Technical sheet:

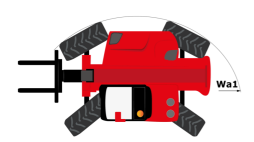
MHT-X 11250 ST3A

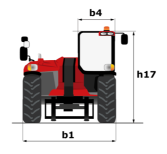


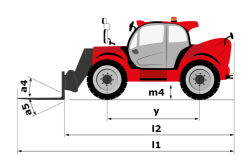


aud canter of youthy and many state of youth part of the many state of m	Capacities	Metric	
fixe. Illings legisple 10.60 m recognised 6 recognised 11 8.92 m Instaction weight plate finds) 11 8.92 m Instaction weight plate finds) 10 3.10 to g Instaction weight plate finds) 10 4.10 m Investigation 11 2.90 m Weedland 11 2.90 m Weedland 11 2.90 m Weedland 11 2.90 m Weedland 14 0.95 m Ille Commangle 44 10 ° Ille Commangle 47 c 10 ° Interest Test wheels / rear wheels 2 c 2.2 c Ille Commangle 4 c 10 ° Interest wheels / rear wheels 2 c 2.2 c Ille Commandle	Max. capacity	24999 kg	
fixe. Illings legicyl tract colors	Load center of gravity	c 900 mm	
World Hand Gimenstories III 8.52 mm United on weight (with folds) 3.15 hby Gistories 3.15 hby Gistories Wheelbase y 4.10 m Wheelbase y 4.10 m Wheelbase y 4.10 m Weell hadden Di 2.20 mm Weell hadden Di 2.20 mm Weell adden Di 3.07 mm Will come and perfect 25 106 mm Will buy angle 44 10 mm A treem la bening anduri (over tyres) Wat 10 mm Water (a leoph' wide') Wat 10 mm Water (a leoph' wide') 40 mm 10 mm Water (a leoph' wide') 20 mm 20 mm <	Max. lifting height	10.60 m	
1 8.2 m 10 10 10 10 10 10 10	Max. outreach	6 m	
1 8.2 m 10 10 10 10 10 10 10	Weight and dimensions		
misdom velopt (wint force)	Overall length	l1 8.92 m	
Image		31610 kg	
2	Ground clearance	m4 0.47 m	
2	Wheelbase		
	Length to face of forks	·	
Pase	•		
Nemal and windth Marth M			
Ill down angle			
Tit spanging			
sitemal tuming adlus (neer tynes) Wa1 5.50 m rokes length / width / section 1/ e / s 1800 mm x 220 mm / 100 mm wheels 49 1800 mm x 220 mm / 100 mm wheels conceived 99 1800 mm x 220 mm / 100 mm standed tires 1800 R25 2 / 2 time wheels (front / read) 2 / 2 2 wheel steer, 4 wheel steer, Crab mode linging Yannar Stope IIIA ringing brand Stope IIIA ThirthOTTE-SMU2 tumber of clyinders / Capacity of cylinders 4 - 4557 cm² 2 - 121 km² / 155 kW fax. torque / Engine rotation 805 km@: 500 pm 805 km@: 500 pm fax. torque / Engine rotation 905 km@: 500 pm 905 km@: 500 pm fax. torque / Engine rotation 905 km@: 500 pm 12 V fax. torque / Engine rotation 905 km@: 500 pm 905 km@: 500 pm fax. torque / Engine rotation 905 km@: 500 pm 905 km@: 500 pm fax. torque / Engine rotation 12 V 20400 dals fax. torque / Engine rotation 905 km@: 500 pm 905 km@: 500 pm fax. torque / Engine rotation 90 km² <td></td> <td></td> <td></td>			
roks length width / section 1/ e / s 1800 mm x 220 mm / 100 mm transle leveling corrector 39 10 ° *** Wheels 18.00 R25 18.00 R25 Limber of front wheels / rear wheels 2 / 2 2 wheel steer, 4 wheel steer, Crab mode applies from for the steer of mode applies from figures fro			
rame leveling corrector a9 10 ° *** Wheel's Canadist files 18.00 R25 Lumber of front wheels / rear wheels 2 / 2 thewing mode 2 / 2 leeting mode 2 / 2 righter Yanmar sage IIIA Yand Yanmar sage IIIA Yand Yanmar sate Same Yang Yang Yang Yang Yang Yang Yang Yang			m
Wheels 18.00 R25 featuration of not wheels / ear wheels 2 / 2 price wheels (front / rear) 2 / 2 price wheels (front / rear) 2 / 2 price wheels (front / rear) 2 wheel steer, A wheel steer, Crub mode angine angine mode Yanmar gain model 4 NINDTY-ESANU2 Authorities / Capacity of cylinders 4 + 455 cm² C. Engine power rating / Power 21 Hp / 155 kW Ass. toward professor 855 kmel 500 mm dumber of batheries 2 Lumber of batheries </td <td></td> <td></td> <td></td>			
