Technical sheet:

2750V



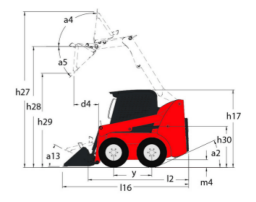


Circiantic Month Circiantic Circiant		2750v Created on July 31, 2025 at 5:39 PM t
Operating Weight 377 kg Lindaden weight 3426 kg Tigging apealty 2495 kg Weigh And dimensions y 1218 mm Weigh and dimensions y 1218 mm Wheelbare y 1218 mm Overall height height - Fully Risked 123 377 mm Overall height height spe of ROPS 117 2008 mm Overall height begind the Bedjit a5 42 * Dump haight 16 3810 mm Owerall height begind fb 3810 mm Owerall height begind fb 3810 mm Owerall height fb 3810 mm Owerall height fb 3810 mm Owerall height fb 1171 mm Owerall height fb 117 mm Owerall height fb 117 mm Owerall height fb 12 mm	Capacities	Metric
1945et women 1945 3426 kg 1945 2495 kg 1945	Operating Capacity At 50% Tipping Load	1247.37 kg
Tipone gaseiny 249 kgg World Indentions y 1219 mm World Operating Height - Hully Raised y2 4222 mm Ownall Leghth to they of RDFS 1528 3277 mm Ownall Leghth to they of RDFS 157 2058 mm Dump padjed fill Height 85 42° Dump padjed fill Height 16 830 mm Dump kelpt 16 830 mm Dump kelpt 16 830 mm Dump kelpt 44 92° Seat to ground height 6 830 mm Rollback Angle as Tall Height 44 92° Seat to ground height 100 971 mm Ownall seigh, Less Bucket 10 971 mm Ownall seigh, Less Bucket 12 3023 mm Ownall seigh, Less Bucket 18 239 mm Ownall seigh, Less Bucket 18 239 mm Ownall seigh, Less Bucket 18 230 mm Ownall seigh, Less Bucket 18 239 mm Ownall seigh, Less Bucket 18 230 mm <td>Operating Weight</td> <td>3774 kg</td>	Operating Weight	3774 kg
Tipone gaseiny 249 kgg World Indentions y 1219 mm World Operating Height - Hully Raised y2 4222 mm Ownall Leghth to they of RDFS 1528 3277 mm Ownall Leghth to they of RDFS 157 2058 mm Dump padjed fill Height 85 42° Dump padjed fill Height 16 830 mm Dump kelpt 16 830 mm Dump kelpt 16 830 mm Dump kelpt 44 92° Seat to ground height 6 830 mm Rollback Angle as Tall Height 44 92° Seat to ground height 100 971 mm Ownall seigh, Less Bucket 10 971 mm Ownall seigh, Less Bucket 12 3023 mm Ownall seigh, Less Bucket 18 239 mm Ownall seigh, Less Bucket 18 239 mm Ownall seigh, Less Bucket 18 230 mm Ownall seigh, Less Bucket 18 239 mm Ownall seigh, Less Bucket 18 230 mm <td>Unladen weight</td> <td>3426 kg</td>	Unladen weight	3426 kg
Wheelbase y 1219 mm Contail Operating Hights Fally Raised h27 4.525 mm Overall Height to Hinge Pin - Fully Raised h28 3.227 mm Overall Height to Elinge Pin - Fully Raised h28 3.227 mm Owerall Height to Elinge Pin - Fully Raised h58 4.2* Dump neight aff hill reight h59 2.289 mm Dump neight Full Height h6 830 mm Billback Angle aff Hill Reight h6 830 mm Billback Angle aff Hill Reight h6 930 mm Seat to growth Height h6 930 mm Overall widely like sa backet h19 77 mm Ground cleannee n4 2.76 mm Overall widely Less bucket h18 2.27 mm Ground cleannee h18 2.28 mm Overall deight Less bucket h18 2.28 mm Ground cleannee h18 2.28 mm Overall deight Less backet h18 2.28 mm Ground deight Less backet h18 2.28 mm Ground deight Less backet h18		
Wheelbase y 1219 mm Contail Operating Hights Fally Raised h27 4.525 mm Overall Height to Hinge Pin - Fully Raised h28 3.227 mm Overall Height to Elinge Pin - Fully Raised h28 3.227 mm Owerall Height to Elinge Pin - Fully Raised h58 4.2* Dump neight aff hill reight h59 2.289 mm Dump neight Full Height h6 830 mm Billback Angle aff Hill Reight h6 830 mm Billback Angle aff Hill Reight h6 930 mm Seat to growth Height h6 930 mm Overall widely like sa backet h19 77 mm Ground cleannee n4 2.76 mm Overall widely Less bucket h18 2.27 mm Ground cleannee h18 2.28 mm Overall deight Less bucket h18 2.28 mm Ground cleannee h18 2.28 mm Overall deight Less backet h18 2.28 mm Ground deight Less backet h18 2.28 mm Ground deight Less backet h18	11 2 1 7	
