Technical sheet :

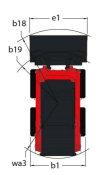




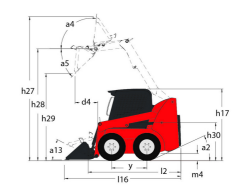


Sapedies Mathe Rate Greenia Capacity B7 15 0 Mind Greenia Capacity B7 15 0 Mind Greenia Capacity 133 8 0 Winel and Carsing Height Fully Rated L27 Sama Height End Register Leight Fully Rated L23 Durps stopt full Register Leight L23 Durps stopt full Register Leight fully Rated L33 Durps stopt full Register Leight L3 Durps stopt full Register Leight L3 Durps stopt full Register Leight L3 Durps stopt full Register Leight L34 Durps stopt full Register Leight L30 Durps stopt full Register Leight full Register L30 Durps stopt full Register Leight full Register Leight L30 Durps stopt full Register Leight full Register L30 Deraiter Register Leight		1BOOR Created on September 12, 2025 at 11:56 PM
Beid geneing GapachyMarkaLinders weight2024 GaUnders weight2024 GaWeight and dimensions202Weight and dimensions107Oreall dipolity hight-fully Rised107Oreall dipolity hight-fully Rised102Oreall dipolity hight-fully Rised103Oreall dipolity hight-fully Rised6Oreall dipolity hight-fully Rised113Oreall dipolity hight-fully Rised6State gam And Rised113Rilback Rigound13Rilback Rigound13Rilback Rigound11Oreall dipolity hight-fully Rised13Rilback Rigound11State gam And Rised11Oreall dipolity Histopht11Oreall dipolity Histopht11Oreall dipolity Lies Rised11Oreall dipolity Lies Rised12Oreall dipolity Lies Rised12Oreall dipolity Lies Rised12Oreall dipolity Lies Rised12Rised Rised13Rised Rised14Rised Rised14Rised Rised14Rised Rised14Rised Rised14Rised Rised14Rised Rised14Rised Rised14Rised Rised	Canacities	Metric
Unide might292 kgTipping capacityImageWight add metalowsImageWight add metalowsNotWight add metalo		
Tipping capabyImage and the set of the se		
Weight and dimensionsy980 mmOverall Deparing Height Fully Faited5273375 mmHeight binge Pm. Fully Raised5285022 mmUrant Height so for Gots5171444 mmDurn height full height622379 mmOverall Height so for Gots616579 mmDurn beight6333°33°Overall Height so for Gots6493°Overall Height So for Gots6493°Solt So gotar heigh6493°Solt South Height6493°Solt South Height6493°South Height For With Bucket61152 mmSouth Height For With Bucket61152 mmSouth Height For With Bucket61120 km/hSouth For With Bucket61120 km/hSouth Height For With Bucket61<		
Washasay988 mmOverall pecting high-Fully lakaedb27383 cmDoronall pecting high-Fully lakaedb283023 nmOrenall heigh to bjo of KOPS163023 nmDurp adje at full heightas38 cmDurp adje at full heightas38 cmDurp adje at full height16339 nmDurp adje at full height16339 nmDurp adje at full height16379 nmBulback at gound16309 nmDurp adje at full height16099 nmSasta found height16099 nmSasta found height16099 nmOrenall edgh with bekt16090 nmOrenall edgh with bekt16090 nmOrenall edgh bes backet161152 nmBucket Wohd16090 nmOrenall edgh bes backet161152 nmOrenall edgh bes backet161152 nmOrenall edgh bes backet162162 nmOrenal edge (unlace)162162 nmDepartur angle1212 de km/sProfessor12 de km/s12 de km/sBanda edge (unlace)1212 de km/sBanda (unlace)1212 de		
Overall period1273375 mmHeight be Hinge Pro. Fully Raised1623022 mmHeight be Hinge Pro. Fully Raised1623022 mmDum period1623379 mmDum period1623379 mmOverall Height to Bedit1633379 mmDom period1633379 mmDom period1633379 mmDom period1633379 mmDom period1633379 mmBollback Angound16499° rSolta ground height163339 mmBollback Angound16499° rSolta ground height163339 mmBollback Angound16499° rSolta ground height1631822 mmBollback Angound1641822 mmBollback Angound1641822 mmBollback Angound1641822 mmBollback Mult height height1631822 mmBollback Mult height height1641822 mmBollback Mult height height height1641822 mmBollback Mult height height1641822 mmBollback Mult height height1641822 mmBollback Mult height height1641822 mmBollback Mult height height1641824 mmBollback Mult height height1641842 mmBollback Mult height height1641842 mmBollback Mult height height1641844 mmBollback Mult height height1641844 mmBollback Mult height164<		v 988 mm
