Technical sheet :

MHT 11250 ST5

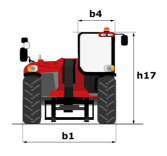


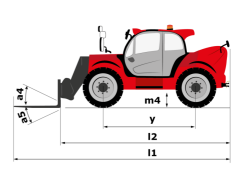


CipicitiesMultiState care of yolyc2009 kgMater, May Martinc2009 kgMater, May Martinc0.0000Mater May Martin110000Mater May Martin12009 kgMartin May Martin12009 kgMartin Martin12009 kgMartin Martin12000 kgMartin Martin112000 kgMartin Martin122000 kgMart		MHT 11250 ST5	Created on July 31, 2025 at 12:44 PM UTC
No.: cigning indicationImage: and indication2000 mmMode: indicationImage: and indicationImage: and indicationMode and indicationImage: and indicationImage: and image: an	Canaditian		
Lad centre quariyc000000000000000000000000000000000			
MaxInternational in			
Maximum stackshiiOreall stopII8.22 mOreall stopII8.22 mBind oreanseII8.22 mBind oreanseII0.47 mUnstatus stopII0.47 mUnstatus stopIII7.12 mOreall stop of ficisIII7.12 mOreall stop of ficisIII3.37 mOreall stop of ficisIII3.37 mOreall stop of ficisIII3.37 mOreall stop of ficisIIII3.37 mOreall stop of ficisIIII3.37 mTillson angleIIII1.32 mTillson angleIIII1.32 mExtensity of with stopIIIIII1.32 mTillson angleIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		C C	
Weight and investionsIUnifore weight (winf ficks)23950 kg ofGoord Clearance923950 kg ofWeellasey4.10 mWeellasey4.10 mLeight 50 fac of ficks)1212.80 mOearall oright1512.80 mOearall oright1512.80 mOearall oright1513.97 mOearall oright1540.51Oearall oright1540.55Oearall oright1540.50 mDevall oright (see type)150 mm 2.20 mm 100 mmDevall oright (see type)210			
Ownil neigh18.82 mUnder weigh (motok)2200 hg andGond Glessacem40.47 mWeelbasem40.47 mNeelbase127.12 mGond Glessace127.12 mUnder weigh (motok)127.12 mOverall heigh filts of fots140.05 mOverall heigh filts of fots140.05 mOverall heigh filts (mot peel)440.05 mThip spage440.05 mThip spage440.05 mThip spage1415.50 mThis spage (motoc)1415.50 mStates may heigh (motoc)1415.50 mThis spage (motoc)1415.50 mStates may heigh (motoc)1415.00 mThis may heigh (motoc)1415.00 mStates may heigh (motoc)1415.00 mStates may heigh (motoc)1415.00 mStates may heigh (motoc)2.1212.12States may heigh (motoc)2.1212.12States may heigh (motoc)2.122.12States may heigh (motoc)2.122.12States may heigh (motoc)2.122.12States may heigh (motoc)2.122.12States may heigh (motoc)2.143.12States may heigh (motoc)2.122.12States may heigh (motoc)2.122.12States may heigh (motoc)2.122.12States may heigh (motoc)2.122.12States may heigh (motoc)2.12 <td></td> <td></td> <td>0111</td>			0111
Under grapping (unit forks)1000000000000000000000000000000000000		11	8.02 m
Gend clearancen40.47 mLeights face of facis727.3.2 mLeights face of facis7.27.3.2 mOverall relay facts127.3.2 mOverall relay facts143.0.0 mOverall relay facts143.0.0 mOverall relay facts143.0.0 mUnicidan angle4.410.0 mTitlean angle4.410.0 mFacts leap for facts (see, facts)180 mm 120 mm 10 mmFacts leap for facts (see, facts)2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			
