Technical sheet :

MT-X 1033 A MINING

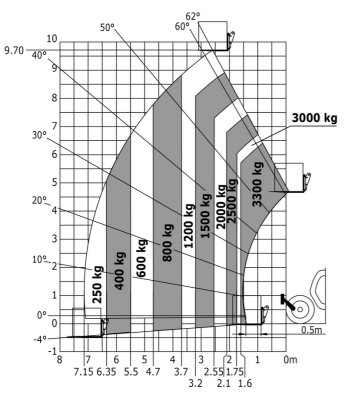




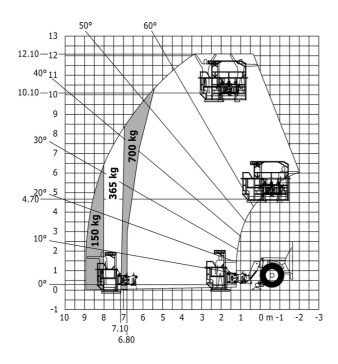
CasedoniaLetterData: capacity2000 kgMax: Mitpin plant2000 kgMax: Mitpin plant2000 kgBeakout muse with backet2000 kgDetail integet to cataloge11Unitsin inter with backet11Oranii Integet to cataloge11Unitsin inter with backet11Oranii Integet to cataloge11Oranii Integet to cata		MT-X 1033 A MINING Created on August 11, 2025 at 12:02 AM 01
Nax. timp spint9.9.9.9.1Backord for with backet9.9.9.1Beckord for with backet9.9.1Beckord for with backet9.10Oreal height for any for with spint for any for with spint for any for with spint for any for	Capacities	Metric
Maximum conjunct beschort for with which7.3 mWeight additionation1013.330 detsWeight additionation1014.430 mLong by for or forks124.430 mLong by for or forks124.430 mLong by for or forks124.430 mLong by fore or forks1012.250 mOveral heigh furth1012.250 mOveral heigh for or forks1012.250 mOveral heigh for or forks1013.650 mConset dat with3.641.271Linkens sagie1.441.44Chester data1.441.44Chester data1.441.44Chester data1.441.251Linkens sagie1.441.251 mChester data1.441.251 mChester data1.44	Max. capacity	3300 kg
Bestar for with backetImage: Star Star Star Star Star Star Star Star	Max. lifting height	9.98 m
Weight and denominationIIIIIIILength it sear of roks24.58 mLength it sear of roks24.58 mDenal hingth Case of roks172.35 mDenal hingth Case of roks172.36 mDenal hingth Case of roks172.36 mDenal hangth Case of roks180.44 mDenal hangth Case of roks180.44 mDenal classific4412*Denal classific4412*Denal classific4412*Unideno scale4412*Unideno scale4412*Unideno scale4412*Unideno scale4412*Unideno scale4412*Unideno scale4412*Unideno scale12*41080Denal classific12*41080Denal classific12*41080 <tr<< td=""><td>Maximum outreach</td><td>7.15 m</td></tr<<>	Maximum outreach	7.15 m
onesti legistic carrage1114.5.8 mDecali vigistic carrage124.5.8 mDecali vigistic carrage1372.3.0 mWeetbase1472.3.0 mWeetbase140.6.4 mOreali vigistic carrage140.6.4 mDecali vigistic carrage140.6.4 mDecali vigistic carrage140.6.4 mDecali carrage110.4 m0.6.4 mDecali carrage10.6 m0.6.4 mDecali carrag	Breakout force with bucket	5330 daN
Lapp for a of for aIZ4.4.8 mDensit Methodbit2.2.5 mDensit Methodbit2.2.5 mMethodbit2.2.5 mSourd Learnory2.6 mOreal Lak Methbit0.8.8 mDensit Methodbit0.8.8 mDensit Ad Methodbit0.8.8 mDensit Methodbit0.8.8 mDensit Methodbit0.8.8 mDensit Methodbit0.8.8 mDensit Methodbit0.8.8 mDensit Methodbit0.8.8 mDensit Method0.8.8 m0.8.8 mDensit Me	Weight and dimensions	
Length Equard IndiaIZ44.9 mOverall widthB12.2.5 mOverall width equith10.72.2.5 mDiveral height10.40.4.6 mOverall ach width10.40.4.6 mDiveral ach width10.40.4.6 mDiveral ach width ach width10.40.4.6 mDiveral ach width ach width ach width10.40.4.6 mDiveral ach width ach wid	· · ·	l11 4.93 m
Descriptionbit2.2 sinOverall heighth172.8 sinWhenhaaky2.8 sinOverall cloads dathwith0.4 sinOverall cloads dathbit0.5 sinOverall cloads dath0.5 sin0.5 sinOverall cloads height0.5 sin0.5 sinStandard for1.6 sin0.5 sinStandard for1.6 sin0.5 sinStandard for1.6 sin0.5 sinFacts length Auth / section1.6 sin0.5 sinFacts length / Math / section1.6 sin0.5 sinConstruct1.6 sin0.5 sin0.5 sinConstruct1.6 sin1.6 sin0.5 sinConstruct1.6 sin1.6 sin1.6 sinConstruct <td></td> <td></td>		
OverlationN Y2.0 mCourd clasanceN Y2.0 mCourd clasanceN Y0.0 mCourd clasanceN Y0.0 mCourd clasanceN Y0.0 mCourd clasanceN Y0.0 mTribus angleN Y0.0 mTribus angleN Y0.0 mCourd clasanceN Y0.0 mCourd class angle view (not retyrs)N Y0.0 mCourd class angle view (not retyrs)N Y0.0 mCourd class angle view (not retyrs)N Y0.0 mCourd class angle view (not retyrs)1/ e / XN YCourd class and view (not retyrs) <td< td=""><td></td><td></td></td<>		