Ownell Departing Hights Fully Raised h22 422 mm Height to Hinge Pin Fully Raised h28 3227 mm Ownell Height to by of RDS h17 2958 mm Dump aciple at full height h29 2489 mm Ownell Height to by of RDS h16 3810 mm Ownell leight to busket h16 3810 mm Ownell leight to busket h6 833 mm Rollback Angle at Full Height h6 833 mm Seat to gound height h30 978 mm Overall width less bucket h1 1712 mm Ground clearance p1 3228 mm Clearance Redius - Front with Bucket p18 2229 mm Clearance Redius - Front with Bucket p18 2229 mm Clearance Redius - Front with Bucket p18 2229 mm Villedia p11.40 km/h 17.50 km/h Traval spaced (uniforin) p18 2229 mm Traval spaced (uniforin) p19 11.40 km/h Traval spaced (uniforin) p19 11.40 km/h Traval spaced (uniforin) p19		v 1219 mm
Height Intigo Fin - Fully baised 128 3277 mm Overall Height to top of ROPS 15 42° Dump height 1 height 15 42° Dump beight 1 height 166 3810 mm Dump ceal Height with bicket 16 3830 mm Dump read- Full height 46 92° Seat to ground height 40 92° Seat to ground height 50 978 mm Owerall wide hies bucket 161 7172 mm Cound clearance 16 3002 mm Owerall weight Less Bucket 16 3002 mm Cound clearance Rulais- From with Backet 18 28° Cound clearance Rulais- From with Backet 18 28° Tave speed (unider) 18 28° Tave speed (unider) 28 11.40 km/n Tave speed (unider) 28 4 Tave spee		•
Owerd I Height to top of BOS 517 2058 mm Dump height 162 2485 mm Owerd I leight with bucket 116 3810 mm Owerd I leight with bucket 116 3810 mm Owerd I leight with bucket 48 92° Sea to ground height 30 978 mm Oberal leight Sea bucket 151 1712 mm Oweral leight Lees Bucket 12 3023 mm Oreal leight Lees Bucket 18 229 mm Oleanance Reduits - Front with Bucket 18 229 mm Cleanance Reduits - Front with Bucket 18 229 mm Cleanance Reduits - Front with Bucket 18 229 mm Tarrel speed (unldern) 11 40 km/h 17.50 km/h Travel speed (unldern) 17.50 km/h 17.50 km/h Travel speed (unldern) 17.50 km/h 17.50 km/h Tarrel speed (unldern) 17.50 km/h 17.50 km/h Travel speed (unldern) 17.50 km/h 17.50 km/h Travel speed (unldern) 17.50 km/h 17.50 km/h Tarrel speed (unldern)		
Dump alejat of til height a5 4.2° Dump height h29 2489 mm Oump height will bucket 16 830 mm Dump nach - Full height a6 820 mm Rollback Angles at Full height a6 92° Seat to gound height 1830 978 mm Overall widh less bucket b1 1712 mm Ground clearance md 216 mm Overall leight - Less Bucket b1 3023 mm Clearance Reduce - Front with Bucket b18 2239 mm Gearde speed (wild den) 18 2239 mm Travel speed (wild den) 11.40 km/h 17.50 km/h Travel speed (wild den) 11.40 km/h 17.50 km/h Weeks 11.40 km/h 17.50 km/h Travel speed (wild den) 11.40 km/h 17.50 km/h Travel speed (wild den) 11.40 km/h 17.50 km/h Tames issoin type 4 4 17.50 km/h Engine 2 18.00 km/h 18.00 km/h 18.00 km/h 18.00 km/h 18.00 km/h 18.0		
