Technical sheet :

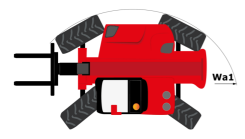
MHT-X 11250 ST3A

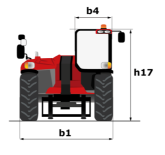


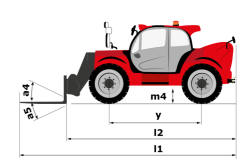


Max. signally calculated program too close too for years main engine bight2000 mmMax. sing hightI11.60 mMax. sing hightI5.0 mWind and distance too call lengthI3.00 kg dUnideo mouth (wh firsk)I3.00 kg dGame detamore too call lengthI3.00 kg dUnideo mouth (wh firsk)I3.00 kg dGame detamore too call lengthI2.00 mUnideo mouth (wh firsk)I2.00 mOreall adaptiI2.00 mOreall adaptiIII2.00 mUnideo may de too call beightIII2.00 mOreall adaptiIII3.00 kgOreall adaptiIIII3.00 kgUnideo may de too call beightIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Ourse Mare	MHT-X 11250513A Greated off September 9, 2023 at 6.0	
Lad cathya90 annMaximu ortschMaximu ortschGrand BighOrasil seighOrasil seighGrand SeleaneStart SeleaneOrasil seigh filtsOrasil seigh filtsStart SeleaneOrasil seigh filtsOrasil seigh filtsStart SeleaneStart Seleane <tr< th=""><th>Capacities</th><th>Metric</th><th></th></tr<>	Capacities	Metric	
Maximum discriptionI10.60 mmWight advantum discriptionA mWight advantum discriptionA mWight advantum discriptionSign mUnicker market advantum discriptionM mSign discriptionM mWight advantum discriptionM mSign discription </td <td></td> <td></td> <td></td>			
Maximum context9 mWeigh and dismuscip108.28 mOreal lengh108.28 mGende ClearatesM40.47 mWeicharsM40.47 mSteed for			
Weight addimenationsImage: Constraint of a state of fordsState of a state of a state of fordsState of a state o			
Decall loophI8.92 mDiversite oph (noise)1940.97 mUnidea wayet (with fork)1940.97 mSecolar do forks127.12 mUnidea oph (ork)127.12 mUsersite forks of forks127.12 mDevail with (noise of forks127.12 mDevail with (noise of forks1410.95 mDevail with (noise persite for second for secon		6 m	
Unide spectra (mathematican spectra)Image: Spectra (mathematican spectra)Spectra (mathematican spectra)Unide spectra (mathematican spectra)Not (mathematican spectra)Not (mathematican spectra)Spectra (mathematican spectra)Not (mathematican spectra)Not (mathematican spectra)<			
Baued formerm40.47 mLength folse of forks127.12 mLength folse of forks127.12 mOwerall adult147.12 mOwerall adult140.95 mThe sample140.95 mThe sample140.95 mThe sample1615.00 mThe sample1615.00 mThe sample16100 mFonda length valuth / section16 m15.00 mFonda length valuth / section16 m100 mFonda length valuth / section16 m100 mFonda length valuth / section16 m100 mWeedbace1100 mm100 mWeedbace1100 m100 mWeedbace1100 mm100 mEngine model1100 mm100 mEngine model1100 mm100 mmEngine model1 </td <td></td> <td></td> <td></td>			
WeeksacY4.10 mLeight forst offwis7127.12 mOwall withbl2.20 mOwall with140.53 mOwall day140.53 mOwall day140.53 mTitle angle140.53 mTitle angle140.53 mTitle angle140.53 mTitle angle140.53 mFeat setting andia (seer pers)14 m5.50 mFact setting andia (seer pers)14 m5.50 mFact setting andia (seer pers)14 m150 mm.22 am 100 mmFact setting andia (seer pers)14 m150 mm.22 am 100 mmFact setting andia (seer pers)14 m150 mm.22 am 100 mmStatis fact wheels fram wheels14 mm12 mmStatis fact fram fact fram fact fram wheels14 mm12 mmStatis fact fram fact fra		-	
