Technical sheet:

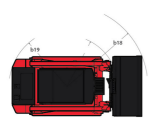
## **1350RT**



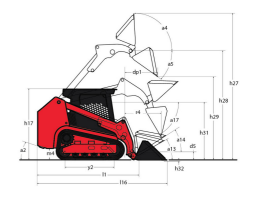


|  |  | <b>1350RT</b> Created on November 23, 2024 at 10:21 A | M UTC |
|--|--|---|-------|
| 100  | Capacities                               | Metric  |       |
| 100  | Operating Weight                         | 2953 kg   |       |
| 1612 kg   1672 kg   1703 | Unladen weight                           |   |       |
| Operating Capacity At SIV Tipping Load         175 kg           Tipping capacity (Tipping Capacity)         175 kg           Word and dimensions         0           Contrall Operating Neights Fully Related         122           Height to Winge Pin - Fully Related         123           Legight to Winge Pin - Fully Related         6           Using Pin - Fully Related         6           Using Pin - Fully Related         15           Using Pin - Fully Related         16           Userall Related by Billy Bills and All Related         4           Userall Related by Bills as to perform the Bills and  | -  |   |       |
| Tigoling casacity  |  |   |       |
| Workstand dimensations   |  |   |       |
| Overall Departing Height - Fully Baisade         10.7         36.70 mm           Height bet Hinge Fire - Hully Baisad         10.8         2.794 mm           Dump ander a Full height         16         50.2 mm           Dump shight - Fully Raised         12.9         2.123 mm           Maximum Rolback Angle - Fully Raised         44         38.°           Owerall Height to Dep FORPS         117         1930 mm           Owerall Height will bucket         116         30.76 mm           Owerall Lengh will bucket         11         23.60 mm           Owerall Lengh will bucket         11         23.60 mm           Owerall Lengh will bucket         16         30.76 mm           Owerall Lengh will bucket         11         23.60 mm           Owerall Lengh will bucket         16         30.76 mm           Owerall Lengh will bucket         16         30.76 mm           Owerall Lengh will bucket         16         15.77 mm           Dump angle at specified Height         44         77.71 mm           Dump angle at specified Height         44         77.71 mm           Dump angle at specified Height         44         72.71 mm           Dump angle at Specified Height         46         72.71 mm           Dump angle at Spe  |  |   |       |
| Height is higher   Fully Raised   16   |  | h27 3670 mm   |       |
| Dump cash - Full helight         n6         592 mm           Dump angle at full helight         a5         40°           Dump Height - Fully Raised         h29         2123 mm           Maximum Rolbeck Angle - Fully Palsed         a4         98°           Owerall Height to bey ORDPS         h17         1930 mm           Owerall Lengh with bucket         116         3076 mm           Owerall Lengh with bucket         11         2830 mm           Owerall Lengh with Bucket         151         1324 mm           Owerall Lengh with Bucket         16         3076 mm           Owerall Lengh with Bucket         16         3076 mm           Owerall Lengh with Bucket         16         771 mm           Dump angle at place of the Height         44         771 mm           Dump angle at place place of Height         41         28°           Early Scotlin         312         18 mm           All Age of Department with STD Counterweight         41         28°           Gound all Glasmee         m4         213 mm           Track place of Englance With         b20         300 mm           Track place of Englance With         b20         300 mm           Track place of Englance Fent with Bucket         b1 <td< td=""><td></td><td></td><td></td></td<>   |  |   |       |
| Dump anjea Ir full height         a5         40 °           Dump helpich F- fully hoised         h29         2122 mm           Maximum Rollhock Angle - Folly Raised         a4         98 °           Overall Height to top of RDPS         h16         3976 mm           Overall Height to bucket         h16         3976 mm           Overall Length with bucket         h11         2360 mm           Overall Length with bucket         h24         77.7 mm           Cary Session         d5         16.5 mm           Moximum Rollback Angle at Carry Position         d5         16.5 mm           Moximum Rollback Angle at Carry Position         d5         18.7 mm           Carry Session         h32         18 mm           Moximum Rollback Angle at Carry Position         h32         18 mm           Carry Session         h32         18 mm           Market May Carry Session         h32         18 mm           Tack Show Width         b20         300 mm   |  |   |       |
| Dump   Seliph Fully Natised  |  |   |       |
| Maximum Rollback Angle - Fully Raised         84         98 °           Owerall Height to top of ROPS         117         1930 mm           Owerall Leight with bucket         116         3976 mm           Owerall Leight with bucket         116         2300 mm           Owerall Leight with bucket         131         2300 mm           Specified Height         41         771 mm           Dump angle at specified height         41         775 °           Camp Position         45         165 run           Maximum Rollback Angle at Carry Position         414         28 °           Gaiging Position         42         18 mm           Angle of Departure with STD Counterweight         42         18 mm           Ground Clearance         44         22 °           Ground Clearance         44         22 °           Consult death         50         300 run           Track Squage         50         300 run           Track Squage         51         1148 mm           Track Squage         52         300 run           Consult Saes Width         61         1448 mm           Sucket Width Eas Ducket         51         1448 mm           Sucket Width Eas Ducket         61   |  |   |       |
