Technical sheet:

## **2750V**



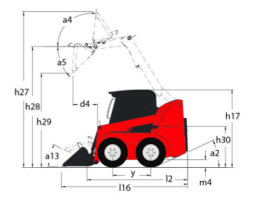


Cipaciting Capacity At 50's Tapping Load   124.23' tig		<b>2750v</b> Created on September 13, 2025 at 3:24 PN
Operating Weight         377 kg           Linderia weight         3426 kg           Tipping stapathy         2495 kg           Wheelbase         y         1219 mm           Wheelbase         y         1219 mm           Wheelbase         y         425 mm           Wheelbase         y         227 mm           Oward Height befight F-fully Raised         h28         227 mm           Oward Height be pick Park Park Based         h28         227 mm           Oward Height be pick Park Park Based         h26         42 cm           Oward Height be pick Park Park Based         h26         42 cm           Oward Height be pick         h26         83 mm           Oward Height be backet         h16         830 mm           Oward Height be backet         h6         830 mm           Oward Height - East Backet         h6         97 mm           Oward Height - East Backet         h6         172 mm           Oward Height - East Backet         h7         22 mm           Oward Height - East Backet         h7         23 mm           Torries Speed (unided)         h18         223 mm           Torries Speed (unided)         h18         223 mm           Toward Speed (unided) </th <th>Capacities</th> <th>Metric</th>	Capacities	Metric
Unidade receipt   3426 kg   3426 kg   1219 mm   2495 kg     Wileylated dimensions	Operating Capacity At 50% Tipping Load	1247.37 kg
Tigoine goods/big         2498 kg           Wildplant of Montellons         2           Wildplant of Montellons         12         1219 mm           Wheelbase         12         4252 mm           Oweall openfing Height- Fully Raised         12         32         3277 mm           Ownall Height be for Pully Raised         16         32         3277 mm           Ownall Height be for ROPS         16         35         42           Ownall Height be for ROPS         16         35         42           Ownall Height be for ROPS         16         3810 mm           Dump pade at full height         6         830 mm           Billioback Angle at Fall Height         4         92           State or good height         16         1772 mm           Ownall despite Less backet         16         1772 mm           Ownall despite Less backet         18         293 mm           Ownall despite Less backet         18         293 mm           Ownall despite Less backet         18         21         173 mm           Ownall despite Less backet         18         293 mm         174 mm           Ownall despite Less backet         18         293 mm         174 mm           Orange facilitation a	Operating Weight	3774 kg
Tigoine goods/big         2498 kg           Wildplant of Montellons         2           Wildplant of Montellons         12         1219 mm           Wheelbase         12         4252 mm           Oweall openfing Height- Fully Raised         12         32         3277 mm           Ownall Height be for Pully Raised         16         32         3277 mm           Ownall Height be for ROPS         16         35         42           Ownall Height be for ROPS         16         35         42           Ownall Height be for ROPS         16         3810 mm           Dump pade at full height         6         830 mm           Billioback Angle at Fall Height         4         92           State or good height         16         1772 mm           Ownall despite Less backet         16         1772 mm           Ownall despite Less backet         18         293 mm           Ownall despite Less backet         18         293 mm           Ownall despite Less backet         18         21         173 mm           Ownall despite Less backet         18         293 mm         174 mm           Ownall despite Less backet         18         293 mm         174 mm           Orange facilitation a	Unladen weight	3426 kg
Wolghand dimensions         y         1219 mm           Overall Operating Height - Fully Raised         1527         4525 mm           Overall Operating Height - Fully Raised         1527         4525 mm           Owerall Height to bright Fully Raised         157         2025 mm           Dump acing at full height         15         42°         100 mm           Dump height full height         16         3810 mm         16         3810 mm           Owerall leight with bucket         16         3810 mm         6         3830 mm         6         830 mm         6         7830 mm         6         9         7857 mm         6         2         2         2027 mm         2         25         225 mm         8         225		
