Technical sheet:

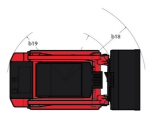
1650RT



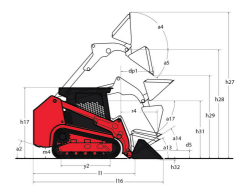


		1650RT Created on May 18, 2024 at 8:49:56 AM
Specially State 1998 199	Capacities	Metric
Uniform supply		3638 kg
1999 to 1999		
Times 1998		
Waghtand dimensions		
	-	h27 4008 mm
Dump saigh at 10 line legist 58 58 39 * 20		
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Ownall Inarth with backet 11 3005 mm Ownall Inarth with backet 11 2395 mm Specified Height 84 44 155 mm Dump angle at specified Height 81 317 78* Dump angle at specified height 817 32* 18* Carry Position 85 195 mm 18* 28* Carry Position 85 195 mm 18* 28* Carry Position 81 22* 35 mm 18* Region of December with STD Conterweight 82 28* 35 mm 18* 19* 18* 18* 19* 18* 18* 19* 18* 19* 18* 19* 18* 19* 18* 19* 18* 19* 18* 19* 18* <t< td=""><td></td><td></td></t<>		
1 2393 mm		
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Rech at Sepérine Height Dom angle at specified Height Dom angle at specified Height Adminish Milhack Angle at Gound Adminish Milhack Angle at Carry Position Adminish Milhack Angle at Carry Angle Ang	Overall Length without Bucket	
Dump angle at specified height a17 73 ° Maximum Bollaback Angle at Granty Desition d6 188 mm Carry Svation a14 28 ° Carry Svation a12 5 mm Angle of Departure with STD Counterweight a2 5 mm Ground Gesames m4 135 mm Track Stow With 20 320 mm Counted tabae y2 1255 mm Orall with lies bucket b1 1676 mm Bucket With e1 1676 mm Clearance Rollars - Front with Bucket b18 1979 mm Clearance Colicle - Rear wall 1440 mm Maximum mollback at specified height a3 90 ° Clearance Colicle - Rear wall 1440 mm Maximum mollback at specified height a5 3 mm Track Yiper / Tack Rollers / Roller Jipe a6 2 mm Testes for the right a6 2 mm Clearance Roller - Roller /	Specified Height	h31 1638 mm
Maximum Rollback Angle at Carry Position	Reach at Specified Height	r4 559 mm
Cary Position	Dump angle at specified height	a17 73 °
Maximum Rollback Angle at Carry Position a14 28 ° Digging Position h32 53 mm Angle of Departme with STD Counterweight m4 185 mm Track Sangue h10 1356 mm Track Spange h20 320 mm Created Sangue h20 320 mm Overall width less bucket h11 1676 mm Described Flore h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Clearance Radius - Front with Bucket h18 1197 mm Trac	Maximum Rollback Angle at Ground	a13 28 °
Digging position	Carry Position	d5 198 mm
Angle of Departure with STD Counterweight 28 ° Circund clearance mb 185 mm Track Spauge b10 1356 mm Track Stow Width b20 320 mm Creatwise base y2 1265 mm Owerall width less bucket b11 1676 mm Blacket Width e1 1676 mm Clearance Radius - Front with Bucket b18 1979 mm Clearance Clicle - Rear wal 1440 mm Maximum villabus kt a specified height 62 ° Angle of Appoach Couser Height 25 mm 25 mm Tack Type / Track Rolles / Roller Type Pubber / 3 / Steel Proformances 25 mm Rubber / 3 / Steel Proformances 11.5 to km/h Pubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel Reformances 15.5 to km/h Rubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel	Maximum Rollback Angle at Carry Position	a14 28°
Angle of Departure with STD Counterweight 28 ° Circund clearance mb 185 mm Track Spauge b10 1356 mm Track Stow Width b20 320 mm Creatwise base y2 1265 mm Owerall width less bucket b11 1676 mm Blacket Width e1 1676 mm Clearance Radius - Front with Bucket b18 1979 mm Clearance Clicle - Rear wal 1440 mm Maximum villabus kt a specified height 62 ° Angle of Appoach Couser Height 25 mm 25 mm Tack Type / Track Rolles / Roller Type Pubber / 3 / Steel Proformances 25 mm Rubber / 3 / Steel Proformances 11.5 to km/h Pubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel Reformances 15.5 to km/h Rubber / 3 / Steel Proformances 15.5 to km/h Rubber / 3 / Steel	Digging Position	h32 53 mm
Count cleanance m.4 185 mm Track Sance m.5 1.356 mm Track Sance m.5 1.356 mm Track Sance m.5 1.356 mm Track Sance m.5 1.200 320 mm 1.200 320 mm 1.200 1.256 mm 1.250 mm 1		28 °
Track Shoe Width b20 320 mm Crawfer base y2 1265 mm Oreall width less bucket b1 1676 mm Bucket Width e1 1676 mm Clearance Citcle - Rear b18 1979 mm Clearance Citcle - Rear wa1 1440 mm Maximum rollback at specified height 62° Analysis of Approach 28° 20° Grouser Height 33 90° 25 mm 71 mm 72 mm <th< td=""><td>Ground clearance</td><td>m4 185 mm</td></th<>	Ground clearance	m4 185 mm
Track Shoe Width b20 320 mm Crawfer base y2 1265 mm Oreall width less bucket b1 1676 mm Bucket Width e1 1676 mm Clearance Citcle - Rear b18 1979 mm Clearance Citcle - Rear wa1 1440 mm Maximum rollback at specified height 62° Analysis of Approach 28° 20° Grouser Height 33 90° 25 mm 71 mm 72 mm <th< td=""><td>Track gauge</td><td>h10 1356 mm</td></th<>	Track gauge	h10 1356 mm
Conveil width less bucket b1 1676 mm Doveall width less bucket b1 1676 mm Eleannee Radius - Front with Bucket b18 1979 mm Clearance Citcle - Rear b18 1979 mm Clearance Citcle - Rear wa1 1440 mm Maximum roliback at specified height 62 ° Angle of Approach a3 90 ° Grouser Height 25 mm Track Type / Track Rollers / Roller Type Rubber / 3 / Steel Performances 8 Rubber / 3 / Steel Ground Speed - Single Speed 10.50 km/h 10.50 km/h Ground Speed - Single Speed 10.50 km/h 119 km/h Bucket Breakout - Lift Cylinder 4345 kg 8 Bucket Breakout - Lift Cylinder 119 kg 2295 kg Engine 2295 kg 8 Engine brand 410 kg 4345 kg Bucket Breakout - Lift Cylinder 119 kg 2295 kg Engine 2295 kg 8 Engine brand 410 kg 410 kg Engine brand 410 kg		
Overall width less bucket b1 1676 mm Ducket Width e1 1676 mm Clearance Radius - Front with Bucket b18 1979 mm Clearance Circle - Rear wa1 1.440 mm Maximum rollback at specified height 62 ° 4 Angle of Approach a3 90 ° Grouse Frieight 25 mm 25 mm Tack Type / Track Roller Fyce Rubber 7 / Skeel 25 mm Performances 80 mm 20 mm 25 mm Ground Speed - Two Speed 10.50 km/h 10.10 km/h <		
Bucket Width e1 1676 mm Clearance Radius - Front with Bucket b18 1979 mm Clearance Circle - Rear wal 1440 mm Maximum milback at specified helpht 62 * Angle of Approach 3 90 * Grouser Height 25 mm 25 mm Tack Type / Track Roller / Foller Type Rubber / 3 / Steel Performances 8 10.50 km/h Ground Speed - Two Speed 16.10 km/h 44345 kg Ground Speed - Two Speed 15.10 km/h 44345 kg Bucket Beakout - Lift Cylinder 22935 kg 1919 kg Bucket Beakout - Lift Cylinder 1919 kg 22935 kg Engine 4470 kg 22935 kg Engine 470 km/g 470 km/g Motor Type 51.70 kW g 2500 pm 470 km/g Kerp Dewer / Power 51.70 kW g 2500 pm 51 kW 2500 pm Max. torque 21.10 kW g 2500 pm 241 km LC. Engine power rading 69.30 kg 29.50 kg Battery voltage 95.00 k 41 km/g 2500 pm		
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Maximum rollback at specified height a3 90° Gouser Height 25 mm Track Type / Track Roller Type Rubber / 3 / Steel Performationes		
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Grouser Height 25 mm Track Type / Track Roller Type Rubber / 3 / Steel Performances 10.50 km/h Ground Speed - Single Speed 10.50 km/h Ground Speed - Two Speed 16.10 km/h Dawbare Pull/Tractive Effort 4345 kg Bucket Breakout - Lift Cylinder 2295 kg Bucket Breakout - Lift Cylinder 2295 kg Engine Yannar Engine brand Yannar Engine model 471N/98C-MMS2 Motor Type 8 Ralial Piston Gross Power / Power 51.70 kW @ 2500 rpm Net Power / Power 51.70 kW @ 2500 rpm Net Power / Power rating 69.30 Hp Battery voltage 241 Nm L. Engine power rating 69.30 Hp Battery voltage 12 V Colid Cranking Amps at Temperature (CCA) 950 A Alternator - Voltage / Ampere 12 V 100 A Hydraulics 71 l/min Tonk capacities 91 Oil Pan Capacity 91 Hydraulic oil tank capacity 91 Loclant sy		
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Ground Speed - Two Speed 16.10 km/h Drawbar Pull/Tractive Effort 4345 kg Bucket Breakout - Lift Cylinder 1919 kg Bucket Breakout - Lift Cylinder 2295 kg Engine		
Drawbar Pull/Tractive Effort 4345 kg Bucket Breakout - Tilt Cylinder 1919 kg Bucket Breakout - Lift Cylinder 2295 kg Engine	Ground Speed - Single Speed	10.50 km/h
Bucket Breakout - Tilt Cylinder 1919 kg Bucket Breakout - Lift Cylinder 2295 kg Engine	Ground Speed - Two Speed	16.10 km/h
Bucket Breakout - Lift Cylinder 2295 kg Engine Cegine Engine brand 4TNV98C-NMS2 Motor Type Radial Piston Gross Power / Power 51.70 kW @ 2500 rpm Net Power / Power 51 kW / 2500 rpm Max. torque 241 km I.C. Engine power rating 69.30 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 950 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 71 l/min Standard flow - Auxiliary hydraulics 91 Tank capacities 9 I Oil Pan Capacity 9 I Hydraulic oil tank capacity 39 I Fuel tank 62.50 I Coolant system capacity 12.90 I Displacement / Number of cylinders 12.90 I Miscellaneous 4	Drawbar Pull/Tractive Effort	4345 kg
