Technical sheet:

MT-X 625 H COMFORT

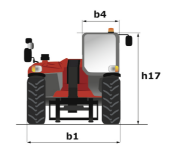




2009 2009		MT-X 625 H COMFORT Created on June 15, 2025 at 6:07 P
### 2500 kg ### 25	Capacities	Metric
Ass. Illingui palgui palgui Assi timmo mitesch 3.5 m beaktuar fore with basched 3.40 m beaktuar fore with basched 12 beaktuar fore with basched 11 beaktuar fore with basched 12 beaktuar fore fords 12 3.50 m beaktuar for fords 15 1.18 m beaktuar for fords 16 1.18 m beaktuar for fords 16 1.18 m broad for fords 17 3.29 m broad for fords 18 0.79 m broad for fords 18 0.79 m broad for fords 24 0.79 m broad for fords 24 0.79 m broad for fords 25 1.17 * broad for fords 24 0.79 m broad for fords 24 0.20 m broad for fords 24 0.20 m broad for fords 16 m 0.20 m broad for fords 16 m 0.20 m broad fords 16 m 0.20 m broad fords 2	Max. capacity	
Maintennessen Webbard (mere with buscle) 3.40 m Webbard (missen buscle) 111 3.80 m Long to comple (missen of fire's) 17 3.80 m comple fire for fire's 17 3.80 m Long to complete (missen of fire's) 17 1.92 m Several width 167 1.92 m Doubt Clearance 164 0.23 m Doubt Clearance 164 0.27 m Doubt Clearance 44 12° Doubt Clearance 44 12° Double Clearance 40 12° Double September Clearance 17 4 Double September Clearance 17 4 Double September Clearance 18 5 Double September Clearance 18 5 Double September Clearance	• •	
Part 1998	Maximum outreach	
Parameter Para		
2 3.00 m 1.00 m 1.00		I11 3.83 m
Parental strict Parental s		
New	Overall width	
Meeblase y 2.00 m Sound cleanance md 0.33 m Needl cab width bd 0.79 m Used and width d4 1.72 m Life-town angle a5 1.17 * Life-town angle a5 1.17 * Used and processed weight Weil 3.31 m Homeword weight Weil 3.31 m 4.600 kg Inchmisted from 1 fe/s 1.2 m		
New		•
Till span projec 34 12 12 13 13 13 13 13 13		
Ill down angle		
streaml uning andius (overtyes) Wa1 3.31 m penal weight 4,490 kg Pineumatic files type CANSO SKSS21210.5 CANSO SKSS21210.5 ckets length / width / section 1/e/s 1200 mm x 125 mm x 45 mm reformances 1 8 s covering 5.40 s 5.50 s cleancion 4.20 s 5.50 s cleancion 4.20 s 3.50 s cleancion 8 sape III. 3.50 s sumper 4.333 cm² 3.50 s sumber of cylinders (Capacity of cylinders 4.3331 cm² 7.54 kg/st W dax. torque/ Expendentation 2.55 st Mm 4.40 two freatmainston Open 4.23 st man 4.23 st W restricted particular 2.27 st m² 4.24 st w 4.25 st w dax. torque/ Expende		
Mean		
Time has been been and sear the search sear the search se		
Simulated lities CAMSOS (SSSS23 21-21-5.5) Cokeds length / width / section I / e / s 1200 mm x 125 mm x 45 mm Wifformances 8 s Cowering 5.40 s 5.50 s Schenach 5.50 s 6.50 s Schenach 3.50 s 3.50 s Crowd 3.50 s 3.50 s Usump 6.50 s 8.50 s Ingine Post 8.50 s 8.50 s Ingine Post 9.50 s 1.50 s Ingine Post 9.50 s 1.50 s Ingine Post 7.50 s 1.50 s Ingine Post Post 7.50 s 1.50 s Ingine Post 1.50 s 1.50 s Ingine Post Post 9.50 s 1.50 s 1.50 s Ingine Post 1.50 s 1.50 s <t< td=""><td></td><td></td></t<>		
codes inagify width / section 1 / e / s 1200 mm x 125 mm x 45 mm reformances 8 s 8 s 5.40 s 2 ktension 5.40 s 5.60 s 6.60 s		
Verformances 8 s civension 5.40 s Extension 5.60 s Extension 3.50 s Stowd 3.50 s Journ 3.50 s Journ 3.60 s Singline Kbota Ingine norm Kbota Ingine norm Stage IIIA Ingine norm Y3307-D-FE38 University Capacity of cylinders 75 Hy / 55.40 kW Vax. tongue / Engine rotation 25 Nm @ 1400 pm C. Engine power rating - Power 75 Hy / 55.40 kW Vax. tongue / Engine rotation 25 Nm @ 1400 pm Inansamission Hydrostatic Intensamission type Hydrostatic Intensamission type 2 / 2 / 2 Aux. towel speed (may vary according to applicable regulations) 2 km /h Aux. towel speed (may vary according to applicable regulations) 2 km /h Variance base Pytrostatic Service brake OII-Immersed multi-discs braking for formal axies Tydraulic Pressure 2 25 km /h Automatic negative parking brake OII-Immersed multi-discs		
