Technical sheet:

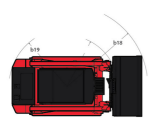
## **1350RT**



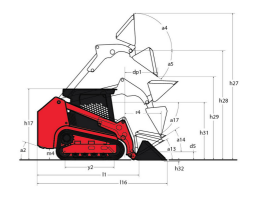


Coperating Weight   Coperating Coperating Weight   Coperating Co		1350RT	Created on December 4, 2024 at 8:40 AM UTC
Unabane weight   1958 kg   1962 kg	Capacities		Metric
Display weight   15% Figning Load   1618 ag   1758 kg	Operating Weight		2953 kg
Openting Capacity At 35% Troping Load         375 kg           Troping capacity         1750 kg           Waight and dimensions         1750 kg           Waight and dimensions         1750 kg           Waight and dimensions         h27           Height to Hinge Pin - Fully Stated         h28         2794 mm           Dump angle at full height         f6         592 mm           Dump angle at full height         h29         2123 mm           Dump angle at full height         h29         2123 mm           Maximum Rellback Angle - Fully Raised         h44         98**           Owentl Height bit book ROPS         h17         1938 mm           Owentl Height bit book ROPS         h18         2206 mm           Owentl Height bit book ROPS         h17         1938 mm           Owentl Height bit book ROPS         h17         1938 mm           Owentl Height bit book ROPS         h18         11         2206 mm           Owentl Height bit book ROPS         h18         77 mm         22**           Owentl Height bi			
Openshing Capacity At 50% Tipping Load         75% kg           Weight and dimensions         750 kg           Owerall Openshing Height - Fully Raised         h28         2794 mm           Dump reach - Full height         in 6         5292 mm           Dump reach - Full height         a 5         40°           Dump Reight - Fully Raised         h29         2123 mm           Dump Height - Fully Raised         44         98°           Owerall Height Machage         h17         1936 mm           Owerall Height Michael         116         3074 mm           Owerall Height Michael         116         3074 mm           Owerall Height Michael         116         3074 mm           Owerall Height Michael         111         2366 mm           Owerall Height Michael         11         2366 mm           Specified Height         4         771 mm           Overall Length without Bucket         11         2366 mm           Opensil Length without Bucket         11         2366 mm           Opensil Length William Dischall Reight         4         771 mm           Owerall Height Self Height         4         771 mm           Owerall Height Self Height         4         73           Owerall Length will Sel			
\$150 kg   \$150			
Wegland differentions         Percention plenight - Fully Raised         2.7         3.670 mm           Dump neach - Full height         16.6         522 mm           Dump angle at Full height         5.6         522 mm           Dump Height, Fully Raised         16.6         522 mm           Dump Height, Fully Raised         16.9         2123 xm           Maximum Rollback Angle - Fully Raised         16.9         11.7         1930 mm           Overall Height to top of ROPS         11.1         2350 mm         30.7         11.0         30.75 mm           Overall Length with bucket         11.1         2350 mm         30.75 mm         11.0         30.75 mm         12.25 mm         11.0         30.75 mm         12.25 mm         12.25 mm         11.0         30.75 mm         12.25 mm			-
Overall Depending Height - Fully Raised         h28         2794 mm           Dump reach - Fully Raised         h28         2794 mm           Dump alog et of full height         65         40 °           Dump Height - Fully Raised         26         2123 mm           Maximum Rollback Angle - Fully Raised         34         98 °           Overall Height to top of ROPS         h17         1930 mm           Overall Height withoutbacket         11         2350 mm           Overall Leight withoutbacket         11         2350 mm           Reach at Specified Height         44         771 mm           Dump angle at specified Height         44         771 mm           Dump angle at specified Height         41         28 °           Camy Position         51         32 °           Camy Position         51         18 mm           Maximum Rollback Angle at Camy Position         51         18 mm           Angle of Departure with STD Counterweight         51         28 °           Count Clearance         92         30 mm           Tack Spange         91         1148 mm           Tack Spange         92         30 mm           Counterweight         61         144 mm           Clearanc			
Height o Hinge Phi - Fully Raised   h28   2794 mm		h27	3670 mm
Dump aangle at full height         a5         40°           Dump angle at full height         a5         40°           Dump Height - Fully Raised         h29         2123 mm           Maximum Rollback Angle - Fully Raised         a4         98°           Overall Height to pot (RDRS)         h17         1930 mm           Overall Height to pot (RDRS)         h16         3076 mm           Overall Leight by the bucket         h1         2360 mm           Overall Leight to pot (RDRS)         h1         2360 mm           Overall Leight to pot (RDRS)         h1         2376 mm           Overall Leight to pot (RDRS)         h1         2376 mm           Overall Leight to pot (RDRS)         h1         2376 mm           Overall Leight to pot (RDRS)         h1         2377 mm           Dump angle at Specified Height         h1         44         771 mm           Dump angle at Specified Height         h2         18°         18°           Maximum Rollback Angle at Carp Position         h2         18°         18°           Maximum Rollback Angle at Carp Position         h2         28°         28°           Gound Gename         h2         28°         28°           Gound Gename         h2         28°			