landard lines 18.00 RZ5 lumber of front wheels / rear wheels 2.7 2 line wheels (front wheels) 2.7 2 sheering mode 2.7 2 sheering mode Yanmar shipper band Stage IIIA ringine nome 4TNIOTTESANU2 lumber of cylinders / Capacity of cylinders 4.4567 cm² C. Engine power stating / Power 2.11 Hp./ 155 kW Ast, totaye / Engine rotation 805 Nmg0 500 rpm lumber of battere 2 statery voltage 805 Nmg0 500 rpm rearnashar pull 2000 del transmission for 4Hydrostatic lumber of guass (foward / reverse) 2.7 2 start, tavel speed Automatic negative parking brake leaves brake Automatic negative parking brake leaves brake 31.50 k/ 57.70 k lydraulic brump type Variable displacement pump lydraulic pump type Variable displacement pump lydraulic loui 2001 luse tank vibration 31.51 km loice ta drinting position (LpA) 75 dB l		u? 10	
Number of front wheels / rear wheels (most / rear) 2 / 2 nive wheels (front / rear) 2 / 2 nive wheels (front / rear) 2 / 2 inve wheels (front / rear) 2 / 2 leading of the charge of the control of the control of the charge of the control of the control of the charge of the control of the control of the charge of the control of the control of the charge of the control of the control of the charge of the control of		19 00 P25	
Drive wheels (front / rear) 2 / 2 sheering modes 2 wheel steer, Crab mode range ingine brand Stage IIIA ingine model 4 1 Manar integrates dumber of cylinders / Capacity of cylinders 4 1 Min 1071 F6SMU2 dumber of cylinders / Capacity of cylinders 2 11 Hp / 155 KW disx. torque / Engine rotation 805 Nm@1500 rpm disx. torque / Engine rotation 805 Nm@1500 rpm disx. torque / Engine rotation 805 Nm@1500 rpm disx. torque / Engine rotation 2 distrey voltage 12 V volvabrar pull 20400 daN transmission Hydrostatic transmission type 4 1 Hp / 105 KW disx. travel speed 2 1 Km / 1 disx. travel speed 2 1 Km / 1 disx. travel speed 0 Hi-mersed multi-fine-sib making on front 8 reix axises sindeebility (later) unladen) 3 1.50 % / 57.70 % tydraulics Visiable displacement pump yellow (later) tydraulic pump type Visiable displacement pump yellow (later) 2 20 I min - 350 bar totice and what to repair the pump yellow (later) 3 1 5 % / 5 7.00			
Steering mode 2 wheel steer, Crab mode 3 migne brand 3			
Ingline Yanmar Ingline brand Yanmar Ingline model ATHIOTITESMU2 Uniber of lydinders / Capacity of cylinders 4 - 4567 cm² C. Engine power rating / Power 211 Hp / 155 kW Aas. torque / Engine rotation 805 Ning-1500 pm Limber of batteries 2 Lattery voltage 12 V Transmission Pythotatic Consistion type Hydrostatic Lumber of gears (forward / reverse) 2 / 2 Jax. travel speed Pythostatic Variation brake Automatic negative parking brake Service brake Oll-immersed multi-dises braking on front & re- strike strike brake Automatic negative parking brake Vehiculie only 31.5 % / 57.70 %			
Sample brand Family Fami		Z Wileer Steer, 4 wheer Steer, Cran	moue
ingine nom Stage IIIA ingine moded 4.7NIO7TE-SMU2 unber of cylinders / Capacity of cylinders 4.4557 cm² C. Engine power rating / Power 211 Hp / 155 kW dax. torque / Engine rotation 805 Nmgi 1500 pm lingine cooling system Water lumber of batteries 2 statety voltage 12 V transmission 4 ransmission type Hydrostatic tumber of gears (forward / reverse) 2 / 2 dax. tovel speed 9 dax. tovel speed 2 service brake 31.50 x / 57.70 % service brake 01-mmersed multi-discs braking on front & retained brilly (lader / unladen) 31.50 x / 57.70 % tydraulic 9 Variable displacement pump tydraulic pump type Variable displacement pump 275 / min - 350 bar single oil 131 1 tydraulic oil 2.90 l 2.90 l under the particular of the retained brain of th		Vannar	
language model 4TN107TT-6SMU2 dumber of cylinders / Capacity of cylinders 4 - 4567 cm² C. Engine power rating / Power 211 Hp / 155 kW Max. torque / Engine rotation 805 Nm@1500 pm Ingine cooling system Water Unable of Jacksey 2 lattery voltage 12 V transmission 240400 daN fransmission type Hydrostatic further of gears (forward / reverse) 2 / 12 Max. travel speed 9 Valuation brake Automatic negative parking brake Verifice brake 0H-Immersed multi-discs braking on front &re- sales are sale			
