Technical sheet:

## **2100V**



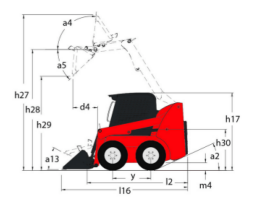


Ciperatins   Medic		<b>2100V</b> Created on May 18, 2024 at 11:43:41 P	MUIC
Opcoming Weight         330 kg           Initiation weight         364 kg           Tipping cascality         1995 kg           Weight and directacions         2393 kg           Oward Opcoming Meight - Approximate         127         4413 mm           Oward Opcoming Meight - Fully Raised         128         368 hm           Oward Opcoming Meight - Fully Raised         128         368 hm           Oward Height bit for per 1-4 high Raised         128         368 hm           Oward Height bit for per 1-4 high Raised         162         368 hm           Oward Height bit for per 1-4 high Raised         16         351 mm           Oward Height bit bedet         16         351 mm           Oward Height bit bedet         16         851 mm           Oward Height bit bedet         16         851 mm           Oward Line and Full height	Capacities	Metric	
Unladen weight         384 kg           Tipping capacity         1905 kg           Weight and dimensions         3333 kg           Operating Weight. Approximate         127         4013 mm           Height to Minge Pin – Fully Raised         162         3001 mm           Height to Minge Pin – Fully Raised         162         3001 mm           Unum Jack Part Height to De PRID'S         117         2022 mm           Unum beight         55         42 °         2000 mm           Unum paceds - Full Height         55         42 °         2000 mm           Owaral Ineigh to Weight All Height         16         851 mm         851 mm           Oberall Height to Mine All Height         44         92 °         2286 mm           Owaral Ineigh to Height         44         92 °         2286 mm           Owaral Ineigh to Height         44         92 °         2286 mm           Oberall Height to Mine All Height to	Operating Capacity At 50% Tipping Load	952.54 kg	
1905 kg   1905	Operating Weight	3393 kg	
1905 kg   1905	Unladen weight	3045 kg	
Speaking Weight - Appoximate   338 kg   0000000000000000000000000000000000	Tipping capacity		
Speaking Weight - Appoximate   338 kg   0000000000000000000000000000000000	Weight and dimensions		
Oward Departing Height Fally Palased         127         4013 mm           Height to Hinge Pm - Fully Raised         283         3061 mm           Overall Height to top of ROPS         h17         2022 mm           Dump acigle at full height         65         42°           Dump height         h29         2236 mm           Owarall length with bucket         116         3543 mm           Owarall length to the length         66         851 mm           Rollback Angle at Fall Height         34         92°           Seate to ground height         h30         952:50 mm           Owarall width less bucket         b1         1704 mm           Owarall width less bucket         b1         1704 mm           Owarall width less bucket         b2         2743 mm           Owarall length - Fast Bucket         b1         1704 mm           Clearance Radius - Front with Bucket         b18         214 mm           Clearance Radius - Front with Bucket         b18         214 mm           Clearance Radius - Front with Bucket         b18         214 mm           Clearance Radius - Front with Bucket         b18         214 mm           Clearance Radius - Front with Bucket         b18         214 km.n           Travel Speed with Two S	<del>-</del>	3393 kg	
Owenl Height to top of ROPS         h17         2032 mm           Dump angle at full height         55         42°           Dump height         h29         2286 mm           Overall leight with bucket         116         3543 mm           Outrall deight with bucket         16         851 mm           Rollback Angle at Full Height         a4         92°           Seat to ground height         h30         952.50 mm           Overall with less bucket         b1         1704 mm           Ground cleanance         m4         191 mm           Overall leight - Less Bucket         12         2743 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Circle - Rear         w3         1664 mm           Proformances         w3         1664 mm           Tarvel Speed with Two Speed Option - Maximum         18.70 km/h         172 km/h           Travel speed (unlean)         18.70 km/h         172 km/h           Wheels         4         4         4           Tarvel speed (unlean)         18.70 km/h         172 km/h           Wheels         19.00 km/h         4         170 km/h           Warels         19.00 km/h         18.70 km/h         1		h27 4013 mm	
OwenII Incipit to top of ROPS         85         42*           Dump nelight         85         42*           Dump nelight with bucket         116         3549 mm           OwenII (leight with bucket         16         851 mm           Rollback Angle at Full Height         6         851 mm           Rollback Angle at Full Height         h30         92.56 mm           Seat to ground height         h30         92.50 mm           Overall Width less bucket         b1         1704 mm           Ground cleanance         m4         191 mm           Oreall leight - Less Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius - Front with Bucket         b18         2146 mm           Cleanance Radius -	Height to Hinge Pin – Fully Raised	h28 3061 mm	
Dump height         h29         2286 mm           Overall length with bucket         116         3543 mm           Oweral length with bucket         16         351 mm           Bollback Angle at Full Height         46         952 mm           Bollback Angle at Full Height         40         952 50 mm           Overall width less bucket         b1         1704 mm           Orerall width less bucket         b1         1704 mm           Ground cleannee         m4         191 mm           Overall length - Less Bucket         12         2743 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         214 mm           Tarvel Speed (pride with Bucket         B18         214 mm           Tarvel Speed (with Two Speed Option - Maximum         4         74 mm           Ta		h17 2032 mm	
Dump height         h29         2286 mm           Overall leight with bucket         116         3543 mm           Dump reach Full height         n6         851 mm           Rollback Angle at Full height         a4         92°           Sex to ground height         b0         95.25 mm           Overall width less bucket         b1         1704 mm           Ground cleannee         m4         191 mm           Overall leight - Less Bucket         m4         191 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         218 mm           Tavel Speed with Two Speed Option - Maximum         12.10 km/h         12.10 km/h           Wheeler         Fignie Guel with Two Speed Option - Maximum         21.10 km/h	Dump angle at full height	a5 42°	
Dump reach - Full height         a4         92 °           Bollback Angle at Full Height         h30         95,50 mm           Overall with lies bucket         b1         1704 mm           Overall with lies bucket         b1         1704 mm           Overall length - Less Bucket         i2         2743 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Travel Speed with Two Speed Quito - Maximum         18.70 km/h         18.70 km/h           Travel Speed with Two Speed Quito - Maximum         18.70 km/h         18.70 km/h           Travel Speed with Two Speed Quito - Maximum         4 140 km/h         24 km/h           Engine Doma         51.70 kW         24 km/h         15 kW           Net Po		h29 2286 mm	
Dump reach - Full height         66         851 mm           Bollback Angie at Full Height         34         92"           Sea to ground height         h30         95:250 mm           Overall widh less bucket         b1         1704 mm           Orenal clearance         m4         191 mm           Overall length - Less Bucket         12         2743 mm           Clearance Redius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Clearance Cleare Readius - Front with bucket         b18         2146 mm           Tave Speed with Two Speed Option - Maximum         18.70 km/h         1270 km/h           Transmission Speed         Phydrostatic         Sing Ver Text         4           Engine Dam         Sing Ver Text         Sing Ver Text         51.70 kW	Overall length with bucket	I16 3543 mm	
Rollback Angle at Full Height         44         9.2°           Seat to ground height         h30         952.50 mm           Oreall width less bucket         b1         1774 mm           Ground clearance         m4         191 mm           Overall length - Less Bucket         12         2743 mm           Clearance Radius - Front with Bucket         b18         2746 mm           Clearance Circle - Rear         wa1         1664 mm           Performances         wa1         18.70 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Travel Speed with Two-Speed Option - Maximum         12.10 km/h         12.10 km/h           Tables         12.10 km/h			
Seat to ground height         h30         952.50 mm           Owerall widh lies bucket         b1         1704 mm           Clound clearance         m4         191 mm           Owerall length - Less Bucket         12         22743 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Clearance Redius - Front with Bucket         b18         2146 mm           Proved Support Unidade         Proves Support Suppo	· -		
Overall width less bucket         b1         1704 mm           Ground clearance         m4         191 mm           Overall length - Less Bucket         12         2743 mm           Clearance Circle - Rear         b18         2146 mm           Clearance Circle - Rear         wa1         1664 mm           Performances         wa1         1664 mm           Travel Speed with Two-Speed option - Maximum         18.70 km/h           Travel Speed (unlader)         12         18.70 km/h           Wheels         Hydrostatic         18.70 km/h           Travel Speed (unlader)         Hydrostatic         18.70 km/h           Wheels         Hydrostatic         18.70 km/h           Travel Speed (unlader)         4 Hydrostatic         18.70 km/h           Wheels         Hydrostatic         18.70 km/h           Travel Speed (unlader)         4 Hydrostatic         18.70 km/h           Wheels         18.70 km/h         18.70 km/h           Travel Speed (unlader)         \$1.70 km/h         18.70 km/h           Water         \$1.70 km/h         18.70 km/h         19.70 km/h           Engine         \$1.70 km/h         \$1.70 km/h         \$1.70 km/h         \$1.70 km/h         \$1.70 km/h         \$1.70 km/h         \$1	•		
Ground clearance         m4         191 mm           Owerall leaght - Less Bucket         12         2743 mm           Cleanance Bulse - Front with Bucket         b18         2146 mm           Cleanance Citcle - Rear         wa1         1664 mm           Performances           Tavel Speed with Two Speed Option - Maximum         12.70 km/h           Travel Speed (unladen)         12.10 km/h           Wincels         12.10 km/h           Transmission type         6         Hydrostatic           Engine broad         2         Hydrostatic           Engine broad         4         Thursac-Not.           Engine broad         4         Thursac-Not.           Engine brown         51.70 kW         Not.           Net Power         51.70 kW         Not.           Net Power Source         24 km/ 1625 pm         4           Power source         6.24 km/ 1625 pm         4           Lic. Engine powerating         6.9 30 kp         4           Battery ordige         6.9 30 kp         4           Lic. Engine powerating         6.9 30 kp         4           Battery Ampee         100 A         3 kW           Battery Ampee         100 A         3 kW			
Overall length - Less Bucket         12         2743 mm           Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Radius - Front with Bucket         wat         1664 mm           Performances			
Clearance Radius - Front with Bucket         b18         2146 mm           Clearance Circle - Rear         wa1         1664 mm           Performances         18.70 km/h         18.70 km/h           Travel Speed (uniden)         12.10 km/h         12.10 km/h           Wheels         12.10 km/h         12.10 km/h           Transmission type         Hydrostatic         18.70 km/h           Engine Bengine Be			
Clearance Circle - Rear         wal         1664 mm           Performances         Commander           Travel Speed With Two-Speed Option - Maximum         18.70 km/h           Travel Speed (unladen)         12.10 km/h           Wheels         Hydrostatic           Engine         Hydrostatic           Engine brand         4 Mayor           Engine model         4 Minor           Engine mome         Stage V. Tier 4           Gross Power         51.70 kW           Net Power         51.70 kW           Net Power         51.80 km           Number of cylinders         4           C. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         93.00 Hp           Altemator - Ampere         100 A           Starter         100 A           Starter         3 kW           Hydraulics         239 bar           Standard flow - Auxiliary Hydraulic Pessure         239 bar           High-Flow Auxiliary Hydraulics - Option         200 bar           High-Flow Auxiliary Hydraulics Pessure - Option         200 bar           Fuel tank         106 l	•		
Performances         18.70 km/h           Travel Speed (unladen)         18.70 km/h           Wheels         2           Transmission type         Hydrostatic           Engine         4           Engine Production         Yannar           Engine model         4TNV98C-NGL           Engine nome         51.70 kW           Stops Power         51.70 kW           Net Dower         51.70 kW           Max. torque / Engine rotation         241 Nm / 1625 rpm           Power source         Diesel           Number of cylinders         4           LC. Engine power rating         69.30 Hp           Engine power rating         99.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Altenator - Ampere         3 kW           Standard flow - Auxiliary hydrallics         86.50 l/min           Auxiliary Hydrallic Pessure         229 bar           High-Flow Auxiliary Hydrallics Pessure - Option         20 bar           Floring capecities         60 color           Fuel tank         106 l			
Travel Speed (Unladen)         18.70 km/h           Travel Speed (Unladen)         12.10 km/h           Wheels         Hydrostatic           Transmission type         Engine Board         Hydrostatic           Engine brand         Engine brand         Yanmar           Engine nomel         Stage V, Tier 4           Gross Power         Stage V, Tier 4           Gross Power         51.70 kW           Max. torque / Engine rotation         241 Nm / 1625 rpm           Power source         Quissel           Number of cylinders         4           Lc. Engine power rating         6 9.30 Hp           Engine cooling system         Water           Battery voltage         100 A           Starter         100 A           Starter         100 A           Starter         100 A           Starter         239 bar           High-Flow Auxiliary Hydraulics Pressure         239 bar           High-Flow Auxiliary Hydraulics Pressure - Option         200 bar           Flow Auxiliary Hydraulics Pressure - Option         200 bar			
Travel speed (unladen)         12.10 km/h           Wheels         Commender           Engine brand         Yanmar           Engine model         4TMV98C-NGL           Engine nome         51.70 kW           Gross Power         51.70 kW           Net Power         51.70 kW           Dever source         241 km / 1625 pm           Power source         Diesel           Number of cylinders         4           LC. Engine power rating         69.30 Hp           Engine cooling system         Water           Engine cooling system         Water           Starter         100 A           Starder         100 A           Starder flow - Auxiliary Hydraulics         88.50 l/min           Auxiliary Hydraulics - Option         88.50 l/min           High-Flow Auxiliary Hydraulics - Option         239 bar           High-Flow Auxiliary Hydraulics - Option         200 bar           Tank capacities         106 l		18 70 km/h	
Wheels         Hydrostatic           Engine         Hydrostatic           Engine brand         Yanmar           Engine model         4TNV98C-NGL           Engine norm         \$1.70 kW           Gross Power         \$1.70 kW           Mex torque / Engine rotation         241 km / 1625 rpm           Power source         Diesel           Number of cylinders         4           LC. Engine power rating         69.30 hp           Engine cooling system         Water           Battery voltage         12 V           Alternator - Ampere         100 A           Starter         100 A           Hydraulics         86.50 l/min           Auxiliary Hydraulics Pressure         239 bar           High-Flow Auxiliary Hydraulics - Option         200 bar           Tank capacities         106 l			
Transmission type         Hydrostatic           Engine         Composition           Engine brand         4TNV98C-NGL           Engine nomel         5tage V. Tier 4           Gross Power         51.70 kW           Net Power         51 kW           Max. torque / Engine rotation         241 Nm / 1625 rpm           Power source         Diesel           Number of cylinders         4           L.C. Engine power rating         69.30 Hp           Batiery voltage         12 V           Alternator - Ampere         100 A           Starter         100 A           Hydraulice         3 kW           Hydraulice ressure - Option         86.50 l/min           Auxiliary Hydraulics - Option         239 bar           High-Flow Auxiliary Hydraulics - Option         239 bar           Tank capacities			
Engine         Manual           Engine model         4TNV98C-NGL           Engine nome         \$1age V, Tier 4           Gross Power         51.70 kW           Net Power         51 kW           Max. torque / Engine rotation         241 km / 1625 rpm           Power source         Diesel           Number of cylinders         4           L.C. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery oblage         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         86.50 l/min           Auxiliary Hydraulics - Auxiliary hydraulics - Auxiliary Hydraulics - Option         239 bar           High-Flow Auxiliary Hydraulics - Possure - Option         200 bar           Tank capacities         106 l		Hydrostatic	
Engine brand         Yanmar           Engine model         4TNV98C-NGL           Engine norm         Stage V, Tier 4           Gross Power         51.70 kW           Mex. torque / Engine rotation         241 Nm / 1625 pm           Power source         Diesel           Number of cylinders         4           L.C. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Altemator - Ampere         100 A           Starter         3 kW           Hydraulics         86.50 l/min           Auxiliary Hydraulic Pressure         239 bar           High-Flow Auxiliary Hydraulics - Option         114 l/min           High-Flow Auxiliary Hydraulics Pressure - Option         200 bar           Tank capacities         106 l		.,j	
Engine model         4TNV98C-NGL           Engine nom         Stage V, Tier 4           Gross Power         51.70 kW           Net Power         51 kW           Max. torque / Engine rotation         241 Nm / 1625 pm           Power source         Diesel           Number of cylinders         4           I.C. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Altemator - Ampere         100 A           Starter         100 A           Starder         3 kW           Hydraulics         86.50 l/min           Auxiliary Hydraulic Pressure         239 bar           High-Flow Auxiliary Hydraulics - Option         239 bar           High-Flow Auxiliary Hydraulics Pressure - Option         200 bar           Tank capacities         101 bl           Fuel tank         106 l		Yanmar	
Engine norm         Stage V, Tier 4           Gross Power         51.70 kW           Net Power         51 kW           Max. torque / Engine rotation         241 Nm / 1625 rpm           Power source         Diesel           Number of cylinders         4           LC. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Altemator - Ampere         100 A           Starer         100 A           Hydraulies         86.50 I/min           Standard flow - Auxillary hydraulics         239 bar           High-Flow Auxillary Hydraulics - Option         239 bar           High-Flow Auxillary Hydraulics Pressure - Option         200 bar           Tank capacities         106 I           Fuel tank         106 I			
Goss Power         51.70 kW           Net Power         51 kW           Max. torque / Engine rotation         241 Nm / 1625 rpm           Power source         Diesel           Number of cylinders         4           LC. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Altemator - Ampere         100 A           Starter         100 A           Hydraulies         86.50 l/min           Standard flow - Auxiliary hydraulics         86.50 l/min           Auxiliary Hydraulics Pressure         239 bar           High-Flow Auxiliary Hydraulics Pressure - Option         200 bar           Tank capacities         106 l           Fuel tank         106 l			
Net Power       51 kW         Max. torque / Engine rotation       241 Nm / 1625 rpm         Power source       Diesel         Number of cylinders       4         LC. Engine power rating       69.30 Hp         Engine cooling system       Water         Battery voltage       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       2         Standard flow - Auxiliary hydraulics       86.50 l/min         Auxiliary Hydraulics - Option       86.50 l/min         High-Flow Auxiliary Hydraulics - Option       200 bar         Tank capacities       200 bar         Fuel tank       106 l	•	•	
Max. torque / Engine rotation         241 Nm / 1625 rpm           Power source         Diesel           Number of cylinders         4           I.C. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         86.50 l/min           Auxiliary Hydraulics Pressure         239 bar           High-Flow Auxiliary Hydraulics - Option         114 l/min           High-Flow Auxiliary Hydraulics Pressure - Option         200 bar           Tank capacities         106 l           Fuel tank         106 l			
Power source         Diesel           Number of cylinders         4           LC. Engine power rating         69.30 Hp           Engine cooling system         Water           Battery voltage         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         50 C           Standard flow - Auxiliary hydraulics         86.50 l/min           Auxiliary Hydraulic Pressure         239 bar           High-Flow Auxiliary Hydraulics - Option         114 l/min           High-Flow Auxiliary Hydraulics Pressure - Option         200 bar           Tank capacities         106 l           Fuel tank         106 l			
Number of cylinders       4         L.C. Engine power rating       69.30 Hp         Engine cooling system       Water         Battery voltage       12 V         Altemator - Ampere       100 A         Starter       3 kW         Hydraulics       8         Standard flow - Auxiliary hydraulics       86.50 l/min         Auxiliary Hydraulic Pressure       239 bar         High-Flow Auxiliary Hydraulics - Option       114 l/min         High-Flow Auxiliary Hydraulics Pressure - Option       200 bar         Tank capacities       106 l         Fuel tank       106 l			
I.C. Engine power rating       69.30 Hp         Engine cooling system       Water         Battery voltage       12 V         Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       86.50 I/min         Standard flow - Auxiliary hydraulics       86.50 I/min         Auxiliary Hydraulic Pressure       239 bar         High-Flow Auxiliary Hydraulics - Option       114 I/min         High-Flow Auxiliary Hydraulics Pressure - Option       200 bar         Tank capacities       106 I         Fuel tank       106 I			
Engine cooling system         Water           Battery voltage         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         ————————————————————————————————————	•	69.30 Hp	
Battery voltage         12 V           Alternator - Ampere         100 A           Starter         3 kW           Hydraulics         ————————————————————————————————————			
Alternator - Ampere       100 A         Starter       3 kW         Hydraulics       ————————————————————————————————————			
Starter         3 kW           Hydraulics         Company of the properties of the proper	•		
Hydraulics     86.50 l/min       Standard flow - Auxiliary hydraulics     86.50 l/min       Auxiliary Hydraulic Pressure     239 bar       High-Flow Auxiliary Hydraulics - Option     114 l/min       High-Flow Auxiliary Hydraulics Pressure - Option     200 bar       Tank capacities     500 l       Fuel tank     106 l	·		
Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Tank capacities Fuel tank  Standard flow - Auxiliary hydraulics Pressure 1239 bar 114 I/min 200 bar 1200 bar 1106 I			
Auxiliary Hydraulic Pressure       239 bar         High-Flow Auxiliary Hydraulics – Option       114 l/min         High-Flow Auxiliary Hydraulics Pressure – Option       200 bar         Tank capacities       500 bar         Fuel tank       106 l	<u> </u>	86.50 l/min	
High-Flow Auxiliary Hydraulics - Option 114 I/min High-Flow Auxiliary Hydraulics Pressure - Option 200 bar  Tank capacities Fuel tank 106 I			
High-Flow Auxiliary Hydraulics Pressure - Option 200 bar  Tank capacities Fuel tank 106 l	• •		
Tank capacities Fuel tank 106 I			
Fuel tank 106 I			
	<u> </u>	106 l	
	Displacement	3.30 I	

## 2100V - Dimensional drawing











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