Technical sheet:

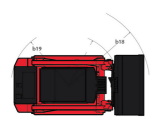
## 1350 RT



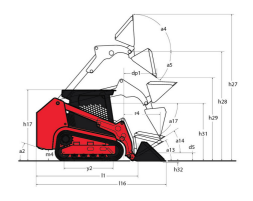


Circumsit Weight   1925 Stag   1925 Stag		1350RT Cleated Of	1 March 17, 2023 at 5.57.22 PM UTC
Unlador weight   978   1790   160   161	Capacities		Metric
	Operating Weight		2953 kg
Speaking Lapach At SN Tipping Lood   182 kg   187 kg	Unladen weight		2953 kg
Tigoling capacity	Operating Capacity at 35% Tipping Load		612 kg
Weight and dimensions	Operating Capacity At 50% Tipping Load		875 kg
Might and dimensions	Tipping capacity		1750 kg
OwenII Openity Fully Baised         323         3570 mm           Heapthot Intings Pr. Elly Baised         401         592 mm           Dump angle at full height         35         44*           Dump Height - Fully Raised         1029         2123 mm           Dump Height - Fully Raised         44         91*           OwenII Height 102 of RDS         117         1350 mm           OwenII Height 102 of RDS         117         3350 mm           OwenII Length with Date-ket         116         3375 mm           OwenII Length with Date-ket         151         1371 mm           OwenII Length with Date-ket         151         1394 mm           OwenII Length with Date-ket (Height         151         1394 mm           OwenII Length with Date-ket (Height)         151         1394 mm           OwenII Length with Date-ket (Height)         151         1394 mm           OwenII Length with Galley (Height)         16         771 mm           OwenII Length with Galley (Height)         16         771 mm           Out and Length (Height)         16         13         22*           OwenII Length (Height)         16         16         15         15 mm           OwenII Length (Height)         16         14         28*			
Height Ning Pin - Fully Italized   May   March   May   May   May     Dump and set full height   May   May   May     Dump Height - Fully Risied   May   May   May     Dump and est specified Height   May   May   May     Maximum Rilbieck Angle a Gound   May   May     Maximum Rilbieck An		h27	3670 mm
Dump and set full height Daised         5.5         40°         2123 mm         Macrimum Rollback Angle - Fully Raised         62°         2123 mm         Macrimum Rollback Angle - Fully Raised         84°         88°         Noverall Relight to Fully Raised         166         3076 mm         Overall Relight to Daised Fully Raised         166         3076 mm         Overall Relight to Daised Fully Raised         161         3250 mm         Social Relight Park Park Park Park Park Park Park Park	Height to Hinge Pin – Fully Raised	h28	2794 mm
Dump Height Fully Raised         129         2123 mm           Moscimum Rollback Angle Fully Raised         187         1930 mm           Overall Height to Top of 80PS         116         3076 mm           Overall Length with bucket         116         3076 mm           Overall Length with Ducket         116         2360 mm           Overall Length with Ducket         131         1404 mm           Specified Height         431         75° 1           Dump angle at specified height         417         75° 1           Maximum Rollback Angle at Claud         431         28° 1           Cary Position         45         165 mm           Maximum Rollback Angle at Cary Position         414         28° 1           Maximum Rollback Angle at Cary Position         414         28° 1           Maximum Rollback Angle at Cary Position         414         28° 1           Maximum Rollback Angle at Cary Position         414         28° 1           Round Clearance         41         21         3° 2           Angle of Departure with STD Counterweight         51         11 8 mm           Cound Clearance         41         21         3° 30 mm           Tack Stack With         52         11 8 mm           Clearance Ag	Reach - Fully Raised	dp1	592 mm
Maximum Röllbock Angle - Fully Raised         84         98 *           Overall Height to Top of ROPS         117         1930 mm           Overall Leight without Bucket         11         2360 mm           Overall Leight without Bucket         11         2360 mm           Specified Height         161         4771 mm           Dum angle at Specified Height         47         75 *           Maximum Röllback Angle at Ground         213         28 *           Carry Position         414         28 *           Carry Position         414         28 *           Auximum Röllback Angle at Carry Position         414         28 *           Oligoin Speciation         414         28 *           Oligoin Speciation         414         28 *           Oligoin Speciation         414         28 *           Ground Leidanne         41         28 *           Ground Leidanne         41         21 mm           Track parker         40         1148 mm           Track parker         49         1148 mm           Track parker         49         1148 mm           Track parker         41         124 mm           Track parker         41         124 mm	Dump angle at full height	a5	40 °
