Technical sheet :

MHT-X 11250 MINING



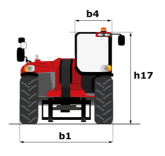


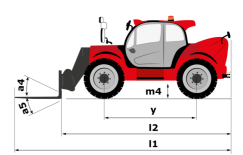
мнт-х 11250 мінінд Created on May 1, 2024 at 12:41:25 AM UTC

Max. capacityCald center of gravityCald center of gravity </th <th></th> <th></th> <th></th>				
Max depailMax depail<	Capacities	Metric		
Lad cell of granyc000 mmNar. outsch60.05 mmNar. outsch60.05 mmObtade manace110.55 mmObtade to spl (with fork)110.55 mmObtade to spl (with fork)110.55 mmObtade to spl (with fork)120.05 mmObtade to spl (with fork)120.05 mmObtade to spl (with fork)100.05 mmTillog angle10100 mmObtade to spl (with fork)100 mm100 mmFork spl (fort) frach)100 mm100 mmState spl (fort) frach)100 mm100 mm <td>Max. capacity</td> <td>24999 kg</td> <td></td>	Max. capacity	24999 kg		
Nac. liftspå10.0 kmWaghtad functions110.0 kmWaghtad functions110.0 kmWaghtad functions110.0 kmWaghtad functions110.0 kmWaghtad functions110.0 kmWaghtad functions12.0 kmWaghtad functions11.0 km <td< td=""><td>Load center of gravity</td><td>c 900 mm</td><td></td></td<>	Load center of gravity	c 900 mm		
WighlandimensionsISecondWighlandimensionsII8/2 mUniden weighl (wift forks)II31510 kgUniden weighl (wift forks)II31510 kgUniden weighl (wift forks)II2Uniden weighl (wift forks)II0Uniden angleII0Uniden angleII0Till down angleII0Extend Links (cort tres)Woll5.50 mExtend Links (cort tres)III1800 mx 220 mWith Stands (cort tres)III1800 mx 220 mWith Stands (cort tres)IIII1800 mx 220 mWith Stands (mass (cort tres)IIII1800 R25With Stands (mass (cort tres)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Max. lifting height	10.60 m		
Ownell reginIn8.92 mGround clearancem40.93 TGround clearancem40.93 TOrtentlacey4.10 mLearabiasy4.10 mLearabiasy4.10 mOwnell regin127.12 mOwnell reginbit2.24 mOwnell reginbit0.95 mTitley angleat0.95 mTitley angleat10°Extend taming reginat10°Extend taming reginat <td< td=""><td>Max. outreach</td><td>6 m</td><td></td></td<>	Max. outreach	6 m		
Under wight (which facts)3101 kgUnder wight (which facts)3434.0.4.7.1.2.Wheelbasey4.10.0.1.2.Second Classino127.3.2.0.1.0.1.2.Under wight (which facts)102.4.4.0.0.1.0.1.2.Overall kelph (how in the second facts)102.4.4.0.0.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1	Weight and dimensions			
Grand clisanceM0.47 mSigned blace of forks127.12 mLength blace of forks127.12 mOverall skipht blace of forks127.12 mOverall skipht blace of forks173.03 mOverall skipht blace of forks1612.24 mOverall skipht blace of forks1612.24 mOverall skipht blace of forks1613.03 mOverall skipht blace of forks163105 sTitlop angle440.75 mExtensit uniting ondus (ver tyres)34910 sStandard tins17 s18.00 M25 cWinsher of fort twels / rear wheels7/218.00 M25 cStandard tins17 s2.24 mel steer, Clab modeStandard tins17 s2.44 455 cmStandard tins17 s3.01 mStandard tins17 s3.01 m <t< td=""><td>Overall length</td><td>l1 8.92 m</td><td></td></t<>	Overall length	l1 8.92 m		
Whenlawsy4.10 mLangh to face of forks27.12 mLangh to face of forks017.12 mUseall keight017.12 mOveall keight017.12 mOveall keight040.35 mOveall ack with4410.2 mTitledo mangle447.2 mTitledo mangle19 s100 mm mExternal hunding duits (over tyres)19 s100 mm mStandard files19 s100 mm mStandard files19 s100 mm mStandard files19 s10.00 mm mNumber of fort wheels / new wheels21 m7.2 mOwe wheels (file new wheels21 m7.2 mStandard files21 mm7.2 mStandard files30 mm30 mStandard files30 mm30 mStandard files30 mm30 mmStandard files30 mm30 mmSta	Unladen weight (with forks)	31610 kg		
