Technical sheet:

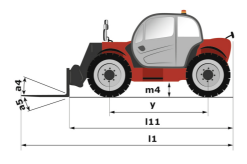
MT-X 733





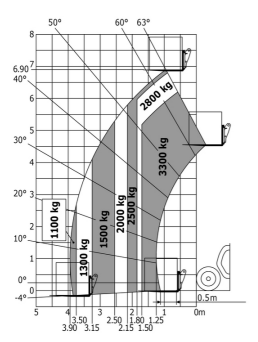
Max. capachy		MT-X 733 Created on November 21, 2024 at 3:20	PM UT
Max. capachy	Capacities	Metric	
5.50 m 5	Max. capacity	3300 kg	
disc. colarishin blacket 3.00 m registed and dimestods 7.00 m registed and dimestods 11 central length to castage 11 4.74 m central length to castage 12 4.75 m breath length 151 2.20 m breath length 151 2.20 m breath length 151 2.20 m breath length 154 4.03 m breath length 25 1.14 c breath length 25 1.00 m breath length 25 1.00 m breath length 25 1.00 m breath length 25 1.	Max. lifting height		
Wight all methods comispor 11 4.74 mm support la flergith to comispor 12 4.74 mm support la flergith to comispor 12 4.74 mm support la flergith to flergith to the state of flergith to the	Max. outreach	3.90 m	
11	Breakout force with bucket	7400 daN	
11	Weight and dimensions		
angly for fices of foros 2 4.76 m beel middly 13 2.26 m beel middly 17 2.30 m beel middly 18 0.25 m round clearance 18 0.85 m beel middly 44 12° Bleoward agel 44 12° Bleoward agel 44 12° Schemal tump ageliact (core tyres) 44 12° Schemal tump ageliact (core tyres) 49 3.30 m Schemal tump ageliact (core tyres) 65.00 g 65.00 g Schemal tump ageliact (core tyres) 65.00 g 65.00 g Schemal tump ageliact (core tyres) 65.00 g 65.00 g Schemal tump ageliact (core tyres) 65.00 g 65.00 g Schemal tump ageliact (core tyres) 65.00 g 65.00 g Schemal tump ageliact (core tyres) 5.00 g 7.00 g Schemal tump ageliact (core tyres) 5.00 g 65.00 g Schemal tump ageliact (core tyres) 5.00 g 65.00 g Schemal tump ageliact (core tyres) 5.00 g 65.00 g </td <td></td> <td>I11 4.74 m</td> <td></td>		I11 4.74 m	
Need 1			
New Bille polity 17	Overall width	b1 2.26 m	
Weekbase y 2.8 lm Oweal of a should of md 0.4 sm Oweal of a should of bd 0.2 sm University angle a4 1.2 sm Infections angle a5 114 st Infections angle a5 114 st Infections angle a6 1.2 st Vestil weight a6 1.2 st Infections and the second of the			
Income of cleanance	Wheelbase		
Pacific and shorth Pacific		·	
It down apple a.5			
stemal suming actions (over types) 3.80 m 3.80 m 780 Mg 780			
Page			
Tex byse Standard Hire's Alliance 40080 24 - 16280 8 Alliance 40080 24 Alliance 40080			
Allance 400/08: 24: 16288 16 16 18 18 18 18 18			
crick length / width / seetion 1 / e / s 1200 mm x 125 mm x 45 mm Viffing 7.20 s 7.20 s owering 5.50 s 8 Settenction 5.50 s 8 Stood 3.40 s 9 Stood 2.90 s 2.90 s Using the Stood 8 8 Single Band Perkins 8 Single Band Sage IIIA 8 Star, field sulphus content 5.000 ppm 8 Ingine model 11040-44 T 9 Unmber of Cylinders / Capacity of cylinders 3.500 ppm 1 C. Engine power raining-Power 932 Nm gill-1400 pm 932 Nm gill-1400 pm Vastas training Power 932 Nm gill-140 pm 932 Nm gill-1400 pm Vastas training Sion 70 que converter 14 / 4 4			
Verformances 7.20 s Civening 5.50 s Stension 6.50 s Civenid 2.80 s Civenid 8.82 mill Adams. Tuel sulphur content 5000 ppm Ingine norm 8.82 mill Adam. Tuel sulphur content 5000 ppm Ingine prover rating - Power 9.5 hp / 70 kW Abs. Ingive Engline robation 9.5 hp / 70 kW Abs. Ingive Engline robation 9.00 da N Transmission type Torque converter Unitarity English 4.14 d Abs. In twell speed 4.14 d Polythalic Manual Chair in purple Gear pump Hydraulic pump type Gear pump Vydraulics 10.1 Humersed multi-discs braking on front & real Refine control 12.8 I Livel tank 12.1 I <tr< td=""><td></td><td></td><td></td></tr<>			
17.00 17.0		17 e 7 s 1200 mm x 125 mm x 45 mm	
cwening 5.80 s ztension 6.50 s browd 2.90 s shump 2.80 s digine 2.80 s digine Perkins digine mode Perkins ging he norm Stage IIIA dax. fuel subhur content 5000 ppm ingine model 11040-44 T tumber of cylinders / Capacity of cylinders 4 - 4400 cm² C. Engine robusion 95 Hp / 70 kW dax. torque / Engine robusion 95 Hp / 70 kW dax. torque / Engine robusion 9000 da N transmission type Torque converter tumber of gears (floward / reverse) 4 / 4 dax. travel speed 7 / 4 / 4 dax. travel speed 10 / 4 / 4 dax. travel speed 9 / 4 / 4 dax. travel speed 9 / 4 / 4 dax. travel speed 10 / 4 / 4 dax. travel speed 9 / 4 / 4 dax. travel speed 9 / 4 / 4 dax. travel speed 9 / 4 / 4 dax. travel speed 10 / 4 / 4 dax.		7.00	
