Technical sheet :





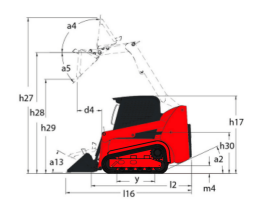


Power sourceDieselNumber of cylinders4LC. Engine power rating10Engine cooling systemWaterBattery voltage10Alternator - Ampere100 AStarter100 AHydraulics100 AStandard flow - Auxiliary hydraulics Source98.40 l/minAuxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics Pressure - Option12Fuel tank143.80 lHydraulic tank capacity22.70 l		2750VT Create	<b>2750VT</b> Created on August 12, 2025 at 4	
Operating Version Starting Capacity MI Optional CounterweightIn 172 (1 kg optional Co	Capacities		Metric	
Rand Quarking Quacky with Optional Counterweight(13)11.8 kg (455 kg) (51)11.1 kg/s)(13)1.8 kg/s) (455 kg) (51)11.1 kg/s)(13)1.8 kg/s) (455 kg) (51)11.1 kg/s)(13)1.8 kg/s) (51)11.1 kg/s)(13)1.8 k	Rated Operating Capacity		1247.37 kg	
Openation with with a first set of the	Operating Capacity At 50% Tipping Load		1782.16 kg	
Juddor weigh(445 kgWalghat and Juncanisonh271Walghat and Juncanisonh272259 mmOverall Operating Height Fully Raisedh282239 mmDump height Fully Raisedh272022 mmDump height of ADPSh172022 mmDump height of ADPSh292520 mmDump height hight of ADPSh292520 mmOverall length with bucketh163810 mmDump height bucketh163810 mmDump height bucketh163810 mmOverall length with bucketh181013 mmOverall length vith bucketh181013 mmOverall dength subscheth181013 mmGourd denamen4229 mmOverall dength subscheth182352 mmRaid denamen429 mmCharance Radius - Front with bucketh29302 mmRaid dename101803 mmGourd dename101803 mmCharance Radius - Front with bucket101803 mmTavel Speed with two Speed Option - Maximum101803 mmTavel Speed with two Speed Option - Maximum101803 mmWaels101803 mm1804Engine model101803 mmGourd dename101803 mmCharance Radius - Front with Bucket19 NothTavel Speed With Cospeed Option - Maximum1804Waels18041804Engine model181804 mmEngine model18 <td>Rated Operating Capacity with Optional Counterweight</td> <td></td> <td>1301.81 kg</td>	Rated Operating Capacity with Optional Counterweight		1301.81 kg	
Waght and dimensionImageOverall Operall Operall Methodh274255 mmAddets in Fully Raisedh283239 mmOverall Height No of ROPSh1770292 mmDump ander aft if Heighta5442°Dump ander aft if Heighta5442°Dump ander aft if Heighta6879 mmDump ander aft if Methodh301003 mmDump ander aft if Methodh301003 mmDump ander aft if Methodh301003 mmDoreal Height Mith less bucketh301003 mmOreal Height Mith less bucketh301003 mmOreal Height Nethodh301003 mmOreal Height Nethodh30130 kmToreal Specific Instantistic Inst	Operating Weight		4559 kg	
Overall degits bright - Fully BatedB274465 mmHeight bright Faily BatedB283228 mmUnup alget full heightB283228 mmDump alget at ful heightB283228 mmDump alget at full heightB29322 2 mmOverall height brightB29B202 2 mmOverall height brightB28328 mmOverall height brightB28B29 2 mmOverall height brightB48328 mmOverall height brightB48B18Batte dright schedtB18B18Batte dright schedtB18B18Batte dright schedtB18B18Batte dright schedtB18B282 mmBatte dright schedtB18B282 mm<	Unladen weight		4145 kg	
Height to Hige Pn - Fully Baised1033239 mmOvrail Height to por ROPSh172329 mmOvrail Height to por ROPSh172329 mmDurp noje at 110 Heighth161810 mmDurp sole at 101 Heighth168310 mmDurp sole at 101 Heighth168310 mmDurp sole at 101 Heighth16830 mmSatt o groun heighth16830 mmDurp sole at 101 Heighth16830 mmSatt o groun heighth10100 mmOverall Height hub cleth161803 mmOverall Height hub cleth171803 mmOverall Height hub cleth171803 mmOverall Height hub cleth171803 mmOverall Height hub cleth181803 mmOverall Height hub cleth18202 mmOverall Height hub cleth18202 mmOverall Height hub cleth18203 mmOverall Height hub cleth188.90 km/hTavel apeed Unitariah18h18Tavel apeed Unitariah18h18Tavel apeed Unitariah18h18Engle Height Hub cleth18h18Engle Height Hub cleth18h18 <td< td=""><td>Weight and dimensions</td><td></td><td></td></td<>	Weight and dimensions			
