Technical sheet:

MT-X 625 H

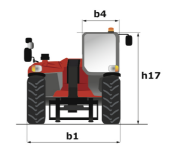




Ass. capacities date. Capacity date. It litting height date. It litting has carriage If It litting and dimensions Verall identity Detail width Di 1 Verall height Di 1 D	ated on May 4, 2024 at 1:43:34 AM U
Max. Informations Max. Informations Max. Index power lating relates Max. Index power lating rela	Metric
Max. Informations Max. Informations Max. Index power lating relates Max. Index power lating rela	2500 kg
Max. notine characteristics with bucket Weight and dimensions Verall length to carriage Verall length to carriage Verall depth to carriage Verall depth to the carriage Verall depth Verall depth t	5.85 m
Weight and dimensions Verall length to carriage III enegth of face of forks III Deverall width III Necelbase Y Y Verall clab width III Pervall clab width III III Pervall clab width III III Pervall clab width III III A 4 III III A 5 III III III III III	3.40 m
Dezenil length to carriage ength to face of forks 12 Dezenil width 15 Dezenil width 16 Dezenil beight 17 Wheelbasse 17 Wheelbasse 17 Wheelbasse 18 Dezenil cab width 18 Dezenil weight 18 Dezenil	3427 daN
Dezenil length to carriage ength to face of forks 12 Dezenil width 15 Dezenil width 16 Dezenil beight 17 Wheelbasse 17 Wheelbasse 17 Wheelbasse 18 Dezenil cab width 18 Dezenil weight 18 Dezenil	
	3.83 m
Derall width	3.90 m
Dezell height hit height y hebelse y y Stoude cleanance m4 Dezell cab width b4 Dezell weight littledom angle a5 External turning radius (over tyres) Wa1 Dezell weight littles weighe	1.81 m
Wheelbase y	1.92 m
Ground clearance m4 Verall cab width b4 Verall cab width b4 It it to angle a4 If it down angle a5 External turning radius (over tyres) Wa1 Verall weight Verall weight Verall weight Verall weight width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / width / section I / e / s Verall weight / e / e / e / s Verall weight / e / e / e / e / e / e / e / e / e /	2.30 m
Devail cab width Devail cape Devail ca	0.33 m
Tilt up angle	0.79 m
Tilt down angle a5 External tuming radius (over tyres) Wa1 External tuming radius (over tyres) Val External tuming radius (over tyres) Val External tuming radius (over tyres) Val External tries type Standard tries Schoks length / width / section I / e / s Performances Lifting Val External tries Va	12 °
External tuming radius (over tyres) Varial weight Tires type Standard tires	117 °
Devail weight Tires type Standard tires Forks length / width / section I / e / s Performances Iffing Extension Retraction Crowd Dump Engine Regine brand Engine brand Engine norm Humber of cylinders / Capacity of cylinders Ask. torque / Engine rotation Transmission Transmission type Max. travel speed Ask. travel speed Arking brake Service brake Hydraulic Cressure Transmission Transmission type Hydraulic Pressure Trank capacities Engine oil Hydraulic oil Fuel tank Voice and driving position (LpA)	3.31 m
Tires type Slandard tires Schok length / width / section I / e / s Performances Lifting Lowering Scheshein	
Standard tires Orks length / width / section I / e / s Performances Iffing Lowering Extension Personal Control Crowd Dump Engine Engine Engine Engine or of winders / Capacity of cylinders C.C. Engine power rating - Power Mumber of cylinders / Capacity of cylinders C.C. Engine power rating - Power Mumber of spine rotation Drawbar pull (Laden) Transmission Fransmission type Max. travel speed Alark ingular back Service brake Hydraulics pump type Hydraulic Pressure Engine oil Hydraulic oil Cruel tank Voice and Mystaton	4800 kg
Forks length / width / section	Pneumatic
Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine Engine Engine was a common and a	CAMSO SKS532 12-16.5
Lifting Lowering Extension Retraction Trowd Dump Engine Engine brand Engine brand Engine rot village of cylinders / Capacity of cylinders Aumber of cylinders / Capacity of cylinders Aux. torque / Engine rotation Transmission Transmission Transmission type Aumber of gears (forward / reverse) Aux. travel speed Araking brake Service brake Hydraulic spump type Hydraulic pump type Hydraulic pump type Hydraulic spump type Hydraulic oil Engine oil Hydraulic oil Evel tank Volse and vibration Noise at driving position (LpA)	1200 mm x 125 mm / 45 mm
Extension Retraction Corwid Dump Engine Engine Engine Parant Engine Power (Sulpiders / Capacity of cylinders C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Fransmission Fransmission type Wax. travel speed Parking brake Parking bra	
