Technical sheet:

# MT-X 1135

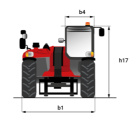


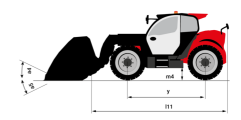


Max capacity		MT-x 1135 Created on October 25, 2025 at 6:40 PM UT
Max. Infranciacy looked Mischanes on Beaksed Force With Exclusion of With Exclu	Capacities	Metric
Max. Infranciacy looked Mischanes on Beaksed Force With Exclusion of With Exclu	Max. capacity	3500 kg
Machamonto orosein bluedet         6550 del           World Redd Generitors         6550 del           World Redd Generitors         11         6.53 del           Devall Regdy (full fichs)         11         6.34 m           Devall Regdy (full fichs)         16         2.26 m           Devall Regdy (full fichs)         16         2.26 m           Devall Regdy (full fichs)         16         3.55 m           District General G		
Immitted from with booker to weight and dimensions   11   15.4 m		
11		
1	<del>-</del>	I11 5.14 m
Needla selegit   17   2.26 m   18   17   2.26 m   18   18   18   18   18   18   18		
Near		
Miseablase         y         2880 mm           Incell and world in         md         0.55 m           Incell and world in         84         0.55 m           Histograph         44         13°           Histograph         55         3.14°           Listed and uning radius (over tyres)         85         3.14°           Inside weight (with forks)         8810 kg         8810 kg           Inside weight (with forks)         8810 kg         8810 kg           Inside weight (with forks)         8810 kg         7.27 m           Inside weight (with forks)         8810 kg         8810 kg           Inside weight (with forks)         8820 kg         8820 kg           Inside weight (with forks)         9.2 kg         8.20 kg           Inside weight (with forks)         9.2 kg         8.20 kg           Inside weight (with forks)         9.2 kg         9.2 kg		
Name		
New State		•
Illis pan going		
Ill down angle		
2 tennal tuming radius (vor tyres)         3.7 m           Juickeds weight (with foks)         8810 kg           breat) weight         8810 kg           Best long         8810 kg           Best long         Penumatic           Look length; yaidth, section         1 fe / s           Look longth; yaidth, section         1 fe / s           Afford         7.60 s           Look longth; yaidth, section         1 2.20 s           Stenation         1 2.20 s           Stenation         2.03 s           Closed         3.30 s           Doung         3.60 s           Doung         3.60 s           Digite         Pertins           Longer (Fight)         3.60 s		
Inflactor weight (with foots)   8810 kg   Preventable (press type)   8810 kg   Preventable (preventable (press type)   8810 kg   Preventable (preventable (preventable (press type)   8810 kg   Preventable (preventable (prev		
Seal base   Seal		
Times type   Penumate   Penumat		
Apollo 400/80   24 - 16248		
rinks bengin/ width / section         1 / e / s           rifting         7.60 s           cweering         5.40 s           tetraction         8.20 s           breaked from         8.20 s           brown         3.10 s           brown         3.10 s           brown         3.00 s <td< td=""><td>•</td><td></td></td<>	•	
Verformances         7.60 s           covering         5.40 s           civersion         12.30 s           Selectacion         8.20 s           Crowd         3.10 s           Lump         3.60 s           Crigine         Perkins           Engine         Perkins           Ingine nome         Stage IIIA           Ringine power (HprkW)         9.5 Hp.7 Ya W           Ara, towary - Engine rotation         3.22 km @ 1400 pm           Lested engine         8.300 daN           Lested circuit         8.300 daN           Lested circuit         8.300 daN           Lested circuit         11.0 Ab           Ly Balker capacity         11.0 Ab           Granamission Spe         Torque converter           Vumber of geast (forward / reverse)         4./4           Kat. travel speed         9.5 km/h           Variantipa base         Hydraulic seno base           Hydraulics         4.7 km/h           Vydraulic pump type         Axial piston           Vydraulic pump type         Axial piston           Vydraulic pump type         2.70 bar           Folia pump type         Axial piston           Volume type         1.14 pl		
		1/ e / s 1200 mm x 100 mm x 50 mm
1.00   1.00		7/0
Extension         12.30 s           Formed         8.20 s           Dump         3.00 s           Engine         8.20 s           Engine brand         Perkins           Engine model         Perkins           Engine model         11040-44T           Vumber of cylinders / Capacity of cylinders         4.4400 cm²           Singine power (HpKW)         95 Hp / 70 kW           Maz. torque / Engine rotation         392 Nm @ 1400 pm           Leach Genult         8350 daN           Leach Genult         920 daN           Value Statery capacity         110 Ah           Forminishon         10 pm           Value Statery capacity         10 pm           Forminishon         70 pmc converter           Value Statery capacity         110 Ah           Forminishon         4 / 4           Max. travel speed         2 / 5 km/h           Value Statery (Coward / reverse)         4 / 4           Max. travel speed         2 / 2 / 2           Service brake         19 pm           Service brake         19 pm           Service brake         10 pm           Service brake         11 pm           Service brake         11 pm		
Retaction		
Service		
Dump		
Perkins   Perkins   Perkins   Perkins   Stage IIIA		
Perkins   Perk		3.60 s
Engine nom         Stage IIIA           Engine model         11040-44T           Unwher of cylinders / Capacity of cylinders         4 - 4400 cm²           Engine power (Hp/kW)         95 Hp / 70 kW           Max. torque / Engine rotation         392 Nm gill (400 pm           Drawbar pull (Laden)         8350 daN           Electric circuit         8350 daN           Usward pull (120 gm)         110 Ah           Crassmission         Torque converter           Valvabler of genetic (Invard / reverse)         7 Torque converter           Valvable pull (2 gm)         4 / 4           Max. tavel speed         9 25 km/h           Variantip brake         Hydraulic servor brake           Service brake         Hydraulic servor brake           Hydraulic service brake         9 Axial piston           Hydraulic service service service service service brake         1 11.401           Hydraulic service ser		Dukin
### ### ### ### ### ### ### ### ### ##	•	
Number of cylinders / Capacity of cylinders         4 - 4400 cm³           Engine power (Hp/KW)         95 Hp / 70 kW           Axx. knoque / Enjine rotation         392 km @ 1400 pm           Drawbar pull         6300 daN           Drawbar pull (Laden)         8350 daN           Lectic circuit         8350 daN           12V Battery capacity         110 Ah           Fransmission         Torque converter           Number of gears (forward / reverse)         4 / 4           Max. twael speed         25 km/h           Service brake         Hydraulic parking brake           Hydraulics         Hydraulic seno brake           Hydraulic pum type         Axial piston           Yydraulic Pressure         270 bar           Fank capacities         111.40 I           Ingine oil         114.91           Yydraulic oil         149 I           uies and wibarion         82 dB           Voise a driving position (LpA)         82 dB           Voise on environment (LwA)         82 dB           Miscellaneous         2 / 2           Online wheels (front / rear)         2 / 2           Online wheels (front / rear)         2 / 2           Standard En 15000 / Cabin ROPS-FOPS level 2		
singline power (Hp/kW)         95 Hp / 70 kW           Max. torque / Engine rotation         392 Nm @ 1400 rpm           prawbar pull (Laden)         6300 da N           Drawbar pull (Laden)         8350 da N           Electric circiut         820 da N           22 W Battery capacity         110 Ah           Fransmission Ope         Torque converter           Vumber of gears (forward / reverse)         4 / 4           Vakas, tavel speed         25 km/h           Parking brake         Automatic parking brake           Parking brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic Pressure         270 bar           Engine oil         11.40 l           Hydraulic oil         149 l           Eviel tank         103 l           Voise and vibration         82 dB           Noise a diving position (LpA)         82 dB           Voise to environment (LwA)         105 dB           Miscellaneous         2 / 2           Nicellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Stering wheels (front / rear)         2 / 2		
Max. torque / Engine rotation         392 Nm @ 1400 rpm           Drawbar pull (Laden)         8350 daN           Glectric circuit         102 Wastery capacity         110 Ah           Fransmission         170 reque converter           Humber of gears (forward / reverse)         4 / 4           Max. tavel speed         2 Skm/h           Seking brake         Automatic parking brake           Service brake         4 Axial piston           Sydraulic serve         270 bar           Service brake         270 bar           Sydraulic pump type         Axial piston           Stendersesure         270 bar           Sengine oil         1 11.40 l           Hydraulic oil         1 149 l           Suclea and vibration         1 28 de Broise on environment (LwA)         1 15 dB           Voise and vibration         2 2 8 dB           Voise to environment (LwA)         1 105 dB           Voise and public front / rear)         2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Drawbar pull         6300 daN           Drawbar pull (Laden)         8350 daN           Election Circuit         110 Ah           12V Battery capacity         110 Ah           Iransmission         7           Iransmission type         Torque converter           Vame of gears (forward / reverse)         4 / 4           Max. travel speed         25 km/h           Automatic parking brake         Hydraulic servo brake           Hydraulic parking brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic pump type         Axial piston           Engine oil         11.40 I           Hydraulic oil         149 I           Livel tank         103 I           Voice and vibration         82 d8           Voice and vibration         82 d8           Voice to environment (LwA)         105 dB           Vibration on hands/arms         < 2.25 om/s²		
Drawbar pull (Laden)         8330 daN           Electic clicuit         110 Ah           Le VB Battery capacity         110 Ah           Fransmission type         Torque converter           Valumber of gears (forward / reverse)         4 / 4           Max. travel speed         25 km/h           Varking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulics         Axial piston           Hydraulic pump type         Axial piston           Hydraulic pump type         270 bar           Fork capacities         270 bar           Engine oil         11.40 l           Hydraulic oil         11.49 l           Eie tank         103 l           Voise and vibration         82 dB           Voise to environment (LWA)         105 dB           Arbeiton on hands/arms         < 2.50 m/s²		
110 Ah   1		8350 daN
Fransmission type         Torque converter           Vumber of gears (forward / reverse)         4 / 4           Max. travel speed         25 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulics         Axial piston           Hydraulic pressure         270 bar           Engine oil         11.40 l           Hydraulic oil         149 l           Evel tank         103 l           Voise and driving position (LpA)         82 dB           Voise to environment (LwA)         105 dB           Ablaction on hands/arms         < 2.50 m/s²		
Transmission type Number of gears (forward / reverse) Number of ge		110 Ah
Aumber of gears (forward / reverse)         4 / 4           Max. travel speed         25 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic perssure         270 bar           Tank capacities         11.40 I           Engine oil         149 I           Hydraulic oil         103 I           Fuel tank         103 I           Voise and vibration         82 dB           Noise to environment (LwA)         82 dB           Vibration on hands/arms         < 2.50 m/s²		
Avax. travel speed         25 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulis         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic Pressure         270 bar           Engine oil         11.40 l           Hydraulic oil         149 l           Eucl tank         103 l           Voise and vibration         82 dB           Voise to environment (LwA)         105 dB           Hydraulic out on hands/arms         < 2.50 m/s²		
Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic Pressure         270 bar           Tank capacities         Tank capacities           Engine oil         11.40 l           Hydraulic oil         149 l           Eucle tank         103 l           Noise and vibration         82 dB           Voise at driving position (LpA)         82 dB           Vibration on hands/arms         4 2.50 m/s²           Viscellaneous         4 2.50 m/s²           Steering wheels (front / rear)         2 / 2           Orive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2		
Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic pump type Axial piston 270 bar 270		
Axial piston Ayiarulic pump type Aydraulic pump type Aydraulic Pressure  Engine oil Aydraulic oil Eucl tank Avise and vibration Avise and vibration Avise and vibration Avise to environment (LwA) Avise to environment (LwA) Avise to environment (LwA) Avise to environment (LwA) Avise (front / rear) Avise ellaneous  Steering wheels (front / rear) Avise (front / rear) Avise (front / rear) Avise (front / rear) Axial piston		Hydraulic servo brake
Any draulic Pressure         270 bar           Fank capacities         11.40 l           Engine oil         149 l           Equal tank         103 l           Noise and vibration         82 dB           Noise at driving position (LpA)         82 dB           Noise to environment (LwA)         105 dB           Vibration on hands/arms         < 2.50 m/s²           Miscellaneous         2 / 2           Orive wheels (front / rear)         2 / 2           Orive wheels (front / rear)         Standard EN 15000 / Cabin ROPS - FOPS level 2	Hydraulics	
Fank capacities         11.40 I           Engine oil         149 I           Hydraulic oil         103 I           Fuel tank         103 I           Noise and vibration         82 dB           Noise at driving position (LpA)         82 dB           Noise to environment (LwA)         105 dB           Vibration on hands/arms         < 2.50 m/s²	, , , ,	
### ### ### ### ### ### ### ### ### ##	Hydraulic Pressure	270 bar
Hydraulic oil     149 I       Fuel tank     103 I       Noise and vibration     82 dB       Noise to environment (LwA)     105 dB       Vibration on hands/arms     < 2.50 m/s²	Tank capacities	
Euel tank         103 I           Noise and vibration         82 dB           Noise to environment (LwA)         105 dB           Vibration on hands/arms         < 2.50 m/s²           Miscellaneous         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2	Engine oil	11.40
Noise and vibration         82 dB           Noise at driving position (LpA)         105 dB           Noise to environment (LwA)         105 dB           //bration on hands/arms         < 2.50 m/s²	Hydraulic oil	
Noise at driving position (LpA)       82 dB         Noise to environment (LwA)       105 dB         Vibration on hands/arms       < 2.50 m/s²	Fuel tank	103 I
Noise to environment (LwA)       105 dB         Vibration on hands/arms       < 2.50 m/s²	Noise and vibration	
// Institution on hands/arms content of the part of th	Noise at driving position (LpA)	82 dB
Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2	Noise to environment (LwA)	105 dB
Steering wheels (front / rear)  2 / 2  Drive wheels (front / rear)  2 / 2  Safety / Cab certification  2 / 2  Standard EN 15000 / Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50 m/s²
Drive wheels (front / rear)  Safety / Cab certification  2 / 2  Standard EN 15000 / Cabin ROPS - FOPS level 2	Miscellaneous	
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2
	Safety / Cab certification	Standard EN 15000 / Cabin ROPS - FOPS level 2
Controls	Controls	JSM

## MT-X 1135 - Dimensional drawing

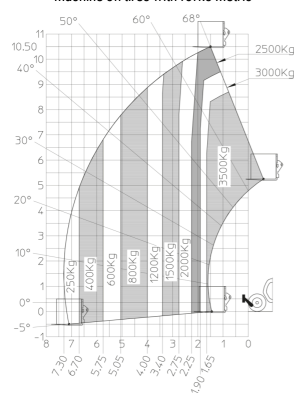




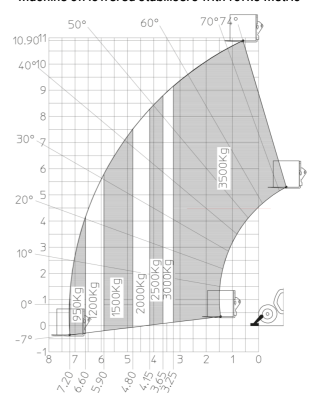


### MT-X 1135 - Load chart

#### 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