Wheelbase         y         1219 mm           Oreall Operaily Hight's Fully Raised         122         4282 mm           Overall Height to light Gender         128         3277 mm           Overall Height to light Gender         158         427 mm           Dump angle aff lift Height         55         42°           Dump pacity         166         3830 mm           Oursall Height with bucket         166         3830 mm           Bollback Angle at Full Height         44         92°           Seat to ground height         130         978 mm           Overall width less bucket         151         1712 mm           Oreal Glearance Railer arron with Bucket         151         1712 mm           Owerall Height Less Bucket         151         1712 mm           Owerall Width less bucket         151         1712 mm           Owerall Width less bucket         151         30° mm           Overall Meight Less Bucket         151         30° mm           Overall Width less bucket         152         30° mm           Transmission Mye         15         4           Feligher Design with bucket         15         4         4           Engine Bund         15         4         4         4		
Oward Departing Height - Fully Raised         h22         4252 mm           Height to Hinge Pin - Fully Raised         h17         2058 mm           Dump angle at full height         h25         42°           Dump angle at full height         h26         2449 mm           Oward Ineight with bucket         h16         830 mm           Oward Ineight with bucket         h16         830 mm           Rollback Angle at Full Height         f6         830 mm           Rollback Angle at Full Height         h10         775 mm           Round cleanne         h10         975 mm           Owarall with its bucket         h10         775 mm           Ground cleanne         h16         30 mm           Ground cleanne         h18         2289 mm           Ground Leisanne         h18         2289 mm           Cleanne Realius - Front with Bucket         p18         2289 mm           Rear departure angle         p18         2289 mm           Performances         p17         11.46 km/h           Taxel Speed (midden)         p18         2289 mm           Taxel Speed (midden)         p19         11.46 km/h           Taxel Speed (midden)         p11.56 km/h         11.56 km/h           Harreal		v 1219 mm
Height to Higne Fin - Fully Raised   128   3277 mm     Overall Height to top of ROPS   117   2058 mm     Dump angle at full height   25   248 mm     Dump height   116   25   248 mm     Dump sheight   116   25   25   25     Seat to gound height   25		•
Overall Height to top of 80PS         A17         2058 mm           Dump neight of the leight         h29         2489 mm           Overall leight with bucket         116         3810 mm           Overall leight with bucket         16         3810 mm           Outling Leight with bucket         16         3830 mm           Rollback Angle at Full Height         54         92°           Seat to ground height         h30         978 mm           Overall width lest bucket         h30         978 mm           Oreall width lest bucket         12         3023 mm           Clearance Redus - Fornt with bucket         b18         2289 mm           Clearance Redus - Fornt with bucket         b18         2289 mm           Rear despatus angle         b18         2289 mm           Rear despatus angle         11.00 km/h         11.00 km/h           Tarvel Speed (Initiate)         17.00 km/h         11.00 km/h           Travel Speed (Initiate)         17.00 km/h         11.00 km/h           Tarvel Speed (Initiate)         17.00 km/h         11.00 km/h           Tarvel Speed (Initiate)         17.00 km/h         11.00 km/h           Tarvel Speed (Initiate)         17.00 km/h         11.00 km/h           Region band		
