Technical sheet :

MHT-X 11250 ST3A

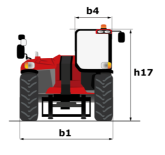


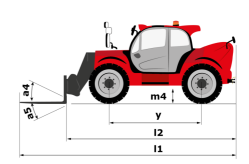


CapacitiesInterfaceInterfaceCapacitiesC900 mmLad center of grantyC900 mmMax. tinging beightC900 mmMax. tinging beightC900 mmMax. tinging beightC6 mWeight and dimensionsMax.6 mOrecall Length118.92 mUnladen weight (with forks)Max.32550 kgGourd clearanceY4.10 mUnladen weight (with forks)127.12 mOverall height112.80 mOverall height112.80 mOverall height112.80 mOverall height112.80 mOverall height112.80 mOveral height113.07 mOveral height140.95 mTilley angle2410 °Tilley angle3310 6°External turning adus (over tyres)8310 6°Frame leveling corrector3910 °Standigt ties10 °11 °Standigt ties10 °11 °Standigt ties10 °11 °Standigt ties10 °11 °Drive wheels10 °11 °Engine nord10 °12 °Engine nord		MH1-X 11250513A CI	aleu oli August 11, 2025 al 5.30 FM OT
Last etter of ganlyc900 mmMax. lifting heightI1000 mMax. lifting heightI6 mWeight ad dimeasionsI8 mOverall lengthIII8.2 mUnladen weight (with forks)III8.2 mGround clearanceMaxMax0.47 mUnladen weight (with forks)Max0.47 mUnladen weight (with forks)Max0.47 mUnladen weight (with forks)Max0.47 mUnden Second forksMax0.47 mUngent In Second forks127.12 mOwerall weightIII2.80 mOwerall weight (with forks)1012.80 mOwerall weight (with forks)1011.80 mConde divertients301.01 mFinish length / with / section1021.800 mm x 220 mm x 100 mmFinish length / with / section1.10 m2.10 mStatem luming particit (wet ress)2.10 m2.10 mStatem luming particit (wet ress)2.10 m2.10 mStatem luming particit (wet ress)2.10 m2.10 mStatem luming particit (wet ress)3.01 m2.10 mStatem luming particit (wet ress)3.01	Capacities		Metric
Max. Hiting heightImage: Image: I	Max. capacity		24999 kg
Maximu outwach6 mWeight and dimensions119.92 m.Weight and dimensions119.92 m.Oround clearance102.255 b tg ofGround clearance1012.255 b tg ofGround clearance111.0 m.1.0 m.Length o face of forks127.12 m.Overall width121.0 m.2.20 m.Overall width142.20 m.3.07 m.Overall width141.0 m.1.0 m.Overall width141.0 m.3.07 m.Overall width141.0 m.1.0 m.Overall width141.0 m.1.0 m.Overall width141.0 m.1.0 m.Overall width Acection141.0 m.1.0 m.Tiltup angle161.0 m.1.0 m.Forks length width / section11/51.00 m.1.0 m.Forks length width / section11/51.00 m.1.0 m.Forks length width / section11/51.00 m.1.0 m.Standard tires11/51.00 m.1.0 m.1.0 m.Standard tires11/51.00 m.1.0 m.1.0 m.Standard tires11/51.00 m.1.0 m.1.0 m.Standard tires11/51.0 m.1.0 m.1.0 m.Standard tires1.0 m.1.0 m.1.0 m.1.0 m.Standard tires1.0 m.1.0 m.1.0 m.1.0 m.Standard tires1.0 m.1.0 m.1.0 m.1.0 m. <td< td=""><td>Load center of gravity</td><td>С</td><td>900 mm</td></td<>	Load center of gravity	С	900 mm
Weipht and dimensionsInOverall length18.92 mOutaled weipht (with forks)32950 kgGround Cleanancend0.47 mWheelbasey4.10 mLength to face of forks127.12 mOverall widthb12.80 mOverall widthb12.80 mOverall widthb13.07 mOverall width640.95 mTilt-yangle4410 °Tilt-yangle5106 °External luming radius (over tyres)Wa15.50 mForks length / width / section1/e / s1800 mm x 20 mm x 100 mmForks length / width / section1/e / s1800 mm x 20 mm x 100 mmForks length / width / section1/e / s1800 mm x 20 mm x 100 mmForks length / width / section1/e / s1800 mm x 20 mm x 100 mmForks length / width / section1/e / s1800 mm x 20 mm x 100 mmForks length / width / section1/e / s1/e / sStandard tires1/e / s2/e / sStandard tires1/e / s2/e / sStandard tires2/e / s2/e / sStandard tires1/e / s3/sStandard tires1/e / s3/sStandard tires1/e / s3/sStandard tires2/e / s2/eStandard tires1/e / s3/sStandard tires1/e / s3/sStandard tires1/e / s3/sStandard tires1/e / s3/sStandard tires1/e / s<	Max. lifting height		10.60 m
