Technical sheet:

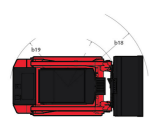
1350RT



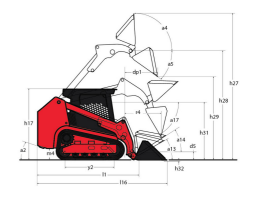


		1350RT Created on December 22, 2	2024 at 5:26 AM UTC	
Unidow weight	Capacities	Met	ric	
Unidow weight	Operating Weight	2953	kg	
1972 1972	Unladen weight			
Operating Capacity At 59N Tipping Load 175 kg Tipping capacity (Tipping Capacity) 1750 kg Wood and dimensions 1750 kg Oraclal Operating Neglect Fully Raised 182 279 km Height to Winge Pin - Fully Raised 182 279 km Using my Height - Fully Raised 18 0° Using higher - Fully Raised 18 0° Using Higher - Fully Raised 18 0° Using Higher - Fully Raised 16 592 km Using Higher - Fully Raised 16 0° Oward Height bas to pld R059 117 1930 mm Oward Height bas to pld R059 10 116 307 mm Oward Height bas to pld R059 11 230 mm 100 mm Oward Height bas to pld R059 11 230 mm 100 mm 11 230 mm 100 mm	Operating Capacity at 35% Tipping Load			
Weight and dimensions	Operating Capacity At 50% Tipping Load			
Weight and dimensions			-	
OwenII Depeting Height Fully Salazed h27 \$870 mm Height bet Hinge Fire Fully Blassed h28 2274 mm Dump sands Full height f6 592 mm Dump sands Full height f6 592 mm Dump sands Full height f6 592 mm Dump shight Fully Raised h29 2123 mm Maximum Rolback Angle Fully Raised h17 1930 mm Owerall Height two for ROPS h177 1930 mm Owerall Height will bucket l16 3976 mm Owerall Length will bucket l16 3976 mm Owerall Length will bucket l16 3976 mm Owerall Length will bucket l11 2360 mm Specified Height h31 1494 mm Dump angle at specified Height d4 771 mm Dump angle at specified Height d4 721 mm Tark Show Medical Angle at Cary Poston			,	
Height is higher Fully Raised 128 2294 mm 100 mm 2295 mm 100 mm 2295 mm 100 mm 2295 mm 100 mm 2295 mm 1295 mm		h27 3670	mm	
Dump cash - Full height 6 92 mm Dump angle af Ind Integrit 56 40 ° Dump Height - Fully Raised 129 2123 mm Maximum Rollback Angle - Fully Raised 34 38 ° Owerall Height to bey ORDPS 117 1930 mm Owerall Length with bucket 116 3076 mm Owerall Length with bucket 111 2389 mm Specified Height 161 4771 mm Dump angle at Specified Height 44 771 mm Dump angle at Specified Height 417 75 ° Carly Desidion 43 18 mm Maximum Rollback Angle at Carry Position 43 18 mm Market M				
Dump anjea fat full height a5 40 ° Dump helpich Fully Roised h29 2123 mm Maximum Rollback Angle - Fully Raised a4 98 ° Owerall Height to top of ROPS h17 1930 mm Owerall Leight with bucket 116 3076 mm Owerall Leight with bucket 11 2580 mm Owerall Leight with bucket 11 2580 mm Owerall Leight with bucket 41 77 mm Owerall Leight with bucket 44 771 mm Dum ongle at specified Height 44 771 mm Dum ongle at specified Height 45 115 mm Dum ongle at specified Height 45 115 mm Cary Sestion 45 115 mm Moximum Rollback Angle at Carry Position 45 115 mm Cary Sestion 45 115 mm Moximum Rollback Angle at Carry Position 48 28 ° Cary Sestion 45 115 mm Moximum Rollback Angle at Carry Position 42 18 mm Tack See Width 50 300 mm				
Dump Seliph Fully Raised h29				
Maximum Rollback Angle - Fully Raised a4 98 * Owerall Height to top of ROPS 115 1920 mm Owerall Leight with bucket 116 3076 mm Owerall Leight with bucket 116 2369 mm Owerall Leight with bucket 11 2369 mm Specified Height 44 771 mm Dump angle at specified height 47 75 * Camp Position d5 165 mm Maximum Rollback Angle at Carry Position h32 18 mm Maximum Rollback Angle at Carry Position h32 18 mm Angle of Departure with STD Counterweight 23 * 18 mm Gound Clearance m4 213 mm Track Space b10 1148 mm Track Space b10 1148 mm Track Space y2 1148 mm Space Space b1 1448 mm Space Strain With Bucket b1 1448 mm Ownall widh lies bucket b1 1524 mm Clearance Radius - Front with Bucket b1 158 mm Roll C				
OwenIl Height to top of ROPS h17 1930 mm OwenIl Length with bucket 116 3076 mm OwenII Length with bucket 11 2360 mm Specified Height h31 1494 mm Specified Height 4 777 mm Dump angle at specified height a17 75° Cary Position a51 165 mm Maximum Rollbock Angle at Cary Position a14 28° Digging Position h32 18 mm Angle of Departure with STD Counterweight g2° 18 mm Ground cleanance m4 213 mm 1148 mm Track Space m4 213 mm 1148 mm Track Stope Width b20 300 mm 300 mm Created base y2 1168 mm 00 mm 1148 mm Track Shoe Width b20 300 mm 1148 mm 114				
