Technical sheet :

MHT-X 10200 ST3A

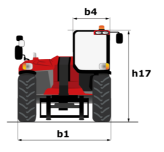


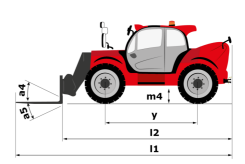


CapacityMedeLad centry11999 kgLad centry of ganly060Maximum obtamb060Maximum obtamb15.4 mMaximum obtamb117.50 mDetail leigh117.50 mDetail leigh117.50 mDetail leigh117.50 mDetail leigh117.50 mDetail leigh117.50 mDetail leigh117.50 mDetail leigh126.75 mDetail leigh112.5 mDetail leigh112.5 mDetail leigh112.5 mDetail leigh112.5 mDetail leigh112.5 mDetail leigh11.72.5 mDetail leigh11.71.5 mDetail leigh11.71.5 mDetail leigh11.71.5 mDetail leigh1.5 m1.5 mDetail leigh		MH I-X 10200 SI 3A Gleated Oll August 14, 2023 at 7.19 Alvin			
Lad end graph660 mmAxi Hing high5.0 mmAxi Hing high5.0 mmAxi Hing high5.0 mmAxi Hing high15.0 mmAxi Hing high17.0 mmOwald end frame17.0 mmOwald end frame117.0 mmOwald end frame117.0 mmCould chame117.0 mmLength for all fish117.0 mmLength for all fish117.0 mmLength for all fish117.0 mmNewald end1117.0 mmNewald end1117.0 mmNewald end1117.0 mmNewald end1111Newald end end end end end end end end end en	Capacities	Metric			
Jax. Bir pice of a start of	Max. capacity	19999 kg			
Mathem5.405.40Decay long decay17.90Oracle holes17.90Decay long decay17.90Decay long decay10Decay long decay1	Load center of gravity	c 600 mm			
Weight addimationsImage: state of the state o	Max. lifting height	9.70 m			
Overall segminII7.00 mOrder segmin (Mr Mox)Correct clasmeeCorrect clasmee <t< td=""><td>Maximum outreach</td><td>5.40 m</td></t<>	Maximum outreach	5.40 m			
Unider wight (with forks)CompatibulesC	Weight and dimensions				
Sound cleancem40.41 mVerelaxY3.55 mLength fore of fors.12 b2.58 mOverall width12 b2.58 mOverall width14 d3.55 mOverall width14 d3.55 mDestit height14 d3.55 mThyp angle14 d14 dThom angle13 d1.00 mExercit winth global (new types)15 d1.00 mForts terryhy width Jaccion11 d f s1.00 mForts terryhy width Jaccion11 d f s1.00 mForts terryhy width Jaccion11 d f s1.00 mStandar time lenking construct11 d f s1.00 mWeads10 m s1.00 m1.00 mWeads10 m s1.00 m1.00 mStandar time lenking construct1.00 m1.00 mStandar time lenking construct1.00 m1.00 mWeads1.00 m1.00 m1.00 mStandar time lenking construct1.00 m<	Overall length	l1 7.90 m			
Weeksawiny23.75 mLenghn face of fois6.206.20 m6.20 mOverall chu vichbl2.25 m0Denall chu vichbl2.25 m0Denall chu vichbl3.50 m0Denall chu vich4.41.4°0Thisp angie1.41.4°0Thisp angie1.61.0° C1.0°Denall chu vich1.61.0° C1.0°Extensil wich sector1.61.0° C1.0°Stadia fish1.61.0° C2.7Stadia fish1.61.0° CS2.7Dies wich (frict / rac)2.1°2.1°2.1°Dies wich (frict / rac)2.1°2.1°2.1°Stadia fish1.61.0° CS2.1°Dies wich (frict / rac)2.1°2.1°2.1°Dies wich (frict / rac)2.1°2.1°2.1°Dies wich (frict / rac)2.1°2.1°2.1°Dies wich (frict / rac)2.1°2.1°2.1°Dies wich (frict / rac)3.0°3.0°3.0°Ergine modia1.63.0°3.0°Dies wich (frict / rac)3.0°3.0°3.0°Dies wich (fr	Unladen weight (with forks)	27090 kg			
Lengh Roise of forksID6.20 mOverall height1h172.56 mOverall height1h172.56 mOverall height1h172.56 mOverall height1h172.56 mOverall height1h172.56 mTitley angle1h1715.00 mEitheral heining rodiu (vertyres)1h1610.01 mForks lengh / with / section1/e / s1200 mm x 20 mm x 10 mmForks lengh / with / section1/e / s10.01 mForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / with / section1/e / s1/e / sForks lengh / section <td< td=""><td>Ground clearance</td><td>m4 0.41 m</td></td<>	Ground clearance	m4 0.41 m			
lengh briae of forksII6.20Overall widhbit2.58 m.Overall widhh172.58 m.Overall widh140.95 m.Overall widh4.41.4°Thity angle1031.0°Extensi luming roting (vertyres)3.81.0°Forka lengh yidh / section1.6's1.00 m.Forka lengh yidh / section1.6's1.0'sOne wheeks / rear wheeks2.7'.21.0'sSource for forto wheeks / rear wheeks2.7'.22.7'.2Source for forto wheeks / rear wheeks2.7'.23.7'.2'.2Source for forto wheeks / rear wheeks3.7'.2'.2'.2'.2'.2'.2'.2'.2'.2'.2'.2'.2'.2'	Wheelbase	y 3.75 m			
Overlihopitbit2.8 mOverlihopitbit0.28 mOverlihopitbit0.28 mOverlihopitbit0.05 mDitupagit1.8 m0.05 mDitupagit1.8 m1.8 mDitupagit1.8 m1.8 mDitupagit1.8 m1.8 mExtensionalis (over tyres)1.8 m1.8 mFame lending contexic1.8 m1.8 mStandard fish1.8 m1.8 mNumber of family diversion1.8 m2.2 mStandard fish1.8 m2.2 mStandard fish1.8 m2.2 mDiversion1.8 m3.8 m<	Length to face of forks				
owerlingshT2.9.8 mOverlings buddehT6.46.35 mThe boung ofe4.410.3 mThe boung ofe deling budge (see tyres)Wall5.60 mFonk leading conceptorWall5.60 mFonk leading conceptor1.6 m1.0 mWheeld1.6 m1.0 mStandard time conceptor conceptor1.6 m1.0 mNumber of foot wheels / ran wheels1.0 m1.0 mStandard time conceptor conceptor1.0 m1.0 mStandard time conceptor conceptor1.0 m1.0 mStandard time co	5				
Overlap signify4495mThey angle4414°They angle4310°Extend luming dula (over tyres)3010°Extend luming dula (over tyres)1/ e / s120 mm x 80 mm	Overall height				
Titig page4 411*Titic born apple45163Titic born apple45163Titic born appleWatt5.6.6.mFace leading conceptor490.0.°Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Watch10*10*Standard titre (front wheels / nar wheels20*Standard titre (front wheels / nar wheels10*10*Engine hand10*10*Engine hand10*10*Engine hand10*10*Engine hand10*10*Under of printers / Space Hand10*10*Number of printers / Space Hand10*10*Engine hand10*10*Under of printers / Space Hand10*10*Number of printers / Space Hand10*10*Engine hand10*10*10*Engine hand10*10*10*Engine hand10*10*10*Engine hand10*10*10*Engine hand10*10*10*Engine hand10*10*10*Engine hand10*10*10*Engine h	-				
Titkowagie55103°Extensil wing nuise (wer types)N155.60 mmExtensil wing nuise (wer types)17.47.451200 mm x 200 mm					
ExtendWill5.00 mForks lengin / widh / section10 °Forks lengin / widh / section10 °Weed10 °Weed10 °Standard tires10 °Standard tires10 °Number of from wheels / carse wheels10 °Drive wheels / forkn / wain)10 °Standard tires2 wheel steer, 4 wheel steer, 6 wh					
Fork lengt / widh / sectionI / e / s1200 mm x 80 mmFrame leveling correctors910*Standard tires10*10*Standard tires2/210.*Standard tires2/22/2Drive wheels / from / weals / rear wheels2/22/2Drive wheels / from / weals / rear wheels2/22/2Standard tires2/22Beaders mode22Engine horn638.89Engine horn64.86.70Engine horn64.86.70LC. Engine power rating / Power680.85LC. Engine power rating / Power680.85LC. Engine power rating / Power680.85LS. Engine power rating / Power612.7Number of pointers72Statewy oling system612.7Number of pointers72Statewy oling system612.7Number of pointers72Statewy oling system612.7Number of past (roward / verse)612.7Number of past (roward / verse)72Statewy oling system612.7Number of past (roward / verse)72Statewy oling system630.86.7Number of past (roward / verse)72Statewy oling system630.86.7Number of past (roward / verse)30.36.758.96.9Number of past (roward / verse)30.36.730.36.7Numb					
Frame lange concectora910.1Whetch10.1Standard fires10.1Standard fires10.0Number of from wheels (row wheels (row wheels (row heels (
Whete Interference Interference Standard times 16.00 R25 Number of front wheels / rear wheels 2 / 2 Drive wheels (front / rear) 2 wheel steer, at wheel steer, Cab mode Engine home 2 wheel steer, at wheel steer, Cab mode Engine home 2 wheel steer, at wheel steer, Cab mode Engine nom 3 age IIA Engine nom 4 455 ron 3 L6. Engine power staftor / Power 4 455 ron 3 L6. Engine power staftor / Power 805 Nmg 1500 pm Engine rooting system 805 Nmg 1500 pm Number of statefes 2 / 2 Battery voltage 12 V Drawstrapid 12 V Transmission type 13 V Number of statefes 2 / 2 Statery voltage 30 Km/h Number of statefes 2 / 2 Statery voltage state 30 Km/h Number of statefes 30 Km/h Number of statefes 30 Km/h Statery voltage state 30 Km/h Number of statefes 30 Skm/h Number of statefes 3					
Standard tires16.00 R25Number of from wheels /rear wheels2 / 2Drive wheel (from /rear)2 wheel sheer, 4 wheel sheer, Crab modeEngine more2 wheel sheer, 4 wheel sheer, Crab modeEngine nornSage IIIAEngine nornSage IIIAEngine nornSage IIIANumber of cylinders / Capacity of Cylinders4 4557 cm²LC. Engine power ratin / Power41457 cm²War. torque / Engine model211 Hp / 155 WithNumber of cylinders / Capacity of Cylinders201 Hp / 155 WithMax. torque / Engine model2Engine cooling system616Number of Sutteries2Battery voltage12 VDrawbar guil12 VDrawbar guil (sider / unader)2 / 2Max true speed2 / 2Max true speed30 Km/hPadauli (guiner / unader)2 30 Sig Vis Sig SigHydrauli (fow - Pressue30 Km/hTable (sider / unader)30 Km/hHydrauli (fow - Pressue30 Km/hFaller (Sider Multi Sider Si		ач 10 *			
Number of front wheels / rear wheels2 / 2Dive wheels (front / rear)2 / 2Seeking mode2 / 2Engine Nama2 / 2Engine hand3Engine nome3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /					
Drive wheels (front / rear)2 / 2Steering mode2 wheel steer, / rub modeEngine bandEngine bandEngine modelEngine model12. Engine power12. Engine power12. Engine power12. Engine power12. Engine power12. Engine power13. Engine cover stally / Power13. Engine power14. Engine power14. Engine power14. Engine power14. Engine power<					
Seeing mode2 wheel steer, C wheel steer,					
Engine nomYannarEngine nom310Yannar)Engine model311Yannar)Engine model4.4557 cm³4.4557 cm³Number of cylinders (Capacity of cylinders4.4557 cm³305 Nm31500 rpmEngine power taing / Power305 Nm31500 rpm305 Nm31500 rpmEngine cooling system305 Nm31500 rpm2Number of batteles23114 of 175 kWEngine cooling system305 Nm31500 rpm2Transmission type10112 VTransmission type10112 VTransmission type22Number of batteles22Service brake30 kmh2Service brake30.50 x/58.90 %2Yanalice poel22Hydraulic pump type30.50 x/58.90 %30.50 x/58.90 %Hydraulic pump type30.50 x/58.90 %30.50					