Overall Height to Top of ROPS         h17         1930 mm           Overall Leight with bucket         116         3076 mm           Overall Leight with bucket         11         2380 mm           Specified Height         143         1434 mm           Specified Height         41         777 mm           Dumy angle at specified Height         417         75° '           Maximum Rollback Angle at Growd         43         28° '           Carry Position         45         165 mm           Maximum Rollback Angle at Carry Position         45         165 mm           Maximum Rollback Angle at Carry Position         45         165 mm           Maximum Rollback Angle at Carry Position         45         165 mm           Angle of Departure with STD Counterweight         41         28° '           Ground Clearance (and and and and and and and and and and	Dump Height - Fully Raised	h29	2123 mm
Overall Length without Bucket         116         3076 mm           Overall Length without Bucket         111         2360 mm           Specified Height         181         11494 mm           Reach at Specified Height         44         771 mm           Dump angle at Specified Height         313         28°           Carry Position         35         155 mm           Maximum Rollback Angle at Ground         35         155 mm           Maximum Rollback Angle at Ground         35         18 mm           Angle of Departue with STD Counterweight         32         18 mm           Rappler Operature with STD Counterweight         302         18 mm           Track Show Width         100         1148 mm           Track Show Width         100         1148 mm           Track Show Width         100         1148 mm           Clearance Rollius - Front with Bucket         10         1148 mm           Bickel Width         92         1168 mm           Clearance Corlide - Bear         10         124 mm           Clearance Corlide - Bear         28         124 mm           Clearance Corlide - Bear         29         110 km/h           Clearance Corlide - Bear         28         124 km	Maximum Rollback Angle - Fully Raised	a4	98 °
Overall Length withou bucket         116         3076 mm           Overall Length without Bucket         11         2360 mm           Specified Height         n31         144 mm           Reach at Specified Height         af         775 *           Maximum Rollback Angle at Ground         a13         28 *           Carry Position         d5         155 mm           Maximum Rollback Angle at Ground         d5         155 mm           Angle of Depatitue with STD Counterweight         d5         28 *           Gound clearance         m6         22 *           Gound clearance         m6         22 *           Gound clearance         m6         213 mm           Track Shoe Width         b20         300 mm           Cawler base         b10         1148 mm           Ouevall width less bucket         b10         1148 mm           Bicket Width         b20         300 mm           Clearance Rodius - Front with Bucket         b18         1918 mm           Clearance Rodius - Front with Bucket         b18         1918 mm           Track Shoe Width         b2         16 mm           Clearance Rodius - Front with Bucket         b18         1918 mm           Track Track Sholler Sholler	Overall Height to Top of ROPS	h17	1930 mm
Overall Leagth without Bucket         11         2360 mm           Specified Height         14         771 mm           Dump angle at specified Height         a17         75°           Sach at Specified Height         a17         75°           Swinner Rollback Angle at Ground         a16         28°           Carry Position         d5         155 mm           Maximum Rollback Angle at Camy Position         h32         18 mm           Digging Position         h32         18 mm           Angle of Departure with STO Conterweight         m4         22 mm           Tack Sague         m6         10         1148 mm           Tack Say Sugue         p10         1148 mm           Tack Show Width         p10         1148 mm           Owerall width less bucket         p10         1148 mm           Owerall width less bucket         p1         1188 mm           Cleanance Rodius - Front with Bucket         p1         1188 mm           Cleanance Sincie - Sague - Front with Bucket         p18         1918 mm           Cleanance Sincie - Sague - Front with Bucket         p18         1918 mm           Cleanance Sincie - Sague - Front with Bucket         p18         1918 mm           Cleanance Sincie - Sague - Sague - Sagu		l16	3076 mm