Dump angle at full height         a5         40°           Dump Height- Fully Raised         123 mm           Overall Height kot pof RDPS         117         1930 mm           Overall Height without bucket         116         30°6 mm           Overall Length without Bucket         111         2350 mm           Specified Height         151         4771 mm           Dump angle at specified height         151         75°           Carry Position         314         28°           Maximum Rollback Angle at Carry Position         314         28°           Maximum Rollback Angle at Carry Position         314         28°           Organization Angle of Departure with STD Counterweight         314         28°           Organization Angle of Departure with STD Counterweight         314         28°           Organization Angle of Departure with STD Counterweight         314         28°           Organization Angle of Departure with STD Counterweight         314         28°           Organization Angle of Departure with STD Counterweight         314			
Dump Height - Fully Raised         1A29         2123 mm           Maximum Rollback Angle - Fully Raised         34         98*           Overall Height to pot FORPS         1h17         1930 mm           Overall Height to pot FORPS         1h2         350 mm           Overall Length with bucket         1h3         1434 mm           Specified Height         1h31         1494 mm           Reach at Specified Height         4f         77.1 mm           Dump angle at Specified Height         4f         77.5 mm           Cary Position         55         165 mm           Maximum Rollback Angle at Cary Position         55         165 mm           Maximum Rollback Angle at Cary Position         52         18 mm           Angle of Departure with STD Counterweight         65         165 mm           Cary Position         74         22*         18 mm           Tack Shoe Width         20         300 mm         1148 mm         22*         18 mm           Tack Shoe Width         20         300 mm         300			
Maximum Rollback Angle - Fully Raised         64         98.°           Owentl Height to top of ROPS         h17         1930 mm           Overall Length with bucket         116         3076 mm           Overall Length without Bucket         11         2550 mm           Specified Height         44         777 mm           Dump angle at specified Height         47         7.5°           Carry Position         65         16.5 mm           Maximum Rollback Angle at Carry Position         65         16.5 mm           Maximum Rollback Angle at Carry Position         at 14         2.8°           Digging Position         65         16.5 mm           Maximum Rollback Angle at Carry Position         at 14         2.8°           Digging Position         65         16.5 mm           Maximum Rollback Angle at Carry Position         at 14         2.8°           Digging Position         40         2.28°           Bugging Position         40         2.18 mm           Tack gray         40         2.18 mm           Tack gray         40         11.148 mm           Tack gray         116 mm         152 mm           Tack gray         158 mm         1524 mm           Bucket Width			
Overall Height to top of ROPS         h17         1930 mm           Overall Length with bucket         11         2360 mm           Overall Length with bucket         11         2360 mm           Specified Height         h31         1494 mm           Reach at Specified Height         a17         75 *           Carry Position         d5         165 mm           Maximum Rollback Angle at Carry Position         a14         28 *           Digging Position         a14         28 *           Reguent with STC Counteweight         a12         28 *           Ground clearance         m4         213 mm           Track gauge         b10         1148 mm           Track gauge         b10         1148 mm           Track Save Width         p2         1158 mm           Overall width less bucket         b1         1448 mm           Bucket Width         b1         1448 mm           Bucket Width         b18         1918 mm           Track Spellers / Roller Type         b18         1918 mm           Track Spellers / Roller Spele         b1         1448 mm           Bucket Beakout - Hit Cylinder         b18         10 km/h           Bucket Beakout - Hit Cylinder         a16 km/h <td></td> <td></td> <td></td>			