Weekaay4.10 mCount lacight face of forking102.12 mOranil acight face of forking102.00 mOranil acight face of forking103.07 mOranil acight face of forking103.07 mOranil acight face of forking10100 mOranil acight face of forking10100 mState and face of forking1010State and face of face of forking1010State and face of face of forking1010State and face of f		m4	
Laght forker of tokeI7.2 mOverall withb12.0 mOverall withb173.0 mOverall with440.35 mOverall with with4410 °Till ober onlight4410 °Eitherall uning ratio (over yres)45100 °Fande leveling control (over yres)45100 °Fande leveling control (over yres)110 °100 °Fande leveling control (over yres)120 °2.2 / 2.0 °Fande leveling control (over yres)120 °2.2 °Fande leveling control (over yres)120 °2.2 °Fande leveling control (over yres)120 °120 °Fande leveling control (over yres)120 °120 °Fande leveling control (over yres)2.0 °120 ° <td></td> <td></td> <td></td>			
Ownink and ownink beginDisk2.0 mOwnink beginDisk9.00 mOwnink beginDisk0.00 mDisk and beginDisk0.00 mDisk and beginDiskDiskDisk and beginDiskDisk </td <td></td> <td></td> <td></td>			
Oweal height11/112.8 mOweal height140.5 mTilkow nagle3510.8 °Tilkow nagle3510.8 °Steinet tuning solks (we types)3510.8 °Total sengle// valde / section1/ e / s1800 mm x 20 mm x 100 mmTotal sengle// valde / section1/ e / s1800 mm x 20 mm x 100 mmTotal sengle// valde / section1/ e / s1800 mm x 20 mm x 100 mmTotal sengle// valde / section1/ e / s10.0 R25Standard tes2/ 2 / 22/ 2 / 2Stening mode2/ 2 / 23/ 2 <td>5</td> <td></td> <td></td>	5		
Overfl cisk lifts anglebit0 450 45Tilts pangle1610 *Tilts pangle1610 *State and I wind i section17 et s150 mm > 10 omFaste light wind i section17 et s150 mm > 10 omFaste light wind i section17 et s150 mm > 10 omFaste light wind i section17 et s150 mm > 10 omFaste light wind i section17 et s18 mm > 10 omFaste light wind i section17 et s18 mm > 10 omState diff wind i section18 mm > 10 om12 et sState diff wind i section2 et section2 et sectionState diff wind i section18 mm > 10 om12 et sectionState diff wind i section18 mm > 10 om12 et sectionExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 omExplore homd18 mm > 10 om18 mm > 10 om <tr<tr>Explore homd18 mm > 10 om<td></td><td></td><td></td></tr<tr>			
Title and uning adius (ner yes)In 018 down angle1616Forks lengly wind / section16 / s16 / sForks lengly wind / section16 / s16 / sStandar form wheels (ner wine)16 / s16 / sNumber of form wheels / ner wine)16 / s17 / 2Standar form wheels / ner wine)16 / s17 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)17 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner wine)18 / 217 / 2Standar form wheels / ner			
Tit dom/aging6510% 'Extends tuning radius (nor spreys)16 / 5.50 mFame leving contector16 / 5.50 mFame leving contector16 / 5.50 mShaddad fives16 / 5.50 mShaddad fives17 / 2Dive wheels (rent / rear)2 / 2Shaddad fives2 / 2Shaddad fives2 / 2Dive wheels (rent / rear)2 / 2Shaddad fives2 / 2Shaddad fives2 / 2Shaddad fives2 / 2Shaddad fives16 / 5Shaddad fives16 / 5Shaddad fives2 / 2Shaddad fives3 / 3 / 3Shaddad			
