Technical sheet:

MT 935 75D ST5

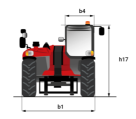


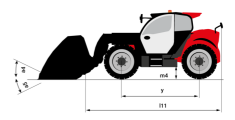


acities . capacity . If fing height . coutreach . kout force with bucket put and dimensions all length to carriage If the face of forks all length (with forks) all width bit all height elbase y nd clearance all cab width pangle down angle mat turning radius wat turning radius (over tyres) den weight (with forks) all weight to type dard tires so length / width / section I / e. Somances Ing Ing Ing Ing Ing Ing Ing In	Metric 3500 kg 9 m 6.40 m
Iliting height outreach kout force with bucket plat and dimensions all length to carriage 111 the to face of forks 212 all length (with forks) 31 thin to face of forks 41 thin to face of forks 42 thin to face of forks 43 thin to face of forks 44 thin thin thin thin thin thin thin thin	9 m
Iliting height outreach kout force with bucket plat and dimensions all length to carriage 111 the to face of forks 212 all length (with forks) 31 thin to face of forks 41 thin to face of forks 42 thin to face of forks 43 thin to face of forks 44 thin thin thin thin thin thin thin thin	9 m
coutreach kout force with bucket plat and dimensions all length to carriage pth to face of forks all length (with forks) all width b1 all height b1 all height b1 all cab width pangle down angle mal turning radius mal turning radius (over tyres) den weight (with forks) all weight b2 Wai mal turning radius (over tyres) den weight (with forks) all weight b3 mal turning radius (over tyres) den weight (with forks) all weight b3 mal turning radius (over tyres) den weight (with forks) all weight b3 mal turning radius (over tyres) den weight (with forks) all weight b3 mal turning radius (over tyres) den weight (with forks) all weight b4 dard tires dard tires dard tires s length / width / section b4 J / e . mances ng ening nsion cction vd	
kout force with bucket plat and dimensions all length to carriage the to face of forks all length (with forks) all length (with forks) all height telbase ynd clearance all cab width bup angle all wown angle as formal turning radius mal turning radius (over tyres) den weight (with forks) all weight telbase telbase was a specific to the section all weight (with forks) all weight (with fo	
pht and dimensions all length to carriage gift to face of forks all length (with forks) all length (with forks) all wight bland bland clearance multipangle all cab width bup angle all own angle all own angle all wight (with forks) wall weight (with forks) all weight (with forks) a	7180 daN
In the face of forks	
12 13 14 15 15 15 15 15 15 15	4.70 m
II I I I I I I I I	
all width b1 all height	5.98 m
All height	
elbase y nd clearance m4 all cab width b4 ap angle a4 down angle a5 mal tuming radius (over tyres) Wai den weight (with forks) all weight b5 type dard tires dard tires dard tires s length / width / section	
Indicearance all cab width by angle all wight apangle assimal turning radius (over tyres) water weight (with forks) all weight by type dard tires dard tires dard tires selength / width / section apanances ang aring ansion action add	
all cab width pangle average as programmers are general turning radius (over tyres) den weight (with forks) all weight by type dard tires dard tires dard tires s length / width / section programmers are general turning radius (over tyres) to type dard tires dard tires dard tires are general turning radius (over tyres) to type dard tires dard tires dard tires are general turning radius (over tyres) to type dard tires dard	
apagle as at at a at a at a at a at a at a at	
town angle a5 mal tuning radius (wat tyres) Wat den weight (with forks) all weight stype dard tires dard tires stynes se length / width / section I / e a commandes ing earing nsion action add	
mal tuming radius mal tuming radius (over tyres) den weight (with forks) all weight stype dard tires dard tires selength / width / section omances ng ering nsion action dd	
mal turning radius (over tyres) den weight (with forks) all weight s type dard tires dard tires s length / width / section promances ng ering nsion action dd	
den weight (with forks) all weight stype dard tires dard tires s length / width / section I / e / pomances ng ering nsion action	
all weight stype dard tires dard tires s length / width / section I / e / pmances ng ering nsion action	
s type dard tires dard tires s length / width / section	7480 kg
dard tires dard tires s length / width / section	7480 kg
dard tires s length / width / section	Pneumatic
s length / width / section I / e / commances Ing Ing Ing Insion Institution I / e / commances I / e /	ALLIANCE 400/80-24 162A8 A325
omances aring assion action	Alliance 400/80 - 24 - 162A8
ng ering nsion ection	/ s 1200 mm x 100 mm / 50 mm
ering nsion action vd	
nsion action ad	7.20 s
action vd	4.70 s
vd	11 s
	7 s
р	3 s
	3.40 s
ne	
ne brand	Deutz
ne nom	Stage V / Tier 4 Final
ne model	TCD 2.9I 2501-7118
ber of cylinders / Capacity of cylinders	4 - 2924 cm³
Engine power rating - Power	75 Hp / 55.40 kW
torque / Engine rotation	375 Nm @ 1400 rpm
/bar pull (Laden)	7220 daN
tric circuit)
Battery capacity	110 Ah
smission	TIVAII
smission type	Torque converter
ber of gears (forward / reverse)	4 / 4
	4 / 4 24.70 km/h
travel speed	Automatic parking brake
ing brake	
ce brake	Hydraulic servo brake
aulies	
aulic pump type	Axial piston
aulic Pressure	270 bar
capacities	
ne oil	8.50 I
aulic oil	90 I
tank	137 l
e and vibration	
e at driving position (LpA)	77 dB
e to environment (LwA)	104 dB
ation on hands/arms	< 2.50 m/s ²
pellaneous	
ring wheels (front / rear)	2/2
wheels (front / rear)	2/2
ty / Safety cab homologation	0:
rols	Standard EN 15000 / ROPS - FOPS level 2 cab

MT 935 75D ST5 - Dimensional drawing

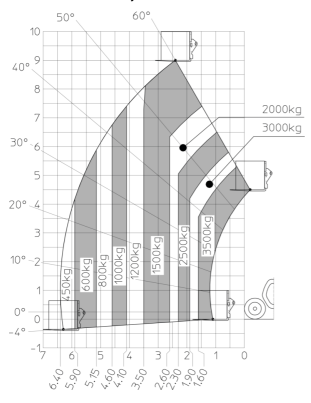






MT 935 75D ST5 - Load chart

Machine on tyres with forks Metric







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