Overall lengthII8.92 mUnlade weight (with forks)3250 kgGround clearanceM40.47 mWheelbasey4.10 mLength to face of forks102.80 mOverall width112.80 mOverall dight112.80 mOverall dight113.07 mOverall cab width640.95 mTill-y angle4410 *Till-y angle4410 *Till-y angle4410 *Till-y angle4410 *Till-y angle4410 *Till-y angle1/ e / s1800 mm x 220 mm x 100 mmFame leveling corrector9910 *Standard fires1/ e / s1800 mm x 220 mm x 100 mmStandard fires1/ e / s18.00 R25Number of from tweels / rear wheels2 / 2 / 2Stering mode22 wheel steer, 4 wheel steer, Crab modeEngine band121 MarringEngine nom24.4557 cm ³ Lo. Engine power rating / Power13 Stage IIIALo. Engine power rating / Power13 Stage IIIALo. Engine power rating / Power2121 Hp / 155 kWMax: torque / Engine totation222Rating yeight2222Startow / Engine totation222Engine contagine totation222Engine contagine totation222Engine contagine system2 <t< td=""><td>Maximum outreach</td><td></td><td>6 m</td></t<>	Maximum outreach		6 m
Unladen wight (with forks)Image32950 kgGround clearanceM40.47 mWheelbasey4.10 mLength to face of forks127.12 mOverall withb12.80 mOverall withb12.80 mOverall cip with forks)b40.95 mOverall cip with forks)a6Forks lengt / with / section1/21800 mox 220 mm x 100 mmForks lengt / with / section1/2 / 21800 mox 220 mm x 100 mmForks lengt / with / section1/2 / 21800 mox 220 mm x 100 mmNumber of fort wheels / rear wheels1/2 / 21/2 / 2Standardines1/2 / 22 / 2Drive wheels (rent / rear)2/2 / 22 / 2Standardines21/2 / 2Engine mom21/2 / 2Reinpie nord11/2 / 2Reinpie nord11/2 / 1/15 / 1/2 / 1/2Number of reinfie rotation13/2 / 2Reinpie nord11/2 / 1/15 / 1/2 / 1/2Reinpie nord12Reinpie nord12Reinpie nordin12/2 / 2Reinpie nordin12Reinpie nordin12Reinpie nordin12Reinpie nordin12Reinpie nordin2	Weight and dimensions		
Ground clearancem40.47 mWheebasey4.10 mUerph to face of foks127.12 mOverall widthb12.80 mOverall widthh173.07 mOverall so widthb40.95 mOverall so widthb40.95 mTilt-tow anglea410 °Tilt-tow anglea5106 °Extenal turing radius (over tyres)Wall5.50 mFoks length / width / section1/ e / s1800 mm x 220 mm x 100 mmFoks length / width / section1 / e / s1800 mx 220 mm x 100 mmFrame leveling correctora42/ 2Standard tires12/ 2Standard tires12/ 2Standard tires (front / rea)22 wheel steer, 4 wheel steer, 7 cab modeEngine brand12/ 2Stange (front / rea)12 steer, 4 wheel steer, 7 cab modeEngine brand12305 kmg/ 500 pmEngine nom12 steer, 4 wheel steer, 7 cab modeEngine nom144.55 cm ³ LG. Engine power anding / Power6305 kmg/ 500 pmLG. Engine power and / Power6305 kmg/ 500 pmLG. Engine power and / Power62Number of batteries22Statery voltage22Statery voltage22Dawary Ufl22000 daNNumber of batteries22Statery voltage12 V2000 daNStatery voltage </td <td>Overall length</td> <td> 1</td> <td>8.92 m</td>	Overall length	1	8.92 m
Wheelbasey4.10 mLength forace of forks127.12 mOverall ide for forks127.12 mOverall height112.80 mOverall ide widthh173.07 mOverall ide widthb40.95 mOverall ide width4410 °Tilt-ow nagle4310 °External luming radius (over tyres)18 00 mx 220 mx 100 mmForks length / width / section19100 °Forks length / width / section19100 °Forks length / width / section19100 °Forkel corrector19100 °Number of fort wheels / rear wheels2 / 2Driv wheels (front / rear)22 / 2Stering node12 / 2Engine nom53.80 R25Number of cylinders / Capacity of cylinders13.80 R25Number of cylinders / Capacity of cylinders14.4567 cm³LC. Engine nord14.4567 cm³Max. tony / Engine rotation12Number of batteries28.00 R25Number of batteries28.00 R25Number of batteries11.11 Hp / 155 KWMax. tong / Engine rotation12Parwater public22.00 MaterStangel JA11.2 VParwater of batteries23.00 R2Stangel JA11.2 VParwater of batteries23.00 R2Stangel JA1.2 V3.00 R2Stangel JA1.2	Unladen weight (with forks)		32950 kg
Length to face of forks17.12 mOverall widthb12.80 mOverall do widthb12.80 mOverall do widthb40.95 mTiltup anglea410 °Tiltup anglea410 °External tuming radius (over tyres)Wa15.50 mForks length / width / section1/e / s1800 mm x 220 mm x 100 mmFrame leveling correctora910 °Wheelsa910 °Standard tires12/2Number of front wheels / trar wheels22/2Drive wheels (front / rear)218.00 R25Steering mode2 / 22Engine mode2 / 22Engine modeSage IIIAEngine power staing / Power84Number of cylinders / Capacity of cylinders63LC. Engine power staing / Power22Number of batteries22Statering mode22Engine nord23Engine nord33Engine nordin33Engine nordin <td>Ground clearance</td> <td>m4</td> <td>0.47 m</td>	Ground clearance	m4	0.47 m
Length of ace of forks127.12 mOverall withb12.80 mOverall withb12.80 mOverall out withb40.95 mOverall out withb40.95 mTilt-up anjea410 °Tilt-up anjea410 °Fithel stating radius (over tyres)W155Forks length / with / section1/e / s1800 mm x 220 mm x 100 mmForks length / with / section1/e / s1800 mm x 220 mm x 100 mmFrame leveling corrector490"Standard tires12/2Standard tires12/2Standard tires22 wheels steer.Standard tires22 wheel steer.Engine hand532/2Engine mode533Engine norm533L. Engine power ating / Power644.4507 cmNumber of cylinders / Capatry of cylinders522L. Engine nordin5223Engine colling system6122Number of batteries22233Engine colling system5222Number of batteries22233Engine sorting / Power5223Number of batteries22333Engine colling system5223Number of batteries22 <td< td=""><td>Wheelbase</td><td>y</td><td>4.10 m</td></td<>	Wheelbase	y	4.10 m
Overall widthb12.80 mOverall width10173.07 mOverall cab width10173.07 mTilko angle440.95 mTilko angle4410 °Tilko angle55106 °Extemal tuning radus (over tyres)Wall55 omForks length / width / section1/e / s1800 mm x 220 mm x 100 mmFrame leveling correctora910 °Standard tiresa918.00 R25Number of front wheels / rear wheels2.122.12Drive wheels (front / rear)22.12 (2Drive wheels (front / rear)22.12 (2Engine band510 °2.12 (2Drive bard for protector54.455 cm ³ Engine root53.00 R253.00 R25Standard tires22.12 (22.12 (2Drive wheels (front / rear)22.12 (23.00 R25Engine root22.12 (23.00 R25Engine root53.00 R253.00 R25Engine root22.12 (23.00 R25Number of plinders / Capacity of cylinders54.455 cm ³ LC. Engine power rating / Power443.00 R25Rating system53.00 R253.00 R25Number of batteries24.455 cm ³ 4.455 cm ³ Drive of batteries23.00 R253.00 R25Engine rooting system512 V3.00 R25Number of batteries22.00 R253.00 R25 <t< td=""><td>Length to face of forks</td><td></td><td>7.12 m</td></t<>	Length to face of forks		7.12 m
Overall heighth173.07 mOverall cab widthb40.95 mTilt-quanglea410 °Tilt-dow anglea510 6 °Extemal tuning radius (over tyres)Wa15.50 mForks length / width / section1 / e / s1800 mm x 220 mm x 100 mmForks length / width / section1 / e / s1800 mm x 220 mm x 100 mmForks length / width / sectiona90 10 °Vancea910 °Standard tiresa92 / 2 aNumber of fort wheels / trav wheels2 / 2 aDrive wheels (front / rear)2 wheel steer, Crab modeEngine mode2 wheel steer, Crab mode2 wheel steer, Crab modeEngine modelStage IIIALC. Engine power radius / Power3300 mm x 20 mm x 100 mmLC. Engine power radius / Power34 4 4567 cm³LC. Engine power radius / Power2300 mm x 20 mm x 100 mmLC. Engine power radius / Power3300 mm x 20 mm x 100 mmMark. torque / Engine rotation34 4 4567 cm³LC. Engine power radius / Power3300 mm x 20 mm x 100 mmNumber of planders / Sapel IIIA300 mm x 20 mm x 100 mm x	Overall width		
Overall cash widthb40.95 mTilt-up anglea410 °Tilt-up anglea510 6 °Tilt-dwn angle down		h17	
Tiltup anglea40°Tiltup anglea5106°Extemal luming radius (over tyres)Wa15.50 mForks length / width / sectionWa15.50 mFrame leveling correctora90°Wheela90°Standard tiresa90°Standard tiresa10°2/2Drive wheels / rear wheels2/22/2Drive wheels (front / rear)22/2Steering mode22/2Engine bandGYannarEngine modelYannarStage IIIALo. Engine power rading / Power4.4557 cm ³ Lo. Engine power rading / Power4.4557 cm ³ Lo. Engine power rading / Power4.4557 cm ³ Lo. Engine power rading / Power2Battery voltage2Battery voltage2Drive barleries2Battery voltage2Drawbar pull2Transmission type4Number of gars (forward / revers)6Number of gars (forward / revers)2/2	-		
