Technical sheet:

# MLT-X 961-160 V+ L



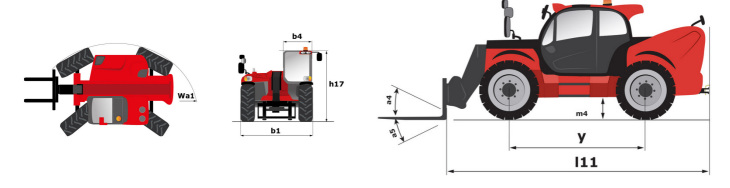


Max capacing   Max capacing   Max capacing   Max capacing   Max can manabo   Max can mana		MLT-X 961-160 V+ L Created on August 1, 20	J23 at 10.40 FIVI t
Jax. Introphiquist         13         9 m           Saccin an six-linghi         3.50 m         3.50 m           Saccin at six-linghi         1.10 m         3.50 m           Saccin at six-linghi         1.10 m         200 m           Moderation stream of the blocket         200 m         3.00 m           Mondre description of the six-linghi contained (with bloch)         111         6.00 m           Local length to cartiage (with bloch)         111         6.00 m           Local length to cartiage (with bloch)         11         6.00 m           Local length to cartiage (with bloch)         15         7.40 m           Local length to cartiage (with bloch)         15         7.40 m           Local length to cartiage (with bloch)         15         7.40 m           Local length to cartiage (with bloch)         15         7.40 m           Local length (with bloch)         16         7.20 m           Local length (with bloch)         16         7.20 m           Local length (with bloch)         16         7.20 m           Local lengt	Capacities	Met	ric
Ascentumentseches         5.58 m           Seakout at max. helpfult         7.000 data           Seakout for earth blucket         7.000 data           Insident weight refin forties)         11758 kg           Oncode desaurace         m4         0.55 m           Insident weight refin forties)         13         5.57 m           Oncode desaurace         m4         0.55 m           Westell length to ceiming (with out hitch)         13         5.57 m           Oncode desaurace         14         0.9 m           Westell length to ceiming (with thich)         15         2.24 m           Westell length to ceiming (with thich)         15         2.24 m           Westell length to ceiming (with thich)         15         0.9 m           Westell length to ceiming (with thich)         15         0.25 m           Westell length to ceiming (with thich)         15         0.25 m           Westell length to ceiming (with thich)         15         0.25 m           Westell length to ceiming (with thich)         16         0.00 m           Westell length to ceiming (with thich)         16         0.00 m           Westell length to ceiming (with thich)         2         2.2 m           Westell length to ceiming (with thich)         3         0.00 m	Max. capacity	Q 6000	kg
1.00 m   1	Max. lifting height	h3 9 r	n
Page	Maximum outreach	5.30	m
Weight and dimensions	Reach at max. height	1.10	m
Intelled resplic (mile folks)  intelled resplication (mile folks)  int	Breakout force with bucket	7300	daN
	Weight and dimensions		
		11950	) kg
Memblase	Ground clearance		
11   13   13   13   13   13   13   13	Wheelbase		
18   18   18   18   18   18   18   18		•	
1.55 m   1.56 m   1			
New			
Present all explicit	-		
Needling   1			
It is Journal per   185			
	•		
xite and luming ardius (over tyres)         4.30 m           Adliance - A580 - 500/70 R24 16488         Alliance - A580 - 500/70 R24 16488           fire wheels (front / rear)         2 / 2           seeting wheels (front / rear)         89           reformances         89           reformances         85.50 s           stending         6.50 s           stending         6.50 s           stending         3.80 s           stending         7 s           stending         8.50 s           stending         6 s           stending         7 s           stending         3.80 s           stending         3.80 s           stending         4 s           stending         7 s           stending         7 s           stending         9 s           stending			
Alliance - A500 - 50007 824 16488 from / ready   2 / 2   2   2   2   2   2   2   2   2			
1.2   1.2			
