Technical sheet:

MT 625 HA



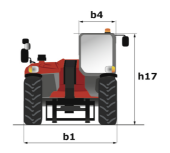


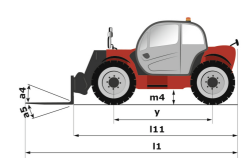
Michael Mich				Greated on July 3, 2025 at 8:49 PM t
Max. Home paops	Capacities		Metric	Imperial
Macinatur diseases with bucket 3.40 m 3.10				
Detailed Control Michael 19 3477 and				
Marchael Investigation 10 10 10 10 10 10 10 1	Maximum outreach		3.40 m	11 ft 2 in
11 3.90 m 12110 m	Breakout force with bucket	<u> </u>	3427 daN	3427 daN
Leagth of Local Fooks 12 3.50 mm 12 ft 70 mm 12	Weight and dimensions			
December	Overall length to carriage	l11	3.90 m	12 ft 10 in
December 1977 1.92 m 6.64 4 m	Length to face of forks	12	3.90 m	12 ft 10 in
Milestables Y 2.30 m 7.17.7 m 1.11 m	Overall width	b1	1.81 m	5 ft 11 in
Milestables Y 2.30 m 7.17.7 m 1.11 m	Overall height	h17	1.92 m	6 ft 4 in
Description of Colorance Description Description of Colorance Descr	3			
Detail Lab pumble March				
Tille pamping				
Illifection maple S				
Table Tabl				
1310 bg 1310				
A800 to Freedings Freedings Freedings Freedings Freedings Freedings Freedings Freedings Freedings Solded 12 1-6 12 179 63 XT TL Solded 12 1-6 5 1299 63 XT TL Solded		Wa1		
Times type	Unladen weight		5130 kg	11310 lb
Sandard tires Solidear 12-16, 51-298 SSXT IL	Overall weight		4800 kg	10582 lb
First Steamy And And Accion Fe 1200 mm x 125 mm x 45 mm 7,00 s 7,0	Tires type		Pneumatic	Pneumatic
Performances	Standard tires		Solideal 12-16,5 12PR SKS XT TL	Solideal 12-16,5 12PR SKS XT TL
Performances	Forks length / width / section	l/e/s		47 in x 5 in x 2 in
7.80 s 5.50 s 5				
S.9.0 s S.9.			7.80 s	7 80 s
Extension S.40 a S.50 a				
Retaction Circord 3 5 0 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5				
25				
Dump Cargine Damp Cargine brand Kubota Stape V Supe				
Engine				
Kabacia Kabacia Kabacia Kabacia Kabacia Kabacia Kabacia Kabacia Kabacia Kapacia Kapacia Kabacia Kabacia Kapacia Kapa	Dump		3 s	3 s
Supple Nome Supple V Supple	Engine			
Major-CREEB	Engine brand		Kubota	Kubota
A - 203 in A -	Engine norm		Stage V	Stage V
Az. torque Fonjine power tating - Power 75 Hp / 55.40 kW 75 Hp / 55.40 kW 195 ft/the g 1400 pm 195 ft/the g 1400 pm 195 ft/the g 1400 pm 3350 daN 3350 d	Engine model		V3307-CR-TE5B	V3307-CR-TE5B
Az. torque Fonjine power tating - Power 75 Hp / 55.40 kW 75 Hp / 55.40 kW 195 ft/the g 1400 pm 195 ft/the g 1400 pm 195 ft/the g 1400 pm 3350 daN 3350 d	Number of cylinders / Capacity of cylinders		4 - 3331 cm³	4 - 203 in³
Max. torque / Engine rotation 265 Nm @ 1400 rpm 3550 daN 310 daN 31				
Darwhar public Selection			·	
Electic circuit Electic ci				
Battery voltage			3330 dain	3330 dan
12V Battery capacity			***	
Transmission Tran				
Transmission type			110 Ah	110 Ah
Number of gears (forward / reverse) 2 / 2 24.90 km/h Max. Tavel speed Automatic negative parking brake Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Oil-Immersed multi-discs braking on front				
Max. travel speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Axic water speed (may vary according to applicable regulations) Data indicated with backet avecant may in the water speed (may vary according to applicable regulations) Data indicated with backet avecant may in the part of the part o	**			
Max. travel speed (may vary according to applicable regulations) Parking brake Service brake Oil-Immersed multi-discs braking on front axles Dana Dana Bydraulios Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Dana Bana Bana Bana Bana Bana Bana Ban	Number of gears (forward / reverse)		2/2	2/2
Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front axles Dana Dana Dana Dana Dana Dana Dana Dan	Max. travel speed		24.90 km/h	15 mph
Service brake Oil-Immersed multi-discs braking on front axles Oil-Immersed multi-discs braking on front axles Dana	Max. travel speed (may vary according to applicable regulations)		25 km/h	16 mph
Service brake Axie Manufacturer Dana Da	Parking brake		Automatic negative parking brake	Automatic negative parking brake
Dana	Service brake		Oil-Immersed multi-discs braking on front axles	Oil-Immersed multi-discs braking on front axle
Hydraulic pump type Gear pump Gear p				
Gear pump Gear			2 dilu	Dunu
Yell	·		Coornumn	Coornum
Tank capacities				
The content of the	•		90 I/min-235 bar	24 US gpm-3408 PSI
11.20 3 US gal				3 US gal
True tank 63 17 US gal	Hydraulic oil		115	30 US gal
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Noise at driving position (LpA) 76 dB 76 dB 104 dB 105 dB 107 dB 108 dB 109 dB 1	Hydraulic tank capacity		11.20 l	3 US gal
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Noise at driving position (LpA) 76 dB 76 dB 76 dB 104 dB			63 I	17 US gal
Noise at driving position (LpA) 76 dB 76 dB 104 d	Noise and vibration			
Noise to environment (LwA) Q 365 kg 805 lb Noise to environment (LwA) Solid (Loghth x width) Ip / ep 2000 m x 1200 m 6561 ft 8 in x 3937 ft Platform weight* 410 kg 904 lb Miscellaneous Steering wheels (front / rear) 2 / 2 2 / 2 2 / 2 2 / 2 Cab certification Controls Data indicated with backet backet except may Data indicated with backet backet except may Plata indicated with backet backet except may			76 dB	76 dB
Abbration on hands/arms \$\ \ 2.50 \ m/s^2 \$\ \ 2.50 \ m/s^2 \$\ \ 2.50 \ m/s^2 \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Compatible platform Q 365 kg 805 lb Number of people 3 3 3 Platform dimensions (length x width) Ip / ep 2000 m x 1200 m 6561 ft 8 in x 3937 ft Platform weight* 410 kg 904 lb Wiscellaneous 2 / 2 2 / 2 Plate inflication 2 / 2 2 / 2 Cob certification ROPS - FOPS cab (level 1) ROPS - FOPS cab (level 1) Controls JSM JSM JSM Data indicated with backet backet except may Data indicated with backet backet except Data indicated with backet backet Data indicated with backet backet Data indicated with backet backet	. ,			
Q 365 kg 805 lb			< 2.50 III/S ²	< 2.50 III/S*
Section Sect				
Plats indicated with backet backet avec nt may Plats indicated with backet backet		Q	-	
Platform weight* 410 kg 904 lb Wiscellaneous Steering wheels (front / rear) 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 3 / 2 2 / 2 3 / 2 3 / 2 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	Number of people		3	3
Miscellaneous 2 / 2	Platform dimensions (length x width)	lp / ep	2000 m x 1200 m	6561 ft 8 in x 3937 ft
Miscellaneous 2 / 2	Platform weight*		410 kg	904 lb
Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Cab certification ROPS - FOPS cab (level 1) ROPS - FOPS cab (level 1) Controls JSM JSM				
Drive wheels (front / rear) Cab certification Controls 2 / 2			2 / 2	2/2
Cab certification ROPS - FOPS cab (level 1) ROPS - FOPS cab (level 1) Controls JSM JSM Data indicated with backet backet except may Data indicated with backet backet except.				
Controls JSM JSM Data indicated with backet backet avent may Data indicated with backet backet avent	. ,			
Nata indicated with hacket hacket except may 1 Nata indicated with hacket hac				
Data indicated with backet backet except may Data indicated with backet backet except	JUILIUIS			
	Additional information		Data indicated with basket basket, except max.	Data indicated with basket basket, except max capacity, lifting height and offset.