Lengh to lise of forksI7.12 mOverall height102.80 mOverall height10.173.07 mOverall height140.45 mOverall ack with140.45 mThey angle1610.6 °Elemal heing radia (over lyes)10.6 °10.6 °Frank lewing radia (over lyes)10.6 °10.6 °Stondard files10.6 °2.7 2Stondard files2.7 210.0 °C5Weeks10.6 °C52.7 2Stondard files2.7 22.7 2Stondard files2.7 23.7 18,17 3.6 2Stondard files2.7 23.7 18,17 3.6 2Engine nonda10.6 °3.7 18,17 3.6 17Engine nonda10.6 °3.7 18,17 3.6 17Engine nonda10.6 °10.7 12Engine nonda10.6 °10.7 12Engine nonda10.6 °10.7 12Engine			
0xeal heighbit2.08 m0xeal heighbit0.02 m0xeal heighbit0.05 m0xeal cabwidtbit0.05 m11bo anglea50.06 c11bo anglea50.06 c11bo angle10 m5.5 mExtensi mining natio (vertyes)10 m10 m15m eigh yinkly kection1/ e / s100 m15m eigh yinkly kection1/ e / s2/ 215m eigh yinkly kection1/ e / s3/ 2 <td< td=""><td></td><td></td><td></td></td<>			
DecalinationbH6.00 mOrealinationBH0.00 mDecalinationBH0.05 mThe domain of externation in group of	-		
Overlik chandhinbit6 disTillop angle140.°Tillop angle350.0°Tillop angle350.0°Extensil uning adus (vertyes)1/ / / / / / / 180 mm 2.20 mm 2.10 mm 10Fane leeling corector1/ / / / / / / 180 mm 2.20 mm 2.10 mm 10Trans leeling corector1/ / / / / / / / 180 mm 2.20 mm 2.10 mm 10Stack angle / which / arch1/ / / / / / / / / / / / / / / / / / /	Overall width	b1 2.80 m	
Titygongiaded101 °Titydown angia dius (over yrea)5050Exheral luming ndius (over yrea)Watt5.50 mExheral luming ndius (over yrea)17 e / s1800 mm < 220 mm × 100 mm / 20 mm < 20 mm × 100 mm / 20 mm < 20 mm × 100 mm / 20 mm < 20 mm × 100 mm / 20 mm < 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm / 20 mm × 100 mm / 20 mm /	Overall height	h17 3.07 m	
Tirkbon angle65106 °Extenal huming ndis (ser types)Wa15.50 mExtenal huming ndis (ser types)160 m25 mFame leveling contector16010 °Brane leveling contector16010 °Standard fires16012 °Standard fires16012 °Standard fires16021 °Standard fires16021 °Draw heels (trent / rear)16021 °Sterring node160160Engine nom160160Engine nom160160Engine nom160160Engine nodi160160Number of forkins / f apachy of rights160160Engine nodi160160160Engine nodi160160160Standard fire rotation160160160Engine nodi160160160Engine coling system160160160Engine totation160120 °160Engine totation160120 °120 °Drawberg rotation system160120 °120 °Rotation system160120 °120 ° <tr<tr>Rotation system1601</tr<tr>	Overall cab width	b4 0.95 m	
ExtensionWill5.50 mFork lenging contexts6/91800 mm x 20 mm x 100 mm 1Fork lenging contexts6/910 *Watch6/910 *Standard tires6/012 *Standard tires6/02/2Dire wheels / ray wheels7/22/2Dire wheels / ray wheels7/22/2Stering mode7/22/2Engine mode7/22/2Engine mode7/23/2Engine mode7/23/2Engine mode7/23/2Lis, for private7/23/2Number of cylinders / Capacity of cylinders6/103/2Number of cylinders / Capacity of cylinders7/23/2Number of cylinders / Capacity of cylinders7/23/2Direktoring / Newer7/23/23/2Direktoring / Newer7/23/23/2Direktoring / Newer7/23/23/2Direktoring / Newer7/22/23/2Direktoring / Newer7/22/23/2Direktoring / Newer7/22/23/2Direktoring / Newer7/22/23/2Direktoring / Newer7/22/23/2Direktoring / Newer	Tilt-up angle	a4 10 °	