It down anglea5106 °Extemal turning radius (over tyres)83106 °Forks length / width / section12 e / s1800 mm x 200 mm x 100 mmForks length / width / sectiona90°Whelea910°Muther of front wheels / rear wheels218.00 R25Number of front wheels / rear wheels2 / 22 / 2Drive wheels (front / rea)22 / 2Steering mode2 wheel steer, Crab mode2 / 2Engine brand54 wheel steer, Crab modeEngine nom54 wheel steer, Crab modeIndig to prover rating / Power44 stor (Trashulz)Lo. Engine power rating / Power44 stor (Trashulz)Lo. Engine colling system53Number of batterles22Battery voltage22Drawshipsion type52Insmission type52Number of gears (froward / reverse)24Number of gears (froward / reverse)22Number of gears (froward / reverse)2 </td <td></td> <td></td> <td></td>			
Extend tuning radius (over tyres)Wa15.50 mForks length / width / sectionI / e / s1800 mm x 20 mm x 100 mmFrame leveling correctora90 °Whetesa910 °Standard tiresI2 / 2Number of front wheels / rear wheels2 / 22 / 2Driv wheels (front / rear)I2 / 2Steering mode2 wele steer, 4 wheel steer, Crab mode2 wele steer, 4 wheel steer, Crab modeEngine brandI2Stage IIIAEngine normIStage IIIAStage IIIAIngine modelIStage IIIAStage IIIANumber of ylinders / Capacity of cylindersI4 - 4557 cm³I.C. Engine power rating / PowerII3605 Nmg1500 cpmI.G. Engine cooling systemI22Number of batteriesI22Battery voltageI112 VDrawsingsion typeII12 VTransmission typeII12 VNumber of gears (forward reverse)I2 / 2			
Forks length / width / section I / e / s 1800 mm x 220 mm x 100 mm Frame leveling corrector a9 10* Wheels Control Control Standard tires Control 2 / 2 Number of front wheels / rear wheels 2 / 2 2 / 2 Drive wheels (front / rear) Control 2 / 2 Steering mode Control 2 / 2 Engine Drand Control Stage IIIA Engine mode Control Stage IIIA Engine mode Control Stage IIIA Number of cylinders / Capacity of cylinders Stage IIIA Stage IIIA Engine power reation Stage IIIA Stage IIIA Number of cylinders / Capacity of cylinders Stage IIIA Stage IIIA I.C. Engine power reation Control Stage IIIA Max. torque / Engine rotation Stage IIIA Stage IIIA Number of batteries Control Stage IIIA Engine coling system Stage IIIA Stage IIIA Number of batteries Control Stage IIIA Engine coling system Coling system Stage IIIA			
Frame leveling correctora910°WheelsImage: Section of the section			
WeelsImage: Constraint of the set of the			
Standard tires18.00 R25Number of front wheels / rear wheels2 / 2Drive wheels (front / rear)2 wheel steer, Crab modeEngine2Engine brand2Engine nomStage IIIAEngine nodel44567 cm³Number of cylinders / Capacity of cylinders4.4567 cm³I.C. Engine power rating / Power300 R25Engine cooling system2Number of batteries2Battery voltage2Battery voltage2Transmission type20400 datNumber of gears (forward / reverse)2/2		89	10
Number of front wheels / rear wheels2 / 2Drive wheels (front / rear)22 / 2Steering mode2 wheel steer, C rab modeEngine DrandC4Engine normStage IIIAEngine model44 TNIOT THESMU2Number of cylinders / Capacity of cylinders44 567 cm³I.C. Engine power rating / Power2211 Hp / 155 KWMax. torque / Engine rotation305 Nm@1500 rpmEngine cooling system22Number of batteries22Battery voltage22Drawbar pull20400 daN12 VTransmission type4HydrostaticNumber of gears (forward / reverse)2 / 2			10.00.005
Drive wheels (front / rear)2 / 2Steering mode2 wheel steer, Crab modeEngine100Engine brand100Engine normStage IIIAEngine model4 4 567 cm³Number of cylinders / Capacity of cylinders4 4 4567 cm³I.C. Engine power rating / Power100Max. torque / Engine rotation100Engine cooling system100Number of batteries2Battery voltage2Battery voltage2Transmission type100Number of gears (forward / reverse)2/ 2			