WhethereY2.00 mOreand clearanceM40.44 mOreand clearanceM40.98 mDirby angleM412 mDirby angleM412 mDirby angleM412 mDirby angleM418 mDirb		
Goud clearancenH0.440.44 mOesell cle with440.270.05 mIthe angle440.270.05 mIthe angle440.270.05 mIthe angle distortW13.66 m0.05 mUnader weightW13.66 m0.05 mStanda time factortW13.67 m0.05 mStanda time factort1/2 / 50.05 m0.05 mExtension1/2 / 50.05 m0.05 m	-	
Overlap and/f40.89 mThisp angle412'Thisp anglea5114'Extend turing notio (over tyes)36 m36 mUnidean weight485 T85 TStandard tiresFee methods16 B T70 NgTres typeFee methods16 B T70 NgTres typeFee methods16 B T70 NgExtend toring16 B T70 Ng16 B T70 NgExtend toring16 B T70 Ng270 NgExtend toring16 B T70 Ng110 Ng T70 NgExtend toring16 B T		· · ·
The part of the set of the s		
Titkom appleaf114*Extenal uning radiu (over tyres)Wa13.66 mExtenal uning radiu (over tyres)Wa13.66 mExtenal uning radiu (over tyres)Hausen extendsHausen extendsExtenal uning radiu (over tyres)Hausen extendsHausen extendsExtenal uning radiu (over tyres)I / e / sHausen extendsExtenal uning radiu (over tyres)I / e / sHausen extendsExtenal uning radiu (over tyres)I / e / sHausen extendsExtenal uning radiu (over tyres)I / e / sHausen extendsExtenal uning radiu (over tyres)I / e / sHausen extendsExtenal uning radiu (over tyres)I / e / sHausen extendsExtenal uning radiu (over tyres)I / e / e / e / e / e / e / e / e / e /		
Extending radius (over yes)Wal3.66 mUnder weightIS570 kgUnder weightIS570 kgSandard tiresIS180 kgSock langh, yeddh / sectionIIProfessorIS180 kgProfessorIS180 kgProfessorIS180 kgProfessorIS180 kgProfessorIS180 kgProfessorIS180 kgProfessorIS180 kgProfessorIS180 kgProfessorIIProfesorII <td></td> <td></td>		
Unlake weight(MS 50 kgTires typeFeed Standard tires &Standard tires &10 (1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1		
Time spopImagePermaticStandard timeIf et alAlliance 400/80 - 24.162.84Standard timeIf et alImageFachanesIf et alImageEndemotesIf et alImageLiftingImageImageImageLowingImageImageImageExtensionImageImageImageRefactionImageImageImageCowdImageImageImageDampImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImageImageImageEnglestandImage <td< td=""><td></td><td></td></td<>		
Sandard titlesAlliance 400/00 - 24 - 162A8Forks lengh / widh / section1 / e / s1200 mrx A5 mmForks lengh / widh / section1 / e / s1200 mrx A5 mmBeforemates66.00 sLifting66.00 sLowering66.00 sRetaction68.00 sCowd62.00 sRetaction62.00 sCowd62.00 sDump-2.00 sEngine Model63.00 sEngine poweration - Power1060-44 TANumber of guine poweration - Power1060-44 TALo. Engine poweration - Power10100 PmDaws. travel / Spine poweration - Power1010 H / 7A 50 kWMax. travel / Spine poweration - Power1010 H / 7A 50 kWTarsmission fpe6300 sTarsmission fpe6300 sMax. travel speed (may any accounting to applicable regulations)27 km/hMax. travel speed (may any accounting to applicable regulations)632 km/hHydrallic pm/ Phose661010 travel speedHydrallic pm/ Phose101 km mini 1 km miniHydrallic pm/ Phose101 km miniHydrallic pm/ Phose101 km mini 1 km miniHydrallic pm/ Phose101 km miniHydrallic pm/ Phose101 km mini <t< td=""><td></td><td></td></t<>		
Fox length / width / sectionI / e / s120 mm x 125 mm x 45 mmParkinnancesIILiftingG.70 sG.70 sLoweringIG.70 sExtensionII.3.80 sRetaction ACC2.70 sG.70 sCrowdI2.70 sCrowdI2.70 sEngine NandIIII 1040-44 TANumber of grinfers / Capasity of sidensIIII 1040-44 TANumber of grinfers / Capasity of sidensIIII 1040-44 TALower stating - PowerIII 1040-44 TAIII 1040-44 TANumber of grinfers / Capasity of sidensIII 1040-44 TALower stating - PowerIII 1040-44 TAIII 1040-44 TANumber of grinfers / Capasity of sidensIIII 1040-44 TALower stating - PowerIIII 1040-44 TAIIII 1040-44 TANumber of grinfers / Capasity of sidensIIII 1040-44 TAIIII 1040-44 TANumber of grinfers / Capasity of sidensIIII 1040-44 TAIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