Fork lendsI / / / st1800 mm x 20 mm x 100 mmFrame lending conctor9010 °Standal ties9010 °Standal ties1800 R252 / 2Standal ties2 / 22 / 2Dire wheels (from 1/ way)2 wheel siter, Crab mote2 / 2Exering mode2 wheel siter, Crab mote2 / 2Engine tom2 wheel siter, Crab mote3 wheel siter, Crab moteEngine nom3 wheel siter, Crab mote3 wheel siter, Crab moteEngine nom4 wheel siter, Crab mote3 wheel siter, Crab moteEngine nom4 wheel siter, Crab mote3 wheel siter, Crab moteEngine nodi4 wheel siter, Crab mote3 wheel siter, Crab moteNumber of plateines4 wheel siter, Crab mote3 wheel siter, Crab moteEngine nodi4 wheel siter, Crab mote4 wheel siter, Crab moteNumber of plateines4 wheel siter, Crab mote3 wheel siter, Crab moteEngine nodi4 wheel siter, Crab mote4 wheel siter, Crab moteNumber of plateines4 wheel siter, Crab mote3 wheel siter, Crab moteEngine nodin4 wheel siter, Crab mote3 wheel siter, Crab moteNumber of plateines2 wheel siter, Crab mote3 wheel siter, Crab moteEngine nodin4 wheel siter, Crab mote3 wheel siter, Crab moteNumber of plateines3 wheel siter, Crab mote3 wheel siter, Crab moteEngine notation4 wheel siter, Crab mote3 wheel siter, Crab moteNumber of plateines2 wheel siter, Crab mote3 wheel siter<	Tilt-down angle	a5 106 °	
Frame seling contour910 *Wheshe18.00 #25Standard tires2 / 2Standard tires2 / 2Dire wheels (from vheels / ear wheels2 / 2Stering mode2 wheel siteer, 4 wheel siteer, Cab modeEngine mode2 wheel siteer, 4 wheel siteer, Cab modeEngine mode3Engine mode4Engine mode4Engine mode4Los Engine mode4Los Engine mode3Los Engine mode3Engine mode3Engin	External turning radius (over tyres)	Wa1 5.50 m	
Frame leeling contoura910.1Whade10.010.0Whade10.010.0Shord fire10.02.7.2Number of from wheels / norm wheels2.7.22.0Shord fire2.02.7.22.0Shord fire2.02.02.0Shord fire2.02.02.02.0Shord fire2.02.02.00.00.0Engine bod10.0<	Forks length / width / section	l / e / s 1800 mm x 220 mm x 100 mm	ı
Wheels 18.00 R25 Standad tites 2.7.2 Dive wheels (font / rear) 2.7.2 Dive wheels (font / rear) 2.0 wheel steer, device steer,		a9 10 °	
Standard times18.00 R25Number of front wheels (raw wheels may wheels steer, A wheel steer, 4 wheel			
Number of front wheels / tear wheels2 / 2Drive wheels (trant / read)2 / 2Drive wheels (trant / read)2 / 2Seeining mode2 / 2Engine brand2 / 2Engine brand3 / 3Engine model3 / 3Number of cylinders / Capacity of cylinders4 / 4 / 4 / 5 / 2 / 1Lie. Engine power rating / Power4 / 4 / 5 / 2 / 1Lie. Engine power rating / Power4 / 4 / 5 / 2 / 1Lie. Engine power rating / Power6 / 3Stateg village gover rating / Power6 / 3Dark torque / Engine rotation6 / 3Engine colling system6 / 3Number of gains (forward / revers)2Darwhar pull2 / 2Darwhar pull2 / 2Darwhar pull2 / 2 / 2Number of gains (forward / revers)2 / 2 / 2Strice biak3 / 1 / 2Strice biak2 / 2 / 2Strice biak3 / 1 / 2 / 2Darwhar pull2 / 2 / 2Hydraulic pump hype2 / 2 / 2Hydraulic flow - Pressure3 / 1 / 2Darwhar pull3 / 3 / 1 / 2Hydraulic flow - Pressure3 / 1 / 2Darwhar pull3 / 3 / 1 / 2Darwhar pull3 / 3 / 1 / 2Hydraulic flow - Pressure3 / 3 / 1 / 2 </td <td></td> <td>18.00 R25</td> <td></td>		18.00 R25	
Drive wheels (front / ran)2 / 2Stering mode2 wheel ster, / a how andEngine2 wheel ster, / a how andEngine handIEngine handIEngine nordIEngine nordI12. Engine protecting / forwardI12. Engine protecting / forwardI13. Engine protecting / forwardI14. Engine protecting / forwardI<			
