Technical sheet :





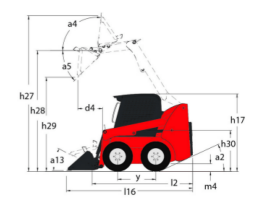


Opensity Gapesby At 50% Tipping LoadSet 54 kgOpensity Gapesby At 50% Tipping Load333 kgUninder weight1905 kgTipping capacity1905 kgWeight and dinerstokt10Owall Opensity Hight I-fully Ruised102Weight and dinerstokt102Owall Opensity Hight I-fully Ruised102Uninger Dine Fally Ruised102Uninger Dine Fally Ruised103Uning Pash Fally Ruised103Uning Pash Fally Ruised104Uning Pash Fally Ruised105Uning Pash Fally Ruised103Oberall Reight Rog Ruise Ruise103Oberall Reight Rog Ruise Ruise104Ruise Ruise Ruise Ruise Ruise104Oberall Reight Rog Ruise Ruise Ruise104Ruise Ruise Ru	Capacities	Metric	_
Operating Weight333 % 1Operating Weight333 % 1Tipping capacity1905 % 0Weight and dimensions1905 % 0Weight and dimensions192Overall logicating Height - Fully Raised1/2Overall logicating Height - Fully Raised1/2Overall logicating Height - Fully Raised1/2Overall logicating Height to the of fiOS1/2Overall logicating Height1/2Overall	· ·		
Jalder wight Jalder wight Jalder wight Signe eard part of keyster Hight and dimestors Neght and dimestors Ne		-	
ipage spacingImage spaceimage spacekight spacey1905 kgkight spacey1902 mmkeen lide space1223061 mmkeen lide space1223061 mmkeen lide space13542 cump space at full space13542 cump space at full space136322 mmkeen lide space136322 mmump space at full space136323 mmkeen lide space136325 mmkeen lide space136352 mmkeen lide space136136 mmkeen lide space136			
Weight and dimensionsWeight set dimension	-	-	
HeelseY1092 mmNexall Depend by/the/inf. Fully Rated1024013 mmNexall Depend by/the/inf. Fully Rated1083061 mmNexall Depend by/the/inf. Fully Rated1083061 mmNexall Depend by/the/inf. Fully Rated108345Num pariget at Tul Height104345Num pariget at Tul Height104353Num pariget at Tul Height104351Num pariget at Tul Height104351Num pariget at Tul Height104351Num pariget at Tul Height10492.*Num pariget at Tul Height10492.*Num beakt108107.0Num declarance104107.0Num declarance104107.0Num declarance104107.0Num declarance104107.0Num declarance104107.0Num declarance104.0104.0Num declarance104.0104.0 <t< td=""><td></td><td>1905 Kỹ</td><td></td></t<>		1905 Kỹ	
weall dopsting Height - Fully Raised1274013 mmleight to Hulp Rine Fully Raised1172032 mmump anget Full Height Of RO'S1172032 mmump height1202286 mmump height1202286 mmump height1666551 nmblack Argie at Full Height1666551 nmolitack Argie at Full Height166552 nmolitack Argie at Full Height16552 nmolitack Argie at Full Height16552 nmout on height1222743 nmout on height1222743 nmseal Leight Argie Ar		1000	
liqht high PhoN28901 mmweall height to top 0 R0PSA535232 mmump ngie at full heightA5228 mmweall height blackt11635343 mmump ngie at full heightA6851 mmseall earght with blacktA692 *seall org with blacktA692 * <td></td> <td>·</td> <td></td>		·	
neal legistro boy of ROPSh172020 mmump angle at ful heighth2942 *ump heighth2022.86 mmweall legistri heighth2035.33 mmump ach ful heightf685.1 mmump ach ful heightf6185.1 mmump ach ful heighth30922.50 mmump all edith is bucketh312144 mmuma de distar fort with Bucketh312144 mmlearner Bedrus - fort with Bucketh312144 mmsteade ful heighth312144 mmand speed (ful den - Maximumh311210 km/hmark Seed (ful den - Maximumh31<			
