Technical sheet :

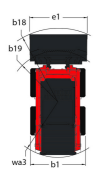




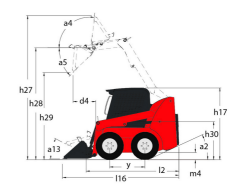


Rind Openity Capacity C	Capacities		Metric
Unide wight integring casarie2728 kgNight and dimensions1001498 kgNight and dimensionsy988 mmNight and dimensions127987 mmNight and dimensions127987 mmNight and dimensions127987 mmNight and hight to king the first first and			
Tipping capacityImage of the second seco			
Weight and dimensionsy98Weight and dimensionsy98Dread Dipersing Height - Fully Reised1023023 mmDread I Operating Height And Dip Seried1171948 mmDump and et full height On BOS1171948 mmDump sheight1122379 mmDread I full height On BOS1163101 mmDump acht And I height112327 mmDread I full height On BOS1163101 mmDump acht And I height16379 mmRalback Angle at Full height6499 °Statt S ground height130930 mmDecal Melly Height64152 cmStatt S ground height112239 mmStatt S ground height1212390 mmDecal Melly Leis Bucket1212390 mmDecal Melly Leis Bucket1212390 mmDecal Melly Leis Bucket1212390 mmDecal Melly Leis Bucket122239 mmDecal Melly Leis Bucket1212390 mmDecal Melly Leis Bucket1212390 mmDecal Melly Leis Bucket122239 mmTreat Speed (unideu)121239 mmTreat Speed (unideu)121239 mmTreat Speed (unideu)12312.60 km/hTreat Speed (unideu)12.50 km/h12.60 km/hTreat Speed (unideu)13.50 km/h12.60 km/hTreat Speed (unideu)13.50 km/h12.60 km/hStatt Band14.50 km/h12.60 km/hBanded fires14.61	-		•
Weelbasey988 mmOverall operating height - Lay Salaci1273375 mmHeight to binge Pin - Fully Balaed1283023 mmOverall operating height to bing Pin - Fully Balaed135387Dum pariget at Lind operating a			1496 kg
beall pengh relight said1273876 mmbeall pengh relight Said128303 mmbeall pengh to trop of ADPS1171944 mmburp said full helph1292379 mmburp said full helph1292379 mmborg rack - full kelph6579 mmballack skip said full helph6579 mmballack skip said full helph6499°ballack skip said full helph6490°ballack skip said full helph6490°balla said full helph6490°ballack skip said full helph71°186°ballack skip said full help			000
<ul> <li>Height for Jup Rised</li> <li>K28</li> <li>A032 nm</li> <li>Decall Height to top of RDPS</li> <li>IA 48 nm</li> <li>Jum height Tub top of RDPS</li> <li>IA 48 nm</li> <li>Jum height Muscket</li> <li>IB 6</li> <li>JA 38 '</li> <li>JA 39 '</li> <li>JA 30 '</li> <lij< td=""><td></td><td></td><td></td></lij<></ul>			
neall engine to fightsin 71948 mm.bump angle at full heighth29337 mm.beaml peright with bucketh29337 mm.byeaml length with bucket squardh20310 mm.byeaml length with bucket squardh30h31billneck stag traft Hulfrighth30h33billneck stag traft Hulfrighth30h330 mm.billneck stag traft Hulfrighth30h330 mm.billneck stag traft Hulfrighth30h330 mm.beenl with hes bucketh10h1582 mm.beenl with hes bucketl <ll>lh168beenl with hes bucketl<ll>llbarnet fightlll<ll>lbeenl with hes bucketl<ll>ll<ll>lbeenl with hes bucketl<ll>ll<ll>lbeenl with hes bucketl<ll>ll<ll>lbarnet fightl<ll>ll<ll>lbarnet fightl<ll>ll<ll>lbarnet fightl<ll>ll<ll>l<ll>lbarnet fightl<ll>ll<ll>lbarnet fightl<ll>ll<ll>l<ll>lbarnet fightl<ll>ll<ll>l<ll>lbarnet fightl<ll>ll<ll>l<ll>l<ll>lbarnet fightl<ll>ll<ll>l<ll>l<ll>lbarnet fightl<ll>ll<ll>l<ll>l<ll>lbarnet fightl<ll>ll<ll>l<ll>l<ll>l<ll>l<ll>lbarnet fightl<ll>l<ll>l<ll>ll<ll>l<ll>l<ll>l<ll>l<ll>l<ll>l<l< td=""><td></td><td></td><td></td></l<></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll></ll>			