Langth fokas of foks177	Ground clearance	m4 0.47 m		
length forse of forksIZ7.2 mOverall widthb12.8 dmOverall widthb12.8 dmOverall widthb10.9 dmOverall widthb20.9 dmOverall widthb20.9 dmOverall widthb20.9 dmOverall widthcetter10 cmOverall widthcetter10 cmOverall widthsecter10 cmItile pangle10 cm10 cmExternal turking order tyres)10 cm10 cmStandard lies10 cm10 cmWhether10 cm10 cmStandard lies10 cm10 cmWhether10 cm10 cmStandard lies10	Wheelbase	у 4.10 m		
Detail heighth170.03 mOverall acts withh170.03 mOverall acts withh240.05 mFilter and uning date (over twee)4412 °External turning date (over twee)Wat5.00 mFaran leveling contextur17 °1800 mm x 20 m / 100 mmFaran leveling contextur17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire17 °1800 mm x 20 m / 100 mmStrada dire2 / 21800 mm x 20 m / 100 mmStrada dire18 °1800 mol 20 mmStrada dire2 / 22 wheel steer, 4 wheel steer, Crab modeStrada dire18 °1800 mmEngine model18 °1800 mmStrada dire18 °1800 mmS	Length to face of forks			
bendlin abidbid0.95 mTill dom anglea5108 *Till dom anglea5108 *Till ab angleWald5.50 mExternal tuning adius (wet type)Wald5.50 mFake length vidth section1/ 2 /1800 mm x 20 mm / 100 mmFame leveling contectora910 *Standard till section1/ 2 /1800 mm x 20 mm / 100 mmStandard till section1/ 2 /12 / 2 /Standard till section2 / 2 /2 / 2 /Standard till section2 / 2 /2 / 2 /Standard till section2 / 2 /2Standard till section2 / 2 /3Standard till section2 / 2 /2Standard till section2	Overall width	b1 2.84 m		
bendlin abidbid0.95 mTill dom anglea5108 *Till dom anglea5108 *Till ab angleWald5.50 mExternal tuning adius (wet type)Wald5.50 mFake length vidth section1/ 2 /1800 mm x 20 mm / 100 mmFame leveling contectora910 *Standard till section1/ 2 /1800 mm x 20 mm / 100 mmStandard till section1/ 2 /12 / 2 /Standard till section2 / 2 /2 / 2 /Standard till section2 / 2 /2 / 2 /Standard till section2 / 2 /2Standard till section2 / 2 /3Standard till section2 / 2 /2Standard till section2	Overall height	h17 3.03 m		
Tildom angleaf105 'Tilhop nglead12 'Tilhop nglead12 'Stekmal turing dus (vertyres)Wal5.5 mForks length / with / section1/ e / s1300 mm / 20 mm / 100 mmTorks length / with / sectiona910 'Standard linesa910 'Standard lines1/ 218.00 R25Standard lines2/ 212 / 2Stering mode2/ 22 / 2Stering mode22 / 2Stering mode33Stering mode43Stering mode33Stering mode445.7 cm ² Stering mode44.55.7 cm ² Stering mode44.57.0 cm ² Stering mode44.57.0 cm ² Stering mode33Starber of laberies221.1 hp / 155. kWStering mode44.57.0 cm ² Stering mode4330.0 mmStering mode4330.0 mmStering mode333Stering mode44.57.0 cm ² Stering stem44.57.0 cm ² Stering stem	-			
Illug angleaf12 °External tuning andia (wer types)Wal5.50 mForke length / widt / section1/ / / / / 3100 mm x 220 mm / 100 mmFrame leveling corectora910 °Standard lites3010 °Standard lites22 / 2Standard lites2 / 22 / 2Standard lites2 / 23 / 2Standard lites33 / 23 / 2Standard lites34 / 33 / 3Standard lites33 / 33 /				
Extenal tuning radius (over tyres) Wa1 5.0 m Forks lenging condition (see tyres) 1/ c / s 1800 mm x 220 mm / 100 mm Frame lenging concertor 100 100 Wheads 1 1800 RX 220 mm / 100 mm Standard tires 1 2 Standard tires 2 / 2 2 Under of frant wheels (trant wheels 2 / 2 2 Drive wheels (trant / real) 2 2 / 2 Stendard tires 2 / 2 3				
