Technical sheet:

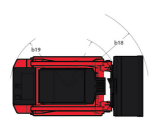
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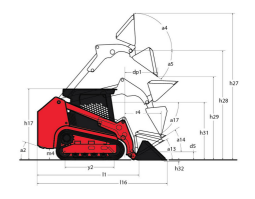


| Month Capaciting (Polyth) Capaciting (| | 135ORT Crea | ated on July 25, 2025 at 12:32 AM UTC |
|--|--|-------------|---------------------------------------|
| Displanting Capacity at 35% Tigning Load 15% | Capacities | | Metric |
| Operating Qasachy at 354 Tipping Load 672 kg Operating Qasachy 1505 Tipping Load 1756 kg Operating Qasachy 1505 Tipping Load 1272 Operating Peterlity, Fully Based 122 Height Los High Park 123 Diogn park, Full height 6 Diogn park, Full height 6 Doug agole at full height 6 Doug agole at full height 6 Doug agole at full height 152 Doug agole at full height 16 Doug agole at full height 24 Owall length with but Agole 17 Owall length with but Agole 17 Owall length with but Agole 17 Owall length with but Agole 11 Specified Height 11 Dump agole at specified Height 11 Dump agole at specified Height 41 Dump agole at specified Height 47 Tax Specified Height 47 Dump a | Operating Weight | | 2953 kg |
| Operating Qasachy N. 50× Tipping Lead Tipping Qasachy N. 50× Tipping Lead Tipping Qasachy N. 50× Tipping Lead Michael Greening Reight - fully Palaced Reight to Hinos Pen - Fu | Unladen weight | | 2953 kg |
| Marginate and immerations | Operating Capacity at 35% Tipping Load | | 612 kg |
| Weight and dimensions 127 3670 mm Height in Kinge Rin - Fully Raised 122 3670 mm Hought in Kinge Rin - Fully Raised 16 52 mm Dump reach - Full kinged 16 52 mm Dump reach - Full kinged 16 52 mm Dump reach - Full kinged 15 40° Dump reach - Full kinged 24 96° Owarall Height in Sip of RiDFS 110 300 mm Owarall Height in Sip of RiDFS 116 300 mm Owarall Length with Ducket 116 300 mm Overall Length with Ducket 111 2300 mm Owarall Height in Sip of RiDFS 16 171 mm Overall Length with Ducket 111 2300 mm Owarall Height Sip of RiDFS 16 171 mm Owarall Height Sip of RiDFS 16 171 mm Owarall Height Sip of RiDFS 16 171 mm Owarall Height Sip of RiDFS 16 177 mm Owarall Height Sip of RiDFS 16 177 mm Owarall Height Sip of RiDFS 16 18 | Operating Capacity At 50% Tipping Load | | 875 kg |
| Might addimensions | Tipping capacity | | 1750 kg |
| Oceal December Fully Marked 127 3670 mm Heighted Hamper Fully Walked 168 3274 mm Dump reader Full height 15 40° Dump may fully fully filed Height 15 40° Dump melgel Fully Risked 122 1223 mm Maximum Rollbeck Angle Fully Risked 116 30° mm Overall Height to poly 600F 117 1930 mm Overall Height to poly 600F 111 2300 mm Overall Height to poly 600F 111 2300 mm Overall Length with bucket 11 2300 mm Overall Length with Backet 11 2300 mm Specified Height 44 771 mm Dump angle at specified height 44 771 mm Dump angle at specified height 46 771 mm Dump angle at Specified height 46 771 mm Dump angle at Specified height 48 771 mm Dump angle at Specified height 48 771 mm Dump angle at Specified height 48 72 18 mm Angle of Caparity with \$50 counter ang | | | |