Skeeing mode2 wheel steer, A wheel steer, Cab modeEngine brancIEngine toringVarnmarEngine nomeStage IIIAEngine modelAt NINTTF6SMU2Number of cylinders / Capacity of cylindersAt 4.557 cm ³ LC. Engine power tating / PowerAt 4.557 cm ³ Engine cooling systemBiol Stage IIIANumber of cylinders / Engine cooling systemBiol Stage IIIANumber of cylinders / Engine cooling systemBiol Stage IIIANumber of stateries2Battery witage2Dewbar pul2Tansmission type2Number of cylinders2State speed2/2Max. truey speed2/2Max. truey speed2/2Strice brake2/2Strice brake2/2Hydraulic pump bypeStrice brakeHydraulic pump bypeStrice brakeHydraulic pump bypeStrice brakeHydraulic pump bypeStrice brakeEngine soling strikeStrice brakeEngine soling solingStrice brakeStrike brakeStrike brakeHydraulic pump bypeStrike brakeHydraulic pump bypeStrike brakeEngine soling solingStrike brakeStrike brakeStrike brakeStrike brakeStrike brakeHydrauli pump bypeStrike brakeHydrauli pump bypeStrike brakeEngine soling so			
Engine Image is a stand is	· · · ·		mode
Engine band Yannar Engine norm Stage IIIA Engine norm Stage IIIA Engine nord 4.4567 cm³ Number of cylinders / Capacity of cylinders 2 Nax. torque / Engine notation 2 Engine nord 805 Nmg/Botop Engine nord 805 Nmg/Botop Engine coloring system 805 Nmg/Botop Number of batteres 2 Battery voltage 12 V Drawbar pull 2 Transmission 2 Number of gears (forward / reverse) 2 Number of gears (forward / reverse) 2 Nax. travel speed 2 / 2 Service brack 2 / 2 Gradeability (laden / unladen) 2 Hydraulic 315 0 Hydraulic pump Hype 315 1 Hydraulic pump Hype 315 1 Hydraulic moder mode			nioue
Engine nomeStage IIAEngine node(4.4565 cn ALo. Engine power ating / Power(2.011 Hg / 155 KWMax. torug / Engine rotation(805 Nm (3 500 rpmEngine cooling system(3.000 rpmNumber of cylinders22.000 rpmBattery voltage22.000 rpmBattery voltage(2.000 rpmTanamission type(2.000 rpmNumber of gass (forward / reverse)22.000 rpmNumber of gass (forward / reverse)22.000 rpmSavice brake22.000 rpmSavice brake(2.50 km/hParking brake(2.50 km/hParking brake(2.50 km/hParking brake(3.000 rpmParking brake(3.000 rpm <td></td> <td>Vormer</td> <td></td>		Vormer	
Engine model INTINITIESANU2 Number of byinders / Capacity of cylinders I 4 - 45.67 cm ³ LS. Engine power III 11 P / 155.KW Max. torque / Engine totation III 11 P / 155.KW State colling system III III P / 155.KW Number of batteries III III P / 155.KW Battery voltage III III P / 155.KW Battery voltage III III P / 155.KW Tanamission III III P / 155.KW Tansmission type IIII III P / 155.KW Tansmission type IIII P / 155.KW Number of geas (forward / everse) IIII P / 155.KW Swack taved speed (fewerse) IIIII P / 155.KW Swack taved speed (fewerse) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-		
Number of cylinders / Capacity of cylinders4.4567 cm³LC. Engine power rating / Power211 Hp / 155 KVMax. torque / Engine notation6005 Min 61500 gmEngine colling system3005 Min 61500 gmNumber of batteries2Battery voltage2Darbar yoll2000 dalaTransmission type400Number of gates (forward / newerse)2 / 2Max. travel speed (forward / newerse)2 / 2Max. travel speed (forward / newerse)2 / 2Sarcie thrake2 / 2Max. travel speed2 / 2Service thrake610Max. travel speed3 / 150 / 57.70 %Hydraulico flag.3 / 150 / 57.7			
