Technical sheet :





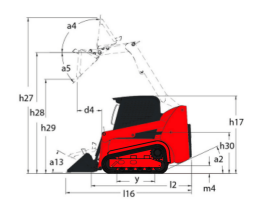


CapacitaMethoStatid Operating Capacity Mi Opional Contenencipit1782.16 kgOperating Capacity At 30% Traping Load1782.16 kgStatid Operating Capacity Mi Opional Contenencipit1782.16 kgOperating Vegating Capacity Mi Opional Contenencipit455 kgUnidate weight1817Operating Vegating Height F-fully Raied128Operating Vegating Height F-fully Raied13Operating Vegating Height F-fully Raied13Operating Vegating Height F-fully Raied13Operating Vegating Height F-fully Raied13Operating Vegating Height F-fully Raied13Dung rack full Height13Dung rack full Height13Operating Vegating Raie13Operating Ve		2750VT Created	on April 18, 2025 at 5
Operating Capacity At 50% From Case At 50% (and 50% (b))(172, 18, 18, 10)Rited Operating Capacity with Optional Counterweight(130, 18, 18, 10)Oreal Operating Capacity with Optional Counterweight(130, 18, 18, 10)Uniade wight(130, 18, 18, 10)Oreal Operating Method(120, 18, 18, 10)Oreal Operating Method(120, 18, 18, 10)Oreal Method(120, 18, 18, 18, 10)Oreal Method(120, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	Capacities		Metric
Rated Qenaimy Capacity with Optical Counterweight133.18 kgUnicker weight	Rated Operating Capacity		1247.37 kg
Operating Weight(4395 kg)Unitation weight1004395 kg)Walt and Americans1004395 kg)Oreant Operating Weight - Fully Raised1023238 mmOreant Operating Weight - Fully Raised1023238 mmOreant Despite Michael1023238 mmOreant Despite Michael105322 mmDump and et all the Height105322 mmDump and et all the Height1163381 mmDump and et all the Height1163810 mmDump and et all the Height1163810 mmDump and et all the Height1301003 mmConcall Length With Less Ducket1163810 mmDump and et all the Height1301003 mmOreall Length With Less Ducket1301003 mmOreall Length Michael123023 mmDenames Radier John With Backt1301004 mmOreall Length Michael123023 mmTarel speed (midon-Maximum123023 mmTarel speed (midon-Maximum123023 mmTarel speed (midon-Maximum123023 mmTarel speed (midon-Maximum12303 mmTarel speed (midon-Maximum12303 mmTarel speed (midon-Maximum12303 mmTarel speed (midon-Maximum12303 mm <t< td=""><td>Operating Capacity At 50% Tipping Load</td><td></td><td>1782.16 kg</td></t<>	Operating Capacity At 50% Tipping Load		1782.16 kg
UnderweighImage: Section of Se	Rated Operating Capacity with Optional Counterweight		1301.81 kg
Weight and dimensionsImage of the State of HouseImage of House <td>Operating Weight</td> <td></td> <td>4559 kg</td>	Operating Weight		4559 kg
DeemI period Hight Fully BalacdPh27P425 smmHeight bolinge Fin - Fully BalacdPh283289 mmUnum alle full theight GalacdPh273280 mmDump heightPh292502 mmOverall Height bolkPh292502 mmOverall Height bolkPh29Ph290Overall Height bolkPh8Ph8Overall Height bolkPh8Ph8Overall Height bolkPh8Ph8Overall Height bolkPh8Ph8Overall Height bolkPh8Ph8Rollback Angle at Full Heighta492 °*Satt or grouch heightPh8Ph8Rollback Angle at Full Heighta492 °*Satt or grouch heightPh8Ph8Rollback Angle at Full HeightB18200 mmGround GeancePh8Ph8200 mmGround GeancePh8Ph8200 mmGround GeancePh8Ph8200 mmGround GeancePh8Ph8200 mmCheance Rodus - Ford with BucketPh8200 mmFuel Speed utilitationPh8200 mmTarel Speed utilitationPh8200 mmTarel Speed utilitationPh8Ph8Tarel Speed utilitationPh8Ph8Engles ConditionPh8Ph8Engles ConditionPh8Ph8Engles ConditionPh8Ph8Engles ConditionPh8Ph8Engles ConditionPh8Ph8Engles CondinPh8Ph8 <td>Unladen weight</td> <td></td> <td>4145 kg</td>	Unladen weight		4145 kg
