Technical sheet:

# MT 625 H

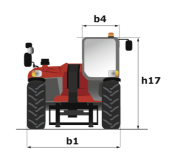




Max. castardy		мт 625 н Created on September 7, 2023 at 12:42:25 PM
SSS 12   S	Capacities	Imperial
1912   18	Max. capacity	
Max. submesh bluscet         11112 in Instruction for the book bluscet         1247 (an) Marked for the book bluscet         1242 (an) Marked for the book bluscet for th		19 ft 2 in
Imake.of row with bucket		
Work and dimensions		
11		
2		111 12 ft 7 in
Deem		
New		
Meetbase         y         7.17 in           Joint and Celarance         m4         1.11 in           Dental Lead width         b4         2.17 in           Dental Lead width         b4         2.17 in           Life yearingle         a4         1.12 in           Life own angle         a4         1.12 in           Life own angle         a5         1.17 in           Life own angle         a4         1.12 in           Life own angle         a5         1.17 in           Use of the property		
Decad   Carbon   Marth   Carbon   Car		·
Tile pangle		
Illifotom anging		
2 tennal tuming andius (over tyres)         Wol         10.512 lb           1 milandian weight (with forks)         10.582 lb           Evenal weight         10.582 lb           Evenal weight         6.085 sons (single) width section           Lifting         6.08 sons (single) width section           Lifting         8 s           Lifting         8 s           Lifting         5.40 s           Steinschin         5.40 s           Steinschin         4.30 s           Steinschin         4.30 s           Steinschin         5.60 s           Steinschin         8.5           Steinschin         4.30 s           Steinschin         4.20 s           Steinschin         5.60 s           Steinschin         4.20 s           Steinschin         4.20 s           Waber         3.50 s           Steinschin         5.60 s           Waber         4.20 s           Waber         4.20 s           Waber         7.51 pt. 5.40 kB           Waber         4.20 s in²           Waber         7.51 pt. 5.50 kB           Water         1.55 ft/ties pl.400 pm           Javiance poses (fornal / reverse)         2.72 <td></td> <td></td>		
1882   18   1882   18   1882   18   18		
Preumatic   Preumatic   CAMSO (ASSE217-16.5   CAMSO (ASSE217-16.		
CAMSO SKSSSS 12-16.5		
Performances         8 s           Infing         8 s           Extension         5.60 s           Extension         4.30 s           Crowd         3.50 s           Drump         3.60 s           Engine         8 c           Engine brand         Kubota           Engine brand         4 233 n²           Engine power rating - Power (KW)         75 Hp / 55.40 kW           Aux. Engue / Engine rotation         151 ff Use g 1400 rpm           Orawbar pull (Liden)         3550 ds N           Frestmission         3550 ds N           Vumber of gears (floward / reverse)         12 / 2           Wumber of gears (floward / reverse)         2 / 2           Wank, truel's Engele         15 ff Use g 1400 rpm           Priducilies         9 (11 mmersed multi-discs backing on front axies           Pidraulic pump type         Gear pump           Viptraulic pump type         Gear pump           Pidraulic pump type         Gear pump           Pidraulic pump type         Gear pump           Pidraulic pump type         Gear pump           Viptraulic pump type         Gear pump           Pidraulic pump type         Gear pump           Viptraulic pump type         76 fB </td <td></td> <td></td>		
String   S		I / e / s 47 in x 5 in / 2 in
S.40 s   S.60 s		
Scenario	Lifting	
Retraction         4.30 s           Zrowd         3.50 s           Dump         3.60 s           Engine         Kubota           Engine brand         Kubota           Rompine model         73307-CR-TESB           Number of cylinders / Capacity of cylinders         4 - 203 in³           C. Engine power rating - Power (KW)         75 Hp. / 55.40 kW           Max. knoque / Engine rotation         195 fullso g halou pm           Drawbar pull (Laden)         3550 daN           Creamination         9           Finannission type         9           Number of gears (forward / reverse)         2 / 2           Nating brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-discs braking on front axide           Service brake         01 Humersed multi-	Lowering	5.40 s
Standard	Extension	5.60 s
Table 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Retraction	4.30 s
Engine brand         Kubota           Engine brand         Kubota           Engine brand         Y3307-CR-TESB           Humber of cylinders / Capacity of cylinders         4 - 203 in²           C. Engine power rating - Power (kW)         75 Hp / 55.40 kW           Max. torque / Engine rotation         195 ft/lbs @ 1400 rpm           Drawbar pull (Laden)         3550 daN           Transmission         Hydrostatic           Vumber of gears (forward / reverse)         2 / 2           Max. tavel speed         15 mi/h         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axlet         Oil-Immersed multi-discs braking on front axlet           Hydraulic pump type         Gear pump         Gear pump           Hydraulic plump type         Gear pump         Gear pump           Hydraulic oil         3 US gal         3 US gal           Hydraulic oil         5 US gal         3 US gal	Crowd	3.50 s
