Technical sheet:

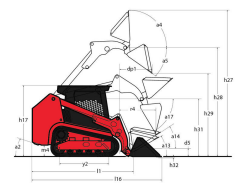
1850 RT

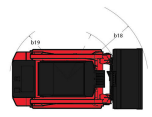




Capacities		Imperial
Max. capacity	Q	5287 lbs
	Ų	9101 lbs
Operating Weight		
Operating Capacity at 35% Tipping Load		1850 lbs
Operating Capacity At 50% Tipping Load		2643 lbs
Tipping capacity		5287 lbs
Weight and dimensions		
Overall Operating Height - Fully Raised	h27	168 in
Height to Hinge Pin – Fully Raised	h28	128 in
Reach - Fully Raised	dp1	34 in
Dump angle at full height	a5	40.20 °
Dump Height - Fully Raised	h29	98 in
, ,	a4	102.50 °
Maximum Rollback Angle - Fully Raised		
Overall Height to Top of ROPS	h17	83 in
Overall length with bucket	l16	148 in
Overall Length without Bucket	l1	115 in
Specified Height	h31	68 in
Reach at Specified Height	r4	31 in
Dump angle at specified height	a17	66.80 °
Maximum Rollback Angle at Ground	a13	30 °
Carry Position	d5	8 in
Maximum Rollback Angle at Carry Position	a14	31.60 °
	h32	1 in
Digging Position	1132	
Angle of Departure with STD Counterweight		30.40 °
Ground clearance	m4	1043 ft 4 in
Track gauge	b10	52 in
Track Shoe Width	b20	13 in
Crawler base	y2	55 in
Overall width less bucket	b1	64 in
Bucket Width	e1	66 in
Clearance Radius - Front with Bucket	b18	91 in
Clearance Circle - Rear	wa1	66 in
Maximum rollback at specified height	wai	66.80 °
	. 0	
Angle of Approach	a3	90 °
Grouser Height		1 in
Track Type / Track Rollers / Roller Type		Rubber / 4 / Steel
Performances		
Ground Speed - Single Speed		6 mph
Ground Speed - Two Speed		9 mph
Drawbar Pull/Tractive Effort		10218 lbs
Bucket Breakout - Tilt Cylinder		5355 lbs
Bucket Breakout - Lift Cylinder		5016 lbs
		3010 103
Engine		Venner
Engine brand		Yanmar
Engine model		4TNV98C-NMSL
Motor Type		Axial Piston with Planetary Gear Box Reduction
Gross Power (kW) / Gross Power		51.70 kW / 2500 rpm
Net Power (kW) / Net Power		51 kW / 2500 rpm
Max. torque		241 Nm
Sattery .		12 V
Cold Cranking Amps at Temperature (CCA)		850 A
		14 V / 100 A
Alternator - Voltage / Amnere		14 V / 100 A
Tank capacities		0.110
Tank capacities Dil Pan Capacity		3 US gal
T <mark>ank capacities</mark> Dil Pan Capacity Hydraulic tank capacity		11 US gal
Alternator - Voltage / Ampere Tank capacities Oil Pan Capacity Hydraulic tank capacity Fuel tank		
T <mark>ank capacities</mark> Dil Pan Capacity Hydraulic tank capacity		11 US gal
Tank capacities Dil Pan Capacity Hydraulic tank capacity Fuel tank		11 US gal 24 US gal

1850 RT - Dimensional drawing







Equipment

Il-Tach® Attachment Mounting System uxiliary Hydraulics ectronic Attachment Control - 14-Pin Connector gh-Flow Auxiliary Hydraulics ealTrax™ Automatic Track Tensioning System over-A-Tach® Attachment Mounting System otorization/Power ombination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator ngine Auto-Shutdown System overlage Hydrostatic Drive System over-Speed Hyd	Standard Standard Optional Optional Standard Optional Standard Standard Standard Standard Standard Standard Standard Optional
ectronic Attachment Control - 14-Pin Connector gh-Flow Auxiliary Hydraulics ealTrax** Automatic Track Tensioning System over-A-Tach® Attachment Mounting System otorization/Power ombination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator rigine Auto-Shutdown System overlay Starts Assist vo-Speed Hydrostatic Drive System perator station r r suspension seat uill-Suspension Seat ealAccess** Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C OPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Optional Optional Standard Optional Standard Standard Standard Standard Standard Standard Standard
gh-Flow Auxiliary Hydraulics ealTrax** Automatic Track Tensioning System over-A-Tach® Attachment Mounting System otorization/Power ombination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator Ingine Auto-Shutdown System overlay Starts Assist overlay Hydrostatic Drive System perator station or resupension seat util-Suspension Seat ealAccess** Fold-Up Door uuti-Function Display Screen essurized Cab Enclosure with A/C OPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 Ineumatics Ingle Flange Front/Dual Flange Rear Idlers	Optional Standard Optional Standard Standard Standard Standard Standard Standard
ealTrax™ Automatic Track Tensioning System over-A-Tach® Attachment Mounting System orbitation/Power ombination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator rigine Auto-Shutdown System overlay Starts Assist vo-Speed Hydrostatic Drive System perator station r suspension seat ull-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C OPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard Optional Standard Standard Standard Standard Standard Standard
over-A-Tach® Attachment Mounting System otofization/Power ombination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator rigine Auto-Shutdown System owplugs Starts Assist vo-Speed Hydrostatic Drive System perator station r suspension seat ull-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 reumatics ngle Flange Front/Dual Flange Rear Idlers	Optional Standard Standard Standard Standard Standard Standard
orbotization/Power combination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator rigine Auto-Shutdown System cowplugs Starts Assist vo-Speed Hydrostatic Drive System perator station r suspension seat ull-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 reumatics ngle Flange Front/Dual Flange Rear Idlers	Standard Standard Standard Standard Standard
ombination Radiator & Hydraulic Oil Cooler ual-Element Air Cleaner with Indicator igine Auto-Shutdown System owplugs Starts Assist vo-Speed Hydrostatic Drive System perator station r suspension seat ull-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard Standard Standard Standard
ual-Element Air Cleaner with Indicator Ingine Auto-Shutdown System Indicator Indicat	Standard Standard Standard Standard
owplugs Starts Assist ov-Speed Hydrostatic Drive System perator station r suspension seat ill-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard Standard Standard
owplugs Starts Assist vo-Speed Hydrostatic Drive System perator station r suspension seat vill-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard Standard
vo-Speed Hydrostatic Drive System perator station r suspension seat ill-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard
perator station r suspension seat ill-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	
r suspension seat r suspension seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 reumatics ngle Flange Front/Dual Flange Rear Idlers	Optional
ull-Suspension Seat ealAccess™ Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Optional
ealAccess® Fold-Up Door ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	
ulti-Function Display Screen essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard
essurized Cab Enclosure with A/C DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Optional
DPS/FOPS Level II Overhead Guard ther options electable Self-Leveling Hydraulic Lift Action 4 reumatics ngle Flange Front/Dual Flange Rear Idlers	Standard
ther options electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Optional
electable Self-Leveling Hydraulic Lift Action 4 neumatics ngle Flange Front/Dual Flange Rear Idlers	Standard
neumatics ngle Flange Front/Dual Flange Rear Idlers	
ngle Flange Front/Dual Flange Rear Idlers	Optional
	Standard
afety	
nti-Vandalism Lock Provisions	Standard
ack-Up Alarm	Standard
asy Manager	
ngine Alert System with Error Display	Standard
econdary functions	Standard Standard
punterweight	





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