Technical sheet:

MT 625 E



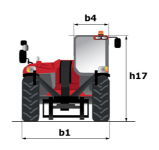


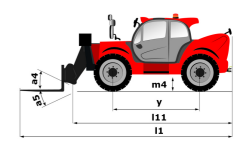


acities . capacity . Lifting height . coutreach skout force with bucket pht and dimensions all length to carriage ght to face of forks 12 rall length (with forks) 11 rall width 15 rall width 16 rall seight relbase y rand clearance m4 down angle ad down angle ad down angle ad down angle at formal timing radius (over tyres) wall weight set seems turning radius (over tyres) rall weight set seems turning radius (over tyres) radius turning radius (over	Metric 2500 kg 5.85 m 3.40 m 3770 daN 3.83 m 3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s 4.30 s
capacity tifting height couteach kout force with bucket ght and dimensions rail length to carriage till length to carriage till length (with forks) to que	2500 kg 5.85 m 3.40 m 3.770 daN 3.83 m 3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
C. lifting height C. outreach C. outre	5.85 m 3.40 m 3.770 daN 3.83 m 3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
coutreach kkout force with bucket gipt and dimensions tall leight to carriage gibt face of forks 12 tall leight (with forks) tall leight tall height tall height tall height tall cab width up angle down angle smal turning radius (over tyres) tall urning radius (over tyres) tall urning radius (over tyres) tall width / section I / e / s Ommances ommances ommances tall width / section I / e / s Ommances tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / section I / e / s Tall width / s	3.40 m 3770 daN 3.83 m 3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
skout force with bucket pht and dimensions all length to cariage ght to face of forks	3.83 m 3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm
### ### ### ### ### ### ### ### ### ##	3.83 m 3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
111 12 12 13 14 15 15 15 15 15 15 15	3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
12 12 12 13 13 13 13 13	3.90 m 5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
In a company In a	5.09 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm
rall width b1 rall height	1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
rall height h17 selbase y und clearance m4 rall cab width b4 up angle a4 down angle a5 small turning radius (over tyres) Wa1 rall weight stype rall weight 1/e/s stype restricted rad dites 1/e/s stype restricted restring 1/e/s restring restring restring restring restring restring restring restring restring restring restricted restricted res	1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s
selbase yund clearance m4 rall cab width b4 up angle a4 down angle a5 rall weight ss type rall weight ss type rall width / section I/e / s romances rang reining reini	2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
and clearance m4 rall cab width b4 up angle a4 down angle a5 remait turning radius (over tyres) a5 remait turning radius (over tyres) a1 radil weight stype redard tires resistency and and any angle action action remainders remainde	0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
rall cab width b4 up angle a4 down angle a5 emal tuming radius (over tyres) Wa1 rall weight s type ordered tires sts length / width / section	0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
aug angle a4 down angle a5 amal turning radius (over tyres) Wa1 arall weight wa1 st ype rendered tires st length / width / section I / e / s organices I / e / s organices I / e / s organices I / e / s ension I / e / s ension I / e / s ension I / e / s end of the section I / e / s ension I / e / s end of the section I / e / s ension I / e / s	12 ° 117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
down angle a5 wal turning radius (over tyres) Wal	117 ° 3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
emal turning radius (over tyres) rall weight stype adard tires ss length / width / section formances mg reining rension action wd hp ine c. torque wbar pull (Laden) stric circuit ery voltage / capacity Battery capacity ery technology ery capacity formances Wa1 All weight All extended All	3.31 m 4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
rall weight s type adard tires ts length / width / section I / e / s formances ing reing ension action wd hip ine f. torque wbar pull (Laden) stric circuit ery voltage / capacity Battery capacity ery technology ery capacity	4800 kg Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
s type adard tires ts length / width / section I / e / s romances Ing Ing Ing Ing Ing Ing Ing In	Pneumatic CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
adard tires is length / width / section ing irening ension action wd inp ine is torque wbar pull (Laden) stric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity I / e / s I / e / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion I / enion	CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
If e / s commances Ing enring	1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
omances Ing	1200 mm x 125 mm / 45 mm 11.10 s 8 s 7.70 s 7.40 s 4.45 s
omances Ing	11.10 s 8 s 7.70 s 7.40 s 4.45 s
rering ension action wd hp ine t. torque wbar pull (Laden) cric circuit ery voltage / capacity Battery capacity ery technology ery capacity ery capacity ery capacity ery capacity	8 s 7.70 s 7.40 s 4.45 s
ering ension action wd hp ine t. torque wbar pull (Laden) cric circuit ery voltage / capacity Battery capacity ery technology ery capacity ery capacity	8 s 7.70 s 7.40 s 4.45 s
ension action wd hp ine to torque wbar pull (Laden) ctric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	7.70 s 7.40 s 4.45 s
action wd ine to torque wbar pull (Laden) ctric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	7.40 s 4.45 s
wid ine t. torque whar pull (Laden) ttric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	4.45 s
ine to torque whar pull (Laden) ctric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	
ine totque wbar pull (Laden) ctric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	4.30 S
t. torque wbar pull (Laden) tric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	
wbar pull (Laden) ctric circuit ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	
ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	200 Nm
ery voltage / capacity Battery capacity ine/Battery ery technology ery capacity	2090 daN
Battery capacity ine/Battery ery technology ery capacity	
ine/Battery ery technology ery capacity	12 V / 246 Ah
ery technology ery capacity	110 Ah
ery capacity	
	Lithium-ion
	246 Ah
ery nominal voltage	100 V
ery energy	25 kWh
e motor power	14 kW
raulic motor power	25 kW
board Charger Power / Phase / Current	3 kW / Single-phase or three-phase / AC
nsmission	
nsmission type	Electrical
nber of gears (forward / reverse)	1/1
t. travel speed	16 km/h
ring brake	SAHR
rice brake	Hydraulic
raulics	Tiyalaalio
raulic pump type	Gear pump
raulic flow / Pressure	78 I/min-235 bar
k capacities	160 GC2-1111111 0 1
	66 I
raulic oil	00 1
se and vibration	
se at driving position (LpA)	
se to environment (LwA)	72 dB
ation on hands/arms	92 dB
cellaneous	
ring wheels (front / rear)	92 dB

MT 625 e - Dimensional drawing

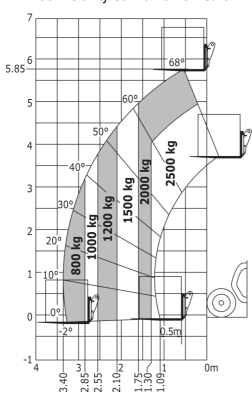






MT 625 e - Load chart

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