Jump angle at ful heighté 59.8'Jump height152.378 nm.Jump height152.378 nm.Jump acch. Full height153.510 nm.Suback Angue at Full height3.132.81Suback Angue at Full height499 'Suback Angue at Full height499 'Suback Angue at Full height6.11552 nm.Suback Angue at Full height5.11552 nm.Suback Mith161552 nm.Suback Mith122.300 nm.Suback Mith122.300 nm.Suback Mith181800 nm.Suback Mith181800 nm.Seal no guo at Suback122.300 nm.Seal no guo at Suback1818.00 nm.Seal no guo at Suback1312.50 km./hSeal no guo at Suback1312.50 km./hSeal no guo at Suback1410.51 km./hSuback Suback1414.51 km./hSuback Suback1414.51 km./hSuback Suback1414.51 km./hSuback Suback1212.50 km./hSuback Suback1414.51 km./hSuback Suback1414.51 km./hSuback Sub			
Jump leight1292379 mmDweall eight with backet1183101 mmDweall eight with backet1183101 mmDweall eight with backet41328*Balback krigt aft Height4498*Balback krigt aft Height44160 mmBalback krigt aft Method41160 mmBalback krigt aft Method422390 mmBallengh Leiss Backet122390 mmBalback krigt aft Method122390 mmBalback krigt aft Method1212.00 km/hBalback krigt aft Method1212.00 km/hBalback krigt aft Method1210.x t 6.5 - 10 PH HDBalback krigt aft Method1010.x t 6.5 - 10 PH HDBalback krigt aft Method1210.x t 6.5 - 10 PH HDBalback krigt aft Method1310.1 x t 6.5 - 10 PH HDBalback krigt aft Method1310.1 x t 6.5 - 10 PH HDBalback krigt aft Method1310.1 x t 6.5 - 10 PH HDBalback krigt aft Method1310.1 x t 6.5 - 10 PH HDBalback krigt aft Method <td></td> <td></td> <td></td>			
becall length with bucket1163101 mmUmp nead- Full height6579 mmBiblack at ground61370Biblack At apout4499 °Sait to ground height603030 mmberall with less bucket1011582 mmberall with less bucket1011582 mmberall with less bucket1011582 mmberall with less bucket1011582 mmberall with less bucket1022300 mmberall with less bucket1022300 mmberall with less bucket10221°berall with less bucket10221°berall with less bucket10221°berall with with bucket1081080 mmberall with less bucket1081080 mmberall with less bucket1081080 mmberall with less bucket1081080 mmfreel speed with Two Speed Option - Moximum100110 ko filesbrief speed with Two Speed Option - Moximum100100 ka filesspine model100100 ka files110 ka filesspine model100100 ka files110 ka filesspine norm100 ka files110 ka files110 ka filesspine norm			
hump nead-full heighti6579 mmbillack Ardge I full heighta1328 'billack Ardge I full heighta1328 'back tog and Full Heightib199 'back tog and full heightb11582 mmback tog and height Arcb11582 mmbacket Widtha11582 mmbacket Widtha11582 mmbacket Widtha221 'backet Width Des Bocktiii2000 mmbargen ange Arciiii21 'bargen ange Arcb181869 mmbargen ange Arcb181869 mmbargen ange Arcb181869 mmbargen ange Arcb1810 to 16.5 · 10 PK HDFreed speed dighton - Maximumb1810 to 16.5 · 10 PK HDbargen and Arcb1810 to 16.5 · 10 PK HDbargen and Arcb1810 to 16.5 · 10 PK HDbargen and Arciiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii			
Notilizek at grounda1328 *Notilizek at grounda499 *Notilizek At alge at full Heighta499 *Secto ground heightb11352 mmSecto ground heightb11352 mmSecto ground heightb11352 mmSecto ground heightc20 clStacket Widhc12Spartur anglec21 *Denatur anglec21 *Stacket Widhb181369 mmStacket Widhb181369 mmStack Ground Notice12250 mmDenatur anglec21 *Stack Ground Noticeb181369 mmStack Ground Notice12 \$250 mmStack Ground Notice12 \$21 *Stack Ground Notice12 \$21 *Stack Ground Notice12 \$21 *Stack Ground Notice12 \$21 *Stack Ground Notice12 \$10 x 16.5 *Stack Ground Notice10 x 16.5 *10 x 10 x 16.5 *Stack Ground Notice10 x 10 x 16.5 *10 x 10 x 16.5 *Stack Ground Notice	-		