Scientision			
Set No.			
2.90 s 2			
Implies Perkins Perk	Crowd		
Perkins Perk	Dump	2.80 s	
fingine norm Stage IIIA dax. fuel sulphur content 5000 ppm fingine model 11040-44 T furniber of cylinders / Capacity of cylinders 4 - 4400 cm² C. Engine power rating - Power 95 Hp / 70 kW 6ax. torque / Engine rotation 392 Nm @ 1400 rpm transmission 9000 dan transmission type Torque converter furniber of gears (forward / reverse) 4 / 4 dax. tavel speed 27 km/h forking brake Manual evince brake 01-immersed multi-discs braking on front & real exists typidrallic 9000 dan typidrallic flow / Persure 01-immersed multi-discs braking on front & real exists typidrallic flow / Persure 6 Gear pump typidrallic flow / Persure 104 l/min-250 bar dispide oil 101 l/min-250 bar dispide oil 104 l/min-250 bar dispide oil 104 l/min-250 bar dispide oil 104 l/min-	Engine		
Max. fuel sulphur content 5000 ppm Ingine model 111401-44 T Lumber of cylinders / Capacity of cylinders 4 - 4400 cm² C. Engine power rating - Power 95 Hp / 70 kW Abx. Longue / Engine rotation 392 Nm @ 1400 rpm Vanabar pull (Laden) 9000 daN Crassmission type Torque converter Valumber of gears (forward / reverse) 4 / 4 Abx. travel speed 27 km/h Abx. frayel speed Manual Abrice bake Manual Vervice brake 01-immersed multi-discs braking on front & real axiles Vydraulic supmy type 6ear pump Vydraulic only Pressure 101 Engine oil 101 Vydraulic oil 128 I Used and vibration 120 I Joise and vibration 78 dB Joise and vibration 78 dB Joise and vibration 4 2.50 m/s² Joise and vibration 2 2.50 m/s² Joine and vibration 3 2.72 Joine wheels (front / rear) 2 2.72 Live wheels (front / rear) 2 5 5	Engine brand	Perkins	
11040-44 T 110	Engine norm	Stage IIIA	
Tumber of cylinders / Capacity of cylinders 4 - 4400 cm² C. Engine power rating - Power 95 Hp / 70 kW Advax. torque / Engine rotation 392 Nm @ 1400 rpm Powdary Learn 9000 daN Transmission Upe Torque converter Lumber of gears (forward / reverse) 4 / 4 Jax. tavel speed 27 km/h Jeaking brake Manual Jevice brake Oll-immersed multi-discs braking on front & real axies Jevidualic Row / Pressure Gear pump Viptraulic Pressure 104 1/min-250 bar Find capacities 101 Lingine oil 101 Livel tank 120 I Joise and vibration 78 dB Joise and vibration 78 dB Joise and vibration 104 dB Albise to environment (LwA) 78 dB Albise to environment (LwA) 104 dB Albise to environment (LwA) 2 / 2 Albise to environment (LwA) 2 / 2 Albise to environment (LwA) 3 / 2 / 2 Albise to environment (LwA) 2 / 2 Albise (Forth / rear) <td>Max. fuel sulphur content</td> <td></td> <td></td>	Max. fuel sulphur content		
C. Engine power rating - Power 95 Hp / 70 kW dax. torque / Engine rotation 392 Nm @ 1400 rpm drawbar pull (Laden) 9000 daN drawbar pull (Laden) Torque converter drawbar pull (Laden) 170 rque converter drawbar pull (Laden) 4 / 4 drawbar pull (Laden) 27 km/h drawbar pull (Laden) 4 / 4 drawbar pull (Laden) 6 / 27 km/h drawbar pull (Laden) 6 / 27 km/h drawbar pull (Laden) 6 / 27 km/h drawbar pull (Laden) 6 / 28 km/g mulli-discs braking on front & real axies drawbar pull (Laden) 6 / 28 km/g mulli-discs braking on front & real axies drawbar pull (Laden) 10 1 drawbar pulli-discs parking on front & real axies 10 1 drawbar pulli-discs parking on front & real axies 10 1 drawbar pulli-discs parkin	Engine model	1104D-44 T	
