Technical sheet:

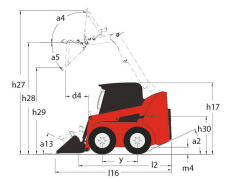
## 1650 R

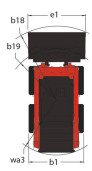




Capacities		Metric
lated Operating Capacity		748 kg
ated Operating Capacity with Optional Counterweight		816.50 kg
nladen weight		2796 kg
Veight and dimensions		
verall Operating Height - Fully Raised	h27	3876 mm
eight to Hinge Pin – Fully Raised	h28	3023 mm
verall Height to Top of ROPS	h17	1948 mm
ump angle at full height	a5	38 °
ump height	h29	2380 mm
verall length with bucket	l16	3101 mm
ump reach - Full height		579 mm
ollback at ground		28 °
eat to ground height	h30	904 mm
heelbase	у	988 mm
verall width less bucket	b1	1544 mm
ucket Width	e1	1562 mm
round clearance	m4	160 mm
verall length - Less Bucket	12	2385 mm
eparture angle	a2	21 °
learance Radius - Front with Bucket	b18	1869 mm
learance Circle - Front without Bucket	b19	1153 mm
learance Circle - Rear	wa1	1466 mm
erformances	wai	1400 111111
ravel Speed with Two-Speed Option - Maximum		19.50 km/h
ravel speed (unladen)		12.60 km/h
		12.00 KIII/II
vfeels tandard tyres		10.00x16.5 HD
•		10.00x16.5 HD
ngine		Yanmar
ngine brand		
ngine model		4TNV88C-KMS
ross Power (kW)		52 kW
et Power (kW)		51 kW
lax. torque / Engine rotation		241 Nm / 2500 rpm
attery		12 V
Itemator		100 kW
tarter (kW)		3 kW
ydraulics		
tandard flow - Auxiliary hydraulics		71.40 l/min
uxiliary Hydraulic Pressure		207 Bar
igh-Flow Auxiliary Hydraulics - Option		114 l/min
igh-Flow Auxiliary Hydraulics Pressure – Option	<u> </u>	200 Bar
ank capacities		
uel tank		62.50 I
eservoir Capacity Hydraulics		41.60 l
isplacement		3.30 l
oise and vibration		
nvironmental noise (LwA)		101 dB
oise at driving position (LpA)		85 dB
/hole-Body Vibration (ISO 2631-1)		0.90 m/s <sup>2</sup>
/ibration to whole hand/arm		< 1.77 m/s²

## 1650 R - Dimensional drawing







## **Equipment**

ntegral Access Plate (removable)	Standard
Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
High-Flow Auxiliary Hydraulics	Optional
Power-A-Tach® Attachment Mounting System	Optional
Lighting	
Work Lights - Front and Rear	Standard
Motorization/Power	
Engine Auto-Shutdown System	Standard
Engine Block Heater	Optional
Swing-Out Cooler	Standard
Two-Speed Drive	Optional
Operator station	
Air conditioning with manual adjustment	Optional
Air suspension seat	Optional
Cab Enclosure	Optional
Foot and Hand Throttles 2	Standard
Gehl T-Bar Controls	Optional
Hand/Foot Controls	Optional
Heating	Optional
High-Back Adjustable Seat	Standard
Horn	Standard
Joystick controls	Optional
ROPS/FOPS Level II Overhead Guard	Standard
Sound Reduction Material	Standard
Suspension Seat - Mechanical	Optional
Other options	
Hydrostatic Drive - Servo	Standard
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Safety	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Optional
Brake Control (Auto / Manual)	Standard
Hydraloc™ Safety System	Standard
Lift Arm Support Device	Standard
Operator Restraint Bar	Standard
Secondary functions	
Counterweight	Optional
Full Instrumentation	Standard
Hydraglide™ Ride Control 3	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