Technical sheet:

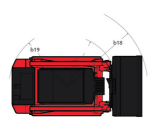
1350RT



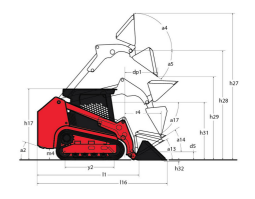


		1350RT Created on November 23, 2024 at 11:12 P	MUIC
100 100	Capacities	Metric	
100 100	Operating Weight	2953 kg	
1612 kg 1672 kg 1703	Unladen weight		
Operating Capacity At SIV Tipping Load 175 kg Tipping capacity (Tipping Capacity) 175 kg Word and dimensions 0 Contrall Operating Neights Fully Related 122 Height to Winge Pin - Fully Related 123 Legight to Winge Pin - Fully Related 6 Using Pin - Fully Related 6 Using Pin - Fully Related 15 Using Pin - Fully Related 16 Userall Related by Bit Stope of BOPS 11 Userall Related by Bit Stope of BoPS 13 Userall Related by Bit Stope of BoPS 14 Userall Related by Bit Stope of BoPS 14	-		
Tigoling casacity			
Workstand dimensations			
Overall Departing Height - Fully Baisade 10.7 36.70 mm Height bet Hinge Fire - Hully Baisad 10.8 2.794 mm Dump ander a Full height 16 50.2 mm Dump shight - Fully Raised 12.9 2.123 mm Maximum Rolback Angle - Fully Raised 44 38.° Owerall Height to Dep FORPS 117 1930 mm Owerall Height will bucket 116 30.76 mm Owerall Lengh will bucket 11 23.60 mm Owerall Lengh will bucket 11 23.60 mm Owerall Lengh will bucket 16 30.76 mm Owerall Lengh will bucket 11 23.60 mm Owerall Lengh will bucket 16 30.76 mm Owerall Lengh will bucket 16 30.76 mm Owerall Lengh will bucket 16 5 15.5 mm Author Specified Height 44 77.71 mm 10 13.60 mm 10 11.60 mm 20 18 mm 10 11.60 mm 20 18 mm 20 18 mm 20 18 mm 20 18 mm 20			
Height is higher Fully Raised 16		h27 3670 mm	
Dump cash - Full helight n6 592 mm Dump angle at full helight a5 40° Dump Height - Fully Raised h29 2123 mm Maximum Rolbeck Angle - Fully Palsed a4 98° Owerall Height to bey ORDPS h17 1930 mm Owerall Lengh with bucket 116 3076 mm Owerall Lengh with bucket 11 2830 mm Owerall Lengh with Bucket 151 1324 mm Owerall Lengh with Bucket 16 3076 mm Owerall Lengh with Bucket 16 3076 mm Owerall Lengh with Bucket 16 771 mm Dump angle at place of the Height 44 771 mm Dump angle at place place of Height 41 28° Early Scotlin 312 18 mm All Age of Department with STD Counterweight 41 28° Gound all Glasmee m4 213 mm Track place of Englance With b20 300 mm Track place of Englance With b20 300 mm Track place of Englance Foot with Bucket b1 <td< td=""><td></td><td></td><td></td></td<>			
Dump anjea Ir full height a5 40 ° Dump helpich F- fully hoised h29 2122 mm Maximum Rollhock Angle - Folly Raised a4 98 ° Overall Height to top of RDPS h16 3976 mm Overall Height to bucket h16 3976 mm Overall Length with bucket h11 2360 mm Overall Length with bucket h24 77.7 mm Cary Session d5 16.5 mm Moximum Rollback Angle at Carry Position d5 16.5 mm Moximum Rollback Angle at Carry Position d5 18.7 mm Carry Session h32 18 mm Moximum Rollback Angle at Carry Position h32 18 mm Carry Session h32 18 mm Market May Carry Session h32 18 mm Tack Show Width b20 300 mm			
Dump Seliph Fully Natised			
Maximum Rollback Angle - Fully Raised 84 98 ° Owerall Height to top of ROPS 117 1930 mm Owerall Leight with bucket 116 3976 mm Owerall Leight with bucket 116 2300 mm Owerall Leight with bucket 131 2300 mm Specified Height 41 771 mm Dump angle at specified height 41 775 ° Camp Position 45 165 run Maximum Rollback Angle at Carry Position 414 28 ° Gaiging Position 42 18 mm Angle of Departure with STD Counterweight 42 18 mm Ground Clearance 44 22 ° Ground Clearance 44 22 ° Consult death 50 300 run Track Squage 50 300 run Track Squage 50 300 run Track Squage 50 300 run Consul Sase Width 61 1148 mm Use Leit Wilder 61 1448 mm Use Leit Wilder 61 1448 mm			
OwenIl Height to top of ROPS h17 1930 mm OwenIl Length with bucket 116 3075 mm OwenII Length with bucket 11 2860 mm Specified Height h31 1494 mm Specified Height 4 777 mm Dump angle at specified height a17 7.5 ° Cary Pesition d5 165 mm Maximum Rollbock Angle at Cary Position a14 28 ° Oligoing Position h32 18 mm Angle of Departure with STD Counterweight g2 18 Ground cleasance m4 231 mm Track Spouge b10 1148 mm Track Spouge b10 1148 mm Track Show Width b20 300 mm Created base y2 1168 mm OwenIl width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Clearance Radius - Front with Bucket a1 10 km/h Drawlet Residout - Titl Cylinder <			
