Technical sheet :

MHT-X 11250 MINING



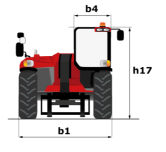


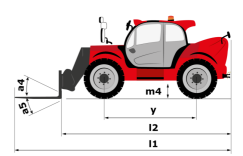
мнт-х 11250 мінінд Created on September 13, 2025 at 9:51 AM UTC

Name depind take depind program take depind program <br< th=""><th></th><th></th><th></th></br<>			
Name depind take depind program take depind program <br< td=""><td>Capacities</td><td>Metric</td><td></td></br<>	Capacities	Metric	
Lad certa (grany)c0000000000000000000000000000000000			
Nay, iting heigh10.00 mWayhard dimensions6 mWayhard dimensions6 mOreal length119.00 mOreal length119.00 mOreal length119.00 mOreal distancem40.47 mOreal distance74.10 mOreal distance127.12 mOreal distance132.46 mOreal distance132.46 mOveall distance140.95 mOveall distance140.95 mOveall distance140.95 mTilleg angle35105 °Tilleg angle35105 °Cast length vields35105 °Cast length vields440.95 mTilleg angle35100 °Cast length vields36100 mStandard distance16100 max 200 mCast length vields36100 max 200 mStandard distance1621 2Oreal distance1621 2Oreal distance1621 2Standard distance1621 2Oreal distance1621 2Standard distance1621 2Oreal distance1621 2Oreal distance1621 2Standard distance1621 2Standard distance1621 2Oreal distance1621 2Standard distance1621 2Oreal distance1621 2Standard distance<		5	
Maximu outwach6 mMaximu outwach118.9 mOteral length118.9 mOteral lengthm40.4 mOteral lengthm40.4 mMaximu outsach127.12 mMaximu outsach127.12 mOverall weight office forks127.12 mOverall weight113.83 mOverall weight140.95 mOverall weight1412.2 cThey angle4412.2 cThey angle4412.2 cSterend untering price4412.2 cThey angle1415.5 mForks length / weight / section1415.5 mForks length / weight / section1415.5 mForks length / weight / section15.6 m12.2 cSterend untering price1412.2 cSterend untering price15.5 m12.2 cSterend untering price15.5 m12.2 cSterend untering price12.2 c12.2 cSterend untering price2.2 c<	- ,		
Waph and denominonsImage and denominonsOreal lengthII8.2 mOreal lengthII8.2 mDidde- weigh (with forks)II3.150 kgStund clearancey4.10 mCength Stoce of forksI2.2 kmOreall withII2.2 kmOreall withII3.03 mOreall withII3.03 mOreall withIII0.5 mTilly pangle4.40.05 mTilly pangle4.410.5 mTilly canage disk (over tyres)Wall5.5 0 mStandard Manage disk (over tyres)Wall1.5 0 mTilly canage disk (over tyres)Wall5.5 0 mStandard Manage disk (over tyres)Wall1.6 0 mWhethStandard Manage disk (over tyres)1.0 mStandard Manage disk (over tyres)1.0 mWhethStandard Manage disk (over tyres)1.0 mWhethStandard Manage disk (over tyres)2.0 mStandard Manage disk (over tyres)2.0 m2.0 mStandard Manage disk (over tyres)2.0 m2.0 m	• •		
Qwall englp11.9.2 m.Grand clearatem40.4.7 m.Grand clearatem40.4.7 m.Grand clearatem40.4.7 m.Wheebasem40.4.7 m.Grand clearatem27.12 m.Wheebasem40.5.7 m.Overall addm40.5.7 m.Overall addm40.5.7 m.Overall addm40.5.7 m.Overall addm40.5.7 m.Overall addm40.5.7 m.Titlodo anglem41.5.0 m.Titlodo anglem41.5.0 m.Forse learating carectorm41.5.0 m.Standard first wheels / rear wheelsm41.5.0 m.Watehm51.6.7 m.1.6.0 m.Standard first wheels / rear wheelsm41.8.0 R25Watehm51.6.1 m.1.6.0 M.Standard first wheels / rear wheelsm41.8.0 R25Watehm51.6.1 m.1.6.1 M.Standard first wheels / rear wheelsm41.8.0 R25Watehm51.6.1 M.1.6.1 M.Standard first wheels / rear wheelsm41.8.0 R25Watehm51.6.1 M.1.6.1 M.Standard first wheels / rear wheels1.6.1 M.			
Linder wight (with forks)Image: Status (Status (Statu		l1 8 92 m	
Ground Clasmockm/d0.47 mWheelbarem/d127.12 mWheelbare127.12 m12Overall width1173.03 m12Overall width1173.03 m12Overall width1410.55 m111Overall width440.55 m112Tilley angle4412.212Tilley angle4412.212Tilley angle4412.210Stars hard / width section17.61800 mm 200 mm 100 mm10Stars hard / width section17.61800 mm 200 mm 100 mm10Stars hard / width section17.61800 mm 200 mm 100 mm10Stars hard / width section17.218.00 R251010Wheeld12.12.117.210Stars hard / width section12218.00 R2510Wheeld111.22.117.210Stars hard / width section12218.00 R251010Wheeld (front / rear)2218.00 R2510	-		