incering wheeling corrector         a9         7 * 1           workformines         8.50 s         5.50 s           working         6.50 s         7 s           stearsion         6 s         6 s           stearsion         6 s         6 s           stearsion         6 s         6 s           stearsion         8 3.80 s         3.80 s           stearsion         9 3.60 s         3.80 s           stearsion         8 5.50 s         3.80 s           stearsion         6 s         3.80 s           stearsion         9 3.60 s         9 s           stearsion         9 3.80 s         9 s           stearsing         9 100 s         9 s           stearsing         9 100 s         100 s         9 s           stearsing         9 10 s         100 s         9 s         15 s	Standard tires		
rime leveling corector         99         7° volvationations           offing         8.50 s           owering         6.50 s           streation         6.5 s           streation         6.5 s           stord         3.80 s           stump         3.50 s           lighte         7 s           lighte         7 s           lighte         7 s           lighte         7 s           lighte         3.50 s           lighte         7 s           lighte         9 stream           lighte         9 stream           lighte         1000 ppm           lighte         4 stort           light         5 stort           light         5 stort           light         5 stort           light         4 sto	Drive wheels (front / rear)		
reformances         8.50 s           cwening         6.50 s           ricension         7 s           stearchine         6 s           clowd         3.80 s           stered         3.80 s           stered         7 s           stear clowd         3.80 s           stered         3.80 s           stered         7 s           stear clowd         3.80 s           stered         8.50 s           stered         7 s           stered         8.50 s           stered         8.50 s           stered         9 stered           stered         1 stered           stered stered         3 stered           stered brake         3 stered           stered brake         4 stered           stered brake         4 stered           stered brake         4 stered           stered brake </td <td>Steering wheels (front / rear)</td> <td></td> <td></td>	Steering wheels (front / rear)		
ifting         8.50 s           owening         6.50 s           streation         7 s           stord         3.80 s           stump         3.80 s           ump         3.80 s           ingine         8           ingine         4           ingine	Frame leveling corrector	a97	•
owening         6.50 s           x tension         7 s           tentored         6 s           townd         3.80 s           sump         3.00 s           angine         3.00 s           angine         4           angine nome         \$150 mm           flag ingle nome         4 Tentrottssuff           flag ingle nome         3 radiators water intention           flag ingle nome         3 radiators water intention           flag ingle nome         4 Demand           flag ingle nome	Performances		
extension         7 s           stension         6 s           frowd         3.80 s           grump         3.60 s           ngine         Yanmar           ngine brand         Yanmar           ngine nom         \$1000 ppm           ngine model         4TN107TTSSMUF           umber of cylinders - Capacity of cylinders         4 - 4857 cm²           C. Engine power taring / Power         156 Hp / 115 kW           faz. trouge / Engine rotation         805 km g1350 pm           teversible fan         3 radiators water + intercooler + transmission           reasoning system         3 radiators water + intercooler + transmission           ransmission type         M-Vario Plus           fax. travel speed (may vary according to applicable regulations)         M-Vario Plus           faxic bydraulic sump type         Variable displacement pump         Variable displacement pump           tydraulics         Polytequalic         Standard           faxing distributor         3 to 1         3 to 1           faxing distributor         5 to 1         5 to 1           fax capacities         180 l         180 l           look and valued         120 l         180 l           looke and vibration         69 dB	Lifting	8.50	) s
Section   Sect	Lowering	6.50	) s
Strong   S	Extension	7:	S
Strong   S	Retraction	6 :	3
Table   Tabl	Crowd		
