Technical sheet:

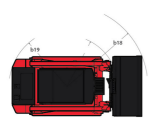
1350RT



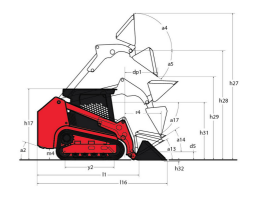


		1350RT Created on Decemb	oer 22, 2024 at 5:49 AM UTC
Unidade weight	Capacities		Metric
Unidade weight	Operating Weight		2953 kg
1512 18 19 19 19 19 19 19 19	Unladen weight		
1968 1978 kg	Operating Capacity at 35% Tipping Load		
Weight and dimensions	Operating Capacity At 50% Tipping Load		
Weight and dimensions			•
Overall Departing Height - Fully Saisade 127 36.79 mm Height be Hinge Fire - Fully Rissed 128 27.74 mm Dump sande at full height 6 52 mm Dump sande at full height 55 40° Dump shight - Fully Rissed 129 2123 mm Maximum Rolback Angle - Fully Raised 44 98° Owerall Height to by PROPS 116 3076 mm Owerall Height with Ducker 116 3076 mm Owerall Length with Ducker 11 2860 mm Owerall Length with Ducker 11 2800 mm Owerall Length with Ducker 14 77° mm Dump angle at specified Height 14 77° mm Dump angle at specified Height 14 28° Dump angle at specified Height 14 28° Dump Art Pointer 18			· · · y
Height is Ninge Pin - Fully Pisised 16		h27	3670 mm
Dump cash - Full height 16 572 mm 10 mm angle at full height 25 40 ° 10 mm angle at full height 25 40 ° 122 mm 10 mm angle at full height 25 2123 mm 10 mm angle at full height 25 2123 mm 10 mm angle at full height 25 2123 mm 10 mm angle at full height 25 2123 mm 10 mm angle at specified height 25 25 25 25 25 25 25 2			
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Dump Height Fully Raised h29			
Maximum Rollback Angle - Fully Raised a4 98 * Owerall Height to top of ROPS h1 1930 mm Owerall Leight with bocket 116 3076 mm Owerall Leight with bocket 116 2800 mm Owerall Leight with bocket 11 2850 mm Owerall Leight with bocket 11 2850 mm Owerall Leight with bocket 11 2850 mm Owerall Leight with bocket 11 2800 mm Owerall Leight with bocket 14 771 mm Dump angle at specified Height 41 775 mm Camp Position d5 165 mm Maximum Rollback Angle at Carry Position h32 18 mm Angle of Departure with STD Counterweight 28 mm 28 mm Carry Experiments 48 212 mm Track Stock Angle at Carry Position 40 212 mm Track Space 40 212 mm Track S			
OwenIl Height to top of ROPS h17 1930 mm OwenIl Length with bucket 116 3076 mm OwenII Length with bucket 11 2560 mm Specified Height h31 1494 mm Specified Height 44 771 mm Dump angle at specified height a17 75° Cary Position a51 128° Maximum Rollbock Angle at Carry Position a52 18 mm Angle of Departure with STD Counterweight g2° 18 mm Ground cleanance mA 213 mm 17 mm Track Space mA 213 mm 148 mm Track Space mA 213 mm 148 mm Track Space mA 21 mm 20 mm Cowell width b20 300 mm 300 mm Created base mA 21 mm 168 mm Owerall width set bucket b1 148 mm 168 mm Owerall width set bucket b1 148 mm 168 mm Owerall width set bucket b1 118 mm 168 mm			
OwenIl Length withoutchet 116 3076 mm OwenIl Length without Bucket 111 2360 mm Specified Height 44 777 mm Dump angle at Specified Height 45 775 mm Dump angle at Specified Height 45 155 mm Markirum Rollback Angle at Carry Position 55 155 mm Markirum Rollback Angle at Carry Position 182 18 mm Angle of Departure with STD Counterweight 28* 18 mm Ground Clearance md 213 mm Tack Sague b10 1148 mm Tack Sague b10 1148 mm Cowerl Width b20 300 mm Crawler base y2 1168 mm Overall width less bucket b1 1448 mm Sucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Clearance Radius - Front with Bucket b18 1918 mm Ground Speed - Single Speed 518 192 km Ground Speed - Single Speed 224 kg 10 km/h			
OwenIL Length without Bucket I1 2346 mm Specified Height h31 1494 mm Expecified Height rd 771 mm Dump angle at specified height a17 75° Care Position d5 155 mm Maximum Rollback Angle at Carry Position a14 28° Digging Position h32 18 mm Mayle of Departur with STD Counterweight h32 18 mm Round clearance m4 213 mm Track gauge b10 1148 mm Track Shoe Width b20 300 mm Track Shoe Width b20 300 mm Crawler base y2 1158 mm Oreall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performance e2 10 km/h Durwlar Rollfare / Williams 158 kg Bucket Breakout - Title Cylinder 158 kg			
