraulic tank capacity I Hydraulic tank capacity I		2000 ppm
I.C. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HVO validated (according to EN 15940 standard) Transmission Transmission type Gearbox Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		TCD 3,6 L4 f
Max. torque / Engine rotation Image: Constant of Constan		4 - 3621 cm ³
Drawbar pull (Laden) Reversible fan Engine cooling system HVO validated (according to EN 15940 standard) Transmission Transmission type Gearbox Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		129 Hp / 95 kW
Reversible fan I Engine cooling system I HVO validated (according to EN 15940 standard) I Transmission I Transmission type I Gearbox I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic pump type I Hydraulic flow - Pressure I Flow sharing distributor I Tank capacities I Hydraulic tank capacity I		500 Nm @1600 rpm
Engine cooling system I HVO validated (according to EN 15940 standard) I Transmission Transmission type Gearbox I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic pump type I Hydraulic flow - Pressure I Flow sharing distributor I Tank capacities I Hydraulic tank capacity I		7950 daN
HVO validated (according to EN 15940 standard) I Transmission I Transmission type I Gearbox I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic pump type I Hydraulic flow - Pressure I Flow sharing distributor I Tank capacities I Hydrauliic tank capacity I		Standard
Transmission Image: Comparison of the type Gearbox Image: Comparison of the type of type Max. travel speed (may vary according to applicable regulations) Image: Comparison of type Differential lock Image: Comparison of type Parking brake Image: Comparison of type Hydraulic pump type Image: Comparison of type Hydraulic flow - Pressure Image: Comparison of type Hydraulic tank capacity Image: Comparison of type		4 radiators (water + intercooler + hydraulic oil + transmission oil)
Transmission type Image: Comparison type Gearbox Image: Comparison type Number of gears (forward / reverse) Image: Comparison type Max. travel speed (may vary according to applicable regulations) Image: Comparison type Differential lock Parking brake Parking brake Image: Comparison type Hydraulic pump type Image: Comparison type Hydraulic flow - Pressure Image: Comparison type Flow sharing distributor Image: Comparison type Hydraulic tank capacity Image: Comparison type		Yes
Gearbox Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Differential lock Parking brake Parking brake Parking brake Hydraulics Hydraulic nump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		
Number of gears (forward / reverse) Image: Sector of the applicable regulations) Differential lock Image: Sector of the applicable regulations) Parking brake Image: Sector of the applicable regulations) Service brake Image: Sector of the applicable regulations) Hydraulics Image: Sector of the applicable regulations) Hydraulic nump type Image: Sector of the applicable regulations) Hydraulic flow - Pressure Image: Sector of the applicable regulations) Flow sharing distributor Image: Sector of the applicable regulations) Hydraulic tank capacity Image: Sector of the applicable regulations)		Torque converter
Max. travel speed (may vary according to applicable regulations) Intervention of the speed (may vary according to applicable regulations) Differential lock Parking brake Parking brake Parking brake Service brake Parking brake Hydraulics Phydraulic nump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Phydraulic tank capacity		Powershift
Differential lock Parking brake Service brake Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		6 / 3
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		40 km/h
Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		Limited slip differential on front axle
Hydraulics Image: Stream of the stream of		Automatic negative parking brake
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		Oil-immersed multi-discs braking on front & rear axles
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		
Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity		Variable displacement pump
Flow sharing distributor Tank capacities Hydraulic tank capacity		150 l/min - 270 bar
Tank capacities Hydraulic tank capacity		Standard
Hydraulic tank capacity		
		135
		120
Noise and vibration		
Noise at driving position (LpA) tested following NF EN 12053 norm		75 dB
Noise to environment (LwA)		106 dB
Vibration on hands/arms		< 2.50 m/s ²
Miscellaneous		2.00 11/0
Cab certification		
Controls		Cabin ROPS - FOPS level 2

Optional tires tab

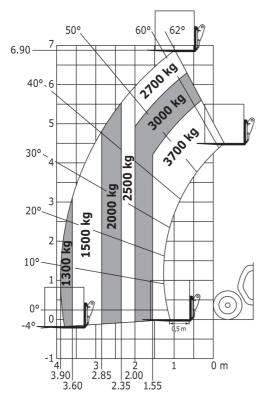
	Overall height	Overall width
TRELLEBORG - TH400 - 460/70 R24 159A8	2.37 m	2.40 m
TRELLEBORG - TH400 - 500/70 R24 164A8	2.39 m	2.42 m
MICHELIN - XMCL - 500/70 R24 164A8	2.39 m	2.43 m
MICHELIN - BIBLOAD - 460/70 R24 159A8	2.37 m	2.40 m
MICHELIN - BIBLOAD - 500/70 R24 164A8	2.39 m	2.43 m
MICHELIN - XHA - 15.5 R25 158A2	2.37 m	2.40 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.36 m	2.40 m
MICHELIN - XMCL - 460/70 R24 159A8	2.37 m	2.40 m
VREDESTEIN - ENDURION - 460/70 R24 159A8	2.38 m	2.41 m
VREDESTEIN - ENDURION - 500/70 R24 164A8	2.41 m	2.44 m
TRELLEBORG - TH500 - 460/70 R24 159A8	2.37 m	2.40 m
ALLIANCE - A585 - 460/70 R24 159A8	2.37 m	2.40 m

MLT-X 737-130 PS+ - Dimensional drawing



MLT-X 737-130 PS+ - 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