Specified Height         j31         1494 mm           Reach at Specified height         a17         771 mm           Dump angle at Specified height         a17         75°           Maximum Rollback Angle at Ground         a13         28°           Carry Position         a14         28°         155 mm           Maximum Rollback Angle at Carry Position         a14         28°         18 mm           Angle of Departue with STD Counterweight         h2         28°         18 mm           Gound clearance         m4         213 mm         213 mm           Track Gauge         b10         1148 mm         1148 mm           Track Shoe Width         b20         300 mm         200 mm           Crewire Base         y2         1168 mm         1144 mm           Bucket Width         e1         1524 mm         1152 mm           Clearance Builus - Front with Bucket         b18         118 mm         118 mm           Clearance Builus - Front with Bucket         b18         118 mm         118 mm           Clearance Builus - Front with Bucket         b18         118 mm         118 mm           Clearance Builus - Front with Bucket         b18         118 mm         118 mm           Clearance Builus - Front with		I1	2360 mm
Reach at Specified Height         a17         75°           Dump anje at specified height         a13         75°           Assirmum Rollback Angle at Ground         d5         155 mm           Carry Position         d5         155 mm           Maximum Rollback Angle at Carry Position         h32         18 mm           Angle of Departure with STO Counterweight         h32         18 mm           Gound clearance         m4         213 mm           Tack Shoe Width         b10         1148 mm           Tack Shoe Width         b20         30 mm           Creatwer base         b10         1148 mm           Overall width less bucket         b1         148 mm           Clearance Rodius - Front with Bucket         b1         1448 mm           Clearance Rodius - Front with Bucket         b18         1918 mm           Clearance Rodius - Front with Bucket         b18         1918 mm           Clearance Rodius - Front with Bucket         b18         1918 mm           Clearance Rodius - Front with Bucket         b1         8         1918 mm           Clearance Rodius - Front with Bucket         b1         140 mm         1918 mm         1914 mm           Clearance Rodius - Front with Bucket         b1         120 mm			
Dump angle at specified height         a17         75°           Maximum Boliback Angle at Ground         a18         28°           Carry Position         d5         165 mm           Maximum Boliback Angle at Crary Position         a14         28°           Digging Position         a52         18 mm           Angle of Departure with STD Counterweight         a62         28°           Ground clearance         m6         213 mm           Track Jeague         b10         1148 mm           Track She Width         b10         1148 mm           Crawler base         b2         1168 mm           World Width less bucket         b1         14448 mm           Bucket Width         e1         1524 mm           Clearance fadius - Front with Bucket         b18         1918 mm           Clearance Circle - Rear         b18         1918 mm           Clearance Circle - Rear         b18         1918 mm           Clearance Circle - Rear         b18         1918 mm           Performances         b18         1918 mm           Porture Maximum Circle - Rear         b18         1918 mm           Bucket Breakout - Lift Cylinder         b1         10 km/h           Bucket Breakout - Lift Cylinder		r4	771 mm
Maximum Rollback Angle at Ground         a13         28 *           Cary Position         a14         28 *           Maximum Rollback Angle at Carry Position         a14         28 *           Digging Position         132         18 mm           Angle of Departure with STD Counterweight         m4         213 mm           Track Saugue         m4         213 mm           Track Show Width         b20         300 mm           Crawler base         y2         1168 mm           Overall with lies bucket         b18         1918 mm           Eleance Endury - Front with Bucket         b18         1918 mm           Clearance Cloile - Rear         b18         1918 mm           Clearance Cloile - Rear         b18         1918 mm           Clearance Cloile - Rear         b18         1918 mm           Clearance Staffus - Front with Bucket         b18         1918 mm           Clearance Staffus - Front with Bucket         b18         1918 mm           Clearance Staffus - Front with Bucket         b18         1918 mm           Bround Speed - Single Speed         b1         10 km/h           Drawbar Pull/Tractive Effort         b1         15 88 kg           Bucket Beakout - Hit Cylinder         b1         7 4 m			
Carry Position         d5         165 mm           Maximum Rollback Angle at Carry Position         a12         163 mm           Ouglingh Position         a12         18 mm           Angle of Departure with STD Counterweight         a7         28°           Ground clearance         m6         213 mm           Track pauge         bit         1148 mm           Track pauge         bit         1148 mm           Track pauge         bit         11448 mm           Cerwier base         bit         11448 mm           Overall width less bucket         bit         11448 mm           Bucket Width         bit         11448 mm           Clearance Radius - Front with Bucket         bit         11448 mm           Clearance Radius - Front with Bucket         bit         11448 mm           Clearance Radius - Front with Bucket         bit         11448 mm           Clearance Radius - Front with Bucket         bit         11444 mm           Clearance Radius - Front with Bucket         bit         11440 mm           Tack Type / Track Roller Type         Bubber / 4 Stelle         11440 mm           Brown         Tack Type / Track Roller Speed         2         3248 kg           Brown         Brown         2			