Farse leveling conscior 1/ e / s 1800 mm x 220 mm / 100 mm Frame leveling conscior 9 0* Shandal tires 1 1800 R25 Shandal tires 2 / 2 2 / 2 Drive wheels (front / rea) 2 2 / 2 Drive wheels (front / rea) 2 2 / 2 Steining mode 2 / 2 2 / 2 Engine mode 2 / 2 2 / 2 Engine mode 4 4507 cm ² Engine mode 4 4507 cm ² Engine mode 4 4507 cm ² Engine mode 2 4 4507 cm ² Drive wheels (fort / rea) 4 4507 cm ² 4 Engine notation 4 4507 cm ² 4 Engine notation 4 4 507 cm ² 4 Number of planters / Gapacity of cylinders 4 4507 cm ² 2 Battery voltage 2 805 Nm_21500 pm 4 4 Max. torque / Engine rotation 4 2 2 2 2 Statustory Engent (forward / revers) 2 2 2				
Frame leveling corrector a θ 10 ° Whead Constraints Constraints <thconstraints<< td=""><td></td><td></td><td>100 mm</td></thconstraints<<>			100 mm	
Wheels 18.00 PC5 Standard tres 2 / 2 Drive wheels (front / wear) 2 / 2 Drive wheels (front / wear) 2 / 2 Steering mode 2 / 2 Engine mode 2 / 2 Engine brand 3 tage III A Engine norm Stage III A Engine norm Stage III A Engine norm 3 tage III A Engine norm 4 - 4567 cm ³ 10. Engine prover sting / Power 4 - 4567 cm ³ Number of cylinders / Capacity of cylinders 4 - 4567 cm ³ 10. Engine nordle 8005 Nmg1500 rpm Engine notation 8005 Nmg1500 rpm Transmission type 2 / 2 Max. tayue / Engine notation 2 / 2 Max tay speed 2 / 2 Parking brake 2 / 2 Sterke brake 01-Immeersd multi-discs braking on front & tear aides Sterke brake 01-Immeersd multi-discs braking on front & tear aides Sterke brake 13 1 StageIIIIIA 23 /	-			
Standard tites 18.00 R25 Number of from wheels / rear wheels 2 / 2 Steering mode 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, Crab mode Engine band Yammar Engine mom Stage III A Engine mom 4 4567 cm ² Stage III A 4 4567 cm ² Unber of clyinders / Capacity of cylinders 4 4567 cm ² LC. Engine power rating / Power 4 110 / 155 kW Max. torque / Engine robation 805 Nmg 1500 rpm Engine cooling system 805 Nmg 1500 rpm Number of clyinders / Capacity of cylinders 2 ker / 11 kp / 155 kW Max. torque / Engine robation 805 Nmg 1500 rpm Engine cooling system 805 Nmg 1500 rpm Number of patteries 2 ker Battery valuage 12 V Tansmission type 12 V Max. travel speed 2 / 2 Stenice brake 2 king in cooling system Hydraulic (adm / uniaden) 2 / 2 Stenice brake 2 / 2 Max. travel speed 2 / 2 Hydraulic (adm / uniaden) 2 / 2 Hydraulic (adm / uniaden)				
Number of font wheels / rear wheels 2 / 2 Drive wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 wheel steer, C Dab mode Engine 2 wheel steer, C Dab mode Engine Steering mode Engine band Stage IIIA Engine band 4 4 557 cm ³ C12, Engine prover atting / Power 300 Hm Number of olitiders / Capacity of cylinders 4 4 557 cm ³ C12, Engine prover atting / Power 300 Hm Max. torque / Engine rotation 800 Sh Migl 500 rpm Engine cooling system 800 Sh Migl 500 rpm Max. torque / Engine rotation 800 Sh Migl 500 rpm Transmission fype 2 Number of gars (forward / reverse) 2 Service back 2 / 2 Service back 2 / 2 Service back 2 / 2 Gadeability (laden / unladen) 2 / 2 Hydraulic Con / Pressure 5 / 70 k / 31.50 k Hydraulic Sortation 2 / 2 Hydraulic Con / Pressure 2 / 2 Hydraulic Con / Pressure 2 / 2 Service back 2 / 2 Service back 2 / 2 Service back 2 / 2 State gate Con / 2 / 2 2 / 2 Hydraulic Con / 3 / 15 / 5 <td< td=""><td></td><td>18.00 R25</td><td></td></td<>		18.00 R25		