PerformancesInitial set of the		
Lifting6.70 sLowering5.40 sExtension5.40 sRetraction A3.70 sCrowd2.70 sDung2.30 sEngine Darad100 cmEngine Darad100 cmCrowd o Cylinders (Jacabi Orginders A) Casabi Orginders (Jacabi Orginders C)1100-V4 TANumber of Cylinders (Jacabi Orginders C)1101 VM (Jacabi Orginders C)C. Engine Darad4400 cmC. Engine Darad (Cosabi Orginders C)101 Hp // 3.59 kWMax. togue / Engine Intation101 Hp // 3.59 kWTratsmission type9100 daNTratsmission type9100 daNMumber of gesc (Invasi / severs)4/1 4Max. towal speed (may ary according to applicable regulations)27 km/hMax. towal speed (may ary according to applicable regulations)21 km/hHydraulic Durup type110 km (Jacabi C)Hydraulic Durup type111 kmHydraulic Durup type118 kmHydraulic Ord118 kmCose on whore matter (LwA)118 kmNoise at dwing position (LyA)118 kmNoise at dwing position (LyA)104 kmNoise at dwing position (LyA)76 cmNoise at dwing position (LyA)71 dmNoise at dwing position (LyA)71		I / e / s 1200 mm x 125 mm x 45 mm
Loweing5.40 sExtension13.68 sExtension13.68 sExtension2.70 sCowd2.70 sDump10Engine band10Engine band10Engine model10.04 4 TANumber of prinders / Capacity of viniders10.04 4 TANumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74 50 NWNumber of gears (frowal reves)10.01 Hp / 74		
Extension 13.60 s Retaction 8.70 s Corord 8.70 s Dump 2.30 s Engine Dand 2.30 s Engine band Perkins Engine band 11040-44 TA Number of yünders / Capacity of yünders 4.400 cm ³ LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torug / Engine rotation 410 hm @ 100 µm Drawbar pull (scher) 9100 daN Transmission type 700 gal Max. travel speed 4.4 d Max. travel speed (may ava according to applicable regulations) 22 km/h Service banke 01-mmersed multi-discs on front & tear axel speed Hydraulic forw / Persue 10-mmersed multi-discs on front & tear axel speed Hydraulic forw / Persue 10-mmersed multi-discs on front & tear axel speed Hydraulic forw / Persue 10-mmersed multi-discs on front & tear axel speed Hydraulic oni house down position (LpA) 10-mmersed multi-discs on front & tear axel speed Hydraulic oni house down position (LpA) 10-mmersed multi-discs on front & tear axel speed Hydraulic oni 122 km/h 10-mmersed multi-		
Retaction8.70 sCrowd2.70 sDump2.30 sEngine9.00Engine brand9.00Engine brand11040-44 TANumber of opinders / capacity of opinders11040-44 TANumber of opinders / capacity of opinders100 Hp / 74.50 kWNum correating - Power101 Hp / 74.50 kWNum correating - Power9100 daNNum correating - Power14.14Num correating - Power12.11Num correating - Power12.12Num correating		
Crowd 2.70 s Dump 2.30 s Englne Dand 2.30 s Englne Dand 1140-44 TA Number of cylinders / Capacity of cylinders 11140-44 TA Number of cylinders / Capacity of cylinders 11140-44 TA LC. Engine power rating - Power 1011 Hp / 74.50 kW Max. torque / Engine otation 1011 Hp / 74.50 kW Transmission type 1011 Hp / 74.50 kW Max. torque / Engine otation 1010 dan Transmission type 9100 dan Number of gesta (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (forward / newrse) 101 Hp / 74.50 kW Max. travel speed (may rug according to applicable regulations) 101 Hp / 74.50 kW Parking back 01 Horeand Parking back 01 Horeand Parking back Steinde forward / newrse) <		