Dump helight h29 2489 mm Overal length with bucket 116 3810 mm Wollmack Angle at Full helight n6 380 mm Rollback Angle at Full helight a4 92 " Seat ac gound helight h30 978 mm Overall width less bucket b1 1712 mm Ground clearance m4 215 mm Clearance Radius - Front with Bucket b18 2289 mm Clear decepative angle b18 2289 mm Clear decepative angle b18 2289 mm Rear decepative angle b18 2289 mm Rear decepative angle b18 2289 mm Tarvel speed (mische) 11.40 km/h 17.35 km/h Travel Speed with Two Oppeed Option - Maximum 11.70 km/h 17.35 km/h Wheels 17.72 km/m 17.35 km/h 17.35 km/h Travel Speed with Two Oppeed Option - Maximum 17.35 km/h 17.35 km/h 17.35 km/h Wheels 17.20 km/h 17.35 km/h 17.35 km/h 17.35 km/h 17.35 km/h 17.35 km/h 17.35 km/h		
Overall length with bucket 116 3810 mm Dump seeh - Full height 46 830 mm Rolliback Angle at Ill Height 44 92 * Seat to gound height 150 978 mm Overall width less bucket 51 1712 mm Gound clearance m4 216 mm Overall length - Less Bucket 12 3023 mm Clearance Radius - Front with Bucket 15 32289 mm Rear departure angle 15 30 * Performances 1 11.40 km/h Travel Speed (will dafen) 11.40 km/h 17.50 km/h Travel Speed (will Two-Speed Option - Maximum 17.50 km/h 17.50 km/h Wikels 1 17.50 km/h 17.50 km/h Travel Speed (with Two-Speed Option - Maximum 17.50 km/h 17.50 km/h Wikels 1 17.50 km/h 17.50 km/h Travel Speed (with Two-Speed Option - Maximum 17.50 km/h		
Dump reach - Full height 66 830 mm Rollback Angie at Full height 44 92° Seat to ground height 150 778 mm Overall widh less bucket 151 1717 mm Overall length - Less Bucket 12 3023 mm Clearance Redius - Front with Bucket 1818 2239 mm Sear departure angle 18 30° Performances 11.40 km/h 11.40 km/h Travel Speed with Two Speed Option - Maximum 17.30 km/h 11.40 km/h Travel Speed with Two Speed Option - Maximum 17.50 km/h 17.50 km/h Winelds 18 17.50 km/h Engine band 5 18 km/s Engine model 5 4 km/s Engine band 5 53.70 kW Engine band 5 52.70 kW Engine band 6 52.70 kW Engine band 6 52.70 kW <td></td> <td></td>		
Rollback Angle at Full Height 64 92° Seat to gound height h30 978 mm Cound clearance b1 1712 mm Gound clearance m4 216 mm Overall leight - Less Bucket b18 2289 mm Cleannec Radius - Front with Bucket b18 2289 mm Rear departure angle b18 2289 mm Performances 1 11.40 km/h Travel speed (unladen) 1 17.50 km/h Travel speed (unladen) 1 17.50 km/h Travel speed (unladen) 4 17.50 km/h Travel speed (unladen) 4 17.50 km/h Certain Speed with Two Speed Option - Maximum 4 17.50 km/h Wheels 4 17.50 km/h 17.50 km/h Tansanisoin type 5 14 km/h 17.50 km/h Englee 6 4 km/h 17.50 km/h 18.00 km/h	•	
Sea to ground height h30 978 mm Overall widhli less bucket b1 1712 mm Ground clearance m4 216 mm Owerall leagth - Less Bucket b2 3003 mm Cleanance Badius - Fornt with Bucket b18 2289 mm Rear departure angle	· ·	
Overall width less bucket m1 1712 mm Ground clearance m2 216 mm Clearance Radius - Front with Bucket b18 2289 mm Clearance Radius - Front with Bucket b18 2289 mm Rear depatrue angle b11.40 km/h 1.00 km/h Travel Speed (unladen) 5 11.40 km/h Travel Speed (unladen) 5 1.00 km/h Travel Speed (unladen) 6 1.00 km/h Travel Speed (unladen) 6 1.00 km/h Travel Speed (unladen) 6 1.00 km/h Englise branch 6 1.00 km/h Englise branch 6 5.27 kk/m Brangine rotation 6 5.27 kk/m Max. Lorque / Englise rotati		
Ground clearance m4 21c mm Overall leagth - Less Bucket 12 3023 mm Clearance Radius - Front with Bucket 518 2228 mm Rear departure angle 518 30°* Performations 51 30°* Travel speed (urladen) 11.40 km/h 11.40 km/h Travel Speed with Two Speed Option - Maximum 6 11.40 km/h Wheels 11.50 km/h 11.50 km/h Transmission Spee Hydrostatic 11.50 km/h Engine broad 5 4 Mm/s total Engine broad 5 330 km Net Power 5 370 kW Net Power 5 370 kW Net Power Source 5 270 kW Number of cylinders 5 72 km LiC. Engine power rating 5 72 km		