| OwenIl Height to top of ROPS         h17         1930 mm           OwenIl Length with bucket         116         3075 mm           OwenII Length with bucket         11         2860 mm           Specified Height         h31         1494 mm           Specified Height         4         777 mm           Dump angle at specified height         a17         7.5 °           Cary Pesition         d5         165 mm           Maximum Rollbock Angle at Cary Position         a14         28 °           Oligoing Position         h32         18 mm           Angle of Departure with STD Counterweight         g2         18           Ground cleasance         m4         231 mm           Track Spouge         b10         1148 mm           Track Stock Width         b20         300 mm           Crewlet base         y2         1168 mm           OwenIl width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clearance Radius - Front with Bucket         a1         10 km/h           Dawket Beakout - III Cylinder         a248 kg         40 kg           Bucket Beakout - III Cylind  |  |   |       |
| OwenIl Length withoutcet         116         3076 mm           OwenIl Length without Bucket         111         2360 mm           Specified Height         1831         1494 mm           Reach at Specified Height         44         777 mm           Dump angle at Specified Height         35         1655 mm           Markimum Rollback Angle at Cary Position         35         18 mm           Markimum Rollback Angle at Cary Position         182         18 mm           Angle of Departure with STD Counterweight         28*         28*           Gound Cleannee         m4         213 mm           Tack Sague         b10         1148 mm           Cowall width lies bucket         b1         1448 mm           Owerall width lies bucket         b18         1918 mm           Tarket Specy Track Dileys Poller Type         800 mm         10 km/h           T  |  |   |       |
| OwenIL Length without Bucket         11         2360 mm           Specified Height         n31         1494 mm           Beach at Specified Height         a17         75°           Camp Position         d5         155 mm           Maximum Rollback Angle at Carry Position         a14         28°           Digging Position         h32         18 mm           May long of Departur with STD Counterweight         h32         18 mm           Round clearance         m4         213 mm           Track page         b10         1148 mm           Track Shoe Width         b20         300 mm           Crawler base         y2         1168 mm           Orall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel         8           Performance         9         15 km/h           Gound Speed - Single Speed         1 524 mm         1592 kg           Durwhar Pull Tractive Effort         328 kg         1592 kg           Bucket B  |  |   |       |
| Specified Height         h31         1494 mm           Reach at Specified Height         r4         771 mm           Dump angle at specified height         a17         75°           Carry Position         d5         155 mm           Maximum Rollback Angle at Carry Position         a14         28°           Digging Position         h32         18 mm           Angle of Departure with STD Counterweight         a2°         30°           Ground Clearance         m4         213 mm           Tick Squage         b10         1148 mm           Tick Squage         b10         1148 mm           Tock Web Width         b20         300 mm           Creawler base         y2         1168 mm           Owerall width less bucket         b1         1448 mm           Except Width         e1         1524 mm           Clearance Radius - Front with Bucket         b1         1448 mm           Disched Hamman         Property Track Rollers Front with Bucket         b18         1918 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers Front         2         10 km/h           Drawbert Willer / Front with Bucket         13 km m         10 km/h     <  | -  |   |       |
| Reach at Specified Height         44         771 mm           Dump angle at specified height         a17         75°           Cany Position         d5         165 mm           Maximum Rollback Angle at Cany Position         a14         22°           Digging Position         h32         18 mm           Angle of Departure with STD Counterweight         b32         28 °           Ground clearance         m4         213 mm           Track gauge         b10         1148 mm           Track gauge         b20         300 mm           Crewler base         y2         1168 mm           Overall width less bucket         b1         144 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type, / Track Rollers / Roller Type         Rubber / 4 / Steel           Ground Speed - Single Speed         1         10 km/h           Ground Speed - Single Speed         1         10 km/h           Ground Speed - Single Speed         1         1524 km           Ground Speed - Single Speed         1         1528 kg           Bucket Breakou't - Lift Cylinder         2         478 kg           Bucket Breakou't - Lift   | •  |   |       |
| Dump angle at specified height         a17         7.5°           Cary Position         d5         155 mm           Maximum Rollback Angle at Carry Position         a14         28°           Digging Position         182         1.8 mm           Angle of Departure with STD Counterweight   | •  |   |       |