Engine brand         Kubota           Engine model         V3307-CRTESB           Vash Under of cylinders / Capacity of cylinders         4 - 203 in²           C. Engine power rating - Power (kW)         75 Hp / 55.40 kW           Max. torque / Engine rotation         3550 daN           Oralward pull (Laden)         4 Hydrostatic           Transmission type         4 Hydrostatic           Valuable of gears (forward / reverse)         2 / 2           Max. travel speed         9 Hydrostatic           Parking brake         Oil-Immersed multi-discs braking on front axies           Service brake         0il-Immersed multi-discs braking on front axies           Hydraulic pump type         Gear pump           Hydraulic pimp type         Gear pump           Hydraulic pimp type         Gear pump           Engine oil         3 US gal           Ingline oil         3 US gal           Hydraulic oil         3 US gal           Evilet tank         3 US gal           Voice and vibration         7 6 dB           Voice and vibration         5 6 dB           Voice and vibration         4 2,25 m/s²           Voice and vibration         5 6 dB           Voice and vibration or anada/arms         4 2,25 m/s²           Vibr	Dump	3.60 s
Sample mode    19307-CR-TESB	Engine	
Number of cylinders / Capacity of cylinders         4 - 203 in²           X.C. Engine power rating - Power (kW)         75 Hp / 55.40 kW           Max. torque / Engine rotation         195 ft/lbs @ 1400 pm           Drawbar pull (Laden)         3550 daN           Transmission Upe         Hydrostatic           Max. travel speed         2 / 2           Max. travel speed         Automatic negative parking brake           Parking brake         Automatic negative parking brake           Parking brake         Oil-Immersed multi-discs braking on front axlest regative parking brake           Prightfaultic pump type         Gear pump           Hydraultic pump type         Gear pump           Hydraultic pump type         3 US gal           Hydraultic pump type         3 US gal           Hydraultic oil         3 US gal           Hydraultic oil         3 US gal           Volse and vibration         17 US gal           Volse and vibration (LpA)         76 dB           Volse to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Engine brand	Kubota
C. Engine power rating - Power (kW)         75 Hp / 55.40 kW           Max. torque / Engine rotation         3550 daN           Gransmission         Hydrostatic           Fransmission type         Hydrostatic           Vumber of gears (forward / reverse)         2 / 2           Max. travel speed         15 mi/h           Automatic negative parking brake         Oil-Immersed multi-discs braking on front axles           Service brake         Oil-Immersed multi-discs braking on front axles           Hydraulics         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         3408 PSI           Fingine oil         3 US gal           Hydraulic pump type         30 US gal           Fingine oil         3 US gal           Hydraulic pump type         30 US gal           Fingine oil         3 US gal           Volse and wheation         17 US gal           Volse and wheation         76 dB           Volse and wheation         104 dB           Volse and wheation         4 2,50 m/s²           Volse and wheation         2 / 2	Engine model	V3307-CR-TE5B
C. Engine power rating - Power (kW)         75 Hp / 55.40 kW           Max. torque / Engine rotation         3550 dan           Gransmission         Hydrostatic           Fransmission type         Hydrostatic           Vumber of gears (forward / reverse)         2 / 2           Max. tavel speed         15 mi/h           Max. tavel speed         Automatic negative parking brake           Service brake         Oil-Immersed multi-discs braking on front axlee           Hydraulics         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         3408 PSI           Engine oil         3 US gal           Hydraulic pump type         30 US gal           Legical tank         17 US gal           Volse and dybration         30 US gal           Volse and dybration         17 US gal           Volse and dybration         76 dB           Volse to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Number of cylinders / Capacity of cylinders	4 - 203 in <sup>3</sup>
Max. torque / Engine rotation         195 ft/lbs @ 1400 rpm           Drawbar pull (Laden)         3550 daN           Fransmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         15 mit/h           Automatic negative parking brake         Oil-Immersed multi-discs braking on front axlee           Hydraulics         Oil-Immersed multi-discs braking on front axlee           Hydraulic pump type         Gear pump           Hydraulic pressure         3408 PSI           Engine oil         3 US gal           Hydraulic oil         30 US gal           Evel tank         17 US gal           Voise and divitation         17 US gal           Voise at diviving position (LpA)         76 dB           Voise to environment (LwA)         104 dB           Viscelineous         42.25 m/s²           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         5 Xtandard EN 15000 / Cabin ROPS - FOPS Level	I.C. Engine power rating - Power (kW)	75 Hp / 55.40 kW