Overall length - Leas Bucket 12 3023 mm Clearnoce Radius - Front will Bucket b18 2289 mm Rear departure angle 30° 30° Froffomnoces		
Clearance Radius - Front with Bucket b18 2289 mm Rear departure angle 30° Performance 1 Travel speed (unladen) 11.40 km/h Travel Speed with Two-Speed Option - Maximum 6 17.50 km/h Wheels 6 1.50 km/h Tansmission type 6 Hydrostatic Engine Brade 1 Yanmar Engine brade 4 Yanmar Engine brown 5 Yanmar Engine brown 5 Yanmar Engine brown 5 Yanmar Nebever 5 5.70 kW Max. torque / Engine rotation 2 52.70 kW Max. torque / Engine power rating 9 24 C.E. Engine power rating 9 24 Engine cooling system 4 4 Bateey wildage 9 4 Altemator - Ampere 9 4 Starter 4 4 Hydraulic Now Auxiliary hydraulics - Option 2 3.80 km Hi		
Rear departure angle Perforances Rear (uniaden) Tavel Speed (uniad	•	
Performances 11.40 km/h Travel Speed (unladen) 11.40 km/h Travel Speed with Two-Speed Option - Maximum 17.50 km/h Wheels 17.50 km/h Tansmission type Hydrostatic Engine Hydrostatic Engine Brand 4 TANWSRC E-WIGE Engine model 4 TANWSRC E-WIGE Engine norm 53.70 kW Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 km / 1800 pm Power source Diesel Number of cylinders 9 4 Lic. Engine power rating 4 Engine power rating 4 Engine cooling system Water Engine cooling system Water Starter 3 kW Hydraulige 100 A Starter 98.40 l/min Auxiliary hydraulics 23.50 bar High-Flow Auxiliary hydraulics - Option 229.55 bar High-Flow Auxiliary hydraulics - Option 229.55 bar Fuel tank 10.61 Hy		
Travel Speed with Two Speed Option - Maximum 11.40 km/h Travel Speed with Two Speed Option - Maximum 17.50 km/h Wheels 17.50 km/h Transmission type Hydrostatic Engine 18 Engine Product 4 NTM/98CF XMGL Engine model 4 NTM/98CF XMGL Engine pome 53.70 kW Gross Power 53.70 kW Max. torque / Engine rotation 294 km / 1800 rpm Power source 1984 Number of cylinders 9 Lo. Engine power rating 1984 Engine cooling system 44 Engine cooling system 12 V Alternator - Ampere 100 A Statery 3 kW Updraulife 3 kW Wijdraulife 3 kW Wijdraulife 98.40 l/min Statery votage 29.85 bar Engine ower rating 100 A Engine power rating 100 A Engine youting 3 kW High-flow Auxiliary hydraulics 98.40 l/min Statestry votage		30 °
Travel Speed with Two-Speed Option - Maximum 17.50 km/h Wheels Commender Engine Dand Hydrostatic Engine brand 4 Mydrostatic Engine model 4 MYN96CFXNGL Engine norm 53.70 kW Stower 53.70 kW Net Power 294 km / 1800 rpm Max. torque / Engine rotation 294 km / 1800 rpm Power source 9 Diesel Ruber of cylinders 4 LC. Engine power rating 4 Battery oblage 72 kp Battery oblage 12 V Alternator - Ampere 100 A Starter 100 A Starter 20 Starter High-Flow Auxiliary hydraulics 9 8.40 l/min Auxiliary hydraulics - Option 29.95 bp ar High-Flow Auxiliary hydraulics - Option 29.95 bar		
Wheels Hydrostatic Transmisor type Hydrostatic Engine Hydrostatic Engine brand Yannar Engine model ATNV98CFXNGL Engine norm Stage V Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 km / 1800 pm Power source 98 Number of cylinders 4 LG. Engine power rating 4 Engine cooling system Water Statery Water Statery while 12 V Allemator - Ampere 100 A Starder 93 kW Hydraulics 98.40 l/min Auxiliary hydraulics 98.40 l/min Auxiliary hydraulics Pessure - Option 29.55 bar High-Flow Auxiliary hydraulics Pessure - Option 22.95 bar Fuel tank 1016 l Hydraulic tank capacity 22.70 l Floyland tank capacity 33.01 l		