Maximum bollback Angle at Carry Position         a 14         28 * 18 mm           Digging Position         52         18 mm           Angle of Departure with STD Counteweight         28 * 28 *           Gound clearance         m4         213 mm           Track Stoe Witch         b10         1148 mm           Track Stoe Witch         b20         300 mm           Crawler base         b1         1148 mm           Overall width less bucket         b1         1148 mm           Bucket Width         b1         1148 mm           Clearance Radius - Front with Bucket         b1         1193 mm           Clearance Radius - Front with Bucket         b18         11918 mm           Clearance Flories-Rear         b18         11918 mm           Clearance Flories-Rear         b18         11918 mm           Clearance Flories-Rear         b18         11918 mm           Sound Speed - Single Speed         8 Ubber / 4 / Steel         12 Post Rubber / 4 / Steel           Bucket Breakout - Lift Cylinder         5         1 234 kg         12 Post Rubber / 4 / Steel           Engine brand         1         1 500 kg	•		
Digging Position         h32         18 mm           Angle of Departure with STD Counterweight         28*         28*           Ground clearance         m4         213 mm           Tack gauge         b10         1148 mm           Track She Width         b20         300 mm           Creatile base         92         1168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         b1         1524 mm           Clearance Adius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clear Cancel Radius - Front with Bucket         b1         10 km/h           Bucket Breakurt - Lift Cylinder<			
Angle of Departur with STD Countenweight         m4         2.13 mm           Ground clearance         m4         2.13 mm           Track Shoe Width         b50         300 mm           Crawler base         b10         116 mm           Overall width less bucket         b11         1448 mm           Bucket Width         e1         1524 mm           Bucket Width         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Cicle - Rear         b18         1918 mm           Track Type / Track Rollers / Roller Type			
Ground clearance         m4         213 mm           Track gauge         b10         1148 mm           Track Show Width         b20         300 mm           Crawler base         y2         1168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         b1         1448 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Kiele - Rear         b18         1918 mm           Clearance Kiele - Rear         wa1         Abber 4 Stele           Fedomances         wa1         Abber 4 Stele           Ground Speed - Single Speed         9         4 Ubber 4 Stele           Brucket Breakout - Tilt Cylinder         2         3248 kg           Bucket Breakout - Lift Cylinder         2         1592 kg           Brucket Breakout - Lift Cylinder         2         4 Yanmar           Engine brand         2         4 Yanmar           Engine brand         2         4 Yanmar           Engine brand         2         4 Radial Pston           Goss Power (kW) / Power         8         4 Att 170 kgc 4 kg           Battery         34.30 kW @ 2500 pm           Battery         34.30 kW @ 2500 pm			
Track gauge         b10         1148 mm           Track be Width         b20         300 mm           Crawler base         y2         1168 mm           Overall width less bucket         b1         14448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         wat         14440 mm           Track Pope - Track Rollers / Roller Type		m4	
Track Shoe Width         b20         300 mm           Crawler base         y2         11168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Bucket Width         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Circle - Rear         wal         1440 mm           Track Type / Track Roller's Roller Type         wal         Ruber / 4 / Stel           Performance         wal         10 km/h           Ground Speed - Single Speed         9         10 km/h           Brucket Breakout - Tift Cylinder         2         1588 kg           Bucket Breakout - Lift Cylinder         2         1692 kg           Brighe Brade         2         1692 kg           Brighe Brade         2         4         7 km/m           Engine model         2         4 km/m         4 km/m         4 km/m           Motor Type         Radial Piston         34.30 kW @ 2500 rpm         4 km/m         4 km/m <th< td=""><td></td><td></td><td></td></th<>			
