Technical sheet :

MHT-X 11250 ST3A



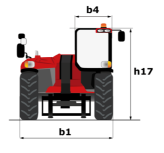


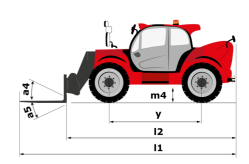
мнт-х 11250 st за	Created on August	1 2025 at	6.04 PM UTC
11 I-A I 1230 31 3A	Olcalca on August	, <u>, 202</u> 0 ui	0.041101010

GenoticsConstructionIntermCanade call22000 mmLand centre of gradyC500 mmMaximum outsideC500 mmMaximum outsideC500 mmCanadi lengthC500 mmCanadi lengthC2000 mmCanadi lengthC </th <th></th> <th>MIT-X 11230313A</th> <th></th>		MIT-X 11230313A			
Lad admini0Maximu pairs discussionMaximu pairs discussionOverall legis discussionOverall legi	Capacities		Metric		
Max. BinapatiIBAS BinameWight and dimensionIDWight and dimensionIDWight and dimensionIDOreall engingIDUnders weight (Win firsk)IDSocial disparationIDSocial disparationIDConsolid disparation <td< td=""><td>Max. capacity</td><td></td><td>24999 kg</td></td<>	Max. capacity		24999 kg		
Maximu portscheImage: State S	Load center of gravity	С	900 mm		
Wayd and menuionsIResultUnides multiple (with frest)18.82 mUnides multiple (with frest)18.82 mWaterbaseY4.00 mWaterbaseY4.00 mWaterbase12.00 mUnides multiplebit2.00 mUnides with free of freesbit2.00 mOwall weighbit2.00 mOwall weighbit2.00 mOwall weighbit3.00 mOwall weigh4410 atUnides multiple4310 atUnides multiple (with thes)10 at5.00 mUnides multiple (with thes)10 at10 atUnides multiple (with thes)10 at10 atWaterbase4910 atWaterbase10 at10 atWaterbase10 at10 atUnides (with thes)10 at10 atWaterbase10 at10 at <td>Max. lifting height</td> <td></td> <td>10.60 m</td>	Max. lifting height		10.60 m		
Orall length Index weight (winks)I8.82 mDisturber of (winks)m40.47 mDisturber of (winks)m40.47 mLength to fixe of (risks7.2 m7.2 mLength to fixe of (risks127.2 mOverall chaids143.07 mOverall chaids1410 sOverall chaids1410 sOverall chaids1410 sDiveral chaids1410 sDip	Maximum outreach		6 m		
Under spin (with funct)Image1998 bigWeakbaseMM0.47WeakbaseU27.170.27Oweakbagin1010.277.17Oweakbagin10.170.280 m0.17OweakbaginM0.1870.280 mOweakbaginM0.1870.280 mOweakbaginM0.1870.280 mOweakbaginM0.1870.187OweakbaginM0.1870.187OweakbaginM0.1870.187OweakbaginM0.1870.187OweakbaginM0.1870.187OweakbaginM0.1870.187OweakbaginM0.1870.187OweakbaginM0.1870.187Statest Makes/ HarstenderM0.1870.187Statest Makes/ HarstenderM0.1870.187Statest Makes/ HarstenderM0.1870.187Statest Makes/ HarstenderM0.1870.187Statest Makes/ HarstenderM0.1870.187Statest Makes/ HarstenderM0.1870.187Statest Makes/ HarstenderMM0.187Statest Makes/ HarstenderMM0.187Statest Makes/ HarstenderMM0.187Statest Makes/ HarstenderMM0.187Statest Makes/ HarstenderMM0.187Statest Makes/ HarstenderMM0.187Statest Makes/ Hars	Weight and dimensions				
Gausi SeameM0.47 mUsephs Inicis of forks94.00 mLeighs Inicis of forks102.80 mOverall adapt112.80 mOverall adapt113.80 mOverall adapt4.40.53 mOverall adapt4.410 mTillo angle1.8410 mEinema luming rotation (ore types)4.8410 mTillo angle1.94 m1.95 mFame leveling context1.94 m1.90 mStatis adaption (ore types)1.94 m1.90 mTorks leagh / xdth / section1.94 m1.90 mStatis adaption (ore types)1.94 m1.90 mStatis adaption (ore types)1.94 m1.90 mWashed1.94 m1.90 m1.92 mWashed (front wheels / area wheels1.94 m1.92 mStatis adaption1.94 m1.92 mStatis adaption (statis adap	Overall length	1	8.92 m		