Ingline         Yanmar           Ingline brand         Yanmar           Ingline norm         Stage IIIA           fax. fuel sulphur content         1000 ppm           Ingline model         4THIOTTESSMUF           Unable of Cylinders - Capacity of cylinders         4 - 4557 cm²           C. Engine power rating / Power         156 Hp / 115 kW           dax. torque / Engine rotation         805 Nm @1350 rpm           tavebar pull (Laden)         9700 dan           eversible fan         Standard           angine cooling system         3 radiators water + intercooler + transmission           transmission type         M-Vario Plus           dax. travel speed (may vary according to applicable regulations)         4 kW Automatic negative parking brake           vertice brake         Oil-inmersed multi-discs braking on front & receive brake         Variable displacement pump           Vydraulic pump type         Variable displacement pump         200 //rmin - 270 bar           Vydraulic flow - Pressure         Standard         3 standard           son ke paperlites         180 I         4 km           Liverage flow of the distributor         180 I         4 km           colore and vibration         15 dB         4 km           close and vibration         6 y dB         4 km<			
ngine brand Stage IIIA stage. Itel subpur content 1000 ppm ngine model 1000 ppm ngine model 4TM107TFSSMUF 1100 ppm ngine model 4TM107TFSSMUF 4.4567 cm² C. Engine power rating / Power 6.56 Hp / TIS KW fax. torque / Engine rotation 880 Nm @1350 rpm 9700 dan 980 Nm @1350 rpm 970 dan 980 Nm			, 0
Ingline norm         Stage IIIA           fax. fuel sulphur content         1000 ppm           liquie model         4 1007TESSMUF           furmber of cylinders - Capacity of cylinders         4 - 4567 cm³           C. Engine power rating / Power         156 Hp / 115 kW           fax. torque / Engine rotation         805 Nm @1350 rpm           travbar pull (Laden)         9700 dan           travbar pull (Laden)         3 radiators water + intercooler + transmission rigine cooling system         3 radiators water + intercooler + transmission framsmission type           fax. travel speed (may vary according to applicable regulations)         40 km/h           fax. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           envice brake         Oil-immersed multi-disss braking on front & market           hydraulic buymar type         Variable displacement pump           hydraulic buymar type         Variable displacement pump           hydraulic low - Pressure         200 l/min - 270 bar           low sharing distributor         5 standard           ank capacities         180 l           ydraulic lank capacity         180 l           uel tank         142 l           loise and vibration         69 dB           loise and vibration         69 dB		Vang	nar
An A. fuel sulphur content   1000 ppm   10	•		
Ingline model         4 TN107TT-SSMUF           Lumber of cylinders - Capacity of cylinders         4 - 4567 cm³           6. Engine power rating / Power         155 Hp / 115 kW           dax. torque / Engine rotation         805 Nm @1350 rpm           travbar pull (Laden)         9700 daN           teversible fan         3 radiators water + intercooler + transmission           ransmission         M-Varior Plus           stansmission type         M-Varior Plus           starking brake         Automatic negative parking brake           starking brake         01-immersed multi-discs braking on front & reaking brake           starking brake         01-immersed multi-discs braking on front & reaking brake           starking brake         01-immersed multi-discs braking on front & reaking distributor           starking brake         Variable displacement pump           low sharing distributor         200 l/min - 270 bar           low sharing distributor         200 l/min - 270 bar           low sharing distributor         180 l           ank capacities         142 l           lote and divbration         69 dB           lotes at diving position (LpA) tested following NFEN 12053 nrm         69 dB           lotes of environment (LwA)         105 dB           flascoll necous         105 dB <td>-</td> <td></td> <td></td>	-		
