Technical sheet :

MHT-X 10135 ST3A

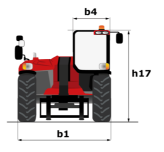


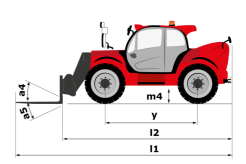


CapacityCanadianCanadia		MHT-X 10135 ST3A Created on June 10,	2025 at 5.44 AM 010	
Lad entry dynkyc600 mmMarking bynky530 mmMarking bynky530 mmOreal length7.00Oreal length7.00<	Capacities	Ме	tric	
Nat. If page 19.0 mWagit and direction9.0 mWagit and direction9.0 mWagit and direction10Oreall length10Unders weight (with fork)10Unders weight (with fork)10Overall weight10Overall weight10 <tr< td=""><td>Max. capacity</td><td>1350</td><td>0 kg</td></tr<>	Max. capacity	1350	0 kg	
Nat. If page 19.0 mWagit and direction9.0 mWagit and direction9.0 mWagit and direction10Oreall length10Unders weight (with fork)10Unders weight (with fork)10Overall weight10Overall weight10 <tr< td=""><td></td><td></td><td></td></tr<>				
National signified for any signified for any s				
Weight addressitionIIUnidate metallor (with fack-)1950 BigUnidate metallor (with fack-)1950 BigSocial degram193.37 mWeight fack-)126.65 mWeight fack-)126.65 mOverall height112.84 mOverall height140.55 mOverall height140.55 mDevel a height140.55 mDevel a height140.55 mDevel a height140.55 mDevel a height vector140.55 mDevel a height vector14120 mm x 18 mm x 75 mmDevel a height vector209120 mm x 18 mm x 75 mmDevel a height vector2012.2 mm x 18 mm x 75 mmDevel a height vector2012.2 mm x 18 mm x 75 mmDevel a height vector2012.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height vector12.2 mm x 18 mm x 75 mmDevel a height				
Deal sigh17.8 mDialaev sejf (vfb day)197.950 dgDound Learner100.8 mDound Learner126.15 mDound Learner126.15 mDevel at diff126.15 mDevel at diff126.15 mDevel at diff126.15 mDevel at diff140.85 mTindo ensing centre45120 mm. 18 mm. 15 mmTake heating centre14120 mm. 18 mm. 15 mmTake heating centre1512.2 mmDeve heating (mit yes) (searcheating centre12.2 mmDeve heating (mit yes) (searcheating centre13.5 mmDeve heating (mit yes) (searcheating centre13.5 mmDeve heating (mit yes) (searcheating centre13.5 mmDeve heating (mit yes) (searcheating centre13.6 mmDeve heating (mit yes) (searcheating centre13.6 mmDeve heating (mit yes) (searcheating centre13.6 mmDeve heating (mit yes) (searcheating centre2.0 mm<				
Under spin(whinke)III </td <td></td> <td> 1 7 3</td> <td>5 m</td>		1 7 3	5 m	
General contentM94.48 mLength face of forks193.15 mLength face of forks102.5 fmDevell with face of forks10.123.5 mOverall with face of forks10.120.6 mDevell with face of fork face10.120.6 mDevell with face of fork face10.120.6 mDevell with face10.12 <td></td> <td></td> <td></td>				
Weekbasiyy </td <td></td> <td></td> <td></td>				
length brace of forks126612.5.4 m0Oreall height10.172.9.9 m2.5.4 m00.5.5000.5.5000.5.5000.5.5000.5.50000.5.5000 </td <td></td> <td></td> <td></td>				
Overall heightbit2.54 mOverall heightbit72.95 mOverall heightbit72.95 mOverall heightbit80.55 mThey anglea.51.14 *Tackow angle (over types)bit81.2 *Extensi huning and (over types)bit81.14 *Face length york freeion11 / ef s110 0 mm 1 80 mm 175 mmFace length york freeion11 / ef s100 mm 1 80 mm 175 mmFace length york freeion11 / ef s100 mm 1 80 mm 175 mmStandard tites11 / ef s100 mm 1 80 mm 175 mmStandard tites11 / ef s100 mm 1 80 mm 175 mmStandard tites11 / ef s100 mm 1 80 mm 175 mmStandard tites11 / ef s100 mm 1 80 mm 175 mmStandard tites11 / ef s175.825 mmStandard tites / standard t				
oversit cab widthbit2.99 mOversit cab widthbit0.95 mThisba angle141.21Thisba angle1041.52 mExclusinal uming dials (over tyrs)Will3.53 mForks length vidth / section1.47 s1.00 mm x 180 mm x 75 mmFame length georecolus1.47 s1.00 mm x 180 mm x 75 mmFame length conclus1.47 s1.00 mm x 180 mm x 75 mmFame length conclus1.47 s1.00 mm x 180 mm x 75 mmFame length conclus1.47 s7.12 mmWined1.60 s7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmFame length conclus1.00 mm x 180 mm x 75 mm7.12 mmWined1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x 75 mm7.12 mmStandard time1.00 mm x 180 mm x	-			
Overlapbit0.95mTitlog angle140.95mTitlog angle1212State and wind's section17 e / s100 mm 3 for mm 2 for				
They angle4412°Thickow angle55104 *Extend luming radius (ver tyres)1/ e / s1200 mm : 180 mm 25 mmExtend luming radius (ver tyres)1/ e / s1200 mm : 180 mm 25 mmFrance leveling conclust99**Wheat1/ e / s1200 mm : 180 mm 25 mmStandard tires122.120Standard tires22.122.12Number of front wheels / nar wheels12.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires22.122.122.12Standard tires23.121.121.12Standard tires23.131.121.12Standard tires23.121.121.12Standard tires23.121.121.12Standard tires23.131.121.12Standard tires23.131.121.12Standard tires3.133.131.121.12Standard tires3.133.131.121.12Standard tires3.133.133.131.12<				
Titkow apple104 *Extend hum and so way two the solo1/ e / sExtend hum and so way two the solo1/ e / sFame levelag conctor1/ e / sStandard times6Standard times6Standard times1/1 / e / sStandard times1/1 / e / sStandard times2/1 / 2 / 2Drive wheels (front / weals / rar wheel solo2/2 / 2Drive wheels (front / way2/2Drive wheels (front / way2/2Drive wheels (front / way2/2Engine band5Engine band5Engine band5Engine band5Standard time for solo3Live Engine band5Standard time for solo3Live Engine bands5Standard time for solo3Live Engine bands5Standard time for solo3Live Engine bands5Live Engin				
ExtendWill9.35 mForks length / width / section1 / e / s1200 mm : 180 mm : 75 mmFande leveling conclut9 °9 °Wheed666Standard tires2 / 22 / 2Number of foot wheels / narwheels2 / 22 / 2Stering mode22 / 2Engine mode663Engine nom663Engine nom663Engine nom664.455 cm²Engine nom6633Engine nom66123Engine nom661233Engine nom661233Engine notation / Foreir of prinders / Capacito for glinders6612Instructioning / Foreir of glinders7883Engine notation6121212Engine notation6121212Engine notation7121212Engine notation7121212Engine notation7121212Engine notation / Foreir of plinders7212Engine notation / Foreir of glinders71212Engine notation / Foreir of glinders121212Engine notation / Foreir of glinders121212Engine notation / Foreir of glinders121212Engine notation / F				