Height to Hige Pn - Fully Baised1223289 mmOweall Height to op ARDPSh172.0822 mmDum pole at 101 Height164.2Dum beight163.810 mmOweall Length Wh buckt163.810 mmDum pole at 101 Height669.2° mmSait og ourd height16310.03 mmRollback Angle at Full Height163.810 mmRollback Angle at Full Height163.800 mmSait og ourd height16310.03 mmOweall length Whatket163.800 mmSait og ourd height163.800 mmOweall length Whatket123.022 mmOweall length Whatket123.022 mmOweall length Height182.826 mmOweall length Height183.000 mmOweall length Height188.900 km/hTareel speed (luiden)188.900 km/hTareel speed (luiden)188.900 km/hTareel speed (luiden)188.900 km/hTareel speed (luiden)188.900 km/hTareel speed (luiden)194.900 km/hTareel speed (luiden)198.900 km/hTareel speed (luiden)198.900 km/hTareel speed (luiden)1919Eng	Weight and dimensions		
Overall Height tor pri ABPS1172.002 nm 2.002 nm 2.000 neight1502.002 nm 2.000 nm <td>Overall Operating Height - Fully Raised</td> <td>h27</td> <td>4265 mm</td>	Overall Operating Height - Fully Raised	h27	4265 mm
Dump angle at full heightafs4.2°Dump leight1633.30 mmOursell leight with bucket1663.80 mmDump angle at full height663.80 mmDump angle at full height663.80 mmBatlasck Angle at Full height613.00 mmOverall beight with bucket1011.00 mmOverall beight bucket1013.00 mmOverall beight bucket1013.00 mmOverall beight bucket123.00 mmOverall beight bucket123.00 mmOverall beight bucket123.00 mmOverall beight bucket123.00 mmDeverall beight bucket123.00 mmDeveratione123.00 mmTravel Speed bucket statum123.00 mmTravel Speed bucket statum1414.00 mmTravel Speed bucket statum1414.00 mmDeveratione1414.00 mmDeveratione1414.00 mmDeveratione1414.00 mmEngle bund1414.00 mmEngle bund1414.00 mmEngle bund1414.00 mmEngle bund1414.00 mmEngle bund1414.00 mmEngle bund14 <td>Height to Hinge Pin - Fully Raised</td> <td>h28</td> <td>3289 mm</td>	Height to Hinge Pin - Fully Raised	h28	3289 mm
Dump heighth292502 mmOreal length with bucket1163810 mmDump reach - Full height16879 mmRollback Angle at Full Heighta492 *State ground height611003 mmOreall with less bucket611003 mmGround cleanance12302 20 mmOreall height - Ess bucket12302 20 mmCleanance Radius - Front with Bucket12302 20 mmRear departure angle12302 20 mmRear departure angle12302 20 mmTravel speed (mladen)12302 20 mmTravel speed (mladen)1230 20 mmTravel speed (mladen)1230 20 mmTravel speed (mladen)1230 0 mmTravel speed (mladen)1314 MonstateEngle band1414 MonstateEngle nond1414 Monstate<	Overall Height to top of ROPS	h17	2082 mm
Oreal leight with bucket1163810 mmDum geeh Full heightrd879 mmDum geeh Full heightrd879 mmSata to ground heighth3001003 mmOreall with less bucketb118033 mmGround learance123023 mmOreall angh - Less bucket123023 mmCeanace Badius - Font with Bucket123023 mmCeanace Badius - Font with Bucket123023 mmRar departure angle12303 mmTarvei speed (unider)14890 km/hTarvei speed (unider)14890 km/hTarvei speed option - Maximum13.50 km/hTarvei speed option - Maximum13.50 km/hTarvei speed option - Maximum13.50 km/hTarvei speed option - Maximum14Tarvei speed option - Maximum13.50 km/hTarvei speed option - Maximum14Tarvei speed option - Maximum13.50 km/hTarvei speed option - Maximum14Tarvei speed option - Maximum14Tarvei speed option - Maximum14Starvei speed option - Maximum14Starvei speed option - Maximum13.50 km/hStarvei speed option - Maximum14Starvei speed option - Maximum14 <t< td=""><td>Dump angle at full height</td><td>a5</td><td>42 °</td></t<>	Dump angle at full height	a5	42 °
Dump reach - Full heightf6879 mmRollback Angle at Full Heighta492 ° cSelts ground heighth301003 mmOverall widh less buckth11803 mmGround clearancem4239 mmOverall lengh - Less Buckt123023 mmClearance Radius - Font with Bucketb182862 mmRear depatiture angleb182862 mmPerformances12303 ° cPerformances108.90 km/hTravel Speed (unladen)68.90 km/hTravel Speed with Two-Speed Option - Maximum138.90 km/hTravel Speed with Two-Speed Option - Maximum149.90 km/hTravel Speed with Two-Speed Option - Maximum139.80 km/hTravel Speed with Two-Speed Option - Maximum149.80 km/hTravel Speed with Two-Speed Option - Maximum149.80 km/hTravel Speed with Two-Speed Option - Maximum139.80 km/hTravel Speed with Two-Speed Option - Maximum149.80 km/hTravel Speed with Two-Speed Option - Maximum149.80 km/hMaximum Charles149.80 km/h9.80 km/hEngine nord149.80 km/h9.80 km/hEngine nord149.80 km/h9.80 km/hEngine nord149.80 km/h9.80 km/hCoss Power15.91 km/h9.80 km/h9.80 km/hNut Rouge Charles Char	Dump height	h29	2502 mm
Dump reach - full heightf6679 mmRollback Angle at Full Heighta492 ° cSalta ground heighth301000 mmOverall widh less buckth11803 mmGround clearancem4229 mmOverall length - Less Buckt123023 mmClearance Radius - Front with Bucketb182862 mmRear depature angle123023 mmRear depature angle123023 mmRear depature angle123023 mmTravel speed (inladen)12300 mmTravel speed (inladen)148.80 mm/hTravel speed (inladen)148.90 mm/hTravel speed (inladen)144.80 mm/hCleane Collegit14.80 mm/h14.80 mm/hRote Speed Collegit14.80 mm/h14.80 mm/hCleane Collegit14.80 mm/h14.80 mm/hCleane Collegit14.80 mm	Overall length with bucket	116	3810 mm
Rollback Angle at Full Height6492 °.Seat o ground height100 0000 mmOverall widh ites buckt101Ground clearance044Overall widh ites buckt102Overall widh seat buckt108Clearance Radius - Front with Bucket108Bear depature angle30 °.Pardensmenze30 °.Pardensmenze30 °.Pardensmenze30 °.Pardensmenze30 °.Pardensmenze30 °.Travel speed (uladen)40Travel speed (uladen)40Cleare Radius Fort (ULADEN)40Engine model41Cleare Radius Fort (ULADEN)41Engine model22Stravel Speed		r6	879 mm
Detail with less bucktb11803 mmGound cleanneem42.29 mmGound cleannee hess buckt123.03 mmCleannee Radius - Front with Bucketb182.362 mmRear depature angle0*30 *Pardomances0*30 *Travel speed (unladen)18.00 km/hTravel speed (unladen)18.00 km/hTravel speed (unladen)18.00 km/hTravel speed (unladen)19.00 km/hEngine hord19.00 km/hEngine hord19.00 km/hGouse Power19.00 km/hNumber of clinders23.70 kWAutor (unladen speed)19.00 km/hRower autor19.00 km/hNumber of clinders19.00 km/hLic Engine notation11Stater11Stater11Stater11Stater11Stater11<		a4	92 °
Ground clearancem4229 mmOverall length - Less Bucket12303 mmClearance Addius - Font with Bucketb182326 cmRear departure angle30 °30 °Tevel speet (indiane)51830 °Tavel speet (indiane)51840 °Tavel speet (indiane)51840 °Engine band51840 °Engine modi5185170 kWMax. torque / Engine rotation5185270 kWNumber of cylindes5270 kW5270 kWMax. torque / Engine rotation5185270 kWNumber of cylindes52845270 kWLo. Engine power rating528528 °4Lo. Engine power rating528318 °128 °Starter618612 °128 °Starter618618 °318 °Hydraulies529 °618 °128 °Starter529 °528 °528 °528 °Starter618 °618 °128 °Starter619 °618 °128 °Hydraulie	Seat to ground height	h30	1003 mm
Oreal lengh - Less Bucket1230 23 mmCleanace Radius - Fort with Bucketb181282 20 mmBard departure angle30 *30 *Travel speed (uinaden)118.9.9 km/hTavel speed (uinaden)113.50 km/h13.50 km/hTavel speed with Two-Speed Option - Maximum118.9.9 km/hTavel speed with Two-Speed Option - Maximum1113.50 km/hTavel speed with Two-Speed Option - Maximum111Tansmission type1111Engine band1111Engine nond11111Cores Forwer11111Nether111111Power source forigine rotation111111Number of cylinders11111111Reinge over rating11<			
Clearance Radius - Front with Bucket   30°     Rear depature angle   30°     Performances   30°     Tavel speed (unladen)   8.0 km/h     Tavel Speed with Two Speed Option - Maximum   13.50 km/h     Travel Speed with Two Speed Option - Maximum   13.50 km/h     Travel Speed with Two Speed Option - Maximum   100°     Travel Speed with Two Speed Option - Maximum   100°     Travel Speed with Two Speed Option - Maximum   100°     Engine Dand   10°     Engine brand   10°     Engine model   10°     Gross Power   53.70 kW     Max. torque / Engine trattoin   10°     Net Power   10°     Nax. torque / Engine trattoin   10°     Rouge opwer rating   10°     Engine power rating   10°     Engine power rating   10°     Engine conting system   10°     Batter voltage   10°     Hord Arbore   10°     Starter   10°     Starter   230 s/ bm/m     Maxiliany Hydraulics Option   239 s/ bm/m     High-Flow Auxiliany Hydraulics Option   239 s/	Ground clearance	m4	229 mm
Clearance Radius - Front with Bucket   30°     Rear depature angle   30°     Performances   30°     Tavel speed (unladen)   8.0 km/h     Tavel Speed with Two Speed Option - Maximum   13.50 km/h     Travel Speed with Two Speed Option - Maximum   13.50 km/h     Travel Speed with Two Speed Option - Maximum   100°     Travel Speed with Two Speed Option - Maximum   100°     Travel Speed with Two Speed Option - Maximum   100°     Engine Dand   10°     Engine brand   10°     Engine model   10°     Gross Power   53.70 kW     Max. torque / Engine trattoin   10°     Net Power   10°     Nax. torque / Engine trattoin   10°     Rouge opwer rating   10°     Engine power rating   10°     Engine power rating   10°     Engine conting system   10°     Batter voltage   10°     Hord Arbore   10°     Starter   10°     Starter   230 s/ bm/m     Maxiliany Hydraulics Option   239 s/ bm/m     High-Flow Auxiliany Hydraulics Option   239 s/			
Rear departure angle   30 *     Performances      Travel Speed Window      Travel Speed Window      Travel Speed Window      Wheels      Transmission type      Engine Data      Engine brand      Engine brand      Engine nodel      Gross Power      Gross Power      Specific Institution      Power source      Braine notal      Specific Institution      Power source      Reader Anthree      Engine comments      Specific Contingents      Number of cylinders      Reader Anthree      Engine conting System      Battery voltage      Autiliary Hydraulics Pressure - Option      Starter      Hydraulic Pressure - Option      Starter      Hydraulic Pressure - Option	-	b18	
Performances   8.90 km/h     Travel Speed (unladen)   13.50 km/h     Engine nom   14/hdostatic     Engine nom   41N/98C/FXNGL     Engine nom   53.70 kW     Max. torque / Engine rotation   294 km / 1800 pm     Power source   294 km / 1800 pm     Number of cylinders   4     E. Engine power staing   10.2 km     Engine cooling system   Water     Battery voltage   10.0 A     Stater   10.0 A     Stater   98.401 /min     Auxlian y Hydraulics Persure   293.5 b bar     High-Flow Auxliany Hydraulics Persu			30 °