unp algalt full hightaf344 °unp heightb19228 mmwall engh with buckt1163943 mmunp reach Full height6851 mmBlack Angle at Full height6492 °aet to grand height6810952.50 mmblack Angle at Full height111704 mmweall engh with less bucket111704 mmweall engh with less bucket612243 mmblack Angle at Full height122743 mmweall engh with less bucket122743 mmblacamce Adular - Fort with Bucket1212.10 km/htare departur angle1212.10 km/htare departur angle1212.10 km/htare departur angle1214.10 km/htare departur angle1214.10 km/htare departur angle1214.10 km/htare departur angle1214.10 km/htare departur angle1414.10 km/htare departur angle1414.10 km/htare departur angle1414.10 km/htare departur angle1414.10 km/htare depart angle1414.10 km/h			
nump healpith292266 mmweedl lenght with backet1163343 mmunump reach - Full height16851 mmald to Angel at Full heighta492 °ale to gound heighth30952.50 mmseat to gound heighth30952.50 mmweedl with less bucketb11704 mmtotagound heightm4191 mmveedl with less bucketb182145 mmicoud clearanceb182145 mmveedle anderb182145 mmveedle depatuse angleb182145 mmveedle depatuse angleb182145 mmveedle depatuse angleb182145 mmveedle seed (vindeden)b182145 mmtravel Speed vinit Mos Speed Option - Maximumb1821.00 km/hmarket Speed vinit Mos Speed Option - Maximumb1811.00 km/hmarket Speed vinit Mos Speed Option - Maximumb1851.70 kWhighe nordc51.70 kW51.70 kWkeet Speed vinit Mos Speed Option - Maximumc51.70 kWhighe power tatingc10.00			
headl length with bucket1163543 mmump tack - Full height6851 mmblack Angle of Height6492°set to group height130952.50 mmheadl with bucket1301704 mmbround clearancem4191 mmiound clearancem4191 mmiound clearancem4191 mmiound clearancem4191 mmiound clearancem4191 mmiound clearancem4191 mmiound clearance Aduser Fortow th flucket122743 mmiserance Aduser Fortow th flucket122743 mmiserance Aduser Fortow th flucket122743 mmiserance Aduser Fortow th flucket1212.10 km/hravel Speed (unloden)112.10 km/hravel Speed with Two-Speed Option - Maximum112.10 km/hravel Speed with Two-Speed Option - Maximum112.10 km/hravel Speed with Two-Speed Option - Maximum112.10 km/hravel Speed vith Two-Speed Option - Maximum1			
ump neahfdi851 nmolilack Angle a Full HeightAd92°act to ground heightBd972°store de bardBd972°iound cleanancemd191 mniound cleananceBd202 724 3 mniound cleananceBd212 724 3 mniound cleananceBd212 724 3 mnister de parker angleBd121 724 mnister Speed (unideh)Set 1210 km/h121 724 km/hinset Speed (unideh)Set 1210 km/h121 724 km/hing ine brandBd121 724 km/hing ine brandSet 1210 km/h121 724 km/hing ine brandSet 1210 km/h121 724 km/hing ine brandSet 121 km/h121 724 km/hing ine parkerSet 121 km/h122 724 km/hing ine parkerSet 121 km/h122 724 km/hing ine parkerSet 121 km/h122 720 km/hing ine parkerSet 121 km/h122 824 km/hing ine parkerSet 121 km/h124 km/hing ine parkerSet 121 km/h124 km/hing ine parkerSet 121 km/h124 km/hing ine parker <td></td> <td></td> <td></td>			