Furniser of cylinders / Capacity of cylinders 4 - 4567 cm² C. Engine power rating / Power 211 Hp / 155 kW Ast. Incept / Flagine rotation 805 Nm@1500 rpm ingine cooling system Water kumber of batteries 2 stactery voltage 240400 daN transmission 2 variable of gears (forward / reverse) 4 variable speed 2 / 2 variable speed 2 / 2 variable speed 90Himmersed multi-discs braking on front 8 residence bits (lader / unladen) 31.50 % / 57.70 % vertice brake 0Himmersed multi-discs braking on front 8 residence bits (lader / unladen) 31.50 % / 57.70 % vilydraulic jump type Variable displacement pump type flydraulic flow - Pressure 27.2 mil 11 mil 11 mil 11 mil 12 mil 12 mil 12 mil 12 mil 12 mil 13 mil 12 mil 13 mil 13 mil 13 mil 13 mil 14 mil	-		
C. Engine power rating / Power 211 Hp / 155 kW dax. torque / Engine rotation 805 Mmg 1500 pm figuine cooling system Water futurber of batteries 2 lattery voltage 12 V transmission 2 transmission type Hydrostatic transmission type 4 dumber of gears (forward / reverse) 2 / 2 dax. travel speed 2 / 2 dax. travel speed Automatic negative parking brake device brake 0il-immersed multi-discs braking on front & resacte date ability (laden / unladen) 315.0 % / 57.70 % tydraulic flow - Pressure 275 / /// // // // // // (Thins - 350 bar dark capacities 275 / /// // // // // (Thins - 350 bar larging oil 131 tutel tank 315.1 toles at diviting position (LpA) 75 dB toles at diving position (LpA) 75 dB toles at diving position (LpA) 109 dB toles to environment (LwA) 109 dB toles to environment (LwA) ROPS - FOPS level 2 cab toltical answer ROPS -	•		
Max. torque / Engine rotation 805 Nm@1500 rpm Ingine cooling system Water Waturboer of batteries 2 Sattery voltage 12 V Transmission 2 Transmission type Hydrostatic Unumber of gears (forward / reverse) 2 / 2 Max. travel speed Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & reverse axises Service brake 31.5 % / 57.70 % Service brake Variable displacement pump Sydraulic flow - Pressure 275 l/min - 350 bar Cank capacities 31.5 Uniform oil 13 1 Sydraulic flow - Pressure 275 l/min - 350 bar Cank capacities 31.5 Using a diving position (LpA) 75 dB Volus act diving position (LpA) 75 dB Volus et diving position (LpA) 75 dB Voltes to environment (LwA)			
Mater Mate			
Butthey foltatienes 2 Later y voltage 12 V Sarbay pull 20400 daN Fransmission Hydrostatic Fransmission type 12 / 2 Max. travel speed 2 / 2 Max. travel speed Automatic negative parking brake Service brake 01			
Settery voltage 12 V 12 12 13 13 13 13 13 13			
Date by Transmission 20400 daN Transmission Mye Hydrostatic Lumber of gears (forward / reverse) 2 / 2 Jax. travel speed Automatic negative parking brake Periode brake Oil-immersed multi-discs braking on front & reverse and less in the parking brake Bridgeability (laden / unladen) 31.50 % / 57.70 % Hydraulic pump type Variable displacement pump Aphydraulic flow - Pressure 275 /min - 350 bar Bringine oil 31 il Hydraulic oil 290 il Lucle lank 315 il Joise at driving position (LpA) 75 dB Joise at driving position (LpA) 75 dB Joise to environment (LwA) 75 dB Idiscellanceus 199 dB Miscellanceus ROPS - FOPS level 2 cab Staffey cab homologation ROPS - FOPS level 2 cab Stortions JSM			
Far assmission in pression type Hydrostatic dumber of gears (forward / reverse) 2 / 2 dax. travel speed 25 km/h dax. travel speed 01-immersed multi-discs braking on front & revalles derice brake 01-immersed multi-discs braking on front & revalles derice brake 31.50 % / 57.70 % dydraulic Variable displacement pump dydraulic pump type Variable displacement pump dydraulic flow - Pressure 275 l/min - 350 bar designe oil 13 l dydraulic oil 290 l duel tank 315 l doise and driving position (LpA) 75 dB doise to environment (LwA) 109 dB fibration on hands/arms 2.50 m/s² defety cash homologation ROPS-FOPS level 2 cash controls JSM			
