Technical sheet:

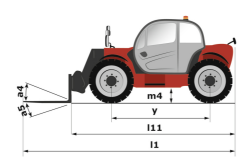
MT-X 1033





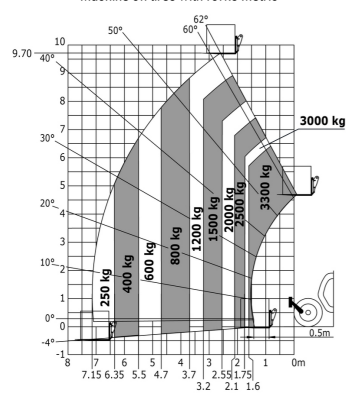
Secondary Seco		мт-х 1033 Created on November 21, 2024 at 4:27
Sea	Capacities	Metric
Sea	Max. capacity	3300 kg
1,3 m 1,3		
Image Imag		
New Insert to comispo 11		
11		0000 0011
2 4.33 m		I11 4 93 m
Needlandsh		
Need Need Need Need Need Need Need Nee	-	
Wheelbase y 2.99 m control clearatice m4 0.44 m bestill cas width b4 0.89 m livey angle a4 12° it fewom angle a5 114° livey angle wai 3.56 m vestil weight wai 3.56 m insident weight (fired) 77.45 kg 77.45 kg insident weight (fired) 8.70 m 77.45 kg insident length 4.12 m 8.12 mm 8.12 mm insident length 6.70 m 8.12 mm 8.12 mm 8.12 mm 8.12 mm 9.12 mm		
December		
Tit you not pick A		
It down anyle		
stemal tuming adular (over types) Wal 3.6.6 m Included weight (with foks) 7.75 kg 7.75 kg Iveal weight 7.75 kg 7.75 kg Iveal weight 7.75 kg 7.75 kg Iveal weight 4.10 kg 4.10 kg Alliance 4000.00 2-4 162.78 do 1.10 kg 1.20 kg Owled with Members 1.7 kg 1.20 kg 1.20 kg Iffing 6.70 s 6.		
Industrial weight (with foks) 77.45 kg		
Nearl weight		
The standard times		
Alliance 400762 - 24 - 16228 100 mm x 125 mm x 45		
coke length/ width / section I / e / s 1200 mmx 125 mm x 45 mm Verformaces 200 200 200 3.40 s 3.40 s 3.40 s 3.60 s 3.70 s <t< td=""><td>Tires type</td><td></td></t<>	Tires type	
Verformances 6.70 s covering 5.40 s Stetnsion 13.60 s Steval 8.70 s Crowd 2.70 s Dump 2.30 s Stigner 2.30 s Ingine Part Stage IIIA daze. Teel sulphur content 5000 ppm daze. Teel sulphur content 5000 ppm Ingine nom 11040-04 TA Max teel sulphur content 9000 ppm Ass. tongue / Engine rotation 11140-04 TA C. Engine power rating - Power 101 Hp / 74.50 kW Ass. tongue / Engine rotation 410 km @ 1400 cm Instrustion 9100 dalx Tensmission for 101 Hp / 74.50 kW Instrustion 75 cm/h Ass. travel speed 27 km/h Ass. travel speed 27 km/h Ass. travel speed 32 km/h Aydraulic pump type Gear pump Apticallies 106 l/min-250 bar Aire capacities 111 l Apticallies 2 con m/s² Lice and withention 2 co	Standard tires	
150 150	Forks length / width / section	I / e / s 1200 mm x 125 mm x 45 mm
cwening 5.40 s xtension 13.60 s betraction 8.70 s clowd 2.70 s suburp 2.30 s singline	Performances	
Stension 13.60 s 13.	Lifting	6.70 s
Set Sect S	Lowering	5.40 s
2.70 s 2.70 s 2.30 s 3.30 s 3	Extension	13.60 s
Part	Retraction	8.70 s
Ingline Perkins Perk	Crowd	2.70 s
Perkins Perkins Perkins Stage IIIA Adas, fuel sulphur content Stoge IIIA Stage III	Dump	2.30 s
Ingline norm Stage IIIA das. Fuel slightur content 5000 ppm Engine model 11040-44 TA furnipine model 4 - 4400 cm² 6. Engine power rating - Power 101 Hp / 74.50 kW daz. torque / Engine rotation 410 Nm @ 1400 rpm transmission 9100 da N transmission type Torque converter unaber of gears (forward / reverse) 4 / 4 daz. travel speed 27 km/h farking brake Manual evrice brake Oli-immersed multi-discs on front 8 rear axie tydraulic pump type Gear pump tydraulic flow / Pressure 106 (/min-250 bar ank eapacities 111 (ingine oil 112 (tupdaulic oil 128 (used to diving position (LpA) 6 foise and vibration 104 dB toise a diving position (LpA) 76 dB doise a diving position (LpA) 2 / 2 thereing wheels (front / rear) 2 / 2 three wheels (front / rear) 2 / 2 three wheels (front / rear) 2 / 2 <td>Engine Control of the Control of the</td> <td></td>	Engine Control of the	
Abar, fuel sulphur content 5000 ppm Ingine model 11040-44 TA Lumber of Cylinders / Capacity of cylinders 4 - 4400 cm² LC. Engine power rating - Power 101 Hp / 74.50 kW Abar, Lorgue / Engine rotation 9100 da N Grasmission 9100 da N Fransmission type Torque converter Lumber of gears (forward / reverse) 4 / 4 Abar, travel speed 2 7 km/h Abar, travel speed Manual Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed 01-immersed multi-discs on front & rear axis speed Abar, travel speed	Engine brand	Perkins
drugine model 1104D-44 TA drumber of cylinders (Capacity of cylinders (C	Engine norm	Stage IIIA
	Max. fuel sulphur content	5000 ppm
C. Engine power rating - Power 101 Hp / 74.50 kW 410 km @ 1400 pm 4000 pm 40	Engine model	1104D-44 TA
