Technical sheet:

MHT-X 11250 MINING

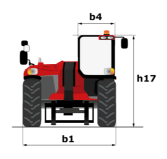


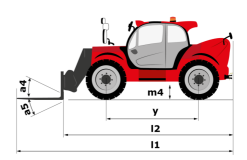


2,499 kg	Capacities	Metric
odd center of orawly c 900 mm Ask Liffing height 1180 mm 1180 mm Ask Liffing height 6 m 6 m Ask Liffing height 11 8.92 m Insidem recipit (with forks) 11 8.92 m Insidem recipit (with forks) 12 31510 kg Inventil Recipit bit 2.24 m Inventil Recipit bit 2.24 m Ill thous may leave the work of the common state of the common sta	Max. capacity	
fax iff into preight fax for into a factor into a		-
Material multiple and dimensions	- ,	
Map March March March Map	• •	
1 3.9.2m 1.1 3.9.2m 1.1 3.9.2m 1.1 3.9.2m 1.1 3.9.2m 1.1 3.10.10 kg 1.1 3.		
Inside on weight (with focks) 31510 kg Leised acleanance m4 0.47 m Weight of accord focks 12 7.12 m Leine of focks 12 7.12 m weel Height b1 2.28 m weel Height b1 4 0.95 m like panigle a4 1.2° 1.16 mm 1.60 mm <td></td> <td>l1 8.92 m</td>		l1 8.92 m
Institute of classance m4 m4 m4 m4 m5 m5 m5 m5	-	
NeeDlase Y		·
sength for Sec of forks 12 7.12 m yeeral width b1 2.24 m yeeral livight h17 3.03 m yeeral livight b4 0.95 m litto gangle 44 12 c litto own single 35 10 c litto description of the control of street living addisc (over tyres) Wal 5.50 m orks length / width / section 1 / e / s 1800 mm x 220 mm x 100 mm rate levelling corrector a9 10 c fisher 1800 mm x 220 mm x 100 mm 10 c tree wheels from / rear 1800 mm x 220 mm x 100 mm tree wheels from / rear 2 c 1800 mm x 220 mm x 100 mm tree wheels from / rear 2 c 2 wheel steet, Crab mode angine mode 2 c 2 c 2 wheel steet, Crab mode angine mode 3 c 3 c 2 c 2 wheel steet, Crab mode angine mode 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c 4 c	Wheelbase	
Nearl Weal		·
Nerall height hird	•	
Internation of wind the continuous of the cont		
Illed pangle	-	
It down angle		
skemal tuming radius (over tyres) Wa1 5.50 m oks length / width / section 1 / e / s 1300 mm x 220 mm x 100 mm rande leveling corector a9 ***********************************		
oks length / width / section I / e / s 1800 mm x 220 mm x 100 mm trame leveling corrector a9 10 ° the control of		
Tame leveling corrector 89 10 ° 10 ° 18.00 R25 18.00 R		
Thecis tandard tires tandard tires		
tandard tiles 18.00 R25 tumber of front wheels / rear wheels 2 / 2 time wheels (front / rear) 2 wheel steer, 4 wheel steer, Crab mode teering mode 2 wheel steer, 4 wheel steer, Crab mode ngine brand Stage IIIA ngine norm Stage IIIA ngine power (Hp / kW) 4. 4.567 cm² ngine power (Hp / kW) 805 Nmg1500 pm ngine cooling system 805 Nmg1500 pm tumber of batteries 2 tattery voltage 12 V transmission 12 V transmission type Hydrostatic tumber of gears (forward / reverse) 2 / 2 take, travel's geed 2 / 2 take, travel's geed Automatic negative parking brake envice brake Oil-immersed multi-discs braking on front it are active brake take place of the properties of the propertie		ay 10°
fumber of front wheels / rear wheels 2 / 2 rivie wheels (front / rear) 2 / 2 cleaning mode 2 wheel steer, 4 wheel steer, Crab mode beginned ingline brand Yanmar nighe model 4TNID7TT-6SMU2 lumber of cylinders / Capacity of cylinders 4 - 4557 cm² nighe power (Hp / kW) 211 Hp / 155 kW fax. torque / Engine rotation 805 Nm@1500 pm nighe cooling system Water tumber of batteries 2 teatery voltage 12 V riansmission Hydrostatic tumber of gears (forward / reverse) 2 / 2 fax. travel speed 2 / 2 fax. travel speed 25 km/h fax. travel speed 0Hydrostatic strakeability (laden / unladen) Automatic negative parking brake cercice brake 0Hi-mmersed multi-discs braking on front & reaches and steep steep s		40.00.005
Tries wheels (front / rear) 2 / 2 2 2 2 2 2 2 2 2		
tale tring mode 2 wheel steer, 4 wheel steer, Crab mode angine mode 2 wheel steer, 4 wheel steer, Crab mode 3 warms angine more 3 warms angine mode 4 warms angine mode 4 warms angine mode 5 warms angine mode 5 warms angine power (Hp / kW) 4 warms and angine power (Hp / kW) 4 warms angine		
ingline Yanmar ingine brand Yanmar ngine model 4TN107TF6SMU2 lumber of cylinders / Capacity of cylinders 4 - 4567 cm³ lumber of cylinders / Capacity of cylinders 211 Hp / 155 kW daz. brque / Engine rotation 805 Nm@1500 pm ngine cooling system Water lumber of batteries 2 statery voltage 12 V transmission Hydrostatic lumber of gears (forward / reverse) 2 / 2 dax. travel speed Hydrostatic states, states speed Automatic negative parking brake envice brake Oil-immersed multi-discs braking on front & reaches statedeability (lader / unladen) 57,70 %,731.0 % bydraulic (burner) type Variable displacement pump bydraulic (burner) Pressure 275 l/min - 350 bar and capacities 275 l/min - 350 bar and capacities 31 l undirectination Cabin ROPS - FOPS level 2	,	
regine brand Yanmar ngine nome Stage IIIA lumber of cylinders / Capacity of cylinders 4TN107T+6SMU2 dumber of cylinders / Capacity of cylinders 4 - 4567 cm³ legine power (Hp / kW) 211 Hp / 155 kW dax. torque / Engine rotation 805 Nm@1500 rpm lumber of batteries 2 datery voltage 12 V tansmission type Hydrostatic tumber of gears (forward / reverse) 2 / 2 dax. tavel speed Ptydrostatic tanking brake Q1-immersed multi-discs braking on front & receive brake Automatic negative parking brake device brake Oli-immersed multi-discs braking on front & receive brake S7.70 % / 31.50 % device brake Variable displacement pump Vydraulic flow - Pressure Variable displacement pump dydraulic flow - Pressure 2.75 I/min - 350 bar 315 I tall cellaneous 4 Cabin ROPS - FOPS level 2		2 wheel steer, 4 wheel steer, Crab mode
Ingline norm Stage IIIIA Ingline model 4TN107TF6SMU2 Jumber of cylinders / Capacity of cylinders 4 - 4567 cm³ Jumber of cylinders / Capacity of cylinders 4 - 4567 cm³ James of Capacity of Cylinders 805 Nm@1500 rpm Max. torque / Engine rotation 805 Nm@1500 rpm Jumber of batteries 2 statery voltage 12 V ransmission 4 Hydrostatic Lumber of gears (forward / reverse) 2 / 2 Jax. tavel speed Bydrostatic Jax. tavel speed Automatic negative parking brake Jax. tavel speed Automatic negative parking brake Jumper of gears (forward / reverse) Automatic negative parking brake Jumper of gears (forward / reverse) 57.70 % / 31.50 % Jax. tavel speed Oil-Immersed multi-discs braking on front & research Jumper of gears (forward / reverse) 57.70 % / 31.50 % Jumper of gears (forward / reverse) 57.70 % / 31.50 % Jumper of gears (forward / reverse) 57.70 % / 31.50 % Jumper of gears (forward / reverse) 57.70 % / 31.50 % Jumper of gears (forward / reverse) F		
Agine model Author of cylinders / Capacity of cylinders Author of cylinders / Capacity of cylinders Ingine power (Hp / KW) Agar. torque / Engine rotation	•	
Tumber of cylinders / Capacity of cylinders 4 - 4567 cm³ Ingine power (Hp / kW) 211 Hp / 155 kW Max. torque / Engine rotation 805 Nm@1500 rpm Ingine cooling system Water Iumber of batteries 2 lattery voltage 12 V transmission Hydrostatic transmission type 2 / 2 fax. travel speed 2 / 2 fax. travel speed Automatic negative parking brake ferrice brake Oil-immersed multi-discs braking on front & re-arity dydraulic ferrice brake Oil-immersed multi-discs braking on front & re-arity dydraulic nump type fydraulic pump type Variable displacement pump fydraulic nump type Variable displacement pump fax. capacities 275 l/min - 350 bar ank capacities 315 l ingle oil 315 l date certification Cabin ROPS - FOPS level 2	-	·
Ingline power (Hp / kW) 211 Hp / 155 kW Max. torque / Engine rotation 805 Nm@1500 rpm Ingline cooling system Water Jumber of batteries 2 Jattery voltage 12 V Transmission Hydrostatic Jumber of gears (forward / reverse) 2 / 2 Max. travel speed Automatic negative parking brake Jervice brake Oil-Immersed multi-discs braking on front & reaking brake Stadeability (Jaden / unladen) 57.70 % / 31.50 % Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 275 I/min - 350 bar ank capacities 315 I usel 315 I discellaneous Cabin ROPS - FOPS level 2	•	
Adar. torque / Engine rotation 805 Nm@1500 rpm Ingine cooling system Water Lumber of batteries 2 Latery voltage 12 V Transmission type Hydrostatic Lumber of gears (forward / reverse) 2 / 2 Max. travel speed Automatic negative parking brake Levice brake Oil-immersed multi-discs braking on front & reaching on front & reaching to parking brake Levice brake Oil-immersed multi-discs braking on front & reaching to parking brake Lightrallics 57.70 % / 31.50 % Lydraulic pump type Variable displacement pump Lydraulic flow - Pressure 275 //min - 350 bar Lank capacities 13 1 use l 315 1 use l 315 1 discellaneous Cabin ROPS - FOPS level 2		
Ingine cooling system Itumber of batteries Itumber of batteries Itumber of batteries Itumber of batteries Itumber of gears (forward / reverse) Itumber of gears	Engine power (Hp / kW)	
Lumber of batteries 2 12 V 12	Max. torque / Engine rotation	, , , , , , , , , , , , , , , , , , ,
tattery voltage Arransmission Transmission type Arransmission type Artansmission Artansmission type Artansmission Artansmission type Artansmission type Artansmission type Artansmission type Artansmission type Artansmission type Artans	Engine cooling system	
Transmission Transmission type Itumber of gears (forward / reverse) Axx. travel speed Axx. travel spe	Number of batteries	
Interest of gears (forward / reverse) Aux. travel speed Aux. travel	Battery voltage	12 V
lumber of gears (forward / reverse) Aax. travel speed Aux. travel speed Oil-immersed multi-discs braking on front & reaxles axles Fradeability (laden / unladen) Stradeability (l	Transmission	
Axx. travel speed Axx. travel	Transmission type	Hydrostatic
Automatic negative parking brake Bervice brake Be	Number of gears (forward / reverse)	2/2
Oil-immersed multi-discs braking on front & reaxles stradeability (laden / unladen) stydraulics lydraulic pump type lydraulic flow - Pressure rank capacities ingine oil uel discellaneous rate capacities Cabin ROPS - FOPS level 2	Max. travel speed	25 km/h
axles axle	Parking brake	Automatic negative parking brake
Advantics Variable displacement pump Advantic pump type 275 l/min - 350 bar Yeld raulic flow - Pressure 275 l/min - 350 bar Yeld Rand Capacities 315 l Yeld Instellaneous 315 l Yeld Scellaneous Cabin ROPS - FOPS level 2	Service brake	
Variable displacement pump Aydraulic pump type Aydraulic flow - Pressure Ank capacities Angle oil August of the Common of the Co	Gradeability (laden / unladen)	57.70 % / 31.50 %
Application 275 l/min - 350 bar English capacities 275 l/min - 350 bar Ingine oil 13 l uel 315 l discellaneous Cabin ROPS - FOPS level 2	Hydraulics	
ank capacities 13 I ingine oil 315 I uel 315 I discellaneous Cabin ROPS - FOPS level 2	Hydraulic pump type	Variable displacement pump
ingine oil 13 I uel 315 I discellaneous Cabin ROPS - FOPS level 2	Hydraulic flow - Pressure	275 l/min - 350 bar
uel 315 l Aiscellaneous Cab certification Cabin ROPS - FOPS level 2	Tank capacities	
Aiscellaneous Cabin ROPS - FOPS level 2	Engine oil	13
Cab certification Cabin ROPS - FOPS level 2	Fuel	315
	Miscellaneous	
controls JSM	Cab certification	Cabin ROPS - FOPS level 2
	Controls	JSM

MHT-X 11250 Mining - Dimensional drawing

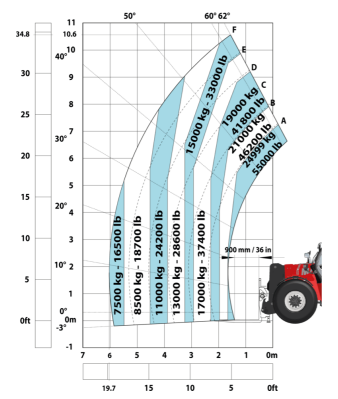




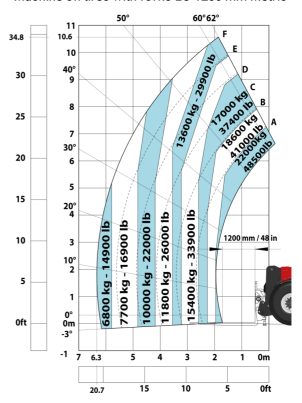


MHT-X 11250 Mining - Load chart

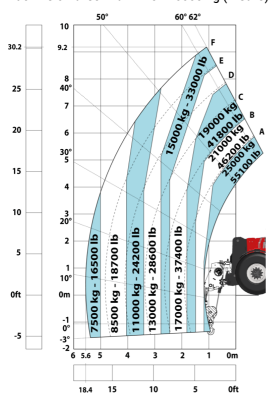
Machine on tires with forks LC 900 mm Metric



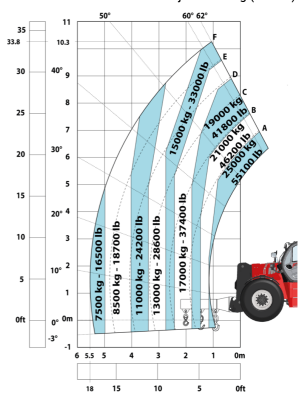
Machine on tires with forks LC 1200 mm Metric



Machine on tires with winch 25000 kg (Metric)

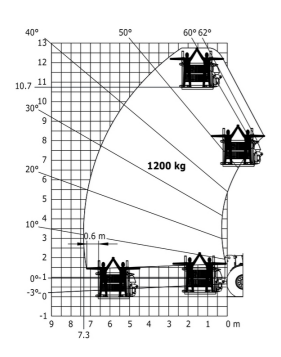


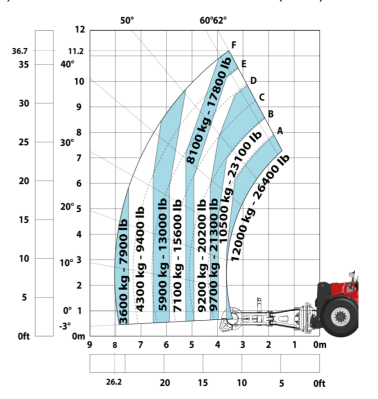
Machine on tires with 3-hook jib 25000 kg (Metric)



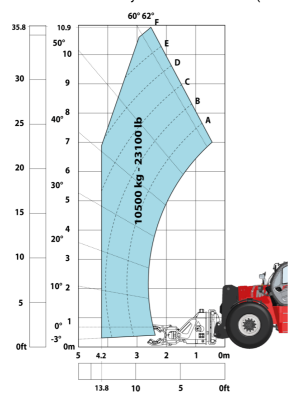
Machine on tires with underground mining platform (Metric)

Machine on tires with tire handler TH 63 (Metric)





Machine on tires with cylinder handler CH 10 (Metric)



Mining Specifications

	MHT-X 11250 Mining
Lifting function	
Camera in boom head with screen in cab	S
Clamp predisposition (controls from cabin)	S
Working platform predisposition with remote control	S
Lighting	
Brake Lights ON When Park Brake ON	S
Flat Led Rotating Beacon	S
LED Flashing Lights On Cabin (Marker Lights)	S
LED tramming lights	S
LED work lights - On the top of the boom (fixed part) (x2)	S
LED working lights on cab (x4 : 2 front + 2 rear)	S
Motorization/Power	3
Exhaust fume purification system	S
Hydraulic hose sleeve burst protection	S
Radiator safety cap	S
Operator station	S
Cabin first step at 400 mm	S
	-
Roof and Windshield Guard	\$
Other options	
Battery + Starter Isolators + Jump Start Receptacle	S
Pneumatics	
Steel mudguards	0
Secondary functions	
Automatic greasing system (AGS) - Chassis + boom	0
Fast fuel filling system	0
Security	
"Guardian Angel" System Level 1	S
360° visibility safety system	S
Boom cylinder lock	S
Electromagnetic braking system TELMA	0
Emergency steering	S
Emergency stop by safety valve	0
Emergency stop: 1 in cab, 2 on external	S
Engine compartment fire prevention kit	0
Extinguisher brackets (x3)	S
Fire suppression system	0
Fuse board protection - MHT's	S
High visibility reflective strips	S
Loose wheel nut indicators	S
Marking - Warning & Danger decals	
	S
Mining protection grids: right, left and back windows	S 0
Mining protection grids: right, left and back windows Negative brakes on front & rear axles	
31 3 3 1	0
Negative brakes on front & rear axles	0 S
Negative brakes on front & rear axles Rear and lateral camera with cab screen	0 S S
Negative brakes on front & rear axles Rear and lateral camera with cab screen Rear bumper	0 S S
Negative brakes on front & rear axles Rear and lateral camera with cab screen Rear bumper Right side bumper	0 S S O

Equipment

Standard

"Guardian Angel" System Level 1

360° visibility safety system

Battery + Starter Isolators + Jump Start Receptacle

Boom cylinder lock

Brake Lights ON When Park Brake ON

Cabin first step at 400 mm

Camera in boom head with screen in cab

Clamp predisposition (controls from cabin)

Emergency steering

Emergency stop: 1 in cab, 2 on external

Exhaust fume purification system

Extinguisher brackets (x3)

Flat Led Rotating Beacon

Fuse board protection - MHT's

High visibility reflective strips

Hydraulic hose sleeve burst protection

LED Flashing Lights On Cabin (Marker Lights)

LED tramming lights

LED work lights - On the top of the boom (fixed part) (x2)

LED working lights on cab (x4: 2 front + 2 rear)

Loose wheel nut indicators

Marking - Warning & Danger decals

Negative brakes on front & rear axles

Radiator safety cap

Rear and lateral camera with cab screen

Roof and Windshield Guard

Steel Protection Guards on all working and road lights

System with attachments recognition (E-reco)

Wheel chocks

Working platform predisposition with remote control

Optional

Automatic greasing system (AGS) - Chassis + boom

Electromagnetic braking system TELMA

Emergency stop by safety valve

Engine compartment fire prevention kit

Fast fuel filling system

Fire suppression system

Mining protection grids: right, left and back windows

Rear bumper

Right side bumper

Steel mudguards





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