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Engine brand Yanmar Engine model 4TNV98C-NMS2 Motor Type Radial Piston Gross Power / Power 51.70 kW @ 2500 rpm Met Power / Power 51.70 kW @ 2500 rpm Max. torque 241 Nm LC. Engine power rating 69.30 Hp Battery voltage 12 V Cold Canking Amps at Temperature (CCA) 950 A Altemator - Voltage / Ampere 12 V / 100 A Hydraulics 71 L/vnion Standard flow - Auxiliary hydraulics 71 L/min Tank capacities 91 Oil Pan Capacity 91 Hydraulic oil tank capacity 39 I Fuel tank 62.50 I Coolant system capacity 12.90 I Displacement / Number of cylinders 3.301 / 4 Miscellaneous 3.301 / 4	Bucket Breakout - Lift Cylinder	2295 kg
Engine model 4TNV98C-NMS2 Motor Type Radial Piston Gross Power / Power 51.70 kW @ 2500 rpm Net Power / Power 51 kW / 2500 rpm Max. torque 241 Nm LC. Engine power rating 69.30 Hp Sattery voltage 12 V Cold Cranking Amps at Temperature (CCA) 950 A Altemator - Voltage / Ampere 12 V / 100 A Hydraulics 71 L/min Standard flow - Auxiliary hydraulics 71 L/min Tank capacities 91 Oil Pan Capacity 39 I Hydraulic oil tank capacity 39 I Fuel tank 62.50 I Coolant system capacity 12.90 I Displacement / Number of cylinders 3.301 / 4 Miscellaneous 3.301 / 4	Engine	
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Motor Type Radial Piston Gross Power / Power 51.70 kW @ 2500 rpm Net Power / Power 51 kW / 2500 rpm Max. torque 241 km I.C. Engine power rating 69.30 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 950 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 12 V / 100 A Standard flow - Auxiliary hydraulics 71 l/min Tank capacities 91 Oil Pan Capacity 39 l Hydraulic oil tank capacity 39 l Fuel tank 62.50 l Coolant system capacity 12.90 l Displacement / Number of cylinders 3.30 l / 4 Miscellaneous 3.30 l / 4	Engine model	4TNV98C-NMS2
Gross Power / Power 51.70 kW @ 2500 rpm Net Power / Power 51 kW / 2500 rpm Max. torque 241 Nm I.C. Engine power rating 69.30 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 950 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 12 V / 100 A Standard flow - Auxiliary hydraulics 71 l/min Tank capacities 91 Oil Pan Capacity 91 Hydraulic oil tank capacity 39 l Fuel tank 62.50 l Coolant system capacity 12.90 l Displacement / Number of cylinders 3.30 l / 4 Miscellaneous 3.30 l / 4	Motor Type	
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Coolant system capacity 12.90 I Displacement / Number of cylinders 3.30 I / 4 Miscellaneous 3.30 I / 4		
Displacement / Number of cylinders 3.30 1 / 4 Miscellaneous 3.30 1 / 4	Fuel tank	
Miscellaneous Signature of the control of the contr	Coolant system capacity	
	Displacement / Number of cylinders	3.301/4
Ground Pressure 0.45 bar		
	Ground Pressure	0.45 bar

1650RT - Dimensional drawing







Equipment

h® Attachment Mounting System ry Hydraulics nic Attachment Control - 14-Pin Connector ow Auxiliary Hydraulics ax™ Automatic Track Tensioning System A-Tach® Attachment Mounting System ration/Power nation Radiator & Hydraulic Oil Cooler ement Air Cleaner with Indicator Auto-Shutdown System ugs Starts Assist controlled Hydrostatic Drive	Standard Standard Optional Optional Standard Optional Standard Standard Standard Standard Standard Standard Standard Standard Standard
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eed Hydrostatic Drive System	
or station	
pension seat	Optional
nrottle	Standard
spension Seat	Standard
unction Display Screen	Standard
rized Cab Enclosure with A/C	Optional
w Camera	Optional
OPS Level II Overhead Guard	Standard
Side Windows	Standard
out Cab Door	Standard
ptions	
able Self-Leveling Hydraulic Lift Action 4	Optional
atics	
Track Undercarriage System	Standard
Flange Front/Dual Flange Rear Idlers	Standard
lary functions	
rweight	Standard
ted Undercarriage	Standard
у	
ndalism Lock Provisions	Standard
p Alarm	Optional
anager	Standard
Alert System with Error Display	Standard
nical Lift Cylinder Lock	





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