Technical sheet :







Capacities Lettic   Operating Capacity At S0N, Tipping Load 1474 kg   Deprating Capacity At S0N, Tipping Load 1674 kg   Operating Weight 1284 kg   Dipping capacity 4284 kg   Weight and dimensions 2   Weight and dimensions y   Overall Operating Meight 127   Overall Operating Meight 127   Height to Hinge Pn - Fully Raised 127   Overall Operating Meight 117   Domp angle at full height 23   Dump angle at full height 16   Dump angle at full height 16   Overall fully the budy of K07S 117   Dump angle at full height 16   Dump angle at full height 16   Overall fully the budy of K07S 117   Dump angle at full height 16   Overall fully the budy of K07S 117   Overall wight the budy of K07S 118		<b>з250v</b> Created с	on September 15, 2025 at 7:15 AM UTC
operating Capacity At SN: Tpiping Load14/4 kgReted Operating Vision Counterweight1555 kgOperating Vision Counterweight1555 kgTpiping capacity2948 kgWeelbaseYWeelbaseYOverall Operating Vision F-Lilly RaisedKZMeelbaseNZOverall Operating Vision F-Lilly RaisedNZDumg angle at Lill height16Overall Operating Vision F-Lilly Raised16Overall Operating Vision F-Lilly Raised16Overall Height K Hung Pin F-Lilly Raised16Satt Ground K Hung Pin F-Lilly Raised16Overall Height K Hung Pin F-Lilly Raised16Satt Ground K Hung Pin F-Lilly Raised16Overall Height K Hung Pin F-Lilly Raised17Overall Height K Hung Pin F-Lilly	Canacities		
Ratel Operating Weight     1955 bg       Operating Weight     4128 kg       Weight ad dimension     2948 kg       Weight ad dimension     1       Weight ad dimension     1       Operating Weight     100       Operating Meight     6       Meight Meight     6       Rotto Act and end Height     6       Rotto Act and end Height     100       Operating Meight Meight     100       Operating Meight Meight     6       Rotto Act and end     4       Rotto Act and end     4       Rotto Act and end     4 <tr< td=""><td></td><td></td><td></td></tr<>			
operation4128 kgTipping capacity2428 kgWheelbase9Wheelbase9Overall definity Fully Baisedh27Overall definity fully Fully Baisedh27Overall definity fully Fully Baisedh28Overall definity fully Fully Baisedh27Overall definity fully Fully Baisedh27Overall definity fully Fully Baisedh28Overall definity fully Fully Baisedh28Overall definity fully Fully Baisedh28Overall definity fully Fully Baisedh28Overall definity fully Edgeaf3Dump argise at full heightfabDump argise at full heightfabBailback Angle at Full Heightaf3Bailback Angle at Full Heightaf4Seatt orgund heightfabOverall definity BaisedfabOverall definity BaisedfabBaisek Angle at Full HeightfabSeatt orgund heightfabOverall definity BaisekfabBaisek Angle at Full HeightfabSeatt orgund heightfabOverall definity BaisekfabBaisek HuisekfabOverall definity BaisekfabBaisek HuisekfabData Seatt HuisekfabData Seatt HuisekfabCatarace Radius - Funt with BacketfabCatarace Radius - Funt with BacketfabSandard fabfabSandard fabfabSandard fabfabSandard fabfab <td< td=""><td></td><td></td><td>-</td></td<>			-
Topic quarityImage: Constraint of the section of the sec			-
Weight and dimensionsVWheelbasey122 mmWheelbaseb23409 mmWorkall deprint op foldsb23409 mmWorkall deprint bojne Pro-Fuljk Raisedb23409 mmDump aliget af Ull heightb23409 mmDump height5541 *Dump heightb22654 mmDump heightb15592Dump heightb16592 mmDump height65846 mmBillack Argie af Lull heighta129 *Rollback Argie af Lull heighta494 *Seate og word heightb101039 mmOwenall weight with bucket111852 mmBucket With611852 mmBucket With611852 mmBucket With611852 mmBucket With123124 mmClearance Route123124 mmClearance Route132299 mmParel Inght Investore13229 mmParel Inght Investore13229 mmParel Inght Investore13229 mmDeven Indinket Store13229 mmParel Inght Investore13229 mmParel Inght Inse Store13229 mmParel Inght Inse Store13			
Wheelbasey1321 mmOverall operaing Height - fully Raisedh274383 mmDeverall beight - fully Raisedh274383 mmOverall beight - fully Raisedh283000 mmDump angle tight - fully Raisedh172064 mmDump angle tight heighth292634 mmDump angle tight heighth292634 mmDump angle tight heighth292634 mmDump angle tight heightnft846 mmRollback at grounda1329 *Rollback at grounda1329 *Rollback at grounda1494 *Satto ground heightb11852 mmBucket Widhb11852 mmRollback At ground (cleannee)b11852 mmOverall widh less bucketb11852 mmBucket WidhcleanneecleanneeCieraure Radius - Front with Bucketb11852 mmPerformancecleannee123124 mmCieraure Radius - Front with Bucketcleannee10.1070 km/hTavel speed (madeh)cleannee11.20 km/hTavel speed (madeh)cleanneecleanneePerformancecleanneecleanneeEngine Irandcleannee31.20 km/hRadius Front with Bucketcleannee10.200 km/hTavel speed (madeh)cleanneecleanneeStander Ground Cleanneecleannee31.20 km/hPerformancecleanneecleanneeStander Ground Cleanneecleannee31.20 km/hS			2210 Kg
Derail Operating Height - Fully Raised1274489 mmHeight Ninge Phi - Fully Raised128349 mmDown Birkeight Noop of RDS172084 mmDump height8541 *Dump height163922 mmOverall Height Nith Dockt163922 mmDump acts - Full height163922 mmRollback Argic a Full Height6846 mmRollback Argic a Full Height6846 mmRollback Argic a Full Height8494 *Rollback Argic a Full Height8494 *Setto ground height811039 mmOverall Height Less Dockt181039 mmBucket Woth181039 mmOverall Height Less Dockt18209 mmOround clearancem4209 mmOverall Height Less Dockt182299 mmFedomance123124 mmRollback Argic a Full Height1010.70 km/hTawi Speed (uhlden)1110.70 km/hTawi Speed (uhlden)1110.70 km/hTawi Speed (uhlden)1112 x 16.5Engine Dard123424 mmStandard Its'12.814 mmStandard Its'12.814 mmEngine Indel1234.81Standard Its'12.814 mmStandard Its'2299 mmStandard Its'12.814 mmStandard Its'12.814 mmStandard Its'12.814 mmStandard Its'12.814 mmStandard Its'34.91Stand	· · · ·	v	1321 mm
Height bringh283409 mmOveral Height to top of 80°Sh172044 mmDump angle aft Hild heighta541 *Dump heightb292634 mmOveral length with bucketh163922 mmDump ande aft Hild heighta6846 mmRollback at gounda139 *Rollback at gounda139 *Rollback at gounda1494 *Seatt a gound heightb11852 mmDurst at heightb11852 mmBucket Witchb11852 mmClearance Rodus - Front with Bucketb110.70 km/hTaxel Speed (Minden)c10.70 km/hMeeldc10.70 km/hStander Bucket Rodus - Front with Bucketc10.70 km/hStander Bucket Rodus - Front with Bucketc10.70 km/hStander Bucket Rodus - Front with Bucketc10.70 km/hStander Bucket Rodus - Front With Bucket Rodus - Front With Bucket Rodus - Front With Rodus Rodus - Front With Rodus			