LC. Engine power rating / Power 211 Hp / 155 kW Max. torug / Engine rotation 805 Nm@1500 rpm Engine cooling system 0 Number of batteries 2 Battery voltage 12 V Drawbar pull 2000 dAN Transmission type 2000 dAN Number of batteries 2/2 Max. torul speed 12 V Parking brake 2/2 Service brake 2/2 Gradeability (aden / unladen) 2/2 Hydraulica (pump type 315 S ^N /S 7.70 % Hydraulica (pump type 315 S ^N /S 7.70 % Hydraulica (pump type 286 I/mm - 350 bar Fuel back 315 S ^N /S 7.70 % Hydraulica (pump type 286 I/mm - 350 bar Hydraulica (pump type 315 S ^N /S 7.70 % Hydraulica (pump type 315 S ^N /S 7.70 % Hydraulica (pump type 313 S ^N /S S ^N /S 7.70 % Hydraulica (pump type 313 S ^N /S S ^N /S 7.70 % Hydraulica (pump type 313 S ^N /S S ^N			
As: torgue / Engine rotation805 Nm@1500 pmEngine coling system2Number of batteries22Battery voltage2000 daNDrawhar pull2000 daNTansmission type2/2Number of gears (forward / reverse)2/2Number of gears (forward / reverse)2/2Service brack2/2Service brack2/2Battery voltage2/2Service brack2/2Hydraulen Jumersed multi-dices bracking on from & rear a xeles0li-Immersed multi-dices bracking on from & rear a xelesBride Jumersed multi-dices bracking on from & rear a xeles0li-Immersed multi-dices bracking on from & rear a xelesHydraulic pump type28/1/11Hydraulic pump type28/1/11Hydraulic flow - Pressure28/1/11Engine of Landow313Fuel tank313Fuel tank313Fuel tank313Fuel tank313Fuel tank313Fuel tankNoise conviorment (LwA)KaleadowitKaleadowitCabeetificationCabeetificationCabeetificationCabeetification <td></td> <td></td> <td></td>			
Engine cooling system Water Number of batteries 2 Battery voltage 2 Darwhar pull 2000 daN Transmission type 201 Number of gears (forward / reverse) 201 Max. travel speed 2 Parking back 4Utomatic negative parking brack Service brack 0Hilmmersed multi-ficiase bracking on front & early ackes Gradeability (laden / unladen) 4 Hydraulis 31.50 % / 57.70 % Hydraulis 31.50 % / 57.70 % Hydraulis 31.50 % / 57.70 % Hydraulis flage advalution 2 Fact apactities 31.50 % / 57.70 % Hydraulis 31.50 % / 57.70 % Hydraulis flage advalution 2 Hydraulis flage advalution 2 Fact apactities 22.50 m/s Fuel advalution 31.50 % / 57.70 % Engine oil 31.50 % / 57.70 % Fact apactities 22.50 m/s Fuel advalution 31.50 % / 57.70 % Fact apactities 31.50 % / 57.70 % Fact apactities 31.50 % / 57.70 % Fact apactities </td <td></td> <td></td> <td></td>			
Number of batteries2Battery voltage12 VDrawbar pull20400 dANTansmission type20400 dANNumber of gears (forward / reverse)2 / 2Max. tavel speed2 / 2Max. tavel speed2 / 2Service brake01-Immered multicases braking on front & era aklesBridenburg01-Immered multicases braking on front & era aklesGradenburg10-1Hydraulic flow - Pressure10-1Hydraulic flow - Pressure286 / //min - 350 barBraine of all286 / //min - 350 barHydraulic flow - Pressure286 / //min - 350 barTank - Densite of all131 allHydraulic flow - Pressure315 1Hydraulic flow - Pressure315 1Foltank315 1Noise to environment (LwA)10-1Vise to environment (LwA)10-1Cab certification2Cab certification2Cab certification5Cab certi			
Batery voltage 12 V Dawbar pull 20400 daN Tansmission type Hydrostatic Number of gears (forward / reverse) 12 Z Max. travel speed 21 Z Max. travel speed 21 Z Skrice brake 25 Km/h Scrice brake 01-immersed multi-discs braking on front & reare average Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulic 12 Validable displacement pump table Hydraulic flow - Pressure 28 Urin - 350 bar Hydraulic flow - Pressure 28 Urin - 350 bar Foile and Nutration 28 Urin - 350 bar Noise to environment (LwA) 13 I Vibration on hands/ams			