Gausi SeameM0.47 mUsephs Inicis of forks94.00 mLeighs Inicis of forks102.80 mOverall adapt112.80 mOverall adapt113.80 mOverall adapt4.40.53 mOverall adapt4.410 mTillo angle1.8410 mEinema luming rotation (ore types)4.8410 mTillo angle1.94 m1.95 mFame leveling context1.94 m1.90 mStatis adaption (ore types)1.94 m1.90 mTorks leagh / xdth / section1.94 m1.90 mStatis adaption (ore types)1.94 m1.90 mStatis adaption (ore types)1.94 m1.90 mWashed1.94 m1.90 m1.92 mWashed (front wheels / area wheels1.94 m1.92 mStatis adaption1.94 m1.92 mStatis adaption (statis adap	Unladen weight (with forks)		32950 kg		
length fines of loksjjjOwenl adaptbi2.8 orOwenl adaptbi2.8 orOwenl adaptbi2.8 orOwenl adaptdi0.5 orOwenl adaptdi10 orDensil adaptdi10 orDensil adaptdi10 orDensil adaptdi10 orDensil adaptdi10 orDensil adaptdi10 orEnclose ling conceptdi10 orForks lengt/ with / sector1/ c / s10 orForks lengt/ with / sector1/ c / s10 orForks lengt/ with / sector1/ c / s10 orWathSector1.0 or2.2 orWathSector1.0 or2.2 orWathSector1.0 or2.2 orWathSector1.0 or2.2 orWeeksits (fort wheeks / war wheels1.0 or2.2 orWeeksits (fort wheeks / war wheels1.0 or2.2 orSector2.0 or2.2 or2.2 orSectorSector2.0 or2.0 orSectorSector3.0 or3.0 orEngles nordSector3.0 or3.0 orEngles nordSector3.0 or3.0 orEngles nordSector3.0 or3.0 orEngles nordSector2.0 or3.0 orEngles nordSector2.0 or3.0 orEngles nordSector2.0 or3.0 orEngles nordSector3.0 or<		m4	0.47 m		
length fore of IrdsIZ7.12 mOverall aday MichDi2.00 mOverall aday MichND2.00 mOverall aday MichDi2.00 mTill-ga angleDi3.00 mTill-ga angleSin3.00 mTill-ga angleMail3.50 mTill-ga angleMail3.50 mTill-ga angleMail3.50 mTill-ga angleMail3.50 mTota stangli / with / section1/ e / s100 m x 100 mm x 20 mm x 100 mm x 100 mm x 20 mm x 100	Wheelbase	v	4.10 m		
Overall heightDit2.00 mOverall heightbit0.07 mOverall heightbit0.05 mOverall heightbit0.05 mTithop anglebit0.05 mTithop anglebit0.05 mExternal tuning radiu (vertyres)bit0.00 mFame lewing corrector10 e r10 mFame lewing corrector10 e r10 mStacking the verty height (res wheel)10 m10 mFame lewing corrector10 e r10 mStacking the verty height (res wheel)10 m10 mStacking the verty height (res wheel)10 m10 mStacking the verty height (res wheel)2 m2 wheel see (res wheel)Engine head10 m10 m10 mEngine head10 m10 m <td>Length to face of forks</td> <td></td> <td>7.12 m</td>	Length to face of forks		7.12 m		
Densil heightInitialSoft and a soft and a s					
Dendi adultibit0.95 mTiltup angle1610 °Tiltup angle3510 °Tiltum and exceptes)305.0 mFoke legit / wick section17 € / s180 mm 2.20 mm 310 mm 10Frame leveling concepte10 °10 °Mende10 °10 °Stock legit / wick section17 € / s180 mm 2.20 mm 310 mm 10Trame leveling concepte10 °2 / 2 °Stock legit / wick section10 °2 / 2 °Stock mark (frame level section2 °2 / 2 °Stock mark (frame level section3 °3 °Stock					