Transmission type Hydrostatic Engine Commender ATRIVISICE TANGE Engine home ATRIVISICE TANGE ATRIVISICE TANGE Engine nome Stage V Stage V Gross Power 52.70 kW Stage V Net Power Longine rotation 294 Nm / 1800 rpm 294 Nm / 1800 rpm Power source 4 Diesel Number of cylinders 4 Type Engine power rating Water Water Engine power rating Water Water Engine couling system Water Water Stater 100 A 3 kW Stater 100 A 3 kW Stater 3 kW 3 kW Hydrallide 3 kW 3 kW Stater 3 kW 3 kW Hydrallide 3 kW 3 kW Stater		17.50 km/h
Engine Commande Yanmar Engine model ATNY98CT-XNGL Engine nome Stage V Gross Power Stage V Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 km / 1800 pm Power source Diesel Number of cylinders 4 LC. Engine power rating 4 Engine cooling system Water Battery voltage 12 V Alternator - Ampere 100 A Starter 100 A Auxiliary hydraulics 98.40 l/min Auxiliary hydraulic Pressure 293.59 bar High-Flow Auxiliary hydraulics - Option 293.59 bar High-Flow Auxiliary hydraulics - Option 292.92 bar Teul tank 106 l Hopfaulic tank capacity 106 l Flow I tank capacity 22.70 l Displacement 3.30 l		
Engine brand Yanmar Engine model 4TNV98CTXNEL Engine nom Stage V Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 Nm / 1800 rpm Power source Diesel Number of ylinders 4 LC. Engine power rating 72 Hp Engine cooling system Water Battery oldage 102 V Altemator - Ampere 103 kW Starder 3 kW Vigatulias 98.40 l/min Auxiliary hydraulics Pessure 29.95 bar High-Flow Auxiliary hydraulics - Option 29.29.25 bar Tevel tank 106 l m Hopk-Flow Auxiliary Hydraulics - Option 22.9.25 bar Tevel tank 106 l High-Flow Auxiliary Hydraulics - Option 22.70 l Tevel tank 22.70 l High-Flow Auxiliary Hydraulics - Option 22.70 l Tevel tank 3.30 l		Hydrostatic
Engine model 4TNY98CTXNGL Engine nom Stage V Gross Power 53.70 kW Mex. torque / Engine notation 294 Nm / 1800 rpm Power source Diesel Number of cylinders 4 LC. Engine power rating 724 Hp Engine cooling system Water Sattery voltage 12 V Altemator - Ampere 100 A Staffe 100 A Hydraulics 33 kW Standard flow - Auxiliary hydraulics 398.40 l/min Auxiliary Hydraulic Pressure 239.59 bar High-Flow Auxiliary Hydraulics - Option 229.25 bar High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar Total capacities 106 l Flow Iauxiliary Hydraulics Pressure - Option 22.70 l Total capacities 106 l Flow Iauxiliary Hydraulics - Option 22.70 l Stage of the capacities 33.0 l		
Engine nom Stage V 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 LC. Engine power rating 72 Hp Engine cooling system Water Battery obtage 100 A Altemator - Ampere 100 A Stafer 3 kW Hydraulies 98.40 l/min Stadard flow - Auxiliary hydraulies 98.40 l/min Auxiliary Hydraulies - Option 98.40 l/min High-Flow Auxiliary Hydraulies - Option 299.50 bar High-Flow Auxiliary Hydraulies - Option 229.25 bar Fuel tank 106 l Hydraulies Angelies 106 l Flow Langelies 22.70 l Floylaid Licans capacity 33.01 l	•	
Goss Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 km / 1800 rpm Power source Diesel Number of cylinders 4 LC. Engine power rating 72 Hp Engine cooling system Water Battery voltage 100 A Alternator - Ampere 100 A Starter 3 kW Hydraulfics 98.40 l/min Auxiliary Hydraulics Pessure 299.59 bar High-Flow Auxiliary Hydraulics - Option 229.25 bar High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar Fuel tank 106 l Hydraulic tank capacity 22.70 l Displacement 33.01		