Drive wheels (front / rear) 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, C tab mode Engine Yannar Engine nom Stage IIIA Engine nom 3 Stage IIIA Engine nom 4 - 4557 cm ³ LO. Engine powertating / hower 8005 Nmg1500 pm Engine coling system 8005 Nmg1500 pm Number of stateries 2 Engine coling system 2 Number of stateries 2 State yotage 2 Transmission type 12 V Number of gers (forward / reverse) 2 Number of gers (forward / reverse) 2 (2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2				
Steering mode 2 wheel steer, 4 wheel steer, Cab mode Engine brand Yanmar Engine brand Stage IIIA Engine nom 4 4557 cm ³ IL Engine notel 2 111 H/ 1155 kW Number of cylinders / Capacity of cylinders 2 111 H/ 1155 kW Engine notal 805 Nm@1500 pm Engine notal 805 Nm@1500 pm Engine notaling system 805 Nm@1500 pm Number of batteries 2 Steery oldsge 12 V Transmission type Hydrostatic Number of gens (forward / neverse) 2 / 2 Max. travel speed 25 km/h Parking brake Oli-immersed multi-diace braking on front & rear axites Service brake 311 H/ 105 kW Service brake 2/ 2 Max. travel speed 2/ 2 Variable displacement pump 4/ 4/ 307 m/h Hydraulic flow - / nearesi 2/ 2 Max. travel speed 2/ 2 Service brake Service brake Service brake 311 Hydraulic flow - / nearesi 275 l/min - 350 bar Tank capacitites 230 l <t< td=""><td></td><td></td><td></td></t<>				
Engine Image: Stage link Engine brand Stage link Engine norm Stage link Engine nord Image: Stage link Engine nord Image: Stage link Number of cylinders / Capacity of cylinders 4 - 4557 cm ² 1.C. Engine power rating / Power 2 11 Hp / 155 KW Max. torque / Engine rotation Image: Stage link Engine cooling system Water Number of batteries 2 Battery voltage Image: Stage link Transmission type Hydrostatic Number of gaars (forward reverse) 2 / 2 Max. travel speed 2 Stam/h Parking brake Utionatic negative parking brake Off-Immersed multi-disce braking on front & rear acties 57.70 % / 31.50 % Hydraulic now - Pressure 275 l/min - 350 bar Hydraulic flow - Pressure 275 l/min - 350 bar Tank engacities 230 l Engine oil 13 l Hydraulic oil 230 l Hydraulic oil 230 l Stely cab homologation 313 l	· · · · ·		r. Crah mode	
Engine brand Yanmar Engine norm Stage IIIA Engine nordel ATN107TF6SMU2 Number of cylinders / Capacity of cylinders 4.4567 cm ³ LC. Engine power rating / Power 2 211 Hp / 155 kW LC. Engine power rating / Power 805 Nmgi1500 pm 805 Nmgi1500 pm Engine cooling system 2 805 Nmgi1500 pm Number of cylinders 2 2 Battery voltage 2 2 Transmission Stype 2 2 Number of sets (forward / reverse) 2 2 Service brake 2/2 2 Gradeability (laden / unladen) 57.70 % (31.50 % 2 Hydraulic pump type 2 2 2 Hydraulic flow - Pressue 57.70 % (31.50 % 2 Transmission (Interser and the set and the s	-		i, olub liloue	
Engine norm Stage IIIA Engine nordel AtTN107TFSSMU2 Number of cylinders / Capacity of cylinders A 4-4567 cm ³ 12. Engine poter stating / Power 805 Nm@1500 pm Batter, voltage 2 Batter, voltage 2 Batter, voltage 12 V Transmission type 12 V Max. tarvel speed 2/2 Service brake 2/2 Gradeability (laden / unladen) 2/2 Hydraulico (unladen) 2/2 Hydraulico (unladen) 2/2 Hydraulico (unladen) 2/2 Service brake 0li-immersed multi-dirscs tarking on from 8 read Gradeability (laden / unladen) 2/70 % / 31.50 % Hydraulico (unladen) 2/2 Stm/h Hydraulico (laden / unladen) 2/2 Stm/h Engine oil 0li-immersed multi-dirscs tarking on from 8 read Gradeability (laden / unladen) 2/2 Stm/h Hydraulico (laden / unladen) 2/2 Stm/h		Yanmar		