Travel speed (unladen)   8.90 km/n     Travel speed (unladen)   13.50 km/n     Whels   13.50 km/n     Transmission type   13.50 km/n     Engine   1     Engine brand   1     Engine brand   1     Engine brand   1     Engine brand   1     Engine nome   3     Gross Power   53.70 kW     Net Power   53.70 kW     Net Power   53.70 kW     Number of cylinders   294 km / 1800 pm     Number of cylinders   4     L0. Engine power rating   294 km / 1800 pm     Power source   4     Ratery otlage   3     Alternator - Ampere   10.0 A     Starter   10.0 A     Muxillary Hydraulics Pressure - Option   10.0 A     Nuxillary Hydraulics Pressure - Option   23.50 km/r     Hydraulica Pressure - Option   23.50 km/r     Hydraulica Pressure - Option   23.20 km/r <td></td> <td></td> <td></td>			
Tavel Speed with Two Speed Option - Maximum   13.50 km/h     Wheels   International Speed Option - Maximum   International Speed Option - Maximum     Transistion type   International Speed Option - Maximum   International Speed Option - Maximum     Engine Define   International Speed Option - Maximum   International Speed Option - Maximum     Engine Define Option - Maximum   International Speed Option - Maximum   International Speed Option - Maximum     Engine Define Option - Maximum   International Speed Option - Maximum   International Speed Option - Maximum     Engine Define Option - Maximum   International Speed Option - Maximum   International Speed Option - Maximum     Engine Define Option - Maximum - Maximum   International Speed Option - Maximum   International Speed Option - Maximum     Rower - Source - Maximum   International Speed Option - Maximum   International Speed Option - Maximum - Ma			8.90 km/h
Wheels   Image: Sign Program Sign Progr			
Engine   Image: Constraint of the second o	Wheels		
Engine   Image: Constraint of the second o	Transmission type		Hydrostatic
Engine model   4TIN986T XMGL     Engine nom   Stage V     Gross Power   Stage V     Gross Power   Stage V     Net Power   Stage V     Max. torque / Engine rotation   Stage V     Power source   Stage V     Number of cylinders   Stage V     LC. Engine power rating   Yet Mont     Engine cooling system   Yet A     Battery voltage   Water A     Altemator - Ampere   Mater A     Stafer   100 A     Hydraulics   98.400 //min     Auxiliary Hydraulics - Option   Stage St			
Engine model4TINV98CT XINGLEngine nomStage VGross PowerStage VGross PowerStage VNet PowerStage VMax. torque / Engine rotationStage VPower sourceStage VNumber of cylindersStage VLic. Engine power ratingStage VEngine cooling systemStage VBattery voltageStage VAlternator - AmpereStage VStaferStaferStaferStaferHigh-Flow Auxiliary hydraulics Porsone OptionStaferHigh-Flow Auxiliary hydraulics Porsone - OptionStaferFlow Auxiliary Hydraulics Porsone - OptionStafer <td>Engine brand</td> <td></td> <td>Yanmar</td>	Engine brand		Yanmar
Goss Power     53.70 kW       Net Power     53.70 kW       Net Power     52.70 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 - Popton     239.59 bar       High-Flow Auxiliary Hydraulics Pressure - Option     239.59 bar       Fuel tank     2126 l/min       Hydraulics     2126 l/min       High-Flow Auxiliary Hydraulics Pressure - Option     229.25 bar			4TNV98CT-XNGL