| Camy Position         d5         165 mm           Maximum Rollback Angle at Carry Position         a14         28 *           Ligging Position         h32         18 mm           Angle of Departure with STD Counterweight         28 *         28 *           Ground clearance         m4         213 mm           Track gauge         b10         11148 mm           Track page         b20         300 mm           Crewler base         y2         1168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         e1         1524 mm           Track Rollers / Roller / Ype         Ruber / 4 / Sieel           Performances         8         10 km/h           Ground Speed - Single Speed         10 km/h         1588 kg           Bucket Breakout - Till Cylinder         1588 kg         1588 kg           Bucket Breakout - Till Cylinder         7 mm         1592 kg           Engine brand         Yenmar         141NN8C-MuSty           Motor Type         Radial Piston         46 Hg           Gross Power / Power         45 Hg         46 Hg           Le Engine power atting         46 Hg<  |  |   |       |
| Maximum Rollback Angle at Camy Position         a14         28 °           Digging Position         h82         18 mm           Angle of Departure with STD Counterweight         28 °           Gound clearance         m4         213 mm           Track Stose Width         b10         1148 mm           Track Shoe Width         b20         300 mm           Cowled Swidth less bucket         b1         1148 mm           Bucket Width         b1         1148 mm           Bucket Roller Skeller Skelle   |  |   |       |
| Digging Position         h32         18 mm           Angle of Departure with STD Counteweight         28°           Council clearance         m4         213 mm           Track gauge         b10         1148 mm           Track Space         b20         300 mm           Crawler base         y2         1168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Roller Type         8 Ubber / 4 / Steel           Performances         Rubber / 4 / Steel           Council Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         2348 kg           Bucket Beakout - Lift Cylinder         1588 kg           Bucket Beakout - Lift Cylinder         7 Yanmar           Engine brand         4 TYW85C-Masy           Engine brand         9 Radial Piston           Engine power rating         4 KHP           Batt  | ·  |   |       |
| Angle of Departure with STD Counterweight         28 °           Ground clearance         m4         213 mm           Track Gauge         b10         1148 mm           Track Shoe Width         b20         300 mm           Crawler base         y2         1168 mm           Overall width less bucket         b1         1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Performatinces         Rubber / 4 / Steel           Ground Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Lift Cylinder         1558 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         Yanmar           Engine broad         Yanmar           Engine broad         Yanmar           Engine model         Yanmar           Motor Type         Radial Piston           Goss Power / Power         34.30 kwg 2500 pm           LC. Engine power rating         12 V           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)   | - ,                                      |   |       |
| 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         Rubber / 4 / Steel           Performances         Rubber / 4 / Steel         Rubber / 4 / Steel           Ground Speed - Single Speed         10 km/h         10 km/h           Drawbar Pull/Tractive Effort         3248 kg         3248 kg           Bucket Breakout - Lift Cylinder         1588 kg         3248 kg           Bucket Breakout - Lift Cylinder         1589 kg         3248 kg           Bucket Breakout - Lift Cylinder         1592 kg         3248 kg           Bucket Breakout - Lift Cylinder         1592 kg         3248 kg           Bucket Breakout - Lift Cylinder         1592 kg         3248 kg         3248 kg           Bucket Breakout - Lift Cylinder         1592 kg         3248 kg         3248 kg         3248 kg         324 kg         324 kg         324 kg </td <td></td> <td></td> <td></td>   |  |   |       |
| Track gauge         b10         1148 mm           Track Sho 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 Kollers / Holler Type         Rubber / 4 / Steel           Performances         Bucket Steak out - Tilt Cylinder         3248 kg           Bucket Breakout - Lift Cylinder         1592 kg           Bucket Breakout - Lift Cylinder         1592 kg           Bucket Breakout - Lift Cylinder         1592 kg           Engine         1592 kg           Engine brand         Yanmar           Engine model         4         41N1980-4MSV           Motor Type         Radial Piston           Gross Power / Power         34.30 kW (@ 2500 pm           LC. Engine power rating         34.30 kW (@ 2500 pm           LC. Engine power rating         12 V           Glots Carban, Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulic sand - Voltage / Ampere         6.401           Hydraulic tank capacity         <  |  |   |       |
| Track Shoe Wildth         b20         300 mm           Crawler base         y2         1168 mm           Overall Width less bucket         b1         11448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Performances         Rubber / 4 / Steel           Ground Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Lift Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         74nmar           Engine brand         Yannmar           Engine model         4TNW38C-KMSV           Motor Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           L. Engine power rating         46 Hp           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydrauliers         63.60 l/min           Standard flow - Auxiliary hydraulies         63.60 l/min           Tonk capacities         6.40 I           Oil Pan Capacity<   |  |   |       |