Standard		17 e / \$ 1200 Hilli X 125 Hilli X 45 Hilli
S.40 s S		
cixtension 5.60 s citension 4.30 s Showd 3.50 s Jump 3.60 s Grigine Compile Grigine Stage IIIA Grigine brand Stage IIIA Grigine model 19320-71b-1E23B Humber of cylinders / Capacity of cylinders 4-3331 cm² C. Engine power rating - Power 7.5 Mp. 75.50 kW Xet. tongué Flaipre rotation 255 Nm. 91400 pm Drawbar pull (Luden) 3550 don N Transmission 1902 pm. 1900 pm.		
A		
Strong S		
Sump		
Engine brand Stape IIIA IIIA IIIIA IIIIA IIIIA IIIIA IIIIA IIIIII		
designe brand Kubota Engine nome Stage IIIA Ingine model Y3377-D1-FE3B Unumber of cylinders / Capacity of cylinders 4 - 3331 cm³ C. Engine power rating - Power 75 Hp / 55.40 kW Adar. Incipal Engine rotation 265 km engine 1400 rpm Drawbair pull (Laden) 3550 daN Cransmission Hydrostatic Itamsmission type P. / 2 Idwards. travel speed (moward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Automatic negative parking brake Period brake Oil-Immersed multi-discs braking on front axles sylvarulics Oil-Immersed multi-discs braking on front axles sylvarulics Hydraulic pump type Gear pump Oil-Immersed multi-discs braking on front axles sylvarulics Gear pump Hydraulic oil 6 31 11.20 I 11.51 I		3.60 s
Stage IIIA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
### Standard		
Aumber of cylinders / Capacity of cylinders 4 - 3331 cm² AC. Engine power rating - Power 75 Hp / 55.40 kW Abax. torque / Engine rotation 265 km @ 1400 pm Drawbar pull (Laden) 3550 daN Gransmission Hydrostatic Gransmission type 1 - 2 / 2 Max. travel speed 2 / 2 Max. travel speed (may vary according to applicable regulations) 2 / 2 Valking brake 01-Immersed multi-discs braking on front axles Service brake 01-Immersed multi-discs braking on front axles Hydraulic pump type Gear pump Hydraulic pump type Gear pump Engine oil 11.201 Hydraulic oil 531 Levice lank 631 Violes and vibration 631 Voices and vibration 76 dB Voices and vibration 104 dB Voices on third (LyA) 104 dB Voices on third (LyA) 104 dB Voice wheels (front / rear) 2 / 2 Vibration on hands/arms < 2.50 m/s²		
C. C. Engine power rating - Power Asx. Navely e / Engine rotation Asx. Towards a pull (Laden) Asx. Towards a peed (noward / reverse) Asx. Towards peed (noward / reverse) Asx. Towards peed (noward / reverse) Asx. Towards peed (noward y according to applicable regulations) Asx. Towards peed (noward / reverse) Asx. Towards peed (nowards) Asx. Towards peed		
Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Laden) 3350 daN Transmission Hydrostatic Family Branch 2/2 Max. travel speed 24,90 km/h Max. travel speed (may vary according to applicable regulations) 25 km/h Max. travel speed (may vary according to applicable regulations) Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front axles Hydraulic pump type Gear pump Hydraulic Pressure 235 bar Engine oil 11.201 Hydraulic oil 115 l Guise and wixbation 63 l Moise and wixing position (LpA) 63 l Moise and wixing position (LpA) 76 dB Moise to environment (LwA) 104 dB Albertion on hands/arms < 2.25 m/s²		
Drawbar pull (Laden) 3550 daN Ciransision (Fransision) Hydrostatic Full manning sion type 2, 2 Max. travel speed 24.90 km/h Max. travel speed (may vary according to applicable regulations) 25 km/h Parking brake Oil-Immersed multi-discs braking on front axles Hydraulics Oil-Immersed multi-discs braking on front axles Hydraulic pump type Gear pump Hydraulic Pressure 235 bar Engine oil 11.20 I Hydraulic oil 115 I Evile talk 63 I Loise and driving position (LpA) 76 dB Moise at driving position (LpA) 104 dB Albise to environment (LwA) 104 dB Albiselineous 42.250 m/s² Steeling wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 Xstandard EN 15000 / ROPS - FOPS cab (level 1)		
Transmission type Hydrostatic dax. travel speed 2 / 2 dax. travel speed (may vary according to applicable regulations) 25 km/h Aux. travel speed (may vary according to applicable regulations) 25 km/h Aux. travel speed (may vary according to applicable regulations) 61 Humersed multi-discs braking on front axles Service brake 0il-Immersed multi-discs braking on front axles Hydraulic pump type 6ear pump Hydraulic Pressure 235 bar Fank capacities 11.20 I ringine oil 11.51 ricel tank 63 I Voise and diviring position (LpA) 63 I Voise at diviring position (LpA) 76 dB Voise to environment (LwA) 104 dB Viscelianeous 2 / 2 Siecering wheels (front / rear) 2 / 2 Siereing wheels (front / rear) 5 (2 / 2 Siereing wheels (front / rear) 5 (2 / 2 Siereing wheels (front / rear) 5 (2 / 2 Siereing wheels (front / rear) 5 (2 / 2 Siereing wheels (front / rear) 5 (2 / 2 Siereing wheels (front / rear) 5 (
Faramsinison type Autumetr of gears (forward / reverse) Aux. travel speed Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable regulations) Aux. travel speed (may vary according to applicable pathers by formation pathers by formati		3550 daN
Automation of gars (forward / reverse) 2 / 2 Adax. travel speed (may vary according to applicable regulations) 2 5 km/h Automatic negative parking brake Automatic negative parking brake Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Automatic neg		
Adax. travel speed 24.90 km/h Adax. travel speed (may vary according to applicable regulations) 25 km/h Adax. travel speed (may vary according to applicable regulations) Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front axles Hydraulic pump type Gear pump Hydraulic perssure 235 bar Fank capacities 11.20 l Ingine oil 11.20 l Hydraulic oil 63 l Ingine oil 63 l Hydraulic oil 63 l Hydraulic oil 76 dB Hydraulic oil 76 dB Hydraulic oil 104 dB Hydraulic oil 104 dB Hydraulic oil 2,250 m/s² Visice at driving position (LpA) 76 dB Hoise to environment (LwA) 104 dB Albation on hands/arms 2,250 m/s² Steering wheels (front / rear) 2,12 Orive wheels (front / rear) 2,12 Steering wheels (front / rear) 5 standard EN 15000 / ROPS - FOPS call (level 1)	•	
Asx. travel speed (may vary according to applicable regulations) Ask travel speed (may vary according to applicable regulations) Ask travel speed (may vary according to applicable regulations) Ask travel speed (may vary according to applicable regulations) Ask travel speed (may vary according to applicable regulations) Ask travel speed (may vary according to applicable regulations) Ask travel speed (may vary according to applicable regulation spake) Automatic negative policihemersed multi-discs braking on front axles Applicable pressure Ask capacities And ca		
Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front axles Hydraulic pump type Gear pump Aydraulic Pressure Cank capacities Cangine oil Hydraulic oil Cuel tank Noise and vibration Oise at driving position (LpA) Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Cangine oil Cank Capacities Cangine oil Cank Capacities Capacities Cank Capacities Capacities Capacities Cank Capacities Capacitie	•	
Service brake Advaulic Service brake Advaulic pump type Advaulic Pressure Service brake Service brake Advaulic Pressure Service brake Advaulic Pressure Service brake Service brake Service brake Advaulic Pressure Service brake Service brak		
Adjustilics Gear pump Adjustilic pump type Gear pump Adjustilic Pressure 235 bar Engine oil 11.20 l Adjustilic oil 115 l Equal tank 63 l Aloise and vibration 63 l Aloise at driving position (LpA) 76 dB Aloise to environment (LwA) 104 dB Aloise to environment (LwA) 2.50 m/s² Aloise eligeneous 2/2 Steering wheels (front / rear) 2/2 Orive wheels (front / rear) Standard EN 15000 / ROPS - FOPS cab (level 1)		
Agranulic pump type 235 bar 23		Oil-Immersed multi-discs braking on front
And capacities 235 bar Engine oil 11.20 l And yoraulic oil 115 l Eucl tank 63 l Noise and vibration Coise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Abitation on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Orive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Hydraulics	
Fank capacities 11.20 I Engine oil 115 I Edytraulic oil 63 I Steel tank 63 I Noise and vibration 9 Noise to environment (LwA) 76 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic pump type	
### ### ### ### #### #################	Hydraulic Pressure	235 bar
115 15 15 15 15 15 15 1	Tank capacities	
Evel tank 63 I Noise and vibration Column of the Month of the Mo	Engine oil	11.20
Noise and vibration 76 dB Noise at driving position (LpA) 104 dB Noise to environment (LwA) \$ 2.50 m/s² Vibration on hands/arms \$ 2.50 m/s² Miscellaneous \$ 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification \$ 2 tandard EN 15000 / ROPS - FOPS cab (level 1)	Hydraulic oil	1151
Noise at driving position (LpA) Noise to environment (LwA) Noise to environment (LwA	Fuel tank	63 I
Noise to environment (LWA) 104 dB //bration on hands/arms < 2.50 m/s²	Noise and vibration	
// bration on hands/arms // bration on hands/arms // bration on hands/arms Steering wheels (front / rear) Drive wheels (front / rear) Safety / Cab certification	Noise at driving position (LpA)	76 dB
Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Noise to environment (LwA)	104 dB
Steering wheels (front / rear) 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 Steering wheels (front / rear) Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Vibration on hands/arms	< 2.50 m/s ²
2 / 2 Safety / Cab certification 2 / 2 Standard EN 15000 / ROPS - FOPS cab (level 1)	Miscellaneous	
2 / 2 Safety / Cab certification 2 / 2 Standard EN 15000 / ROPS - FOPS cab (level 1)	Steering wheels (front / rear)	2/2
Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Drive wheels (front / rear)	
Controls	Safety / Cab certification	Standard EN 15000 / ROPS - FOPS cab (lev
	Controls	JSM

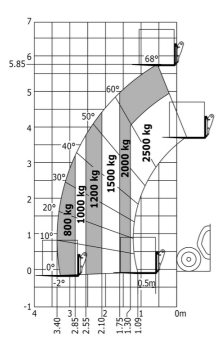
MT-X 625 H Comfort - Dimensional drawing





MT-X 625 H Comfort - Load chart

Machine on tires with forks Metric



Equipment

Standard	
12V plug cigarette lighter type	
Aggravating movements cut off EN 15000	
Battery cut-off	
Beacon	
Bluetooth USB radio - With integrated microphone - 100W	
CAMSO SKS HAULER 12-16.5	
Complete road lighting	
Emergency stop	
Floor mat	
Mirror on rear of the machine	
Rear electric plug	
Rear wiper	

Optional	
Air suspension fabric seat - GRAMMER	
Bluetooth USB radio - With extra microphone - 100W	
Bluetooth USB radio - With integrated microphone - 100W	
Car radio antenna	
Document holder	
Front and rear work lights on cab (x4)	
Hydraulic line for quick-release attachments	
Inner rear view mirror	
Phone support	
Sun visor on windshield and roof	
Tuner car radio - 50W	





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