Technical sheet :

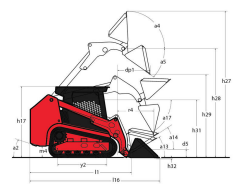


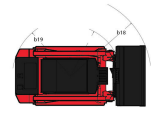




Capacities	
Operating Weight	
Operating Capacity at 35% Tipping Load	
Operating Capacity At 50% Tipping Load	
Tipping capacity	
Weight and dimensions	
Overall Operating Height - Fully Raised	h27
Height to Hinge Pin – Fully Raised	h28
Reach - Fully Raised	dp1
Dump angle at full height	a5
Dump Height - Fully Raised	h29
Maximum Rollback Angle - Fully Raised	a4
Overall Height to Top of ROPS	h17
Overall length with bucket	116
Overall Length without Bucket	1
Specified Height	h31
Reach at Specified Height	r4
Dump angle at specified height	a17
Maximum Rollback Angle at Ground	a13
Carry Position	d5
Maximum Rollback Angle at Carry Position	a14
Digging Position	h32
Angle of Departure with STD Counterweight	
Ground clearance	m4
Track gauge	b10
Track Shoe Width	b20
Crawler base	у2
Overall width less bucket	b1
Bucket Width	e1
Clearance Radius - Front with Bucket	b18
Clearance Circle - Rear	wa1
Track Type / Track Rollers / Roller Type	
Performances	
Ground Speed - Single Speed	
Drawbar Pull/Tractive Effort	
Bucket Breakout - Tilt Cylinder	
Bucket Breakout - Lift Cylinder	
Engine	
Engine brand	
Engine model	
Motor Type	
Gross Power (kW) / Gross Power	
Battery	
Cold Cranking Amps at Temperature (CCA)	
Alternator - Voltage / Ampere	
Hydraulics	
Standard flow - Auxiliary hydraulics	
Tank capacities	
Oil Pan Capacity	
Hydraulic tank capacity	
Fuel tank	