adiback Angle at Full Heightad99 °h0lback Angle at Full Heighth00930 mmbacket word heighth001522 mmbacket Widhall1522 mmbacket Widhall1522 mmbacket Widhall1522 mmbacket Widhall1522 mmbacket Widhall160 mmbarrene Backetall200 mmbarrene Backetall1818 060 mmbarrene Backetall1818 060 mmbarrene Backetall120 mmbarrene Backetall10 mmbarrene			
Seat to gound heighthB0980 mmDverall wight less bucketb11582 mmBoucket Widhel1582 mmBound leagneenm4160 mmDownil lengh - Less Bucketi22390 mmDyerall engh - Less Bucketi22390 mmDyerallengh - Less Bucketi221 *Dyerallengh - Less Bucketi122390 mmDyerallengh - Less Bucketi131166 mmDyerallengh - Less Bucketi131169 mmBar depature anglea221 *Partemaneei1412.00 km/hTravel Speed (ulidaten)i12.00 km/h12.00 km/hTravel Speed (ulidaten)i10 x 16.5 nD RH LO10 x 16.5 nD RH LOSinadat firesi10 x 16.5 nD RH LO10 x 16.5 nD RH LOEngline nomi16 x 16.5 nD RH LO51.00 kWSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH10 x 16.5 nD RHSinadat firesi10 x 16.5 nD RH<			
benefit with less bucketb11582 nmbacket Withe11582 nmbacket Withe11582 nmbound cleancem4160 nmDeparture angle122390 nmBearden Backetb181869 nmBearden Backetb181869 nmBearden Backetb181869 nmBearden Backet1212.0Freedomance1212.0Freedomance1212.0Freedomance1212.00 km/hTavel speed (uhaden)1010Sandard line1010Bandard line1010Barty Harbert1010Barty Harbert1010Barty Harbert <td< td=""><td></td><td></td><td></td></td<>			
Backet Wildhe11552 nmSiound cleancem4160 nmSound cleance122390 nmDepature anglea221 °Cleance Radius - Front Wh Bucketa221 °Stard regature anglea221 °Travel Speed (uniden)Tot100Tavel Speed (uniden)100100 °Stards first Wh Two Speed Option - Maximum100100 °Stards first Who Speed Option - Maximum100 °100 °Stards first Who Speed Option - Maximum100 °100 °Stards first Speed Option - Maximum100 °100 ° <td></td> <td></td> <td></td>			
Ground clearancem4160 mmOverall leght - Less Bucket122390 mmOberall leght - Less Bucketa221 °Clearance Radius - Front with Bucketb181869 mmBear departure angle			
Overall lengh - Less Bucket122390 mmDeparture anglea221 *Clearance Addius - Font with Bucketb181869 mmRear departure angle21 *21 * <b>Performances</b> 11 ± 0.60 km/h11 ± 0.60 km/hTravel speed (unladen)11 ± 0.60 km/h11 ± 0.60 km/hTravel speed (unladen)11 ± 0.60 km/h11 ± 0.60 km/hStandard tirs10 x 1 ± 0.5 ± 10 PR HD10 x 1 ± 0.5 ± 10 PR HDEngine brand10 x 1 ± 0.5 ± 10 PR HD10 x 1 ± 0.5 ± 10 PR HDEngine brand10 x 1 ± 0.5 ± 10 PR HD11 ± 0.00 km/hEngine brand10 x 1 ± 0.5 ± 10 PR HD11 ± 0.00 km/hEngine brand10 x 1 ± 0.5 ± 10 PR HD11 ± 0.00 km/hEngine brand10 x 1 ± 0.5 ± 10 PR HD11 ± 0.00 km/hEngine brand11 ± 0.00 km/h11 ± 0.00 km/hEngine norm11 ± 0.00 km/h11 ± 0.00 km/hEngine norm11 ± 0.00 km/h12 ± 0.00 km/hMext torque / Engine rotation11 ± 0.00 km/hNumber of cylinders11 ± 0.00 km/hAccessory plug12 ± 0.00 km/hStandar flow - Auxitary hydraulics12 ± 0.00 km/hStandar flow - Auxitary hydraulics12 ± 0.00 km/hStandar flow - Auxitary hydraulics20 T ± 0.00 km/hAuxitary hydraulics2			
Departure anglea221 °Clearance Radius - Front with Bucket1881869 mmRear departure angle21 °21 °Parformances21 °21 °Travel Speed (unladen)10 °10 °Travel Speed (unladen)10 °10 °Shandar tirse10 °10 °Sindard tirse10 °10 °Engine band10 °10 °Engine model10 °10 °Engine nondi10 °10 °Sons Advanture10 °10 °Engine nondi10 °10 °Sons Advanture10 °10 °Sons Advanture10 °10 °Sons Advanture10 °10 °Never Source10 °10 °Never Source10 °10 °Nat. torque / Engine rotation10 °10 °Nater of cylinders10 °10 °Nater of cylinders10 °10 °Stater10 °10 °Stater of Advanture10 °			
Dearance Addues - Front with Bucket     b18     1869 mm       Rear departure angle     21 *       Performances     21 *       Travel speed (uniden)     12.60 km/h       Travel speed (uniden)     19.50 km/h       Standard tires     10 x 16.5 · 10 RP HD       Engine     10 x 16.5 · 10 RP HD       Engine brand     10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Engine model     11 x 10 x 16.5 · 10 RP HD       Standard Tires     21 km/h       Standard Tires     21 km/h       Standard Componention     11 x 10 x	Overall length - Less Bucket		
Rear departure angle21 *Performances21 *Travel speed (unladen)12 £06 km/hTravel speed (unladen)19 50 km/hWheds10 x 16.5 · 10 PR HDStandard tires10 x 16.5 · 10 PR HDEngine band10 x 16.5 · 10 PR HDEngine band10 x 16.5 · 10 PR HDEngine band10 x 16.5 · 10 PR HDStandard tires10 x 16.5 · 10 PR HDEngine band10 x 16.5 · 10 PR HDStandard tires10 x 16.5 · 10 PR HDEngine band10 x 16.5 · 10 PR HDStandard tires10 x 16.5 · 10 PR HDStandard for protection10 x 16.5 · 10 PR HDStandard for protection10 x 16.5 · 10 PR HDStandard for y 10 x 10	Departure angle	a2	
Parformances     Image       Travel speed (unladen)     12.60 km/h       Travel speed (unladen)     19.50 km/h       Medes     10 x 16.5 n 0 PR HD       Standard tires     10 x 16.5 n 0 PR HD       Engine brand     10 x 16.5 n 0 PR HD       Engine brand     10 x 16.5 n 0 PR HD       Engine brand     10 x 16.5 n 0 PR HD       Engine brand     10 x 16.5 n 0 PR HD       Engine brand     4       Standard tires     11 x 16.5 n 0 PR HD       Engine brand     11 x 16.5 n 0 PR HD       Engine brand     11 x 16.5 n 0 PR HD       Engine brand     11 x 16.5 n 0 PR HD       Standard tires     11 x 16.5 n 0 PR HD       Standard tires     11 x 16.5 n 0 PR HD       Standard tires     52.10 kW       Vet Power     241 Nm / 2500 rpm       Max. torque / Engine rotation     241 Nm / 2500 rpm       Standard flow - Auxiliagy Hydraulics     10 k       Accessory plug     12 V       Accessory plug     10 k       Standard flow - Auxiliagy Hydraulics     20 ND       Hydraulics     20 ND       Fuel tank     20 ND       Fuel tank     62.50 I       Hydraulic tank capacity     41.60 I       Displacement     5.50 I	Clearance Radius - Front with Bucket	b18	
Travel speed (uniaden)       12.60 km/h         Travel speed vibit Two-Speed Option - Maximum       19.50 km/h         Wheels       19.50 km/h         Sundard tires       19.50 km/h         Engine       10 x 16.5 - 10 PR HD         Engine brand       4TIW98-Z1MS3R1         Engine model       4TIW98-Z1MS3R1         Engine model       52.10 kW         Gross Power       52.10 kW         Never Source       52.10 kW         Never Source / Engine rotation       24 Nm / 2500 rpm         Number of cylinders       24 Nm / 2500 rpm         Number of cylinders       4         Releaver Ampere       10 A         Starter       4         Hydraulic Pressure       3 kW         Hydraulis Mydraulics       3 kW         Hydraulis Mydraulis Construction       207 bar         Starter       207 bar         Hydraulis Pressure       207 bar         Taxk capacities       207 bar         Fuel tank       62.50 J         Hydraulis Pressure       207 bar         Taxk capacities       207 bar         Engine tank capacity       319 mm <sup>2</sup> Lit Chain capacity       41.60 I         Displacement       63.50 I	Rear departure angle		21 °
