Technical sheet :

# **MHT-X 11250 ST3A**

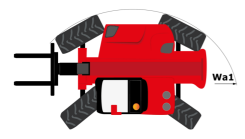


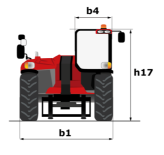


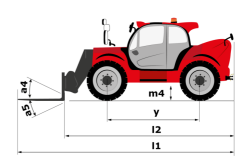
мнт-х 11250 st за	Created on August	t 1	2025 at	6.08	PM UTC
11 I-A I 1230 31 3A	orcated on Augus	ι.	, <u>202</u> 0 at	0.00	1 101 01 0

CapacityMeterCapacityC6Strung beginC60Strung beginC60Maximum protectsC6Canadity ConstructC6Canadity ConstructC6Canadity ConstructC7Canadity ConstructC7Construct ConstructC7Construct ConstructC7Construct Construct ConstructC7Construct Construct ConstructC7Construct Construct Co		MIT-X 11230313A	
Lad config depind00000000000000000000000000000000000	Capacities		
Max. Info pion10.00 mWeight addomation6Weight addomation6Weight addomation8.20Utacian explorited first)3.20 mUtacian explorited first)3.20 mWeight addomation94.10 mWeight addomation94.10 mWeight addomation102.20 mWeight addomation103.00 mWeight addomation1010 mWeight addomation10 m10	Max. capacity		24999 kg
Maximum for any series6 mDevaluation may (with alse)118.8 mDevaluation may (with alse)118.8 mDiscust for any seriesmat0.6 mDevaluation may (with alse)127.12 mDevaluation may (with alse)127.12 mDevaluation may (with alse)127.12 mDevaluation may (with alse)127.12 mDevaluation may (with alse)140.8 mDevaluation may (with alse)140.8 mDevaluation may (with alse)140.8 mDevaluation may (with alse)140.8 mDevaluation may (with alse)16180 mm 22 mm 10 mmDevaluation may (with alse)110 mm 10 mm160 mm 12 mm 10 mmDevaluation may (with alse)110 mm 10 mm160 mm 12 mm 10 mmDevaluation may (with alse)110 mm 10 mm160 mm 12 mmDevaluation may (with alse)110 mm110 mmDevaluation may (with	Load center of gravity	С	900 mm
Webb local loophISeemUniside vepth (wh foks)3250 ÅgSound StannerY4.58 mWeebbareY4.16 mSound Stanner127.12 mWeebbare127.12 mWeebbare127.12 mWeebbare132.80 mWeebbare140.5 mWeebbare140.5 mWeebbare140.5 mWeebbare140.5 mWeebbare140.5 mWeebbare140.5 mWeebbare140.5 mWeebbare140.5 mStander Weebbare140.5 mWeebbare140.5 mStander Weebbare140.7 mWeebbare140.7 mStander Weebbare140.7 mWeebbare140.7 mStander Weebbare140.7 mStander Weebbare10 m10 mStander Weebbare10 m2.2 websiteStander Weebbare10 m2.2 websiteStander Weebbare10 m2.2 websiteStander Weebbare2.2 website2.2 websiteStander Weebbare10 m10 mStander Weebbare10 m10 mStander Weebbare2.2 website2.2 kStander Weebbare10 m10 mStander Weebbare10 m10 mStander Weebbare10 m10 mStander Weebbare10 m10 mStander Weebbare10 m <td>Max. lifting height</td> <td></td> <td>10.60 m</td>	Max. lifting height		10.60 m
DemilieghI9.0 mDemilieghm49.0 mMatcher weight (with sch)3250 kgSecure distanceM49.0 mVersibare127.12 mDemiliegh127.12 mDemiliegh127.12 mDemiliegh101.2 genDemiliegh101.2 genDemiliegh101.0 mDemiliegh1410 °Demiliegh4410 °Demiliegh1410 °They may for1410 °They may for1410 °Steiner Information (sect types)11 gen10 °They may for1410 °Them being concept10 gen10 °Steiner Information (sect types)11 gen10 °Marce10 gen1.0 gen1.0 genMarce10 gen1.0 gen1.0 genStand Stand10 gen1.0 gen <td>Maximum outreach</td> <td></td> <td>6 m</td>	Maximum outreach		6 m