Data indicated with basket basket, except max. capacity, lifting height and offset.

MT 625 HA - Dimensional drawing

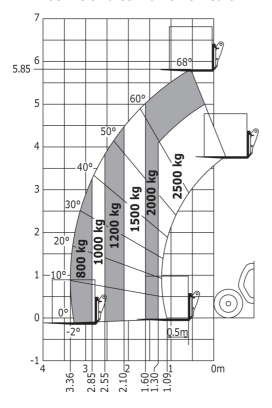




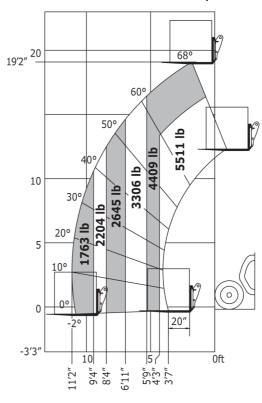


MT 625 HA - Load chart

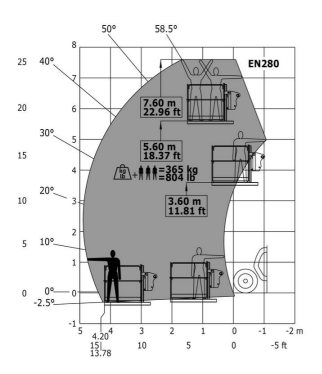
Machine on tires with forks Metric

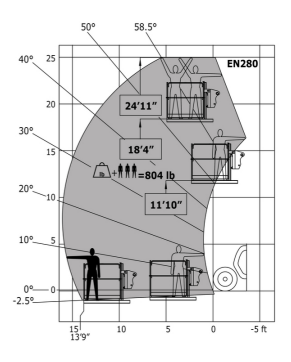


Machine on tires with forks Imperial

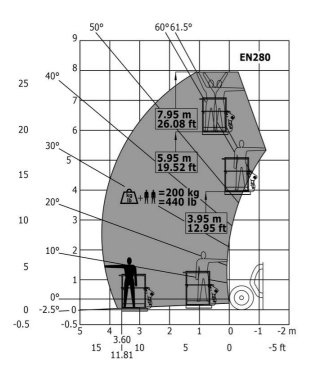


Machine with Man basket - Imperial





Load Chart 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