Drawbar guil 20400 daN Transmission Image: Stransmission type Image: Stransmission type Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 S km/h Parking brake Oll-immersed multi-discs braking on front & rear axles Service brake 0ll-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % 57.70 % Hydraulic pump type 2040 / Minoresed multi-discs braking on front & rear axles Hydraulic fow - Pressure 31.50 % 57.70 % Engine oil 286 //min - 350 bar Fue tank 286 //min - 350 bar Fue tank 286 //min - 350 bar Fue tank 31.50 % 57.70 % Noise to environment (LvAA) 286 //min - 350 bar Noise to environment (LvAA) 31.10 Noise to environment (LvAA) 31.50 % Niseel Interview 31.50 % Niseel Interview 31.50 % Niseel Interview 31.50 % Cabe environment (LvAA) 19.0 f Niseel Interview 31.0 % Cabe envinonment (LvAA) 19.0 % <			
Tansmission type Image: Constraint of gears (forward / reverse) Image: Constraint of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 2 / 2 Max. travel speed 25 km/h 2 / 2 Parking brake Image: Constraint of gears (forward / reverse) Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Service brake Gradeability (laden / unladen) Image: Constraint of gears 31.50 % / 57.70 % Hydraulic pump type Image: Constraint of gears 226 //min - 350 bar Hydraulic flow - Pressure Image: Constraint of gears 286 //min - 350 bar Tank capacities Image: Constraint of gears 31.51 //min - 350 bar Noise and vibration Image: Constraint of gears 31.51 //min - 350 bar Noise to environment (LwA) Image: Constraint of gears 31.51 //min - 350 m/min - 350			
Transmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed2 / 2Parking brakeC 25 km/hService brake0ilimmersed multi-discs braking on front & era aklesGradeability (laden / unladen)3150 % / 57.70 %HydraulicMulti-discs braking on front & era aklesGradeability (laden / unladen)3150 % / 57.70 %Hydraulic pump type3150 % / 57.70 %Hydraulic flow - Pressure2Tark capacities2Engine oil3151Noise and ubration3151Noise environment (Lude)3151Noise environment (Lude)3151Watardio on hands/arms<		20400 daN	
Number of gears (forward / reverse) 2 / 2 Max. travel speed 25 km/h Paking brake Automatic negative parking brake Service brake 01I-Immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % 57.70 % Hydraulic pump type 31 Hydraulic flow - Pressure 286 1/min - 350 bar Tank capacities 286 1/min - 350 bar Engine oil 286 1/min - 350 bar Fuel tank 31.51 % Noise on environment (LwA) 31.51 % Vibration on hands/arms -31.50 % Miscellaneous -2.50 m/s ² Controls -31.50 %	Transmission		
Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 %, 57.70 % Hydraulics Variable displacement pump Hydraulic flow - Pressure 286 i/min - 350 bar Tank capacities 286 i/min - 350 bar Engine oil 286 i/min - 350 bar Fuel tank 3151 Noise do environment (LwA) 3151 Vibration on hands/arms Miscellaneous Gradeability (Ludin) - Service traiting on the service 3151 Koise to environment (LwA) 109 dB Vibration on hands/arms Gradeability (Ludin) - Service traiting on the service - Gradeability (Ludin) - Service traiting on the service - Service traiting on the service - Service traiting on the service - Noise to environment (LuwA) - - Service traiting on the service - - Cab certi	Transmission type		