OwenIl Length withoutcet 116 3076 mm OwenIl Length without Bucket 11 2360 nm Specified Height 44 777 mm Dump angle at Specified Height 31 7.5° Carly Position d5 155 mm Mariemum Rollback Angle at Carry Position a14 28° Digging Position 182 18 mm Angle of Departure with STD Counterweight 22° 18 mm Tack Saguage 10 1148 mm Track Saguage 10 1148 mm Track Show Width 22 300 mm Crawler base y2 1166 mm Overall width less bucket 10 1448 mm Leck Width e1 1524 mm Owerall width less bucket 9 1166 mm Owerall width less bucket 9 1168 mm Owerall width less bucket e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Clearance Radius - Front with Bu				
OwenIL Length without Bucket 11 2360 mm Specified Height h31 1434 mm Beach at Specified Height at 77 mm Dump angle at specified height at 75° Care Position d5 155 mm Maximum Rollback Angle at Cary Position at 4 28° Digging Position h22 18 mm Mayle of Departur with STD Counterweight h22 18 mm Round clearance m4 213 mm Track page b10 1148 mm Track page b1 1148 mm Track Shoe Width b20 300 mm Crawler base y2 1158 mm OwenI 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 10 158 kg Bucket Breakout - Tilt Cylinder 158 kg Bucket Breakout - Tilt Cylinder 159 kg Enjine bund				
Specified Height h31 1494 mm Reach at Specified Height 44 771 mm Dump angle at specified height 317 75° Carry Position d5 165 mm Maximum Rollback Angle at Carry Position a14 28° Digging Position h32 18 mm Angle of Departure with STD Counterweight 22° 3 Gound Clearance m4 213 mm Track Spage b10 1148 mm Track Spage b10 1148 mm Track Space Width b20 300 mm Creawler base y2 1168 mm Owerall width less bucket b1 1448 mm Excel Width e1 1524 mm Clearance Radius - Front with Bucket b1 1448 mm Excel Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Rol	-			
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 h32 28 * Gound clearance m4 213 mm Track gauge b10 1148 mm Track Space y2 1168 mm Overall width less bucket b1 1448 mm Sucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1818 mm Track Space - Single Speed b18 1818 mm Track Space - Single Speed 10 km/h 3248 kg Bucket Breakort - Lift Cylinder 2 1588 kg Bucket Breakort - Lift Cylinder 4 1592 kg Engine brown 4 74 mm Engine browd 4 74 mm Ground Speed - Single Speed 4 74 mm Bucket Breakort - Lift Cylinder	•			
Dump angle at specified height d15 7.5° Cary Position d14 28° Digging Position h32 18 mm Angle of Departure with STD Counterweight h32 18 mm Ground clearance m4 213 mm Track Sapuse b10 1148 mm Track Show With b20 300 mm Crewler base y2 1168 mm Owerall widh less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Roller Type Rubber / 4 / Steel Rubber / 4 / Steel Performances 10 km/h 10 km/h Bucket Bleakout - Lift Cylinder 10 km/h 1588 kg Bucket Bleakout - Lift Cylinder 1692 kg 1692 kg Engine bland 4 17 yannar 17 yannar Engine bland 4 17 yannar 17 yannar Engine bland 4 17 yannar	•			
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 ° 32 ° Ground clearance m4 213 mm Track gauge b10 1148 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 Page - Single Speed Fubber / 4 / Skeel Performances 8 10 km/h Ground Speed - Single Speed 10 km/h 1588 kg Bucket Breakout - Till Cylinder 2 1588 kg Bucket Breakout - Till Cylinder 458 kg 1692 kg Engine brand 47 mmer 47 mmer Engine brand 47 mmer 47 mmer Engine brand 48 kg 48 kg Engine brand 48 kg 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 21 * Ground clearance m4 213 mm 1148 mm 11 * 11 * 11 * 11 * 11 * 11 * 11 * 11 * 11 * 10 * 11 * 10 * 11 * 10 * 11 * 11 * 10 * 11 * 10 * 11 * 10 * 11 * 10 * 11 * 11 * 10 * 11 * 10 * 11 * 10 * 11 * 11 * 10 * 11 * 10 * 11 * 11 * 10 * 11 * 10 * 11 * 10 * 11 * 10 * 10 * 11 * 11 * 10 *				