Whenlawsy4 10 mLangh to face of forks127.12 mLangh to face of forks137.12 mOverall helph (And)147.12 mOverall helph (And)143.03 mOverall helph (And)1640.05 mItilup angle550.05 mItilup angle550.05 mExternal tuning radius (ner types)19 m150 mm .220 mm .100 mmExternal tuning radius (ner types)19 m10 mmExternal tuning radius (ner types)19 m10 mmStanda times19 m10 mmExternal tuning radius (ner types)10 mm10 mmStanda times19 mm10 mmStanda times10 mm10 mm <t< td=""><td></td><td></td><td></td></t<>			
Langth to lace of lorks117.12 mOverall withb12.84 m0.812.84 mOverall withb12.84 m0.95 m1.92 M0.95 mOverall act withb40.95 m0.95 m0.95 m0.95 mTille on anglea41.2 *1.05 *1.05 *1.05 *Extensit uning portius (voer tyres)Wa15.50 m0.95 m1.0 *Fats length / with / section1 / e / s1.80 mm 2.20 mm x 100 mm1.0 *Fats length / with / section1 / e / s1.80 M251.0 *Stands dires / tras wheels2 / 22 wheel steer, 4 m/ed2.1 *Stands dires / tras wheels (front / rea)2 *2 / 22 wheel steer, 4 m/edEngline form2 *2 wheel steer, 4 m/ed2.1 *2.1 *Engline form2 *2 *2 *2.1 *2.1 *Engline ford2 *2 *2.1 *3.1 *3.1 *3.1 *Engline ford2 *2 *2.1 *3.1 *			
bit2.2.4 mOverall dailyddibit2.2.4 mOverall dailyddibit0.5.5 mOverall dailyddibit0.5.5 mTillog nagle6.310.5 mTillog nagle6.310.5 mExternal tuning nduit (over tyne)4.41.5.50 mForks length / widt / section1/ e / s1800 mm s 200 mm s 100 mmForks length / widt / section1/ e / s1800 mm s 200 mm s 100 mmTame leveling concetor4.910.*Standar dires1.9 s1.8.00 rg.20Standar dires1.9 s1.8.00 rg.20Standar dires1.9 s2.1 sStandar dires1.9 s2.1 sStandar dires1.9 s2.1 sStandar dires2.1 s2.1 sStandar dires1.9 s2.1 sStandar dires1.9 s3.0		,	
beenal heighth173.0.3 mOverall a boldb40.95 mDiverall a boldb40.95 mTill down anglea5105 ''External huming adus (ver tres)Wall5.00 mFarke lewing concector1/e / s1800 mm x 220 mm x 100 mmNumber of forn tweels / ara wheelsa910 ''Standard tilesa910 ''Standard tiles10 ''2 / 2Dive wheels (front / rea)22 / 2Dive wheels (front / rea)24 / 4 / 50 / 7Dive wheels (front / rea)22 / 2Dive wheels (front / read)22 / 2Dive prive (Folgine rolation22 / 2Dive prive (Folgine rolation22 / 2Dive prive (Folgine rolation22 / 2 <trr>Dive (F</trr>	-		
baselin can with Tilley angleb40.95 mTilley angle			
Till up anglead12 °Till dom anglea5105 °Till dom anglea5105 °Stemal uning adus (ver tyes)Wal5.0 mForks length / width / section1 / e / s1800 mn x 20 mn x 100 mmForks length / width / sectiona910 °Wheels210 °Standard ties2 / 22Stening note2 / 22Stening note2 / 22Stening note2 / 22Engine brand24Engine brand44Engine norm34Engine norm34Engine norm34Engine norm34Engine norm34Engine norm44Engine norm33Engine norm33Engine norm34Engine norm34Engine norm33Engine norm3 <td< td=""><td>-</td><td></td><td></td></td<>	-		
Tildoom anglea5105 °Extend turing adius (over tyres)Wa15.50 mFoks length / width / section1/ e / s1800 mm x 220 mm x 100 mmFrame leveling correctora910 °Wheelsa910 °Standard tires12 / 2Standard tires22 / 2Steering mode22 / 2Engine bornd / rean)53 / 2Steering mode22 wheel steer, Crab modeEngine bornd55Engine bornd / rean)55Engine bornd55Engine bornd52Engine bornd5 </td <td></td> <td></td> <td></td>			
External tuning radus (ver tyres) Wa1 5.50 m Forks leng/n width / section 1 / 2 / 5 1800 mm x 220 m x 100 mm Fraine leveling concetor a) 10 * Whead Image Networks Image Networks Image Networks Stondard tires 2 / 2 18.00 R25 2 / 2 Stondard tires 2 / 2 2 / 2 2 / 2 Dire wheels (front / real) Image Networks 2 / 2 2 / 2 Stering mode 2 / 2 2 wheel ster, Crab mode 2 / 2 Engine nodi Image Networks Image Networks Image Networks 2 / 2 Stering mode Image Networks Image Networks Image Networks Image Networks Stering mode Image Networks Image Networks Image Networks Image Networks LG. Engine power rating / Power Image Networks Image Networks Image Networks LG. Engine coling System Image Networks Image Networks Image Networks Stering weed Image Networks Image Networks Image Networks Number of print Power Image Networks Image Networks Image Networks Stering Networks Image Networks Image Networks Image Networks Number of print Power Image Network			