Dump2.30 sEngine bandEngine bandEngine bandStepine band11040-44 TANumber of cyinders / Capacity of cylinders1.1040-44 TANumber of cyinders / Capacity of cylindersC. Engine powerMax. torque / Engine totationDrawber pull (Laden)Tansmission typeTansmission typeNumber of geas (forward / reverse)Number of geas (forward / reverse)Max. tavel speed (may vay according to applicable regulations)Parking brackStevice brackHydraulic pump typeHydraulic pump typeHydraulic pump typeHydraulic oilStepselosNoise at diving position (LpA)Noise at diving position (LpA)Noise at diving position (LpA)Noise at diving position (LpA)Noise at forward / revers)Maxel speek (front / rean)StepselosTotageStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselosStepselos	Retraction	
Engine Perkins Engine brand Perkins Engine brand 11040-44 TA Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 1010 Hp / 74.50 kW Max. torque / Engine rotation 9100 daN Drawbar pull (Laden) 9100 daN Transmission Mpe 9100 daN Transmission type 700 daN Max. travel speed (may ray according to applicable regulations) 714 da Parking brake 27 km/h Max. travel speed (may ray according to applicable regulations) 910 daN Parking brake 01-immersed multi-discs on front & rear axles Hydraulic flow / Pressure 01-immersed multi-discs on front & rear axles Hydraulic flow / Pressure 1010 Hydraulic oil 1101 Hydraulic oil 1101 Hydraulic oil 1281 Engine oil 1281 Noise at driving position (LpA) 76 dB Noise e envinoment (LwA) 2.0 7	Crowd	2.70 s
Engine brand Perkins Engine brand 1104.04 AT A Number of cylinders / Capacity of cylinders 4.4400 cm ³ 12. Engine power rating - Power 101 Hp / 7A.50 KW Max. torque / Engine totation 9100 da N Transmission type 9100 da N Transmission type 101 Hp / 7A.50 KW Max. torque / Engine totation 9100 da N Transmission type 101 Hp / 7A.50 KW Max. travel speed 101 Hp / 7A.50 KW Max. travel speed 101 Hp / 7A.50 KW Max. travel speed 27 km/h Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking bake 011 Hm / 7A.50 kW Senice brake 012 km/h Hydraulic pump type 104 (Ma Staraardstaraaraaraaraaraaraaraaraaraaraaraaraara	Dump	2.30 s
Engine model 11040-44 TA Number of cylinders / Capacity of cylinders 101 Hp / 4.50 kW Lo. Engine power rating - Power 101 Hp / 4.50 kW Max. tenque / Engine rotation 101 Hp / 4.50 kW Drawbar pull (Laden) 9100 dN Transmission fupe 9100 dN Number of geas (forward / reverse) 4 / 4 Max. twel speed 27 km/h Max. twel speed (may vap according to applicable regulations) 27 km/h Paking brake 01 immersed multi-disc on fornt & rear axles Hydraulic pump type 01 immersed multi-disc on fornt & rear axles Hydraulic flow / Pressure 01 immersed multi-disc on fornt & rear axles Task well speed/task 01 immersed multi-disc on fornt & rear axles Hydraulic flow / Pressure 01 immersed multi-disc on fornt & rear axles Hydraulic flow / Pressure 108 (min - 250 bar' Task capacities 111 not the rear axles Fuel task 128 l Noise at driving position (LpA) 104 dB Noise at driving position (LpA) 76 dB Noise at driving position (LpA) 104 dB Noise at driving position (LpA) 12/ 2 Noise at driving position (L	Engine	
Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 101 Hp / 74,50 kW Max. torque / Engine rotation 410 Nm @ 1400 pm Drawbar pull (Laden) 9100 dAN Transmission ppe 101 Hp / 74,50 kW Number of ges (forward / reverse) 414 Nm @ 1400 pm Max. travel speed 70que converter Max. travel speed (may vary according to applicable regulations) 21 km/h Parking brake 01/ immered multi-discs on front & rear axel Hydraulia pump type 01/ immered multi-discs on front & rear axel Hydraulia pump type 01/ immered multi-discs on front & rear axel Hydraulia pump type 01/ immered multi-discs on front & rear axel Hydraulia pump type 01/ immered multi-discs on front & rear axel Hydraulia pump type 01/ immered multi-discs on front & rear axel Engine oil 111 Hydraulio dil 128 l Fuel tank 76 dB Noise at diving position (LpA) 76 dB Noise at diving position (LpA) 104 dB Noise at diving position (LpA) 2,2 Z Miscellaneous 2,2 Z <td>Engine brand</td> <td>Perkins</td>	Engine brand	Perkins
LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 410 Nm @ 1400 pm Drawbar pull (Laden) 9100 daN Transmission type 101 Hp / 74.50 kW Transmission type 9100 daN Number of gears (forward / reverse) 101 Hp / 74.50 kW Max. tavel speed (may vary according to applicable regulations) 27 km/h Max. tavel speed (may vary according to applicable regulations) 27 km/h Service brake 011-Immersed multi-discs on front & rear axles Hydraulic pump type 011-Immersed multi-discs on front & rear axles Hydraulic flow / Pressure 011-Immersed multi-discs on front & rear axles Engine oil 66 ear pump Hydraulic flow / Pressure 101 Hp / 76 dB Engine oil 111 Hydraulic oil 128 I Fuel tank 120 I Noise at driving position (LpA) 101 Hp Noise at driving position (LpA) 104 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2/2 Stell y / Ca bertification 2/2 Stell y / Ca bertification 2/2	Engine model	1104D-44 TA
Max. torque / Engine rotation 410 Nm @ 1400 pm Drawbar pull (Laden) 9100 daN Transmission 9100 daN Transmission type 0 Number of gears (forward / reverse) 4 / 4 Max. tarvel speed (may vary according to applicable regulations) 27 km/h Max. tarvel speed (may vary according to applicable regulations) 27 km/h Parking brake 01-immersed multi-discs on fornt & rear axles Service brake 01-immersed multi-discs on fornt & rear axles Hydraulis pump type 6 ear pump Hydraulis four / Pressure 106 //min-250 bar Tank capacities 101 11 Hydraulic oil 111 1 Hydraulic oil 128 1 Fuel tank 120 1 Noise e and wibration 128 1 Noise e and wibration 104 4B Vibration on hands/amis <	Number of cylinders / Capacity of cylinders	4 - 4400 cm ³
Drawbar pull (Laden) 9100 daN Transmission Image: Standing St	I.C. Engine power rating - Power	101 Hp / 74.50 kW
Transmission Image: Second and a construction of the second and construction of the second and a construction of the se	Max. torque / Engine rotation	410 Nm @ 1400 rpm
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake 3011 Service brake 0111 Hydraulic pump type 6ear pump Hydraulic flow / Pressure 106 (man.250 bar) Engine oil 111 Hydraulic oil 128 l Fuel tank 128 l Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 Steering wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2 2 / 2	Drawbar pull (Laden)	9100 daN
Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vay according to applicable regulations) 27 km/h Parking brake 014 mmersed multi-discs on forte & rear axless Service brake 014 mmersed multi-discs on forte & rear axless Hydraulics 6 Hydraulic flow / Pressue 6 Tark capacities 106 l/min-250 bar Engine oil 111 Hydraulic oil 128 l Fuel tark 128 l Noise and vibration 128 l Noise and vibration 76 dB Noise to environment (LwA) 104 dB Vibration nhands/arms 2/ 2 com/s ^a Miscellaneous 2/ 2 Stering Meels (front / rear) 2/ 2 Drive wheels (front / rear) 2 / 2 Stardard EN 15000 / Cabin ROPS - FOPS Level 2	Transmission	
Max. travel speed27 km/hMax. travel speed (may vay according to applicable regulations)27 km/hParking brake27 km/hService brake014 ManualHydraulics014 ManualHydraulic pump type6 Gear pumpHydraulic flow / Pressure106 I/min-250 barTank capacities106 I/min-250 barEngine oil111Hydraulic oil128 IFuel tank128 INoise at diving position (LpA)76 dBNoise to environment (LwA)76 dBVibation on hands/arms104 dBStering Meels (front / rear)2/2Drive wheels (front / rear)2/2Stering Meels (front / rear)2/2Stering Meels (front / rear)2/2Stering Meels (front / rear)2/2Stering Meels (front / rear)2/2Standard EN TSDOU / Cabin ROPS - FOPS Ievel 2	Transmission type	Torque converter
Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake Manual Service brake 0il-immersed multi-discs on front & rear axles Hydraulic pump type 6 Hydraulic flow / Pressure 106 /min-250 bar Tank capacities 106 /min-250 bar Engine oil 111 Hydraulic oil 111 Fuel tank 128 l Noise and vibration 128 l Noise and vibration 104 dB Noise at driving position (LpA) 76 dB Noise at driving position (LpA) 104 dB Vibration on hands/arms 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Steering vibration 2 / 2 Steering vibration 2 / 2 Drive wheels (front / rear) 2 / 2 Steering vibration	Number of gears (forward / reverse)	4 / 4
Parking brake Manual Service brake Oil-immersed multi-discs on front & rear axles Hydraulic sum Gear pump Hydraulic flow / Pressure 106 //min-250 bar Tank capacities 106 //min-250 bar Engine oil 111 Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 120 l Noise tartiving position (LpA) 76 dB Noise to environment (LwA) 76 dB Vibration on hands/arms 104 dB Wistellaneous 2.2.50 m/s² Steening wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Max. travel speed	27 km/h
Parking brake Manual Service brake Oil-immersed multi-discs on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 //min-250 bar Tank capacities 106 //min-250 bar Engine oil 111 Hydraulic oil 1128 l Fuel tank 120 l Noise and vibration 1 Noise and vibration 1 Noise t driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration n hands/arms 1 Misellaneous 2,20 m/s ² Steening wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Standard EN 15000 / Cabin ROPS - FOPS level 2 2/2	Max. travel speed (may vary according to applicable regulations)	27 km/h
HydraulicsImage: Constraint of the sume of the sum of		Manual
Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 106 l/min-250 bar Engine oil 111 Hydraulic oil 1128 l Fuel tank 128 l Noise and vibration 106 l/min-250 bar Noise at driving position (LpA) 128 l Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2 2	Service brake	Oil-immersed multi-discs on front & rear axles
Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 106 l/min-250 bar Engine oil 111 Hydraulic oil 1128 l Fuel tank 128 l Noise and vibration 106 l/min-250 bar Noise to environment (LwA) 128 l Vibration on hands/arms 104 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2 2 / 2	Hydraulics	
Hydraulic flow / Pessure 106 l/min-250 bar Tank capacities 108 l/min-250 bar Engine oil 111 Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 106 l/min-250 bar Noise at driving position (LpA) 128 l Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2 2		Gear pump
Tank capacities Image: Compacities Engine oil 111 Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 100 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < < 2.50 m/s²		
Engine oil111Hydraulic oil128 lFuel tank120 lNoise and vibration0Noise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms<		
Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 100 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms <2.50 m/s²		111
Fuel tank 1201 Noise and vibration 100 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < < 2.50 m/s²		
Noise and vibration Image: Constraint of		
Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Noise to environment (LwA) 104 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		76 dR
Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		< 2.50 III/S*
Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
·		
Controls JSM		