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 Rubber / 4 / Steel Performances Rubber / 4 / Steel Council Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 2348 kg Bucket Breakout - Lift Cylinder 1588 kg Bucket Breakout - Lift Cylinder 74 mm Bucket Breakout - Lif	·			
Angle of Departure with STD Counterweight Ground clearance Ground clearance Track Ground clearance Track Shoe Width Subset Shoeket bit 1 1448 mm Deveal Width less bucket bit 1 1524 mm Deveal Width less bucket bit 1 1524 mm Clearance Radius - Front with Bucket Bucket Width Clearance Radius - Front With Bucket Bucket Width Bucket Front With Bucket Bucket Shoeker Shoeller Speed Track Type / Track Rollers / Roller Type Felformatnoes Ground Speed - Single Speed Track Type / Track Rollers / Roller Type Bucket Breakout - Lift Cylinder Bunger Shoeker S	· ·			
Ground clearance m4 213 mm Track Saugue b10 1148 mm Track Show 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 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 1588 kg Bucket Breakout - Lift Cylinder 1588 kg Bucket Breakout - Lift Cylinder 4592 kg Engine broad Yanmar Engine broad 4TNV88C-WMSV Motor Type Radial Piston Gross Power / Power 430 kW @ 2500 rpm L. Engine power rating 46 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A				
Track gauge b10 1148 mm Track She Wildth 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 b18 1918 mm Track Kollers / Holler 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 1592 kg Bucket Breakout - Lift Cylinder 1592 kg Engine 1592 kg Engine brand Yanmar Engine model 47 mmar Engine model 74 mmar Gross Power / Power 8 adial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 12 V Gló Grankin, Amps at Temperature (CCA) 800 A Allemator - Voltage / Ampere 12 V / 100 A Hydraulic sand - Auxiliary hydraulics				
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 1588 kg Engine 4 Engine brand 4 Engine model 4 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 6.6.60 l/min Standard flow - Auxiliary hydraulics 6.6.40 l Oil Pan Capacity 6.40 l				
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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 / Steel Performances 10 km/h Ground Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Lift Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine brand Yanmar Engine browl 41NW85C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm Ct. Engine power rating 34.60 km Battey voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampiee 12 V / 100 A Hydraulics 6.3.60 l/min Tank capacities 6.4.01 Oil Pan Capacity 34.80 l Hydraulic tank capacity 59.40 l				
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Performances In the method of single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1692 kg Bucket Breakout - Lift Cylinder 1692 kg Engine Vanmar 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 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 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 kr	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	
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	1588 kg	
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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 54.60 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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Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Alternator - Voltage / Ampere	12 V /	100 A	
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Tank capacities6.40 IOil Pan Capacity6.40 IHydraulic tank capacity34.80 IFuel tank59.40 I	Standard flow - Auxiliary hydraulics	63.60	l/min	
0il Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l	Tank capacities			
Hydraulic tank capacity 34.80 I Fuel tank 59.40 I	Oil Pan Capacity	6.4	01	
Fuel tank 59.40 I			34.80	
	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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