Under sepir (rist roks)Note3950 kgScand clasmoNNAA <td< td=""><td>Weight and dimensions</td><td></td><td></td></td<>	Weight and dimensions		
Genue distanceInd0.44 mVersharey4.10 mLingh those of foris102.00 mDenal Audim102.00 mOreal Audim1173.00 mOreal Audim4.40.55 mDenal Audim4.40.55 mTinko angle100 m5.5Tinko angle100 m5.5Final heuring context116 m5.5Final heuring context116 m5.5Final heuring context116 m5.5Final heuring context116 m100 mm t.20 mm t.10 mmFinal heuring context116 m116 mFinal heuring context116 m116 mStandardim116 m116 mFinal heuring context116 m127 mStandardim116 mm127 mStandardim116 m	Overall length	1	8.92 m
Genue distanceInd0.44 mVersharey4.10 mLingh those of foris102.00 mDenal Audim102.00 mOreal Audim1173.00 mOreal Audim4.40.55 mDenal Audim4.40.55 mTinko angle100 m5.5Tinko angle100 m5.5Final heuring context116 m5.5Final heuring context116 m5.5Final heuring context116 m5.5Final heuring context116 m100 mm t.20 mm t.10 mmFinal heuring context116 m116 mFinal heuring context116 m116 mStandardim116 m116 mFinal heuring context116 m127 mStandardim116 mm127 mStandardim116 m			32950 kg
Weekbasiyy4.10 mLengh bisse of fois9999.23 mDecall addi512.24 m2.40 mDecall addi140.51 m3.01 mDecall addi140.51 m3.01 mDecall addi140.51 m3.01 mTitlop angle140.51 m3.01 mTitlop angle140.51 m3.01 mExtensity addis (cortres)140.51 m3.01 mFane keeling corector140.51 m3.01 mWake140.51 m3.01 m3.01 mStatistigs Addis faction1415.00 m3.01 mNumber of rationals (ration faction		m4	-
Length Rise of forksI7.2 mDecail Judybit2.8 mDecail Judyh173.07 mOreal Loy Judyh173.07 mDecail Loy Judy1.40.95 mDecail Loy Judy4.410.1Tindo angle1.410.5Enteal Lumin gring (over yets)Wet5.5 mForks lengt Judy /f section1.6'10.1'Forks lengt Judy /f section1.6'1.0'Forks lengt Judy /f section1.6'2.0'Standar Gring Sector1.6'2.1'Bree Needly Converted1.6'2.1'Derive Needly (from Yets)1.6'2.1'Standar Gring Needly Log Sector2.0'2.1'Standar Gring Needly Log Sector2.0'2.1'Derive Needly (from Yets)1.6'7.1'Engine nooi1.6'1.0'7.1'Engine nooi1.6'1.0'7.1'Engine nooi1.6'1.0'1.0'Engine nooi1.6'1.0'1.0'Engine nooi1.6'1.0'1.0'Engine nooin1.6'1.0'1.0'Engine nooin1.6'1.0'1.0'Engine nooin1.6'1.0'1.0'Engine nooin1.6'1.0'1.0'Engine nooin1.6'1.0'1.0'Engine nooin (from Yeter Cognet) of Cynichen1.0'1.0'Engine nooin (from Yeter Cognet) of Cynichen1.0'1.0'Engine coll (from Yeter Cognet) of Cynichen1.0' <td></td> <td></td> <td></td>			
Oversit wightInt2.40 mOversit wightbit0.57 mOversit wightbit0.55 mDire wightat10 °Dire wightat10 °Dire wightat10 °Extensit wight section11 ° f 's100 °m × 100 mm × 100			
Decail cash uddiHof3 07 mDecail cash uddiHof8.448.95 mDecail cash uddi8.4410 °Titchon angle10 °10 °Exclusi lungin gots (ver tyrs)Wall5.50 mExclusi lungin gots (ver tyrs)10 °10 °Exclusi lungin gots (ver tyrs)10 °10 °Standar Gar (front whels / var wheels / var wheels (ver tyrs)10 °10 °Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)2 wheels (ver tyrs)2 wheels (ver tyrs)Exclusi lungin gots (ver tyrs)			
