Technical sheet:

2100V



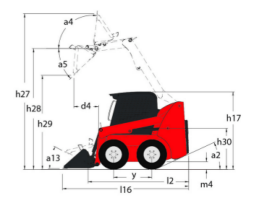


Operating Depart by 450% Toping Load 95.25 kg or governating weight and demandors 3398 kg or state of the property of		2100V Crea	2100v Created on July 26, 2025 at 3:35 PM UT	
1998 1998	Capacities		Metric	
Unlader weight Tipular earactiny Wheebase Wheeba	Operating Capacity At 50% Tipping Load		952.54 kg	
Tipping capacity	Operating Weight		3393 kg	
Wolgh and dimensions Western Control (Control (Contro	Unladen weight		3045 kg	
Wheelbase y 1092 mm Overall Operating Height Fully Plaised 127 4013 mm Height to Minge Pin - Fully Raised 128 3061 mm Overall Height to Minge Pin - Fully Raised 158 3061 mm Overall Height to Roy of ROPS 117 2002 mm Usurp angle at I Meight 55 42° Usurp peach - Full height 16 853 mm Owneral Height With bucket 16 851 mm Brilback Angle at Full Height 46 92° Seat to ground elevation 46 92° Seat to ground Height 130 952.50 mm Overall wide lies bucket 91 1704 mm Overall wide lies bucket 12 2748 mm	Tipping capacity		1905 kg	
OwenUl Operating Height - Fully Raised h22 4413 mm Height to Hinge Pin - Fully Raised h28 3061 mm Ovenal Height to bop of ROPS h17 2022 mm Uump angle af full height h29 2226 mm Overal Height to bop of ROPS h16 353 mm Overal Height to bop of ROPS h16 3543 mm Overal Height to the polity r6 851 mm Rollback Angle at Full Height a4 92 ° Seat to ground height h30 952.50 mm Worderall wide best best et b1 1704 mm Ground lede annee m4 191 mm Ground Iseight - Less Bucket 12 2743 mm Clearance Radius - Front with Bucket b18 2146 mm Performances b18 2146 mm Performances b18 2246 mm Purch reparture angle py ment departure angle 25 ° Purch reparture angle py ment departure angle 12 10 km/h Travel Speed (Unidades) py ment departure angle 12 10 km/h Travel Speed of With	Weight and dimensions			
Reight to Higne Fin - Fully Pained h28 3661 mm Dournal Height to top of ROPS h17 2232 mm Dournal Height to top of ROPS h17 2232 mm Dournal Height to top of ROPS h17 2232 mm Dournal Height to Height h16 3543 mm Dournal Height thocket h16 364 mm Seat to ground height h17 h17 h17 Dournal Height Less Bucket h17 h17 h17 Dournal Height Less Bucket h17 h17 h17 Declaration Radius Front with Bucket h18 2146 mm Bear departure angle h18	Wheelbase	у	1092 mm	
Overall Height to up of ROPS h17 2022 mm Dump angle at full height h29 2286 mm Overall length with bucket h16 3543 mm Overall height f6 851 mm ROBback Angle at Full Height a4 92 ° Seat to ground height h30 952.50 mm Overall width less bucket h30 952.50 mm Overall width less bucket h30 952.50 mm Overall length - Less Bucket 12 2743 mm Clearance Rodius - Front with Bucket b18 2146 mm Clear departure angle b18 2146 mm Rear departure angle b18 2146 mm Tarvel Speed (unit deft) 12.10 km/h Tarvel Speed (unit blocket b18 214 mm Tarvel Speed (unit blocket b18 214 mm Tarvel Speed (unit blocket b18 216 km/h Tarvel Speed (unit blocket b18 216 km/h Tarvel Speed (unit blocket b18 216 km/h Tarvel Speed (unit blocket b18 km/h 217 km/h	Overall Operating Height - Fully Raised	h27	4013 mm	
Dump palight bill beight bill beight bill bright bill bill bill bill bill bill bill bil	Height to Hinge Pin - Fully Raised	h28	3061 mm	
Dump height h29 2286 mm Dump height (line) with bucket 116 3543 mm Dump neach - Full height 16 851 mm Boilblack Angle at Full Height 34 92.* Sea to ground height h30 95.55 0m Ownall width less bucket 11 1704 mm Ground clearance m4 191 mm Overall leight - Less Bucket 12 2743 mm Olearance Radius - Front with Bucket b18 2146 mm Bear departure angle 52 2747 mm Performances 5 5 Performances 5 5 Performances 5 5 Travel speed (uniden) 12.10 km/h 13.70 km/h Travel Speed (uniden) 13.70 km/h 13.70 km/h Travel Speed (uniden) 13.70 km/h 14.70 km/h Travel Speed (unide	Overall Height to top of ROPS	h17	2032 mm	
Owaral length with bucket 116 3543 mm Ounp seach - Full height 6 851 mm Okaliback Angle at Full Height a4 92* Seat to ground height h30 952.50 mm Overall width less bucket b1 1704 mm Ground clearance m4 191 mm Overall eight - Less Bucket b1 2743 mm Clearance Radius - Front with Bucket b18 2146 mm Bear departure angle b18 2146 mm Bear departure angle 25* PPERFORMANCES Travel speed (unidoen) 12.10 km/h 18.70 km/h Travel speed du Two-Speed Option - Maximum 12.10 km/h 18.70 km/h Webel 4 Hydrostatic 18.70 km/h Webel 12.10 km/h 18.70 km/h 18.70 km/h Webel 12.10 km/h 18.70 km/h 18.70 km/h 19.70 km/h	Dump angle at full height	a5	42 °	
Dump reach - Full height r6 851 mm Bollback Angle at Full Height a4 92 * Sea to ground height h30 952-50 mm Owerall width less bucket b1 1704 mm Ground clearance m4 191 mm Overall length - Less Bucket 12 2743 mm Clearance Radius - Front will bucket Read regenture angle 18 2146 mm Dear derepature angle 25 * Performances Farred speed (uniden) 18.70 km/h 18.70 km/h Travel Speed will Two-Speed Option - Maximum 18.70 km/h 18.70 km/h Wheels 11.00 km/h 11.70 km/h Travel Speed will Two-Speed Option - Maximum 18.70 km/h 18.70 km/h Wheels 11.00 km/h 11.70 km/h 18.70 km/h Travel Speed will Two-Speed Option - Maximum 18.70 km/h 19.70 km/h 19.70 km/h	Dump height	h29	2286 mm	
Rollback Angle at Full Height a4 92 ° Sear to ground height h30 952:50 mm Overall width less bucket b1 1724 mm Ground clearance m4 191 mm Overall ength - Less Bucket 12 2743 mm Clearance Radius - Front with Bucket b18 2.146 mm Rear depantue angle 18 2.146 mm Rear depantue angle 25 ° Performances Travel Speed (uniden) 18.70 km/h 18.70 km/h Travel Speed with Two-Speed Option - Maximum 18.70 km/h 18.70 km/h Wheles 18.70 km/h 18.70 km/h Transmission type Hydrostatic 19.00 km/h Engine model 4 41N/v98C-NGL Engine mom Stage V 51.70 kW Note Power 51.70 kW 51.70 kW Note Power 51.70 kW 51.80 kW Number of Lyinders 4 1.12 kW Number of Lyinders 69.30 Hp 69.30 Hp Engine power string 69.30 Hp 69.30 Hp <	Overall length with bucket	l16	3543 mm	
Seat to ground height h30 952.50 mm Overall width less bucket b1 1704 mm Ground clearance m4 191 mm Overall length - Less Bucket 12 2743 mm Clearance Radius - Front with Bucket b18 2146 mm Rear departure angle 25 * Performances Performances 12.10 km/h Travel speed (unlader) 12.10 km/h Travel Speed with Two Speed Option - Maximum 18.70 km/h Wheels ***********************************	Dump reach - Full height	r6	851 mm	