Steering mode 2 wheel steer, C whee			
EngineImage: constraint of the second se			
Engine brandYanmarEngine normStage IIIAEngine model4 TN107TF-6SMU2Number of cylinders / Capacity of cylinders4 - 4567 cm³1.C. Engine power rating / Power10Max. torque / Engine rotation805 Nm@1500 rpmEngine cooling system10Number of batteries2Battery voltage12 VDrawbar pull2Transmission type10Number of gears (forward / reverse)2/ 2			2 wheel steer, 4 wheel steer, Crab mode
Engine normStage IIIAEngine nordel4 TN107TT-6SMU2Number of cylinders / Capacity of cylinders4 - 4567 cm³LC. Engine power rating / Power2Max. torque / Engine rotation805 Nm@1500 rpmEngine cooling system2Number of batteries2Battery voltage12Drawbar pull20400 daNTransmission type1Number of gears (forward / reverse)2/2			
Engine model4 4 TN107TF6SMU2Number of cylinders / Capacity of cylinders4 - 4567 cm³I.C. Engine power rating / Power102111 Hp / 155 kWMax. torque / Engine rotation805 Nm@1500 pmEngine cooling system10WaterNumber of batteries22Battery voltage1012 VDrawbar pull20400 daN2Tansmission type10HydrostaticNumber of gears (forward / reverse)2/22/2	-		
Number of cylinders / Capacity of cylinders4 - 4567 cm³I.C. Engine power rating / Power2211 Hp / 155 kWMax. torque / Engine rotation805 Nm@1500 rpmEngine cooling system2WaterNumber of batteries22Battery voltage212 VDrawbar pull20400 daN20400 daNTransmission type6HydrostaticNumber of gears (forward / reverse)2 / 22	Engine norm		
I.C. Engine power rating / Power211 Hp / 155 kWMax. torque / Engine rotation805 Nm@1500 rpmEngine cooling system2Number of batteries2Battery voltage12 VDrawbar pull20400 daNTransmission1Transmission type6Number of gears (forward / reverse)2 / 2	Engine model		
Max. torque / Engine rotation805 Nm@1500 mmEngine cooling systemWaterNumber of batteries2Battery voltage12 VDrawbar pull20400 daNTransmission1Transmission type1Number of gears (forward / reverse)2 / 2	Number of cylinders / Capacity of cylinders		4 - 4567 cm³
Engine cooling system Water Number of batteries 2 Battery voltage 12 V Drawbar pull 20400 daN Transmission 1 Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2	I.C. Engine power rating / Power		211 Hp / 155 kW
Number of batteries2Battery voltage12 VDrawbar pull20400 daNTransmissionTransmission typeHydrostaticNumber of gears (forward / reverse)2 / 2	Max. torque / Engine rotation		805 Nm@1500 rpm
Battery voltage 12 V Drawbar pull 20400 daN Transmission 1000000000000000000000000000000000000	Engine cooling system		Water
Drawbar pull 20400 daN Transmission 1 Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2	Number of batteries		2
Transmission Hydrostatic Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2	Battery voltage		12 V
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2	Drawbar pull		20400 daN
Number of gears (forward / reverse) 2 / 2	Transmission		
,	Transmission type		Hydrostatic
Max. travel speed 25 km/h	Number of gears (forward / reverse)		2/2
	Max. travel speed		25 km/h
Parking brake Automatic negative parking brake			Automatic negative parking brake
			Oil-immersed multi-discs braking on front & rear
Gradeability (laden / unladen) 31.50 % / 57.70 %	Gradeability (laden / unladen)		
Hydraulics			
Hydraulic pump type Variable displacement pump			Variable displacement pump
Hydraulic flow - Pressure 286 I/min - 350 bar			
Tank capacities			
Engine oil 13 I			13
Fuel tank 315 l			
Noise and vibration			
Noise to environment (LwA) 109 dB			100 AP
Vibration on hands/arms < 2.50 m/s ²			
			< 2.50 M/S ²
Miscellaneous			
Cabic ROPS - FOPS level 2			
Controls JSM			
Attachment recognition system (E-Reco) Standard	Attachment recognition system (E-Reco)		Standard