| Dumy angle at full height 55 40° Dumy angle at full height 55 40° Dumy Beight Fully Raised 84 98° Muszimum Rollack Angle - Fully Raised 84 98° Overall Height to pop for ROS 117 1930 mm Overall Length with bucket 116 3076 mm Overall Length with Ducket 11 2850 mm Overall Length with Ducket 11 2850 mm Overall Length with Ducket 11 2850 mm Specified Height 44 771 mm Dump angle at Specified Height 31 1454 mm Dump angle at Specified Height 41 28° Dump angle at Casy Position 14 28° Digging Position 414 28° Rubber Angle of Departmen with STD Counterweight 41 22° Genaric Galaxinee 40 1148 mm Tack Store Wildth 52 300 mm Tack Store Wildth 52 300 mm Tack Store Wildth 52 11524 mm Bucket Beschot - | | h27 | 3670 mm |
| Dump gale af full helight a5 40° Dump Helight - Fully Räised a4 95° Overall Height but pot of SDPS h17 1930 mm Overall Height but bucket 116 3076 mm Overall Height but bucket 111 2300 mm Overall Length without Bucket 11 2300 mm Specified Height 131 7.75° Repair of Specified Height 44 771 mm Dump angle at specified Height 45 165 mm Maximum Röllback Angle at Cary Position 45 165 mm Maximum Röllback Angle at Cary Position 45 165 mm Maximum Röllback Angle at Cary Position 45 28° Maximum Röllback Angle at Cary Position 45 165 mm Maximum Röllback Angle at Cary Position 45 165 mm Maximum Röllback Angle at Cary Position 46 28° Tack State Width 50 161 mm Count Specified Height 50 114 mm Tack State Width 50 300 mm Coward Fast State Width 50 | Height to Hinge Pin - Fully Raised | h28 | 2794 mm |
| Dump Height Fully Raised h29 1213 mm Maximum Rollback Angle Fully Raised 47 1930 mm Overall Height to be of ROPS h17 1930 mm Overall Height with bucket 116 3076 mm Overall Length with bucket 116 3076 mm Overall Length with bucket 116 3076 mm Owerall Length with subset 151 4256 mm Specified Height 431 1434 mm Dump angle at specified height 417 75° Cary Position 414 75° Cary Position 414 28° Roy Position 414 28° Digging Position 414 28° Roy Position 414 28° Roy Position 414 28° Roy Position 414 218° Roy Position 41 | Dump reach - Full height | r6 | 592 mm |
| Dumy Height Fully Raised h29 2123 mm Moximum Rollback Angle - fully Rised 4 h7 1930 mm Overall Height to big of ROPS 116 300 mm Overall Height to big of ROPS 116 300 mm Overall Height with bucket 116 2264 mm Overall Leaght without Bucket 118 2264 mm Specified Height 431 175 mm Dumy angle at specified Height 417 7.5° comment Dumy angle at specified Height 414 275 mm Outry Position 414 28° comment Maximum Rollback Angle at Carry Position 414 28° comment Maximum Rollback Angle at Carry Position 414 28° comment Major of Department with STD Counterweight 412 28° comment Ground clearance 40 213 mm 213 mm Track Spage 40 1148 mm 213 mm Tack Sea Width 41 125 mm 320 mm Tack Spage 50 300 mm 300 mm Consel's base Width 41 125 mm | Dump angle at full height | a5 | 40 ° |
| Maximum Rollback Angle - Fully Risised 64 98* Overall Height to top of ROPS 116 3076 mm Overall Leight without Rucket 116 3076 mm Overall Leight without Rucket 511 2860 mm Overall Leight without Rucket 611 1360 mm Specified Height 61 1771 mm Bough at specified Height 45 175* Carry Position 65 165 mm Maximum Rollback Angle at Carry Position 52 165 mm Maximum Rollback Angle at Carry Position 52 165 mm Carguage 54 28* 165 mm Angle of Departure with STD Counteweight 52 300 mm 116 mm Track Since Width 52 300 mm 116 mm 118 mm Track Since Width 61 148 mm 118 mm </td <td></td> <td>h29</td> <td>2123 mm</td> | | h29 | 2123 mm |
| Overall Leight with bucket 116 3076 mm Overall Leight without bucket 111 2366 mm Overall Leight without bucket 111 2366 mm Specified Height 131 1434 mm Dump angle at specified Height 417 75° Dump angle at specified Height 317 75° Carry Position 316 155 mm Maximum Rollback Angle at Carry Position 314 22° Maximum Rollback Angle at Carry Position 314 22° Range of Departur with STD Counterweight 74 218 mm Angle of Departur with STD Counterweight 74 218 mm Track gauge 74 218 mm Gound clearance 74 1164 mm Track packed Width 220 300 mm Overall with lies bucket 150 11524 mm Oberall with lies bucket 151 11524 mm Clearance Rollier - Front with Bucket 16 11524 mm Clearance Rollier - Front with Bucket 16 11524 mm Clearance Rollier - Front with Bucket < | | a4 | 98 ° |
| Overall Length withouted 116 3076 mm Overall Length without Bucket 111 2360 mm Specified Height h31 1144 mm Reach at Specified Height d4 771 mm Carry Position d5 155 mm Maximum Rollback Angle at Carry Position a162 18 mm National Population a162 18 mm Angle of Departure with STO Conterweight m6 213 mm Track Shoe Width b10 1148 mm Track Sauge b10 1148 mm Track Shoe Width b10 1148 mm Cawled base y2 1168 mm Owerall width less bucket b1 1448 mm Clearance Rodius - Front with Bucket b1 1448 mm Clearance Rodius - Front with Bucket b18 19 19 mm Clearance Rodius - Front with Bucket a18 mm 10 km/h Stocked Exektor - Intt Cylinder b18 19 km/h Bucket Beakout - Titl Cylinder a24 kg 4 km/h Bucket Beakout - Ittl Cylinder a34 kg 4 km/h< | | | 1930 mm |
| Overall Length without Bucket 11 2360 mm Specified Height h31 1434 mm Specified Height at 7 77 mm Dump angle at specified height at 6 165 mm Carry Position at 6 165 mm Maximum Rollback Angle at Carry Position at 4 28 ° Digging Position at 2 18 mm Angle of Departue with STD Counterweight at 2 22 ° Gound clearace m4 213 mm Track gauge b10 1148 mm Track Shoe Width b20 300 mm Track Shoe Width b1 1448 mm Tack Shoe Width c1 1524 mm Caware base y2 1168 mm Overall width less bucket b1 1448 mm Bucket Width c1 1524 mm Tack Type / Track Rollers / Roller / R | | | |
| Specified Height h31 1494 mm Reach at Specified Height 44 771 mm Dumy angle at Specified Height 65 155 mm Carry Position 65 165 mm Maximum Rollback Angle at Carry Position 182 18 mm Angle of Departure with STO Counterweight 62 28 ° Ground clearance 100 1148 mm Track Stose Width 100 1148 mm Track Stose Width 100 1148 mm Creater base 92 1168 mm Overall width less bucket 101 11448 mm Blocket Width 91 1524 mm Clearance Radius - Front with Bucket 101 11448 mm Blocket Width 91 1524 mm Clearance Radius - Front with Bucket 101 11448 mm Bucket Width 91 1524 mm Clearance Radius - Front with Bucket 101 124 mm Clearance Radius - Front with Bucket 101 124 mm Clearance Radius - Front with Bucket 101 124 mm | - | | |
| Reach at Specified Height rd 77 1 mm Dump anje at specified height a17 75 ° Carry Position d5 165 5 mm Maximum Bollback Angle at Carry Position a14 28 ° Digging Position b12 18 mm Angle of Departure with STD Counterweight | • | | |
| Dump angle at specified height 617 75° Carry Position 618 165 mm Maximum Rollback Angle at Carry Position 6182 187 Digging Position 1832 18 mm Angle of Depatrue with STD Counterweight 1832 28° Ground clearance m4 213 mm Track Saugue m6 101 mm Track She With b20 300 nm Crewler base y2 1168 mm Overall widh less bucket 91 1448 mm Bucket Widh 61 1324 mm Clearance Radius - Front with Bucket 61 1324 mm Clearance Radius - Front with Bucket 61 1168 mm Clear Track Type / Track Roller Ype Rubber / See 100 mm Florid Minera 9 100 km/h Brusher Pollitriuse Erfort 100 km/h 100 km/h Brusher Single Speed 9 1692 kg Brusher Single Speed 9 1692 kg Brusher Single Speed 100 km/h 1692 kg Brusher Single Spee | · - | | |
| Carry Position d5 165 mm Maximum Rollback Angle at Carry Position a132 2 8" Digging Position 1832 18 mm Angle of Departure with STD Counterweight 28" 28" Gound clearance m 4213 mm Track, Gauge b10 1148 mm Track, De Width b20 300 mm Crawler base b1 1448 mm Overall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket e1 1524 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performance 8 10 lk km/h Pound Speed - Single Speed 9 lk km/h 10 lk km/h Drawber Pull Tracker Effort 3 248 kg 11 lk km/h Bucket Beackort - Till Cylinder 9 lk 4 lk max Bucket Beackort - Lift Cylinder 9 lk km/h 3 33 lk km/k Brighter Model 9 lk km/h 3 33 lk km/k Brigher Model 9 lk km/h 3 33 lk km/k | | | |
| Maximum Rollback Angle at Carry Position a14 28 ° Digging Position a16 18 mm Angle of Departure with STD Counteweight 28 ° 28 ° Ground clearance mb4 213 mm Track Sague mb4 200 300 mm Track Shoe Width b20 300 mm Cawlet base b1 1148 mm Deveall width less bucket b1 1152 mm Bucket Width b1 1152 mm Bucket Width b1 1152 mm Bucket Width less bucket b1 1152 mm Bucket Width b1 115 km Bucket Width b1 <td></td> <td></td> <td></td> | | | |
| Digging Position 532 18 mm Angle of Departure with STD Counterweight 28 * 28 * Ground clearance m4 213 mm Track gauge b10 1148 mm Track She Width 520 300 mm Overall width less bucket y2 1166 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Tack Type / Track Rollers / Roller Type e1 1524 mm Fortical Residues - Front with Bucket b18 1918 mm Tack Type / Track Rollers / Roller Type Rubber / 4 / Steel Fortical Residues - Front with Bucket b18 10 km/h Tack Type / Track Roller Type Rubber / 4 / Steel Fortical Residues - Front with Bucket b18 10 km/h Tack Type / Track Rollers / Roller Type Rubber / 4 / Steel Fortical Residues - Front with Bucket 10 km/h 3248 kg Bucket Breakout - Lift Cylinder 5 150 km/h Bucket Breakout - Lift Cylinder 5 4 ThV Marc Engine Board 5 | | | |
| Angle of Departur with STD Counterweight 28 * Ground Clearance m4 213 mm Track Pauge bit 0 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 Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Speed 8 Rubber / 4 / Steel Ferformances 8 10 km/h Ground Speed - Single Speed 15 km/h 15 km/h Drawbar Pull/Tractive Effort 3248 kg 188 kg Bucket Breakout - Lift Cylinder 9 1588 kg Bucket Breakout - Lift Cylinder 9 4 Yanmar Engine brand 8 147 km Engine brand 9 4 Yanmar Engine brand 9 4 At 100 km/h Engine brand 9 4 At 100 km/h Engine brand 9 | - , | | |
| Gound 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 e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performances Performances Rubber / 4 / Steel Ground Speed - Single Speed 10 km/h 10 km/h Drawbar Pull/Tractive Effort 2 10 km/h Bucket Breakout - Lift Cylinder 2 1588 kg Bucket Breakout - Lift Cylinder 2 1588 kg Bucket Breakout - Lift Cylinder 2 1592 kg Engine model 4 4TNV88C-MSV Motor Type Radial Piston 45 kg Engine power atting 4 45 kg L. Engine power atting 4 4 kg Battery ollage 4 6 kg Lock oll Cranking Amps at Temperature (CCA) <td></td> <td></td> <td></td> | | | |
| Track gauge b10 1148 mm Track Noe Width b20 300 mm Crawler base 92 1168 mm Overall width less bucket 91 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket 58 1918 mm Track Type / Track Roller Jype 8 Ruber / 4 / Stel Performances 8 100 km/h Ground Speed - Single Speed 10 km/h 324 kg Bucket Breakout - Tilt Cylinder 2 1528 kg Bucket Breakout - Lift Cylinder 3 1528 kg | | m4 | |
| Track Shoe Wildh b20 300 mm Crawler base y2 1118 mm Overall wildh less bucket b1 1448 mm Bucket Wildh e1 1524 mm Bucket Wildh e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Roller Spel 8 Rubber / 4 Steel Performance 8 Rubber / 4 Steel Ground Speed - Single Speed 9 10 km/h Drawbar Pull/Tractive Effort 5 3248 kg Bucket Breakout - Lift Cylinder 5 1692 kg Bucket Breakout - Lift Cylinder 5 4 1692 kg Bucket Breakout - Lift Cylinder 5 4 7 4 Bucket Breakout - Lift Cylinder 5 4 7 4 5 4 4 1 5 6 4 1 4 1 4 1 5 4 1 4 4 1 4 4 4 4 4 4 4 | | | |
| Crewler base y2 1168 mm Overall width less bucket b1 1448 mm Bucket Width e1 1524 mm Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Performances Rubber / 4 / Steel Format Speed - Single Speed 10 km/h Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1588 kg Brighe 4 Brighe 4 Brighe 4 Broghe band 5 4 Engine 4 4 Broghe band 5 4 4 Broghe David 8 4 4 Broghe David 8 4 4 Broghe band 9 8 4 4 Broghe band 9 8 4 4 4 4 4 < | | | |
| Overall width less bucket 51 1 448 mm Bucket Width e1 1 524 mm Clear ance Radius - Front will Bucket e1 1 524 mm Clear Agollers / Roller Type 8 109 mm Rubber / 4 / Steal Ferformances Count Speed - Single Speed 1 10 km/h Growshar Pull/Tractive Effort 3 248 kg 3 248 kg Bucket Breakout - Lift Cylinder 5 1 589 kg Bucket Breakout - Lift Cylinder 5 4 509 kg Engine Demote 5 4 780 kg Engine brand 5 4 780 kg Engine brand 5 4 780 kg Engine model 5 4 740 kg Gross Power / Power 5 4 8 adial Piston Gross Power / Power 6 4 6 Hp Batery voltage 5 4 8 dial Piston Batery voltage / Ampree 1 2 V 4 8 dial Piston Updatelles 5 1 2 V / 100 A 4 10 Km/h Standard flow - Auxiliary hydraulics 6 6.40 I 4 10 Km/h Tank capacities 6 <td></td> <td></td> <td></td> | | | |
| Bucket Width e1 1524 mm Clearace Radius - Front with Bucket b18 1918 mm Tack Type / Track Rollers / Roller Type Rubber / 4 / Steel Bround Speed - Single Speed 1 10 km/h Ground Speed - Single Speed 2 3248 kg Bucket Breakout - Tilk Cylinder 3248 kg 3248 kg Bucket Breakout - Tilk Cylinder 5 1589 kg Bucket Breakout - Tilk Cylinder 5 4 Bucket Breakout - Tilk Cylinder 5 1589 kg Bucket Breakout - Tilk Cylinder 5 74 mm Bucket Breakout - Tilk Cylinder 6 74 mm Bucket Breakout - Tilk Cylinder 6 74 mm Breine 6 74 mm Breine 74 mm 74 mm Breine 74 mm 74 mm Breine 74 mm 74 mm Breine <td< td=""><td></td><td></td><td></td></td<> | | | |
| Clearance Radius - Front with Bucket b18 1918 mm Track Type / Track Roller / Type Rubber / 4 / Steel Performances Convertigation Convertigation Ground Speed - Single Speed 10 km/h 3248 kg Drawbar Pull/Tractive Effort 3248 kg 1588 kg Bucket Breakout - Lift Cylinder 1692 kg 1692 kg Bucket Breakout - Lift Cylinder 7 1692 kg Brogine 4 Yanmar Engine 4 Tyanmar Engine brand 9 Adaidal Piston Engine model 4 Atniva80-kMSV Motor Type 8 Adaidal Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Batery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampre 12 V / 100 A Hydraulics 63.60 l/min Tank capacities 64.01 Oil Pan Capacities 64.01 Oil Pan Capacity 64.01 Hydrauli | | | |
