Technical sheet :





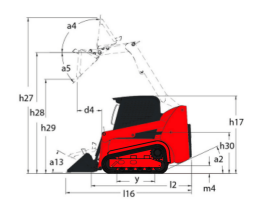


GenerationMeterDate Generation1100000000000000000000000000000000000		2750VT Create	<b>2750VT</b> Created on August 12, 2025 at 9	
Operating Copuonly At 50% Figure 1.00(17.21 kg or 1.00 kg or 1.	Capacities		Metric	
Rand Qaraciny with Optional Counterweight130.18 kgOperating Weight4555 kgWeight add mennions4555 kgWeight add mennions127Weight add mennions122Operating Weight Fully Raised122Durng and e st uilt height fully Raised132Durng height136Durng and e st uilt height136Durng and e st uilt height136Durng height136Durng height136Durng height136Durng height136Blabex Ang at Eff Height44Operating with blocket13Durng height44Operating with blocket13Durng set get Huileight44Operating Weight Less Bucket13Blabex Ang at Eff Height13Ground Clearance13Ground Clearance13Ground Clearance13Ground Clearance13Ground Clearance13Ground Clearance13Ground Clearance13Ground Clearance13Ground Clearance Role14Clearance Role13Travil Speed with ThroSpeed Option - Maximum13Travil Speed with ThroSpeed Option - Maximum14Travil Speed with ThroSpeed Option - Maximum14Ground Clearance14Ground Clearance14Ground Clearance14Ground Clearance14Ground Clearance14Ground Clearance14Gr	Rated Operating Capacity		1247.37 kg	
Openation with with a first set of the	Operating Capacity At 50% Tipping Load		1782.16 kg	
Juddar weigh((( <th< td=""><td>Rated Operating Capacity with Optional Counterweight</td><td></td><td>1301.81 kg</td></th<>	Rated Operating Capacity with Optional Counterweight		1301.81 kg	
Waght and dimensionImageOverall Operating Height Fully Ristedh274265 mmOverall Appeting Fully Ristedh285229 mmOverall Height Fully Ristedh5770202 mmDump and et aft til heighth5992522 mmOverall Height Mubcleth668310 mmDump reach - Full heighth68370 mmDump reach - Full heighth6870 mmDuma reach - Full heighth6870 mmDuma reach - Full heighth6870 mmOverall length - Less Bucketl180 andOverall length - Less Bucketl800 km/hOverall length - Less Bucketl800 km/hOverall length - Less Bucketl800 km/hOverall length - Less Bucketl800 km/hTravel speed (unladen)l180 km/hTravel speed (unladen) <td>Operating Weight</td> <td></td> <td>4559 kg</td>	Operating Weight		4559 kg	
Overall peight bright - Fully BaitedBd74265 mmHeight bright Pailege Fin - Fully BaitedBd83269 mmOurgal Height brog FindsBd76283269 mmDump apig at full heightBd83262 mm3262 mmOverall Height brog FindsBd8Bd83262 mmOverall Height brog FindsBd8Bd83810 mmOwerall Height brog FindsBd8Bd8Bd8Overall Edge Strok BaitBd8Bd8Bd8Rollback Angle at Full HeightBdBd80 mmBd8Rollback Angle at Full HeightBdBd80 mmBd8Rollback Angle at Full HeightBdBd80 mmBd8Rollback Angle at Full HeightBdBd80 mmBd8Rollangth - Less BocktLGBd80 mmBd8Bd282 mmRacrdsparture angleLGBd8Bd82 km/hBd8Rardsparture angleLGBd80 km/hBd8Bd80 km/hTavel Speed throth MakuketBd8Bd80 km/hBd80 km/hTavel Speed throth Speed Edption - MaximumLGSd80 km/hBd80 km/hWeadEdgeHydrotatatataBd80 km/hSd80 km/hTavel Speed throth Speed Edption - MaximumLGSd80 km/hSd80 km/hWeadEdgeHydrotatataLGSd80 km/hEngle RomaLGSd80 km/hSd80 km/hSd80 km/hEngle RomaLGSd80 km/hSd80 km/hSd80 km/hEngle RomaLGSd80 km/hSd80 km/hSd80 km/h <td>Unladen weight</td> <td></td> <td>4145 kg</td>	Unladen weight		4145 kg	
Height to Hige Pn - Fully Baised1233239 mmOvrail Height Might to go f ROPS1172.0302 mmDurn gole at full Height16542 °Durn gole at full Height1663.810 mmDurn gole at full Height1663.810 mmDurn gole at full Height1663.810 mmDurn gole at full Height1663.003 mmSait a gourd height1611.8103 mmOverall Height Mib Lockt1611.8103 mmOverall Height Hight1633.003 mmOverall Height Mib Lockt1611.803 mmOverall Height Height1633.003 mmOverall Height Mib Lockt1611.803 mmOverall Height Height1633.003 mmOverall Height Height1648.204 mmDerator Radius - Front with Buckt8.90 km/h3.003 mmTavel aped (uiladen)1648.90 km/hTavel aped (uiladen)1648.90 km/hTavel aped (uiladen)1644.90 vmmEngle could1644.90 vmmEngle could1644.90 vmmEngle could1643.70 km/hMachad1643.70 km/hMachad1643.70 kmEngle could App Lock172 km/h </td <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions			
Oreal Height to pol R0PS1172002 nm castDump heighta542 °Dump height1602502 mmOreal Height Mth bucket11661870 mmDump reach. Full Height16161870 mmRottback Angle at Full Heighta492 °Seat at gourd height1601003 mmRottback Angle at Full Height1601003 mmRottback Angle at Full Height1611003 mmRottback Angle at Full Height1611003 mmRottback Angle at Full Height1622020 mmGreat Gesance1622032 mmRottback Angle at Full Height16230 °Rottback Angle at Full Height1632362 mmRottback Angle at Full Height16330 °Rottback Angle at Speed (unladen)16230 °Rottback Angle at Speed (unladen)164400 mmRottback Angle at Speed (unladen)164 <t< td=""><td>Overall Operating Height - Fully Raised</td><td>h27</td><td>4265 mm</td></t<>	Overall Operating Height - Fully Raised	h27	4265 mm	
Dump angle af full height542°Dump leighth202502 mmDump seach - Full heighth68070 mmDump seach - Full heighth6970 mmBulback Angle af Full Heighth6902 mmSeat or gound heighth101003 mmOverall length - Less Bucketh11803 mmSeat or gound heighth11803 mmOverall length - Less Bucketh11803 mmOverall length - Less Bucketh11803 mmOverall length - Less Bucketh12023 mmDerad geature angle123023 mmTravel speed (unladen)h18.90 km/hTravel speed (unladen)128.90 km/hTravel speed (unladen)149.80 km/hTravel speed (unladen)149.80 km/hTravel speed (unladen)158.90 km/hTravel speed (unladen)149.80 km/hTravel speed (unladen)158.90 km/hTravel speed (unladen)149.80 km/hTravel speed (unladen)158.90 km/hTravel speed (unladen)1519.00 km/hTravel speed (unladen)1519.00 km/hTravel speed (unladen)1419.00 km/hTravel speed (unladen)1519.00 km/hTravel speed (unladen)1519.00 km/hTravel speed (unladen)1519.00 km/hEngine cond1419.00 km/hEngine cond1419.00 km/hEngine cond1419.00 km/h <t< td=""><td>Height to Hinge Pin - Fully Raised</td><td>h28</td><td>3289 mm</td></t<>	Height to Hinge Pin - Fully Raised	h28	3289 mm	
Dump heighth292502 mmOreal length with bucket1163810 mmDump reach. Full Height16879 mmRollback Angle at Full Height4492 *Seat to ground height511003 mmOreall widh less bucket511803 mmGround clearance123023 mmOreall widh less bucket513232 mmGround clearance123023 mmClearance Radius - Front with Bucket513232 mmRear departure angle30 *30 *Pardemances1350 km/hTravel Speed (biladen)148.90 km/hTravel Speed (biladen)1413.50 km/hTravel Speed (biladen)141400staticTravel Speed (biladen)14140staticGround Clearance14140staticEngles band14140staticEngles band14140staticEngles band141400 staticEngles band141400 staticEngles band141400 staticEngles band141400 staticEngles band141411 staticEng	Overall Height to top of ROPS	h17	2082 mm	
Overall leight with bucket1163810 mmDump etcel, Full heightnd92 ° 1Soat to ground heighth301003 mmOverall with hess bucketh301003 mmOverall with hess bucketb11803 mmOverall might - Less Bucket123023 mmCleanner Badius - Font with Bucket123023 mmTarvel speed (unladen)148.90 km/hTarvel speed (unladen)148.90 km/hTarvel speed (unladen)148.90 km/hTarvel speed option - Maximum1513.50 km/hTarvel speed (unladen)148.90 km/hTarvel speed option - Maximum1413.50 km/hSons Power 30001513.50 km/hSons Power 300014.50 km/h14.50 km/h <td>Dump angle at full height</td> <td>а5</td> <td>42 °</td>	Dump angle at full height	а5	42 °	