Fok length width / section1 / e / s1200 mm x 15 mmFrame length width / sectiona99Frame length concerta99Sindard tites1010Sindard tites2 / 2Sindard tites2 / 2Drew wheels (front weels / rar wheels2 / 2Brew wheels (front weels / rar wheels2 / 2Brew wheels (front / weal)22 wheel steer, 4 wheel steer, 5 mo moEngine norm55Engine norm55Engine nord55Lo. Engine nord445Lo. Engine nord445Lo. Engine nord445Lo. Engine nord445Lo. Engine nord445Lo. Engine nord445Number of grind(s)56Lo. Engine nord410Number of grind(s)410Number of grind(s)435 km/shRating brake435 km/shNumber of grind(s)435 km/shRating brake435 km/shRating brake435 km/shRating brake435 km/shRating brake435 km/shRating brake435 km/sh </td <td></td> <td></td> <td></td>				
Frame lening conceior899 *NumberInterferenceInterferenceNumber of from tweels (norm wheels (norm wh	External turning radius (over tyres)			
WheadsImage of most wheels / rear wheels17.5425Sandard fires2.12Drive wheels (front / rear)2.02Secting mode2.02Engine Norma2.02Engine handSange IIAEngine normaSange IIAEngine norma4.4557 cm ³ Engine norma005 Nmp1505 pmEngine norma005 Nmp1505 pmEngine norma005 Nmp1505 pmEngine norma005 Nmp1505 pmEngine norma1173 kp/ 127 kWNumber of cylinders2.02 NmarEngine norda005 Nmp1505 pmEngine norda12 Nmp2Number of cylinders12 Nmp1775 SMU1Number of cylinders2.02 Nmp1Engine norda12 Nmp2I.C. Engine power nating / Power005 Nmp1500 pmEngine colling system12 Nmp2Number of system12 Nmp2Number of system12 Nmp2Number of system2.02 Nmp3Number of system12 Nmp3Number of system12 Nmp3Number of system2.12 Nmp3Number of system3.11 Nmp3Number of system3.	Forks length / width / section			
Sardard titesIn the set of four wheels / rear wheels17,5493Number of front wheels / rear wheels2 / 2Drive wheels (run wheels / rear wheels2 / 2Steering mode2 wheel steer, 7 wheel steer, 7 who modeEngine mode1Engine mode1Engine mode1Steering or of plinders / Capacity of cylinders110. Engine mode1Number of plinders / Capacity of cylinders111. Engine mode112. Engine mode113. Logger Fragme rotation114. Storger Fragme rotation115. Engine mode2Engine cooling system1Number of plinders / Capacity of cylinders2Battey voltage2Engine cooling system1Number of plinders2Battey voltage1Tarsmission spe1Number of engine (sourd) / evers)1Parking back1Parking back1Service binke1Gradeability (lader / unladen)1Parking back1Hydraulic frow - Pressure12Tarsmission spe12Number of engine plinder1Hydraulic frow - Pressure12Hydraulic frow - Pressure13Hydraulic frow - Pressure13Hydraulic frow - Pressure13Notes end wholes of the following NFE N1205 norm13Notes end wholes of the following NFE N1205 norm13Notes end wholes of the following	Frame leveling corrector	a9 9	•	
Number of from wheels (nor / rear)2 / 2Drive wheels (nor / rear)2 / 2Selening mode2 / 2Engine band2Engine band3Engine norn3Singe protecting / Zopacity of cylinders3Linge protecting / Zopacity of cylinders4Linge protecting / Zopacity of cylinders5Engine conting system4Number of cylinders2Engine conting system2Number of cylinders2Runder of gens (frowaf / rearse)2Number of cylinders12 / VTradmission type12 / VRunder of gens (frowaf / rearse)2 / 2Number of gens (frowaf / rearse)2 / 2Stricte Linge of Conting Linger2 / 2Number of gens (frowaf / rearse)2 / 2Stricte Linge of Conting Linger2 / 2Stricte Linger of Conting Linger2 / 2Linger of Conting Linger2 / 2Linger of Conting Linger2 / 2 / 3Linger of Conting Linger<	Wheels			
Drive wheels (front / rear) 2 /2 Stering mode 2 wheel ster, a wheel ster, Crab mode Engine band 3 wheel ster, a wheel ster, Crab mode Engine hand 3 wheel ster, Crab mode Engine none 3 wheel ster, Crab mode Engine none 3 wheel ster, Crab mode Engine none 3 wheel ster, Crab mode Engine nonel 3 wheel ster, Crab mode Cb. Engine power straing / Power 3 wheel ster, Crab mode Cb. Engine power straing / Power 3 Wheel ster, Crab mode Cb. Engine power straing / Power 3 Wheel ster, Crab mode Number of batteres 3 Wheel ster, Crab mode Ster, youldage 3 Wheel ster, Crab mode Drawbar youldage 172 Whoel Drawbar youldage 12 V Drawbar youldage 12 V Drawbar youldage 12 V Drawbar youldage 2 /2 Max. travel speed 3 Skm/h Paking back 2 /2 Serice brake 3 Skm/h Hydraulic flow - / rusters) 2 wheel ster, sking on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king on front & ster a a kee ster a king	Standard tires	17,5	-R25	
Seeing mode2 wheel steer, 4 wheel steer, 6 rab modeEngine bandImage: 2 wheel steer, 6 rab modeEngine normStage III AEngine nord4.4567 cm ² Number of cylinders (Capacity of cylinders)4.4567 cm ² Lo, Engine power rating / Power305 Ning 1500 pmBatter yoltige system805 Ning 1500 pmEngine cooling system805 Ning 1500 pmStater yoltige system305 Ning 1500 pmStater yoltige system1Number of parties1Taramission type1Number of gars (forward reverse)2/2Number of gars (forward reverse)2/2Number of gars (forward reverse)2/2Strice bake11/70 daNStrice bake1Gradespuil1Hydralic forw freverse)2/2 AHydralic forw freverse)2/2 AStrice bake12/2 Virities String in fort & ErrStrice bake1Gradespuil1Hydralic forw - Pressure2/2 AHydralic forw - Pressure2/2 AHydralic forw - Pressure2/2 AStrice bake1Strice bake1Strike bake <td>Number of front wheels / rear wheels</td> <td>2/</td> <td colspan="2">2 / 2</td>	Number of front wheels / rear wheels	2/	2 / 2	
EngineImage: stage linkEngine brandImage: stage linkEngine modelStage linkEngine model4.1457 cm²LC. Engine power ating / Power1.1316 / 1.27 kWMax. torque / Engine rotation805 kmg²1500 rpmEngine cooling system805 kmg²1500 rpmEngine cooling system2Number of batteries2Battery valuage1.2 VTransmission type1.2 VTransmission type1.2 VNumber of batteries2Service forward / reverse)2.1 Z/VNumber of batteries2.2 ZNumber of batteries2.2 ZNumber of batteries2.2 ZService forward / reverse)2.1 Z/VNumber of batteries2.2 ZService forward / reverse)2.2 ZService brake35 km²hService brake35 km²hService brake32.4 V, 55.40 V;Hydraulic flow - Pressure32.4 V, 55.40 V;Hydraulic flow - Pressure3151Fuel cask3151Noise en diving position (LA) Listed following NF EN 12053 norm35 km²Noise end diving position (LA) Listed following NF EN 12053 norm35 km²Noise end diving position (LA) Listed following NF EN 12053 norm3151Cabiter Galance35 km²Noise end diving position (LA) Listed following NF EN 12053 norm3151Noise end diving position (LA) Listed following NF EN 12053 norm35 km²Cabiter Galance35 km²3151Noise end diving position (LA) Listed follow	Drive wheels (front / rear)	2 /	2/2	
Engine brand Yannar Engine norm Sage IIIA Engine nord Sage IIIA Rumber of cylinders / Engine rolation 4.455 cm ³ LC. Engine power aling / Power 4.955 cm ³ Max. torque / Engine rolation 808 bmg1500 gnn Engine cooling system 0 Number of batteries 2 Battery voltage 1177 dnA Tanamission type 1177 daA Tanamission type 12/2 Number of gens (forward / reverse) 2/2 Nax. travel gens (forward / reverse) 12/2 Nax. travel gens (forward / reverse) 2/2 Nax. travel gens (forward / reverse) 35 km/h Nax. travel gens (forward / reverse) 2/2 Service bake 35 km/h Service bake 35 km/h Service bake 2/2 km/h Hydraulic 2/2 km/h Hydraulic flow - Pressure 32.0 km/h Hydraulic flow - Pressure 32.0 km/h Hydraulic flow - Pressure 32.0 km/h Noise environment (uwA) 131 Fuel hand 131 Noise envinonment (uwA) <td>Steering mode</td> <td>2 wheel steer, 4 whe</td> <td colspan="2">2 wheel steer, 4 wheel steer, Crab mode</td>	Steering mode	2 wheel steer, 4 whe	2 wheel steer, 4 wheel steer, Crab mode	
Engine brand Yannar Engine norm Sage IIIA Engine nord Sage IIIA Rumber of cylinders / Engine rolation 4.455 cm ³ LC. Engine power aling / Power 4.955 cm ³ Max. torque / Engine rolation 808 bmg1500 gnn Engine cooling system 0 Number of batteries 2 Battery voltage 1177 dnA Tanamission type 1177 daA Tanamission type 12/2 Number of gens (forward / reverse) 2/2 Nax. travel gens (forward / reverse) 12/2 Nax. travel gens (forward / reverse) 2/2 Nax. travel gens (forward / reverse) 35 km/h Nax. travel gens (forward / reverse) 2/2 Service bake 35 km/h Service bake 35 km/h Service bake 2/2 km/h Hydraulic 2/2 km/h Hydraulic flow - Pressure 32.0 km/h Hydraulic flow - Pressure 32.0 km/h Hydraulic flow - Pressure 32.0 km/h Noise environment (uwA) 131 Fuel hand 131 Noise envinonment (uwA) <td>Engine</td> <td></td> <td></td>	Engine			
Engine nomiSlage IIIAEngine nomideSlage IIIAEngine nomic / Capacity of cylinders- 4 - 455 C n ³ LC. Engine power rating / Power- 4 - 455 C n ³ LC. Engine power rating / Power- 865 Nn@1500 µmBattery of palme totalon- 865 Nn@1500 µmEngine cooling system- 865 Nn@1500 µmNumber of batteries- 2Battery voltage- 2Drawbar pull- 12 VTransmission type- 11770 dohNumber of gates (forward / reverse)- 1770 dohMax. tavel speed (forward / reverse)- 2/ 2Max. tavel speed (forward / reverse)- 2/ 2Service brake- 2/ 2Gradesbilly (laden / werse)- 2/ 2Hydraulic pump type- 35 km/hParking public pump type- 32 km/hHydraulic pump type- 31 km/hHydraulic pump		Yani	mar	
Engine modelI4 TH100TT6SMU1Number of cylinders / Capacity of cylinders- 4.6567 cm²10. Engine protection / Power- 103 hp/ 127 kWMax. torque / Engine craticin of power- 805 Nm (1500 pmEngine cooling system- 805 Nm (1500 pmNumber of batteries- 2Battery vidge- 12 VDavab pull- 12 VTransmission type- 11770 dNNumber of gens (forward / reverse)- 2/2Max. travel speed- 2/2Max. travel speed- 2/2Max. travel speed- 2/2Service brack- 2/2Gradeability (Iden / unladen)- 2/2Hydraulico- 2/2Hydraulico power power shafts- 2/2Service brack- 2/2Indenses- 2/2Service brack- 2/2Indenses- 2/2Service brack- 2/2Service brack- 2/2Service brack- 2/2Indenses- 2/2Service brack- 3/2Service brack- 3/2Service brack- 3/2Service brack- 3/2	Engine norm	Stage		