They angle4410 °.Tickaun angle55106 °.Extenduluming ndius (over yres)90550 mExtenduluming ndius (over yres)10 °.1800 ms. 20 mm. 100 mm.Fande lexiling concortor910 °.Weath10 °.10 °.Standaul tirs10 °.10 °.Weath10 °.10 °.Standaul tirs10 °.2.0.Standaul tirs10 °.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.2.0.Standaul tirs2.0.3.0.Standaul tirs3.0.3.0.Standaul tirs3.0.3.0.<					
The domain of a set of					
Extending radius (over tyres)Weil5.50 mForks length / with / section1.9 /1.800 ms 2.20 ms 100 mmFraine leaving conclor1.9 /1.0 *Weads1.0 *1.0 *Standard time1.0 *1.0 *Standard time1.0 *2.0 *Standard time1.0 *2.0 *Standard time1.0 *2.0 *Standard time1.0 *2.0 *Standard time2.0 *2.0 *Standard time1.0 *3.00 #Standard time1.0 *3.00 #Standard time1.0 *2.0 *Standard time1.0 *3.00 #Standard time </td <td></td> <td></td> <td></td>					
Fok seruitI/ e / s1600 mm 220 mm 100 mmFame leveling concor9910°Standard tises9010°Standard tises2/22/2Unwher of forn wheels / ear wheels2/22/2Dire wheels (front / rear)10°2/2Stendard tises10°2/2Earling model10°2/2Engine band10°10°Engine band10°10°Engine band10°10°Unber of optices / fapachy of optimes10°10°Engine power staftor / Power10°2114 p/ 155 kWEngine cooling system10°2114 p/ 155 kWNumber of optimes10°2114 p/ 155 kWStarting / formar10°2114 p/ 155 kWNumber of optimes10°2114 p/ 155 kWStarting / formar10°2114 p/ 155 kWNumber of optimes10°2114 p/ 155 kWNumber of optimes10°212 p/ 200 kWStarting Notio10°210 kWStarting Notio210°					
Frame selling concotorall101Wheels100 <td></td> <td></td> <td></td>					
Wheels Image of the set of					
Standard timesIS 00 R25Number of front wheels (rear wheels in ear wheels2 / 2Dire wheels (front / rag)2 wheel steer, 4 wheel steer, 6 rab modeEngine mode2 wheel steer, 4 wheel steer, 6 rab modeEngine mode3 With ear MarkEngine nom3 With ear MarkEngine nom3 With ear MarkNumber of cylinders / Capacity of cylinders4 + 4557 cm ¹ Number of cylinders / Capacity of cylinders4 + 4557 cm ² Number of cylinders / Capacity of cylinders6 With ear MarkNumber of cylinders / Capacity of cylinders6 With ear MarkNumber of cylinders / Capacity of cylinders6 With ear MarkNumber of cylinders / Capacity of cylinders6 With ear MarkNumber of cylinders / Capacity of cylinders6 With ear MarkNumber of cylinders / Capacity of cylinders7 With ear MarkNumber of cylinders / Capacity of cylinders7 With ear MarkNumber of cylinders / Capacity of cylinders7 With ear MarkNumber of geams (roward / reverse)2 With ear MarkNumber of geams (roward / reverse)7 / 2Service black7 / 2Service black7 / 2Service black9 With ear MarkService black9 With ear MarkGrade black9 With ear MarkHydraulic Gow Pressue9 With ear MarkHydraulic Gow Pressue13 IHydraulic Gow Pressue13 IHydraulic Gow Pressue13 IHydraulic Gow Pressue13 IHydraulic Gow Pressue13 INotes		a,	10		
