Technical sheet :

MHT-X 10200 ST3A

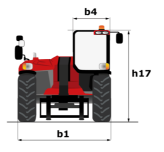


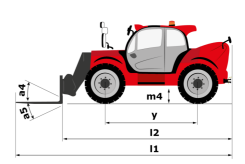


Service blace axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulics 30.50 % / 58.90 % Hydraulics 0 Hydraulic pump type 0 Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 131 Fuel tank 315 l Noise and vibration 315 l Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s² Noise at driving position (LpA) tested following NF EN 12053 norm < 2.50 m/s² Grade certification Cabin ROPS - FOPS level 2 Controls JSM		
Lod curred generation outsidec6.000 mmMaximum outside5.000 mmMaximum outside5.000 mmOreal leight17.000 NgOreal leight11Oreal leight11 </th <th>Capacities</th> <th>Metric</th>	Capacities	Metric
Max. Birling heigh9.00 m9.00 mWeight additionalises9.00 m9.00 mWeight additionalises9.00 m9.00 mUniside manipul (with forks)9.00 m9.00 mUniside (with forks)9.00 m9.00 mUniside (with forks)9.00 m10 mUniside (with fork	Max. capacity	19999 kg
Maxmonigned5.0 mOverall length17.0 mOutscher word (M for So)17.0 mChurd channer17.0 mChurd channer18.0 d.1 mChurd channer18.0 d.1 mChurd channer128.0 mLength fase of forts128.0 mConsult channer1012.2 s. nConsult channer1012.2 s. nConsult channer1012.5 s. nConsult channer1012.5 s. nConsult channer1012.5 s. nConsult channer1013.5 s. nConsult channer1015.0 mConsult channer1015.0 mConsult channer1015.0 mConsult channer1015.0 mConsult channer1011.00 mConst	Load center of gravity c	600 mm
Weight add manutationsI1.7.0 mmUnique requipt (with forks)107.0 mmUnique requipt (with forks)md0.4 mmWeightonse120.7.0 mmWeightonse120.7.0 mmWeightonse130.7.0 mmOrwall keight102.2.8 mmOrwall keight107.2.8 mmOrwall keight107.2.8 mmOrwall keight107.2.8 mmOrwall keight107.2.8 mmOrwall keight1410.6 mmOrwall keight1610.7Orwall keight1610.7Orwall keight1610.7Orwall keight11.6 r f120 mm x 80 mm x 80 mmOrwall keight forkown11.6 r f120 mm x 80 mm x 80 mmOrwall keight forkown11.6 r f120 mm x 80 mm x 80 mmOrwall keight forkown11.6 r f120 mm x 80 mm x 80 mmOrwall keight forkown11.6 r f120 mm x 80 mm x 80 mmOrwall keight forkown11.6 r f120 mm x 80 mm x 80 mmOrwall keight forkown11.6 r f120 mm<	Max. lifting height	9.70 m
Operall length Unicker weight (with fock)II9.9.8 mCound clearancem40.4.1 mCound clearancem40.4.1 mUnicker weight (with foce)100.7.2.8 mConsult length100.7.2.8 mOverall weight100.7.2.8 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight1414.4 mThe garage1414.4 mThe garage1510.0 mExpland lengt for garage1610.0 mFack lengt for garage1610.0 mFack lengt for garage1610.0 mFack lengt for garage10.0 mm10.0 mmFack lengt for garage10.0 mm10.0 mmFack lengt for garage10.0 mm10.0 mmFack lengt for garage2.0 m10.0 mmFack lengt for garage2.0 m10.0 mmFack lengt for garage2.0 m10.0 mmFack lengt for garage2.0 mm10.0 mmFack lengt for garage2.0 mm2.0 mmFack lengt for garage2.0 mm2.0 mmFack lengt for garage2.0 mm2.0 mm </td <td>Maximum outreach</td> <td>5.40 m</td>	Maximum outreach	5.40 m
Operall length Unicker weight (with fock)II9.9.8 mCound clearancem40.4.1 mCound clearancem40.4.1 mUnicker weight (with foce)100.7.2.8 mConsult length100.7.2.8 mOverall weight100.7.2.8 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight140.8.5 mOverall weight1414.4 mThe garage1414.4 mThe garage1510.0 mExpland lengt for garage1610.0 mFack lengt for garage1610.0 mFack lengt for garage1610.0 mFack lengt for garage10.0 mm10.0 mmFack lengt for garage10.0 mm10.0 mmFack lengt for garage10.0 mm10.0 mmFack lengt for garage2.0 m10.0 mmFack lengt for garage2.0 m10.0 mmFack lengt for garage2.0 m10.0 mmFack lengt for garage2.0 mm10.0 mmFack lengt for garage2.0 mm2.0 mmFack lengt for garage2.0 mm2.0 mmFack lengt for garage2.0 mm2.0 mm </td <td>Weight and dimensions</td> <td></td>	Weight and dimensions	
Under supply (wind faces)22000 bigDiverse of lotsm4A.B.A.B.A.B.A.B.A.B.A.B.A.B.A.B.A.B.A.B		7.90 m
found clasancem40.1 mNearbine123.7 cmLeagh face of foks123.7 cmLeagh face of foks123.7 cmOverall valith143.5 cmOverall valith143.5 cmOverall valith143.6 cmDescil ca valith143.6 cmDes		
WeakingY3.75 mUsersh face626.70 mOversh height112.55 mOversh heighth172.86 mOversh height840.55 mThey angle3510.3°They angle3510.3°External luming radie (seer tyrs)3510.3°External luming radie (seer tyrs)1/ / / 41200 ms 200 ms 20		-
Length forse of facks16.70 mOrestil heightbit2.58 mOrestil heightbit2.58 mOrestil heightbit7.28 mOrestil heightbit0.55 mTitles angle4.41.4 *Titles angle4.41.4 *Titles angle4.51.03 *Extenal lating adde (over tyres)Wall5.60 mForks length / widh / section1 / e / s1.00 mx 200 mm 20		
Oreal heigh breat height breat height breat height breat height breat heig		
Descill classical172.38 mOreall classical1640.65 mDescill classical1440.65 mDittor angle1341.13 °Extenal luming aftas (over tyres)1041.50 mFock length / widh / section1/e / s1.200 mm 2.00 mm 2		
InstructMathemMathemMathemMathemInstructAdd114 * 0InstructAdd116 * 100 * 1		
Filtpands4414Tildom angle55103 °Extenal luming adus (ver tyres)Wal5.50 mFork length / widh / section1/ e / s1200 mm 200		
Iticow seqle5101Extend luning uside (nertyres)Weil5.60 mm2.00 mm x 80 m		
Extend hump radius (over pres)We15.60 mForks length / widh / section12 do mm x 80 mm12 do mm x 80 mmForks length / widh / sectiona010 *Weetsa010 *Standard tires10 *2 / 2 doNumber of font wheels / for		
foks length / width / section1 / e / s120 mm x 20 mm x 80 mmFrame lengting correctora910°Standard tiresa910°Standard tires2 / 2Standard tires3Standard tires3Standa		
frame lawing correctora)10 *WheldsIIStandard tiresIINumber of fort Wheels / rear WheelsIIData weeds (front / rear)IIIStandard tiresIIIEngine MarchIIIIEngine handIIIIEngine nomIIStage IIIAIIIAEngine nomIIIIIIAIIIANumber of cylinders / Capacity of cylindersIIIIIAIIIAKa. trouge / Engine power minity / PowerIIIIIAIIIAIIIANumber of cylinders / Capacity of cylindersIIIIAIIIIAIIIAIIIAIIIAIIIAIIIAIIIAIIIAIIIAIIIAIIIAIIIAIIIIAIIIAIIIAIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIAIIIIIAIIIIIAIIIIIIAIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Wheels Image of from wheels / rear wheels / rear wheels Image of from wheels / rear	-	
Sandard lives 16.00 R25 Number of from twels / rear wheels 2 / 2 Drive wheels (from the ls / rear wheels 2 / 2 Steering mode 2 wheel steer, 4 w	Frame leveling corrector a9	10 °
Number of front wheels / rear wheels 2 / 2 Drive wheels (front / real) 2 / 2 Steering mode 2 wheel steer, frame Engine hand Steering mode Engine nom 3 Steering mode Steering mode 4 - 4557 cm ² Number of vipiners / forwer 3 Step IIIA I.C. Engine power rating / Power 3 Step NM Engine notal 5 Step NM Number of vipiners / forwer 3 Step NM Rating vipine power rating / Power 3 Step NM Number of vipiners / forwer 12 V Transmission 2 / 2 Number of gears (forward / reverse) 2 / 2 Service brake 3 Step NM Service	Wheels	
Drive wheels (front / rear)2 / 2Stering mode2 wheel steer, 7 wheel steer,	Standard tires	16.00 R25
Seering mode 2 wheel steer, 4 wheel steer, 7 clab mode Engine branc 1 Engine branc Sage II A Engine mode 3 Sage II A Engine model 4 4557 cm ³ Number of vinders / Capacity of cylinders 4 4557 cm ³ LC. Engine power ating / Power 805 Nng1500 gm Max. trouge / Engine volation 805 Nng1500 gm Engine colling system 805 Nng1500 gm Number of batteries 2 Statery willing system 18140 deN Transmission type 18140 deN Transmission type 44/thortatic Number of gars (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30.50 % / 58.00 % Hydraulics 30.50 % / 58.00 % Hydraulics 30.50 % / 58.00 % Hydraulics 30.50 % / 58.00 % Hydraulic flow - Pressue 30.50 % / 58.00 % Hydraulic flow - Pressue 30.50 % / 58.00 % Hydraulic flow - Pressue 30.50 % / 58.00 % Engine onl 13.1 Fuel steer of transmisment (with of the ending of transmisment (with of the ending of transmisment (with of the end	Number of front wheels / rear wheels	2/2
Engine Yeams Engine brand Yeams Engine mome Stage IIIA Engine model 4.14557 cm ² Number of cylinders / Capacity of cylinders 2.111 Hp / 155 kW Max. torque / Engine motation 805 Nmg01500 pm Engine cooling system 805 Nmg01500 pm Number of batteries 2 Batery valtage 1810 dath Tansmission Npe Hydrostatic Number of geans (Invaud / reverse) 2/2 Max. torque / Engine colong system 90 Km/h Number of batteries 2 Batery valtage 1810 dath Tansmission Npe Hydrostatic Number of batteries 2/2 Service batke 30 Km/h Axt. tavel speed 30 Km/h Pakting bake 30.05 k / 58.90 k Hydraulic pump type 28 (imin - 350 bart Hydraulic flow - Pressure 28 (imin - 350 bart Finde coal 315 1 Hydraulic flow - Pressure 315 1 Fuel tank 315 1 Kotsee torworder (Inva) 315 1 Kotsee torworder (Inva) 315 1 <td>Drive wheels (front / rear)</td> <td>2/2</td>	Drive wheels (front / rear)	2/2
Engine Yeams Engine brand Yeams Engine mome Stage IIIA Engine model 4.14557 cm ² Number of cylinders / Capacity of cylinders 2.111 Hp / 155 kW Max. torque / Engine motation 805 Nmg01500 pm Engine cooling system 805 Nmg01500 pm Number of batteries 2 Batery valtage 1810 dath Tansmission Npe Hydrostatic Number of geans (Invaud / reverse) 2/2 Max. torque / Engine colong system 90 Km/h Number of batteries 2 Batery valtage 1810 dath Tansmission Npe Hydrostatic Number of batteries 2/2 Service batke 30 Km/h Axt. tavel speed 30 Km/h Pakting bake 30.05 k / 58.90 k Hydraulic pump type 28 (imin - 350 bart Hydraulic flow - Pressure 28 (imin - 350 bart Finde coal 315 1 Hydraulic flow - Pressure 315 1 Fuel tank 315 1 Kotsee torworder (Inva) 315 1 Kotsee torworder (Inva) 315 1 <td></td> <td>2 wheel steer, 4 wheel steer, Crab mode</td>		2 wheel steer, 4 wheel steer, Crab mode
Engine band Yannar Engine nom Sage IIA Engine nom Sage IIA Engine nom At MNOTTESMU2 Number of cylindes / Capacity of cylinders 4.4567 cm ³ LC. Engine powerating / Power 305 Mmg 1500 pm Max. torqu / Engine colling system Bolts Mmg 1500 pm Engine colling system 2 Number of batteries 2 Entery voltage 12 V Drawbar pull 12 V Tatasmission type 131 data Number of gens (forward / reverse) 30 sm/h Wax. tarey (Engine challen engine parking brake 01-//mmesed multi-discs braking on from & areal acles Service brake 30.5 % / 58.9 % Gradeabilty (Iden / under) 28 (Inin - 550 bar Hydraulic pump type 30.5 % / 58.9 % Hydraulic pump type 28 (Inin - 550 bar Hydraulic pump type 28 (Inin - 550 bar Hydraulic pump type 311 Hydraulic pump type 2.5 0 m/3 Hydraulic pump type 313 Fuel hank 315 Noise to envinoment (LwA) 37 5 dB Viate to envinoment (LwA) <td></td> <td></td>		
Engine norm Stage IIIA Engine model It MINIT/TESMU/2 Number of plinders / Capacity of cylinders It A 14557 cm ³ LC. Engine power rating / Power It Bill Streps It C. Engine power rating / Power 805 Nmg 1500 pm Engine cooling system 805 Nmg 1500 pm Number of batteries 2 Battey voltage 121 V Drawbar pull 1810 dol Transmission type 1810 dol Number of paster 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30 km/h Parking brake 30 km/h Service brake 300 km/h Hydraulic pump type 30 km/h Hydraulic pump type 31 k		Yanmar
Engine model 4TN107TF6SMU2 Number of cylinders / Capacity of cylinders 4 - 455 ° cm ³ 12. Engine proverating / Power 21 H p/ 155 KW Max. torque / Engine rotation 805 Nmg1500 pm Engine cooling system 805 Nmg1500 pm Number of batteries 2 Engine cooling system 12 V Drawbar pull 12 V Transmission type 18140 daN Number of geas (forward / reverse) 2 / 2 Max. tarval syseed 30 km/h Parking bake 2 / 2 Service bake 0014mmersed multi-discs baking on front & reat axtes Gradeability (laden / unladen) 13 1 Hydraulic pump type 30 km/h Hydraulic pump type 31 1 Hydraulic pump type 31 3 1 Hy	-	
Number of cylinders / Capacity of cylinders 4 - 4567 cm ³ LC. Engine power rating / Power 211 Hp / 155 KW Max. torque / Engine cotation 805 Nm (91500 pm) Engine cooling system 0 Number of batteries 2 Battery voltage 12 V Drawbar pull 18140 daN Tonsmission Ypp 18140 daN Number of gears (forward / reverse) 2 / 2 Mumber of gears (forward / reverse) 2 / 2 Max. targue / geaed 30 km/h Parking brake 30 km/h Service brake 30 km/h Gradeability (lader / unladen) 30.55 x / 58.90 % Hydraulics 30.55 x / 58.90 % Hydraulizo 30.55 x / 58.90 % Hydraulizo 30.55 x / 58.90 % Hydraulizo punp type 30.55 x / 58.90 % Hydraulizo punp type 30.55 x / 58.90 % Hydraulizo mont type 31.1 Hydraulizo mont type 31.31 Hydraulizo mont type 31.31 Hydraulizo mont type 31.31 Hydraulizo mont type 31.31 Hydraulizo mont tyme 31.31 <tr< td=""><td></td><td></td></tr<>		