Engine model 4 TN107T6SMU2 Number of cylinders / Capacity of cylinders 4 4567 cm ³ L.C. Engine power rating / Power 2 11 Hp / 155 kW Max. torque / Engine totation 805 Nmg/1500 pm Engine cooling system 0 Water Number of batteries 2 Battery voltage 12 V Transmission type 12 V Transmission type 12 V Number of gears (forward / reverse) 2 / 2 Stavel speed 2 / 2 Parking brake 01-Immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulic pump type 275 (/min - 350 bar Hydraulic pump type 275 (/min - 350 bar Hydraulic flow - Pressure 275 (/min - 350 bar Engine oil 13 l Hydraulic cill 315 l Hydraulic cill 315 l Muscellancous 290.1 Steley cab homologation 805 level 2 cab	5			
Number of cylinders / Capacity of cylinders 4 - 4567 cm³ LC. 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 Mux. travel gears (forward / reverse) 2 / 2 Max. travel gears (forward / reverse) 2 / 2 Service brake 0114 Immersed multi-discs braking on front & rear axiles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulic forward preverse 57.70 % / 31.50 % Hydraulic pump type Veraible displacement pump Hydraulic for Pressure 275 l/min -350 bar Engine oil 13 l Hydraulic oil 201 l Fuel tank 315 l Muscellandous 201 l Stery calandous 201 l Hydraulic oil 201 l Stery calandous 201 l Hydraulic for Pressure 201 l Engine oil 315 l Hydraulic for Pressure 315 l Stery calandous 315 l	-	-	12	
LC. Engine power rating / Power 211 Hp / 155 kW Max. torque / Engine rotation 805 Nm@1500 pm Engine cooling system 2 Number of batteries 2 Battery voltage 12 V Transmission type Hydrostatic Number of gears (forward / reverse) 2/2 Wax. travel geed 2/2 km/h Parking brake Automatic negative parking on front & reard axles Service brake 0Hi-Immersed multi-discs braking on front & reard axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydroulics 275 l/min - 350 bar Hydroulic fow - Pressure 275 l/min - 350 bar Engine oil 13 l Hydraulic oil 290 l Fuel tank 315 l Mascellaneous 315 l	•			
Max. torque / Engine rotation 805 Nm@1500 rpm Engine cooling system 0 Number of batteries 2 Battery voltage 12 V Transmission 0 Transmission type 10 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Service brake 01-immersed until disco braking on front & rear axles Service brake 01-immersed multi-disco braking on front & rear axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 01-immersed multi-disco braking on front & rear axles Hydraulic journ type 275 / Jmin - 350 bar Task capacities 275 / Jmin - 350 bar Engine oil 131 Hydraulic oil 290 l Hydraulic oil 290 l Fuel tank 315 l Mascellaneous 8005 - FOPS level 2 cab			N	
Engine cooling system Water Number of batteries 2 Battery voltage 12 V Battery voltage 12 V Transmission type 4 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 5 Km/h Parking brake Oli-Immersed multi-discs braking on front & rear arkles Service brake Oli-Immersed multi-discs braking on front & rear arkles Hydraulic pump type 57.70 % / 31.50 % Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 290 l Engine oil 315 l Hydraulic oil 315 l Miscellancous ROPS - FOPS level 2 cab		· · · · · · · · · · · · · · · · · · ·		