MT-X 1033 A Mining - Load chart

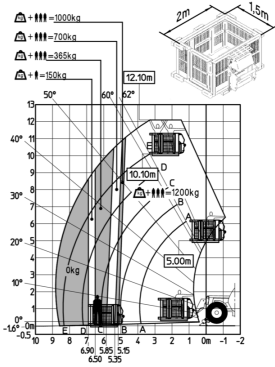
Machine on tires with forks Metric



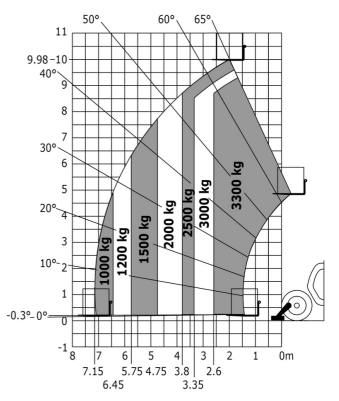
Machine on lowered stabilisers with tunneling platform (Metric)



Machine on lowered stabilisers with underground mining platform (Metric)



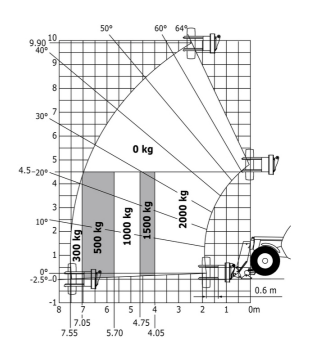
Machine on lowered stabilisers with forks Metric



Machine on tires with tire handler TH 33 (Metric)

60°61° 50° 10 9.5-40° 7 30° 6 0 kg 4.5-20° 1000 kg 1500 kg 2000 kg 4 500 kg 3 100 kg 109 2 1 0 0 0.6 m -1└ 8 | 7.60 5 4 5.45 4.30 3 2 2.65 3.30 2.20 6 0m 1

Machine on lowered stabilisers with tyre handler TH 33 (Metric)



Mining Specifications

	_
Lifting function	
Clamp predisposition (controls from cabin)	
Comfort Ride Control (CRC) boom suspension	
Working platform predisposition with remote control	
Lighting	
Brake Lights ON When Park Brake ON	
Flat Led Rotating Beacon	
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)	
Motorization/Power	P
Exhaust fume purification system	
Hydraulic hose sleeve burst protection	
Metal cyclonic prefilter	
Radiator safety cap	
Other options	
Battery + Starter Isolators + Jump Start Receptacle	1
Secondary functions	İ
Automatic greasing system (AGS) - Chassis + boom	1
Security	İ
"Guardian Angel" System Level 1	i
Audio warning on reverse movements (lynx noise)	
Boom cylinder lock	
Emergency steering	
Emergency stop: 1 in cab, 2 on external	
Fire extinguisher	
Fire suppression system	
Fuse board protection - MT's	
High visibility reflective strips	
Loose wheel nut indicators	
Marking - Warning & Danger decals	
Mining protection grids: right, left and back windows	
Negative brakes on front & rear axles	
Rear and lateral camera with cab screen	
Wheel chocks	
Windshield protection grid	

Equipment

Standard	
"Guardian Angel" System Level 1	
Audio warning on reverse movements (lynx noise)	
Battery + Starter Isolators + Jump Start Receptacle	
Boom cylinder lock	
Brake Lights ON When Park Brake ON	
Emergency steering	
Emergency stop: 1 in cab, 2 on external	
Exhaust fume purification system	
Fire extinguisher	
Flat Led Rotating Beacon	
Fuse board protection - MT'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	
Metal cyclonic prefilter	
Mining protection grids: right, left and back windows	
Negative brakes on front & rear axles	
Radiator safety cap	
Rear and lateral camera with cab screen	
Wheel chocks	
Windshield protection grid	
Working platform predisposition with remote control	

Optional

Automatic greasing system (AGS) - Chassis + boom Clamp predisposition (controls from cabin) Comfort Ride Control (CRC) boom suspension Fire suppression system



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