Forks length width / section I / e / s 1800 mm x 220 mm x 100 mm Frame leveling corrector a9 0° Standard tires 30 10° Standard tires 31 18.00 R25 Number of front wheels / rear wheels 2 / 2 2 / 2 Stendard tires 2 / 2 2 / 2 Stendard tires 30 2 / 2 Stendard tires 2 / 2 2 / 2 Stendard tires 2 / 2 2 / 2 Stendard tires 30 4 / 4507 cm ² Stendard tires 3 / 2 3 Stendard tires 4 / 4557 cm ² 4 / 4557 cm ² Number of cylinders / Capacity of cylinders 4 / 4557 cm ² 2 / 2 Number of cylinders / Capacity of cylinders 3 / 2 3 Stendard tires 3 / 2 3 3 Stendard tires 3 / 2 3 3 Stendard tires 2 / 2 3 3 Number of spates 2 / 2 3 3 Stendard tires 2 / 2 3 3 Stendard tires 2 / 2 3 3 Number of gars (forward / reverse) 2 / 2 2 2 Stendard tires 2 / 2 2 2 2 <td>-</td> <td></td> <td></td>	-		
Frame leveling conector a9 10* Whead ISON Provide Stream wheels ISON Provide Stream wheels 2 / 2 Number of front wheels (front / ray) ISON Provide Stream wheels 2 / 2 2 Steining mode ISON Provide Stream wheels (front / ray) ISON Provide Stream wheels (front / ray) 2 wheel steer, 4 wheel steer			
Wheels 18.00 Additions Standard tires 2 / 2 Drive wheels (front wheels / rear wheels 2 / 2 Drive wheels (front / rear) 2 wheel steer, 4 wheel steer, Crab mode Engine mode 2 wheel steer, 4 wheel steer, Crab mode Engine mode 3 Stage IIIA Engine mode 4 March Engine mode 3 Stage IIIA Engine mode 4 March Stage IIIA 3 Stage IIIA Engine mode 4 March Stage IIIA 3 Stage IIIA Engine mode 4 March Stage IIIA 4 March Stage IIIA 4 March Number of clyinders / Capacity of cylinders 4 March Stage IIIA 4 March Stage IIIA 4 March Stage IIIA 4 March Number of stateries 2 11 Hp / 155 KW Max. toruge / Engine cooling system Water Number of stateries 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ו
Standard tites 18.00 R25 Number of from wheels / ray wheels 2 / 2 Dive wheels (from yheels / ray wheels 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, Crab mode Engine Steering mode Engine band 3 Stage IIIA Engine more Stage IIIA Engine more Stage IIIA Engine model 4 4567 cm ³ LC. Engine power rating / Power 20 211 Hp / 155 KW LC. Engine power rating / Power 805 Mmg1500 pm Engine could gay splem 805 Mmg1500 pm Number of batteries 2 Transmission type Hydrostatic Number of gass (forward / reverse) 2 / 2 Service bank 2 / 2 Service bank Automatic negative parking brake Oli-Immersed multi-discs banking on rom & see allow 2 / 2 Service bank 2 / 2 Service bank 2 / 2 Service bank Service banking on rom & see allow Service bank 2 / 2	-	a9 10 °	
Number of front wheels / rear wheels 2 / 2 Drive wheels (front / rear) 2 / 2 Engine 2 wheel steer, 4 wheel steer, Crab mode Engine Yammar Engine brand 1 Engine brand 1 Engine brand 1 Number of cylinders / Capacity of cylinders 3 tage IIIA Lo. Engine power rating / Power 4 . 4567 cm ³ Max. torque / Engine totation 1 Engine cooling system 2 Number of batteries 20 Engine cooling system 2 Number of batteries 2 Engine forward 1 Stategy voltage 2 Max. travel speed 2 / 2			
Drive wheels (front / rear) 2 / 2 Steering mode 2 wheel steer, 7 wheel steer			
Sheering mode 2 wheel steer, 4 wheel steer, Crab mode Engine brand 3 4 Engine brand Stage IIIA Engine model 4 + 4567 cm ² (L. Number of cylinders / Capacity of cylinders 2 8105 Nm@1500 pm C.E. Engine power rating / Power 805 Nm@1500 pm Max. torque / Engine rotation 805 Nm@1500 pm Engine coling system 805 Nm@1500 pm Max. torque / Engine rotation 2 Battery voltage 2 Battery voltage 2 Mumber of batteries 2 Stage ing in colation 2 Battery voltage 12 V Transmission type 4.12 V Wumber of batteries 2 Service brake 2.12 N Max. tarvel speed 2.12 N Parking brake 01-01 N Vignalitic 3.15 N Mydraulic pump type 5.7.70 % / 3.15 N Mydraulic pump type 2.12 N Mydraulic pump type 2.13 N Mydraulic pump type 2.12 N Mydraulic pump type 2.12 N Mydraulic pump type 2.12 N			