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           Clearance Circle - Rear         wa1         1440 mm           Tack Type / Track Roller Type         Rubber / 4 / Steel         7           Performance         Performance         Rubber / 4 / Steel         7           Ground Speed - Single Speed         S         10 km/h           Drawbar Pull/Tractive Effort         2         3248 kg         3248 kg           Bucket Breakout - Lift Cylinder         2         1692 kg         1692 kg           Engine brand         2         1692 kg         1692 kg           Engine brand         4         Yamma         1692 kg         1692 k			
Overall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Circle - Rear         wa1         1440 mm           Tack Type / Track Rollers / Roller Type         wa1         Rubber / 4 / Steel           Formances         ga         Bucket Rollers / 4 / Steel           Ground Speed - Single Speed         3248 kg         3248 kg           Bucket Breakout - Tilt Cylinder         5         1588 kg           Bucket Breakout - Lift Cylinder         5         1692 kg           Bucket Breakout - Lift Cylinder         5         4           Bright         4         12 V           Bright <td></td> <td></td> <td></td>			
Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Circle - Rear         wa1         1440 mm           Tack Type / Froke Rollers / Roller Type         Rubber / 4 / Steel           Performances         BUB         Rubber / 4 / Steel           Ground Speed - Single Speed         J         10 km/h           Drawbar Pull/Tractive Effort         3248 kg         3248 kg           Bucket Breakout - Lift Cylinder         5         1588 kg           Bucket Breakout - Lift Cylinder         5         1692 kg           Engine         4         Yanmar           Engine brand         5         Radial Piston           Broine Browd         5         Radial Piston           Motor Type         8         34.30 kW@ 2500 rpm           Battery         34.30 kW@ 2500 rpm         34.30 kW@ 2500 rpm           Battery         6         9         12 V           Cold canking Amps at Temperature (CCA)         5         9         12 V           Alternator - Voltage / Ampree         5         6.00 L         6.00 L           Broine - Auxiliary hydraulics         5         6.00 L         6.00 L           Tondard flow - Auxiliary hydraul			
Clearance Radius - Front with Bucket         b18         1918 mm           Clearance Circle - Rear         wa1         1440 mm           Track Type / Track Roller Jype         Rubber / 4 / Steel           Performances         C         Rubber / 4 / Steel           Ground Speed - Single Speed         5         10 km/h           Drawbar Pull/Tractive Effort         3248 kg         3248 kg           Bucket Breakout - Tilt Cylinder         6         1558 kg           Bucket Breakout - Lift Cylinder         6         15692 kg           Engine         6         4         1588 kg           Bucket Breakout - Lift Cylinder         6         5         4         1588 kg           Bucket Breakout - Lift Cylinder         6         5         4         1588 kg         1692 k			
Clearance Circle - Rear         wal         1440 mm           Tack Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Performances         Commod Speed - Single Speed         Commod Speed - Single Speed         10 km/h           Browshar Pull/Tractive Effort         3248 kg         3248 kg           Bucket Breakout - Tilt Cylinder         1692 kg         1588 kg           Browshar Pull/Tractive Effort         Yanmar         1692 kg           Bucket Breakout - Lift Cylinder         Yanmar         1692 kg           Engine         Yanmar         4           Engine model         4 TATW88C-FMS         4           Motor Type         34.30 kW @ 2500 rpm         8           Batesy         34.30 kW @ 2500 rpm         12 V           Cold Cranking Amps at Temperature (CCA)         80 A         12 V           Alternator - Voltage / Ampee         12 V / 100 A         12 V / 100 A           Hydraulics         5 G.5.00 l/min         6.5.00 l/min           Tank capacities         6.6.40 l         4 Mydraulic and Capacities           Gil Pan Capacities         3.4.80 l         6.5.40 l           Full Pan Capacity         5 9.40 l         6.5.40 l			
Performances         Rubber / 4 / Steel           Ground Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1692 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         Yannar           Engine model         4TNV88C-KMS           Motor Type         Radial Piston           Gross Power (kW) / Power         34.30 kW @ 2500 rpm           Battery         34.30 kW @ 2500 rpm           Battery         800 A           Cloid Cranking Amps at Temperature (CCA)         800 A           Altemator - Voltage / Ampere         800 A           Hydraulics         63.60 l/min           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacity         6.640 l           Hydraulic tank capacity         34.80 l           Full plantic tank capacity         59.40 l			