Overall Length with bucket         116         3076 mm           Overall Length without Bucket         11         2360 mm           Specified Height         h31         1494 mm           Reach at Specified Height         r4         777 mm           Dump angle at specified height         a17         75 °           Carry Position         d5         165 mm           Maximum Bollback Angle at Carry Position         h32         18 mm           Angle of Departur with STO Counteweight         b32         18 mm           Angle of Departur with STO Counteweight         b32         300 mm           Track yeary         b10         1148 mm           Track yeary         b10         1148 mm           Track yeary         b20         300 mm           Track yeary         b10         1148 mm           Track yeary         b1         1448 mm           Track yeary         b1         1448 mm           Overall width less bucket         b1         1524 mm           Bucket Width         e1         1524 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Portractive Effort         32.34 kg           Bucket Breakout - Lift Cylinder         2         1502 kg			
Overall Length without Bucket         11         2360 mm           Spoelified Height         44         771 mm           Dump angle at specified height         41         75° tm           Carry Position         317         75° tm           Carry Position         314         28° tm           Maximum Rollback Angle at Carry Position         142         28° tm           Digging Position         132         18 mm           Angle of Departure with STD Counterweight         132         18 mm           Cound Clearance         m4         213 mm           Track Show Width         b10         1148 mm           Track Show Width         b10         1148 mm           Track Show Width         b10         1148 mm           Track Show Width         b1         1444 mm           Overall with less bucket         b1         1444 mm           Evaluate Face Active Professor         61         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Show Professor         61         1524 mm           Clearance Radius - Front with Bucket         61         1524 mm           Clearance Radius - Front with Bucket         61         10 km/h           Draw			
Specified Height         h31         1494 mm           Reach is Specified Height         4         771 mm           Dump angle at specified height         a17         75°           Carry Position         d5         165 mm           Maximum Rollback Angle at Carry Position         h32         165 mm           Maximum Rollback Angle at Carry Position         h32         18 mm           Angle of Departure with STD Counterweight         h32         18 mm           Ground clearance         h34         213 mm           Track gauge         b10         1148 mm           Track Shoe Width         b20         300 mm           Track Shoe Width         b20         300 mm           Track Shoe Width less bucket         b1         1148 mm           Bucket Width         b1         118 mm           Bucket Width         b1         118 mm           Br	-		
Reach at Specified Height         r4         771 mm           Dump angle at specified height         a17         75°           Cary Position         d5         165 mm           Maximum Rollback Angle at Carry Position         a14         28°           Digging Position         h32         18 mm           Angle of Departure with STD Counterweight         m4         213 mm           Ground clearance         m4         213 mm           Track Spauge         b10         1148 mm           Track Stow Width         b20         300 mm           Crawlet base         y2         1168 mm           Overall 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           Performances         e2         1168 mm           Ground Speed - Single Speed         51         3248 kg           Bucket Breakout - Irit Clylinder         2         3248 kg           Bucket Breakout - Irit Clylinder         3248 kg         44           Engine Brain         4         79 mm           Engine brain         4 <td>•</td> <td></td> <td></td>	•		
Dump angle at specified height         a17         75°           Cary Position         d5         165 mm           Maximum Rollback Angle at Carry Position         a14         28°           Digging Position         h32         18 mm           Angle of Departure with STD Counterweight         28°         28°           Ground clearance         mb         218 mm           Track gauge         b10         1148 mm           Track Spee Width         b20         300 mm           Crawler base         y2         1168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         e1         524 mm           Clearance Radius - Fortwith Bucket         b18         1918 mm           Track Type / Track Roller Spoller Type         Rubber / 4 Steel           Performances         8         10 km/h           Steel Breakout - Tilt Cylinder         3248 kg           Bucket Breakout - Tilt Cylinder         5         1588 kg           Bucket Breakout - Tilt Cylinder         5         4           Engine brand         7         4         7           Engine brand         8         4         7           Engine brand         8         4	•		
Carry Position         d5         165 mm           Maximum Rollback Angle at Carry Position         a14         28 °           Digging Position         h32         18 mm           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         b1         Rubber / 4 / Steel           Track Type / Track Roller Type         Rubber / 4 / Steel           Ground Speed - Single Speed         10 km/h           Ground Speed - Single Speed         10 km/h           Bucket Breakout - Tilt Cylinder         3248 kg           Bucket Breakout - Tilt Cylinder         758 kg           Engine brand         Yannar           Engine power atting         34.30 kW @ 2500 rpm     <			