Engine Yanmar Engine brand Yanmar Engine brand Stage II/A Engine nordel 41N107TF65MU2 Number of cylinders / Capacity of cylinders 4 + 4567 cm ³ LC. Engine power rating / Power 4 + 4567 cm ³ LC. Engine power rating / Power 805 Nm(0)T500 rpm Engine totation 805 Nm(0) T500 rpm Engine cooling system 2 Number of batteries 2 Batter youtage 12 V Transmission type 4.12 V Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake 01Himmersed multi-discs braking on front & rea a kits Service brake 01Himmersed multi-discs braking on front & rea a kits Gradeability (Laden / unladen) 57.70 % / 31.50 % Hydraulic flow - Pressue 275 l/min - 350 bar Engine oil 315 l Fuel cali 315 l Miscellaneous 315 l Cabie certification Cabin ROPS - FOPS level 2			
Engine brand Yanmar Engine norm Stage IIIA Engine nord Stage IIIA Engine nord 4.165 Cm ¹ Loi, Engine power rating / Power 4.4567 Cm ¹ LO, Engine power rating / Power 305 Nm@1500 pm Engine colling system 805 Nm@1500 pm Runber of pitteries 2 Battery voltage 12 V Transmission type Hydrostatic Number of gass (forward / reverse) 2 / 2 Number of gass (forward / reverse) 2 / 2 Service brake 0II-Immersed nutlif-discs braking on front & real axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydroulics flow - Pressure 27.70 % / 31.50 % Hydroulics flow - Pressure 27.70 % / 31.50 % Engine oil 315 I Fight colling coling coling colling colling colling coling colling co	Steering mode	2 wheel steer, 4 wheel steer, Crab r	mode
Engine norm Stage IIIA Engine nordel IM Dumber of cylinders / Capacity of cylinders IM 12. Engine power IM Dis. Engine power patiny / Power IM Dis. Engine power patiny / Power IM Max. torque / Engine rotation IM Battery voltage IM Battery voltage IM Transmission type IM Number of gears (forward / reverse) IM Watter sea IM Parking brake IM Senice brake OII-Immersed multi-disces braking on front & read and the sea Gradeability (laden / unladen) IM Hydraulice now Pressure IM Hydraulice now Pressure IM Engine oil IM Fuel Lank IM Muscellanged IM Engine oil IM Fuel Lank IM Max. travel gead IM Gradeability (laden / unladen) IM Hydraulice now Pressure IM Tansmission type IM Hydraulice now Pressure IM	Engine		
Engine model 4TN107Tr6SMU2 Number of cylinders / Capacity of cylinders 4.4567 cm³ LC. Engine power rating / Power 805 Nmg01500 pm Bingine collation 805 Nmg01500 pm Engine collag system 2 Number of batteries 2 Battery voltage 2 Transmission 2 Transmission type 41ydrostatic Number of gens (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake 2 Service brake 01-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Muscellancous 275 l/min - 350 bar	Engine brand	Yanmar	
Number of cylinders / Capacity of cylinders 4 - 4567 cm³ LC. Engine power rating / Power 2111 Hp / 155 kW Max. toruy / Engine rotation 805 Nm @1500 pm Engine cooling system 2 Number of batteries 2 Battery voltage 2 Transmission type 12 V Wumber of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking bake 2 / 2 Service brake 014inmersed multi-discs braking on front & rea axiles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulic pump type Yotaible displacement pump Hydraulis forw - Pressue 275 //min - 350 bar Tank capacities 275 //min - 350 bar Engine oil 131 Fuel tank 315 1 Miscellaneous 315 1	Engine norm	Stage IIIA	
L.C. Engine power rating / Power 2111 Hp / 155 kW Max. torque / Engine rotation 805 Nm @1500 pm Engine cooling system 0 Number of batteries 2 Battery voltage 12 V Transmission type 12 V Number of gaars (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake 2 / 2 Service brake 01-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 × / 31.50 % Hydraulics 275 //min - 350 bar Tank espacities 275 //min - 350 bar Tank espacities 315 1 Miscellaneous 315 1	Engine model	4TN107TF6SMU2	
Max. torque / Engine rotation 805 Nm@1500 pm Engine cooling system 2 Number of batteries 2 Battery voltage 2 Battery voltage 12 V Transmission type Hydrostatic Number of gars (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Service brake Oll-Immersed multi-disces braking on front & rea a xiles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 57.70 % / 31.50 % Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 13 1 Engine oil 13 1 Fuel tank 315 1 Miscellaneous 13 1 Cab certification Cabin ROPS - FOPS level 2	Number of cylinders / Capacity of cylinders	4 - 4567 cm ³	
Engine cooling system Mater Number of batteries 2 Battery voltage 2 Battery voltage 12 V Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake Oil-immersed multi-discs braking on front & rea axles Service brake Oil-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 × / 31.50 % Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 275 //min - 350 bar Engine oil 131 Engine oil 131 Kiscellaneous 315 1 Miscellaneous Cabin ROPS - FOPS level 2	I.C. Engine power rating / Power	211 Hp / 155 kW	
Number of batteries 2 Battery voltage 12 V Transmission Hydrostatic Transmission type 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake 2 / 2 Service brake Oli-immersed multi-discs braking on front & rea Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 57.70 % / 31.50 % Hydraulic flow - Pressure 275 //min - 350 bar Tank capacities 275 //min - 350 bar Engine oil 13 1 Fuel tank 315 1 Miscellaneous 315 1	Max. torque / Engine rotation	805 Nm@1500 rpm	
Battery voltage 12 V Transmission 1000000000000000000000000000000000000	Engine cooling system	Water	
Transmission Hydrostatic Transmission type 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Variable displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 315 l Engine oil 13 l Fuel tank 315 l Miscellaneous Cabin ROPS - FOPS level 2	Number of batteries	2	
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulic pump type Yariable displacement pump Hydraulic flow - Pressure 275 //min - 350 bar Tank capacities 275 //min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 2 Cab certification Cabin ROPS - FOPS level 2	Battery voltage	12 V	
Number of gass (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake 2 / 2 Service brake Automatic negative parking brake Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 57.70 % / 31.50 % Hydraulic flow - Pressure 275 //min - 350 bar Tank capacities 275 //min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous Cabin ROPS - FOPS level 2	Transmission		
Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 57.70 % / 31.50 % Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 215 l Cab certification Cabin ROPS - FOPS level 2	Transmission type	Hydrostatic	
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Stribute displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 315 l Cab certification Cabin ROPS - FOPS level 2	Number of gears (forward / reverse)	2/2	
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & real axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Stribute displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 315 l Cab certification Cabin ROPS - FOPS level 2	Max. travel speed	25 km/h	
Service brake Oil-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Structure Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 13 l Engine oil 315 l Fuel tank 315 l Miscellaneous Cabin ROPS - FOPS level 2			ke
Hydraulics Image: Constraint of the set of	Service brake	Oil-immersed multi-discs braking on fro	
Hydraulics Variable displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 2 Cab certification Cabin ROPS - FOPS level 2	Gradeability (laden / unladen)	57.70 % / 31.50 %	
Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 250 bertification Cabi certification Cabin ROPS - FOPS level 2	Hydraulics		
Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Fuel tank 315 l Miscellaneous 250 bertification Cabi certification Cabin ROPS - FOPS level 2	Hydraulic pump type	Variable displacement pump	
Tank capacities 13 Engine oil 13 I Fuel tank 315 I Miscellaneous 2 Cab certification Cabin ROPS - FOPS level 2	Hydraulic flow - Pressure		
Engine oil 13 l 13 l 31 l	Tank capacities		
Fuel tank 315 I Miscellaneous Cabin ROPS - FOPS level 2		131	
Miscellaneous Cab certification Cab in ROPS - FOPS level 2	5		
Cab certification Cabin ROPS - FOPS level 2			
		Cahin ROPS - FOPS - FOPS - 2	
	Controls		