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OwenIL Length without Bucket 11 2360 mm Specified Height n31 1494 mm Beach at Specified Height a17 75° Camp Position d5 155 mm Maximum Rollback Angle at Carry Position a14 28° Digging Position h32 18 mm May long of Departur with STD Counterweight h32 18 mm Round clearance m4 213 mm Track page b10 1148 mm Track Shoe Width b20 300 mm Crawler base y2 1168 mm Orall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel 8 Performance 9 15 km/h Gound Speed - Single Speed 1 524 mm 1592 kg Durwhar Pull Tractive Effort 328 kg 1592 kg Bucket B			
Specified Height h31 1494 mm Reach at Specified Height r4 771 mm Dump angle at specified height a17 75° Carry Position d5 155 mm Maximum Rollback Angle at Carry Position a14 28° Digging Position h32 18 mm Angle of Departure with STD Counterweight a2° 30° Ground Clearance m4 213 mm Tick Sague b10 1148 mm Tick Sague b10 1148 mm Tock Web y2 1168 mm Owerall width less bucket b1 1448 mm Useket Width e1 1524 mm Clearance Radius - Front with Bucket b1 1448 mm Tick Type / Track Rollers / Rollers	-		
Reach at Specified Height 44 771 mm Dump angle at specified height a17 75° Cany Position d5 165 mm Maximum Rollback Angle at Cany Position a14 22° Digging Position h32 18 mm Angle of Departure with STD Counterweight b32 28 ° Ground clearance m4 213 mm Track gauge b10 1148 mm Track gauge b20 300 mm Crewler base y2 1168 mm Overall width less bucket b1 144 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type, / Track Rollers / Roller Type Rubber / 4 / Steel Ground Speed - Single Speed 1 10 km/h Ground Speed - Single Speed 1 10 km/h Ground Speed - Single Speed 1 1524 km Ground Speed - Single Speed 1 1528 kg Bucket Breakou't - Lift Cylinder 2 478 kg Bucket Breakou't - Lift	•		
Dump angle at specified height a17 7.5° Cary Position d5 155 mm Maximum Rollback Angle at Carry Position a14 28° Digging Position 182 1.8 mm Angle of Departure with STD Counterweight	•		
Camy Position d5 165 mm Maximum Rollback Angle at Carry Position a14 28 * Ligging Position h32 18 mm Angle of Departure with STD Counterweight 28 * 28 * Ground clearance m4 213 mm Track gauge b10 11148 mm Track page b20 300 mm Crewler base y2 1168 mm Overall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Track Rollers / Roller / Ype Ruber / 4 / Sieel Performances 8 10 km/h Ground Speed - Single Speed 10 km/h 1588 kg Bucket Breakout - Till Cylinder 1588 kg 1588 kg Bucket Breakout - Till Cylinder 7 mm 1592 kg Engine brand Yenmar 141NN8C-MuSty Motor Type Radial Piston 46 Hg Gross Power / Power 45 Hg 46 Hg Le Engine power atting 46 Hg<			
Maximum Rollback Angle at Camy Position a14 28 ° Digging Position h82 18 mm Angle of Departure with STD Counterweight 28 ° Gound clearance m4 213 mm Track Stose Width b10 1148 mm Track Shoe Width b20 300 mm Cowled Swidth less bucket b1 1148 mm Bucket Width b1 1148 mm Bucket Roller Skoller Skolle			
Digging Position h32 18 mm Angle of Departure with STD Counteweight 28° Council clearance m4 213 mm Track gauge b10 1148 mm Track Space b20 300 mm Crawler base y2 1168 mm Overall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Type 8 Ubber / 4 / Steel Performances Rubber / 4 / Steel Council Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 2348 kg Bucket Beakout - Lift Cylinder 1588 kg Bucket Beakout - Lift Cylinder 7 Yanmar Engine brand 4 TYW85C-Masy Engine brand 9 Radial Piston Engine power rating 4 KHP Batt	·		
Angle of Departure with STD Counterweight 28 ° Ground clearance m4 213 mm Track Gauge b10 1148 mm Track Shoe Width b20 300 mm Crawler base y2 1168 mm Overall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performatinces Rubber / 4 / Steel Ground Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Lift Cylinder 1558 kg Bucket Breakout - Lift Cylinder 1692 kg Engine Yanmar Engine broad Yanmar Engine model Yanmar Motor Type Radial Piston Goss Power / Power 34.30 kwg 2500 pm LC. Engine power rating 12 V Battery voltage 12 V LC Clo Cranking Amps at Temperature (CCA) 800 A Alternator - Volt	- ,		
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Track Shoe Wildth b20 300 mm Crawler base y2 1168 mm Overall Width less bucket b1 11448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performances Rubber / 4 / Steel Ground Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Lift Cylinder 1588 kg Bucket Breakout - Lift Cylinder 74nmar Engine brand Yannmar Engine model 4TNW38C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm L. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydrauliers 63.60 l/min Standard flow - Auxiliary hydraulies 63.60 l/min Tonk capacities 6.40 I Oil Pan Capacity<			
Crawler base y2 1168 mm Overall width less bucket b1 1448 mm Ducket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performances Rubber / 4 / Steel Ground Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1588 kg Engine 4 Engine Drand 4 Engine brand 4 Engine model 4 Motor Type 8 Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampree 12 V / 100 A Yidvaluics 6.63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity<			
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Track Type / Track Roller / Roller Type Rubber / 4 / Steel Porformances Count Speed - Single Speed 10 km/h Browsher Pull/Tractive Effort 3248 kg Bucket Breakout - Lift Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine Yanmar Engine brand 4TNV88C-KMSV Bother Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 34.30 kW @ 2500 rpm LC. Storking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 12 V / 100 A Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities 6.4.0 l Flydraulic tank capacity 34.80 l Fuel tank 59.40 l	Bucket Width	e1 1524 mm	
Performances In March Ground Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine Vanmar Engine Derand Yanmar Engine model 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm I.C. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 59.40 l	Clearance Radius - Front with Bucket	b18 1918 mm	
Ground Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engline 1692 kg Engline Demote Yanmar Engine model 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Altemator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Tank capacities 6.40 l In Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l	Track Type / Track Rollers / Roller Type	Rubber / 4 / Steel	
Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine	Performances		
Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine ************************************	Ground Speed - Single Speed	10 km/h	
Bucket Breakout - Lift Cylinder 1692 kg Engine Cyanmar Engine brand 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Drawbar Pull/Tractive Effort	3248 kg	
Engine Yanmar Engine brand Yanmar Engine model 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm L.C. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Bucket Breakout - Tilt Cylinder	1588 kg	
Engine brand Yanmar Engine model 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm I.C. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Bucket Breakout - Lift Cylinder	1692 kg	
Engine model 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Engine		
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Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	I.C. Engine power rating	46 Hp	
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Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities 50.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Cold Cranking Amps at Temperature (CCA)	800 A	
Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities Oil Pan Capacity Hydraulic tank capacity Fuel tank 59.40 l	Alternator - Voltage / Ampere	12 V / 100 A	
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Tank capacities6.40 lOil Pan Capacity6.40 lHydraulic tank capacity34.80 lFuel tank59.40 l	Standard flow - Auxiliary hydraulics	63.60 l/min	
Oil Pan Capacity 6.40 I Hydraulic tank capacity 34.80 I Fuel tank 59.40 I	Tank capacities		
Hydraulic tank capacity Superior to the capacity 34.80 I Superior to the capacity 59.40 I	Oil Pan Capacity	6.40	
Fuel tank 59.40 I	, ,		
	Fuel tank		
	Displacement / Number of cylinders		

1350RT - Dimensional drawing







Equipment

Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
IdealTrax® automatic track tensioning system	Standard
Lighting	
Beacon	Optional
Motorization/Power	
Combination Radiator & Hydraulic Oil Cooler	Standard
Dual-Element Air Cleaner with Indicator	Standard
Engine Auto-Shutdown System	Optional
Engine Block Heater	Optional
Glowplugs Starts Assist	Standard
Operator station	
Bluetooth car radio	Optional
Foot Throttle	Standard
Full-Suspension Seat	Optional
Joystick controls	Standard
Multi-Function Display Screen	Standard
ROPS/FOPS Level II Overhead Guard	Standard
Sliding Side Windows	Optional
Swing-out Cab Door	Optional
Other options	
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Pneumatics	
Rubber Track Undercarriage System	Standard
Secondary functions	
Counterweight	Optional
Dedicated Undercarriage	Standard
Security	
4 point lift	Optional
Anti-Vandalism Protection	Standard
Back-Up Alarm	Standard
Engine Alert System with Error Display	Standard
Mechanical Lift Cylinder Lock	Standard





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