Overall width less bucket b1 1704 mm Ground clearance m4 191 mm Overall leight - Less Bucket 12 2.743 mm Clearance Radius - Front with Bucket b18 2.146 mm Rear departure angle 25 7874 Frofformances 9 12.10 km/h Travel speed with Two Speed Option - Maximum 18.70 km/h Wheels 18.70 km/h Transmission type 9 19.70 km/h Engine 18.70 km/h 19.70 km/h Engine brand Yenmar 410 km/h Engine brand 410 km/h 410 km/h Engine brand 410 km/h 410 km/h Engine model 410 km/h 410 km/h Gross Power 51.70 kW 51 kW Net Erower 241 km / 1625 pm 10 km/h Power source 10 issel 4 Number of cylinders 4 4 Lice Engine power atting 69.30 hp 69.30 hp Engine cooling system 12 V 100 A Sta	Rollback Angle at Full Height	a4	92 °	
Ground clearance m4 191 mm Overall leigh - Less Bucket 12 2743 mm Clearance Radius - Front with Bucket b18 2146 mm Rear departure angle 25 ° Performances	Seat to ground height	h30	952.50 mm	
Overall length - Less Bucket 12 2743 mm Clearance Radius - Front with Bucket b18 2146 mm Rear departure angle 25 * Performances 12.10 km/h Travel Speed (inladen) 18.70 km/h Travel Speed with Two Speed Option - Maximum 18.70 km/h Wheels Hydrostatic Engine both Hydrostatic Engine brand 4 Hydrostatic Engine brand 4 TMV98C-NGL Engine model 4 TMV98C-NGL Engine nome 5 13 kW Goss Power 51 kW Next Power 51 kW Number of cylinders 241 km / 1025 pm L.C. Engine power rating 6.9.30 Hp Engine coloning system 10 G.9.30 Hp Engine coloning system 10 Q.9.30 Hp Engine coloning system 8 G.50 Hm Slatter 10 Q.3 Hydraulic 8 G.50 Hm Alker Harbor - Ampere 10 Q.3 Slatter 23 9 bar Hydraulic Pressure 20 0 bar High-Flow Auxiliary hydrau	Overall width less bucket	b1	1704 mm	
Clearance Radius - Front with Bucket 25 * Rear departure angle 25 * Performances 12.10 km/h Travel speed (unladen) 12.10 km/h Travel Speed with Two-Speed Option - Maximum 18.70 km/h Wheels Hydrostatic Transmission type Hydrostatic Engine Bound Yanmar Engine model 41NV98C-NGL Engine norm Stage V Gross Power 51.70 kW Net Power 51.70 kW Net Power source Diesel Number of cylinders 4 Number of cylinders 4 Number of cylinders 96.930 Hp Engine cooling system Water Battery voltage 12 V Alternator - Ampere 100 A Stanter 3 kW Hydraulic 239 bar High-Flow Auxillary hydraulics - Option 239 bar High-Flow Auxillary hydraulics - Option 200 bar Tank capacites 106 i Fleit lank 106 i	Ground clearance	m4	191 mm	
Rear departure angle 25* Performances 12.10 km/h Travel Speed (unladen) 18.70 km/h Travel Speed (unladen) 18.70 km/h Vibeals	Overall length - Less Bucket	I2	2743 mm	
Rear departure angle 25* Performances 12.10 km/h Travel Speed (unladen) 18.70 km/h Travel Speed (unladen) 18.70 km/h Vibeals	Clearance Radius - Front with Bucket	b18	2146 mm	
Performances 12.10 km/h Travel Speed (uifaden) 18.70 km/h Travel Speed wift Two-Speed Option - Maximum 18.70 km/h Wheels 18.70 km/h Transmission type Hydrostatic Engine Panamar Engine brand Yanmar Engine nodel 4TNV98C-NGL Engine norm Stage V Gross Power 51.70 kW Net Power 51 kW Max. torque / Engine rotation 241 km / 1625 pm 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 Stanter 3 kW Hydraulic 86.50 l/min Auxiliary hydraulics 239 bar High-Flow Auxiliary hydraulics - Option 200 bar Tank capacites 106 l Fluigh-Flow Auxiliary Hydraulics - Option 200 bar Tank capacites 22.70 l				
Travel Speed with Two-Speed Option - Maximum 18.70 km/h Wheels Hydrostatic Transmission type Hydrostatic Engine Yanmar Engine brand 4TMV980c-NGL Engine nomele Stage V Gross Power 51.70 kW Net Power 51 kW Max. toque / Engine rotation 241 km / 1625 pm Power source Diesel Number of cylinders 4 I.C. Engine power rating 69.30 Hp Engine power rating 69.30 Hp Engine cooling system Water Battery voltage 12 V Alternator - Ampere 100 A Starter 3 kW Hydraulic 86.50 l/min Auxiliary Hydraulic ressure 239 bar High-Flow Auxiliary Hydraulics - Option 114 l/min High-Flow Auxiliary Hydraulics Perssure - Option 200 bar Tank capacities 106 I Fuel tank 106 I	Performances			
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Engine Yanmar Engine brand Yanmar Engine model 4TNV98C-NGL Engine norm Stage V 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 Alternator - Ampere 100 A Starter 3 kW Hydraulis 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 Hydraulic tank capacity 22.70 l	Wheels			
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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 3 kW 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 106 l Fuel tank 106 l Hydraulic tank capacity 22.70 l	Net Power		51 kW	
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 3 kW 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 106 l Fuel tank 106 l Hydraulic tank capacity 22.70 l	Max. torque / Engine rotation		241 Nm / 1625 rpm	
I.C. Engine power rating 69.30 Hp Engine cooling system Water Battery voltage 12 V Altemator - Ampere 100 A Starter 3 kW Hydraulics Wester and thow - Auxiliary hydraulics 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 Hydraulic tank capacity 22.70 l	Power source		Diesel	
Engine cooling system Water Battery voltage 12 V Altemator - 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 Hydraulic tank capacity 22.70 I	Number of cylinders		4	
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Altemator - Ampere 100 A Starter 3 kW Hydraulics 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 bar Fuel tank 106 l Hydraulic tank capacity 22.70 l	Engine cooling system		Water	
Altemator - 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 9 Fuel tank 106 I Hydraulic tank capacity 22.70 I	Battery voltage		12 V	
Starter 3 kW Hydraulics 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 Fuel tank Hydraulics 40 apacity 22.70 I			100 A	
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Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure 239 bar High-Flow Auxiliary Hydraulics - Option 114 I/min High-Flow Auxiliary Hydraulics Pressure - Option 200 bar Tank capacities Fuel tank Hydraulic tank capacity 22.70 I	Hydraulics			
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Tank capacities Fuel tank Hydraulic tank capacity 239 bar 114 l/min 200 bar 201 bar 106 l 127.70 l	Standard flow - Auxiliary hydraulics		86.50 l/min	
High-Flow Auxiliary Hydraulics - Option 114 I/min High-Flow Auxiliary Hydraulics Pressure - Option 200 bar Tank capacities Fuel tank Hydraulic tank capacity 106 I 22.70 I	Auxiliary Hydraulic Pressure			
High-Flow Auxiliary Hydraulics Pressure - Option 200 bar Tank capacities Fuel tank Hydraulic tank capacity 22.70 I	• •		114 l/min	
Tank capacities Fuel tank Hydraulic tank capacity 22.70 I				
Fuel tank Hydraulic tank capacity 106 l 22.70 l	Tank capacities			
Hydraulic tank capacity 22.70 I	Fuel tank		106 l	
	Hydraulic tank capacity			
	Displacement		3.30	

2100V - Dimensional drawing











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