Even al uning adua (over ywe)Wei al5.0 mFrane leveling concetsa010 °Frane leveling concetsa010 °Whendoa0a010 °Whendoa0a010 °Sundard timesa010 °2 / 2Sundard timesa02 / 22 / 2Steering from wheels / rar wheelsa02 / 2Steering modea02 / 22Steering modea03 / 22Engine modea04 / 435 / 272Engine modea03 / 23 / 23Engine modea04 / 435 / 2733Engine colling / Systema04 / 435 / 2733Engine colling / Systema04 / 435 / 27333Engine colling / Systema0a112333<			
Fack serving connector1 / e / s1800 mm 220 mm 100 mmFrame levering connectora910 °Webd10 °10 °Standard teis10 °10 °Standard teis2 / 2 2 / 2 Dire wheels (rom / rea)2 / 2 2 / 2 Breing mode22 / 2 Breing mode22 wheel steer, 4 wheel steer, Can modeEngine horn22 wheel steer, 4 wheel steer, 4 wheel steer, Can modeEngine horn22 wheel steer, 4 wheel steer, 7 wheel steer, 7 wheel steer, 7 wheel steer, 4 wheel steer, 7 wheel steer, 4 wheel steer, 7 w			
Frame lenking conceptsal101WheelsInternational StatusInternational StatusInternational StatusStandard timesInternational StatusInternational StatusInternational StatusStatusStatusInternational StatusInternational StatusStatusStatusInternational StatusInternational StatusStatusStatusInternational StatusInternational StatusStatusStatusInternational StatusInternational StatusStatusStatusInternational StatusInternational StatusStatusInternational StatusInternational StatusInternational StatusStatusInternational St			
Weeds 18.00 RPS Standard lines 18.00 RPS Standard lines 2 / 2 Drive wheels (front / rear) 2 Weel steer, Carb mode Steening mode 2 Weel steer, Carb mode Engine norm Stage Y, Ter 4 Engine norm Stage Y, Ter 4 Engine norm Stage Y, Ter 4 Stage T, Stage Y, Ter 4 Stage Y, Ter 4 At Stage T, Stage Y, Ter 4 4.855 ren³ LD. Engine norm 4.855 ren³ LD. Engine norm 605 Ming 1500 µm Kungber / Engine rothon 805 Ming 1500 µm Engine rothon 805 Ming 1500 µm Engine rothon 2 Statey voltage 2 Databay speed 2 Tassnission type 2 Variant Speed 2 Starte speed 2 Starte speed 2 Variant Speed 2 Starte speed 2 Variant Speed 2 Starte speed 2 Variant Speed 101 Minemester spearispearispearispearispearispea	Forks length / width / section		
Standard ties18.00 ReSNumber of from whels / mar whels2 / 2Number of from whels / mar whels2 / 2Stering mode2 whel ster, frait mole ster,	Frame leveling corrector	a9	10 °
Number of forst wheels (treat wheels (treat / read)2 / 2Drive wheels (treat / read)2 / 2Stening mode2 / 2Engine band2 / 2Engine band2 / 2Engine band2 / 2Engine band3 / 3Engine band3 / 3Engine band3 / 3Unbeer of glinders / Gapacity of glinders4 / 45/2 cm ² E.C. Engine power atling / Power4 / 45/2 cm ² E.C. Engine power atling / Power4 / 45/2 cm ² E.D. Engine power atling / Power4 / 45/2 cm ² States village (state state)3 / 3Battery village (state state)3 / 3Battery village (state state)2 / 3Engine cooling system4 / 45/2 cm ² Number of gland (forwaf / verse)2 / 3Battery village (state state)2 / 3Number of gland (forwaf / verse)2 / 3States back0 / 14Number of gland (forwaf / verse)2 / 2 / 3States back0 / 14Paking brake2 / 2States back0 / 14States back (state)0 / 14States back (sta	Wheels		