Maximum Rollback Angle at Carry Position         a14         28 *           Digging Position         b32         18 mm           Angle of Departure with STD Counterweight         28 *           Ground clearance         m4         213 mm           Track Spauge         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         Rubber / 4 / Steel           Performances         8         Rubber / 4 / Steel         158 mm           Forgine Spage         9         10 km/h         3248 kg         158 kg           Bucket Breakout - Tilt Cylinder         9         1588 kg         158 kg <td></td> <td></td> <td></td>			
Digging Position         h32         18 mm           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         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clear Front Readius - Front with Bucket         e1         1524 mm           Bucket Break Roller's / Foller's Roller / Flore         3248 kg         1524 kg           Brucket Breakout - Lift Cylinder         e1         1528 kg           Engine broad         e1         1692 kg           Engine model         e1         Radial Piston			
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         b1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Roller / Roller / Roller / Speed         8         Rubber / 4 / Steel           Ferdiannees         8         10 km/h           Ground Speed - Single Speed         10 km/h         10 km/h           Bucket Breakout - Tilt Cylinder         3248 kg         1692 kg           Bucket Breakout - Lift Cylinder         1692 kg         1588 kg           Bucket Breakout - Lift Cylinder         4         4TNV88C+KMSV           Engine model         4         4TNV88C+KMSV           Motor Type         8dail Piston         8dail Piston           Gross Power / Power         34.30 kW @ 2500 rpm         12 V           Gl. Cangine power rating         4 64 pg         12 V           Battery voltage         12 V         800 A	· ·		
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         b18         1918 mm           Funder / Front Rollers / Roller Type         8ubber / 4 / Steel           Performances         8ubber / 4 / Steel           Ground Speed - Single Speed         5         10 km/h           Drawbar Pull/Tractive Effort         2         10 km/h           Bucket Breakout - Lift Cylinder         2         1588 kg           Bucket Breakout - Lift Cylinder         2         1592 kg           Engline model         3         4100 kg           Gross Power / Power         34.30 kW @ 2500 pm           Gross Power / Power         34.30 kW @ 2500 pm           GL. Engine power rating         46 Hp           Battery voltage         34.30 kW @ 2500 pm           LC. Engine power rating         6         80.0 A           Alternator		h32	
Track Shoe Width         b10         1148 mm           Crawler base         b20         300 mm           Overall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Roller Type         Track Rollers / Roller Type         Rubber / 4 / Steel           Performances         Track Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg         110 km/h           Bucket Breakout - Lift Cylinder         5         1588 kg           Bucket Breakout - Lift Cylinder         5         1588 kg           Bucket Breakout - Lift Cylinder         5         4         1588 kg           Bucket Breakout - Lift Cylinder         5         7         1588 kg           Bucket Breakout - Lift Cylinder         5         4         1588 kg           Bucket Breakout - Lift Cylinder         5         4         1588 kg           Bucket Breakout - Lift Cylinder         5         4         1588 kg           Brogine brand         5         4         1588 kg         1588			
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 Roller Type         Rubber / 4 / Steel         Rubber / 4 / Steel           Performances         Commances         Commances         Commances         Rubber / 4 / Steel           Browket Brackout - Filt Cylinder         3248 kg         10 km/h           Bucket Breakout - Lift Cylinder         1692 kg         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg         Yammar           Engine         Yammar         Yammar           Engine brand         Yammar         Yammar           Engine model         Yammar         Yammar           Motor Type         Radial Piston         34.30 kW @ 2500 rpm           LC. Engine power rating         34.30 kW @ 2500 rpm         12 V           LC. Engine power rating         800 A         46 Hp           Battery voltage         12 V         12 V           Cold Cranking Amps at Temperature (CCA)         800 A         12 V / 100 A           Hy			