Hydrostatic Aumber of gears (forward / reverse)		20400 daN	
Jumber of gars (forward / reverse) 2 / 2 JAX. travel speed 25 km/h Jax. travel speed Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & reverse axles Bradeability (laden / unladen) 31.50 % / 57.70 % Hydraulics Variable displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Indique oil 13 l Hydraulic oil 290 l Selet tank 315.1 Joise and vibration 315.1 Joise and vibration (LpA) 75 dB Joise to environment (LwA) 109 dB Alviscellaneous 4 < 2.50 m/s²			
Aax. travel speed Aax. travel speed Aark travel			
Automatic negative parking brake Oil-immersed multi-discs braking on front & researche bewice brake Oil-immersed multi-discs braking on front & researche akles of acadeability (laden / unladen) stydraulic pump type tydraulic plow - Pressure Fank capacities singine oil stydraulic oil suce tank loise and vibration loise and vibration loise to environment (LwA) fibration on hands/arms affect cab homologation ROPS - FOPS level 2 cab stortols ROPS - FOPS level 2 cab JSM			
Oil-immersed multi-discs braking on front & recall seasons Oil-immersed multi-discs braking on front & recall seasons Stradeability (laden / unladen)			
Same	Parking brake		
Aydraulics Variable displacement pump Aydraulic pump type Variable displacement pump Aydraulic flow - Pressure 275 l/min - 350 bar Engine oil 13 l Aydraulic oil 290 l Equal tank 315 l Aloise and vibration State of driving position (LpA) 75 dB Aloise to environment (LwA) 109 dB Aliscellaneous Aliscellaneous Safety cab homologation ROPS - FOPS level 2 cab Controls JSM	Service brake		front & rea
Aydraulic pump type Variable displacement pump Aydraulic flow - Pressure 275 l/min - 350 bar Ender Capacities 31 l Engine oil 290 l Evel tank 315 l Hoise and vibration 315 l Hoise at driving position (LpA) 75 dB Hoise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s² Affice laneous ROPS - FOPS level 2 cab Controls JSM	Gradeability (laden / unladen)	31.50 % / 57.70 %	
And capacities 275 I/min - 350 bar Engine oil 13 I Advaraulic oil 290 I Eucl tank 315 I Aloise and vibration 315 I Boise at driving position (LpA) 75 dB Boise to environment (LwA) 109 dB Aiscellaneous 4 < 2.50 m/s² Safety cab homologation ROPS - FOPS level 2 cab Controls JSM	·	Variable displacement num	n
Fank capacities 13 I degraph oil 290 I degraph oil 315 I degraph oil 315 I degraph oil 315 I doise and vibration 5 dB doise at driving position (LpA) 199 dB doise to environment (LwA) 199 dB discellaneous 4.550 m/s² dafety cab homologation ROPS - FOPS level 2 cab Controls JSM			h
Ingine oil 13 I Aydraulic oil 290 I Idea tank 315 I Ioise and vibration State of triving position (LpA) Ioise to environment (LwA) 109 dB Fibration on hands/arms < 2.50 m/s²		275 i/min - 350 dar	
Algorithm 290 I Evel tank 315 I Algorithm 315 I Boise and vibration 575 dB Boise to environment (LwA) 109 dB Aliscellaneous < 2.50 m/s²		101	
tuel tank Idoise and vibration Idoise at driving position (LpA) Idoise to environment (LwA) If it is in the state of t	•		
Hoise and vibration 75 dB Hoise at driving position (LpA) 75 dB Hoise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²			
To dB To		3151	
109 dB 1			
// ibration on hands/arms < 2.50 m/s² // iscellaneous Cartety cab homologation Controls Controls SAPPS - FOPS level 2 cab JSM			
Aiscellaneous Carlety cab homologation ROPS - FOPS level 2 cab Controls JSM	· ,		
ROPS - FOPS level 2 cab Controls JSM	Vibration on hands/arms	< 2.50 m/s²	
Controls JSM	Miscellaneous		
	Safety cab homologation		
Attachment recognition system (E-Reco) Standard	Controls	JSM	
	Attachment recognition system (E-Reco)	Standard	

MHT-X 11250 ST3A - Dimensional drawing

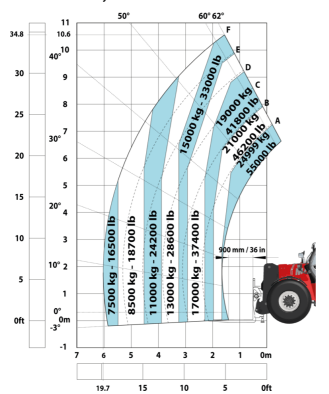




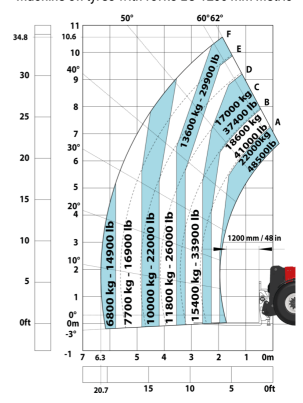


MHT-X 11250 ST3A - Load chart

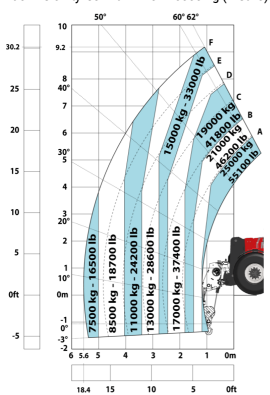
Machine on tyres with forks LC 900 mm Metric



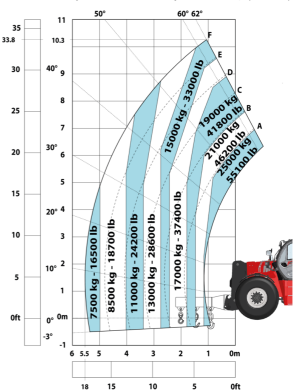
Machine on tyres with forks LC 1200 mm Metric



Machine on tyres with winch 25000 kg (Metric)

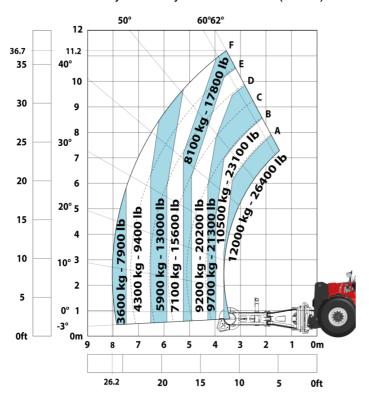


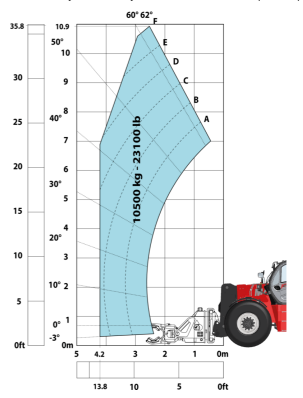
Machine on tyres with 3-hook jib 25000 kg (Metric)



Machine on tyres with tyre handler TH 63 (Metric)

Machine on tyres with cylinder handler CH 10 (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