Darwhar pull (Laden)         3550 daN           Transmission         Hydrostatic           Valuable of gears (forward / reverse)         2 / 2           Max. travel speed         15 mi/h           Parking brake         Oil-Immersed multi-discs braking on front axles           Pydraulics         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         3408 PSI           Engine oil         3 US gal           Hydraulic oil         3 US gal           Hydraulic oil         3 US gal           Hydraulic oil         30 US gal           Volse and wibration         76 dB           Noise to environment (LWA)         104 dB           Albation on hands/arms         < 2.50 m/s²		
Transmission type Number of gears (forward / reverse) Number of gears (forward / reverse) Aax. travel speed 2 / 2 15 mi/h Automatic negative parking brake Service brake Vydraulics Hydraulic pump type Gear pump Hydraulic pressure Singline oil Hydraulic oil Fuel tank Voise and wibration Voise at driving position (LpA) Noise to environment (LwA) Nibselineous Steering wheels (front / rear) Steering wheels (front / rear) Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS Level		
Fransmission type Number of gears (forward / reverse)  Aux. travel speed  Aux. travel speed  Parking brake Service brake  Hydraulics  Hydraulics  Hydraulic pump type  Hydraulic Pressure  Frank capacities  Engine oil  Hydraulic oil  Frank Noise at driving position (LpA)  Noise at driving position (LpA)  Noise at driving position (LpA)  Noise on in mandarms  Noise at driving position (LpA)  Noise in hydraulic verses  Steering wheels (front / rear)  Steering wheels (front / rear)  Steering Steering on Hydrous (Frank Capacities)  Steering St		
Aumber of gears (forward / reverse)         2 / 2           Max. travel speed         15 mi/h           Parking brake         Oil-Immersed multi-discs braking on front axiest dydraulic pump type           Hydraulic pump type         Gear pump           Hydraulic pressure         3 408 PSI           Engine oil         3 US gal           Hydraulic oil         30 US gal           Fuel tank         30 US gal           Noise and vibration         76 dB           Noise at driving position (LpA)         76 dB           Noise on in mands/arms         < 2.50 m/s²		Hydrostatic
Max. travel speed  Parking brake Parking brake Parking brake Porticing brake P		·
Parking brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice of Cervice brake Oil-Immersed multi-discs braking on front axlest or the Cervice of Cer		
Service brake -tydraulics -tydraulic pump type -tydraulic Pressure -fank capacities -fing in coll -tydraulic oil -total tank Noise and vibration Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) -tydraulic oil -tydrau		
Hydraulic pump type Hydraulic pressure Sengine oil Hydraulic oil Sus gal Hydraulic oil Sus eart driving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Steellaneous Steering wheels (front / rear) Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS Level		
Advaruation pump type Advaruation pressure  Instruction of the control of the con		on minicised mate discs blaking on mone a.
Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Standard EN 15000 / Cabin ROPS - FOPS Level of Safety / Safety cab homologation   Safety / Safety / Safety cab homologation   Safety / Safety		Cograma
Finance capacities  Engine oil  3 US gal  30 US gal  30 US gal  17 US gal  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  //ibration on hands/arms  //ibration on hands/arms  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation  Standard EN 15000 / Cabin ROPS - FOPS Level		
A graphic oil  A grap		3408 PSI
Adjardic oil   30 US gal   17 US gal   17 US gal   18 US gal   1	<u> </u>	0.110
To Us gal   17 US gal   18 U	-	
Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  //ibration on hands/arms  //ibration on	•	
Noise at driving position (LpA)  Noise to environment (LwA)  Noise to environment (LwA)  Noise to environment (LwA)  104 dB  104 dB  < 2.50 m/s²  Miscellaneous  Steering wheels (front / rear)  2 / 2  Orive wheels (front / rear)  Safety / Safety cab homologation  Standard EN 15000 / Cabin ROPS - FOPS Level of Standard EN 15000 / Cabin ROPS - FOPS Level		17 US gal
Noise to environment (LWA)  All dB  Al		
Vibration on hands/arms       < 2.50 m/s²		
Miscellaneous  Steering wheels (front / rear)  2 / 2  Drive wheels (front / rear)  2 / 2  Safety / Safety cab homologation  Standard EN 15000 / Cabin ROPS - FOPS Level	Noise to environment (LwA)	
Steering wheels (front / rear)  2 / 2  Drive wheels (front / rear)  2 / 2  Safety / Safety cab homologation  2 / 2  Standard EN 15000 / Cabin ROPS - FOPS Level	Vibration on hands/arms	< 2.50 m/s²
Orive wheels (front / rear) Safety / Safety cab homologation 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS Level	Miscellaneous	
Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS Level	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2
	Safety / Safety cab homologation	Standard EN 15000 / Cabin ROPS - FOPS Lev
	Controls	JSM

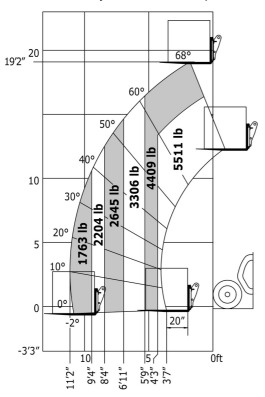
## MT 625 H - Dimensional drawing





### MT 625 H - Load chart

### Machine on tyres with forks Imperial







#### **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