Number of bateries 2 Battery voltage 12 V Transmission 12 V Transmission type 12 V Number of gears (forward / reverse) 2 / 2 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Variable displacement pump Hydraulics flow - Pressure 275 l/min - 350 bar Tank capacities 290 l Engine oil 13 l Hydraulic oil 290 l Fuel tank 315 l Miscellaneous 8000 - FODS level 2 cab				
Battery voltage 12 V Transmission 1000000000000000000000000000000000000				
Transmission Hydrostatic Transmission type 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake 2 / 2 Service brake Oil-immersed multi-discs braking on front & rear axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 57.70 % / 31.50 % Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 290 l Engine oil 13 l Hydraulic oil 290 l Kustel stake 315 l Miscellaneous 315 l				
Transmission type Hydrostatic 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 & rear axles Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics 1 Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 13 l Hydraulic oil 290 l Fuel tank 315 l Miscellianeous 8 Safety cab homologation ROPS - FOPS level 2 cab				
Number of gass (forward / reverse) 		Hydrostatic		
Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & rear 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 131 Hydraulic oil 290 l Fuel tank 315 l Miscellaneous 8 Safety cab homologation ROPS - FOPS level 2 cab				
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axies 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 1 Hydraulic oil 200 l Fuel tank 200 l Miscellaneous 200 l Safety cab homologation 200 l				
Service brake Oil-immersed multi-discs braking on front & rear axies Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Straible displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 13 l Engine oil 13 l Hydraulic oil 290 l Fuel tank 315 l Miscellaneous ROPS - FOPS level 2 cab	•		ing brake	
Gradeability (laden / unladen) 57.70 % / 31.50 % Hydraulics Hydraulic pump type Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities Engine oil Hydraulic oil Fuel tank Miscellaneous 290 l Safety cab homologation RoPS - FOPS level 2 cab	Service brake	Oil-immersed multi-discs braki	Oil-immersed multi-discs braking on front & rear	
HydraulicsImage: Constraint of the section of the sectio	Gradeability (laden / unladen)		%	
Hydraulic pump type Variable displacement pump Hydraulic flow - Pressure 275 l/min - 350 bar Tank capacities 275 l/min - 350 bar Engine oil 1 Hydraulic oil 290 l Fuel tank 290 l Miscellaneous 290 l Safety cab homologation 8		37.70 % 31.30	70	
Hydraulic flow - Pressure275 I/min - 350 barTank capacities2Engine oil13 IHydraulic oil290 IFuel tank315 IMiscellaneous2Safety cab homologationROPS - FOPS level 2 cab		Variable displacement	it numn	
Tank capacities Image: Comparison of the comparison of				
Engine oil 13 I Hydraulic oil 290 I Fuel tank 315 I Miscellaneous 0 Safety cab homologation ROPS - FOPS level 2 cab				
Hydraulic oil 290 l Fuel tank 315 l Miscellaneous 0 Safety cab homologation ROPS - FOPS level 2 cab		121		
Fuel tank 315 l Miscellaneous 0 Safety cab homologation ROPS - FOPS level 2 cab	-			
Miscellaneous ROPS - FOPS level 2 cab Safety cab homologation ROPS - FOPS level 2 cab				
Safety cab homologation ROPS - FOPS level 2 cab		3151		
			laab	
			Cab	