Net Power() <th< td=""><td>Engine norm</td><td></td><td>Stage V</td></th<>	Engine norm		Stage V
Max. torque / Engine rotation   294 Nm / 1800 rm     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   229.25 bar     Tak capacities   1229.25 bar     Fuel tank   143.80 l     Hydraulic tank capacity   227.01 l	Gross Power		53.70 kW
Power sourceDieselNumber of cylinders4I.C. Engine power rating100 AEngine cooling system100 ABattery voltage100 AAltemator - Ampere100 AStater100 AYdraulics100 AStandard flow - Auxiliary hydraulics Source100 AAuxiliary Hydraulics - Option239,59 barHigh-Flow Auxiliary hydraulics Pressure - Option229,25 barTak capacities100 AFuel tank143.80 IHydraulic tank capacity227.01	Net Power		52.70 kW
Power sourceDieselNumber of cylinders41.C. Engine power rating0Engine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStater100 AYdraulics100 AStandard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option229.25 barTank capacities103Fuel tank143.80 lHydraulic tank capacity227.01	Max. torgue / Engine rotation		294 Nm / 1800 rpm
Number of cylinders41.C. Engine power rating100Engine cooling system100 ABattery voltage100 AAltemator - Ampere100 AStarter100 AHydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics Pressure - Option125 JamFue tank100Hydraulic Apacities1143.80 IHydraulic Apacities143.80 IHydraulic tank capacity22.70 I			
1.C. Engine power rating72 HpEngine cooling systemWaterBattery voltage100 AAltemator - Ampere100 AStarter3 kWHydraulics98 A0 I /minAuxiliary Hydraulics - Option98 A0 I /minHigh-Flow Auxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option229.25 barTank capacities100 AFuel tank143.80 IHydraulic tank capacity22.70 I			4
Engine cooling systemWaterBattery voltage12 VAltemator - Ampere100 AStarter3 kWHydraulics23 systemStandard 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	•		
Batery voltage 12 V Altemator - Ampere 100 A Starter 100 A Hydraulics Standard flow - Auxiliary hydraulics 0 Standard flow - Auxiliary			
Alternator - Ampere100 AStarter3 kWHydraulics20Standard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities116Fuel tank143.80 lHydraulic tank capacity22.70 l			
Starter3 kWHydraulics3 kWHydraulics98.40 l/minStandard flow - Auxiliary Hydraulics98.40 l/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities100Fuel tank143.80 lHydraulic tank capacity22.70 l			
HydraulicsImage: Constraint of the state of t			
Sandard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Tank capacities Fuel tank Hydraulic tank capacity Capacity Fuel tank capacity Fuel tank capacity Capa			
Auxiliary Hydraulic Presure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities100 lipFuel tank143.80 lipHydraulic tank capacity22.70 lip			98.40 l/min
High-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities1Fuel tank1Hydraulic tank capacity22.70 l			
High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar   Tank capacities 1   Fuel tank 1   Hydraulic tank capacity 22.70 l			
Tank capacities 143.80     Fuel tank 143.80     Hydraulic tank capacity 22.70			
Fuel tank 143.80 l   Hydraulic tank capacity 22.70 l			
Hydraulic tank capacity 22.70 l			143 80
	Liquid cooling tank volume		18

## 2750VT - Dimensional drawing







2750VT Created on April 18, 2025 at 5:56 PM UTC



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