C. Engine power rating - Power 101 Hp / 74.50 kW 410 km @ 1400 pm 4000 pm 40	Number of cylinders / Capacity of cylinders	4 - 4400 cm³
Alax t. torque / Engine rotation 410 Nm @ 1400 pm Pransmission 9100 daN Fransmission type Torque converter Alax, travel speed 27 km/h Parking brake Manual Vigitaulios Oil-immersed multi-discs or front & rear axis Vigitaulio pump type Gear pump Vigitaulio flow / Pressure 106 l/min-250 bar Ingine oil 111 Vigitaulio oil 128 l Vigitaulio oil 128 l Vigitaulio oil 128 l Vigitaulio oil 120 l Voise and vibration 10 des and vibration of the viron position (LpA) 76 dB Voise to environment (LwA) 104 dB Albacianous 2,2 50 m/s² Viron w wheels (front / rear) 2,7 2 Viron w wheels (front / rear) 2,7 2 Valerty / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS leve		101 Hp / 74.50 kW
Transmission Transmission type Transmission Transmission type Tran		
Transmission Transmission Type Transmission Type A / 4 Aax. travel speed A / 4 Aax. travel speed A / 5 Aax. travel speed A / 6 Aax. travel speed A / 6 Gear pump A / 6 dB - 128 I Total travel travel speed A / 6 dB - 104		
Torque converter Aumber of gears (forward / reverse) Auf Aux. travel speed Aux. trav		7,00 dd.1.
tumber of gears (forward / reverse) Alax. travel speed Alax. tra		Torque converter
Aax. travel speed 27 km/h Parking brake Manual Parking brake Oil-immersed multi-discs on front & rear axle Pydraulics Oger pump Pydraulic flow / Pressure 106 l/min-250 bar Park capacities Principle oil 111 l Pydraulic oil 128 l Pydraulic oil 120		
Manual Advirulics Advirulic pump type Adviruli		
Cervice brake Advaulics Advaulic pump type Advaulic flow / Pressure And capacities Advaulic oil		
Aydraulic pump type Aydraulic flow / Pressure Ank capacities And c		
A gear pump A graulic plomp type And capacities And capacit		OII-IMMeised Multi-discs on Hont & lea
Addraulic flow / Pressure 106 l/min-250 bar Addraulic flow / Pressure 106 l/min-250 bar Addraulic flow / Pressure 106 l/min-250 bar Addraulic flow / Pressure 111 l flow for the property of the propert	·	O construir
Fank capacities 11 I designe oil 128 I designe oil 128 I designe oil 128 I designe oil 120 I doise and vibration W doise and driving position (LpA) 76 dB doise to environment (LwA) 104 dB discellaneous 2.50 m/s² discellaneous 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS leve Standard EN 15000 / Cabin ROPS - FOPS leve		
11 12 13 14 14 15 15 15 15 15 15		106 I/min-250 bar
128 128 129		
Euel tank 120 I Joise and vibration Column of the position (LpA) Joise to environment (LwA) 76 dB Vibration on hands/arms < 2.50 m/s² Aliscellaneous Column of the position (Front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level Standard EN 15000 / Cabin ROPS - FOPS level		
Noise and vibration 76 dB Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Aloise at driving position (LpA) Aloise to environment (LwA) Aloise to e		120
Noise to environment (LWA) 104 dB Aribration on hands/arms < 2.50 m/s²		
// Instation on hands/arms // Isacellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Safety cab homologation // Safety / Safety cab homologation / Cabin ROPS - FOPS leve	Noise at driving position (LpA)	
Aliscellaneous Steering wheels (front / rear) Orive wheels (front / rear) Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS leve	Noise to environment (LwA)	
Steering wheels (front / rear) 2 / 2	Vibration on hands/arms	< 2.50 m/s ²
Orive wheels (front / rear) Safety / Safety cab homologation 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS leve	Miscellaneous	
Orive wheels (front / rear) Safety / Safety cab homologation 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS leve	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2
Controls JSM	Safety / Safety cab homologation	Standard EN 15000 / Cabin ROPS - FOPS
	Controls	JSM

MT-X 1033 - Dimensional drawing

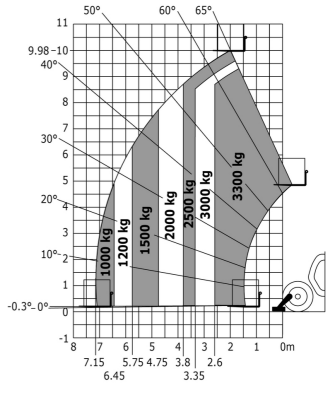


MT-X 1033 - Load chart

Machine on tires with forks Metric



Machine on lowered stabilisers 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