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulics 31.50 % / 57.70 % Hydraulic pump type Hydraulic flow - Pressure 2 Tank capacities 286 l/min - 350 bar Euglan of line 31.51 Koise on winoment (LwA) 13 l Vibration on hands/arms Miscellaneous Gradeability Capacities Controls 109 dB Controls 5	Number of gears (forward / reverse)	2/2	
Service brake Oil-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulicos 31.50 % / 57.70 % Hydraulic nump type 20 Hydraulic flow - Pressure 286 //mm.ess0 Hulti-discs braking on front & rear axles Tank capacities 286 //mm.ess0 Hulti-discs braking on front & rear axles Engine oil Variable displacement pump Fuel tank 286 //mm.ess0 Hulti-discs braking on front & rear axles Noise on vironment (LwA) 10 Vibration on hands/arms 4 Miscellaneous < 2.50 m/s ² Gradeability (Laden / unladen) < 2.50 m/s ² Cab certification 10 Controls Set in ROPS - FOPS level 2	Max. travel speed	25 km/h	
Service trake axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulic gouth 1000000000000000000000000000000000000	Parking brake	Automatic negative parking bra	ke
HydraulicsImage: Section of the section o	Service brake		ont & rear
Hydraulic pump typeVariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil31Fuel tank31Noise and vibration31Noise to environment (LwA)31Vibration on hands/arms31Miscellaneous<	Gradeability (laden / unladen)	31.50 % / 57.70 %	
Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 131 Fuel tank 315 l Noise and vibration 0 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²	Hydraulics		
Tank capacitiesImage: Constraint of the sector	Hydraulic pump type	Variable displacement pump	
Tank capacitiesImage: Constraint of the sector	Hydraulic flow - Pressure	286 l/min - 350 bar	
Fuel tank 315 l Noise and vibration 0 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous <	Tank capacities		
Fueltank 3151 Noise and vibration Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous < 2.50 m/s ² Cab certification Controls Cabin ROPS - FOPS level 2	Engine oil	13	
Noise and vibration Image: Constraint of the second seco		315	
Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Cab certification Controls	Noise and vibration		
Vibration on hands/arms < 2.50 m/s ² Miscellaneous Cab certification Cabin ROPS - FOPS level 2 Controls JSM		109 dB	
Miscellaneous Cabic certification Cabin ROPS - FOPS level 2 Controls JSM			
Cab certification Cabin ROPS - FOPS level 2 Controls JSM			
Controls JSM		Cabin ROPS - FOPS level 2	
	Attachment recognition system (E-Reco)	Standard	

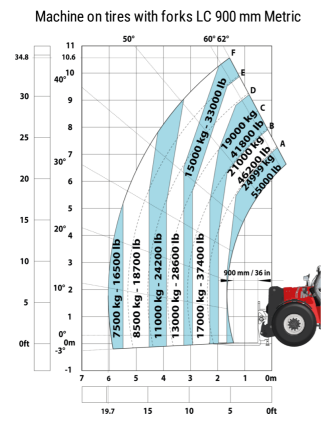
MHT-X 11250 ST3A - Dimensional drawing



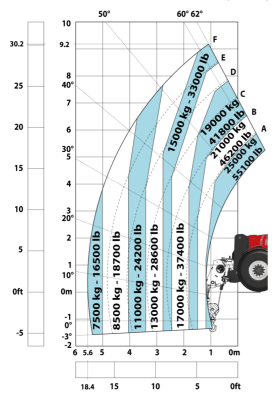




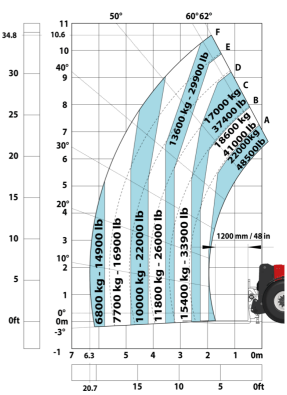
MHT-X 11250 ST3A - Load chart



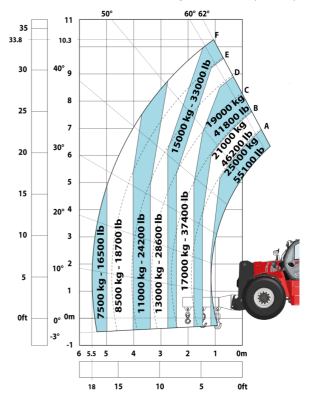
Machine on tires with winch 25000 kg (Metric)

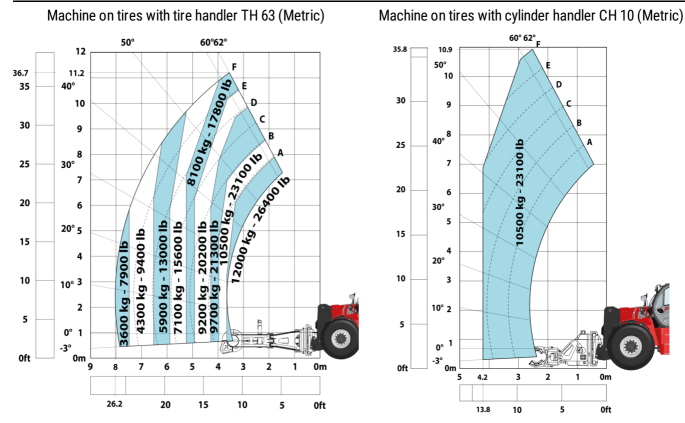


Machine on tires with forks LC 1200 mm Metric



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







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