Technical sheet :

MLT 635-130 PS+





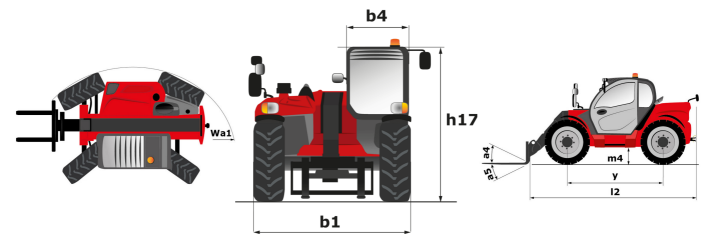
MLT 635-130 PS+ Created on May 5, 2024 at 4:20:25 AM UTC

	MLT 635-130 PS+ Ci	reated on May 5, 2024 at 4:20:25 AM U
Capacities		Metric
Vax. capacity	Q	3500 kg
Max. lifting height	h3	6.08 m
Max. outreach		3.20 m
Reach at max. height		0.60 m
Breakout force with bucket		5402 daN
Weight and dimensions		3402 dail
		7606 br
Jnladen weight (with forks)		7606 kg
Ground clearance	m4	0.41 m
Vheelbase	у	2.60 m
Overall length to carriage (with hitch)	11	4.66 m
Overall length to carriage (without hitch)	13	4.50 m
Front overhang		1.11 m
Overall width	b1	2.39 m
Dverall cab width	b4	0.95 m
Overall height	h17	2.38 m
Filt-down angle	a5	134 °
ilt-up angle	a4	12 °
		3.77 m
xternal tuming radius (over tyres)	Wa1	
tandard tires		Alliance - A580 - 460/70 R24 159A8
rive wheels (front / rear)		2/2
Steering wheels (front / rear)		2/2
Performances		
ifting		5.80 s
owering		4.50 s
xtension		3.70 s
letraction		3.80 s
rowd		2.50 s
		2.30 s
lump		2.20 \$
ingine de la companya		
ingine brand		Deutz
ingine norm		Stage V
ingine model		TCD 3.6 L4
Number of cylinders - Capacity of cylinders		4 - 3621 cm ³
C. Engine power rating / Power		129 Hp / 95 kW
fax. torque / Engine rotation		500 Nm @1600 rpm
Drawbar pull (Laden)		8500 daN
Reversible fan		Standard
ingine cooling system		4 radiators (water + intercooler + hydraulic oil + transmission oil)
IVO validated (according to EN 15940 standard)		Yes
ransmission		105
		Territoria
ransmission type		Torque converter
earbox		Powershift
lumber of gears (forward / reverse)		6 / 3
fax. travel speed (may vary according to applicable regulations)		40 km/h
ifferential lock		Limited slip differential on front axle
arking brake		Automatic negative parking brake
		Oil-immersed multi-discs braking on front & rea
ervice brake		axles
lydraulics		
lydraulic pump type		Variable displacement pump
lydraulic flow - Pressure		150 l/min - 270 bar
low sharing distributor		Standard
ank capacities		
ydraulic oil		135
•		
uel tank		120
iesel Exhaust fluid (AdBlue® type)		10 I
loise and vibration		
loise at driving position (LpA) tested following NF EN 12053 norm		72 dB
loise to environment (LwA)		105 dB
fibration to whole hand/arm		< 2.50 m/s²
Viscellaneous		
		Tractor homologation
Fractor homologation		Tractor homologation
Safety cab homologation		ROPS - FOPS level 2 cab
Controls		JSM

Optional tires tab

Optional tires	Overall height	Overall width
FIRESTONE - R8000 UT - 460/70 R24 159A8	2.39 m	2.42 m
MICHELIN - BIBLOAD - 460/70 R24 159A8	2.37 m	2.40 m
MICHELIN - XHA - 15.5 R25 158A2	2.37 m	2.40 m
MICHELIN - XMCL - 460/70 R24 159A8	2.37 m	2.40 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.36 m	2.40 m
TRELLEBORG - TH400 - 460/70 R24 159A8	2.37 m	2.40 m
VREDESTEIN - ENDURION - 460/70 R24 159A8	2.38 m	2.41 m
TRELLEBORG - TH500 - 460/70 R24 159A8	2.37 m	2.40 m
ALLIANCE - A585 - 460/70 R24 159A8	2.37 m	2.40 m

MLT 635-130 PS+ - Dimensional drawing





Head Office B.P. 249 - 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 publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

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