Dump angle at full height         55         42°           Dump height         15         350 mm           Owerall length with bucket         16         830 mm           Dump neach - Full height         6         830 mm           Rollbolks Angle at Full Height         6         830 mm           Overall width less bucket         h30         978 mm           Overall width less bucket         h1         7172 mm           Overall length - Less Bucket         b1         72         3023 mm           Oberall Length - Less Bucket         b1         30°         78           Overall length - Less Bucket         b18         289 mm         289 mm           Rear departure angle         12         3023 mm         11.40 km/h         17.50 km/h           Rear departure angle         9         11.40 km/h         17.50 km/h		
Dump helight         h29         2489 mm           Overal length with bucket         116         3810 mm           Dump meach - Full helight         16         880 mm           Rollback Angle at Full Helight         54         92°           Sea to gound helight         50         978 mm           Overall width less bucket         51         1712 mm           Overall length - Less Bucket         12         3023 mm           Clearance Radius - Front will Bucket         51         30°           Clearance Radius - Front will Bucket         51         30°           Rear departure single         51         30°           Performances         51         30°           Travel speed (unidaden)         11.40 km/h         17.50 km/h           Travel speed (unidaden)         11.40 km/h         17.50 km/h           Travel speed (unidaden)         4         17.50 km/h           Trasser insconting travel         4         17.50 km/h	- ·	
Overall length with bucket         116         3810 mm           Dump neah - Full helpht         16         830 mm           Seat to gound helpht         10         978 mm           Seat to gound helpht         101         1712 mm           Ground clearance         m4         215 mm           Owerall length - Less Bucket         12         3023 mm           Clearance Radius - Front with Bucket         18         2289 mm           Rear departure angle         18         30°           Performances         11.40 km/h         17.50 km/h           Travel speed (unidadn)         11.40 km/h         17.50 km/h           Weets         11.40 km/h         17.50 km/h           Weets         11.40 km/h         17.50 km/h           Weets         11.40 km/h         17.50 km/h		
Dump reach - Full helight         44         92 °           Rollback Angle at Full Height         44         92 °           Seat to ground helight         h30         978 mm           Ouerall width less bucket         b1         1712 mm           Oueral liength - Less Bucket         12         3023 mm           Clearance Radius - Front with Bucket         b18         2299 mm           Rear departure angle         b18         2299 mm           Rear departure angle         130 °         17.50 km /h           Travel speed (Iniden)         17.50 km /h         17.50 km /h           Travel Speed by Two Speed (Option - Maximum         17.50 km /h         17.50 km /h           Wheels         17.50 km /h         17.50 km /h           Travel Speed with Waspeed Option - Maximum         17.50 km /h         17.50 km /h           Wheels         17.50 km /h         17.50 km /h           Travel Speed with Waspeed Option - Maximum         17.50 km /h         17.50 km /h           Travel Speed with Waspeed Option - Maximum         17.50 km /h         17.50 km /h           Travel Speed with Waspeed Option - Maximum         17.50 km /h         17.50 km /h           Travel Speed with Waspeed Option - Maximum         17.50 km /h         17.50 km /h           Regine nome		
Rollback Angle at Full Heighit         44         92°           Seat to ground height         h30         978 mm           Overall width less bucket         b1         1712 mm           Gound clearance         m4         216 mm           Overall length - Less Bucket         b18         2289 mm           Clearance Radius - Front with Bucket         b18         2289 mm           Rear departure angle         a0°         10°           Performances         11.40 km/h         11.40 km/h           Travel Speed (windsen)         5         11.40 km/h           Travel Speed with Two Speed Option - Maximum         5         11.40 km/h           Witters         11.40 km/h         17.50 km/h           Witters         4 km/h         17.50 km/h           Witters         11.40 km/h         17.50 km/h           Floring English Ended         11.50 km/h         17.50 km/h           Brough English Ended	-	