Oreal Height to pol R0PSh172002 pm 2002	Overall Operating Height - Fully Raised	h27	4265 mm	
Dump angle af full heightafs42°Dump leight1603200 mmOurng height with bucket1603810 mmDump nach - Full heighta492°Saita gourd height1001000 mmOverall length vith beight1011000 mmOverall length vith beight1012000 mmTravel speed futh of beight1012000 mmTravel speed futh vith beight1018.00 km/hTravel speed futh vith speed vith spee	Height to Hinge Pin - Fully Raised	h28	3289 mm	
Dump heighth292502 mmOreal length with bucket1163810 mmDump reach - Full Height169870 mmRollback Angle at Full Height4492 *Seate ground height5111803 mmGround clearance123023 mmGround clearance123023 mmClearance Radius - Front with Bucket5112822 mmRear departure angle123023 mmClearance Radius - Front with Bucket5130 *Pard departure angle123023 mmTarvet Speed (unladen)1230 *Travet Speed (unladen)138.90 km/hTravet Speed (unladen)134.90 km/hWheels141400 stateEnglne band141400 stateEnglne model141400 stateEnglne nongl141400 stateEnglne nongl1412Englne nongl1412Englne nongl1412Englne nongl1412Englne nongl1412Englne nongl1412Englne nongl1412Englne nongl1412Englne nongl1412Englne nongl14	Overall Height to top of ROPS	h17	2082 mm	
Overall leight with bucket1163810 mmDump etcel. Full height6879 mmDump etcel. Full height6492 ° 1Soat to ground heighth3001003 mmOverall widht hess bucketh301033 mmOverall widh hess bucket102033 mmOverall might - Less Bucket123023 mmOverall leight member123023 mmOverall might - Less Bucket123023 mmOverall might - Less Bucket123023 mmClearance Badius - Font with Bucket12300 mmTarvel speed (unladen)148.90 km/hTarvel speed (unladen)149.00 km/hStarvel speed (unladen)149.00 km/hTarvel speed (unladen)149.00 km/hStarvel speed (unladen)149.00 km/hStarvel speed (unladen)149.00 km/hStarvel spe	Dump angle at full height	а5	42 °	
Dump reach - Full heightifé679 mmRollback Angle at Full Heightad92 °Selta ground heighth301003 mmOreall widh less bucketb11803 mmGround clearancemd22Oreall lengh - Less Bucket123023 mmClearance Radius - Front with Bucketb182362 mmClearance Radius - Front with Bucket123023 mmPardemances123023 mmRear de patrue angle123023 mmTravel speed (unladen)128.90 km/hTravel speed (unladen)148.90 km/hTravel speed (unladen)148.90 km/hTravel speed (unladen)1414.90 km/hGross Power1514.90 km/hEngine nonal1414.90 km/hEngine nonal1414.90 km/hEngine nonal1414.90 km/hEngine nonal14.90 km/h14.90 km/hEn	Dump height	h29	2502 mm	
Dump reach - full heightfé679 mmRollback Angle at Full Heightad92 °Setta ground heighth301003 mmOverall widh less bucktb11803 mmGround clearance012023 mmOverall length - Less Buckt123023 mmClearance Radius - Front with Bucket123023 mmClearance Radius - Front with Bucket123023 mmRear depature angle123023 mmPerformances123023 mmTravel speed (unladen)123020 mmTravel speed (unladen)148.90 km/hTravel speed (unladen)148.90 km/hTravel speed (unladen)1414.90 km/hRoute Speed (unladen)1414.90 km/hTravel speed (unladen)1414.90 km/hRoute Speed (unladen)1414.90 km/hRoute Speed (unladen)1414.90 km/hRoute Speed (unladen)1414.90 km/hRoute Speed (unladen)1414.90 km/hEngle nord1414.90 km/hRoute Speed (unladen)1414.90 km/hRoute Speed (unladen)14 <td>Overall length with bucket</td> <td>116</td> <td>3810 mm</td>	Overall length with bucket	116	3810 mm	