Overall Height to top of RDPSh17204 mmDump heighta541*Dump heighth296254 mmOverall length with bucket1163922 mnDump neach - Full heighta13629 *Rollback argue at Full Heighta494 *Seate og numh heighta494 *Seate og numh heighta494 *Seate og numh heightb11852 nmOverall with heise bucketb11852 nmBucket Witha4299 nmOverall with heise bucketa4299 nmOverall with bucketa4299 nmOverall with bucketa123124 mmOverall keight view full bucketb182299 nmOverall keight view full bucketb182299 nmTavel speed (vinladen)b182299 nmStandard trike full bucketb182299 nmStandard trike full bucketb182299 nmStandard trike full bucketb182299 nmStandard trike full bucketb182291 nmStandard trike full bucketb182291 nmStandard trike full bucketb182291 nmStandard trike full bucketb182291 nmStandard trike full bucketc234 km/ t025 pmStandard trike full bucketc344 nmStandard trike full b			
Dump angle at full heighta541 *Dump leighth292634 mmDump reach - full heighth163922 mmDump reach - full heightrife846 mmBullback Atg at Full Heighta494 *Seat to ground heighta494 *Seat to ground heighth101832 mmDurber kaller Studietb11832 mmBucket Widhe11880 mmGround Icerancem4209 mmGround Icerancem4209 mmGrean Heightb182209 mmGrean Height Hows Speed Option Maximumb182209 mmTravel speed (mladen)h182209 mmTravel speed (mladen)h182009 mmStandard tiresH04H04Standard tiresH04H04Standard tiresH04H04Standard tiresH04H04Standard tiresH04H04Standard tiresH04H04Standard tiresH04H04StaterBateryStateryStaterH04H04Stater237 & StaberyHigh-Flow Auxiliary Hydraulics - OptionH18High-How Auxiliary Hydraulics - OptionH18High-How Auxiliary Hydraulics - OptionH18High-How Auxiliary Hydraulics - Optio			
Dump heighth292834 mmOverall length with bucket1163922 nmDump reach - Full height16646 mmBollback tigounda132 *Rollback tigounda132 *Rollback tigounda494 *Seat to ground heighta494 *Seat to ground height101852 nmBucket With111852 nmBucket With123124 mmOverall with Ise Sucket123124 mmOreall with Ise Sucket123124 mmClearance Radius - Front with Bucketb182299 mmParformances123124 mmTavel Speed (inladen)1110.70 km/hTavel Speed (inladen)1112.70 km/hTavel Speed (inladen)1212.15.5Engine model12314Manuer13294 Nm / 1525 pmBarket13294 Nm / 1525 pmStandard flow - Auxiliary Hydraulics1494 NmAuxiliary Hydraulics Persure - Option1434High-Flow Auxiliary Hydraulics - Option12.87.01 /minHigh-Flow Auxiliary Hydraulics - Option12.87.01 /minHigh-Flow Auxiliary Hydraulics - Option12.87.01 /minFlort Barket12.87.01 /minHigh-Flow Auxiliary Hydraulics - Option12.87.01 /minHigh-F			
Overall length with bucketI163922 mmDump each - Full heightr6846 mmBulback atgrounda494 *Rollback Angie at Full Heighta494 *Seat or ground heighth301039 mmOverall with buscketb11852 mmBucket Withhe11880 mmBucket Withhe11880 mmOverall with buscketb129 stBrown Clearancem4209 mmOverall with Less Bucketb182299 mmClearance Radius - Front with Bucketb182299 mmClearance Radius - Front with Bucketb182299 mmTavel speel (unladen)b182299 mmTavel speel (unladen)b182299 mmTavel speel (unladen)a112 x 16.5Englne branda112 x 16.5Englne branda112 x 16.5Englne branda13 kWMax. torque / Englne rotationa13 kWRotationa13 kWMaxed flow - Auxiliary Hydraulics Pressure - Optiona1 x 10.5Stardera13 kWHigh-Flow Auxiliary Hydraulics Pressure - Optiona1 x 23.5 karHigh-Flow Auxiliary Hydraulics Pressure - Optiona2.4 xing right and			