Imperial           6510 lbs           1349 lbs           1929 lbs           33858 lbs           110 in           23 in           40°           84 in           98°           76 in           121 in           93 in           59 in           30 in           75°           28°           6 in           28°           6 in           28°           6 in           28°           6 in           28°           8 in           45 in           12 in           46 in           57 in           60 in           75 in           8 in           45 in           12 in           46 in           57 in           Rubber / 4 / Steel           6           6 mph           7161 lbs           3730 lbs           7331 lbs           3730 lbs           800 A           12 V           800 A           12 V / 100 A      <		
1349 lbs         1929 lbs         3858 lbs         144 in         110 in         23 in         40°         84 in         98°         76 in         121 in         93 in         59 in         30 in         75°         28°         6 in         28°         11 in         28°         121 in         93 in         95 in         30 in         75°         28°         6 in         28°         1 in         28°         6 in         28°         8 in         45 in         12 in         60 in         77 in         60 in         77 in         60 in         77 in         80 in         445 in         77 in         60 in         77 in         800 in         7161 lbs         3730 lbs         800 A         12 V	Imperial	
1929 lbs         3858 lbs         144 in         110 in         23 in         40°         84 in         98°         76 in         121 in         93 in	6510 lbs	
3858 lbs         144 in         110 in         23 in         40°         84 in         98°         76 in         121 in         93 in         59 in         30 in         75°         28°         6 in         28°         6 in         28°         1 in         28°         6 in         28°         1 in         28°         6 in         28°         6 in         75 in         60 in         75 in         8 in         45 in         12 in         46 in         57 in         Rubber / 4 / Steel         60 in         76 in         57 in         Rubber / 4 / Steel         9         9         11bs         3730 lbs         73730 lbs         800 A         12 V         800 A         12 V         800 A         12 V / 100 A <th>1349 lbs</th>	1349 lbs	
1 44 in 1 10 in 2 3 in 40° 8 4 in 98° 76 in 1 21 in 93 in 59 in 30 in 59 in 30 in 59 in 30 in 75° 28° 6 in 28° 6 in 28° 6 in 28° 8 in 1 in 28° 8 in 1 in 28° 8 in 1 in 28° 6 in 75 in 7 in 60 in 75 in 7 in 60 in 75 in 7 in 60 in 75 in 7 in 8 uber / 4 / Steel 9 uber / 4 / Steel 1 uber / 4 / Steel 1 uber / 4 / Steel 1 ube	1929 lbs	
110 in 23 in 40° 84 in 98° 76 in 121 in 93 in 59 in 30 in 75° 28° 6 in 28° 1 in 28° 28° 28° 28° 28° 28° 28° 28°	3858 lbs	
110 in 23 in 40° 84 in 98° 76 in 121 in 93 in 59 in 30 in 75° 28° 6 in 28° 1 in 28° 28° 28° 28° 28° 28° 28° 28°		
23 in         40°         84 in         98°         76 in         121 in         93 in         59 in         30 in         75°         28°         6 in         28°         1 in         28°         1 in         28°         1 in         28°         1 in         28°         6 in         28°         1 in         28°         6 in         75 in         60 in         75 in         60 in         76 in         57 in         Rubber / 4 / Steel         60 in         76 in         57 in         Rubber / 4 / Steel         6         7330 lbs         73730 lbs         7380 A         12 V         800 A <t< th=""><th>144 in</th></t<>	144 in	
40° 84 in 98° 76 in 121 in 93 in 59 in 30 in 75° 28° 6 in 28° 6 in 28° 1 in 28° 8 in 30 in 75° 28° 8 in 1 in 28° 8 in 3 in 3 in 3 in 3 in 4 in 3 in 3 in 3 in 3 in 3 in 3 in 3 in 3	110 in	
84 in         98 °         76 in         121 in         93 in         59 in         30 in         75 °         28 °         6 in         28 °         1 in         28 °         8 in         1 20 28 °         8 in         1 28 °         8 in         1 20 10         45 in         1 2 in         46 in         57 in         60 in         76 in         57 in         Rubber / 4 / Steel         6         9 3501 lbs         3730 lbs         9 400 A         12 V         800 A         12 V / 100 A	23 in	
98° 76 in 76 in 121 in 93 in 59 in 30 in 75° 28° 6 in 28° 8 in 28° 8 in 30 in 75° 28° 8 in 31 in 328° 8 in 31 in 328° 8 in 31 in 328° 8 in 31 in 328° 31 in 328° 31 in 328° 31 in 328° 31 in 328° 31 in 328° 328° 328° 328° 328° 328° 328° 328°	40 °	
98° 76 in 76 in 121 in 93 in 59 in 30 in 75° 28° 6 in 28° 8 in 28° 8 in 30 in 75° 28° 8 in 31 in 28° 8 in 31 in 328° 8 in 31 in 328° 8 in 31 in 328° 31 in 328° 31 in 328° 31 in 328° 31 in 328° 31 in 328° 328° 328° 328° 328° 328° 328° 328°	84 in	
121 in 93 in 59 in 30 in 75 ° 28 ° 6 in 28 ° 6 in 28 ° 1 in 28 ° 8 in 45 in 12 in 45 in 12 in 45 in 12 in 45 in 12 in 46 in 57 in 60 in 76 in 57 in 8 ubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3501 lbs 3501 lbs 3730 lbs 7330 lbs 7430 kW / 2500 pm 34.30 kW / 2500 pm 12 V 800 A 12 V / 100 A		
93 in         59 in         30 in         75 °         28 °         6 in         28 °         1 in         28 °         8 in         1 28 °         8 in         1 20 °         8 in         12 in         46 in         57 in         76 in         57 in         Rubber / 4 / Steel         6 mph         7161 lbs         3501 lbs         3730 lbs         73330 lbs         734.30 kW / 2500 rpm         1 2 V         800 A         1 2 V / 100 A         1 2 V / 100 A         63.60 l/min         9 US gal         9 US gal         16 US gal	76 in	
59 in 30 in 75 ° 28 ° 6 in 28 ° 1 in 28 ° 1 in 28 ° 8 in 45 in 12 in 46 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3730 lbs 4 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7		
30 in         75 °         28 °         6 in         28 °         1 in         28 °         8 in         45 in         12 in         45 in         12 in         60 in         57 in         60 in         76 in         57 in         Rubber / 4 / Steel         6         7161 lbs         3501 lbs         3730 lbs         Yanmar         4TNV88C-KMS         Radial Piston         34.30 kW / 2500 rpm         12 V         800 A         12 V / 100 A         63.60 l/min         63.60 l/min         12 US gal         9 US gal         16 US gal	93 in	
75 ° 28 ° 6 in 28 ° 1 in 28 ° 1 in 28 ° 8 in 45 in 12 in 45 in 12 in 46 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3501 lbs 3730 lbs 4 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	59 in	
28° 6 in 6 in 28° 6 in 28° 1 in 28° 8 in 8 in 45 in 12 in 45 in 12 in 60 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3730 lbs 7161 lbs 33501 lbs 33730 lbs Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 63.60 l/min 9 US gal 9 US gal 6 US gal	30 in	
28° 6 in 6 in 28° 6 in 28° 1 in 28° 8 in 8 in 45 in 12 in 45 in 12 in 60 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3730 lbs 7161 lbs 33501 lbs 33730 lbs Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 63.60 l/min 9 US gal 9 US gal 6 US gal		
28° 1 in 1 in 28° 8 in 8 in 45 in 12 in 46 in 57 in 60 in 57 in 60 in 76 in 57 in 8 0 for mph 76 in 57 in 8 0 for mph 7161 lbs 3501 lbs 3501 lbs 3501 lbs 3501 lbs 3730 lbs 9 4 TNV88C-KMS 8 00 A 12 V 800 A 12 V 800 A 12 V / 100 A 63.60 l/min 9 US gal 9 US gal 16 US gal	28 °	
1 in 28° 8 in 45 in 12 in 46 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3730 lbs 4 7 7161 lbs 3730 lbs 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 2 US gal 9 US gal 9 US gal		
28° 8 in 8 in 8 in 8 in 12 in 46 in 57 in 60 in 76 in 76 in 77 in 8 ubber / 4 / Steel 6 mph 7161 lbs 370 lbs 3730 lbs 9 Yanmar 4 TNV88C-KMS 8 Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 63.60 l/min 9 US gal 9 US gal 16 US gal	28 °	
8 in 45 in 12 in 46 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3730 lbs 4 7 7 7 8 8 7 8 8 7 1 1 8 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	1 in	
<ul> <li>45 in</li> <li>12 in</li> <li>46 in</li> <li>57 in</li> <li>60 in</li> <li>76 in</li> <li>57 in</li> <li>Rubber / 4 / Steel</li> </ul> 6 mph 7161 lbs 3501 lbs 3730 lbs 3730 lbs 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 63.60 l/min 2 US gal 9 US gal 16 US gal	28 °	
12 in 46 in 57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3730 lbs 7161 lbs 3730 lbs 800 A 41NV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 12 V / 100 A	8 in	
<ul> <li>46 in</li> <li>57 in</li> <li>60 in</li> <li>76 in</li> <li>57 in</li> <li>Rubber / 4 / Steel</li> <li>6 mph</li> <li>7161 lbs</li> <li>3501 lbs</li> <li>3501 lbs</li> <li>3730 lbs</li> <li>47NV88C-KMS</li> <li>Radial Piston</li> <li>34.30 kW / 2500 rpm</li> <li>12 V</li> <li>800 A</li> <li>12 V / 100 A</li> <li>63.60 l/min</li> <li>63.60 l/min</li> <li>2 US gal</li> <li>9 US gal</li> <li>16 US gal</li> </ul>	45 in	
57 in 60 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3730 lbs 4 TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 12 V / 100 A	12 in	
60 in 76 in 76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3501 lbs 3730 lbs 73730 lbs 747NV88C-KMS Radial Piston 34.30 kW / 2500 rpm 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 12 V / 100 A	46 in	
76 in 57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3730 lbs Yanmar Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 63.60 l/min	57 in	
57 in Rubber / 4 / Steel 6 mph 7161 lbs 3501 lbs 3730 lbs 4 Yanmar Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 63.60 l/min	60 in	
Rubber / 4 / Steel         6 mph         7161 lbs         3501 lbs         3730 lbs         Yanmar         4TNV88C-KMS         Radial Piston         34.30 kW / 2500 rpm         12 V         800 A         12 V / 100 A         63.60 l/min         2         2 US gal         9 US gal         16 US gal	76 in	
6 mph 7161 lbs 3501 lbs 3730 lbs Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal	57 in	
7161 lbs 3501 lbs 3730 lbs Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 2 US gal 9 US gal 16 US gal	 Rubber / 4 / Steel	
7161 lbs 3501 lbs 3730 lbs Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 2 US gal 9 US gal 16 US gal		
<ul> <li>3501 lbs</li> <li>3730 lbs</li> <li>Yanmar</li> <li>4TNV88C-KMS</li> <li>Radial Piston</li> <li>34.30 kW / 2500 rpm</li> <li>12 V</li> <li>800 A</li> <li>12 V / 100 A</li> <li>63.60 l/min</li> <li>2 US gal</li> <li>9 US gal</li> <li>16 US gal</li> </ul>		
3730 lbs Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 2 US gal 9 US gal 16 US gal		
Yanmar 4TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 2 US gal 9 US gal 16 US gal		
4 TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal	3730 lbs	
4 TNV88C-KMS Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal		
Radial Piston 34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 2 US gal 9 US gal 16 US gal		
34.30 kW / 2500 rpm 12 V 800 A 12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal		
12 V 800 A 12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal		
800 A 12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal		
12 V / 100 A 63.60 l/min 2 US gal 9 US gal 16 US gal		
63.60 l/min 2 US gal 9 US gal 16 US gal		
2 US gal 9 US gal 16 US gal	12 V / 100 A	
2 US gal 9 US gal 16 US gal	63.60.1/min	
9 US gal 16 US gal	03.001/11111	
9 US gal 16 US gal	2116 mail	
16 US gal		
-		
2 03 yai / 4	-	
	2 00 gai / 4	







## Equipment

1 (Altan Superlan	
Lifting function All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
	Standard
IdealTrax™ Automatic Track Tensioning System	Standard
Lighting	Ontional
Beacon	Optional
Road Lights	Optional
Motorization/Power	
Combination Radiator & Hydraulic Oil Cooler	Standard
Dual-Element Air Cleaner with Indicator	Standard
Engine Auto-Shutdown System	Optional
Engine Block Heater	Optional
Glowplugs Starts Assist	Standard
Operator station	
Bluetooth car radio	Optional
Full-Suspension Seat	Optional
Joystick controls	Standard
Multi-Function Display Screen	Standard
ROPS/FOPS Level II Overhead Guard	Standard
Other options	
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Safety	
4 point lift	Optional
Anti-Vandalism Protection	Standard
Back-Up Alarm	Standard
Engine Alert System with Error Display	Standard
Secondary functions	
Counterweight	Optional



Siège Social 430 rue de l'Aubinière - 44150 Ancenis Cedex - France Tel: +33(0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

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