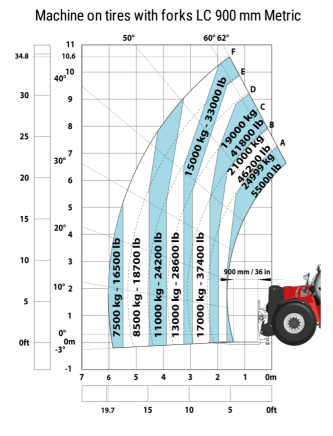
MHT-X 11250 ST3A - Dimensional drawing



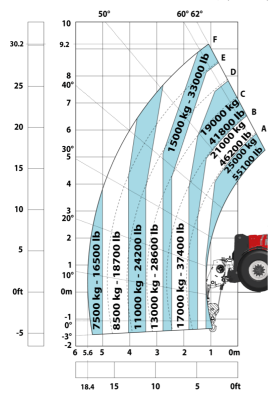




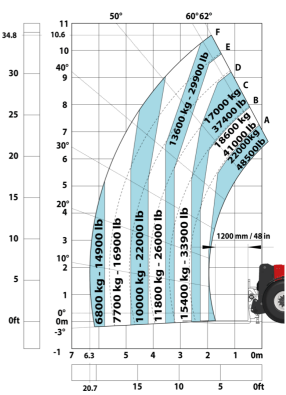
MHT-X 11250 ST3A - Load chart



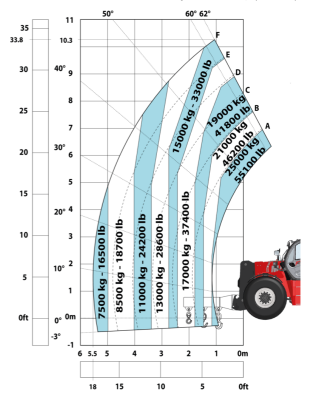
Machine on tires with winch 25000 kg (Metric)

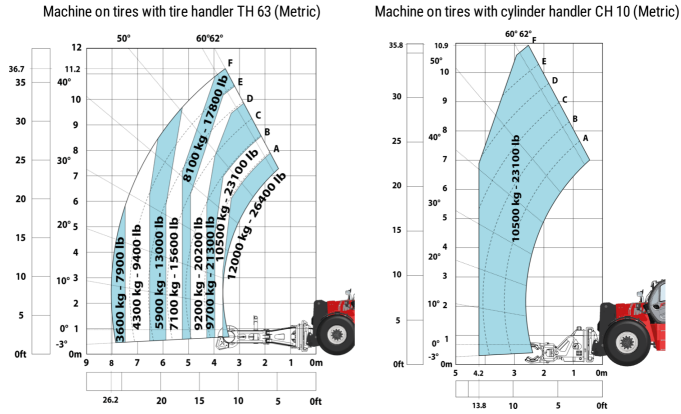


Machine on tires with forks LC 1200 mm Metric



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









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