Drive wheels (front / rear)2 / 2Skering mode2 / 2Engine band3Engine band4Engine band5Engine node5Engine node4Stage V, Tier 4Engine node5Stage V, Tier 4Stage V, T	Standard tires		18.00 R25
Shering mode 2 wheel steer, A wheel steer, Crob mode Engine band Vannar Engine mond Stage V. Tier 4 Engine mond Stage V. Tier 4 Engine mond 4.4567 cm.* Engine model A1110/TTFESMU2 Number of cylinders Capacity of cylinders LC. Engine power atting / Power 805 Nmp2 Stoge V. Tier 4 Number of cylinders Capacity of cylinders Stage V. Tier 4 Stoge V. Tier 4 Number of cylinders Capacity of cylinders Stage V. Tier 4 Stoge V. Tier 4 Number of cylinders Capacity of cylinders Stage V. Tier 4 Stoge V. Tier 4 Number of cylinders Stoge V. Tier 4 Stage V. Tier 4 Stoge V. Tier 4 Stage V. Tier 4 Stoge V. Tier 4 Number of cylinders Stoge V. Tier 4 Stage V. Tier 4 Stoge V. Tier 4 Stage V. T	Number of front wheels / rear wheels		2 / 2
Engine band Image band Yannar Engine band Sage V, Tier 4 Sage V, Tier 4 Engine nom 4.1557 cm ² 3140 V Number of cylinders / Dover nting / Power 4.14567 cm ² 2111 H / 155 KW Die Engine conting / Power 805 Nm@1500 pm 805 Nm@1500 pm Engine conting system 805 Nm@1500 pm 805 Nm@1500 pm Number of batteries 2 111 H / 155 KW Number of batteries 2 121 V Drewhar pull 2 2000 dan Transmission 12 V 12 V Drewhar pull 2/ 2 2 Transmission type 2/ 2 2 Max. travel speed (forward / revere) 2/ 2 2 Service brake 31.50 k / 57.70 k, 2/ 2 Figheauli (den / utalden) 2/ 3 L / 5 km/h 3 Service brake 31.50 k / 57.70 k, 31.50 k / 57.70 k, Hydouli (sen / utalden) 31.50 k / 57.70 k, 31.50 k / 57.70 k, Hydouli (sen / utalden) 31.50 k / 57.70 k, 31.51 k / 57.70 k, Hydouli (sen / verse	Drive wheels (front / rear)		2 / 2
Engine bandYanmarEngine nomStage V Ter 4Engine nomStage V Ter 4Engine nom4.4567 cm³Numer of cylinders / Capacity of cylinders2Numer of cylinders / Capacity of cylinders3Number of cylinders / Capacity of cylinders3Number of cylinders / Capacity of cylinders3Kar storge / Engine rotation3Bellery ontage of pasterin3Storge / Engine rotation12Dawbar pull2Transmission Vpe2Transmission Vpe2Number of gears (forward / reverse)2/2Max. travel speed for ward / reverse)2/2Strice brake25 km/hStrice brake31.50 k / 57.70 kHydraulic (mort paster)31.50 k / 57.70 kHydraulic (mort paster)286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)5286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)5286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)5286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)5286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)5286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)5286 / Unimereed multi-dicts braking on from & Rear a arkesGradeability (luden / uniaden)531.50 k / 57.70 k	Steering mode		2 wheel steer, 4 wheel steer, Crab mode