aliaa492 *ato group heighth30952.50 mmaet to group heighth30952.50 mmweall weall soucketh30952.50 mmround cleanneem4191 mmweall lengh - Less Bocketb1821/46 mmleannee Radius - Front with Bucketb1821/46 mmaer depature angleb1821/46 mmaer depature angleb1821/46 mmaer depature angleb1821/46 mmaer depature angleb1821/46 mmaradis speed (indiden)b1821/16 mmrawel Speed Option - Maximumb1851/10 km/hrawel Speed Option - Maximumb18Hydrostaticramel speed with Two-Speed Option - Maximumb18Hydrostaticranding for modelb18Hydrostaticranding for modelb18Yanmarranding for modelb18Yanmarranding for modelc51 kWfax. torque / Engine rotationc51 kWfax. torque / Engine rotationc51 kWfax. torque / Engine rotationc4tord for Authity Hydraulic Scottc3 kWyear define for Authitigsc3 kWyear define for Authitigsc3 kWyear define for Authitigs Hydraulic Scottc3 kWyear define for Authitigs Hydraulic Scottc3 kWigh-Flow Authitigs Hydraulic Scottc3 kWyear define for Authitigs Hydraulic Scottc3 kWyear define f			
seat to ground heighth30952.50 mmverail width less bucketb11704 mmverail engentm4191 mmverail engent122743 mmverail engentb182146 mmverail engentb182146 mmater departure angle1225 °veroin engent1212.10 km/nrivel speet (indice)12.10 km/n12.10 km/nrivel speet (indice)12.10 km/n12.10 km/nrivel speet (indice)12.10 km/n12.10 km/nrawel Speed Option - Maximum12.10 km/n12.10 km/nrivel speet (indice)12.10 km/n12.10 km/nrivel speet (indice)13.70 km/n13.70 km/nrivel speet (indice)13.70 km/n13.80 km/nrivel speet (indice)13.70 km/n13.80 km/nrivel sp	ump reach - Full height		
berall width iess backetb11704 mmtround clearanceM4191 mmwerell length - tess backet122743 mmilearance Radius - Front with Bucketb182146 mmilearance Radius - Front with Bucketb182146 mmare depadure angle1025 °are depadure angle1012.10 km/htravel Speed (unladen)1012.10 km/htravel Speed (unladen)1012.10 km/htravel Speed (unladen)1014.10 km/htravel Speed (unladen)1013.10 km/h <trr><t< td=""><td>ollback Angle at Full Height</td><td>a4 92.°</td><td></td></t<></trr>	ollback Angle at Full Height	a4 92.°	
invid clearancem4191 mmbverall lengh - Less Bucket22743 mmberance Adlus - Fort with Bucket182146 mmberance Adlus - Fort with Bucket1825 °Verdinance1825 °areal space (unlase)1412.10 km/hiravel Space dwith Two-Speed Option - Maximum1812.10 km/hiravel Space dwith Two-Speed Option - Maximum1818.70 km/hirayei Space dwith Two-Speed Option - Maximum - Maximum1818.70 km/hirayei Space dwith Two-Speed Option -	Seat to ground height	h30 952.50 mm	
benefit length - Less Bucket122743 mmleanane Radius - Front will bucketD182146 mmbear departure angleD1825 * 1ber departure angleD1825 * 1ber departure angleD1812 U km/htravel speed (inladen)D1812 U km/htravel speed (inladen)D1812 U km/htravel speed (inladen)D1812 U km/htravel speed (inladen)D18Hydrostatictravel speed (inladen)D19Hydrostatictravel speed (inladen)D10Hydrostatictravel speed (inladen)	Overall width less bucket	b1 1704 mm	
blassb182146 mmblass23 °32 °formances123 °farel speed (inladen)112.10 km/hfarel speed (inladen)112.00 km/hfarel speed (inladen)11farel speed (inladen)1 </td <td>Ground clearance</td> <td>m4 191 mm</td> <td></td>	Ground clearance	m4 191 mm	
kar departure angle25 °Verformances12.10 km/hirael speed (unladen)12.10 km/hirael speed (unladen)12.10 km/hirael speed with "wo Speed Option - Maximum18.70 km/hVheels18.70 km/hiransission hype18.70 km/hiransission hype18.70 km/hiransission hype19.00iransission hype19.00ir)verall length - Less Bucket	l2 2743 mm	
Parlomances Image Speed (unladen) Image Spe	Clearance Radius - Front with Bucket	b18 2146 mm	
fravel speed (uniden) 12.10 km/h fravel speed with Two-Speed Option - Maximum 18.70 km/h Wheels 18.70 km/h fravel speed with Two-Speed Option - Maximum 18.70 km/h Wheels Hydrostatic fravel speed option - Maximum 18.70 km/h Stansmission type Hydrostatic fravel speed option - Maximum 18.70 km/h share option - Maximum 18.70 km/h fravel speed option - Maximum 18.70 km/h fravel speed option - Maximum 18.70 km/h fravel speed option - Maximum Answite option - Maximum 18.70 km/h fravel speed option - Maximum Answite option - Maxi	Rear departure angle	25 °	
favel Speed option - Maximum 18.70 km/h Wheels Haddot Speed framsission type Hydiostatic riggine Hydiostatic ingine brand Yanmar ingine model Yanmar ingine model Yanmar ingine model Stage V ioss Power 51.70 kW ket Power 51.70 kW Verbower outpoint 21 NW / 1625 pm Yobwer source 4 Umber of cylinders 4 .C. Engine power rating 69.30 Hp Stater 100 A Yodgalis 100 A Wheels 100 A Stater 100 A Yulliany Hydraulice Pressure - Option 100 A Yulliany Hydraulice South 100 A Yulliany Hydraulice South 100 A Yulliany Hydraulice Pressure - Option 23 NW Yulliany Hydraulice Pressure - Option 23 NW Yulliany Hydraulice South 23 South Yulliany Hydraulice Pressure - Option 23 South Yulliany Hydraulice Pressure - Option 23 South Yullian Hydraulice Pressure -	Performances		
fravel Speed with Two-Speed Option - Maximum 18.70 km/h Wheds Hardon Speed fransmission type Hydrostatic Fignine Disand Hydrostatic Engine model Yanmar Engine model Yanmar Sings Power Stage V Sings Power Action Stage V Sings Power Action Stage V Newer Source Stage V Vumber of cylinders 241 Nm / 1625 pm Act Lengine power rating Stage V Stater voltage Stage V Stater voltage Stage V Vumber of cylinders 4 Act Lengine rotation Activities Physical Researce 4 Number of cylinders 4 Act Lengine power rating Stater Stater voltage Stater Stater Voltage Stater Vydraulic Pressure - Option 23 Starv Stater Voltage Hydraulic Pressure - Option 23 Starv Stater Stater - Option 23 Starv Vydraulic Pressure - Option 23 Starv Stater Stater - Option 23 Starv Stater - Stater - Starv 23 Sta	Fravel speed (unladen)	12.10 km/h	
Wheels Hydrostatic Engine Hydrostatic Engine Yanmar Engine model Yanmar Engine nom 4TNV98C-NGL Strass Power 51.70 kW Vet Power 241 Nm / 1625 pm Power source 241 Nm / 1625 pm Power source 241 Nm / 1625 pm C. Engine power string 69.30 Hp Engine cooling system 4 Stater yotage 69.30 Hp Stater yotage 100 A Stater yotage 3 kW Hydroalics 3 kW Hydroalics Possure 23 bar Variary Hydraulics Pessure - Option 239 bar High-Flow Auxiliary Hydraulics Pessure - Option 200 bar High-Flow Auxiliary Hydraulics Pessure			
Transmission type Hydrostatic Engine Hydrostatic Engine brand I Engine model I Engine model IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Engine Main Engine brand Yanmar Engine model ATNV98C-NGL Engine norm Stage V Stass Power 51.70 kW Net Power 241 Nm / 1625 pm Power source 241 Nm / 1625 pm Power source 4 C. Engine power rating 69.30 Hp Engine cotation system Water Battery voltage 100 A Starter 100 A Starter 38.50 l/min Auxiliary Hydraulics 86.50 l/min Auxiliary Hydraulics Pressure - Option 239 bar Tigh-Flow Auxiliary Hydraulics Pressure - Option 200 bar Tank capacities 200 bar High-Flow Auxiliary Hydraulics Pressure - Option 200 bar	Transmission type	Hydrostatic	