Dump reach Rollback at groundf6846 mmRollback at grounda1329 *Rollback at grounda1329 *Rollback at ground heighta494 *Seatt og could heightb11852 mnBucket Widthb11852 mnBucket Widthe120 9 nmGround clearaceca20 9 nmOverall length - Less Bucket123124 mmOverall length - Less Bucketb120 9 nmOverall length - Less Bucketb182299 nmPerformanceb182299 nmPerformanceb182299 nmTavel speed (unladen)b1820 9 nmStandard tires10.70 km/hEngine bandC12 x 16.5Engine bandC41 NV98C19NGLMax. torque / Engine rotationG131 WMydrulicsStaner6134 WMydrulicsStaner34 WMydrulicsStaner34 WMydrulics Persure Option5132.32 Ko JarHigh-Flow Auxiliary Hydrulics Persure Option5232.32 Ko Jar </td <td></td> <td></td> <td></td>			
Rollback at grounda1329 °Rollback Angle at Full Heighta494 °Seat to ground heighth301039 mmOverall widt heightb11882 rmBucket Widthe11880 rmBucket Widthe11880 rmGround clearancem4209 nmOverall leight - Less Bucket123124 rmClearance Radius - Front with Bucketb182299 nmPerformances123124 rmTravel speed vith Hwo Speed Option - Maximum1010.70 km/hYheels1010.70 km/hStandard thes1012 x 10.70 km/hEngine brand1012 x 10.70 km/hEngine model1012 x 10.70 km/hMax: torque / Engine rotation10YanmarStandard flow - Auxiliary Hydraulics3 kW44.60 l/minHydraulic13 kW3 kWHydraulic12 x 31.80 km12 x 10.70 km/hStandard flow - Auxiliary Hydraulics - Option13 kW12 x 10.70 km/hHigh-Flow Auxiliary Hydraulics - Option12 x 10.70 km/h3 kWHigh-Flow Auxiliary Hydraulics - Option22 29 km3 kWHigh-Flow Auxiliary Hydraulics - Option22 29 km22 29 kmHigh-Flow Auxiliary Hydraulics - Option22 22 bar22 22 25 barHigh-Flow Auxiliary Hydraulics - Option106 1106 1	-		846 mm
Adiast Afuil Heighta494°Seato gound heighth30h039 mmOveral width less bucketh30h1039 mmOveral width less bucketb1h1852 mmBucket Widthe11880 mmGround clearancem4209 mmOveral leight - Less Bucketb182299 mmClearance Radius - Front with Bucketb182299 mmParformancesm4209 mmTravel Speed Option - Maximumb182299 mmTravel Speed Option - Maximumm410.70 km/hTravel Speed Option - Maximumm410.70 km/hStandard fitesm410.70 km/hEngine brandm610.70 km/hEngine brandm610.70 km/hStandard fitesm610.70 km/hStandard flow Auxilian yhdraulicsm63 kWHigh-Flow Auxilian yhdraulics Persure237.86 barHigh-Flow Auxilian yhdraulics Persure - Option292.5 barHigh-Flow Auxilian yhdraulics Persure - Option292.5 barHigh-Flow Auxilian yhdraulics Persu			
Seat to ground heighth301039 mmOverall with less bucketb11852 mmBucket Withe11880 mmGround clearancem4209 mmOverall length - Less Bucket123124 mmClearance Radius - Front with Bucketb182299 mmPerformancesb182299 mmPerformances123124 mmTravel Speed (unladen)10.70 km/hTravel Speed (unladen)17.30 km/hVheels1117.30 km/hStandard tires1217.30 km/hPerformance1217.30 km/hWheels1217.30 km/hStandard tires1412.81.85.8Engine brand1412.81.85.8Engine model14.10.70 km/hMax. torque / Engine rotation123.4WPower sourceBatteryStandard tires133.4WHydraulics14.60 l/minAuxiliary Hydraulics - Option123.7.86 barHigh-Flow Auxiliary Hydraulics - Option12.8.70 l/minHigh-Flow Auxiliary Hydraulics - Option12.8.70 l/minHigh-Flow Auxiliary Hydraulics - Option12.8.70 l/minFuel tank10.10 l/min12.8.70 l/minFuel tank10.10 l/min12.8.70 l/minFuel tank10.10 l/min12.8.70 l/minHigh-Flow Auxiliary Hydraulis Pressue - Option10.10 l/minFuel tank10.10 l/min10.10 l/minFuel tank10.10 l/min10.10 l/minHigh-Flow Auxiliary Hydraul	-		