Seat to ground height         h30         978 mm           Overall width less bucket         b1         1712 mm           Ground clearance         m4         216 mm           Overall length - Less Bucket         b18         2289 mm           Clearance Radius - Front with Bucket         b18         2289 mm           Rear departure angle         b18         2289 mm           Performances	· ·	
Overall width less bucket         b1         1712 mm           Ground clearance         21         3033 mm           Cleatance Radius - Front with Bucket         b18         2289 mm           Clearance Radius - Front with Bucket         b18         2289 mm           Rear despatiure angle         50         10           Performances         50         11.40 km/h           Travel Speed (unladen)         17.50 km/h         15.50 km/h           Travel Speed with Two Speed Option - Maximum         50         15.50 km/h           Wheels         15.50 km/h         15.50 km/h           Tansmission type         50         Hydrostatic           Engine         4         Yannur           Engine band         5         Yannur           Engine model         4         Yannur           Engine nomel         53.70 kW         Sage Y           Goss Power         53.70 kW         Sage Y           Gross Power         53.70 kW         \$3.90 kW           Number of cylinders         4         4           Le. Engine power radiu         5         72 Hyb           Engine cooling system         5         12 Y           Battery of Vallage         5         3 kW      <	•	
Ground clearance         m4         216 mm           Overall length - Less Bucket         52         30223 mm           Clearance Radius - Front with Bucket         518         2289 mm           Rear departure angle         518         30°           Performances         518         31.40 km/h           Travel Speed (unlader)         51         11.40 km/h           Travel Speed (with Two Speed Option - Maximum         51         17.50 km/h           Wheels         51         17.50 km/h           Transmission type         51         18         17.50 km/h           Engine         52         18.00 km/h         18         <		
Overall length - Less Bucket         12         3023 mm           Clearance Radius - Front with Bucket         b18         2289 mm           Rear departure angle         30 °         30 °           Performances         5         11.0 km/h           Travel Speed (unladen)         5         17.55 km/h           Travel Speed with Two-Speed Option - Maximum         5         6         17.55 km/h           Travel Speed with Two-Speed Option - Maximum         5         71.55 km/h         17.55 km/h         17.5		
Clearance Radius - Front with Bucket         518         2289 mm           Rear depature angle         30°           Performance         Compare the performance         100°           Travel speed (unladen)         50°         11.40 km/h           Travel Speed with Two Speed Option - Maximum         60°         11.50 km/h           Wholes         60°         11.50 km/h           Transmission type         60°         14 Hydrostatic           Engine broad         60°         4 Hydrostatic           Engine broad         60°         4 Armana           Engine broad         60°         4 Armana           Engine broad         60°         4 Armana           Engine broad         60°         53.70 kW           Rest Power         60°         52.70 kW           Net Power         60°         52.70 kW           Number of Cylinders         60°         52.70 kW           Lic. Engine power rating         60°         4           Engine cooling system         60°         12 V           Belatery voltage         60°         3 kW           Hydraulic         60°         3 kW           Hydraulic         60°         3 kW           Hydraulic Pressure		
Rear departure angle30°Porforances6001.140 km/hTavel Speed (unladen)1.750 km/h1.750 km/hTravel Speed with Two Speed Option - Maximum1.750 km/h1.750 km/hWheels1.750 km/h1.750 km/hTansmission type1.750 km/h1.750 km/hEngine1.750 km/h1.750 km/hEngine brand1.750 km/h1.750 km/hEngine model1.750 km/h1.750 km/hEngine nomel1.750 km/h1.750 km/hGuss Power1.750 km/h1.750 km/hOkas Power1.750 km/h1.750 km/hMax. toque / Engine rotation1.750 km/h1.750 km/hPower source2.750 km/h1.750 km/hPuber of cylinders2.750 km/h1.750 km/hPuber of cylinders2.750 km/h1.750 km/hBuffee colling system2.750 km/h1.750 km/hBuffee colling system2.750 km/h1.750 km/hBuffee colling system2.750 km/h1.750 km/hSater1.050 km/h1.750 km/hBuffee Colling system2.750 km/h1.750 km/hStater1.050 km/h1.750 km/hBuffee Colling system2.750 km/h1.750 km/hStater2.750 km/h1.750 km/hBuffee Colling system2.750 km/h1.750 km/hStater2.750 km/h1.750 km/hBuffee Maxilian Hydraulics Potion2.750 km/h1.750 km/hBuffee Maxilian Hydraulics Potion2.750 km/h2.750 km/hBuffee Maxilian Hydrauli	•	