Travel Speed with Two Speed Option - Maximum       19.50 km/h         Wheels       19.50 km/h         Standard tires       10         Standard tires       10         Engine       1         Engine brand       1         Engine model       1         Gross Power       52.10 kW         Stard tor Sta	Performances		
Wheels       Image: Control of the section of the sectio	Travel speed (unladen)		12.60 km/h
Standard tites10 x 16.5 - 10 PR HDEngine10 x 16.5 - 10 PR HDEngine brandYanmarEngine hondelYanmarYanmarEngine hondelTAGross Power52.10 kWNet Power52.10 kWNet Power Source2411 Nm / 2500 pmNumber of cylinders12 vBatery voltage10 x 12 vAccessory plug12 vStandard Mydraulice Searce31 wHydraulic Pressure20 vStandard Mydraulice Searce20 vStandard Mydraulice Searce20 vHydraulic Pressure20 vAuxilany Hydraulice Searce20 vHydraulice Accessory plug11 vAuxilany Hydraulice Searce20 vStandard Mydraulice Searce20 vHydraulice Searce20 vTank capacities10 vLift Chain Capacities10 vAuxilany Hydraulice Searce20 vStandard Mydraulice Searce20 vTank capacities10 vLift Chain Capacities10 v<			19.50 km/h
Engine       Image: Constraint of the second o	Wheels		
Engine band       Yanmar         Engine model       4TNV98-ZNMS3R1         Engine norm       114         Gross Power       52.10 kW         Net Power       51.20 kW         Max. torque / Engine rotation       121 Nn / 2500 rpm         Power source       211 Nn / 2500 rpm         Number of cylinders       4         Battery voltage       12 V         Accessory plug       12 V         Attemator - Ampere       100 A         Stardar flow - Auxiliary hydraulics       3 kW         Auxiliary Hydraulic Pressure       207 bar         Fue tank       62.501 f         Hydraulic Tank capacity       11.601 l         Displacement       63.319 mm <sup>3</sup>	Standard tires		10 x 16.5 - 10 PR HD
Engine model4TNV98-ZNMS3R1Engine normIT4Gross PowerS2.10 kWStore / Source / Engine rotationS1.20 kWPower source / Comparison241 Nm / 2500 rpmNumber of cylinders241 Nm / 2500 rpmBattery voltageIAccessor plug12 VAccessor plug100 AStarter100 AStarter3 kWHydraulic Pressure207 barStarter207 barStarter208 bar <tr< td=""><td>Engine</td><td></td><td></td></tr<>	Engine		
Engine normIT4Gross Power52.10 kWNet Power51.20 kWMax. torque / Engine rotation241 Nm / 2500 mmPower source10 DieselNumber of cylinders4Battery voltage12 VAccessor plug12 VAltemator - Ampere100 AStarter3 kWHydraulic S100 AStarter207 barHydraulic Pressure207 barFuel tank62.50 lHydraulic scapcity41.60 lDisplacement3 319 mm³LH Chain case8.50 l	Engine brand		Yanmar
Sorss Power       52.10 kW         Net Power       52.10 kW         Max. torque / Engine rotation       241 Nm / 2500 rpm         Power source       1         Number of cylinders       4         Battery voltage       12 V         Accessory plug       12 V         Attemator - Ampere       100 A         Starter       3 kW         Hydraulic       211 AV / min         Standard flow - Auxiliary hydraulics       3 kW         Standard flow - Auxiliary hydraulics       1100 A         Fuel tank       71.40 / min         Fuel tank       62.50 l         Hydraulic tank capacity       41.60 l         Displacement       3319 mm³         LH Chain case       8.50 l	Engine model		4TNV98-ZNMS3R1
