Technical sheet:

MT 625 HA



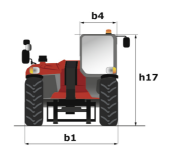


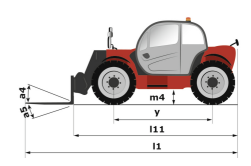
pacity ng height reach force with bucket nd dimensions eight to carriage face of forks ridth eight se learance ab width higgle angle turning radius (over tyres) weight eight se eight se force with bucket and domensions In n n rand oom nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation public Laden) irrout legint reach legint re	l11 l2 b1 h17 y m4 b4	Metric 2500 kg 5.85 m 3.40 m 3427 daN 3.90 m 3.90 m 1.81 m 1.92 m
acity ng height reach force with bucket and dimensions ength to carriage of forks ridth eight see learance ab width ngle langle turning radius (over tyres) weight eight eigh	12 b1 h17 y m4 b4	5.85 m 3.40 m 3427 daN 3.90 m 3.90 m 1.81 m 1.92 m
ing height reach force with bucket ind dimensions ringth to carriage of face of forks ridth reight reach rea	12 b1 h17 y m4 b4	5.85 m 3.40 m 3427 daN 3.90 m 3.90 m 1.81 m 1.92 m
force with bucket and dimensions ingth to carriage of ace of forks initith eight se learance ab width angle turning radius (over tyres) weight eight e tires spith / width / section nnces In n on or of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)	12 b1 h17 y m4 b4	3427 daN 3.90 m 3.90 m 1.81 m 1.92 m
ength to carriage) face of forks idith eight se learance ab width ligle angle tuming radius (over tyres) weight se litres light / width / section nnces In n n or of cylinders / Capacity of cylinders ne power rating - Power lique / Engine rotation pull (Laden)	12 b1 h17 y m4 b4	3.90 m 3.90 m 1.81 m 1.92 m
ength to carriage of face of forks ridth eight se learance ab width rigle angle turning radius (over tyres) weight eight eight e titles right / width / section nnces In n In	12 b1 h17 y m4 b4	3.90 m 1.81 m 1.92 m
of face of forks ridth eight se learance ab width highe angle turning radius (over tyres) weight eight e tities high / width / section nnces In n n or of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)	12 b1 h17 y m4 b4	3.90 m 1.81 m 1.92 m
rand orm nodel of cylinders / Capacity of cylinders he power rating - Power que / Engine rotation pull (Laden)	b1 h17 y m4 b4	1.81 m 1.92 m
eight se learance ab width logle angle turning radius (over tyres) weight eight a tires logle log angle lo	h17 y m4 b4	1.92 m
learance ab width logle angle turning radius (over tyres) weight leight le tires litres litre	y m4 b4	
learance ab width agle angle turning radius (over tyres) weight eight e ttres sight / width / section noes In n n rand orm sodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)	m4 b4	
ab width agle angle tuming radius (over tyres) weight eight etires sight / width / section noes and orn from codel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)	b4	2.30 m
angle tuming radius (over tyres) weight reight attires right / width / section nnees In		0.33 m
angle tuming radius (over tyres) weight reight e tires sight / width / section noes n n n codel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)	a4	0.79 m
tuming radius (over tyres) weight eight e tires sight / width / section nnces n n con eight eight / width / section nnces n n n rand erand er		12 °
weight eight etitres sight / width / section inces in	a5	117 °
eight e tires agth / width / section nnces n n n rand corm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)	Wa1	3.31 m
tires agth / width / section nnces In In In In In In In In In I		5130 kg
titres agth / width / section nnces nn nn nn rand corm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		4800 kg
ngth / width / section Inces In In Inces In		Pneumatic
n n n n n n n n n n n n n n n n n n n		Solideal 12-16,5 12PR SKS XT TL
n n n n n n n n n n n n n n n n n n n	l/e/s	1200 mm x 125 mm / 45 mm
rand orm odel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		
rand orm odel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		7.80 s
rand orm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		5.50 s
rand orm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		5.40 s
orm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		3.50 s
orm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		3 s
orm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		3 s
orm nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		
nodel of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		Kubota
of cylinders / Capacity of cylinders ne power rating - Power que / Engine rotation pull (Laden)		Stage V
ne power rating - Power que / Engine rotation pull (Laden)		V3307-CR-TE5B
que / Engine rotation pull (Laden)		4 - 3331 cm ³
pull (Laden)		75 Hp / 55.40 kW
		265 Nm @ 1400 rpm
ircuit		3550 daN
oltage		12 V
ry capacity		110 Ah
ssion		
sion type		Hydrostatic
of gears (forward / reverse)		2/2
rel speed		24.90 km/h
orake		Automatic negative parking brake
rake		Oil-Immersed multi-discs braking on front axle
nufacturer		Dana
28		
pump type		Gear pump
flow / Pressure		90 l/min-235 bar
pacities		
il		11.20 l
oil		115 l
		63 I
d vibration		
driving position (LpA)		76 dB
environment (LwA)		104 dB
on hands/arms		< 2.50 m/s ²
ble platform		
capacity	Q	365 kg
of people		3
dimensions (length x width)	lp / ep	2000 m x 1200 m
weight*		410 kg
neous		
wheels (front / rear)		
eels (front / rear)		2/2
ab homologation		2/2 2/2
		2 / 2
al information		2 / 2 ROPS - FOPS level 1 cab

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

MT 625 HA - Dimensional drawing

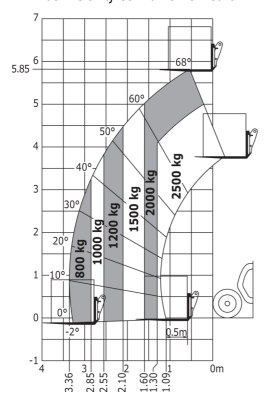




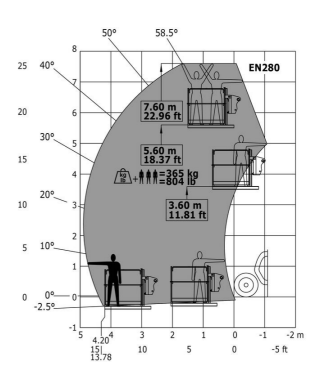


MT 625 HA - Load chart

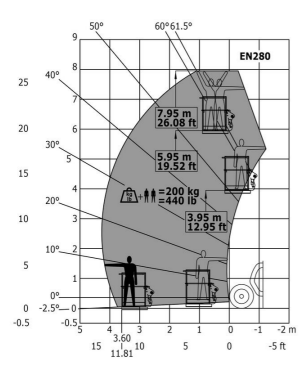
Machine on tyres with forks Metric



Machine with Man basket - Metric



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