Tumber of cylinders - Capacity of cylinders         4 - 4567 cm²           C. Engine power rating / Power         156 Hp / 115 kW           6ax. torque / Engine rotation         805 Nm @ 1350 pm           varwbar pull (Laden)         9700 daN           teversible fan         Standard           ngine cooling system         3 radiators water + intercooler + transmission           ransmission type         M-Vario Plus           fax. travel speed (may vary according to applicable regulations)         40 km/h           fax. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           ferrice brake         0il-Immersed multi-discs braking on front & real axles           ferrice brake         Variable displacement pump           flydraulic pump type         Variable displacement pump           flydraulic flow - Pressure         200 l/min - 270 bar           flow sharing distributor         Standard           flow sharing distributor         180 l           flow sharing distributor         9 d           flow sharing distributor         180 l           loke and vibration         190 d			
C. Engine power rating / Power         156 Hp / 115 kW           dax. torque / Engine rotation         805 Nm @1350 pm           brawbar pull (Laden)         9700 daN           teversible fan         3 radiators water + intercooler + transmission           transmission         M-Vario Plus           tax. travel speed (may vary according to applicable regulations)         M-Vario Plus           taxing brake         Automatic negative parking brake           envice brake         0il-immersed multi-discs braking on front & real residue of the parking brake of the parki	-		
tax torque / Engine rotation  tax bary toll (Laden)  seversible fan  signie cooling system  fansmission  fansmission type  dax. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tavel speed (may vary according to applicable regulations)  fark. tave			
rawbar pull (Laden) reversible fan skeresible fan skeresible fan skeresible fan signiee cooling system ransmission ype ransmission type Aax. tavel speed (may vary according to applicable regulations) ark tavel speed (ma			
seversible fan Standard singine cooling system 3 adiators water + intercooler + transmission reasmission type	Max. torque / Engine rotation		
Ingline cooling system Inansmission Inansmission type Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations)  Variable displacement pump  2001/min - 270 bar  Variable displacement pump  2001/min - 270 bar  Standard  Standard  180 1  142 1  142 1  142 1  142 1  142 1  143 1  145 1	Drawbar pull (Laden)	9700	daN
ransmission type  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable regulations)  fax. travel speed (may vary according to applicable)  fax. travel speed (may vary ac	Reversible fan	Stand	lard
Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable regulations) Anax. travel speed (may vary according to applicable parking brake Automatic negative parking brake Oli-immersed multi-discs braking brake  Automatic negative parking brake  Oli-immersed multi-discs braking brake  Automatic negative parking brake  Automatic negative parking brake  Automatic negative parking brake  Oli-immersed multi-discs braking brake  Automatic negative parking brake  Oli-immersed multi-discs braking of forts ax less  Automatic negative parking brake  Automatic negative parking brake  Oli-immersed multi-discs braking on front & ax less  Automatic negative parking brake  Oli-immersed multi-discs braking on front & ax less  Automatic negative parking brake  Oli-immersed multi-discs braking on front & ax less  Automatic negative parking brake  Oli-immersed multi-dis	Engine cooling system	3 radiators water + interce	ooler + transmission o
Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulations)  Axx. travel speed (may vary according to applicable regulation sprake  Axx. travel speed (may vary according to applicable regulation sprake  Axx. travel speed (may vary according to applicable regulation sprake  Axx. travel speed (may vary according to applicable regulation sprake  Axx. travel speed (may vary according to applicable regulation sprake  Axx. travel speed (may vary according to applicable regulation sprake  Axx. travel speed (may vary according to packing prake  Axx. travel speed (may vary according to packing prake  Axx. according to packing parket  Axx. travel speed (may vary according to packing prake  Axx. according to packing parket  Axx. according to packing or front & real explant or packing parket  Axx. according to packing parket  Axx.	Transmission		