| Crawler base         y2         1168 mm           Overall width less bucket         b1         1448 mm           Ducket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Performances         Rubber / 4 / Steel           Ground Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1588 kg           Engine         4           Engine Drand         4           Engine brand         4           Engine model         4           Motor Type         8 Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           LC. Engine power rating         46 Hp           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampree         12 V / 100 A           Yidvaluics         6.63.60 l/min           Tank capacities         6.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity<   |  |   |       |
| Overall width less bucket         b1         1 1448 mm           Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track 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         15588 kg           Bucket Breakout - Lift Cylinder         4592 kg           Engine brand         Yanmar           Engine model         47N 98C-KMSV           Motor Type         Radial Piston           Gross Power / Power         3.3.3 kW @ 2500 rpm           C. Engine power rating         3.46 Hp           Battey voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampier         12 V / 100 A           Hydraulics         6.40 l           Standard flow - Auxiliary hydraulics         6.40 l           Tonk capacities         3.4.80 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         5.9.40 l   |  |   |       |
| Bucket Width         e1         1524 mm           Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rolliers / Roller Type         Rubber / 4 / Steel           Performances         Count Speed - Single Speed         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         4TNV86C-KMSV           Motor Type         Radial Piston           Goss 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           Hydraulic         9           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacities         6.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         5.9.40 l   |  | ·   |       |
| Clearance Radius - Front with Bucket         b18         1918 mm           Track Type / Track Rollers / Roller Type         Rubber / 4 / Steel           Performances         Conders           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         Yanmar           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 / Ampree         12 V / 100 A           Hydraulics         63.60 l/min           Tank capacities         63.60 l/min           Oil Pan Capacities         64.01           Oil Pan Capacities         34.80 l           Fuel tank         59.40 l   |  |   |       |
| Track Type / Track Roller / Roller Type         Rubber / 4 / Steel           Porformances         Count Speed - Single Speed         10 km/h           Browsher Pull/Tractive Effort         3248 kg           Bucket Breakout - Lift Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         Yanmar           Engine brand         4TNV88C-KMSV           Bother Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           LC. Engine power rating         46 Hp           Battery voltage         34.30 kW @ 2500 rpm           LC. Storking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         12 V / 100 A           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacities         6.4.0 l           Flydraulic tank capacity         34.80 l           Fuel tank         59.40 l   | Bucket Width                             | e1 1524 mm  |       |
| Performances         In March           Ground Speed - Single Speed         10 km/h           Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         Vanmar           Engine Derand         Yanmar           Engine model         4TNV88C-KMSV           Motor Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           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         59.40 l   | Clearance Radius - Front with Bucket     | b18 1918 mm   |       |
| Ground Speed - Single Speed       10 km/h         Drawbar Pull/Tractive Effort       3248 kg         Bucket Breakout - Tilt Cylinder       1588 kg         Bucket Breakout - Lift Cylinder       1692 kg         Engline       1692 kg         Engline Demote       Yanmar         Engine model       4TNV88C-KMSV         Motor Type       Radial Piston         Gross Power / Power       34.30 kW @ 2500 rpm         LC. Engine power rating       46 Hp         Battery voltage       12 V         Cold Cranking Amps at Temperature (CCA)       800 A         Altemator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min         Tank capacities       6.40 l         In Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l  | Track Type / Track Rollers / Roller Type | Rubber / 4 / Steel                                    |       |
| Drawbar Pull/Tractive Effort         3248 kg           Bucket Breakout - Tilt Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine  | Performances                             |   |       |
| Bucket Breakout - Tilt Cylinder         1588 kg           Bucket Breakout - Lift Cylinder         1692 kg           Engine         ************************************  | Ground Speed - Single Speed              | 10 km/h   |       |