I.C. Engine power rating / Power 211 Hp / 155 kW Max. torque / Engine rotation 805 Nm@ 1500 pm Engine cooling system 0 Number of batefies 2 Battery voltage 18140 daN Transmission pull 18140 daN Transmission type 18140 daN Max. tavel speed 2 / 2 Max. tavel speed 30 km/h Parking brake 2 / 2 Service brake 30 km/h Service brake 30 km/h Service brake 30.50 % / 58.90 % Hydraulic flow - Pressure 286 l/min - 350 bar Hydraulic flow - Pressure 3351 Noise to environment (LuA) 131 I Volate and haddr/arms 4 Noise and urbation 4 Cab certification 4 Most certification 4 Must certification 5 Cab certification 5 Service brake 375 dB <	-	
Max. torque / Engine rotation805 Nm@1500 pmEngine rotation g system2Number of batteries2Battery voltage18140 daNDrawbar pull18140 daNTransmission2Transmission type2/2Mux. travel speed2/2Max. travel speed2/2Serice brake0li-immersed multi-dicso braking on front & read axiesSerice brake0li-immersed multi-dicso braking on front & read axiesGradeability (laden / unladen)30.50 % / 58.90 %Hydraulic pump type30.50 % / 58.90 %Hydraulic pump type30.50 % / 58.90 %Hydraulic flow - Pressure286 / //min - 350 barTank capacities311Fuel tank315Noise to environment (LwA)199 dBVibration on hands/arms< < < 2.50 m/s²		
Engine cooling system I Water Number of batteries 2 Battery voltage 12 V Drawbar pull 1314 0 daN Transmission type 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30 km/h Parking brake 2 / 2 Service brake 30 km/h Service brake 30 km/h Service brake 30 km/h Fydraulic flow - Pressure 30.5 % / 58.90 % Hydraulic flow - Pressure 286 / min - 350 bar Fuel tank 313 1 Fuel tank 315 1 Noise to environment (LwA) 4 Voltation on hands/arms < 2.50 m/s ⁴ Roise ad diving position (LpA) tested following NF EN 12053 nom < 2.50 m/s ⁴ Noise to environment (LwA) 4 75 dB Misee and diving position (LpA) tested following NF EN 12053 nom < 2.50 m/s ⁴ Misee and diving position (LpA) tested following NF EN 12053 nom < 2.50 m/s ⁴		
Number of batteries 2 Battery voltage 12 V Drawbar pull 18140 daN Transmission 18140 daN Transmission type 18140 daN Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake 2 / 2 Service brake 014-inmersed multi-discs braking on front & rear at less Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulice 30.50 % / 58.90 % Hydraulic flow - Pressure 2.86 l/min - 350 bar Tank environment (LuAA) 313 l Vibration on hands/arms - 315 l Noise and triving position (LpA) tested following NF EN 12053 nom - - Noise at diriving position (LpA) tested following NF EN 12053 nom - - Kilsedingent Cabin ROPS - FOPS level 2 Cabin ROPS - FOPS level 2 Controls Cabin ROPS - FOPS level 2 Cabin ROPS - FOPS level 2		
Battery workage 12 V Drawbar pull 18140 daN Transmission 18140 daN Transmission type 1940rostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 30.50 % / 58.90 % Hydraulic pump type 30.50 % / 58.90 % Hydraulic flow - Pressure 20.50 % / 58.90 % Tank capacities 28 (Fruin - 250 bar) Fuel tank 315 1 Noise and Whation 315 1 Noise and Whation 315 1 Noise at diving position (LyA) tested following NF EN 12053 nom < 2.50 m/s ² Noise at diving position (LyA) tested following NF EN 12053 nom < 7.5 dB		
Drawbar pull 18140 daN Transmission Image: Second Seco		
Transmission Image: speed Hydrostatic Number of gears (forward / reverse) 2 / 2 2 Max. travel speed 30 km/h 2 Parking brake Automatic negative parking brake 0II-Immersed multi-discs braking on front & rear akles Service brake 0II-Immersed multi-discs braking on front & rear akles 30.50 k / 58.90 % Hydraulics Variable displacement pump 286 l/min · 350 bar Hydraulic flow - Pressure 286 l/min · 350 bar 286 l/min · 350 bar Tank capacities 315 l 315 l Noise and wbration 139 dB 315 l Noise to environment (LwA) 109 dB 2.50 m/s² Vbration on hands/arms < 2.50 m/s²		
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-foisco braking on front & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulics 01-immersed multi-foisco braking on front & rear axles Hydraulic pump type 30.50 % / 58.90 % Hydraulic flow - Pressure 286 //min - 350 bar Tank capacities 315 1 Engine oil 315 1 Noise and wibration 109 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ⁴ Noise at driving position (LpA) tested following NF EN 12053 norm 37.5 dB Miscellaneous 75.dB Cab certification Cabin ROPS - FOPS level 2 Controls JSM		18140 daN
Number of geats (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulic pump type 30.50 % / 58.90 % Hydraulic flow - Pressure 286 l/min - 350 bar Engine oil 286 l/min - 350 bar Fuel tank 311 Noise and vibration 315 l Noise to environment (LwA) 109 dB Vibration n hands/arms < 2.50 m/s ² Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Cab certification Cabin ROPS - FOPS level 2 Controls JSM		
Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulics 30.50 % / 58.90 % Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 131 Fuel tank 3151 Noise and vibration 109 dB Noise to driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous 75 dB Cab certification Cabin ROPS - FOPS level 2 Controls JSM	Transmission type	
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axies Gradeability (laden / unladen) 30.50 % / 58.00 % Hydraulics 30.50 % / 58.00 % 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 Vibration on hands/arms < 2.50 m/s ² Noise to driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous Cabin ROPS - FOPS level 2 Controls JSM	Number of gears (forward / reverse)	
Service brake Oil-immersed multit-discs braking on front & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulics 30.50 % / 58.90 % Hydraulic pump type Variable displacement pump 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 109 dB Vibration on hands/arms 2.50 m/s² Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous 2.50 m/s² Cab certification Cabin ROPS - FOPS level 2 Controls JSM	Max. travel speed	30 km/h
Service blace axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulics 30.50 % / 58.90 % Hydraulic pump type Wariable displacement pump Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 113 l Engine oil 131 l Fuel tank 315 l Noise and vibration 109 dB Vibration on hands/arms < 2.50 m/s²	Parking brake	Automatic negative parking brake
HydraulicsImage: Control SectionHydraulic pump typeVariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil13 lFuel tank315 lNoise and vibration109 dBNoise to environment (LwA)< 109 dB	Service brake	Oil-immersed multi-discs braking on front & rear axles
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 Vibration on hands/arms < 2.50 m/s²	Gradeability (laden / unladen)	30.50 % / 58.90 %
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 Vibration on hands/arms < 2.50 m/s²		
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 0 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²		Variable displacement pump
Tank capacitiesImage: ControlsEngine oil13 lFuel tank315 lNoise and vibrationImage: Control sNoise to environment (LwA)109 dBVibration on hands/arms< 2.50 m/s²		
Engine oil 13 l Fuel tank 315 l 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 0 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²		13
Noise and vibrationNoise to environment (LwA)109 dBVibration on hands/arms< 2.50 m/s²		
Noise to environment (LwA)109 dBVibration on hands/arms< 2.50 m/s²		
Vibration on hands/arms < 2.50 m/s ² Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous Cab certification Cabin ROPS - FOPS level 2 Controls JSM		100 dR
Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous Cabin ROPS - FOPS level 2 Cab certification Cabin ROPS - FOPS level 2 Controls JSM		
Miscellaneous Cabin ROPS - FOPS level 2 Cab certification Cabin ROPS - FOPS level 2 Controls JSM		
Cab certification Cabin ROPS - FOPS level 2 Controls JSM		/5 GB
Controls JSM		
Attachment recognition system (E-Reco) Standard	Attachment recognition system (E-Reco)	Standard