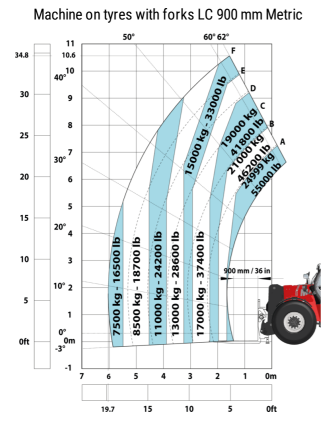
MHT-X 11250 Mining - Dimensional drawing



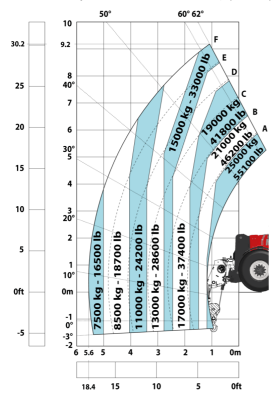




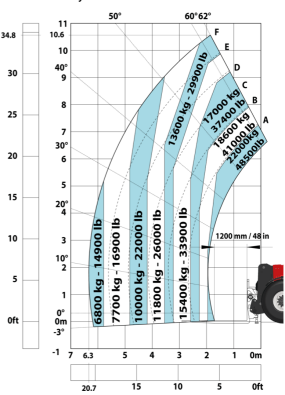
MHT-X 11250 Mining - Load chart



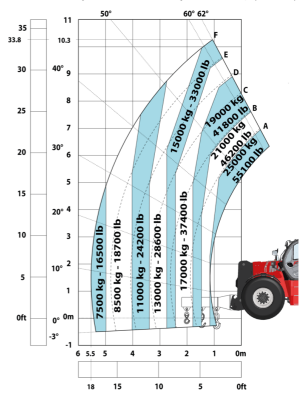
Machine on tyres with winch 25000 kg (Metric)



Machine on tyres with forks LC 1200 mm Metric

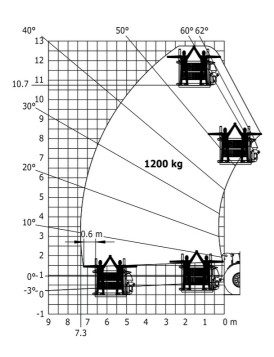


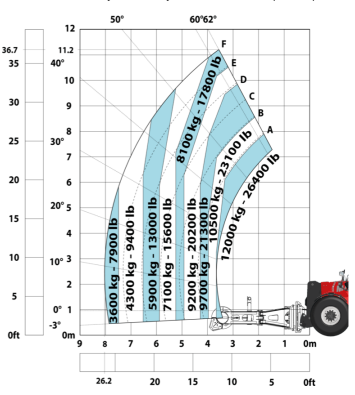
Machine on tyres with 3-hook jib 25000 kg (Metric)



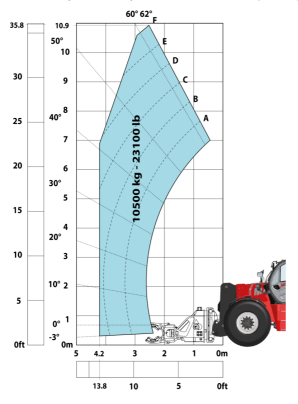
Machine on tyres with underground mining platform (Metric)

Machine on tyres with tyre handler TH 63 (Metric)





Machine on tyres with cylinder handler CH 10 (Metric)



Mining Specifications

	MHT-X 11250 Mining
Lifting function	
Clamp predisposition (controls from cabin)	S
Working platform predisposition with remote control	0
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 boom (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	
Battery + Starter Isolators + Jump Start Receptacle	S
Secondary functions	
Automatic Greasing System (AGS) - chassis + boom	0
Security	
"Guardian Angel" System Level 1	S
360° visibility safety system	S
Boom cylinder lock	S
Electromagnetic braking system TELMA	0
Emergency steering	0
Emergency stop: 1 in cab, 2 on external	S
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
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	
Clamp predisposition (controls from cabin)	
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 boom (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	

Optional

opuonai	
Automatic Greasing System (AGS) - chassis + boom	
Electromagnetic braking system TELMA	
Emergency steering	
Fire suppression system	
Mining protection grids: right, left and back windows	
Working platform predisposition with remote control	



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