Height Hinge Pin-Fully SairedM289025 mmOreall Height to top 60PSb171446 mmDurn angle at life heighta538 °Durn beightb163130 mmOreall Height whit bucktlife3130 mmDurn angle at life heighta13627 mmBilback at groupa13328 °Rollback Angle at full heighta13628 °Rollback Angle at full heightb13530 mmSait b group Angle at full heightb13530 mmRollback Angle at full heightb131552 mmBacket Width less bucketb11552 mmRollback Angle at full heightb131552 mmBacket Width less bucketb11552 mmRollback Angle at full height housea210 °Rollback Angle at full height housea210 °Rollback Angle at Gastramb131552 mmBacket Width less bucketa210 °Rollback Angle at Gastrama210 °Rollback Angle at Gastrama210 °Rollback Angle at Gastrama210 °Rollback Angle at Gastrama310 °Rollback Angle at Gastrama310 °Rollback Angle at Gastrama430Rollback Angle at Gastrama430Rollback Angle at Gastrama210 °Rollback Angle at Gastrama430Rollback Angle at Gastrama430Rollback Angle at Gastrama430Rollback Angle at Gastram <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>		· · · · · · · · · · · · · · · · · · ·
0-mail height sub of ADPS194194194Dump height		
Dump algiar full heighta 53 8°Dump height162373 mmDump height hhocket16573 mmDump ace - Full height13373Rollback at gouth height13373Rollback at gouth height13393Rollback at gouth height13393Sarta gouth height14099°Sarta gouth height1501502 mmQuali widh less bocket101562 mmBocket Widh161562 mmGouth cleance Rollback at gouth height122425 mmDepartur angle122425 mmRollback at gouth height Less Bocket181650 mmDepartur angle12110° 1502 mmRollback at gouth height Less Bocket181650 mmRollback at gouth height Less Bocket1012.205 mmRollback at gouth height Less Bocket21.105 mm12.105 mmRollback at gouth height Less Bocket1012.205 mmRollback at gouth height Less Bocket21.105		
Dump eight wit buckt1/292/27 mmOverall height wit buckt61313 30 mmDum each : full height61313 02 8."Bollback atg round439."Bollback atg round i full height449."Bollback atg round height439.30 mmOverall with less bucket10152 mmBacket Width11152 mmBacket Width21225 mmBacket Width2219."Backet Width2219."Backet Width2219."Backet Width2319."Backet Width2319."Backet Width24225 mmBacket Width2319."Backet Width2410.0 mmBacket Width2410."Backet Width2410."Backet Width2319."Backet Width2410."Backet Width24 <td< td=""><td></td><td></td></td<>		
Detail length with bucket1163139 mmDum peck - Fulh height6579 mmBollback at gourd height81328 *Bollback at gourd height8499 *Sate at gourd height1611582 mmBucket Widh less bucket1011582 mmBucket Widh less bucket111582 mmBucket Widh less bucket122265 mmBucket Widh less bucket122265 mmBucket Widh less bucket122265 mmBucket Widh less bucket122265 mmBeard regative angle1210 *Beard regative angle1212 *Reard regative angle1212 *Beard regative angle1212 *Beard regative angle1212 *Beard regative angle1410 *Beard regative angle1310 *Beard regative angle1410 * </td <td></td> <td></td>		
Dury sech-full heightfré579 mm.Rollback Auge at ground heighta1328° toBollback Auge at full heighta1399° toSeat to ground heightB30990 mmOversll wich be stacketB30990 mmBacket Widthel 11552 rmBacket Widthel 11552 rmBourd Leisancem4160 mmOversll wich to Ess backeta219° toDepatrue anglea219° toCleannee Radiu const With Backetb181898 mmRade patrue anglea219° toRade patrue anglea212.00 km/hTarel speed (uniden)b18102 to 102 t		
Reliback argound819828 ·Ruliback ange at Full Height4499 ·Sach gound Kange at Full Height610930 mmOverall widt less bucket611552 mmBucket Width611552 mmBucket Width611562 mmBucket Width less bucket611562 mmDerall widt less Bucket611562 mmOverall width less bucket61102Depature angle7419 ·Rardepature angle1219 ·Pardemance1219 ·Travel sped (unisden)14100 mmBigle10 × 15.5 · 10 PR HD10 × 15.5 · 10 PR HDEngine band1610 × 15.5 · 10 PR HDEngine band1	-	
Relisci Angle at Full Heighta499°Sact ogund heighth30930 mmSact ogund heighth30930 mmOveall uddi heighth30130 mmBuckt Widhe11552 mmBuckt Widhe11552 mmOrgund Leisa buckt122425 mmOrgund Leisa buckt122425 mmDepature anglea219°Cleanner Radius - Front with Buckta219°Rear depature angle1212.00 km/hTarel speed (indelen)1212.00 km/hStandar Uirson1212.00 km/hStandar Uirson1412.00 km/hEngine band1412.00 km/hEngine band1412.00 km/hEngine band1412.00 km/hEngine band1413.00 km/hRet og Uirson1413.00 km/hRet og Uirson1413.00 km/hRet og Uirson1413.00 km/hEngine band1413.00 km/hEngine band1413.00 km/hRet og Uirson1413.00 km/hRet og Uirson1413.00 km/hRet og Uirson1413.00 km/hRet og Uirson </td <td></td> <td></td>		
Seato ground heighth80930 mmOreal widh less bucketb11582 mmBucket Widh611582 mmGround lesiancem4160 mmOverall length-Less bucketa219*Departure anglea219*Clearance Radius -Front with BucketB181689 mmBear departure anglea219*Partore anglea219*Rear departure anglea219*Rear departure anglea210*Standat firesa210 x 16.5 · 10 PR HDEnglea410 x 16.5 · 10 PR HDEngle <t< td=""><td></td><td></td></t<>		
Oreal width less Ducketbl1582 mmBucket Widthe111662 mmCound cleanneen41610 mmOreall length - Less Bucket122425 mmDepature angle122425 mmCleannee Radius - front with Bucket1811869 mmRear depature angle19 °19 °Tavel speed (unladen)19 °19 °Standard Bites19 °19 °Standard Bites10 °10 °Standard Bites10 °10 °Engine model10 °10 °Engine model10 °10 °Engine model10 °10 °Standard Bites10 °10 °Engine model10 °10 °Murber JC (pilders10 °10 °Murber JC (pilders10 °10 °Nurber JC (pilders10 °10 °Standard Bites10 °10 °<		
Bucket Widhe11562 mmGroud clearanceM4160 mmOreall lengh - Less Bucket122425 mmDepature anglea219 *Clearance Radius - Front with Bucketa218 *Bear depature angle10 *18 *Parformanes10 *19 *Traded Speed (unladen)10 *10 *Standat lites10 *12 £00 km/hBinghe Brand10 * 16 5 · 10 PK HD10 * 16 5 · 10 PK HDEngine brand10 * 16 * 10 × 16 5 · 10 PK HD10 * 16 * 10 × 10 × 16 * 10 × 10 × 10 × 10 × 10 × 10 × 10 × 10		
Sioud cleancen4160 nmOreal length - Less Buckt122425 nmDepature anglea219 °Rear depature angle181869 nmRear depature angle19 °19 °Takel speed (unladen)1012.60 km/hStandard tires1012.60 km/hBinghe10 × 16.5.5 10 PR HD10Engine Indel1010 × 16.5.5 10 PR HDEngine Indel1010 × 16.5.5 10 PR HDEngine Indel1010 × 16.5.5 10 PR HDEngine Indel1010 × 16.5 × 10 PR HDEngine Indel10 × 16.5 × 10 PR HD10 × 16.5 × 10 PR HDEngine Indel10 × 16.5 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1		
Overall length - Less Bucket122425 mmDepative angle219*Clearance Radius - Font with Bucket181869 mmRear depative angle19*19*Performance19*19*Pardomance10*12.60 km/hTaxel speed (unladen)10*12.60 km/hShadad ties10*12.60 km/hEngine March10*10*Engine model10*10*Engine model10*10*Engine model10*11*Shadad ties10*11*Engine model10*11*Stark speed (unladen)10*11*Rother March10*11*Engine model10*11*Shadad ties11*11*Engine model10*11*Net Newer10*11*Net Newer10*11*Net Starker10*11*Starker March10*11*Net Starker March10*11*Net Starker March10*11*Net Starker March10*11*Starker March10*11*		
Departure anglea29 °Cheance Radius - Front with Bucketb181669 mm.Rard departure angle9 °9 °Tavel speed (inladen)6 °100 °Tavel speed (inladen)6 °0Standard tires100 °100 °Engine band6 °100 °Stars Allow of Stars		
b181869 mmRer depature angle19*Profomances19*Tavel speed (iniden)100Wheels10Standard tires10Bigne brand100Engine brand100Engine brand100Engine brand100Engine brand100Standard tires110Boysen (Marcel Standard Stand	-	
Readeparture angle19°PerformancesIIIIPerformancesIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
PerformancesImageTravel speed (uniaden)12.00 km/hWheals10 x 16.5 - 10 PR HDStandard tires10 x 16.5 - 10 PR HDEngine brandYanmarEngine brandYanmarEngine nomel114Gross Power114Kart torue / Engine rotation114Max torue / Engine rotation114Rots Power114Standard tires211 Nm / 2500 pmPower source211 Nm / 2500 pmNumber of cylinders12 VStates voltage12 VAccessory plug12 VAccessory plug12 VStater12 VStater12 VMartine12 VStater12 VStater13 NStater13 NStater14 NStater14 NSta		
Taxel speed (unladen)12.60 km/hWheleIStandar tiresIStandar tiresIEngineIEngine modelIEngine modelIIIIGross PowerIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		19 °
WheakImage: section of the		
Standard tires10 x 16.5 · 10 PR HDEngineEngine brandYanmarEngine modelEngine modelGross PowerNet PowerNax. torque / Engine rotationPower sourceNumber of cylindersBattery voltageAccessory plugAlemator - AmpereStandard flow - Axiliary HydrallicsStandard flow - Axiliary HydrallicsAuxiliary Hydrallic PressureFuel AnkHydraulic tank capacityDisplacementLift Chain caseHydraulic tank capacityLift Chain caseLift Chain caseLift Chain caseStandard Top Chain Chai		12.60 km/h
EngineImage: standEngine brandYammrEngine model4TNV98 ZNMS3R1Engine norm1T4Gross Power52.10 kWNet Power52.10 kWMax. torque / Engine notation241 Nm / 2500 rpmPower source241 Nm / 2500 rpmPower source241 Nm / 2500 rpmStatery of cylinders4Battery voltage12 VAccessory plug12 VAttemator - Ampere31WStandard flow - Auxiliary hydraulics71.40 I/minAuxiliary Hydraulic Pressure207 barFue tank6Hydraulic tank capacity41.60 IUndage6Lind Accessory flow6Standard flow - Auxiliary hydraulics100 AAuxiliary Hydraulic Pressure207 barFue tank6Lind Accessory flow6Lind Accessory flow6Auxiliary Hydraulic Tank capacity41.60 IDisplacement6Lind Charter Same3319 mm²Lind Charter Same8.50 I		
Engine bandYannarEngine model41NV98-ZNMS3R1Engine nom174Gross Power52.10 kWStore Power52.10 kWMax. torque / Engine rotation241 Nur / 2500 rpmPower source241 Nur / 2500 rpmNumer of cylinders241 Nur / 2500 rpmStatery oltage12 VAttemator - Ampere12 VStandard flow - Auxiliary Mydraulics31 WAuxiliary Hydraulic Pressure207 barFuel tank6Hydraulic tank capacity207 barJugacality41.601Displacement3319 mm³LH Chain case8.501		10 X 16.5 - 10 PR HD
Engine model4TNV98-ZNMS3R1Engine nomIT4Gross Power52.10 kWNet Power52.10 kWNax. torque / Engine rotation241 Nm / 2500 rpmPower source10 DieselNumber of cylinders4Battery voltage12 VAccessory plug100 AStater100 AStater100 AStater3 kWHydraulics3 kWFundary Angenes207 barStater207 barStater207 barStater207 barStater207 barStater207 barStater207 barStater60 CStater60 C<	· · ·	
Engine normIT4Gross Power52.10 kWNet Power52.10 kWMax. torque / Engine rotation241 Nm / 2500 pmPower source0Number of cylinders4Battery voltage12 VAccessory plug12 VAltemator - Ampere3Stater3 kWHydraulics3 kWStater3 kWFundar flow - Auxillany hydraulics207 barAuxillany Hydraulic Pressure207 barFuel tank6Hydraulic tank capacity6Lie Lake Capacity41.601Displacement31319 mm³Li Chain case85.01	-	