Performances         1.1.0 km/h           Travel Speed (unladen)         11.50 km/h           Travel Speed with Two-Speed Option - Maximum         17.50 km/h           Wheels         17.50 km/h           Transmission type         Bydrostatic           Engine         Yanmar           Engine Dated         Yanmar           Engine model         4TMV98CTXMSL           Engine norm         Stage V           Goss Power         53.70 kW           Net Power         294 km / 1800 pm           Power source         90 essel           Number of cylinders         4           LC. Engine power rating         4           Engine cooling system         Water           Battery voltage         100 A           Battery voltage         100 A           Stater         3 kW           Hydroulics         98.40 l/min           Auxiliary hydraulics         293.50 bar           High-Flow Auxiliary hydraulics - Option         2293.50 bar           High-Flow Auxiliary hydraulics - Option         2293.50 bar           Toward Auxiliary hydraulics - Option         2293.50 bar           High-Flow Auxiliary hydraulics - Option         2293.50 bar           Toward Auxiliary hydraulics - Option		
Tavel speed (unladen)         11.40 km/h           Travel Speed with Two-Speed Option - Maximum         17.50 km/h           Wheels         Hydrostatic           Transmission type         Hydrostatic           Engine         Tengine           Engine brand         4 Namer           Engine homde         Stage V           Gross Power         53.70 kW           Net Power         52.70 kW           Net Power Source         294 km / 1800 pm           Number of viginders         4           Engine power rating         4           Engine power rating         Water           Engine youting system         Water           Battery voltage         100 A           Starter         3 kW           Hydraulics         9 8.40 km/m           Starder         9 9.40 km/m           Vilyinallos         9 9.40 km/m           Starder flow - Auxiliary Hydraulics Pessure - Option         9 9.40 km/m           Hydraulic Pessure         2 9.29 5 bar           High-Flow Auxiliary Hydraulics - Option         2 29.25 bar           Take Capacities         106 1           Flow I acquality of Lydraulics Acquality Hydraulics Acquality Hydraulics Acquality Hydraulics Acquality Hydraulics Acquality Hydraulics Acquality Hydraulics Acqualit		30 °
Travel Speed with Two Speed Option - Maximum         17.50 km/h           Wheels         Commission type         Commission type         Hydrostatic           Engine         Commission type         Hydrostatic         Post           Engine brand         Yanmar         Paramar           Engine model         4TNY98CTXIGL         ATNY98CTXIGL         Stage V           Gross Power         53.70 kW         Stage V         55.70 kW         Stage V         Stage V <td></td> <td></td>		
Wheels         Hydrostatic           Engine         Hydrostatic           Engine brand         Yanmar           Engine model         4TNV98CTXNGL           Engine nom         Stage V           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 Nm / 1800 rpm           Power source         10 jessel           Number of cylinders         4           LC. Engine power rating         72 Hp           Engine cooling system         Water           Battery voltage         100 A           Standar         100 A           Starder         100 A           Starder         3 KW           Hydraulics         98.40 l/min           Auxiliary hydraulics Pessure         239.59 bar           High-Flow Auxiliary hydraulics Pessure - Option         229.25 bar           Teul tank         229.25 bar           Teul tank         106 l           Hydraulic tank capacity         106 l		
Frame in		17.50 km/h
Engine         Manual           Engine band         4TNM98CTXMGL           Engine model         4TNW98CTXMGL           Engine nom         Stage V           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 km / 1800 rpm           Power source         10 iesel           Number of cylinders         4           LC. Engine power rating         4           Engine cooling system         Water           Statery voltage         100 A           Stater Amper         100 A           Starder Amper         9           Standard flow- Auxiliary hydraulics         98.40 //min           Auxiliary Hydraulic Pressure         239.59 bar           High-Flow Auxiliary Hydraulics - Option         229.25 bar           Tak capacities         229.25 bar           Total capacities         106 I           Fluel tank         2,270 I		