Number of front wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Stering mode2 / 2Engine brand2 / 2Engine brand3Engine brand3Engine brand3Engine power rating / Power4 / 455 cm²Lic. Engine power rating / Power4 / 455 cm²Engine brand3Number of grinders/300 Nmg1500 mpmEngine power rating / Power300 Nmg1500 mpmEngine coming system3Number of grinders/2Battery voltage2Engine song system3Number of grinders/2Power2Dawbar pull2Dawbar pull2Dawbar pull2Dawbar pull2Dawbar pull2Parking brace2/2Number of grind (forwaf / revers)2Parking brace2/2Parking b			18 00 P25		
Drive wheels (front / rear)2 / 2Stering mode2 wheel steer, 7 wheel steer,					
Stering mode2 wheel ster, 4 wheel ster, Cab modeEngine brainIEngine hordIEngine nordIEngine nordIEngine power rating / PowerILC. Engine power rating / PowerIEngine conting systemIRunder of cylinders / Capacity of cylindersIEngine conting systemINumber of cylinders / Stage III AEngine conting systemIRunder of batteriesIDawbar pullITansmission typeITansmission typeIParking backIParking backIStrice back systemIParking backIParking backIParking backIParking backIParking backIParking back systemIParking back III AIParking Back III AI <t< td=""><td></td><td></td><td></td></t<>					
EngineImage: Stage IIIAEngine brandStage IIIAEngine normStage IIIAEngine nordel4.4567 cm³C. Engine power rating / Power2111 Hp / 155 KVMax. torque / Engine rotation205 Nmg/1500 pmEngine cooling system205 Nmg/1500 pmEngine cooling system205 Nmg/1500 pmEngine cooling system2Number of batteries2Battery voltage2Derwhar pull12 VTransmission type4.4567 cm³Number of batteries2Senice forward / revese)2/4000 daMTransmission type4.11 Hp / 155 KWNumber of gatter (forward / revese)2/4000 daMSenice brake2Senice brake2/2Max. travel speed2/2Hydnulics150 K / 57.70 %Hydnulics150 K / 57.70 %Hydnulics315 IHydnulics315 IHydnulics315 INoise to environment (LwA)109 dBNoise to environment (LwA)4Noise to environment (LwA)4Max environment (LwA)4Max environment (LwA)4Max environment (LwA)4Max environment (LwA)4Cabe Inflore2.50 m/s ² Cabe Inflore315 IMax environment (LwA)4Cabe Inflore315 IMax environment (LwA)4Cabe Inflore315 IMax environment (LwA)4Cabe Inflore315 I<					
Engine band Yannar Engine norm Stage lifA Engine norm Stage lifA Engine nord A + 4567 cm ³ Number of cylinders / Capacity of cylinders 2 Nax. torque / Engine notation B005 Nmg/1500 pm Engine notation B005 Nmg/1500 pm Engine colation system 2 Rumber of batteries 2 Battery voltage 12 V Drawbar pull 20400 daN Transmission type 2 Number of gass (forward / reverse) 2/2 Number of gass (forward / reverse) 2/2 Service brack 2/2 Gradeability (laden / unladen) 2/2 Hydraulis (unladen) 315 % / 57.70 % Farst (add mather add mather) 315 % / 57.70 % Hydraulis (unladen) 315 % / 57.70 % Hydraulis (unladen) 315 % / 57.70 % Hydraulis (unladen) 315 % / 57.70 % Farst (add mather) 315 % / 57.70 % Hydraulis (unladen) 315 % / 57.70 % <			2 wheel steer, 4 wheel steer, Crab mode		
Engine nomeStage IIAEngine nomelCCA1000000000000000000000000000000000000			Vermen		
Engine model 4 · 1457 cm Number of brinders / Capcity of cyliners 3 · 14 · 145 kW LS. Engine protexting / Power 805 Nm@1500 µm Batters occling system 805 Nm@1500 µm Number of batteries 2 Battery voltage 1 · 12 · V Battery voltage 2 Transmission Upe 2 Transmission type 2 Number of batteries 2 / 2 Max. travel speed (rewerse) 2 / 2 Max. travel speed (rewerse) 2 / 2 Service brack 2 / 2 Max. travel speed (rewerse) 2 / 2 Service brack 01 · Hydrostatic Service brack 01 · Hydrostatic science arrow arkers Service brack 01 · Hydrostatic science arkers Service brack 01 · Hydrostatic science arkers					
Number of cylinders / Capacity of cylinders4 + 4567 cm ³ LC. Engine power rating / PowerC11 Hp / 155 kWMax. torque / Engine rolation805 Ning/1500 pmEngine colling system805 Ning/1500 pmNumber of batteies2Battery voltage2Darbar yollage2Tatamission type10Tatamission type10Younder of gears (forward / reverse)2Max. tarvel speed2Service tarke2Service tarke2/ 2Max. tarvel speed2/ 2Max. tarvel speed2/ 2Service tarke31.50 % / 57.70 %Hydraulic pump type31.50 % / 57.70 %Hydraulic pump type2Hydraulic pump type2Service tarke31.50 % / 57.70 %Hydraulic flow - Pressue286 / min. 350 harFuel tark31.51 min. 350 harNoise on withormed (LWA)11Noise on withormed (LWA)11Noise on withormed (LWA)11Kitter on Alter on State (LTA)31.51 min. 350 harKitter on Alter on State (LTA)31.51 min. 350 harKitter on Alter on State (LTA)31.51 min. 350 harNoise on withormed (LWA)11Kitter on Alter on State (LTA)31.51 min. 350 harKitter on Alter on S					
LC. Engine power rating / Power 211 Hp / 155 kW Max. torqu / Engine rotation 805 Nm@1500 pm Engine cooling system 805 Nm@1500 pm Submer of batteries 2 Battery voltage 2 Transmission type 24400 dAN Transmission type Hydrostatic Number of battery system 2 / 2 Max. travel speed 400 tartic Parking brack 2 / 2 Service brack 01-immersed multi-discs braking on front & rear axies Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulica 286 l/min - 350 har Hydraulica pump type 31.50 % / 57.70 % Hydraulica pump type 286 l/min - 350 har Take capacity 31.51 % Noise at dWation 1.09 dB Cabit ROPS - FOPS level 2 Cabit ROPS - FOPS level 2 Controls JSM					
Max. torque / Engine rotation605 Nm@1500 mmEngine coling systemNumber of batteries22Battery voltage12 VDawbar pull20400 daNTransmission type2/2Number of gears (forward / reverse)2/2Service barke2/2Service barke2/2Service barke2/2Service barke2/2Hydraulte2/2Hydraulte pump typeAutometic negative parking brakeService barke016Service barke016Hydraulte pump type310 KHydraulte pump type311 KService barke311 KService barke109 dBService barke109 dBService barke109 dBService barke109 dBService barke22 Service barkeService barke22 Service barkeService barke31 KService barke </td <td></td> <td></td> <td></td>					
Engine cooling system Water Number of batteries 2 Battery voltage 20400 dal Dawbar pull 20400 dal Transmission type 20400 dal Number of gears (forward / reverse) 2 / 2 Wax. travel speed 2 / 2 Barken yull 2 / 2 Service brake Automatic negative parking brake Service brake 0l-limmersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 ½ / 57.70 ½ Hydraulic pump type 31.50 ½ / 57.70 ½ Hydraulie pressure 28 l/min - 350 bar Tak capacities 3151 Hydraulie four Pressure 28 l/min - 350 bar Fuel tank 3151 Fuel tank 3151 Fuel tank 3151 Fuel tank 109 dB Vibration nands/arms - Cab certification Cabin ROPS - FOPS level 2 Controls JSM					
Number of batteries 2 Battery voltage 2 2 0400 dAN Drawbar pull 20400 dAN Transmission type 2 0400 dAN Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Service brake 014/mersed multi-dises braking brake Service brake 014/mersed multi-dises braking on from & reari-axles Gradeability (laden / unladen) 31.50 % / 57.0 % Hydraulic flow - Pressure 286 //min - 350 bar Tank capacities 131 Hydraulic flow - Pressure 315.1 Tokse and vibration 2 Noise to environment (LwA) 131 Vibrate on hands/arms - Cab certification - Controls 5 Cabin RDPS - FOPS level 2 - Controls JSM					
Batery voltage 12 V Dawbar pull 20400 daN Transmission type 14 Mydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Skricke brake 01 immersed multi-discs braking on front & arent axles Gradeability (lader / unladen) 3 13 0 % / 57.70 % Hydraulic flow - Pressure 31.50 % / 57.70 % Hydraulic flow - Pressure 28 (Jmin - 350 bar / 31.61) Forde and hydrator 28 (Jmin - 350 bar / 31.61) Fuel tank 31.51 Noise to environment (LwA) 3 13 Vibrator on hands/arms - < < 2.50 m/s ³ Miscellaneous - < < 2.50 m/s ³ Gradeability (diar / unladen) - < < < < < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < < < < < < < < > < < < < < < < <td>> < < < < < <td>< < </td> Noise to environment (LwA) - < </td> - < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < < > < < < < < < < < < < < < < < < < < < < <	> < < < < < <td>< < </td> Noise to environment (LwA) - <	< <			
Drawbar pull 20400 daN Transmission 1 Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 Stm/h Parking brake Automatic negative parking brake Service brake 0II-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulic gump type 1 Hydraulic gump type 1 Hydraulic fow - Pressure 286 //min - 350 bar Tank capacities 31.51 Fuel tank 31.51 Noise to environment (LWA) 1 1 Noise to environment (LWA) 1 19 dB Cabactification 2 3.50 m/s ² Cabactification 3.50 m/s ² 3.50 m/s ²					
Tansmission Image: Second Prevents Pre					
Transmission typeImage figures (forward / reverse)HydrostaticNumber of gears (forward / reverse)2 / 2Max. tawel speed2 / 2Barking brake2 Skm/hService brake01			20400 daN		
Number of gears (forward / reverse) 2 / 2 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 % Hydraulic 1 Hydraulic pump type 1 Hydraulic flow - Pressure 286 l/min - 350 bar Tark capacities 286 l/min - 350 bar Fuel tark 1 Noise on winoment (LwA) 1 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²					
Max. travel speed25 km/hParking brakeAutomatic negative parking brakeService brake0il-immersed multi-discs braking on front & rear axlesGradeability (laden / unladen)31.50 % / 57.70 %Hydraulic pump type10Hydraulic flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil31.51Fuel tank31.51Noise de navironment (LwA)109 dBVibration on hands/arms< 1.09 y dB					
Paking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesGradeability (laden / unladen)31.50 % / 57.70 %HydrallicsService Jattice					
Service brake Oll-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulic gow 31.50 % / 57.70 % Hydraulic gow 20 Hydraulic glow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Noise to environment (LwA) 31 Vibration on hands/arms < 2.50 m/s²	Max. travel speed		25 km/h		
Service brace axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulics 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/s ² Miscellaneous < 2.50 m/s ² Cabic certification Cabin ROPS - FOPS level 2 Controls JSM	Parking brake				
Gradeability (laden / unladen)31.50 % / 57.70 %HydraulicsMainHydraulic pump typeVariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacitiesMainEngine oil10Fuel tank31.51Noise and vibration10Noise to environment (LwA)109 dBVibration on hands/arms<	Service brake				
HydraulicsImage: ControlsHydraulic pump typeVariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil10Fuel tank313 lNoise and vibration10Noise to environment (LwA)109 dBVibration on hands/arms<2.50 m/s²	Gradeability (laden / unladen)				
Advaulic pump typeVariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil13 lFuel tank315 lNoise and vibration109 dBVibration on hands/arms< 2.50 m/s²					
Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 1 Engine oil 13 l Fuel tank 315 l Noise and vibration 1 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous < 2.50 m/s ² Cab certification 1 Controls JSM			Variable displacement pump		
Tank capacitiesImage: Constraint of the sector					
Engine oil 13 l Fuel tank 315 l Noise and vibration 109 dB Noise to environment (LwA) <109 dB					
Fuel tank 315 l 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 Cabin ROPS - FOPS level 2 Controls JSM			131		
Noise and vibration Constraints Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Cab certification Cabin ROPS - FOPS level 2 Controls JSM					
Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Cabic redification Cob certification Cabin ROPS - FOPS level 2 Controls JSM					
Vibration on hands/arms < 2.50 m/s ² Miscellaneous Cab certification Cabin ROPS - FOPS level 2 Controls JSM			109 dB		
Miscellaneous Cabic critification Cabin ROPS - FOPS level 2 Controls JSM					
Cab certification Cabin ROPS - FOPS level 2 Controls JSM			× 2.30 III/S		
Controls JSM			Cabin ROPS - EOPS Jourd 2		
	Machine Recognition System (Encod)		StanUdiu		

MHT-X 11250 ST3A - Dimensional drawing



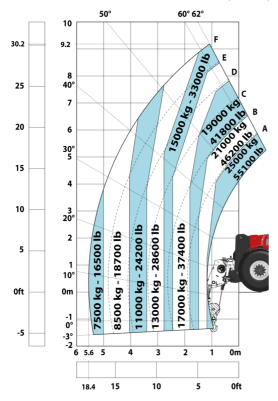




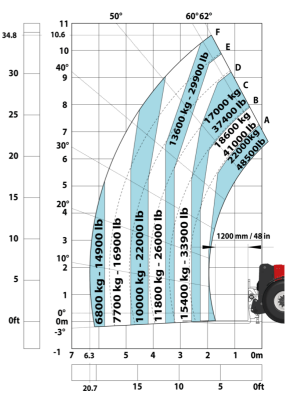
MHT-X 11250 ST3A - Load chart

Machine on tires with forks LC 900 mm Metric 60° 62° 50 11 F 34.8 10.6 40°¹⁰ 4 30 9 8 25 150001 30° ⁷ 20 6 5 15 ^{20°}4 13000 kg - 28600 lb 17000 kg - 37400 lb 11000 kg - 24200 lb 8500 kg - 18700 lb 500 kg - 16500 lb 10 3 900 mm / 36 ir 10° 2 5 1 ູ້0m -3° **0**° 0ft -1 5 4 2 0m 7 6 3 1 15 10 5 0ft 19.7

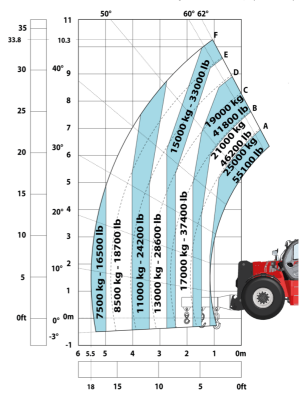
Machine on tires with winch 25000 kg (Metric)

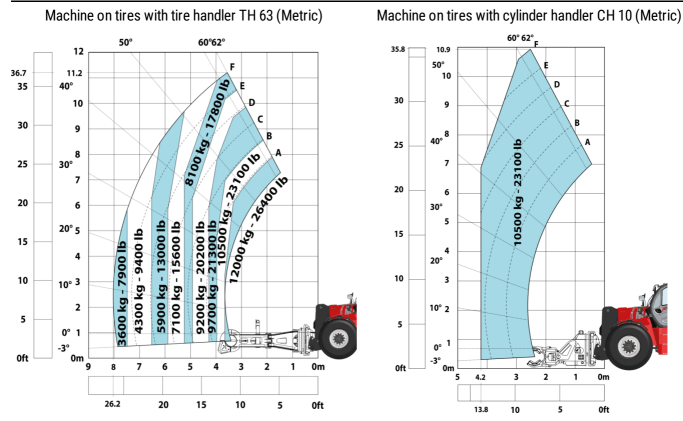


Machine on tires with forks LC 1200 mm Metric



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