Dump reach - Full heightf6879 mmRollback Angle at Full Height4492 *Setta ground height13001003 mmOverall widh less bucktb11803 mmGround clearance123023 mmOverall lengh - Less Buckt123023 mmClearance Radius - Front with Bucket123023 mmClearance Radius - Front with Bucket123023 mmRear depature angle123023 mmPerformances123023 mmRear depature angle123023 mmTravel speed (unladen)123030 mmTravel speed (unladen)148.90 km/hTravel speed (unladen)148.90 km/hTravel speed with Two-Speed Option - Maximum149.00 km/hRolls So Kow149.00 km/h14Rolls So Kow149.00 km/h14Rolls So Kow149.00 km/h14Rolls So Kow149.00 km/h14Rolls So Kow141414Engine norm141414Cleane Could So Kow141414Rolls So Kow141414 </td <td>Dump height</td> <td>h29</td> <td>2502 mm</td>	Dump height	h29	2502 mm	
Dump reach - full heightfé879 mmRollback Angle at Full Height4492°Setta ground height13001003 mmOverall widh less bucktb11803 mmGround clearance123023 mmOverall length - Less Buckt123023 mmClearance Radius - Front with Bucket123023 mmClearance Radius - Front with Bucket123023 mmRear depature angle123023 mmRear depature angle123023 mmRear depature angle123023 mmTravel speed (inladen)123020 mmTravel speed (inladen)148.90 km/hTravel speed (inladen)148.90 km/hTravel speed (inladen)141400 stateEngine band141400 state<	Overall length with bucket	116	3810 mm	
Rollback Angle at Full Height6 492 °.Seat o ground height1631000 mmOverall widh less buckt16110303 mmGound clearance17422 9003 mmOverall undings - Loss Buckt1612023 mmClearance Radius - Front with Bucket16182023 mmRear depature angle30 ° 030 ° 0Travel speed (unladen)1618.90 km/hTravel speed (unladen)1619.00 mmTravel speed (unladen)1619.00 mmConso Evence1619.00 mmEngine brand1619.00 mmEngine brand1619.00 mmEngine brand1619.00 mmNet Power1619.00 mmNet Power1619.00 mmNet Speed (unladen)1619.00 mmEngine brand1619.00 mmLos Engine portalion1619.00 mmNet Speed (unladen)1619.00 mmDever source1619.00 mmEngine coding system1619.00 mmEngine coding system1619.00 mm </td <td></td> <td>r6</td> <td>879 mm</td>		r6	879 mm	
Detail with less bucktb11803 mmGound cleannee122032 mmOverall engin - Less buckt122032 mmCleannee Radius - Front with Bucket1812362 mmRear depatrue angle30 °30 °Pardomances30 °30 °Travel speed (unladen)1818.90 km/hTravel speed (unladen)1819.90 km/hTravel speed (unladen)1819.00 km/hTravel speed (unladen)1819.00 km/hTravel speed (unladen)1819.00 km/hTravel speed (unladen)1819.00 km/hEngine nodel1819.00 km/hGouss Power1819.00 km/hNumber of cylinders1819.00 km/hLot Engine notation1819.00 km/hPower source18119.00 km/hNumber of cylinders19.00 km/hLot Engine notation19.00 km/hStater Ampere100 AStater Ampere100 AStater Ampere19.00 km/hStater Ampere		a4	92 °	
Ground clearancem4229 mmOverall length - Less Bucket1230.02 mmClearance Adduces - Font with Bucket182.862 mmClearance Adduces - Font with Bucket30 * 130 * 1Reard clearance Adduces - Font with Bucket30 * 130 * 1Tarel speed (unladen)130 * 130 * 1Tarel speed (unladen)113.50 km/h13.50 km/hTarel speed (unladen)1113.50 km/hTarel speed (unladen)1113.50 km/hTarel speed (unladen)111Engine band111Engine modification111Engine nord111Gross Power111Nuber of cylinders111Nuber of cylinders111Lo. Engine nord111Rouse Jack State W111Mather Mather Ma	Seat to ground height	h30	1003 mm	
llll3023 mmCleance Radue - Fou with Bucketb182362 mmBard departur angle30 *30 *Pardonance1030 *Travel speed (uitaden)66.00 km/hTavel speed (uitaden)13.50 km/h13.50 km/hTavel speed (uitaden)66.00 km/hEngine band66.00 km/hEngine model66.00 km/hEngine model66.00 km/hStarge V6.00 km/h6.00 km/hNet Power66.00 km/hNet Power6.00 km/h6.00 km/hNet power source66.00 km/hNuther of clindres7.24 km/h6.00 km/hLindre Engine cotation66.00 km/hNuther of clindres7.24 km/h6.00 km/hStarter67.24 km/h6.00 km/hStarter66.00 km/h6.00 km/hHydralice Auxiliary Hydraulics - Option66.00 km/hAuxiliary Hydraulics - Option66.00 km/hHydralic Engelses6.00 km/h7.24 km/hHydralic Engelses6.00 km/h7.24 km/hStarter6.00 km/h7.24 km/hHydralic Ressue - Option6.00 km/h7.24 km/hHydralic Ressue - Option6.00 km/h7.24 km/hHydralic Engine Solion<	· · · · ·			
llll3023 mmCleance Radue - Fou with Bucketb182362 mmBard departur angle30 *30 *Pardonance1030 *Travel speed (uitaden)66.00 km/hTavel speed (uitaden)13.50 km/h13.50 km/hTavel speed (uitaden)66.00 km/hEngine band66.00 km/hEngine model66.00 km/hEngine model66.00 km/hStarge V6.00 km/h6.00 km/hNet Power66.00 km/hNet Power6.00 km/h6.00 km/hNet power source66.00 km/hNuther of clindres7.24 km/h6.00 km/hLindre Engine cotation66.00 km/hNuther of clindres7.24 km/h6.00 km/hStarter67.24 km/h6.00 km/hStarter66.00 km/h6.00 km/hHydralice Auxiliary Hydraulics - Option66.00 km/hAuxiliary Hydraulics - Option66.00 km/hHydralic Engelses6.00 km/h7.24 km/hHydralic Engelses6.00 km/h7.24 km/hStarter6.00 km/h7.24 km/hHydralic Ressue - Option6.00 km/h7.24 km/hHydralic Ressue - Option6.00 km/h7.24 km/hHydralic Engine Solion<	Ground clearance	m4	229 mm	
Clearance Radius - Front with Bucket   518   2362 mm     Rear depature angle   30 ° m     Parformances   30 ° m     Travel speed (unladen)   8.90 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)   10     Travel speed (unladen)   10     Travel speed (unladen)   10     Engine brand   10     Engine brand   10     Engine model   10     Gross Power   53.70 kW     Nex torque / Engine tration   234 Nn / 1800 rpm     Nex torque / Engine tration   234 Nn / 1800 rpm     Power source   234 Nn / 1800 rpm     Number of cylindies   24 Nn / 1800 rpm     LC. Engine power rating   100 A     Engine contain system   100 A     Stater   38 W     Hydraulics   234 System     Stater   234 System     Stater   234 System     Hydraulics Pressure - Option   239 System     Stater   239 System     Hy				
Rear departure angle   30 ° 1     Performances   80 ° 10     Travel speed (miladen)   8.00 km/h mil     Travel Speed with Two Speed Option - Maximum   3.13.00 km/h mil     Whede   13.50 km/h mil     Transmission type   13.50 km/h mil     Engine brand   10     Engine brand   10     Engine model   10     Engine nordel   10     Gross Power   3.50 km/h     Gross Power   3.50 km/h     Regrine nordel   10     Stange V   13.50 km/h     Regrine nordel   10     Stange V   13.50 km/h     Regrine nordel   10     Stange V   10.50 km/h     Number of cylinders   294 km/h 1000 pm     Power source   294 km/h 1000 pm     Number of cylinders   10     Engine conting system   11 V     Relatry voltage   12 V     Alter source   10 A     Stander Ampre   10 A     Stander Mow - Auxiliary Hydraulics Option   239.50 km/m     Hydraulitar Hydraulics Option   239.50 km/m	-	b18		