Automatic negative parking brake Oil-immersed multi-discs braking on front & reaking	Transmission type	M-Vario	Plus
le vicie brake  tydraulics tydraulic pump type tydraulic flow - Pressure tow sharing distributor Tank capacities tydraulic tank capacity uel tank toise and driving position (LpA) tested following NF EN 12053 norm toise to environment (LwA) total contains the total contains t	Max. travel speed (may vary according to applicable regulations)	40 kr	n/h
le vicie brake  tydraulics tydraulic pump type tydraulic flow - Pressure tow sharing distributor Tank capacities tydraulic tank capacity uel tank toise and driving position (LpA) tested following NF EN 12053 norm toise to environment (LwA) total contains the total contains t	Parking brake	Automatic negativ	ve parking brake
tydraulic pump type tydraulic flow - Pressure tydraulic flow - Pressure tydraulic tank capacities tydraulic tank capacity uel tank tolise and vibration tolise at driving position (LpA) tested following NF EN 12053 norm tolise to environment (LwA) tydraulic tank capacities tydraulic tank capacity tydraulic flow - Pressure tydraulic flow			•
Variable displacement pump Advaulic flow - Pressure Allow sharing distributor And capacities Advaulic tank capacity Advaulic tank capacity Advaulic tank capacity Allows tharing distributor And capacity Advaulic tank capacity Advaulic tank capacity Allows tharing position (LpA) tested following NF EN 12053 norm Allows end driving position (LpA) tested following NF EN 12053 norm Allows to environment (LwA) Aliose to envi	Service brake		
Variable displacement pump Advaulic flow - Pressure Allow sharing distributor And capacities Advaulic tank capacity Advaulic tank capacity Advaulic tank capacity Allows tharing distributor And capacity Advaulic tank capacity Advaulic tank capacity Allows tharing position (LpA) tested following NF EN 12053 norm Allows end driving position (LpA) tested following NF EN 12053 norm Allows to environment (LwA) Aliose to envi	Hydraulics		
y draulic flow - Pressure  low sharing distributor  And capacities  And capacities  And capacity  An	Hydraulic pump type	Variable displa	cement pump
Standard  Standa	Hydraulic flow - Pressure		
Ank capacities  Advarallic tank capacity  Algorallic tank capacity  Algorallic tank capacity  Algorallic tank capacity  Algoral tank  Algoral			
Interest of the second substance of the second substan		Starte	
uel tank  loise and vibration  loise at driving position (LpA) tested following NF EN 12053 norm  loise to environment (LwA) fibration on hands/arms  fiscellaneous ractor homologation cab certification  142 I  45 I  46 P  46 P  47 P  48 P		190	) [
Ioise and vibration     69 dB       Ioise at driving position (LpA) tested following NF EN 12053 norm     69 dB       Ioise to environment (LwA)     105 dB       fibration on hands/arms     < 2.50 m/s²			
loise at driving position (LpA) tested following NF EN 12053 norm  for environment (LwA)  fibration on hands/arms  fiscellaneous  ractor homologation  cab certification  for environment (LwA)  105 dB  105 d		142	. 1
loise to environment (LwA)         105 dB           fibration on hands/arms         < 2.50 m/s²			ID.
ribration on hands/arms  < 2.50 m/s²  riscellaneous  ractor homologation cab certification  Cabin ROPS - FOPS level 2			
Aiscellaneous Tractor homologation Tractor homologation Cabin ROPS - FOPS level 2			
Tractor homologation Cab certification Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50	m/s²
Cabin ROPS - FOPS level 2	Miscellaneous		
	Tractor homologation	Tractor hom	nologation
controls JSM	Cab certification	Cabin ROPS -	FOPS level 2
	Controls	JSI	М

## Optional tires tab

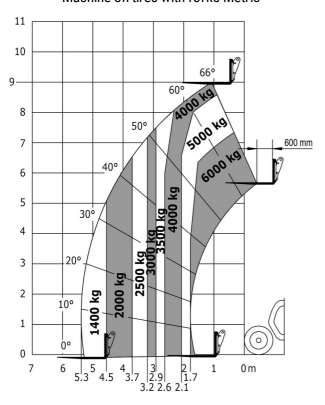
ALLIANCE - A580 - 500/70 R24  ALLIANCE - EM L-3/E3 - 17.5 R25  MICHELIN - BIBLOAD - 500/70 R24 164A8	· ·	
MICHELIN - BIBLOAD - 500/70 R24 164A8	-	_
MICHELIN - XHA - 17.5 R25	-	-
MICHELIN - XMCL - 500/70 R24 164A8	-	-
MITAS - EM60 - 17.5 R25	-	-
NOKIAN - TRI STEEL - 500/70 R24 164A8	-	-
SOLIDEAL - SOLIDAIR TLH - 14.00 R24	-	
TRELLEBORG - TH400 - 500/70 R24 164A8	-	
VREDESTEIN - ENDURION - 500/70 R24 164A8	-	-

## MLT-X 961-160 V+ L - Dimensional drawing



MLT-X 961-160 V+ L - 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