Net Power11.20 kWMax. torque / Engine rotation241 Nm / 2500 pmPower source00Number of cylinders4Battery voltage12 VAccessory plug12 VAtternator - Ampere100 AStarter3 kWHydraulics11.20 kWStandard flow - Auxiliary hydraulics11.40 l/minFuel tank6Fuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Engine norm		iT4
Ax. torque / Engine rotation241 Nm / 2500 pmPower sourceIDieselNumber of cylinders44Battery voltage12 V12 VAccessory plugI100 AAtternator - AmpereI3 kWStarter3 kW100 AHydraulicsI100 AStandard flow - Auxiliany hydrauliesI100 AAuxiliany HydrauliesI100 AFuel tankI100 AHydraulic Cressure207 barFuel tankI62.50 lHydraulic tank capacityI62.50 lDisplacementI3319 mm³LH Chain case8.50 l8.50 l	Gross Power		52.10 kW
Power sourceDieselNumber of cylinders4Battery voltage12 VAccessory plug12 VAlternator - Ampere100 AStarter3 kWHydraulics20Standard flow - Auxiliary hydraulics207 barAuxiliary Hydraulic Pressure207 barTark capacities1Fuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Net Power		51.20 kW
Number of cylinders4Battery voltage12 VAccessory plug12 VAltenator - Ampere10 0 AStarter3 kWHydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulic Pressure207 barTank capacities100Fuel tank capacity100Displacement41.60 lLH Chain case8.50 l	Max. torque / Engine rotation		241 Nm / 2500 rpm
Battery voltage a field of the second	Power source		Diesel
Accessory plug 12 V Alternator - Ampere 212 V Starter 3 kW Hydraulics 213 kW Standard flow - Auxiliary hydraulics 210 D Standard flow - Auxiliary hydraulics 210 D Standard flow - Auxiliary hydraulic Pressure 2007 bar 2007 bar 20	Number of cylinders		4
Alternator - Ampere Starter 3 kW Hydraulics 2017 bar Standard flow - Auxiliary Hydraulics 2017 bar Auxiliary Hydraulic Pressure 2017 bar Tank capacities 2017 bar Fuel tank 2011 2011 2011 2011 2011 2011 2011 201	Battery voltage		12 V
Starter3 kWHydraulics1Standard flow - Auxiliary hydraulics71.40 l/minAuxiliary Hydraulic Pressure207 barTank capacities1Fuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Accessory plug		12 V
HydraulicsImage: Constraint of the second secon	Alternator - Ampere		100 A
Standard flow - Auxiliary hydraulics     71.40 l/min       Auxiliary Hydraulic Pressure     207 bar       Tank capacities     62.50 l       Fuel tank     62.50 l       Hydraulic tank capacity     41.60 l       Displacement     3319 mm³       LH Chain case     8.50 l	Starter		3 kW
Auxiliary Hydraulic Pressure     207 bar       Tank capacities     62.50 l       Fuel tank     62.50 l       Hydraulic tank capacity     41.60 l       Displacement     3319 mm <sup>3</sup> LH Chain case     8.50 l	Hydraulics		
Tank capacities     Evel tank       Fuel tank     62.50 l       Hydraulic tank capacity     41.60 l       Displacement     3319 mm³       LH Chain case     8.50 l	Standard flow - Auxiliary hydraulics		71.40 l/min
Tank capacities     Evel tank       Fuel tank     62.50 l       Hydraulic tank capacity     41.60 l       Displacement     3319 mm³       LH Chain case     8.50 l			207 bar
Fuel tank     62.50 l       Hydraulic tank capacity     41.60 l       Displacement     3319 mm <sup>3</sup> LH Chain case     8.50 l			
Hydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l			62.50
Displacement 3319 mm <sup>3</sup> LH Chain case 8.50 l			
LH Chain case 8.50 I			
	•		
			8.50 1

## 1640R - 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