OverlandM0.55Titley angle5410 °Titley angle5510 °Extend uning adia (ser yes)50 °17 ° / 5Extend uning adia (ser yes)17 ° / 51800 ma 20 ma 100 mmFane leaging ametor17 ° / 51800 ma 20 mm 100 mmFane leaging ametor17 ° / 51800 ma 20 mm 100 mmFane leaging ametor17 ° / 51800 ma 20 mm 100 mmStadia (ser yes)17 ° / 51800 ma 20 mmNumber of morisels / rear wess18 ° / 2 / 22Des des (four / rear)22 / 2Stadia (ser yes)22 / 2Stadia (ser yes)22 / 2Des des (four / rear)22 / 2Stadia (ser yes)22 / 2Stadia (ser yes)22 / 2Stadia (ser yes)23 / 2Stadia (ser yes)23 / 2Stadia (ser yes)23 / 2Stadia (ser yes)33Stadia (ser yes) </td <td></td> <td></td> <td></td>			
Titigangle4410 ''Titdom angle55166 'Extenal uning data (over tyres)Wati550 mFork length / widh / section16 '1800 mx 220 mm 100 mmFork length / widh / section10 '10 ''Wate10 ''10 ''Wate10 ''10 ''Wate10 ''10 ''Wate10 ''10 ''Wate10 ''10 ''Wate10 ''10 ''Wate10 ''2 ''One wheels (nor			
Tildson apple9610 · 1Extenal hum padus (ver types)10 / e / s150 m250 mExtenal hum padus (ver types)10 / e / s100 m20 mFane levelag concotor900Standat fise900Standat fise90			
Eten lung ndus (ver lyss)Wa15.5 mFark langer ly vird h / section1/e / s1800 mm 220 mm x 100 mmFarme leaving concepts010°WheteAments10°Standar tirs10010°Standar tirs21021/2Dire wheels (font / real)21/221/2Dire wheels (font / real)2121/2Standar tirs2121/2Engine band50021Engine band500300Engine band500300Standar tirs300 mm 220 km 21Number of cylinders / Capacity of cylinders510300 mmLi Engine band510300 mmStandar tirs300 mm300 mmNumber of spine bands510300 mmNumber of spine bands510300 mmNumber of spine bands510300 mmNumber of spine bands510300 mmStandar (free bands510300 mmNumber of spine bands510300 mmEngine bands510300 mmStandar (free bands510300 mmNumber of spine bands510300 mmStandar (free bands510300 mmStan			
First equip width / section1 / s / s1800 mm x 200 mm x 100 mmFame layeling concepta910*Standard tites610.00 R25Number of fromt weets / sar wheets2 / 2 / 2 / 2Dive wheets (fromt / way)22 / 2 / 2Dive wheets (fromt / way)62 / 2 / 2Engine band52 / 2 / 2Engine band55Engine band55Engine band62114 / 155 KWNumber of fordines / Capachy of ofinders62114 / 155 KWKar. tonye / Forgine bordin62114 / 155 KWKar. tonye / Forgine bordin622 / 2 / 2Engine power nifing / Newer62114 / 155 KWKar. tonye / Forgine bordin622 / 2 / 2Buttery oliging fording (fagachy of ofinders)722Engine power nifing / Newer622 / 2 / 2Number of ofinders52000 daN22Statisty oliging fording (fagachy of ofinders)722Number of ofinders52000 daN22Number of obtative base612 V22Rower nifing / Newer622 / 22Number of obtative base622 / 22Number of obtative bas			
Fame lange concetor8910 ° 1Wheels11<			
WhealsImage of control weeks / near wheeksImage of control weeks / near wheeks / near wheeks (near wheek			
Standard titesISB00 R25Number of from knels (ren wheels mer wheels2 / 2Dire wheels (ron / ren)2 wheel steer, 4 wheel steer, Crab modeEngine mode2 wheel steer, 4 wheel steer, Crab modeEngine hand3 Start (ren)Engine norm3 Start (ren)Engine norm3 Start (ren)Engine norm3 Start (ren)Engine norm3 Start (ren)Engine nord3 Start (ren)Start (ren)3 Start (ren)Max. torque / Engine notation3 Start (ren)Engine notation3 Start (ren)Engine notation3 Start (ren)Mumber of start (ren)3 Start (ren)Engine notation3 Start (ren)Engine notation3 Start (ren)Engine notation3 Start (ren)Engine notation3 Start (ren)Tastmission type3 Start (ren)Start (ren)3 Start (ren) <td< td=""><td></td><td>a9</td><td>10 °</td></td<>		a9	10 °
Number of front wheels / rear wheels2 / 2Drive wheels (ront / rear)2 / 2Steeling model2 / 2Engine Nama2 / 2Engine norm3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /			
Drive wheels (front / rear)2 / 2Steeling mode2 wheel steer, A wheel steer, Cab modeEngine hand2Engine hand3Engine hand3Engine hand3Engine hand4Chaipe hand4Steeling hand4Number of brinders / Capanity of yinders412. Engine proteing / Power312. Engine proteing / Power313. Engine proteing / Power313. Engine proteing yinders3Engine cooling system3Number of braiteries2Battery voltage2Battery voltage2Tarantission system4Number of braiteries2Steep voltage2Tarantission system4Number of braiteries2Steep voltage (foward / reverse)3Number of braiteries2Steep voltage21/2Nax. tract geature graving protein4Politeries3Steep voltage3Steep voltage3Number of braiteries3Number of braiteries3Steel steel			
Seeing mode2 wheel steer, 4 wheel steer, C tab modeEngine bandEngine bandEngine nomeStage IIAEngine nomelNumber of cylinders / Capacity of oylindersLC. Engine power rating / PowerLC. Engine power rating / PowerLC. Engine power rating / PowerLC. Engine colling systemStage IIAStage IIAStage IIAMax. torue / Engine colling systemNumber of patteries2Battery voltageDawbar pullTamanission typeStarder gasterNumber of gasterNumber of gasterStarder Starder gasterParking backTamanission typeParking backStrice backGastebalty (Ided / uniader)Fandel Light ProfileHydnalt CharleHydnalt Dumb typeHydnalt Dumb type <td></td> <td></td> <td></td>			
EngineImage: Stage IIIAEngine handStage IIIAEngine nomStage IIIAEngine nodelATN107TESMU2Number of cylinders / Cascing / System4 - 4557 cm²C. Engine power string / Power2Engine noodi2111 hp / 155 kWMax. torque / Engine rotation305 kmg1500 pmEngine cooling system2Number of buffetes2Battery voltage12 VTransmission type12 VNumber of buffetes12 VTransmission type12 VMax. travel speed (forward / reverse)2 / 2Service brake2 / 2Max. travel speed2 / 2Max. travel speed2 / 2Max. travel speed2 / 2May. travel speed2 / 3Parking brake10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 +	Drive wheels (front / rear)		2/2
Engine brand Image: Signer Index   Engine norm Image: Signer Index   Engine nord Image: Signer Index   Number of cylinders / Capacity of cylinders Image: Signer Index   Number of cylinders / Capacity of cylinders Image: Signer Index   Number of cylinders / Capacity of cylinders Image: Signer Index   Number of batteries Image: Signer Index   Engine node Image: Signer Index   States yolds yold Image: Signer Index   Tatasmission type Image: Signer Index   Tatasmission type Image: Signer Index   Number of gass (noward / reverse) Image: Signer Index   Number of gass (noward / reverse) Image: Signer Index   Service brake Image: Signer Index   Service brake Image: Signer Index   Hydraulic purple Image: Signer Index   Hydraulic purple Image: Signer Index   Hydraulic flow - Pressue Image: Signer Index   Engine old Image: Signer Index   Hydraulic flow - Pressue Image: Signer Index   Engine old Image: Signer Index   Hydraulic flow - Pressue Image: Signer Index   Engine old Image: Signer Index   Hydraulic flow - Pressue Image: Signer Index   Engine old Image: Signer Index <td>Steering mode</td> <td></td> <td>2 wheel steer, 4 wheel steer, Crab mode</td>	Steering mode		2 wheel steer, 4 wheel steer, Crab mode
Engine nomStage IIAEngine nodelGGNU10T1F56MU2Number of yoldnets44.55 C nPGIC. Engine power ating / PowerIC305 NmG1500 pmMax. tory / Engine otationG805 NmG1500 pmNumber of atteries2805 NmG1500 pmBatteries22Battery valuesIC2Tarsmission typeG12 VNumber of atteriesG12 VNumber of atteriesIC2Tarsmission typeIC2/2Number of atteriesIC2/2Number of atteriesIC2/2Number of atteriesIC2/2Number of atteries2/22/2Number of atteriesIC2/2Number of atteriesIC2/2Number of atteriesIC3/2Stricte backIC3/2Stricte backIC3/2Marchard participationIC3/2Hydnald for AressueIC3/2Hydnald for AressueIC3/2Factard for AressueIC3/2	Engine		
Engine model   4 171107TT6SMU2     Number of cylinders / Capacity of ylinders   4 4 450' cm <sup>3</sup> LC. Engine portation / Power   805 Nm;01500 pm     Max. torque / Engine rotation   805 Nm;01500 pm     Engine cooling system   805 Nm;01500 pm     Number of batteries   2     Battery voltage   10     Transmission   2     Transmission type   12 V     Number of gens (forward / reverse)   2     Max. travel speed (reverse)   2/2     Max. travel speed (reverse)   2/2     Service brake   2/2     Max. travel speed (reverse)   2/2     Max. travel speed (reverse)   31.50 N°     Service brake   01Himmersed multi-discise braking on front 8 rear axiles     Gradeability (laden / unladen)   10     Hydraulic flow - Pressure   31.50 N°     Hydraulic flow - Pressure   285 I'min - 350 bar     Fuel and Whaton   131     Fuel and Whaton   131     Noise Dervinoment (LiviA)   131     Noise Dervinoment (LiviA)   131     Noise Dervinoment (LiviA)   131     Noise Dervinoment(LiviA)	Engine brand		Yanmar
Number of ylinders / Capacity of oplinders4 - 4567 cm³LC. Engine power rating / DewerC11 Hp / 155 kWMax. torque / Engine rotation600 MarceEngine collarge system600 WatterNumber of batteries2Battery voltage2Dawbar gull20400 daNTransmission type9Number of gene (noward reverse)21/2Max. tarvel speed (noward reverse)21/2Service brake2/2Service brake31.00 / 10	Engine norm		Stage IIIA
LC. Engine power rating / Power   211 Hp / 155 kW     Max. torque / Engine rotation   805 Nm (3150 nm)     Engine cooling system   805 Nm (3150 nm)     Number of bateries   2     Battery voltage   2     Drawbar pull   2     Transmission   2     Number of bateries   20400 daN     Transmission type   Hydrostatic     Number of gears (forward / reverse)   2/2     Max. text systeed   2/2     Parking bake   01H mersed multi-discs braking on front & rear alles     Gradeability (laden / unladen)   1     Hydraulics   31.50 k / 57.70 %     Hydraulic pump type   286 //min. 350 bar     Engine oil   31.50 k / 57.70 %     Fuel tak   31.51     Noise centrioment (LwA)   286 //min. 350 bar     Noise centrioment (LwA)   109 dB     Vibration on hands/arms   <	Engine model		4TN107TT-6SMU2
Max. torque / Engine rotation805 Nm@1500 pmEngine colling system0WaterNumber of batteries22Battery voltage012 VDrawbar pull02Transmission type02/2Number of gears (forward / reverse)22/2Max tery leged22/2Swice baske012 VParking brake02/2Swice baske02/2Gradeability (laden / uniden)010 NumeroHydrallic jump type00Hydrallic jump type31.50 k/ 57.70 %Hydrallic flow2261/min.350 harEngine oil11Fuel and Numero131.51Neise en virtomment (LwA)11Noise to environment (LwA)1100 dBVation on hands/ams<	Number of cylinders / Capacity of cylinders		4 - 4567 cm <sup>3</sup>
Engine cooling system   Water     Number of batteries   2     Battery voltage   2     Battery voltage   20400 daN     Transmission type   20400 daN     Transmission type   2/2     Mumber of gears (forward / reverse)   2/2     Max. travel speed   2/2     Parking brake   2/2     Service brake   Automatic negative parking brake     Gradeability (laden / unladen)   31.50 % / 57.70 %     Hydraulic   31.50 % / 57.70 %     Hydraulic pump type   28 (winin - 350 bar     Hydraulic pump type   31.51 % / 57.70 %     Hydraulic pump type   315.0 % / 57.70 %     Hydraulic pump type   31.50 % / 57.70 %     Fuel and thatform   28 (winin - 350 bar     Fuel and thatform   28 (winin - 350 bar     Fuel and thatform   31.51 %     Noise and thatform   31.51 %     Noise and thatform   31.51 %     Kater diversion   31.51	I.C. Engine power rating / Power		211 Hp / 155 kW
Number of batteries2Battery voltage12 VDrawbar pull20400 daNTransmission type0Number of gears (forward / reverse)10Max. taxel speed2 / 2Max. taxel speed2 / 2Service brake0Service brake0Hydraulic number of gears (forward / reverse)0Service brake0Service brake0Hydraulic gears (forward / reverse)0Hydraulic dawn / number of gears (forward / reverse)0Service brake0Service brake0Hydraulic dawn / number of gears (forward / reverse)0Hydraulic fow - Pressure0Tak capacities13 1Hydraulic flow - Pressure13 1Fuel tank13 1Noise to environment (LwA)10 9 dBNoise to environment (LwA)10 9 dBCabacertification0Cabacertification0CabacertificationCabin ROPS - FOPS level 2ControlsJSM	Max. torque / Engine rotation		805 Nm@1500 rpm
Batery voltage   12 V     Drawbar pull   20400 daN     Transmission type   20400 daN     Transmission type   Hydrostatic     Number of gears (forward / reverse)   2 / 2     Max. travel speed   2 / 2     Max. travel speed   10 / 25 km/h     Service brake   01 / immersed multi-discs braking on forts & rear     Gradeability (lader / unladen)	Engine cooling system		Water