Gross Power 52.10 kW Net Power 52.10 kW Max. torque / Engine rotation 241 Nm / 2500 rpm Power source 241 Nm / 2500 rpm Number of cylinders 4 Battery voltage 4 Accessory plug 12 V Attemator - Ampere 12 V Starter 3 kW Hydraulics 3 kW Standard flow - Auxiliary hydraulics 207 bar Fue tank 6 Hydraulic Pressure 207 bar Fuel tank 6 Hydraulic tank capacities 4 Fuel tank 6 Hydraulic tank capacity 6 Displacement 4 LH Chain case 8.50 l	-	
Net PowerS1.20 kWMax. torque / Engine rotation241 Nm / 2500 pmPower source0DieselNumber of cylinders4Battery voltage12 VAccessory plug12 VAltemator - Ampere100 AStarter3 kWHydraulics3 kWStandard flow - Auxillary hydraulics71.40 l/min forAuxillary Hydraulic Pressure71.40 l/min forFue tank662.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		
Max. toru241 Nn / 2500 pmPower source241 Nn / 2500 pmNumber of cylinders4Battery voltage4Accessory plug12 VAltemator - Ampere12 VStarter3 kWHydraulics3 kWStandard flow - Auxillary hydraulics100 AAuxillary Hydraulic Pressure207 halfTank capacity207 halfHydraulic tank capacity62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		
Power sourceDieselNumber of cylinders4Battery voltage12 VAccessory plug12 VAlternator - Ampere100 AStarter3 kWHydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulic Pressure207 barTank capacities100Fuel tank62.50 lHydraulic cancerity41.60 lDisplacement33319 mm³LH Chain case8.50 l		
Number of cylinders4Battery voltage12 VAccessory plug12 VAlternator - Ampere10 AStater3 kWHydraulics10Standard flow - Auxiliary hydraulics10Auxiliary Hydraulic Pressure207 barTak capacities207 barFuel tank16Hydraulic capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		
Battery voltage12 VAccessory plug12 VAlternator - Ampere10 0 AStater3 kWHydraulics100 AStandard flow - Auxiliary hydraulics10 0 AAuxiliary hydraulic Pressure207 barTank capacities10 0 AFuel tank10 0 0 AHydraulic capacity10 0 0 ADisplacement10 0 0 ALH Chain case8.50 1		
Accessor plug12 VAlternator - Ampere100 AStater3 kWHydraulics100 AStandard flow - Auxiliary hydraulics100 AAuxiliary Hydraulic Pressure207 barTank capacities100 AFuel tank62.50 IHydraulic tank capacity41.60 IDisplacement33319 mm³LH Chain case8.50 I		
Alternator - Ampere100 AStarter3 kWHydraulics3 kWStandard flow - Auxiliary hydraulics100 AAuxiliary Hydraulic Pressure207 barTank capacities100 AFuel tank62.50 IHydraulic tank capacity41.60 IDisplacement33319 mm³LH Chain case8.50 I		
Stater3 kWHydraulicsMStandard flow - Auxiliary hydraulics71.40 l/minAuxiliary Hydraulic Pressure207 barTark capacities100Fuel tank62.50 lHydraulic tank capacity41.60 lDisplacement33319 mm³LH Chain case8.50 l		
HydraulicsImage: Constraint of the second secon	•	
Standard flow - Auxiliary hydraulics71.40 l/minAuxiliary Hydraulic Pressure207 barTank capacitiesFuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		3 kW
Auxiliary Hydraulic Presure207 barTank capacitiesControlFuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		
Tank capacitiesFuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Standard flow - Auxiliary hydraulics	
Fuel tank62.50 IHydraulic tank capacity41.60 IDisplacement3319 mm³LH Chain case8.50 I		207 bar
Hydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l		
Displacement 3319 mm ³ LH Chain case 8.50 l	Fuel tank	62.50 I
LH Chain case 8.50 l	Hydraulic tank capacity	41.60 l
	Displacement	3319 mm ³
RH Chain case 8.50 l	LH Chain case	8.50 I
	RH Chain case	8.50

1800R - 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