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         Rubber / 4 / Steel           Performances         8         10 km/h           Ground Speed - Single Speed         3248 kg         3248 kg           Bucket Breakout - Filt Cylinder         1598 kg         1598 kg           Bucket Breakout - Lift Cylinder         1598 kg         1598 kg           Engine         4         Yanmar           Engine model         4         Yanmar           Engine model         4         Tyanmar           Gross Power / Power         34.30 kW @ 2500 pm           I.C. Engine power rating         46 Hp           Batery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         63.60 l/min			
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         Cound Speed - Single Speed         Cound Speed - Single Speed         1 0 km/h           Drawbar Pull/Tractive Effort         3248 kg         3248 kg           Bucket Breakout - Tilt Cylinder         1 588 kg         3248 kg           Bucket Breakout - Lift Cylinder         5         1588 kg           Bugine brand         5         4 Thv88C- MSV           Engine brand         4 Thv88C- MSV           Motor Type         34.30 kW @ 2500 rpm           U.C. Engine power rating         34.30 kW @ 2500 rpm           I.C. Engine power rating         34.00 kW @ 2500 rpm           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         800 A           Hydraulics         6 3.60 l/min			
Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Ferformances           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         41588 kg           Engine brand         47 Nmarr           Brogine model         47 Nmarr           Motor Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           LC. Engine power rating         34.30 kW @ 2500 rpm           Batter, voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         63.60 l/min			
Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Rollers / Pope         Rubber / 4 / Steel           Performances         Connot Speed - Single Speed         10 km/h           Browshar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg           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)         80 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         63.60 l/min			
Track Type / Track Rollers / Roller Type  Performances  Ground Speed - Single Speed  Ground Speed - Single Speed  Ground Speed - Single Speed  Bucket Breakout - Tilt Cylinder  Bucket Breakout - Lift Cylinder  Bucket Breakout - Lift Cylinder  Bucket Breakout - Lift Cylinder  Bugine  Engine  Engine  Engine brand  Engine model  Motor Type  Gross Power / Power  I.C. Engine power rating  Battery voltage  Battery voltage  Alternator - Voltage / Ampere  Hydraulics  Standard flow - Auxiliary hydraulics  Rubber / 4 / Steel  10			
PerformancesIn the company of the company		b18	
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       100 mg/m         Engine brand       100 mg/m         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         Altemator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min	Track Type / Track Rollers / Roller Type		Rubber / 4 / Steel
Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1558 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         1692 kg           Engine brand         4TNV88C-KMSV           Budier Breakout - Lift Cylinder         4TNV88C-KMSV           Engine brand         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	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         Common Cylinger         Common Cylinger           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	Drawbar Pull/Tractive Effort		3248 kg
Engine         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	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	Bucket Breakout - Lift Cylinder		1692 kg
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         5tandard flow - Auxiliary hydraulics         63.60 l/min	Engine		
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         5tandard flow - Auxiliary hydraulics         63.60 l/min	Engine brand		Yanmar
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         51.60 l/min           Standard flow - Auxiliary hydraulics         63.60 l/min	Engine model		4TNV88C-KMSV
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       51 August (100 - Auxiliary hydraulics)         Standard flow - Auxiliary hydraulics       63.60 l/min	Motor Type		Radial Piston
Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         Candid flow - Auxiliary hydraulics           Standard flow - Auxiliary hydraulics         63.60 l/min	Gross Power / Power		34.30 kW @ 2500 rpm
Cold Cranking Amps at Temperature (CCA)  Alternator - Voltage / Ampere  Hydraulics  Standard flow - Auxiliary hydraulics  63.60 l/min	I.C. Engine power rating		46 Hp
Alternator - Voltage / Ampere 12 V / 100 A  Hydraulics Standard flow - Auxiliary hydraulics 63.60 l/min	Battery voltage		12 V
Hydraulics       Standard flow - Auxiliary hydraulics     63.60 l/min	Cold Cranking Amps at Temperature (CCA)		800 A
Standard flow - Auxiliary hydraulics 63.60 l/min	Alternator - Voltage / Ampere		12 V / 100 A
	Hydraulics		
	Standard flow - Auxiliary hydraulics		63.60 l/min
	Tank capacities		
Oil Pan Capacity 6.40 I	Oil Pan Capacity		6.40
Hydraulic tank capacity 34.80 I	Hydraulic tank capacity		34.80
Fuel tank 59.40 I			59.40 l
Displacement / Number of cylinders 7.90 l / 4	Displacement / Number of cylinders		7.901/4

## 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





## **Head Office**

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