Drawbrypull   20400 dAN     Transmission type   Hydrostatic     Number of gears (forward / reverse)   2 / 2     Max. travel speed   2 / 2     Parking brake   Automatic negative parking brake     Service brake   Oil-immersed multi-discs braking on front & rear arks     Gradeability (laden / unladen)   Oil-immersed multi-discs braking on front & rear arks     Hydraulic pump type   31.5 % / 57.7 %     Hydraulic flow · Pressure   286 //min - 350 bar     Tanka capacities   286 //min - 350 bar     Ingine oil   13 1     Fudstation   13 1     Noise to environment (LVA)   13 9     Noise to environment (LVA)   109 dB     Kiscellaneous   < 2.5 c.3 n/s <sup>2</sup> n.3     Miscelaneous   < 3.5 n/s <sup>2</sup> n.3     Cab certification   Cabin ROPS - FOPS level 2     Controls   JSM	Number of batteries		2
Drawbarpull20400 dANTransmission typeITransmission typeINumber of gears (forward / reverse)2 / 2Max. tavel sped2 Skm/hParking brakeIService brakeOil-immersed multi-disces braking on front & rear axlesGradeabilty (lader / unladen)IHydraulic pump typeIHydraulic pump typeIHydraulic forw - PressureITank capacitiesIEngine oil131Fuel dataINoise to environment (LwA)INoise to environment (LwA)INise to environment (LwA)IKisellaneousICab certificationICab certificationI			12 V
Transmission type   Image: I			20400 daN
Transmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed2 / 2Max. travel speed2 Sk m/hParking brakeOil-immersed multi-discs braking on from & eraal axlesService brakeOil-immersed multi-discs braking on from & eraal axlesGradeability (laden / unladen)31.50 % / 57.70 %Hydraulic gump type31.50 % / 57.70 %Hydraulic gump type2Hydraulic gump type286 l/mHydraulic gump type286 l/mEngine oil31.51Fuel tank31.51Noise environment (LwA)31.51Niste laneous< 1.09 g/ 37.00 s/ 37.70 %			
Number of gears (forward / reverse)   2 / 2     Max. travel speed   25 km/h     Parking brake   Automatic negative parking brake     Service brake   Oll-immersed multi-discs braking on front & rear axles     Gradeability (laden / unladen)   31.50 % / 57.70 %     Hydraulic pump type   10     Hydraulic flow - Pressure   286 l/min - 350 bar     Tank capacities   286 l/min - 350 bar     Engine oil   286 l/min - 350 bar     Fuel and khorton   286 l/min - 350 bar     Noise to environment (LwA)   13 l     Vibration on hands/arms   -31.50 %     Miscellaneous   -2.50 m/s <sup>2</sup> Cab certification   109 dB     Controls   50 server 2.50 m/s <sup>2</sup>			Hydrostatic
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 × J57.70 %     Hydraulics   31.50 × J57.70 %     Hydraulic flow - Pressure   236 / Immin - 350 bar     Tank capacities   238 / Immin - 350 bar     Engine oil   238 / Immin - 350 bar     Fuel tank   315 / Immin - 350 bar     Noise and vibration   315 / Immin - 351 / Im			
Parking brake   Automatic negative parking brake     Service brake   Oil-immersed multi-discs braking on front & ear axles     Gradeability (laden / unladen)   31.50 % / 57.70 %     Hydraulico   10     Hydraulic pump type   10     Hydraulic flow - Pressure   286 //min - 530 bar     Tank capacities   286 //min - 530 bar     Eugline oil   13 l     Fuel tank   13 l     Noise to environment (LwA)   10     Vibration nands/arms      Miscellaneous   <			
Service brake   Oil-immersed multi-discs braking on font & rear axles     Gradeability (laden / unladen)   31.50 % / 57.70 %     Hydraulics   31.50 % / 57.70 %     Hydraulic grump type   C     Hydraulic flow - Pressure   286 //min - 350 bar     Tank capacities   286 //min - 350 bar     Engine oil   131     Fuel tank   3151     Noise to environment (LwA)   109 dB     Vibration on hands/arms   < 2.50 m/s²			
Service brake axies   Gradeability (laden / unladen) 31.50 % / 57.70 %   Hydraulics 31.50 % / 57.70 %   Hydraulic pump type Variable displacement pump   Hydraulic flow - Pressure 286 l/min - 350 bar   Tank capacities 286 l/min - 350 bar   Engine oil 13 l   Fuel tank 315 l   Noise and vibration 315 l   Noise to environment (LwA) 109 dB   Vibration on hands/arms < 2.50 m/s²			
HydraulicsImage: Control Section Cont	Service brake		
HydraulicsImage: Control Section Cont	Gradeability (laden / unladen)		31.50 % / 57.70 %
Hydraulic pump type   Variable displacement pump     Hydraulic flow - Pressure   286 l/min - 350 bar     Tank capacities   286 l/min - 350 bar     Engine oil   13 l     Fuel tank   315 l     Noise and vibration   109 dB     Noise to environment (LwA)   <109 dB			
Hydraulic flow - Pressure 286 l/min - 350 bar   Tank capacitles 2   Engine oil 13 l   Fuel tank 315 l   Noise and vibration 10   Noise to environment (LwA) 109 dB   Vibration on hands/arms < 2.50 m/s²			Variable displacement pump
Tank capacitiesImage: Constraint of the sector			
Engine oil 13 I   Fuel tank 315 I   Noise and vibration 0   Noise to environment (LwA) 109 dB   Vibration on hands/arms < 2.50 m/s²			
Fuel tank 315 I   Noise and vibration Image: Comparison of the second of			13
Noise and vibration Image: Constraint of the sector of t			
Noise to environment (LwA) 109 dB   Vibration on hands/arms < 2.50 m/s <sup>2</sup> Miscellaneous    Cab certification Cabin ROPS - FOPS level 2   Controls JSM			
Vibration on hands/arms < 2.50 m/s²   Miscellaneous Cab certification   Controls Cabin ROPS - FOPS level 2			100 40
Miscellaneous Cabin ROPS - FOPS level 2   Cab certification Cabin ROPS - FOPS level 2   Controls JSM			
Cab certification Cabin ROPS - FOPS level 2   Controls JSM			< 2.50 m/S*
Controls JSM			
Attachment recognition system (E-Reco) Standard			
	Attachment recognition system (E-Reco)		Standard

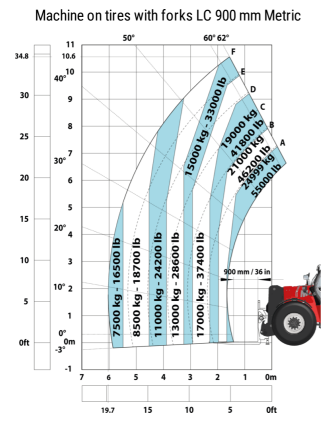
# MHT-X 11250 ST3A - Dimensional drawing



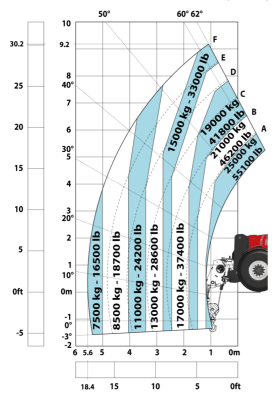




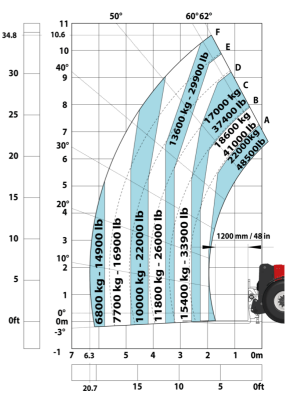
## MHT-X 11250 ST3A - Load chart



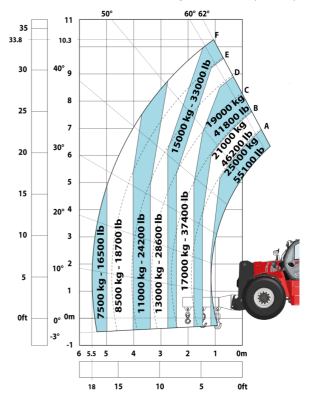
#### Machine on tires with winch 25000 kg (Metric)

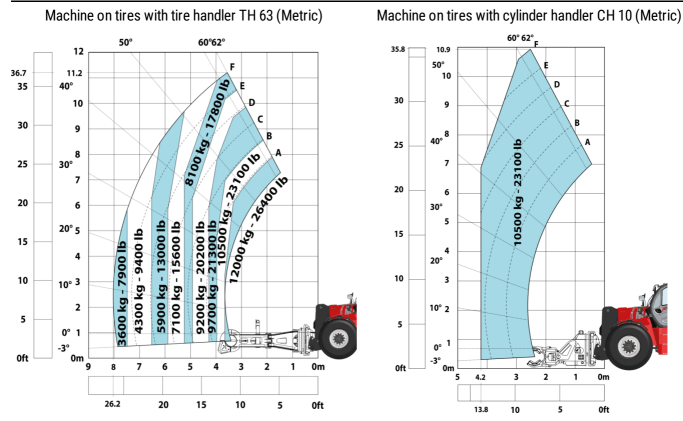


### Machine on tires with forks LC 1200 mm Metric



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







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