Extension Retraction Trowd Dump Engine Cingine Cingine brand Cingine norm Number of cylinders / Capacity of cylinders Act. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulics Hydraulics Cingine power taling Cingine power rating - Power Act. torque / Engine rotation Dispination Cingine power rating - Power Act. travel speed Cingine oil Cingine power rating - Capacity of cylinders Cingine oil Cingine power rating - Power Cingine power rating - Power Cingine oil Cingine oi	8 s
Retraction Crowd Dump Engine Engine Engine brand Engine norm Number of cylinders / Capacity of cylinders C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	5.40 s
Crowd Dump Cangine Cangine Parad Cangine Power Max. torque / Engine rotation Carawbar pull (Laden) Carawbar pull (Laden) Carawbar pull (Laden) Carawbar sission type Cangine Parad Cang	5.60 s
Dump Engine Engine Engine brand Engine norm Number of cylinders / Capacity of cylinders C.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. tavel speed Parking brake Pervice brake Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and driving position (LpA)	4.30 s
Engine brand Engine norm Number of cylinders / Capacity of cylinders .C. Engine power rating - Power Max. torque / Engine rotation Orawbar pull (Laden) Transmission Iransmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Eucl tank Noise and vibration Noise at driving position (LpA)	3.50 s
Engine brand Engine norm Number of cylinders / Capacity of cylinders .C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Trank capacities Engine oil Hydraulic oil E-uel tank Noise and vibration Noise and driving position (LpA)	3.60 s
Engine norm Number of cylinders / Capacity of cylinders .C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Fransmission Fransmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake -lydraulics -lydraulic pump type -lydraulic Pressure Frank capacities Engine oil -lydraulic oil Euel tank Noise and vibration Noise at driving position (LpA)	
Number of cylinders / Capacity of cylinders .C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake -lydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Euel tank Noise and vibration Noise at driving position (LpA)	Kubota
C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Euel tank Noise and vibration Noise at driving position (LpA)	Stage IIIA
Max. torque / Engine rotation Drawbar pull (Laden) Fransmission Fransmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Frank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	4 - 3331 cm³
Orambar pull (Laden) Fransmission Fransmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Frank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	75 Hp / 55.40 kW
Fransmission Fransmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Frank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	265 Nm @ 1400 rpm
Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	3550 daN
Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	
Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Voise and vibration Noise at driving position (LpA)	Hydrostatic
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	2 / 2
Service brake -tydraulics -tydraulic pump type -tydraulic Pressure Fank capacities -ingine oil -tydraulic pump type -tydraulic pum	24.90 km/h
Hydraulic S Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Voise and vibration Noise at driving position (LpA)	Automatic negative parking brake
Hydraulic pump type Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Voise and vibration Noise at driving position (LpA)	Oil-Immersed multi-discs braking on front axles
Hydraulic Pressure Fank capacities Engine oil Hydraulic oil Fuel tank Voise and vibration Noise at driving position (LpA)	
Fank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	Gear pump
Engine oil Hydraulic oil Euel tank Noise and vibration Noise at driving position (LpA)	235 bar
Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)	
Fuel tank Noise and vibration Noise at driving position (LpA)	11.20 l
Noise and vibration Noise at driving position (LpA)	115 l
Noise at driving position (LpA)	63 I
	76 dB
	104 dB
/ibration on hands/arms	< 2.50 m/s ²
viscellaneous	
Steering wheels (front / rear)	2 / 2
Drive wheels (front / rear)	2/2
Safety / Safety cab homologation	Standard EN 15000 / ROPS - FOPS level 1 cab
Controls	JSM

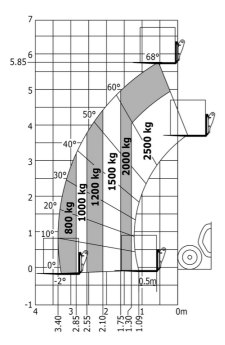
MT-X 625 H - Dimensional drawing





MT-X 625 H - 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