Performances         10 km/h           Ground Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1558 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         Yanmar           Engine brand         Yanmar           Engine model         4TNV88C-KMS           Motor Type         Radial Piston           Gross Power (kW) / Power         34.30 kW@ 2500 pm           Battery         34.30 kW@ 2500 pm           Battery         604 Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V           Hydraulics         6.36.01 l/min           Tank capacity         6.6.40 l           Hydraulic tank capacity         34.80 l           Hydraulic tank capacity         59.40 l			
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         ************************************			
Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1558 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         Vanmar           Engine brand         Yanmar           Engine model         4TNV88C-KMS           Motor Type         Radial Piston           Gross Power (kW) / Power         34.30 kW @ 2500 rpm           Battery         34.30 kW @ 2500 rpm           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampree         800 A           Hydraulius         54.30 l/min           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacities         6.40 l           0il Pan Capacity         34.80 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l			10 km/h
Bucket Breakout - Tilt Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         ————————————————————————————————————			3248 kg
Bucket Breakout - Lift Cylinder1692 kgEngineChapterEngine brandYanmarEngine model4TNV88C-KMSMotor TypeRadial PistonGross Power (kW) / Power34.30 kW @ 2500 rpmBettey12 VCold Cranking Amps at Temperature (CCA)800 AAltemator - Voltage / Ampere12 V / 100 AHydraulic S63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minTank capacities6.40 lOil Pan Capacity34.80 lHydraulic tank capacity34.80 lFuel tank59.40 l			·
Engine         Image: Description of the properties			
Engine brand         Yanmar           Engine model         4TNV88C-KMS           Motor Type         Radial Piston           Gross Power (kW) / Power         34.30 kW @ 2500 rpm           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         2         12 V / 100 A           Hydraulics         3         63.60 l/min           Tank capacities         3         6.40 l           Oil Pan Capacity         5         34.80 l           Hydraulic tank capacity         34.80 l         34.80 l           Fuel tank         59.40 l         59.40 l			5
Motor Type         Radial Piston           Gross Power (kW) / Power         34.30 kW @ 2500 rpm           Battery         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         66.3.60 l/min           Tank capacities         6.40 l           0il Pan Capacity         34.80 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l			Yanmar
Motor Type         Radial Piston           Gross Power (kW) / Power         34.30 kW @ 2500 rpm           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         2         12 V / 100 A           Hydraulics         5         63.60 l/min           Tank capacities         6         6.40 l           0il Pan Capacity         34.80 l         34.80 l           Hydraulic tank capacity         34.80 l         59.40 l	Engine model		4TNV88C-KMS
Gross Power (kW) / Power         34.30 kW @ 2500 rpm           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         5tandard flow - Auxiliary hydraulics           Tank capacities         63.60 l/min           0il Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l			Radial Piston
Battery         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         34.80 l           Hydraulic tank capacity         35.40 l           Fuel tank         59.40 l			
Cold Cranking Amps at Temperature (CCA)         800 A           Altemator - Voltage / Ampere         12 V / 100 A           Hydraulics         ————————————————————————————————————			
Alternator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min         Tank capacities       50.10 Pan Capacity         Oil Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l	•		800 A
Hydraulics         63.60 l/min           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacities         50.10 l/min           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l			
Standard flow - Auxiliary hydraulics63.60 l/minTank capacitiesOil Pan Capacity6.40 lHydraulic tank capacity34.80 lFuel tank59.40 l			
Tank capacitiesSecond Second Seco			63.60 l/min
Oil Pan Capacity       6.40 I         Hydraulic tank capacity       34.80 I         Fuel tank       59.40 I			
Hydraulic tank capacity Fuel tank 59.40 I			6.40
Fuel tank 59.40 I			

## 1350 RT - Dimensional drawing







## **Equipment**

Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
IdealTrax™ Automatic Track Tensioning System	Standard
Lighting	
Beacon	Optional
Road Lights	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





## **Head Office**

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