Performances   8.90 km/h     Travel Speed (unladen))   13.50 km/h     Travel Speed (unladen)   13.50 km/h     Engine Doce   Hydrostatic     Engine brand   Yanmar     Engine norm   Stage V     Gross Power   53.70 kW     Max. torque / Engine rotation   294 Nm / 1800 rpn     Power source   294 Nm / 1800 rpn     Number of cylinders   4     L. Engine power anting   100 k     L. Engine power anting   Water     Battery voltage   100 A     Starter   98.40 l/min     Starter   98.40 l/min     Hydroulics Pressure - Option   229.55 b ar     High-Flow Auxillary Hydraulics Pressure - Option   229.55 b ar     High-Flow Auxillary Hydraulics Pressure - Option   229.25 b ar			30 °	
Travel speed (unladen)   8.90 km/h     Travel speed (Uplon - Maximum   13.50 km/h     Wheels   13.50 km/h     Transmission type   Hydrostatic     Engine brand   1     Engine brand   1     Engine nomel   1     Engine nomel   3     Gross Power   53.70 kW     Net Power   53.70 kW     Net Power   53.70 kW     Net Power   29 km / 1800 pm     Power source   29 km / 1800 pm     Number of cylinders   29 km / 1800 pm     Number of cylinders   4     Lc. Engine power rating   10 A     Engine cooling system   10 A     Starter   100 A     Starter   23.50 For     High-Flow Au				
Tavel Speed with Two Speed Option - Maximum   13.50 km/s     Wheels   13.50 km/s     Transistion type   13.50 km/s     Engine   14 Mydostatic     Engine brand   1     Engine model   1     Engine nome   1     Goss Power   53.70 kW     Net Power   52.70 kW     Net Power Source   52.70 kW     Number of cylinders   244 km / 1800 pm     Number of cylinders   244 km / 1800 pm     Rouge Loging power rating   1     Engine cooling system   1     Battery voltage   1     Altemator - Mipee   100 Additer     Stander   1     Stander flow - Autiliary Hydraulics Person   4     Number of cylinders   1     Altemator - Mipee   100 Additer     Stander Oflow - Autiliary Hydraulics   1     Stander flow - Autiliary Hydraulics   1     Stander Oflow - Autiliary Hydraulics - Option   1     Hydraulics - Option   239.59 bar     Hydraulics - Option   239.59 bar     Hydraulics Persone - Option   239.59 bar     Hyd			8.90 km/h	
Wheels   Image: Comparison of the period o				
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   294 Nm / 1800 pm     Power source   294 Nm / 1800 pm     Number of cylinders   294 Nm / 1800 pm     Loc. Engine power rating   10 Esel     Engine cooling system   Water     Battery voltage   Water     Altemator - Ampere   100 A     Stader   30 A kW     Hydraulics   98 AN //min     Auxiliary Hydraulics - Option   293 So and     High-Flow Auxiliary Hydraulics - Option   293 So and     Fuel tank   293 Context     Fuel tank capacity   293 Context			,	
Engine model   4TNV98CTXNGL     Engine nom   Stage V     Gross Power   Stage V     Gross Power   Stage V     Net Power   Stage V     Max. torque / Engine rotation   294 Nm / 1800 pm     Power source   294 Nm / 1800 pm     Number of cylinders   294 Nm / 1800 pm     LC. Engine power rating   10 Besel     Engine cooling system   Water     Battery voltage   Water     Atternace - Ampere   Water     Stader flow - Auxiliary hydraulics   90 Stadu     Auxiliary Hydraulic Pressure   384.01/min     Auxiliary Hydraulics Option   239.59 bar     High-Flow Auxiliary Hydraulics Option   239.59 bar     Fuel tank   210 Christian     Fuel tank capacitif   210 Christian     Hydraulic tank capacity   210 Christian     Fuel tank capacity   210 Christian	Engine brand		Yanmar	