Engine bandYanmarEngine modelEngine nomSinse howerSinse howerWe howerMax. torque / Engine rotationPower sourceNumber of cylindersSingine power ratingEngine notation systemStatery voltageStatery voltageStater AngeneThe AngeneStatery voltageStater AngeneStater Stater AngeneStater Stater AngeneStater Angene <td></td> <td></td> <td></td>			
Arringine model4TNV98C-NGLingine modelStage Vingine normStage V		Yanmar	
And Ingine normImage NormSinse Power51.70 kWSinse Power51.70 kWVele Power151 kWMax. torque / Engine rotation241 Nm / 1622 pmPower source0Umber of cylinders4.C. Engine power rating69.30 HpEngine cooling system100 AStater yoltage100 ANater of cylinders100 AStater100 AVignatified flow - Auxiliary hydraulics - Option100 AStater of flow Auxiliary hydraulics - Option239 barLigh-Flow Auxiliary Hydraulics - Option200 barInde Acazetites200 barInde Acazetites200 barHydraulic tank capacity106 lHydraulic tank capacity22.70 l	-		
Sinss Power 51.70 kW ket Power 51.70 kW ket Power 11 km Aax. torque / Engine rotation 241 Nm / 1625 pm bower source 4 bower source 4 c. Engine power rating 699.30 Hp ingine cooling system Water attery voltage 100 A kattery voltage 100 A katter 100 A starter 3 kW kydraulic Pressure 239 bar kustling Hydraulics - Option 239 bar tigh-Flow Auxiliang Hydraulics Pressure - Option 239 bar rule tank 114 l/min tight-Flow Auxiliang Hydraulics Pressure - Option 239 bar tight-Flow Auxiliang Hydraulics Pressure - Option 200 bar tight-Flow Auxiliang Hydraulics Pressure - Option 200 bar tight-Flow Auxiliang Hydraulics Pressure - Option 200 bar	-		
Net PowerS1 kWAax. torque / Engine rotation241 Nm / 1625 rpmPower source241 Nm / 1625 rpmAumber of cylinders4C. Engine power rating4C. Engine power rating6ingine cooling system4Statery voltage100 AVitemator - Ampere100 AStaterd2Staterd2Standard flow - Auxiliary hydraulics3Kuiliary Hydraulics Pressure239 barStaterd239 barStaterd200 barStaterderdies200 bar <td>-</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>	-	· · · · · · · · · · · · · · · · · · ·	
Ax. torque / Engine rotation241 Nm / 1625 mmPower sourceIDieselNumber of cylinders44C. Engine power ratingI69.30 Hpingine cooling systemIWaterbattery voltageI12 VItemator - AmpereI3 kWstardard flow - Auxiliary hydraulicsI3 kWstardard flow - Auxiliary hydraulics - OptionI239 bartigh-Flow Auxiliary Hydraulics - OptionI114 I/mintigh-Flow Auxiliary Hydraulics Pressure - OptionI200 barstardard flow - Auxiliary Hydraulics Pressure - OptionI106 Itigh-flow Auxiliary Hydraulics Pressure - OptionI106 Itigh-flow Auxiliary Hydraulics Pressure - OptionI22.70 I			
Power source Diesel Aumber of cylinders 4 LC. Engine power rating 69.30 Hp Engine cooling system Water Battery voltage 100 A Kuternator - Ampere 100 A Starter 3 kW Audraulics 239 bar Standard flow - Auxiliary Hydraulics - Option 239 bar tigh-Flow Auxiliary Hydraulics Pressure - Option 200 bar Fank capacities 200 bar Standard flow - Auxiliary Hydraulics Pressure - Option 200 bar			
Aumber of cylinders4LC. Engine power rating66.69.30 HpEngine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStarter100 AStarter100 AAydraulics100 AAuxiliary Hydraulics - Option100 BStarter239 barLigh-Flow Auxiliary Hydraulics - Option100 DFuel tank100 LFuel tank100 DAuxiliary Hydraulics Pressure - Option100 DFuel tank100 DFuel tank capacity22.70 l		· · ·	
C. Engine power rating 69.30 Hp Engine cooling system Water Statery voltage 100 A Ntemator - Ampere 100 A Stater 3 kW Addraulics 20 Statery voltage kan def flow - Auxiliary hydraulics 86.50 l/min Auxiliary Hydraulics - Option 239 bar tigh-Flow Auxiliary Hydraulics Pressure - Option 200 bar Fank capacities 200 bar State flow Lawiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 200 bar State flow Auxiliary Hydraulics Pressure - Option 20.00 bar State flow Auxiliary Hydraulics Pressure - Option 20.00 bar State flow Auxiliary Hydrauli			
Engine cooling system Water Battery voltage 100 A Alternator - Ampere 100 A Starter 3 kW Aydraulics 20 Standard flow - Auxiliary hydraulics 86.50 l/min Auxiliary Hydraulics - Option 239 bar tigh-Flow Auxiliary Hydraulics Pressure - Option 200 bar Fank capacities 200 bar Fuel tank 106 l Hydraulic tank capacity 22.70 l			
Battery voltage 10 A Atternator - Ampere 100 A Starter 3 kW Adjoinulies 86.50 //min Standard flow - Auxiliary Hydraulies 88.50 //min Auxiliary Hydraulies - Option 239 bar High-Flow Auxiliary Hydraulies Pressure - Option 200 bar Fuel tank 200 bar Fuel tank 106 l Hydraulie tank capacity 22.70 l			
Ampere 100 A Starter 3 kW Aydraulics 20 Standard flow - Auxiliary Hydraulics 86.50 l/min Standard flow - Auxiliary Hydraulics - Option 239 bar tigh-Flow Auxiliary Hydraulics - Option 114 l/min tigh-Flow Auxiliary Hydraulics Pressure - Option 200 bar rank capacities 200 bar fuel tank 106 l Hydraulic tank capacity 22.70 l			
Starter 3 kW Aydraulics 6 Standard flow - Auxiliary hydraulics 86.50 l/min Auxiliary Hydraulics - Option 239 bar High-Flow Auxiliary Hydraulics - Option 114 l/min High-Flow Auxiliary Hydraulics Pressure - Option 200 bar Fank capacities 200 bar Fuel tank 116 l Hydraulic tank capacity 22.70 l			
tydraulics Image: Constraint of the system Standard flow - Auxiliary Hydraulics Standard flow - Auxiliary Hydraulics - Option Standard flow - Option			
Auxiliary Hydraulics 86.50 //min Auxiliary Hydraulics 239 bar Auxiliary Hydraulics - Option 114 l/min High-Flow Auxiliary Hydraulics Pressure - Option 200 bar ank capacities 200 bar Yudraulic tank 116 l Auxiliary Hydraulics auxiliary Hydraulics Pressure - Option 200 bar		3 kW	
uxiliary Hydraulic Pressure 239 bar ligh-Flow Auxiliary Hydraulics - Option 114 l/min ligh-Flow Auxiliary Hydraulics Pressure - Option 200 bar ank capacities 200 bar uel tank 106 l lydraulic tank capacity 22.70 l			
ligh-Flow Auxiliary Hydraulics - Option 114 l/min ligh-Flow Auxiliary Hydraulics Pressure - Option 200 bar ank capacities 200 lar uel tank 106 l lydraulic tank capacity 22.70 l	tandard flow - Auxiliary hydraulics		
tigh-Flow Auxiliary Hydraulics Pressure - Option 200 bar ank capacities 106 l uel tank 106 l tydraulic tank capacity 22.70 l	uxiliary Hydraulic Pressure	239 bar	
ank capacities 106 l uel tank 106 l tydraulic tank capacity 22.70 l	ligh-Flow Auxiliary Hydraulics - Option	114 I/min	
uel tank 106 l tydraulic tank capacity 22.70 l	ligh-Flow Auxiliary Hydraulics Pressure - Option	200 bar	
lydraulic tank capacity 22.70 l	Fank capacities		
lydraulic tank capacity 22.70 l		106	
	Displacement	3.30	

2100V - Dimensional drawing









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