Specified Height h31 1494 mm Reach at Specified Height pt 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 22° 30° Ground Clearance m4 213 mm Track Spage b10 1148 mm Track Spage b10 1148 mm Track Spage b20 300 mm Creawler base y2 1168 mm Owerall width less bucket b1 1448 mm Excelet Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Fype Rubber / 4 / Sneel Efformations 10 10 km/h Drawbar Pull/Tractive Effort 3248 kg 300 kg/kg Bucket Breakout - Lift Cylinder 1588 kg 1592 kg Engine brand 47 kmar	-		
Reach at Specified Height i4 771 mm Dump angle at specified height a17 75° Cany Position d5 155 mm Maximum Rollback Angle at Cany Position a14 28° Digging Position h32 18 mm Angle of Departure with STD Counterweight 28° 28° Gound clearance m4 213 mm Track gauge b10 1148 mm Track Space y2 1168 mm Cowled base y2 1168 mm Overall width less bucket b1 1448 mm Sucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type, / Track Rollers / Roller Type Rubber / 4 / Steel Reformance Bucket Release / Roller Foller Type Rubber / 4 / Steel Ground Speed - Single Speed 10 km/h 3248 kg Bucket Breakout - Lift Cylinder 1 58 kg 158 kg Bucket Breakout - Lift Cylinder 4 70 kg 4 70 kg Engine bord 4 70 kg 4 70 kg <tr< td=""><td>•</td><td></td><td></td></tr<>	•		
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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 passe y2 1168 mm Crewler base y2 1168 mm Overall with less bucket b1 1448 mm Bucket With e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Track Page - Single Speed Rubber / 4 / Steel Performances 8 8 Ground Speed - Single Speed 10 km/h Drawbar Paul/Tractive Effort 3248 kg Bucket Breakout - Till Cylinder 1588 kg Bucket Breakout - Till Cylinder 1692 kg Engine brand 47 mm Engine brand 47 mm Engine brand 48 kg Engine brand 48 kg Engine brand 48 kg			
Maximum Rollback Angle at Carry Position a14 28 * Digging Position h32 18 mm Angle of Departure with STD Counterweight 28 * 28 * Ground clearance m4 213 mm 1148 mm Track Stoe Width b20 300 mm 300 mm Crawler base y2 1168 mm 90 cert of 11448 mm Bucket Width b1 1448 mm 1524 mm Bucket Width (ses bucket b1 1524 mm 1524 mm Clearance Radius - Front with Bucket b18 1918 mm 1918 mm 1724 mm 1626 mm </td <td></td> <td></td> <td></td>			
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Overall width less bucket b1 1 448 mm Bucket Width e1 1 524 mm Clearance Radius - Front with Bucket b18 1 918 mm Track Type / Track Roller Type Rubber / 4 / 5teel Performances 10 km/h 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 brand Yanmar Engine model 41NW85C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm C. Engine power rating 34.30 kW @ 2500 rpm Bettey 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 34.80 l Hydraulic tank capacity 59.40 l			
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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 Collegine brand 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 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
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Engine brand 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 Alternator - Voltage / Ampere 12 V / 100 A Hydraulics 63.60 l/min Tank capacities 63.60 l/min Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Bucket Breakout - Lift Cylinder		1692 kg
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Hydraulic tank capacity 34.80 I Fuel tank 59.40 I	Oil Pan Capacity		6.40 l
Fuel tank 59.40 l			
	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 Control of the Control	
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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