| Bucket Breakout - Lift Cylinder         1692 kg           Engine         Cyanmar           Engine brand         4TNV88C-KMSV           Motor Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           LC. Engine power rating         46 Hp           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         63.60 l/min           Tank capacities         6.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l  | Drawbar Pull/Tractive Effort             | 3248 kg   |       |
| Engine         Yanmar           Engine brand         Yanmar           Engine model         4TNV88C-KMSV           Motor Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           L.C. Engine power rating         46 Hp           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         63.60 l/min           Tank capacities         6.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l  | Bucket Breakout - Tilt Cylinder          | 1588 kg   |       |
| Engine brand       Yanmar         Engine model       4TNV88C-KMSV         Motor Type       Radial Piston         Gross Power / Power       34.30 kW @ 2500 rpm         I.C. Engine power rating       46 Hp         Battery voltage       12 V         Cold Cranking Amps at Temperature (CCA)       800 A         Alternator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min         Standard flow - Auxiliary hydraulics       63.60 l/min         Tank capacities       6.40 l         Oil Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l   | Bucket Breakout - Lift Cylinder          | 1692 kg   |       |
| Engine model       4TNV88C-KMSV         Motor Type       Radial Piston         Gross Power / Power       34.30 kW @ 2500 rpm         LC. Engine power rating       46 Hp         Battery voltage       12 V         Cold Cranking Amps at Temperature (CCA)       800 A         Alternator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min         Standard flow - Auxiliary hydraulics       63.60 l/min         Tank capacities       6.40 l         Oil Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l  | Engine                                   |   |       |
| Motor Type         Radial Piston           Gross Power / Power         34.30 kW @ 2500 rpm           LC. Engine power rating         46 Hp           Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         63.60 l/min           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacities         6.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l  | Engine 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       63.60 l/min         Standard flow - Auxiliary hydraulics       63.60 l/min         Tank capacities       6.40 l         Oil Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l  | Engine 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       50.60 I/min         Standard flow - Auxiliary hydraulics       63.60 I/min         Tank capacities       6.40 I         Oil Pan Capacity       6.40 I         Hydraulic tank capacity       34.80 I         Fuel tank       59.40 I  | Motor Type                               | Radial Piston   |       |
| Battery voltage         12 V           Cold Cranking Amps at Temperature (CCA)         800 A           Alternator - Voltage / Ampere         12 V / 100 A           Hydraulics         50.60 I/min           Standard flow - Auxiliary hydraulics         63.60 I/min           Tank capacities         6.40 I           Oil Pan Capacity         34.80 I           Hydraulic tank capacity         59.40 I  | Gross Power / Power                      | 34.30 kW @ 2500 rpm                                   |       |
| Cold Cranking Amps at Temperature (CCA)       800 A         Alternator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min         Standard flow - Auxiliary hydraulics       63.60 l/min         Tank capacities       6.40 l         Oil Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l  | I.C. Engine power rating                 | 46 Hp   |       |
| Alternator - Voltage / Ampere       12 V / 100 A         Hydraulics       63.60 l/min         Standard flow - Auxiliary hydraulics       63.60 l/min         Tank capacities       50.10 l         0il Pan Capacity       6.40 l         Hydraulic tank capacity       34.80 l         Fuel tank       59.40 l   | Battery voltage                          | 12 V  |       |
| Hydraulics         63.60 l/min           Standard flow - Auxiliary hydraulics         63.60 l/min           Tank capacities         50.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l  | Cold Cranking Amps at Temperature (CCA)  | 800 A   |       |
| Standard flow - Auxiliary hydraulics 63.60 l/min  Tank capacities  Oil Pan Capacity  Hydraulic tank capacity  Fuel tank  59.40 l   | Alternator - Voltage / Ampere            | 12 V / 100 A  |       |
| Tank capacities         6.40 l           Oil Pan Capacity         6.40 l           Hydraulic tank capacity         34.80 l           Fuel tank         59.40 l   | Hydraulics                               |   |       |
| Tank capacities6.40 lOil Pan Capacity6.40 lHydraulic tank capacity34.80 lFuel tank59.40 l  | Standard flow - Auxiliary hydraulics     | 63.60 l/min   |       |
| Oil Pan Capacity       6.40 I         Hydraulic tank capacity       34.80 I         Fuel tank       59.40 I  | Tank capacities                          |   |       |
| Hydraulic tank capacity  Superior to the capacity 34.80 I  Superior to the capacity 59.40 I  | Oil Pan Capacity                         | 6.40  |       |
| Fuel tank 59.40 I  | , ,                                      |   |       |
|  | Fuel tank                                |   |       |
|  | Displacement / Number of cylinders       |   |       |

## 1350RT - Dimensional drawing







## **Equipment**

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





## **Head Office**

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