Rollback Angle at Full Heighta492 *Seat o ground heighth301003 mmOverall wich leightb11003 mmGround clearancem4229 mmOverall leight-Less Bucktm4229 mmClearance Radius - Front with Bucketb18262 dzmmClearance Radius - Front with Bucketb18262 dzmmRear depature anglem130 ° mPerformancesm130 ° mTravel speed (unladen)m18.0 0 km/hTravel speed (unladen)m19.0 0 km/hConserverm19.0 0 km/hCleare Radius Front Min Bucketm29.0 0 km/hEngine Incollm19.0 0 km/hCleare Radius Front Min Bucketm29.0 0 km/hCleare Radius Front Min Bucketm29.0 0 km/hCleare Radius Front Min Bucketm29.0 0 km/hRadius Front Min Bucketm29.0 0 km/hRadius Front Min Bucketm39.0 0 km/hRadius Front Min Bucketm39.0 0 km/hRa		ró	879 mm	
Detail with less bucktb11803 mmGround clearance22303 mmOverall lengh - Less buckt23303 mmClearance Radius - Front with Bucketb182362 mmRear depatrue angle30 mm30 mmPardomances30 mm30 mmTravel speed (unladen)30 mm30 mmEngine hord30 mm30 mmEngine hord30 mm30 mmStarber30 mm30 mmMaxtorup / Engine rotation30 mm30 mmNumber of clinders30 mm30 mmLic. Engine power rating30 mm30 mmEngine noding system30 mm30 mmStarber30 mm30 mmStarber30 mm30 mmLic. Engine power rating30 mm30 mmEngine power rating30 mm30 mm<		a4	92 °	
Ground clearancem4229 mmOverall length - Less Bucket1230.32 mmClearance Adduces - Forto with Bucket182362 mmRearde parture angle30 ° m30 ° mTavel speed (unladen)10008.90 km/hTavel speed (unladen)10009.000 km/hEngine band1000 km9.000 km/hEngine modin1000 km9.000 km/hGross Power1000 km9.000 km/hNuber of cylinders1000 km9.000 km/hNuber of cylinders1000 km9.000 km/hStatey voltage1000 km9.000 km/hBattey voltage1000 km9.000 km/hStater Ampere1000 km1000 kmStater Ampere <td>Seat to ground height</td> <td>h30</td> <td>1003 mm</td>	Seat to ground height	h30	1003 mm	
Quean length - Less Bucket123.023 mmCleannec Baduis - Font with Bucket10182.626 mmBard departure angle3.0 °3.0 °Travel speed (unladen)11.8.00 km/hTravel speed (unladen)18.9.00 km/hTravel speed (unladen)19.000 km/hEngine band11Engine model11Engine nomel11Sors Fower11Net Power11Net power source11Net power ading11Starter2.94 km / 1800 tm/Battery otigine power rading11Engine coling system11Starter11Hydralitic Polynic Option11Starter11Hydrallic Polynin11Hydrallic Polynin <t< td=""><td>· · · · ·</td><td></td><td></td></t<>	· · · · ·			
Quean length - Less Bucket123.023 mmCleannec Baduis - Font with Bucket10182.626 mmBard departure angle3.0 °3.0 °Travel speed (unladen)11.8.00 km/hTravel speed (unladen)18.9.00 km/hTravel speed (unladen)19.000 km/hEngine band11Engine model11Engine nomel11Sors Fower11Net Power11Net power source11Net power ading11Starter2.94 km / 1800 tm/Battery otigine power rading11Engine coling system11Starter11Hydralitic Polynic Option11Starter11Hydrallic Polynin11Hydrallic Polynin <t< td=""><td>Ground clearance</td><td>m4</td><td>229 mm</td></t<>	Ground clearance	m4	229 mm	
Clearance Radius - Front with Bucket   30 *     Rear depature angle   30 *     Parformances   30 *     Travel speed (unladen)   8.00 km/h     Travel speed (unladen)   8.00 km/h     Travel speed (unladen)   13.50 km/h     Travel speed (unladen)   13.50 km/h     Travel speed (unladen)   13.50 km/h     Travel speed (unladen)   4.00 Km/h     Travel speed (unladen)   13.50 km/h     Engine brand   13.50 km/h     Engine brand   10 Mare     Engine brand   10.00 km/h     Kartorge (Engine tration   23.70 km/h     Net Power   23.70 km/h     Nonker of cylindles   24.00 km/h     L C. Engine power rating   100 A     Engine colling system   100 A     Battery voltage   10.00 A     Shater   33.8				
Rear departure angle   30 °     Performances   0     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Engine Dont   14 Watorstation     Engine Dont   14 S0 Speed Option - Maximum     Not Speed Parise Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Not Speed Parise Travel Speed Noo Speed Option - Maximum   13 S0 km/h     Not Speed Parise Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Not Speed Parise Travel Speed Wint Noo Speed Option - Maximum   13 S0 km/h     Not Speed Parise Travel Speed Parise Travelas Speed Parise Travel Speed Parise Travel Speed Pari	-	b18		
Performances   9.90 km/h     Travel Speed (unladen)   13.90 km/h     Travel Speed (unladen)   13.50 km/h     Wheals   13.50 km/h     Transmission type   Hydrostatic     Engine brand   Yamar     Engine nord   4TINV98CTXNGL     Engine nord   Stage V     Gross Power   53.70 kW     Nak. torque / Engine rotation   294 Nm / 1800 rpr     Power source   294 Nm / 1800 rpr     Number of cylinders   4     LC. Engine power ration   294 Nm / 1800 rpr     Engine cooling system   Water     Battery voltage   72 Hp     Engine cooling system   Water     Battery voltage   13.80 M     Hydraulics   98.40 l/min     Stard flow - Auxillary Hydraulics Pressure - Option   29.59 har     High-Flow Auxillary Hydraulics Pressure - Option   29.59 har     High-Flow Auxillary Hydraulics Pressure - Option   29.29 fb ar     High-Flow Auxillary Hydraulics Pressure - Option   29.29 fb ar     High-Flow Auxillary Hydraulics Pressure - Option   29.29 fb ar     High-Flow Auxillary Hydraulics Pressure - Option   29.29 fb ar			30 °	
Travel speed (unladen)   8.90 km/h     Travel speed (Unladen)   13.50 km/h     Wheels   13.50 km/h     Transmission type   Hydrostatic     Engine brand   1     Engine brand   1     Engine nordel   1     Engine brand   3.50 km/h     Engine brand   1     Engine nordel   3.50 km/h     Engine nordel   3.50 km/h     Starger   3.50 km/h     Roter Starger   3.50 km/h     Starger   3.50 km/h     Roter Starger   3.50 km/h     Engine nordel   3.50 km/h     Starger   3.50 km/h     Roter Starger   3.50 km/h     Number of cylinders   3.50 km/h     LC. Engine power rating   294 km / 1800 pr     Prower Source   4     LC. Engine power rating   10 A     Starder   10 A     Starder   10 A     Starder   10 A     Starder   10 A     Starder Source   10 A     Starder Source   23.50 km/h     Hydraulics   23.50				
Tavel Speed with Two Speed Option - Maximum   13.50 km/s     Wheels   Intersion type     Transision type   Hydrostatic     Engine   Intersion type     Engine brand   Image: Speed With Two Speed Option - Maximum     Engine model   Yannar     Engine nome   Stage V     Goss Power   Stage V     Sors Power   Stage V     Number of cylinders   Stage V     Number of cylinders   294 Nm / 1800 rpr     Number of cylinders   10     Number of cylinders   294 Nm / 1800 rpr     Attravy Stage   10 Stage V     Stanter   10 Stage V     Max. torque / Engine rotation   10 Stage V     Number of cylinders   10 Stage V     Ich Engine power rating   10 Stage V     Engine cooling system   10 A     Stanter   10 A     Mydraulic Pressure   10 A     Stanter   10 A     Mydraulic Pressure   10 A     Stanter   10 A     Mydraulic Pressure   23 Stage V     Standard flow - Auxiliary Hydraulics Option   10 A     High-Fl			8.90 km/h	
Wheels   Image: Sign Pyee     Transmission type   Hydrostatic     Engine   Image: Sign Pyee     Engine nord   Image: Sign Pyee     Sign Pyee   Sign Pyee     Rots Crower   Sign Pyee     Next Crower Forling   Image: Sign Pyee     Next Crower Forling   Image: Sign Pyee     Newer Source   Image: Sign Pyee     Number of cylinders   Image: Sign Pyee     Number of cylinders   Image: Sign Pyee     Engine cooling system   Image: Sign Pyee     Battery Votage   Image: Sign Pyee     Standerd flow - Auxiliary hydraulics   Image: Sign Pyee     Standerd flow - Auxiliary hydraulics - Option   Image: Sign Pyee     Auxiliary Hydraulics Pressure - Option   Image: Sign Pyee     Tax capacities   Image: Sign Pyee     High-Flow Auxiliary Hydraulics Pressure - Option   Image: Sign Pyee     High-Flow Auxiliary Hydraulics Pressure - Option   Image: Sign Pyee     Tax capacities   Image: Sign Pyee     High-Flow Auxiliary Hydraulics Pre				
Engine   Image: Constraint of the second o	Wheels			
Engine   Image: Constraint of the second o	Transmission type		Hydrostatic	
Engine model   4TNV98CTXNGL     Engine nom   Stage V     Gross Power   Stage V     Gross Power   Stage V     Net Power   Stage V     Max. torque / Engine rotation   Stage V     Power source   294 Nm / 1800 pm     Number of cylinders   294 Nm / 1800 pm     I.C. Engine power rating   10 Eisel     Engine cooling system   Y     Engine cooling system   Y     Stater Ampere   10 A Water     Standard flow - Auxiliary hydraulics   98.40 //min.     Auxiliary Hydraulic Pressure   299.59 bar     High-Flow Auxiliary Hydraulics Option   229.59 bar     Fuel tank   10 A Stage     Fuel tank capacity   20.20 Lin			,	
Engine model   4TNV98CTXNGL     Engine norm   Stage V     Gross Power   Stage V     Sorss Power   Stage V     Net Power   Stage V     Max. torque / Engine rotation   Stage V     Power source   294 Nm / Isoing P     Number of cylinders   294 Nm / Isoing P     I.C. Engine power rating   10     Engine cooling system   10     Battery voltage   10     Altemator - Ampere   100 MB     Stader   100 MB     Stader flow - Auxiliany hydraulics   9     Auxiliany Hydraulics Potion   293 So Bar     High-Flow Auxiliany Hydraulics - Option   229 So Bar     High-Flow Auxiliany Hydraulics Potion   229 So Bar     Fue tank   100 K     High-Flow Auxiliany Hydraulics Potion   229 So Bar     Fue tank   210 K     Fue tank   100 K     High-Flow Auxiliany Hydraulics Potion   229 So Bar     High-Flow Auxiliany Hydraulics Potion   229 So Bar     Fue tank   100 K     High-Flow Auxiliany Hydraulics Potion   229 So Bar     Fue tank   100 K	Engine brand		Yanmar	
Goss Power   53.70 kW     Net Power   53.70 kW     Max. torque / Engine rotation   52.70 kW     Max. torque / Engine rotation   294 Nm / 1800 rpr     Power source   100 lprs     Number of cylinders   4     LC. Engine power rating   72 Hp     Engine cooling system   Water     Battery voltage   100 A     Altemator - Ampere   100 A     Starter   100 A     Hydraulics   98.40 l/min     Auxiliary Hydraulics Pressure   239.59 bar     High-Flow Auxiliary Hydraulics Pressure - Option   229.25 bar     Tak capacities   143.80 l     Hydraulic tank capacity   22.70 l			4TNV98CT-XNGL	
Net PowerStatutorStatutorMax. torque / Engine rotation294 Nm / 1800 pprPower sourceImage: StatutorStatutorNumber of cylindersImage: StatutorImage: StatutorLC. Engine power ratingImage: StatutorImage: StatutorEngine cooling systemImage: StatutorImage: StatutorBattery voltageImage: StatutorImage: StatutorAltemator - AmpereImage: StatutorImage: StatutorStaterImage: StatutorImage: StatutorMydraulicsImage: StatutorImage: StatutorStandard flow - Auxiliary hydraulics - OptionImage: StatutorImage: StatutorHigh-Flow Auxiliary Hydraulics - OptionImage: StatutorImage: Statutor <td>Engine norm</td> <td></td> <td>Stage V</td>	Engine norm		Stage V	
Max. torque / Engine rotation   294 Nm / 1800 rpf     Power source   100 pp     Number of cylinders   4     1.C. Engine power rating   100 A     Engine cooling system   100 A     Battery voltage   100 A     Altemator - Ampere   100 A     Starter   100 A     Hydraulics   98.40 l/min     Auxiliary Hydraulics - Option   239.59 bar     High-Flow Auxiliary Hydraulics - Option   229.25 bar     Tak capacities   1128.01     Fuel tank   1143.80 l     Hydraulic tank capacity   22.70 l	Gross Power		53.70 kW	
Power sourceDieselNumber of cylinders4I.C. Engine power rating72 HpEngine cooling systemWaterBattery voltage100 AStarter100 AYdraulics100 AStandard flow - Auxiliary Hydraulics o Option98.40 I/minAuxiliary Hydraulics o Option239.59 barHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities113.80 IFuel tank143.80 IHydraulic tank capacity22.70 I	Net Power		52.70 kW	
Power sourceDieselNumber of cylinders4I.C. Engine power rating72 HpEngine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStater100 AStater100 AHydraulics100 AStandard flow - Auxiliary hydraulics of persure100 AAuxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics Option126 I/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities143.80 IFuel tank143.80 IHydraulic tank capacity22.70 I	Max. torque / Engine rotation		294 Nm / 1800 rpm	
Number of cylinders41.C. Engine power rating10Engine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStarter100 AHydraulics100 AStandard flow - Auxiliary hydraulics100 AAuxiliary Hydraulics - Option100 AHigh-Flow Auxiliary Hydraulics - Option100 AHigh-Flow Auxiliary Hydraulics Pressure - Option129.25 barTak capacities1143.80 IFuel tank143.80 IHydraulic tank capacity22.70 I				
I.C. Engine power rating72 HpEngine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStarter3 kWHydraulics98Standard flow - Auxiliary Hydraulics S98.40 l/minAuxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities143.80 lFuel tank143.80 lHydraulic tank capacity22.70 l			4	
Engine cooling system Water   Battery voltage 100 A   Altemator - Ampere 100 A   Starter 3 kW   Hydraulics 98.40 l/min   Auxiliary Hydraulics - Option 239.59 bar   High-Flow Auxiliary Hydraulics - Option 126 l/min   High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar   Tank capacities 1143.80 l   Fuel tank 143.80 l   Hydraulic tank capacity 22.70 l	•			
Batery voltage and the set of the				
Alternator - Ampere100 AStarter3 kWHydraulics98.40 l/minStandard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities113.80 lFuel tank113.80 lHydraulic tank capacity22.70 l				
Starter3 kWHydraulics98.40 l/minStandard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities126 l/minFuel tank143.80 lHydraulic tank capacity22.70 l				
HydraulicsImage: Constraint of the second secon				
Standard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities143.80 lFuel tank143.80 lHydraulic tank capacity22.70 l				
Auxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities126 l/minFuel tank143.80 lHydraulic tank capacity22.70 l			98.40 l/min	
High-Flow Auxiliary Hydraulics - Option126 I/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities1Fuel tank1Hydraulic tank capacity22.70 I				
High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar   Tank capacities 1   Fuel tank 143.80 l   Hydraulic tank capacity 22.70 l				
Tank capacities 143.80 I   Fuel tank 143.80 I   Hydraulic tank capacity 22.70 I				
Fuel tank 143.80 l   Hydraulic tank capacity 22.70 l				
Hydraulic tank capacity 22.70 l			143.80	
	Liquid cooling tank volume		181	

## 2750VT - Dimensional drawing







2750VT Created on August 12, 2025 at 4:21 PM UTC





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