Engine brand         Yanmar           Engine model         4TNV98CTXNGL           Engine norm         5370 kW           Gors Power         5370 kW           Net Power         5270 kW           Max. torque / Engine rotation         294 Nm / 1800 rpm           Power source         10 iesel           Number of cylinders         4           LC. Engine power atting         72 Hp           Engine cooling system         Water           Battery voltage         100 A           Starder         100 A           Starder         100 A           Starder flow - Auxiliary hydraulics         98.40 l/min           Auxiliary Hydraulic Pressure         98.40 l/min           High-Flow Auxiliary Hydraulics - Option         29.29.25 bar           High-Flow Auxiliary Hydraulics Pressure - Option         29.29.25 bar           Fuel tank         106 l           Fuel tank         106 l           Fuel tank         22.70 l		Hydrostatic
Engine model         4TNY98CTXNGL           Engine nom         Stage V           Gross Power         53.70 kW           Net Power         294 Nm / 1800 rpm           Max. torque / Engine rotation         294 Nm / 1800 rpm           Power source         0 Diesel           Number of cylinders         4           LC. Engine power rating         4           Engine cooling system         Water           Battery oltage         102 V           Alternator - Ampere         100 Ag           Stafter         3 XW           Hydrallics         9 38.40 l/min           Auxiliary Hydraulics Pessure         299.59 bar           High-Flow Auxiliary Hydraulics - Option         299.25 bar           High-Flow Auxiliary Hydraulics Pessure - Option         299.25 bar           Tank capacities         299.25 bar           Fuel tank         106 l           Hydraulic tank capacity         106 l		
Engine norm         Stage V           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 Nm / 1800 pm           Power source         Diesel           Number of cylinders         4           I.C. Engine power rating         4           Engine cooling system         Water           Battery oltage         102 V           Alternator - Ampere         100 A           Stafter         100 A           Stafter         3 kW           Hydraulics         98.40 l/min           Studiard flow - Auxiliary hydraulics Pessure         98.40 l/min           High-Flow Auxiliary hydraulics - Option         299.59 bar           High-Flow Auxiliary hydraulics Pessure - Option         209.52 bar           Tank capacities         106 l           Fuel tank         106 l           Hydraulic tank capacity         22.70 l	•	
Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 Nm / 1800 rpm           Power source         Diesel           Number of cylinders         4           I.C. Engine power rating         72 Hp           Engine cooling system         Water           Battery voltage         100 A           Alternator - Ampere         100 A           Starter         100 A           Hydraulics         98.40 l/min           Auxillary Hydraulics Pressure         239.59 bar           High-Flow Auxillary Hydraulics - Option         259.25 bar           High-Flow Auxillary Hydraulics Pressure - Option         229.25 bar           Tank capacities         106 l           Fuel tank         227.0 l		
Net Power       52.70 kW         Max. torque / Engine rotation       294 Nm / 1800 pm         Power source       Diesel         Number of cylinders       4         I.C. Engine power rating       72 Hp         Engine cooling system       Water         Battery voltage       12 V         Altemator - Ampere       100 A         Starter       100 A         Starder       3 kW         Pydraulics       9         Standard flow - Auxiliary Hydraulics Pressure       98.40 l/min         Auxiliary Hydraulics - Option       293.95 bar         High-Flow Auxiliary Hydraulics Pressure - Option       292.95 bar         Tank capacities       106 l         Fuel tank       106 l         Hydraulic tank capacity       22.70 l	•	•