Engine nomSinge V. Tier 4Engine nomed41450 ruleSumber of cylinders / Capacity of cylinders-4.456 ruleL0. Engine power rating / Power62011 hg / 155 kWMax. torque / Engine notation-805 hm@1500 gmEngine cooling system-2Number of batteries-2Battery voltage-2Tananission ype-2Number of gate (normal / newses)-2Number of gate (normal / newses)-2Strice back-2/2Max. torque / newses)-2/2Strice back-2/2Strice back-2/2Max. torque / newses)-2/2Strice back-2/2Strice back-3/15Strice back-3/15Strice back huld (AdBues type)-3/15Strice back huld (AdBues ty	Engine		
Engine model 41110/7171-65MU2 Number of oplinders / Capacity of cylinders 4.4567 cm ³ Lo. Engine proter ating / Power 805 Nm@1500 rpm Engine cooling system 805 Nm@1500 rpm Number of batteries 2 Battery voltage 1 Transmission type 2 Transmission type 2/2 Max. travel gest (forward / reverse) 2 Watter transmission type 1/2 V Transmission type 1/2 V Parking brack 2/2 Service brack 2/2 Nm/h Service brack 2/2 Stm/h Parking brack 2/2 Stm/h Parking brack 2/2 Stm/h Service brack 0Hirdnotstic Gradesbilly (lider / uniaden) 2/5 Nm/h Hydraulic now - Pressure 315.0 % / 57.0 % Hydraulic flow - Pressure 315.1 Engine outform of //max 315.1 Diesel Echavit fluid (AdBlued bype) 315.1	Engine brand		Yanmar
Number of cylinders / Capacity of cylinders4 - 4567 cm³LC. Engine power rating / Newer2211 Hp / 155 KWMax. torque / Engine power rating / Newer805 Mong/1500 pmEngine cooling system88Number of batteries22Battery voltage22040 dANTransmission type22040 dANTransmission type44Number of gesr (forward / reverse)2 / 2Max. taruel speed2 / 2Service brake22Battery voltage2 / 2Max. travel speed2 / 2Service brake34Bridenbard22Mumber of gesr (invard / reverse)2 / 2Max. travel speed33Battery voltage33Brake brake33Brake brake3 </td <td>Engine norm</td> <td></td> <td>Stage V, Tier 4</td>	Engine norm		Stage V, Tier 4
L0. Engine power rating / Power 211 Hp / 155 kW Max. torue / Engine colling system 805 Nm @1500 pm Number of batteries 2 Battery voltage 2 Dewbar pull 20400 dsN Transmission type 20400 dsN Number of gass (forward / reverse) 2/2 Max. travel geed 2/2 Wax. travel geed 2/2 Service brake 2/2 Service brake 2/2 Service brake 0H-immersed multidiscise braking on front & rears Service brake 0H-immersed multidiscise braking on front & rears Tank especiel 266 //m in .350 kg Hydraulice flow - Pressure 266 //m in .350 kg Take especiel 261 //m in .350 kg Engine oil 131 Fuel tak 3151 Diesel Exhausthuid (ddlue@ type) 281 Noise and whradon 42 / 2 Noise and whradon 26 //m in .350 kg Noise and whradon 26 //m in .350 kg Cabeterfication (LogN) tested following NFEN 12053 nom 3151 Noise and whradon 42 / 20 m //m is Noise and whradon 42	Engine model		4TN107FTT-6SMU2
Max. toque / Equipe rotation805 Nm@1500 pmEngine cooling systemWaterNumber of batteries2Battery olds2Battery olds2Transmisolo12 VTransmisolo typeHydrostaticNumber of gars (loward / reverse)2/ 2Max. toque geds2/ 2Max. toque geds2/ 2Scrice brack2/ 2Scrice brack01Himmersed multi-discs braking on forth & Berr axlesGradeability (laden / unider)315 1Hydrostic315 1Hydrostic315 1Hydrostic315 1Sterio and Myterse Lead Automatic request315 1Sterio and Mutterse Lead Automatic request315 1Hydrostic119 dBHydrostic119 dBSterio and Mutterse Lead Automatic request-< 2.2 Dr. Sr. Sr.	Number of cylinders / Capacity of cylinders		4 - 4567 cm³