Net Power 52.70 kW 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 Sattery oltage 12 V Altemator - Ampere 100 A Starter 3 kW Hydraulies 9 Standard flow - Auxiliary hydraulies 98.40 l/min Auxiliary Hydraulies - Option 293.95 bar High-Flow Auxiliary Hydraulies - Pressure - Option 292.25 bar Tank capacities 229.25 bar Fuel tank 106 l Hydraulie tank capacity 22.70 l Displacement 3 3.30 l	•	-
Max. torque / Engine rotation 294 Mm / 1800 rpm Power source Diesel Number of cylinders 4 1.C. Engine power rating 72 Hp Engine cooling system Water Battery voltage 12 V Altemator - Ampere 100 A Starter 3 kW Hydraulics 9 Standard flow - Auxiliary hydraulics Pressure 239.59 bar High-Flow Auxiliary Hydraulics - Option 239.59 bar High-Flow Auxiliary Hydraulics Pressure - Option 239.50 bar Tank capacities 229.55 bar Fuel tank 106 l Hydraulic tank capacity 22.70 l Displacement 3.30 l		
Power source Diesel Number of cylinders 4 I.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 Displacement 3.30 I	Net Power	
Number of cylinders 4 1.C. Engine power rating 72 Hp Engine cooling system Water Battery voltage 12 V Alternator - Ampree 100 A Starder 3 kW Hydraulies 9 Standard flow - Auxiliary hydraulics 98.40 l/min Auxiliary Hydraulic Pressure 299.59 bar High-Flow Auxiliary Hydraulics - Option 126 l/min High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar Tank capacities 106 l Fuel tank 106 l Hydraulic tank capacity 22.70 l Displacement 3.30 l	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 98.40 l/min Auxiliary hydraulics Pressure 239.59 bar High-Flow Auxiliary Hydraulics - Option 126 l/min High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar Tank capacities 106 l Fuel tank 106 l Hydraulic tank capacity 22,70 l Displacement 3.30 l	Power source	Diesel
Engine cooling system Water Battery voltage 12 V Alternator - Ampere 100 A Starter 3 kW Hydraulics	Number of cylinders	4
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 capacities106 lFuel tank106 lHydraulic tank capacity22.70 lDisplacement3.30 l	Battery voltage	12 V
HydraulicsStandard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities106 lFuel tank106 lHydraulic tank capacity22.70 lDisplacement3.30 l	Alternator - Ampere	100 A
Standard flow - Auxiliary hydraulics 98.40 l/min 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 5 Fuel tank 106 l Hydraulic tank capacity 22.70 l Displacement 3.30 l	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 U Fuel tank 106 l Hydraulic tank capacity 22.70 l Displacement 3.30 l	Hydraulics	
High-Flow Auxiliary Hydraulics - Option 126 l/min High-Flow Auxiliary Hydraulics Pressure - Option 229.25 bar Tank capacities U Fuel tank 106 l Hydraulic tank capacity 22.70 l Displacement 3.30 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 Displacement Tank capacity	Auxiliary Hydraulic Pressure	239.59 bar
Tank capacities Compare the second of the seco	High-Flow Auxiliary Hydraulics - Option	126 l/min
Tank capacities Second of the se	High-Flow Auxiliary Hydraulics Pressure - Option	229.25 bar
Hydraulic tank capacity Displacement 22.70 I 3.30 I		
Hydraulic tank capacity Displacement 22.70 I 3.30 I		1061
Displacement 3.30 I	Hydraulic tank capacity	22.70
Liquid Cooling tank volume	Liquid cooling tank volume	181

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