Max. torque / Engine rotation 392 Nm @ 1400 rpm Drawbar pull (Laden) 9000 daN Transmission Torque converter Jumber of gears (forward / reverse) 4 / 4 Jax. travel speed 27 km/h Jax. travel speed Manual Jervice brake 01-immersed multi-discs braking on front & real axles Jervice brake Gear pump Hydraulic pump type Gear pump Hydraulic flow / Pressure 104 l/min-250 bar rank capacities 101 ingine oil 128 l Lieut tank 120 l Loise and ribing position (LpA) 78 dB Joise at driving position (LpA) 104 dB Joise to environment (LwA) 104 dB Alfstellaneous 2 / 2 Lieuting wheels (front / rear) 2 / 2 Lieuting wheels (front / rear) 5 (Standard EN 15000 / Cabin ROPS - FOPS level 2	Number of cylinders / Capacity of cylinders	4 - 4400 cm ³	
brancher pull (Laden) 9000 daN Franchission Torque converter Unable of gears (forward / reverse) 4 / 4 Jax. travel speed 27 km/h Parking brake Manual Service brake Oil-Immersed multi-discs braking on front & real axiles Hydraulics Gear pump Hydraulic pump type Gear pump Hydraulic flow / Pressure 104 / min-250 bar Indicated and thration 128 l Livel tank 120 l Joise and divitation 78 dB Joise to environment (LwA) 78 dB Hobitation on hands/arms 3 c 2.50 m/s² Afficelaneous 4 c 2.50 m/s² Prive wheels (front / rear) 2 / 2 Live wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	I.C. Engine power rating - Power	95 Hp / 70 kW	
Transmission type Jumber of gears (forward / reverse) At / 4 Adax, travel speed Arking brake Arking Arking brake Arking brake Arking brake Arking brake Arking Arking brake	Max. torque / Engine rotation	392 Nm @ 1400 rpm	
Tansmission type Aumber of gears (forward / reverse) Aux. travel speed Aux. travel s	Drawbar pull (Laden)	9000 daN	
Adax. travel speed Adax. travel	Transmission		
Anax. travel speed Anax. travel	Transmission type	Torque converter	
Manual Oli-immersed multi-discs braking on front & rear axles Adviraulics Adviraulic flow / Pressure Adviraulic flow / Pressure Ank capacities Adviraulic oil Adviraulic o	Number of gears (forward / reverse)	4 / 4	
Oil-immersed multi-discs braking on front & real axles Aydraulics Aydraulic pump type Aydraulic flow / Pressure Fink capacities Fingine oil Aydraulic oil Fine tank Fine	Max. travel speed	27 km/h	
tydraulic pump type tydraulic flow / Pressure fank capacities singine oil fuction of the state o	Parking brake	Manual	
Aydraulics Aydraulic pump type Aydraulic flow / Pressure Ank capacities Aningine oil Augustities Augus	Service hrake		t & rear
Agricultic pump type Gear pump 104 /min-250 bar 104 /min-250 bar 104 /min-250 bar 105 /min-250		axies	
Agric allic flow / Pressure 104 /min-250 bar Agric apacities 10 Agric allic oil 128 Agric allic oil 128 Agric allic oil 120 Agric and vibration 104 dB Agric and vibration	•		
Fank capacities 10 I Engine oil 128 I Equal tank 120 I Hoise and vibration 10 I Boise at driving position (LpA) 78 dB Hoise to environment (LwA) 104 dB Fibration on hands/arms < 2.50 m/s²			
10 1 12 13 13 14 14 14 14 15 15 15 15		104 l/min-250 bar	
128 129			
Five I tank 120 I Joise and vibration 78 dB Joise at driving position (LpA) 78 dB Joise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²			
Noise and vibration 78 dB Roise at driving position (LpA) 78 dB Roise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	•		
Asise at driving position (LpA) To display the environment (LwA) To disp	Fuel tank	120	
104 dB 104 dB 104 dB 105 dB 1	Noise and vibration		
// Installon on hands/arms // Isacellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Safety cab homologation / C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Noise at driving position (LpA)		
Affice I laneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	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 2	Vibration on hands/arms	< 2.50 m/s ²	
2 / 2 Safety / Safety cab homologation 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Miscellaneous		
Standard EN 15000 / Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	2/2	
	Drive wheels (front / rear)	2/2	
Controls JSM	Safety / Safety cab homologation	Standard EN 15000 / Cabin ROPS - FOPS	level 2
	Controls	JSM	

MT-X 733 - Dimensional drawing



MT-X 733 - Load chart

Machine on tires 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