Engine band Yannar Engine nom Stage IIA Engine nom Stage IIA Engine nom Attable Runber of cylinders / Capacity of cylinders 4.4557 cm ³ LC. Engine power rating / Power Attable Max. torque / Engine rotation BSB Nmg1500 pm Engine cooling system Q Number of batteries 2 Battery voltage 12 V Drawbar pull 13140 daN Transmission type 13140 daN Number of gens (foward / reverse) Attomatic negative parking brake Number of gens (foward / reverse) Attomatic negative parking brake Service brake 30.59 V, 58.90 V, Hydraulic pump type 30.59 V, 58.90 V, Hydraulic pump type 30.59 V, 58.90 V, Hydraulic pump type 26 (minut - states of the state		2 wheel steer, 4 wheel steer, Crab mode			
Engine nomiSlage IIIAEngine nomed4.555 cm³Number of cylinders (Capacity of cylinders)4.455 cm³LC. Engine power rating / Power4.855 cm³I.C. Engine colling system8805 Nmg1500 pmBraine colling system6805 Nmg1500 pmNumber of batteries2805 Nmg1500 pmDawbar pull1212 VTaramission type12 V1310 daNNumber of source (noward / weerse)1310 daNNumber of source (noward / weerse)22Max. tarel speed230 km/hParking back230 km/hParking back30 km/h30 km/hParking back300 km/h30 km/hParking back30 km/h30 km/hParking back30 km/h30 km/hParking back30 km/h31 km/hParking back31 km/h31 km/hPar					
Engine model IM	Engine brand	Yanmar			
Number of cylinders / Capacity of cylinders4 - 4567 cm³LC. Engine power rating / Power211 hp / 155 kWMax. torque / Engine totation805 Nm 0500 pmEngine cooling system805 Nm 0500 pmNumber of batteries22Battery voltage12 V12 VDarabar pull12 VTransmission Transmission type2 / 2Much er dess (forward / reverse)2 / 2Max terey legeed2 / 230 km/hParking brake2 / 2Katter legeed01 limmersed multi-ficies braking on front & rear axiesParking brake30 km/hParking brake30 km/hHydraulic pum type30 s / 58.00 kmHydraulic pum type30 s / 58.00 kmHydraulic pum type31 lHydraulic pum type	Engine norm				
I.C. Engine power rating / Power 211 Hp / 155 kW Max. torque / Engine totation 805 Nmg/1500 rpm Engine cooling system 0 Number of batteries 2 Battery voltage 18140 daN Transmission pull 18140 daN Transmission type 18140 daN Number of geas (forward / reverse) 2/2 Max. tavel speed 30 km/h Parking brake 0/l-Hmmesed mill-disc braking on front & ear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Hydraulic flow - Pressure 28 Noise to environment (LuA) 1311 Noise to environment (LuA) 1313 Noise a divisity position (LpA) tested following NF EN 12053 norm 42.50 m/s ⁴ Noise to divisition (LpA) tested following NF EN 12053 norm 42.50 m/s ⁴ Noise to diving position (LpA) tested following NF EN 12053 norm 6 Caba crification Cabin RDFS - FOPS level 2 Controls JSM	Engine model	4TN107TT-6SMU2			
Max. torque / Engine rotation805 Nm@1500 pmEngine coding systemNumber of batteries2Statery voltage12 VDrawbar pull18140 daNTansmission typeNumber of gears (forward / reverse)2 / 2Max. travel speed2 / 230 km/hParking barke2 / 2Max. travel speed30 km/hParking barke0Hirdmered multi-dises barking on fornt & real axlesGradeability (laden / unladen)30.50 % / 58.90 %Hydraulic pump type30.50 % / 58.90 %Hydraulic flow - Pressure265 //min - 350 barTaka copacities30.51 % 158.90 %Hydraulic flow - Pressure31.1Fuel tank31.1Noise to aring position (LpA) tested following NF EN 12053 normNoise to driving position (LpA) tested following NF EN 12053 normNoise to driving position (LpA) tested following NF EN 12053 normCaba certificationCaba certificationCaba certificationCaba transmissionCaba tertificationCaba tertificationCaba tertificationCaba tertificationCaba tertificationCaba tertification <tr <="" td=""><td>Number of cylinders / Capacity of cylinders</td><td>4 - 4567 cm³</td></tr> <tr><td>Engine cooling system I Water Number of batteries 2 Battery voltage 12 V Drawbar pull 18140 daN Transmission type 0 Number of gess (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30 km/h Parking bake 2 / 2 Service brake 30 km/h Service brake 30 km/h Hydraulis Automatic negative parking brake Hydraulis flow - Pressure 30 So / S & 90 % Hydraulis flow - Pressure 286 l/min - 350 bar Funct and threader 286 l/min - 350 bar Noise at divitago 313 l Noise at divitago 313 l Noise at divitago NF EN 12053 nom <</td> Noise at divitago Sition (LpA) tested following NF EN 12053 nom <</tr>	Number of cylinders / Capacity of cylinders	4 - 4567 cm³	Engine cooling system I Water Number of batteries 2 Battery voltage 12 V Drawbar pull 18140 daN Transmission type 0 Number of gess (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30 km/h Parking bake 2 / 2 Service brake 30 km/h Service brake 30 km/h Hydraulis Automatic negative parking brake Hydraulis flow - Pressure 30 So / S & 90 % Hydraulis flow - Pressure 286 l/min - 350 bar Funct and threader 286 l/min - 350 bar Noise at divitago 313 l Noise at divitago 313 l Noise at divitago NF EN 12053 nom <	I.C. Engine power rating / Power	211 Hp / 155 kW
Number of cylinders / Capacity of cylinders	4 - 4567 cm³				
Engine cooling system I Water Number of batteries 2 Battery voltage 12 V Drawbar pull 18140 daN Transmission type 0 Number of gess (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 30 km/h Parking bake 2 / 2 Service brake 30 km/h Service brake 30 km/h Hydraulis Automatic negative parking brake Hydraulis flow - Pressure 30 So / S & 90 % Hydraulis flow - Pressure 286 l/min - 350 bar Funct and threader 286 l/min - 350 bar Noise at divitago 313 l Noise at divitago 313 l Noise at divitago NF EN 12053 nom <					
Number of bateries2Batery voltage12 VBraversport13140 daNTransmission13140 daNTransmission type1440 daNNumber of geats (forward / reverse)2 / 2Max. tarel speed30 km/hParking back014 mmersed multi-discs braking on front & rear aklesService back014 mmersed multi-discs braking on front & rear aklesGradeabiliy (lader / unladen)30.50 k / 58.90 kHydraulic flow - Pressure30.50 k / 58.90 kHydraulic flow - Pressure30.50 k / 58.90 kForgine oil1Fuel and Namada1Fuel and Namada1Noise te environment (LwA)1Noise te driving position (LpA) tested following NF EN 12053 nom1Nate diving position (LpA) tested following NF EN 12053 nom1Matelianeou1Cab certification1Cab certification <td>Max. torque / Engine rotation</td> <td>805 Nm@1500 pm</td>	Max. torque / Engine rotation	805 Nm@1500 pm			
Batery voltage 12 V Drawbar pull 18140 daN Tansmission M Tansmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake 01/	Engine cooling system	Water			
Drawbarpull 18140 daN Transmission type Hydrostaic Transmission type 140 daN Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake UiHimersed multi-discs braking on front & earl axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulic pump type 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Engine oil Service brake Fuel and thatdo 100 Him ersed multi-discs braking on front & earl axles Service brake 30.50 % / 58.90 % Hydraulic flow - Pressure 30.50 % / 58.90 % Engine oil 100 Him ersed multi-discs brake ment pump Hydraulic pump type 131 Fuel and thatdo 131 Fuel and thatdo 190 dB Vibration on hands/arms < 2.50 m/s ² Noise at diving position (LyA) tested following NFE N 12053 norm < 2.50 m/s ² Nise at diving position (LyA) tested following NFE N	Number of batteries	2			
Tansmission Image: Series (forward / reverse) Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 3 0 80 m/h Parking brake Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front & rear axles Gradeability (lader / unladen) 30.50 % / 58.90 % Hydraulics Oli-immersed multi-discs braking on front & rear axles Gradeability (lader / unladen) 30.50 % / 58.90 % Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Fuel tank 315 l Noise and Whation 20 Noise to environment (LwA) 13 l Vibration nhands/arms < 109 dB	Battery voltage	12 V			
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 30 km/h Paking brake Automatic negative parking brake Service brake Oil-immersed multi-disces braking on front & rear axles Gradeability (laden / unladen) 30 km/h Hydraulics 30 km/h Hydraulic flow - Pressure 30 km/h Tank capacities 20 km/h Fuel tank 315 l Noise to environment (LwA) 315 l Noise at driving position (LpA) tested following NF EN 12053 norm 42.50 m/s ³ Noise at driving position (LpA) tested following NF EN 12053 norm 52.50 m/s ³ Noise at driving position (LpA) tested following NF EN 12053 norm 52.50 m/s ³ Cab certification Cabin ROPS-FOPS level 2 Controls JSM	Drawbar pull	18140 daN			
Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on fort & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulic pump type 30.50 % / 58.90 % Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 131 Fuel tank 131 Noise and vibration 3151 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²	Transmission				
Number of gears (forward / reverse) 2 / 2 Max. travel speed 30 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on fort & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulic pump type 30.50 % / 58.90 % Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 131 Fuel tank 131 Noise and vibration 3151 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²	Transmission type	Hydrostatic			
Max. tavel 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 2 Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 2 Fuel tank 315 l Noise and vibration 131 Noise and vibration 4 Noise to environment (LwA) 4 Noise to environment (LwA) Noise to driving position (LpA) tested following NF EN 12053 norm < 2.50 m/s ² Niseellaneous 2 Cab certification C Cabin ROPS - FOPS level 2 Controls JSM JSM					
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 30.50 % / 58.90 % Hydraulics Wariable displacement pump 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 diving position (LpA) tested following NF EN 12053 norm < 2.50 m/s ² Miscellaneous 15 dB Cab certification Cabin ROPS - FOPS level 2 Controls JSM		30 km/h			
Service brake Oil-immersed multi-discs braking on front & rear 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 131 Engine oil 131 Fuel tank 3151 Noise and vibration 131 Noise to environment (LwA) 109 dB Vibration on hands/arms <2.50 m/s²					
Gradeability (laden / unladen)30.50 % / 58.90 %Hydraulics30.50 % / 58.90 %Hydraulic pump typeVariable displacement pumpHydraulic flow - Pressure286 l/min - 350 barTank capacities31Engine oil31 1Fuel tank315 1Noise and vibration4Noise to environment (LwA)4Vibration on hands/arms< < 2.50 m/s²Noise at driving position (LpA) tested following NF EN 12053 norm<< < 2.50 m/s²Miscellaneous<Cab certificationControlsCabin ROPS - FOPS level 2JSM		Oil-immersed multi-discs braking on front & rea			
HydraulicsImage: Section of the section o	Gradeability (laden / unladen)				
Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 286 l/min - 350 bar Tank capacities 2 Engine oil 11 Fuel tank 315 l Noise and vibration Noise to environment (LwA) Vibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm <th< td=""><td></td><td></td></th<>					
Hydraulic flow - Pressure 286 L/min - 350 bar Tank capacities 1 Engine oil 131 Fuel tank 3151 Noise and vibration 109 dB Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²		Variable displacement nump			
Tank capacitiesImage: Constraint of the second					
Engine oil 131 Fuel tank 3151 Noise and vibration 0 Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²					
Fuel tank315 lNoise and vibrationNoise to environment (LwA)109 dBVibration on hands/arms< 2.50 m/s²		131			
Noise and vibrationImage: Constraint of the sector of the sec					
Noise to environment (LwA) 109 dB Vibration 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 dP			
Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous Cabir ROPS - FOPS level 2 Cab certification JSM	· ,				
Miscellaneous Cabic certification Controls Cabin ROPS - FOPS level 2					
Cab certification Cabin ROPS - FOPS level 2 Controls JSM		/5 dB			
Controls JSM					
Attachment recognition system (E-Reco) Standard					
	Attachment recognition system (E-Reco)	Standard			

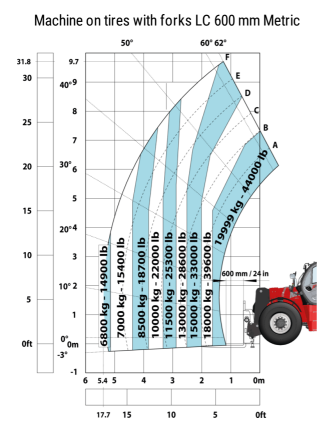
MHT-X 10200 ST3A - Dimensional drawing



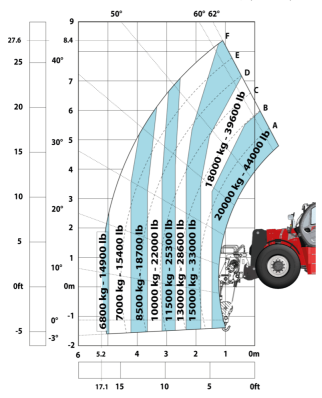


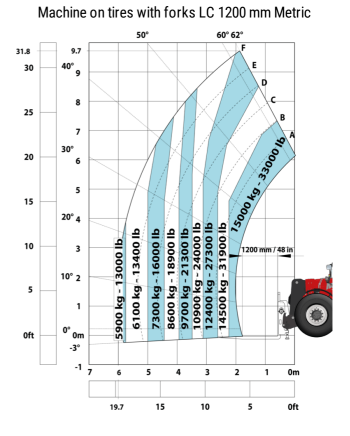


MHT-X 10200 ST3A - Load chart

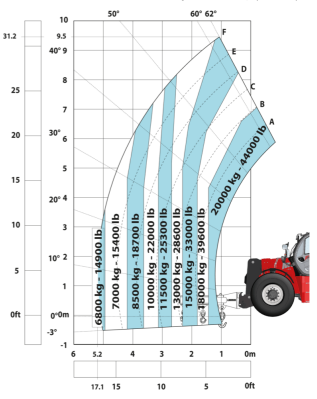


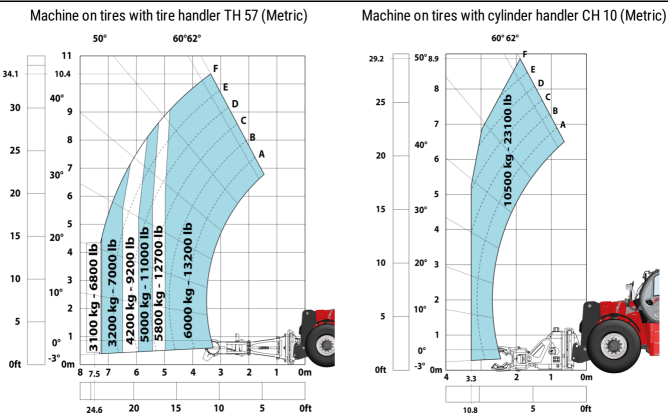
Machine on tires with winch 20000 kg (Metric)





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