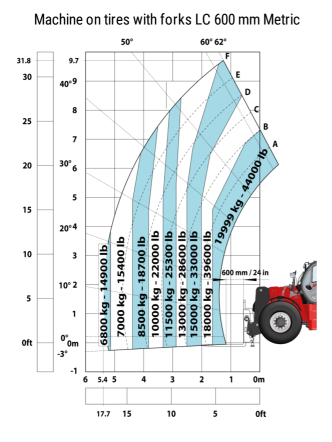
MHT-X 10200 ST3A - Dimensional drawing



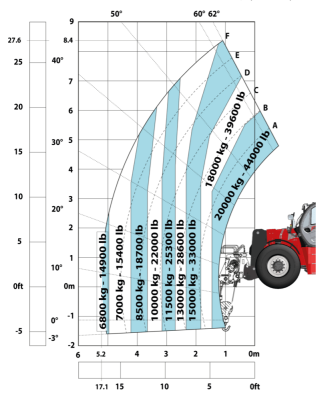


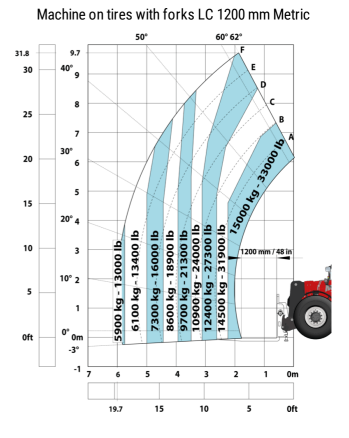


MHT-X 10200 ST3A - Load chart

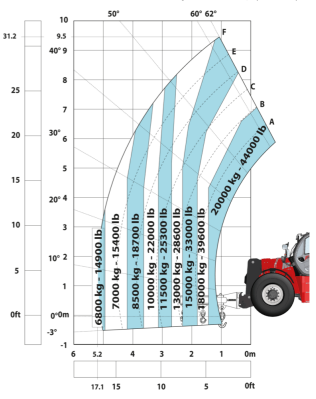


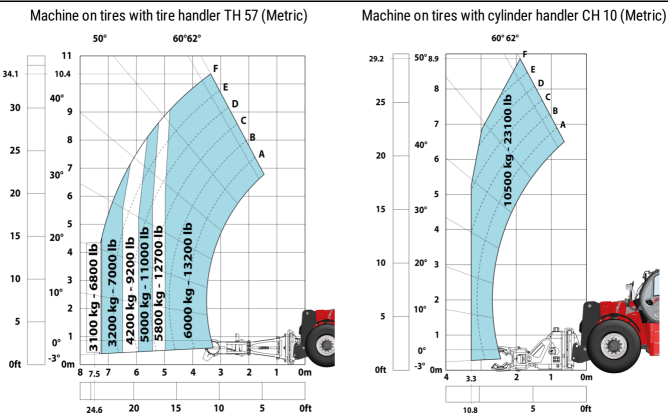
Machine on tires with winch 20000 kg (Metric)





Machine on tires with 3-hook jib 20000 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