Number of splinders / Capacity of cylinders4 - 4567 cm ³ LC. Engine power ratius / PowerIC. Engine power ratius / PowerIC. Engine power ratius / PowerMax. torque / Engine rotationSIM (Sim (Sim (Sim (Sim (Sim (Sim (Sim (Sim	•	4TN107T	5	
LC. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine totation 805 Mmg1500 mm Engine cooling system 2 Number of batteries 2 Battery voltage 11770 daN Transmission type 11770 daN Transmission type 11770 daN Number of geas (foward / reverse) 2 / 2 Wax. travel geed 35 km/h Parking brake 35 km/h Sendee brake 32.40 k / 55.40 k Hydraulic number of passing to the space methy passing brake 1177 daN Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 32.40 k / 55.40 k Hydraulic flow - Pressure 31.1 Hydraulic flow - Pressure 31.31 Koise to environment (LwA) 10 Noise to environment (LwA)				
Max. torque / Engine rotation60000 SNm@1500 rpmEngine cooling systemNumber of batteries22Number of batteries211770 daNBattery voltage11770 daNTorsmission type2Number of covard / revers)22Max. travel speed22Service barke22Starking barke328 Skm/hService barke328 Skm/h328 Skm/hService barke328 Skm/h328 Skm/hHydraulic fuor - Pressure328 Skm/h328 Skm/hHydraulic fuor - Pressure328 Skm/h328 Skm/hFinder barke328 Skm/h328 Skm/hHydraulic fuor - Pressure328 Skm/h328 Skm/hFinder barke318 Skm/hHydraulic fuor - Pressure315 Skm/hFinder barke315 Skm/hFinder barke315 Skm/hNoise at driving position (LpA) tested following NF EN 12053 normNoise at driving position (LpA) tested following NF EN 12053 normNoise at driving position (LpA) tested following NF EN 12053 normGabererification </td <td></td> <td></td> <td colspan="2"></td>				
Engine cooling system I Water Number of batteries 2 2 Battery voltage 11770 dAN 11770 dAN Tomsnission type 11770 dAN 11770 dAN Number of gaster (forward / revers) 2 2,2 Max. travel speed 2 2,2 Max. travel speed 3 35 km/h Parking back 2 2,2 Service brake 3 35 km/h Service brake 3 3 Hydraulica 3 3 Hydraulica (forward / revers) 32.4 % / 5.5 d.9 % Service brake 3 3 Grade-splittly (fader / underd) 3 3 Hydraulica (forward) 3 3 3 Hydraulica flow - Pressure 32.4 % / 5.5 d.9 % 3 Fugla and Nubade 3 3 3 Fuel tank 3 3 3 Noise ta driving po				
Number of batteries2Battery voltage12 VBravebar pull11770 daNTransmission pull11770 daNNumber of gears (forward / reverse)2Max. travel speed2 J 2Max. travel speed35 km/hParking back35 km/hSerice back011-Immersed multi-discs bracking brackGradeability (lader) unladen)32.40 % / 55.40 %Hydraulic num physe32.40 % / 55.40 %Hydraulic num physe31.1Hydraulic num physe31.1 <t< td=""><td></td><td></td><td colspan="2"></td></t<>				
Bettery voltage 12 V Drawbar pull 11770 daN Tansmission M Tansmission type 11770 daN Number of gears (forward / reverse) 2 / 2 Max. travel speed 35 km/h Parking brake 011-immerse damulti-disces braking on fornt & are a vales Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic pump type 32.40 % / 55.40 % Hydraulic pump type 32.40 % / 55.40 % Hydraulic pump type 1170 daN Hydraulic pump type 32.40 % / 55.40 % Hydraulic pump type 32.40 % / 55.40 % Hydraulic pump type 1170 daN Hydraulic pump type 1170 daN Fuel ank 1170 daN Service brake 01-immerse damulti-disces braking on fornt & are a vales Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic pump type 1170 daN Hydraulic pump type 1170 daN Hydraulic pump type 1170 daN Fuel ank 1170 daN Noise and vibration 1170 daN Noise and vibration 1170 daN Noise and vibration (LuA)				
Drawbarpull 11770 daN Transmission type Hydrostatic Number of geats (foward / reverse) 2 / 2 Max. travel speed 35 km/h Parking brake 01Himmersed multi-discs braking on font & rear axles Service brake 01Himmersed multi-discs braking on font & rear axles Gradeability (lader / unladen) 2 Hydroulics 01Himmersed multi-discs braking on font & rear axles Gradeability (lader / unladen) 32 40 % / 55.40 % Hydroulic flow - / Pressure 32 40 % / 55.40 % Hydroulic flow - Pressure 32 40 % / 55.40 % Hydroulic flow - Pressure 32 40 % / 55.40 % Tank capacities 11770 daN Fugine oil 1170 daN Fugine oil 11 Fugine oil 11 Fusition on hands/ams 11 Noise to environment (LwA) 118 dB Vibration on hands/ams < 3.5 dB				
Transmission type Image: Service				
Transmission type I Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 35 km/h Parking brake Automatic negative parking brake Service brake 011-immersed multificies braking on front & rear axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics 102.40 % / 55.40 % Hydraulic flow - Pressure 172 1/min - 350 bar Tank capacities 172 1/min - 350 bar Fuel tank 315 1 Noise of whortonent (LwA) 108 dB Vibration on hands/arms <<<<.50 m/s²				
Number of gears (forward / reverse) 2 / 2 Max. travel speed 35 km/h Parking brake Automatic negative parking brake Service brake 011-immersed multi-discs braking on front & rear axies Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulic pump type 32.40 % / 55.40 % Hydraulic flow - Pressure 32.40 % / 55.40 % Engine oil Variable displacement pump Fuel tank 12 / //mi - 350 bar Noise to environment (LwA) 31 / 1 Noise to environment (LwA) 13 / 3 Noise to diving position (LpA) tested following NF EN 12053 nom < 4 . 2.50 m/s ³ Miscellaneous - - Cab certification Cabin ROPS - FOPS level 2 Controls JSM -			- And -	
Max. travel speed 35 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 32.40 × / 55.40 % Hydraulics 32.40 × / 55.40 % Hydraulic pump type 10 Hydraulic flow - Pressure 172 l/min - 350 bar Tank capacities 172 l/min - 350 bar Engine oil 172 l/min - 350 bar Fuel tank 315 l Noise and Vibration 10 Noise do thorados/arms Vibration on hands/arms Noise di triving position (LpA) tested following NF EN 12053 norm Miscellaneous 10 Cab certification 10 Cab certification 10 Controls 10				
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & lear axies Gradeability (laden / unladen) 332.53 Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 172 l/min - 350 bar Tank capacities 172 l/min - 350 bar Engine oil 131 Fuel tank 315 l Noise and vibration 108 dB Vibration on hands/arms < 2.50 m/s²				
Service brake Oil-immersed multi-discs braking on front & rear akles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulios 32.40 % / 55.40 % Hydraulio pump type 10 Hydraulic flow - Pressure 172 l //min 350 bar Tank capacities 172 l //min 350 bar Engine oil 131 Fuel tank 313 l Noise and vibration 108 dB Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s ² Noise at driving position (LpA) tested following NF EN 12053 norm < 2.50 m/s ² Gradeability (Laden / Laden Action 108 dB Cab certification 100 Controls 108 nROPS - FOPS level 2				
Setting blace axles Gradeability (laden / unladen) 32.40 % / 55.40 % Hydraulics 32.40 % / 55.40 % Hydraulic spump type Image: Setting and the setting	Parking brake			
HydraulicsImage: Control SectionHydraulic pump typeVariable displacement pumpHydraulic flow - Pressure172 l/min - 350 barTank capacities172 l/min - 350 barEngine oil131Fuel tank315 lNoise and vibration100 dBNoise to environment (LwA)108 dBVibration on hands/arms< 2.50 m/s²	Service brake	axl	axles	
Hydraulic pump typeVariable displacement pumpHydraulic flow - Pressure172 l/min - 350 barTank capacities172 l/min - 350 barEngine oil1Fuel tank13 lNoise and vibration10Noise to environment (LwA)108 dBVibration on hands/arms< 3.250 m/s²	Gradeability (laden / unladen)	32.40 % /	55.40 %	
Hydraulic flow - Pressure 172 l/min - 350 bar Tank capacities 172 l/min - 350 bar Engine oil 1000000000000000000000000000000000000	Hydraulics			
Tank capacitiesImage: Constraint of the second	Hydraulic pump type	Variable displa	Variable displacement pump	
Engine oil 13 I Fuel tank 315 I Noise and vibration 0 Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic flow - Pressure	172 l/min		
Fuel tank 3151 Noise and vibration Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Tank capacities			
Fuel tank 315 1 Noise and vibration Noise to environment (LwA) Vibration on hands/arms < 3.08 dB	Engine oil	13	13	
Noise to environment (LwA) 108 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank	31	51	
Noise to environment (LwA) 108 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		108	108 dB	
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 Controls JSM				
Cab certification Cabin ROPS - FOPS level 2 Controls JSM				
Controls JSM		Cabin POPS -	Cabin ROPS - FOPS level 2	
		Stan		

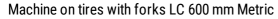
MHT-X 10135 ST3A - Dimensional drawing

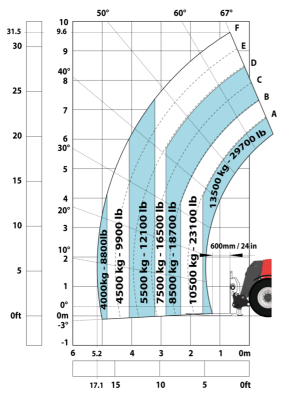




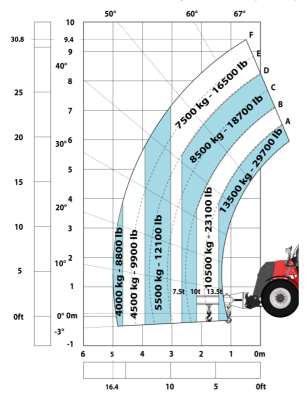


MHT-X 10135 ST3A - Load chart

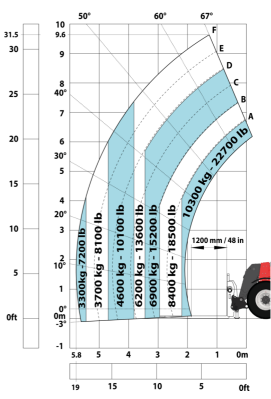




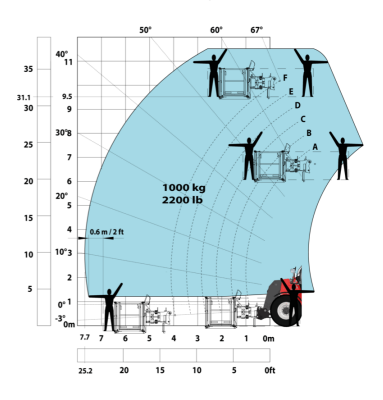
Machine on tires with 3-hook jib 13500 kg (Metric)

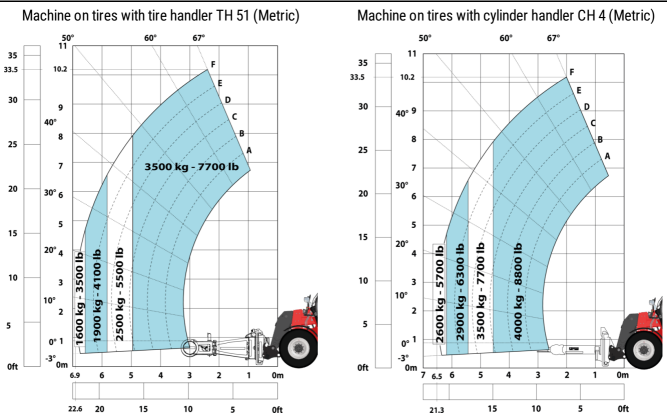


Machine on tires with forks LC 1200 mm Metric



Machine on tires with platform 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