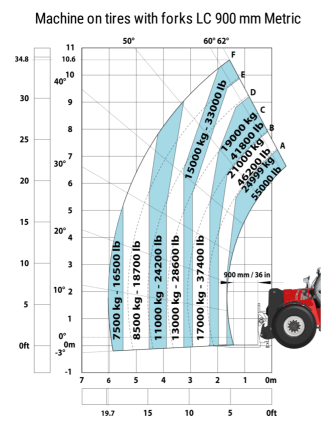
MHT-X 11250 Mining - Dimensional drawing



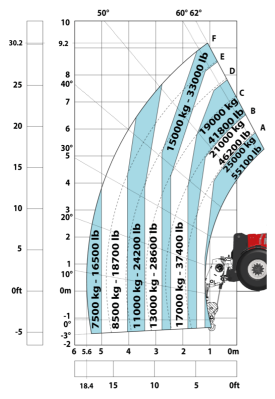




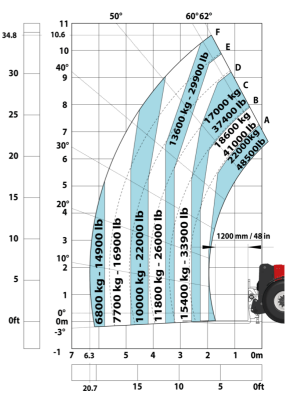
MHT-X 11250 Mining - Load chart



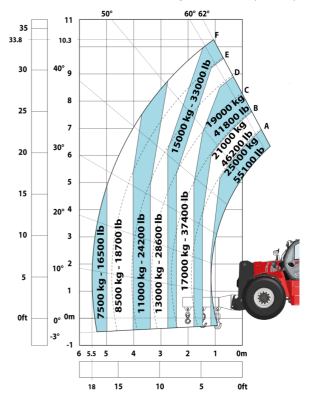
Machine on tires with winch 25000 kg (Metric)



Machine on tires with forks LC 1200 mm Metric

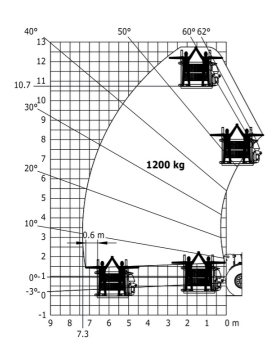


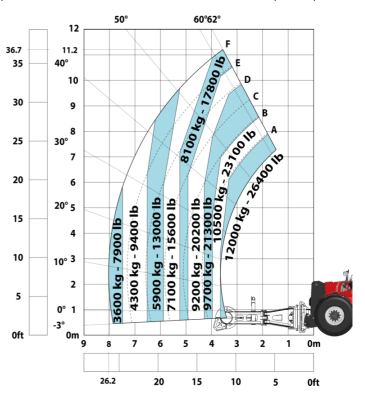
Machine on tires with 3-hook jib 25000 kg (Metric)