Max. torque / Engine rotation         294 Nm / 1800 rpm           Power source         Diesel           Number of cylinders         4           LC. Engine power rating         72 Hp           Engine cooling system         Water           Battery voltage         12 V           Alternator - Ampree         100 A           Starter         100 A           Hydraulies         98.40 l/min           Standard flow - Auxiliary hydraulics Pessure         98.40 l/min           High-Flow Auxiliary Hydraulics - Option         98.40 l/min           High-Flow Auxiliary Hydraulics - Option         229.25 bar           Tank capacities         106 l           Fuel tank         106 l           Hydraulic tank capacity         22.70 l		
Power source         Diesel           Number of cylinders         4           L.C. Engine power rating         72 Hp           Engine cooling system         Water           Battery voltage         12 V           Altemator - Ampree         100 A           Starter         3 kW           Hydraulics         98.40 I/min           Standard flow - Auxiliary hydraulics Pressure         239.59 bar           High-Flow Auxiliary Hydraulics - Option         229.25 bar           High-Flow Auxiliary Hydraulics Pressure - Option         229.25 bar           Tank capacities         106 I           Fuel tank         106 I           Hydraulic tank capacity         22.70 I	Net Power	
Number of cylinders4I.C. Engine power rating72 HpEngine cooling systemWaterBattery voltage12 VAltemator - Ampere100 AStarter3 kWHydraulics9Standard flow- Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics Pressure299.59 barHigh-Flow Auxiliary Hydraulics - Option299.25 barHigh-Flow Auxiliary Hydraulics Pressure - Option299.25 barTank capacities299.25 barFuel tank106 lHydraulic tank capacity227.01	Max. torque / Engine rotation	·
I.C. Engine power rating       72 Hp         Engine cooling system       Water         Battery voltage       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       9         Standard flow - Auxiliary hydraulics       98.40 l/min         Auxiliary Hydraulic Pressure       239.59 bar         High-Flow Auxiliary Hydraulics - Option       299.25 bar         High-Flow Auxiliary Hydraulics Pressure - Option       299.25 bar         Tank capacities       106 l         Fuel tank       106 l         Hydraulic tank capacity       22.70 l	Power source	Diesel
Engine cooling system       Water         Battery voltage       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       ————————————————————————————————————	Number of cylinders	
Battery voltage       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       ————————————————————————————————————	I.C. Engine power rating	72 Hp
Alternator - Ampere       100 A         Starter       3 kW         Hydraulics	Engine cooling system	Water
Starter3 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 capacities—————————————————————————————————	Battery voltage	12 V
Hydraulics98.40 1/minStandard flow - Auxiliary hydraulics98.40 1/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 1/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities—————————————————————————————————	Alternator - Ampere	100 A
Standard flow - Auxiliary hydraulics Auxiliary hydraulic Pressure High-Flow Auxiliary hydraulics - Option High-Flow Auxiliary hydraulics Pressure - Option Tank capacities Fuel tank Hydraulic tank capacity  Fuel tank Hydraulic	Starter	3 kW
Auxiliary Hydraulic Pressure       239.59 bar         High-Flow Auxiliary Hydraulics - Option       126 l/min         High-Flow Auxiliary Hydraulics Pressure - Option       229.25 bar         Tank capacities       Use of the capacities         Fuel tank       106 l         Hydraulic tank capacity       22.70 l	Hydraulics	
High-Flow Auxiliary Hydraulics - Option 126 l/min High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar  Tank capacities Fuel tank 106 l Hydraulic tank capacity 22.70 l	Standard flow - Auxiliary hydraulics	98.40 l/min
High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar  Tank capacities  Fuel tank Hydraulic tank capacity  Tank capacity  Fuel tank Hydraulic tank capacity  Tank cap	Auxiliary Hydraulic Pressure	239.59 bar
Tank capacities106 lFuel tank22.70 l	High-Flow Auxiliary Hydraulics - Option	126 l/min
Tank capacitiesSecond capacitiesFuel tank106 lHydraulic tank capacity22.70 l		229.25 bar
Fuel tank Hydraulic tank capacity 106 l 22.70 l		
Hydraulic tank capacity 22.70 I		106
• • •		
,		
Liquid cooling tank volume 18 I	•	

## 2750V - 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