| Track Type / Track Roller Type Rubber / 4 / Steel Performances Cound Speed - Single Speed 10 km/h Drawbar Pull/Tractive Efford 3248 kg Bucket Breakout - Lift Cylinder 1558 kg Bucket Breakout - Lift Cylinder 1692 kg Engline Yannar Engline brand 4TNV88C-KMSV Motor Type Radial Piston Gross Power / Power 34.30 kW @ 2500 rpm LC. Engine power rating 46 Hp Battery voltage 34.00 kW Cold Cranking Amps at Temperature (CCA) 800 A Alternator - Voltage / Ampee 12 V / 100 A Hydraulics 12 V / 100 A Standard flow - Auxiliary hydraulics 6.3.60 l/min Tank capacities 6.4.01 Oil Pan Capacities 34.8.01 Full tank Capacity 59.40.1 | | | |
| Performances 10 km/h 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 4TNV88C-KMSV Engine model 4TNV88C-KMSV Motor Type 8Adial 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 Capacities 34.80 l Oil Pan Capacity 34.80 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l | | 510 | |
| 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 Bucket Breakout - Lift Cylinder 1692 kg Bucket Breakout - Lift Cylinder 1692 kg Engline Yannar Engline Broad 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 12 V / 100 A Standard flow - Auxiliary hydraulics 63.60 l/min Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l | | | Number 7 47 occi |
| Drawbar Pull/Tractive Effort 3248 kg Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine | | | 10 km/h |
| Bucket Breakout - Tilt Cylinder 1588 kg Bucket Breakout - Lift Cylinder 1692 kg Engine 1692 kg Engine brand Yanmar Engine model 4TNV88C-KMSV Motor Type 34.36 kW @ 2500 rpm 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 Hydrauliss 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Tank capacities 64.01 0il Pan Capacity 34.80 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l | | | |
| Bucket Breakout - Lift Cylinder 1692 kg Engine Commode 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 Tank capacities 6.40 l Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l | | | - |
| Engine Control or Name Engine brand 4TNV88C-KMSV 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 Tank capacities 63.60 l/min Oil Pan Capacity 6.40 l Hydraulic tank capacity 34.80 l Fuel tank 59.40 l | • | | · |
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| 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 64.00 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 | • | | |
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| Standard flow - Auxiliary hydraulics 63.60 1/min Tank capacities 61.40 1 Hydraulic tank capacity 51.48 01 Fuel tank 55.40 1 | • | | 12 V / 100 A |
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| Hydraulic tank capacity Fuel tank 59.40 I | • | | 6.40.1 |
| Fuel tank 59.40 I | • • | | |
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1350RT - Dimensional drawing







Equipment

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





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MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes