Technical sheet :

MT-X 1440



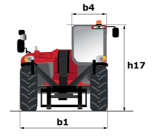


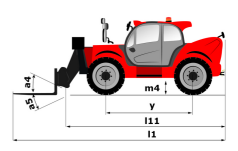
мт-х 1440	Created on Ma	y 4, 2024 at	7:48:49	AM UTC
-----------	---------------	--------------	---------	--------

Capacities Image: Capacity Max. citapacity Image: Capacity Max. citapacity Image: Capacity Max. citapacity Image: Capacity Breakout force with bucket Image: Capacity Weight and dimensions Image: Capacity Overall length to carriage Image: Capacity Length to face of forks Image: Capacity Overall width Image: Capacity Overall width Image: Capacity Overall width Image: Capacity Overall width Image: Capacity Till-tow angle Image: Capacity External tuming radius (over tyres) Image: Capacity Unladen weight (with forks) Image: Capacity Overall weight Image: Capacity Till-tow angle Image: Capacity Extension Image: Capacity Fork length / width / section Image: Capacity Crowd Image: Capacity Lowering Image: Capacity Extension Image: Capacity Retraction Image: Capacity Crowd Image: Capacity of cylinders Image: Capacity of cylinders	11 2 b1 h17 y m4 b4 a4 a5 Wa1 / e / s	Metric 4000 kg 13.53 m 9.46 m 8000 daN 6.02 m 6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s 4 s
Max. ilfing heightIMax. outreachIBreakout force with bucketIWeight and dimensionsIOverall length to carriageILength to face of forksIOverall withdIOverall withdIOverall heightIWheelbaseIGround clearanceIOverall keightITiltup angleITiltup angleIDireat luming radius (over tyres)IUnladen weight (with forks)IOverall keightIForke length / width / sectionIExtensionILiftingILoweringIExtensionIRetractionICrowdIDumpIEngine brandIEngine monelIEngine monelILift Lengine protein (or trigon)INumber of cylinders (Devertation)INumber of engine protein (Devertation)I <tr <td="">Number of engine protein (Deve</tr>	l2 b1 w17 w4 b4 a4 a5 Wa1	13.53 m 9.46 m 8000 daN 6.02 m 6.02 m 6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.37 m 0.37 m 0.39 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 · 24 · 162A8 1200 mm x 125 mm / 50 mm
Max. outreach Image: Comparing and Compa	l2 b1 w17 w4 b4 a4 a5 Wa1	9.46 m 8000 daN 6.02 m 6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mx 125 mm / 50 mm
Breakout force with bucket Weight and dimensions Overall length to cariage Length to face of forks Overall height Overall height Wheelbase Ground clearance Overall with Overall with Tilt-gangle Tilt-down angle External tuming radius (over tyres) Unaden weight (with forks) Overall weight drive forks Verall weight (with forks) Overall weight (with forks) Overall weight (with orks) Overall weight (with / section Forks length / with / section Extension Extension Crowd Dump Engine brand Engine model Number of cylinders / Capacity of cylinders LC. Engine power rating - Power <td< td=""><td>l2 b1 w17 w4 b4 a4 a5 Wa1</td><td>8000 daN 6.02 m 6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mx J5 mm / 50 mm 15.50 s 11.60 s 11.60 s 11.90 s 3.90 s</td></td<>	l2 b1 w17 w4 b4 a4 a5 Wa1	8000 daN 6.02 m 6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mx J5 mm / 50 mm 15.50 s 11.60 s 11.60 s 11.90 s 3.90 s
Weight and dimensions Overall length to carnage Length to face of forks Overall width Overall height Wheelbase Ground clearance Overall adb width Tiltup angle Tiltudom angle External tuming radius (over tyres) Unladen weight (with forks) Overall keight Tires type Standard tires Forks length / width / section Performances Lifting Lowering Extension Retraction Crowd Dump Engine norm Engine nord Engine nord Lifting rower rating - Power Max. torque / Engine rotation Dump Engine power rating - Power Max. torque / Engine rotation Lifting rotation	l2 b1 w17 w4 b4 a4 a5 Wa1	6.02 m 6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Overall length to carniage Image: Comparison of Compar	l2 b1 w17 w4 b4 a4 a5 Wa1	6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm
Length to face of forks Overall width Overall height Wheelbase Gound clearance Overall cab width Tilt-up angle Tilt-down angle External tuming radius (over tyres) Unladen weight (with forks) Overall veight Tires type Standard tires Forks length / width / section Performances Lifting Lowering Extension Retraction Comp Engine brand Engine mom Engine model Number of cylinders / Capacity of cylinders Lc. Engine power ration, Power Max. torque / Engine rotation	l2 b1 w17 w4 b4 a4 a5 Wa1	6.13 m 2.42 m 2.45 m 3.07 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 11.60 s 11.90 s 3.90 s
Overall widthOverall heightWheelbaseGround clearanceOverall weightUnladen weight (with forks)Overall weightTires typeStandard tiresForks length / width / sectionPerformancesLiftingLoweringExtensionRetractionCrowdDumpEngine brandEngine nomEngine modelNumber of cylinders / Capacity of cylindersLo. Engine power rating - PowerMax. torque / Engine rotationDawbar pull (Laden)	b1 h17 y m4 b4 a4 a5 Wa1	2.42 m 2.45 m 3.07 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 11.60 s 16.50 s 11.90 s 3.90 s
Overall width Overall height Wheelbase Ground clearance Overall clearance Overall clearance Overall clearance Overall clearance Overall clearance Overall clearance Dittop angle Extemal tuming radius (over tyres) Unladen weight (with forks) Overall weight Tires type Standard tires Forks length / width / section I Performances Lifting Lowering Extension Retraction Crowd Dump Engine brand Engine model Number of cylinders / Capacity of cylinders Lowering - Componeration - Power Engine power rating - Power Max. torque / Engine rotation <td>h17 y m4 b4 a4 a5 Wa1</td> <td>2.45 m 3.07 m 0.37 m 0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s</td>	h17 y m4 b4 a4 a5 Wa1	2.45 m 3.07 m 0.37 m 0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Overall height Wheelbase Ground clearance Overall cab width Tiltup angle Tiltudown angle External tuming radius (over tyres) Unladen weight (with forks) Overall weight Tires type Standard tires Forks length / width / section I Performances Lifting Lowering Extension Retraction Engine brand Engine model Number of cylinders / Capacity of cylinders L6. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)	h17 y m4 b4 a4 a5 Wa1	2.45 m 3.07 m 0.37 m 0.89 m 12° 114° 3.94 m 11115 kg 11115 kg Pheumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Wheelbase I Ground clearance I Overall cab width I Tilt-up angle I Tilt-down angle (over tyres) I Unladen weight (with forks) I Overall weight (with forks) I Overall trees I Standard tires I Forks length / width / section I Performances I Lifting I Lowering I Retraction I Crowd I Dump I Engine band I Engine mom I Engine mom I Engine model Number of cylinders / Capacity of cylinders Lo. Engine power rating - Power I Max. torque / Engine rotation I	m4 b4 a4 a5 Wa1	0.37 m 0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 · 24 · 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Overall cab widthTilt-up angleTilt-down angleExtemal tuming radius (over tyres)Unladen weight (with forks)Overall weightTires typeStandard tiresForks length / width / sectionPerformancesLiftingLoweringExtensionRetractionCrowdDumpEngine brandEngine normEngine normEngine nordNumber of cylinders / Capacity of cylindersLo. Engine power rating - PowerMax. torque / Engine rotationDrawbar pull (Laden)	m4 b4 a4 a5 Wa1	0.37 m 0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 · 24 · 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Tiltup angle I Tiltudown angle I Extemal tuming radius (over tyres) I Unladen weight (with forks) I Overall weight I Tires type I Standard tires I Forks length / width / section I Performances I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine nord I Ingine nord I Number of cylinders / Capacity of cylinders I I.C. Engine power rating - Power I Max. torque / Engine rotation I Drawbar pull (Laden) I	a4 a5 Wa1	0.89 m 12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 · 24 · 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Tiltup angle I Tiltudown angle I Extemal tuming radius (over tyres) I Unladen weight (with forks) I Overall weight I Tires type I Standard tires I Forks length / width / section I Performances I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine nord I Ingine nord I Number of cylinders / Capacity of cylinders I I.C. Engine power rating - Power I Max. torque / Engine rotation I Drawbar pull (Laden) I	a4 a5 Wa1	12 ° 114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 · 24 · 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Tiltdown angle I External tuming radius (over tyres) I Unladen weight (with forks) I Overall weight I Tires type I Standard tires I Forks length / width / section I Performances I Lifting I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine norm I Lowering - Coupeur rating - Power I Anuber of cylinders / Capacity of cylinders I Engine norm I Engine norm I Engine nordel I Number of cylinders / Capacity of cylinders I Lower rating - Power I Max. torque / Engine rotation I Drawbar pull (Laden) I	a5 Wa1	114 ° 3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 · 24 · 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
External turning radius (over tyres) Unladen weight (with forks) Overall weight Tires type Standard tires Forks length / width / section Performances Lifting Lowering Extension Retraction Crowd Dump Engine brand Engine norm Engine norm Engine norm Lowering - Oveer rating - Power Mumber of cylinders / Capacity of cylinders Lowering - Dump Engine power rating - Power Mumber of cylinders / Capacity of cylinders Lowering - Dump	Wa1	3.94 m 11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Unladen weight (with forks) I Overall weight I Tires type I Standard tires I Forks length / width / section I Performances I Lifting I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine norm I Lowering / Cupacity of cylinders I Number of cylinders / Capacity of cylinders I LC. Engine notation I Davabar pull (Laden) I		11115 kg 11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Overall weight Tires type Standard tires Forks length / width / section Performances Lifting Lowering Extension Retraction Crowd Dump Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders LC. Engine notation Parabate Max. torque / Engine rotation Drawbar pull (Laden)	/ e / s	11115 kg Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Tires type I Standard tires I Forks length / width / section I Performances I Lifting I Lowering I Extension Retraction Crowd I Dump I Engine norm I Engine nordel I Number of cylinders / Capacity of cylinders I Lo.Engine notation I Pay bener arting - Power I Max. torque / Engine rotation I Drawbar pull (Laden) I	/ e / s	Pneumatic Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Standard tires I Forks length / width / section I Performances I Lifting I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine nord I Number of cylinders / Capacity of cylinders I LC. Engine power rating - Power I Max. torque / Engine rotation I Drawbar pull (Laden) I	/ e / s	Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Forks length / width / section I Performances I Lifting I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine nord I Number of cylinders / Capacity of cylinders I I.C. Engine notation I Max. torque / Engine rotation I Drawbar pull (Laden) I	/ e / s	1200 mm x 125 mm / 50 mm 15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Performances Lifting Lowering Extension Retraction Crowd Dump Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders LC. Engine rotation Drawbar pull (Laden)		15.50 s 11.60 s 16.50 s 11.90 s 3.90 s
Lifting Image: Comp of the state of t		11.60 s 16.50 s 11.90 s 3.90 s
Lowering Extension Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		11.60 s 16.50 s 11.90 s 3.90 s
Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		16.50 s 11.90 s 3.90 s
Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		11.90 s 3.90 s
Crowd	-	3.90 s
Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		
Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		4 3
Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		
Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		Perkins
Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		Stage IIIA
Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		1104D-44TA
I.C. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden)		4 - 4400 cm ³
Max. torque / Engine rotation Drawbar pull (Laden)		101 Hp / 74.50 kW
Drawbar pull (Laden)		400 Nm @ 1400 rpm
		8250 daN
		0200 081
Transmission type		Torque converter
Number of gears (forward / reverse)		4 / 4
Max. travel speed		24.90 km/h
Parking brake		Automatic Negative Hand-brake
		Oil-immersed multi-discs braking on front & rear
Service brake		axles
Hydraulics		
Hydraulic pump type		Gear pump
Hydraulic flow / Pressure		167 l/min-270 bar
Tank capacities		
Engine oil		11.40 l
Hydraulic oil		135 I
Fuel tank		140 I
Noise and vibration		
Noise at driving position (LpA)		82 dB
Noise to environment (LwA)		105 dB
Vibration on hands/arms		< 2.50 m/s ²
Miscellaneous		
Steering wheels (front / rear)		2/2
Drive wheels (front / rear)		2/2
Safety cab homologation		
Controls		ROPS - FOPS level 2 cab

MT-X 1440 - Dimensional drawing

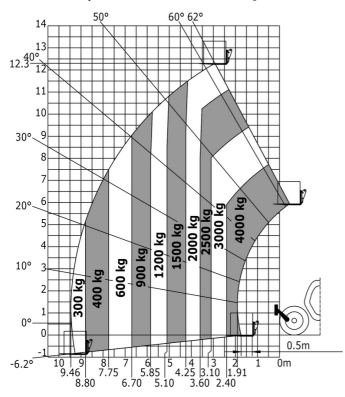




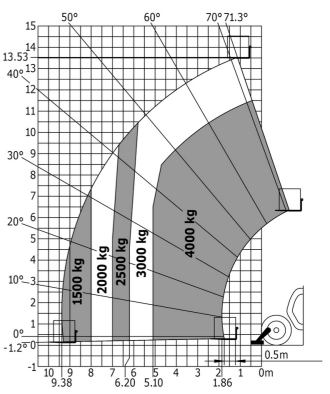


MT-X 1440 - Load chart

Machine on tyres with forks - with levelling device 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