Overall width less bucketb11852 mmBucket Widthe11880 mmGround clearancem4209 mmOverall length - Less Bucket123124 mmClearance Radius - Front with Bucketb182299 mmPerformancesb182299 mmTravel speed (unladen)10.70 km/hTravel speed (unladen)11.30 km/hTravel speed with Two Speed Option - Maximum11.30 km/hStandard tires1012.2 k16.5Engine11.2 k16.5Engine model11.2 k16.5Max. torque / Engine rotation20.4 Mm / 1625 pmPower source34.WStandard tires34.WHigh-Flow Auxiliary Hydraulics - Option34.WHigh-Flow Auxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics - Option232.25 barFunctance232.25 barFunctance237.86 barHigh-Flow Auxiliary Hydraulics - Option232.25 barFuncta			
Bucket Widthe11880 mmGround clearancem4209 mmOverall length - Less Bucket123124 mmClearance Radius - Front with Bucketb182299 mmPerformancesD1000000000000000000000000000000000000			
Ground clearancem4209 mmOverall length - Less Bucket123124 mmClearance Radius - Front with Bucketb182299 mmPerformancesb182299 mmPerformances10.70 km/hTravel Speed (Inladen)10.70 km/hTravel Speed with Two Speed Option - Maximum11.730 km/hWheels11.730 km/hStandard tires11.730 km/hEngine brand11.730 km/hEngine model11.730 km/hMax. torque / Engine rotation11.730 km/hStandard flow - Auxiliary Hydraulics Option11.730 km/hStandard flow - Auxiliary Hydraulics - Option11.730 km/hHigh-Flow Auxiliary Hydraulics - Option11.730 km/hFuel tank11.730 km/hFuel tank11.730 km/h			
Overall length - Less Bucket123124 mmClearance Radius - Front with Bucketb182299 mmPerformances1010.70 km/hTravel Speed (unladen)10.70 km/hTravel Speed with Wo-Speed Option - Maximum11.30 km/hWheels11.30 km/hStandard tires11.2 x 16.5Engine12Engine model12 x 16.5Max. torque / Engine rotation10.00 km/hPower source4TNV98CT9NGLStandard flow - Auxillary Hydraulics10.2 3 km/hStandard flow - Auxillary Hydraulics - Option12 x 16.5High-Flow Auxillary Hydraulics Pressure - Option237.86 barHigh-Flow Auxillary Hydraulics Pressure - Option237.80 barHigh-Flow Auxillary Hydraulics Pressure - Option12 x 237.80 barFuel tank1010.70 km/h			
Clearance Radius - Front with Bucketb182299 mmPerformancesIITravel speed (unladen)10.70 km/hTravel speed option - Maximum10.70 km/hTravel Speed with Two-Speed Option - Maximum10.70 km/hWheels1Standard tires12 x 16.5Engine1Engine brandYanmarEngine modelYanmarMax. torque / Engine rotation294 Nm / 1625 pmPower sourceBatteryStandard flow - Auxillary hydraulics1Auxillary hydraulics - Option1High-Flow Auxillary hydraulics Pressure - Option297.50 km/hHigh-Flow Auxillary hydraulics Pressure - Option292.55 karFuel tank1106 l			
PerformancesImage: speed (unladen)Image: speed (unladen)Travel speed (unladen)10.70 km/hTravel Speed with Two-Speed Option - Maximum17.30 km/hWheels17.30 km/hStandard tires12 x 16.5EngineYanmarEngine brandYanmarEngine modelYanmarMax. torque / Engine rotation294 Nm / 1625 pmPower sourceBatteryStarterBatteryStarterStarterMax. torque / Engine hydraulics - Option12 x 3. kWHydraulic Pressure237.86 barHigh-Flow Auxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics Pressure - Option292.25 barFuel tank106 l	-		
Travel speed (unladen)10.70 km/hTravel Speed vith Two-Speed Option - Maximum17.30 km/hWheels17.30 km/hStandard tires12 x 16.5Engine1000000000000000000000000000000000000			
Travel Speed with Two-Speed Option - Maximum17.30 km/hWheels17.30 km/hStandard tires12 x 16.5Engine12 x 16.5Engine brandYanmarEngine modelYanmarMax. torque / Engine rotation294 Nm / 1625 pmPower sourceBatteryStarter94 dot J/minStarter94.60 J/minStandard flow - Auxiliary Hydraulics94.60 J/minAuxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barFuel tank106 J			10.70 km/h
WheelsImage: standard tiresImage: standard tiresStandard tires12 x 16.5EngineYanmarEngine brandYanmarEngine model4TNV98CT-9NGLMax. torque / Engine rotation294 Nm / 1625 rpmPower sourceBatteryStarterBatteryStarter9Standard flow - Auxiliary hydraulics9Auxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics - Option229.25 barFlow Auxiliary Hydraulics - Option229.25 barFuel tank106 l			
Standard tires12 x 16.5Engine12 x 16.7Engine brand10Engine model4TNV98CT-9NGLMax. torque / Engine rotation2094 Nm / 1625 rpmPower sourceBatteryStarter9Standard flow - Auxiliary hydraulics9Standard flow - Auxiliary hydraulics - Option10High-Flow Auxiliary Hydraulics - Option12 x 1.5.Flow Auxiliary Hydraulics Pressure - Option12 x 16.5Fuel tank106 l			
Engine brandYanmarEngine model4TNV98CT-9NGLMax. torque / Engine rotation294 Nm / 1625 rpmPower sourceBatteryStarterBatteryHydraulics100Standard flow - Auxiliary hydraulics Nessure94.60 l/minAuxiliary Hydraulics Option101High-Flow Auxiliary Hydraulics Option102High-Flow Auxiliary Hydraulics Pressure - Option128.70 l/minFuel tank106 l			12 x 16.5
Engine brandYanmarEngine model4TNV98CT-9NGLMax. torque / Engine rotation294 Nm / 1625 rpmPower sourceBatteryStarterBatteryHydraulics100Standard flow - Auxiliary hydraulics Nessure94.60 l/minAuxiliary Hydraulics Option101High-Flow Auxiliary Hydraulics Option102High-Flow Auxiliary Hydraulics Pressure - Option128.70 l/minFuel tank106 l	Engine		
Max. torque / Engine rotation294 Nm / 1625 pmPower sourceBatteryStarterBatteryHydraulics94Standard flow - Auxiliary hydraulics Nessure94.60 l/minAuxiliary Hydraulics - Option10High-Flow Auxiliary Hydraulics Pressure - Option128.70 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities106 l			Yanmar
Power sourceBatteryStarter3 kWHydraulics94.60 l/minStandard flow - Auxiliary hydraulics Pressure94.60 l/minAuxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics Pressure - Option128.70 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities0Fuel tank106 l	Engine model		4TNV98CT-9NGL
Power sourceBatteryStarter3 kWHydraulics94.60 l/minStandard flow - Auxiliary hydraulics Pressure94.60 l/minAuxiliary Hydraulics - Option237.86 barHigh-Flow Auxiliary Hydraulics Pressure - Option128.70 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities0Fuel tank106 l	Max. torque / Engine rotation		294 Nm / 1625 rpm
HydraulicsImage: Constraint of the second secon	Power source		Battery
Standard flow - Auxiliary hydraulics94.60 l/minAuxiliary hydraulic Pressure237.86 barHigh-Flow Auxiliary Hydraulics - Option128.70 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities106 l	Starter		3 kW
Auxiliary Hydraulic Pressure237.86 barHigh-Flow Auxiliary Hydraulics - Option128.70 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities106 l	Hydraulics		
High-Flow Auxiliary Hydraulics - Option128.70 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities106 l	Standard flow - Auxiliary hydraulics		94.60 l/min
High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar   Tank capacities 106 l	Auxiliary Hydraulic Pressure		237.86 bar
Tank capacities 106 l	High-Flow Auxiliary Hydraulics - Option		128.70 l/min
Tank capacities 106 l	High-Flow Auxiliary Hydraulics Pressure - Option		229.25 bar
Hydraulic tank capacity 30.30 l	Fuel tank		106
	Hydraulic tank capacity		30.30 l



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