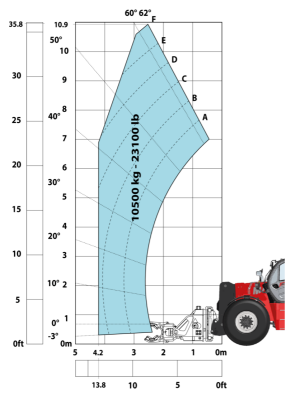
Machine on tires with underground mining platform (Metric)

Machine on tires with tire handler TH 63 (Metric)





Machine on tires with cylinder handler CH 10 (Metric)



Mining Specifications

	MHT-X 11250 Mining
Lifting function	
Camera in boom head with screen in cab	S
Clamp predisposition (controls from cabin)	S
Working platform predisposition with remote control	S
Lighting	
Brake Lights ON When Park Brake ON	S
Flat Led Rotating Beacon	S
LED Flashing Lights On Cabin (Marker Lights)	S
LED tramming lights	S
LED work lights - On the top of the boom (fixed part) (x2)	S
LED working lights on cab (x4 : 2 front + 2 rear)	S
Motorization/Power	
Exhaust fume purification system	S
Hydraulic hose sleeve burst protection	S
Radiator safety cap	S
Operator station	
Cabin first step at 400 mm	S
Roof and Windshield Guard	S
Other options	, in the second s
Battery + Starter Isolators + Jump Start Receptacle	S
Pneumatics	, , , , , , , , , , , , , , , , , , ,
Steel mudquards	0
Secondary functions	Ŭ
Automatic greasing system (AGS) - Chassis + boom	0
Fast fuel filling system	0
Security	, in the second s
"Guardian Angel" System Level 1	S
360° visibility safety system	S
Boom cylinder lock	S
Electromagnetic braking system TELMA	0
Emergency steering	S
Emergency stop by safety valve	0
Emergency stop: 1 in cab, 2 on external	S
Engine compartment fire prevention kit	0
Extinguisher brackets (x3)	S
Fire suppression system	0
Fuse board protection - MHT's	s
High visibility reflective strips	S
Loose wheel nut indicators	S
Marking - Warning & Danger decals	S
Mining protection grids: right, left and back windows	0
Negative brakes on front & rear axles	S
Rear and lateral camera with cab screen	S
	0
Rear bumper	0
Right side bumper	-
Steel Protection Guards on all working and road lights	S
System with attachments recognition (E-reco)	S
Wheel chocks	S

Equipment

Standard
"Guardian Angel" System Level 1
360° visibility safety system
Battery + Starter Isolators + Jump Start Receptacle
Boom cylinder lock
Brake Lights ON When Park Brake ON
Cabin first step at 400 mm
Camera in boom head with screen in cab
Clamp predisposition (controls from cabin)
Emergency steering
Emergency stop: 1 in cab, 2 on external
Exhaust fume purification system
Extinguisher brackets (x3)
Flat Led Rotating Beacon
Fuse board protection - MHT's
High visibility reflective strips
Hydraulic hose sleeve burst protection
LED Flashing Lights On Cabin (Marker Lights)
LED tramming lights
LED work lights - On the top of the boom (fixed part) (x2)
LED working lights on cab (x4 : 2 front + 2 rear)
Loose wheel nut indicators
Marking - Warning & Danger decals
Negative brakes on front & rear axles
Radiator safety cap
Rear and lateral camera with cab screen
Roof and Windshield Guard
Steel Protection Guards on all working and road lights
System with attachments recognition (E-reco)
Wheel chocks
Working platform predisposition with remote control

Optional

Automatic greasing system (AGS) - Chassis + boom
Electromagnetic braking system TELMA
Emergency stop by safety valve
Engine compartment fire prevention kit
Fast fuel filling system
Fire suppression system
Mining protection grids: right, left and back windows
Rear bumper
Right side bumper
Steel mudguards



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