Goss Power     33.70 kW       Net Power     35.70 kW       Max. torque / Engine rotation     294 Nm / 1800 pm       Power source     294 Nm / 1800 pm       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 - Option     239.59 bar       High-Flow Auxiliary Hydraulics Pressure - Option     229.25 bar       Takcapacities     229.25 bar       Fuel tank     143.80 l       Hydraulic tank capacity     22.70 l			4TNV98CT-XNGL	
Net PowerStarterStarterMax. torque / Engine rotation294 Nm / 1800 pmPower sourceIoDieselNumber of cylinders44LC. Engine power ratingIo72 HpEngine cooling systemIo72 HpBattery voltageIo100 AAlternator - AmpereIo100 AStarterIo3 kWHydraulicsIo3 kWNutilary Hydraulics - OptionIo239.59 barHigh-Flow Auxiliary Hydraulics - OptionIo229.25 barTank capacitiesIo143.80 IHydraulic the capacityIo143.80 IHydraulic tank capacityIo143.80 I	Engine norm		Stage V	
Max. torque / Engine rotation   294 Nm / 1800 pm     Power source   100 Diesel     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   239.59 bar     High-Flow Auxiliary Hydraulics Pressure - Option   229.25 bar     Tank capacities   113.80 l     Fuel tank   143.80 l     Hydraulic tank capacity   22.70 l	Gross Power		53.70 kW	
Power sourceDieselNumber of cylinders41.C. Engine power rating72 HpEngine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStarter100 AHydraulics100 AStandard flow - Auxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities113.80 lFuel tank143.80 lHydraulic tank capacity22.70 l	Net Power		52.70 kW	
Power sourceDieselNumber of cylinders4I.C. Engine power rating10Engine cooling systemWaterBattery voltage10Altemator - Ampere100 AStater100 AYdraulics100Standard flow - Auxiliary hydraulics S10Auxiliary Hydraulics - Option10High-Flow Auxiliary Hydraulics - Option126 (minHigh-Flow Auxiliary Hydraulics Pressure - Option126 (minFue tank143.80 (minHydraulic tank capacity229.25 barFuel tank143.80 (minHydraulic tank capacity22.70 (min	Max. torgue / Engine rotation		294 Nm / 1800 rpm	
Number of cylinders41.C. Engine power rating100Engine cooling systemWaterBattery voltage100Altemator - Ampere100 AStarter100 AHydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics Pressure - Option102Tak capacities1229.25 barFuel tank143.80 lHydraulic tank capacity22.70 l				
I.C. Engine power rating()72 HpEngine cooling systemWaterBattery voltage()12 VAltemator - Ampere100 AStarter()3 kWHydraulics()3 kWHydraulics()98.40 l/minAuxiliary Hydraulics - Option()98.40 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option()126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option()126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option()126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option()128 l/minHigh-Flow Auxiliary Hydraulics Pressure - Opt			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	•			
Battery voltage 12 V Altemator - Ampere 100 A Starter 100 A Mydraulics 100 A Standard flow - Auxiliary hydraulics 0 Standard flow - Aux				
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 capacities100 AFuel tank113.80 lHydraulic tank capacity22.70 l				
Starter3 kWHydraulics100Standard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities229.25 barFuel tank100Hydraulic tank capacity22.70 l				
HydraulicsImage: Constraint of the state of t				
Standard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities1143.80 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			227.20 50.	
Hydraulic tank capacity 22.70 l			143.80	
	Liquid cooling tank volume		181	

## 2750VT - Dimensional drawing







2750VT Created on August 12, 2025 at 9:47 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