Engine cooling system I Water Number of batteries 2 2 Battery voltage 12 2 Drawbar pull 20400 daN 12 Transmission type I Hydrostatic Number of gears (forward / reverse) 2 / 2 2 Max. travel speed 2 / 2 2 Parking brake 2 / 2 2 Service brake 2 / 2 2 Grade-ability (laden / unladen) 2 / 2 2 Hydraulic flow - / unladen) - 2 / 2 Hydraulic flow - / unladen) - 31.50 % 57.70 % Hydraulic flow - / Pressure 31.50 % 57.70 % 31.50 % 57.70 % Hydraulic flow - Pressure 31.50 % 57.70 % 31.50 % 57.70 % Hydraulic flow - Pressure - 31.50 % 57.70 % Hydraulic flow - Pressure - 31.50 % 57.70 % Hydraulic flow - Pressure - 31.50 % 57.70 % Hydraulic flow - Pressure - 31.50 % 57.70 % Engine oil - 31.50 % 57.70 % Insteam of the matter o	I.C. Engine power rating / Power		211 Hp / 155 kW
Engine cooling system I Water Number of batteries 2 2 Battery voltage 12 2 Dawbar pull 20400 daN 10 Transmission type I Hydrostatic Number of gears (forward / reverse) 2 / 2 2 Max. travel geed 2 / 2 2 Service brake 2 / 2 2 Service brake 2 / 2 2 Iffydaulicon Vatomatic negative parking brake 2 / 2 Mydaulicon Vatomatic negative parking brake 2 / 2 Vatomatic negative parking brake 01// immersed multi-discs braking on front & rear axies Grade-baltify (laden / unladen) 31.50 % 57.70 % 28 Hydraulic flow - Pressure 31.50 % 57.70 % 31.50 % 57.70 % Hydraulic flow - Pressure 31.50 % 57.70 % 31.50 % 57.70 % Hydraulic flow - Pressure 31.50 % 57.70 % 31.50 % 57.70 % Hydraulic flow - Pressure 31.50 % 57.70 % 31.50 % 57.70 % Leid take 31.50 % 57.70 % 31.50 % 31.50 % Leid take 31.50 % 57.70 % 31.50 % 31.51 %	Max. torque / Engine rotation		805 Nm@1500 rpm
Number of batteries2Battery voltage12 VDrawbar pull12 VDrawbar pull1000 ANTransmission type2Number of gears (forward reverse)2/2Wax. travel gears (forward reverse)2/2Battery of gears (forward reverse)2/2Service brake01-Immersed multiples baking on forth & earl ar all sets on sets			
Battery voltage 12 V Drawbar pull 20400 daN Transmission type 2400 daN Transmission type 4 Number of gears (forward / reverse) 2 / 2 Max. tavel speed 2 / 2 Service brake 2 / 2 Service brake 01-immerse duttificione spating brake Order of gears (forward / reverse) 01-immerse duttificione spating brake Service brake 01-immerse duttificione spating brake Service brake 01-immerse duttificione spating brake Mydraulic pump lype Variable displacement pump Hydraulic flow - Pressure 286 //min - 350 bar Engine oil 131 Fuel tank 315 //min - 350 bar Diesel Exhaust fluid (AdBlue@ type) 28 Noise to environment (LwA) 131 Noise to environment (LwA) 109 dB Variation fluing position (LpA) tested following NF EN 12053 norm 2.50 m/s ³ Miscellaneous 2.50 m/s ³ Cabe entification Cabin ROPS - FOPS Ievel 2 Controls JSM			
Drawbar pull 20400 daN Tansmission type 2 Number of gears (forward / revrse) 2 / 2 Wark, travel speed 2 / 2 Parking brake Automatic negative parking brake Service brake 01-Immesed multi-discs braking on front & near axie as a service or a state of the state of			12 V
Transmission Image: Signed and			
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. trael speed 2 / 2 Max. trael speed 2 / 2 Parking brake C Service brake Oil-immersed multidices braking on from t& rear axies Gradeability (lader / unladen) 31.50 kp / 57.70 kg Hydraulic pump type Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic pump type 31.51 Engine oil 13 l Euse Exhaust fluid (AdBlue@ type) 315 l Diese Exhaust fluid (AdBlue@ type) 315 l Noise to environment (LwA) 109 dB Vibrato on hands/arms < 2.50 m/s ⁴ Noise at driving position (LpA) tested following NF EN 12053 nom < 3.50 m/s ⁴ Miscellaneous < 3.50 m/s ⁴ Cab centrification < 3.50 m/s ⁴ Cab centrification 3.60 m/s ⁴			
Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Paking bake Automatic negative paking brake Service brake 0ilimmersed multi-discs baking on front & areal sales Gradeability (laden / unladen) 3 1.50 ½ / 57.70 ½ Hydraulic 100 Hydraulic pump type 200 Hydraulic pump type 200 Hydraulic pump type 200 Tank capacities 200 Engine oil 315 l Fuel tank 315 l Diesel Exhaust fluid (AdBlue@ type) 315 l Noise to environment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s ² Noise to driving pustien (LpA) tested following NF EN 12053 norm < 2.50 m/s ² Miscellaneous 109 dB Cab certification Cabin ROPS - FOPS level 2 Controls JSM			Hydrostatic
Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake 0i-Immersed multi-discs braking on front & rear axiles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulics 31.50 % / 57.70 % Hydraulic flow - Pressure 31.60 % / 57.70 % Tank capacities 286 //min - 350 bar Engine oil 286 //min - 350 bar Fuel tank 31.51 Diesel Exhaust fluid (AdBlue® type) 31.51 Noise to environment (LwA) 31.51 Vibration on hands/ams < 2.50 m/s²			
Paking back Automatic negative paking brake Service brake Oil-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulics 31.50 % / 57.70 % Hydraulic pump type Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic pump type 286 l/min - 350 bar Tank capacities 286 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Diesel Exhaust fluid (AdBlue® type) 315 l Noise ad vibration 109 dB Vibration on hands/arms < 2.50 m/s ² Noise at diving position (LpA) tested following NF EN 12053 norm < 2.50 m/s ² Miscellaneous 2 Cabin ROPS - FOPS level 2 Controls JSM			
Service brakeOil-immersed multi-discs braking on front & ear axlesGradeability (laden / unladen)3.150 % / 57.70 %Hydraulics3.150 % / 57.70 %Hydraulic pump typeVariable displacement pumpHydraulic flow - Pressure286 //min - 350 barTank capacities286 //min - 350 barEngine oil11Fuel tank315 lDiesel Exhaust fluid (AdBlue@ type)315 lNoise and vibration315 lNoise and vibration109 dBVibration on hands/arms< 2.50 m/s²			
Service brake axles Gradeability (laden / unladen) 31.50 % / 57.70 % Hydraulics 31.50 % / 57.70 % Hydraulic pump type Wariable displacement pump Hydraulic flow - Pressure 286 //min - 350 bar Tank capacities 10 Engine oil 131 Fuel tank 3151 Diesel Exhaust fluid (AdBlue® type) 3151 Noise on wironment (LwA) 109 dB Vibration on hands/arms < 2.50 m/s²			
HydrauliesWeinsberHydraulie pump typeVariable displacement pumpHydraulie flow - Pressure286 l/min - 350 barTank capacities286 l/min - 350 barEngine oil13 lFuel tank315 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration109 dBNoise to environment (LwA)109 dBVibration on hands/arms< 2.50 m/s²	Service brake		
Hydraulic pump typeVariable displacement pumpHydraulic flow · Pressure286 l/min · 350 barTank capacities286 l/min · 350 barEngine oil13 lFuel tank315 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration109 dBNoise to environment (LwA)<109 dB	Gradeability (laden / unladen)		31.50 % / 57.70 %
Hydraulic flow - Pressure286 l/min - 350 barTank capacities2Engine oil13 lFuel tank315 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration2Noise to environment (LwA)109 dBVibration on hands/arms< 2.50 m/s²	· ·		
Tank capacitiesImage: constraint of the section of the s			
Engine oil 13 l Fuel tank 315 l Diesel Exhaust fluid (AdBlue@ type) 24 l Noise and vibration 109 dB Noise to environment (LwA) 109 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 Miscellaneous Cab certification 109 dB Controls	Hydraulic flow - Pressure		286 l/min - 350 bar
Fuel tank 3151 Diesel Exhaust fluid (AdBlue@ type) 241 Noise and vibration 109 dB Noise to environment (LwA) 109 dB Vibration on hands/arms <2.50 m/s²	Tank capacities		
Diseal Exhaust fluid (AdBlue® type) 24 I Noise and vibration 0 Noise to environment (LwA) 109 dB Vibration on hands/arms <2.50 m/s ² Noise at driving position (LpA) tested following NF EN 12053 norm <3.75 dB	Engine oil		13
Noise and vibration Image: Constraint of the second of t	Fuel tank		315 I
Noise to environment (LwA) 109 dB 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	Diesel Exhaust fluid (AdBlue® type)		24 1
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	Noise and vibration		
Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous Cabin ROPS - FOPS level 2 Cab certification JSM	Noise to environment (LwA)		109 dB
Miscellaneous Cabin ROPS - FOPS level 2 Controls JSM	Vibration on hands/arms		< 2.50 m/s²
Cab certification Cabin ROPS - FOPS level 2 Controls JSM	Noise at driving position (LpA) tested following NF EN 12053 norm		75 dB
Cab certification Cabin ROPS - FOPS level 2 Controls JSM	Miscellaneous		
Controls JSM	Cab certification		Cabin ROPS - FOPS level 2
	Controls		
	Attachment recognition system (E-Reco)		Standard

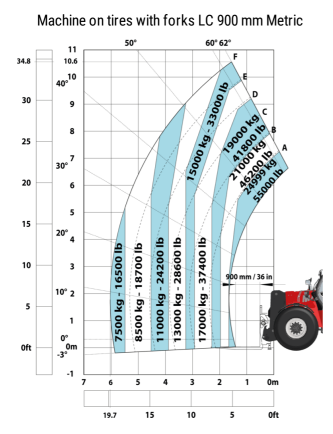
MHT 11250 ST5 - Dimensional drawing



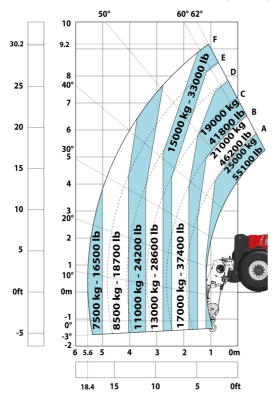




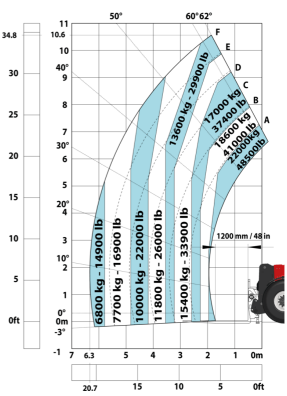
MHT 11250 ST5 - Load chart



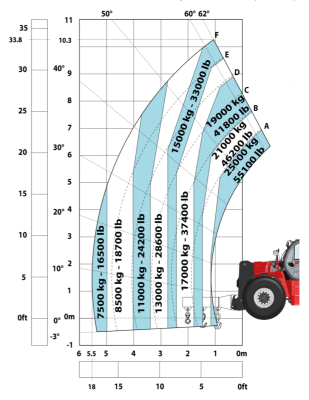
Machine on tires with winch 25000 kg (Metric)

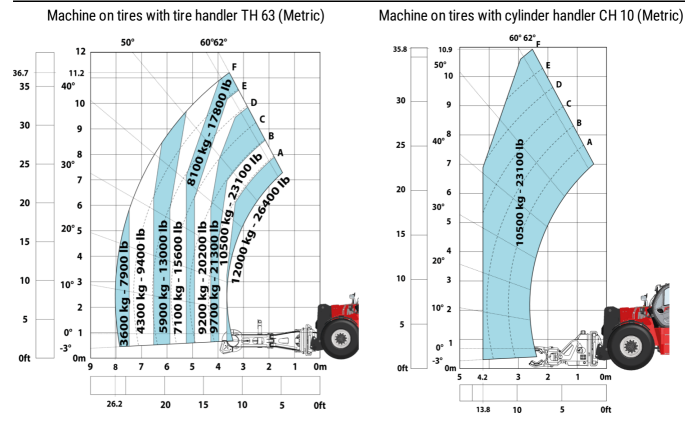


Machine on tires with forks LC 1200 mm Metric



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







Head Office B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes