Technical sheet :

MT-X 733 MINING





CapacityMaterMaterMax. Binlay3330 kgMax. Binlay3330 kgMax. Binlay3330 kgMax. Binlay339 m.Beakot for with backet110Beakot for with backet111Avan Mater111Avan Mater111Mater <th></th> <th>MT-X 733 MINING Created on September 9, 2025 at 11.46 PM UT</th>		MT-X 733 MINING Created on September 9, 2025 at 11.46 PM UT
Matter depict of the set of	Capacities	Metric
Maximu overside3.9 mBeakartors with locat a700 GeAIWight and dimension10Consell locat fractors11Leugh to be af folis2.4.5 mConsell locat fractors12Consell locat fractors12Consell locat fractors117Consell locat fractors117Consell locat fractors117Consell locat fractors117Consell locat fractors110Consell locat fractors110Consell locat fractors110Consell locat fractors110Consell locat fractors111Consell locat fractors1111Consell locat fractors11111	Max. capacity	3300 kg
Backborder witholed740 dbilOverall holph to personage1114.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	Max. lifting height	6.90 m
Weydd and deneationICoreal langh core floks13.4.m.Lengh th foce of foks12.3.m.Coreal wingh112.2.m.Oreal wingh172.2.0 m.WeeblassY2.2.0 m.Oreal and wingh143.0.0 m.Careal caread corean co	Maximum outreach	3.90 m
Owner interpretation	Breakout force with bucket	7400 daN
Owner interpretation	Weight and dimensions	
Length Drive of InfoIZI J TJ J TJ J J J J TJ J J J J J TJ J J J J J J TJ J J J J J J J J J J J J J J J J J J		l11 4.74 m
Decal heightI2.2.8.mWeelbase1472.3.8 mWeelbase140.6.8 mOreal clashed140.6.8 mOreal clashed140.6.8 mOreal clashed140.8.8 mOreal clashed140.8.8 mOreal clashed141.8.0 mTideam shap fact (we yet)1818.0 mTideam shap fact (we yet)18.0 m18.0 mTideam shap fact (we yet)18.0 m <td< td=""><td></td><td></td></td<>		
Decaling1172.0.0mSource I charanse140.4.5mConce I charanse140.0.5mConce I charanse140.0.5mThey may 1140.0.5mThey may 1 <td></td> <td></td>		
Weeksa'y2.1 mOreal classichmd0.4 d. 0.4 mOreal classichMd0.8 mDie angleMd0.8 mDie angleMd0.8 mDie angle (see type)Md0.8 mDie angle (see type)Md0.6 m		
Baurd abanen#6.46.45.mDenail ab with this apple6.46.05.mThis apple6.511.4°.Distant apple (net (net, net, 1))6.56.65.5Undam neight (net, fork)6.66.65.5Denail neight (net, fork)6.66.65.5Denail neight (net, fork)7.66.65.5Denail neight (net, fork)7.66.65.5Denail neight (net, fork)7.67.6Denail neight (net, fork)7.67.6Den	-	
Decel cay which40.89 mThis angle412 cThis angle511 tExtend huming radius (ner yegs)86 066 00 kgUnders mail (rick yegs)66 00 kg66 00 kgDarall weigh-66 00 kgDarall weigh-66 00 kgStanded lites-66 00 kgStanded lites-Allance 400 t/0 - 24 - 162 AgStanded lites1/ g / g100 cm 125 ngProfessor1/ g / g100 cm 125 ngStanded lites1/ g / g100 cm 125 ngConsting1/ g / g5.05 ngExtension1/ g / g5.05 ngExtension5.01 g5.01 gExtension5.01 g5.01 gExtension5.01 g5.01 gExtension5.01 g5.01 gExtension (Stander / Extension (S		
Tripp apig4412'Title doen nogic34114'enTitle doen nogic38'n38'nUniside nogic (nit fork)38'n38'nUniside nogic (nit fork)46'n66'n'sOreall weight16'n's66'n'sTitle sige16'n's66'n'sStuded files16'n's10'nom x 15'n x 5'n'sFork sign() with J section16'n's10'nom x 15'n x 5'n'sFork sign() with J section16'n's10'n'sPerformance16'n's50's 6'sLineque (not sign)16'n's50's 6'sExersion16'n's50's 6'sReaction16'n's50's 6'sExersion16'n's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's50's 6'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10'sReaction16's10's </td <td></td> <td></td>		
Tit down sight (with tots)35114'Exteral uniting down (with tots)620 8 g mUnitades weight (with tots)620 8 g mOreall weight (with tots)620 8 g mStand uniting down (with sector)620 8 g mStand uniting down (with sector)1/6 / sPerformance1/6 / sUniting1/6 / sExtension1/6 / sEx		
Examing adva (over yow) and solver adva (over solv		
Under weight (win fork)6600 kgDevell weight6600 kgSandad tiles1/16 kg <t< td=""><td></td><td></td></t<>		
Overlappind6620 bgTissipe6620 bgStandard tissicAlliance 400005 24 182A8Fork length / widh / sectionAlliance 400005 24 182A8Fork length / widh / section14 / sectionFork length / widh / section14 / sectionEntring14 / sectionLifting14 / sectionLifting50 / sectionEntring50 / sectionEntring </td <td></td> <td></td>		
Tiss pipe'PermatioPermatioSandar tirs1 / e / s2120 nm s 125 nm s 45 nmExista langit / widh / section1 / e / s1200 nm s 125 nm s 45 nmExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s5.0 sExista langit / widh / section1 / e / s2.0 sExista langit / widh / section1 / e / s2.0 sExista langit / widh / section1 / e / s2.0 sExista langit / widh / section1 / e / s3.0 sExista langit / widh / section1 / e / s3.0 sExista langit / widh / section1 / e / s3.0 sExista langit / widh / section1 / e / s3.0 sExista langit / widh / section3.0 s		
Shadir this isAllance 40000 - 24 · 1028Existency is with sectionI1200 mm x 125 mm x 45 mmProfomanceI1200 mm x 125 mm x 45 mmAutomaticalI1200 mm x 125 mm x 45 mmLiftingI1200 mm x 125 mm x 45 mmCoweingI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI5.50 sCoweingI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI5.50 sExtensionI100 mmExtensionI100 mmExtensi		
Index part / widh / sectionI / e / s120 mm x 125 mm x 45 mmReformancesIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
PerformancesIntermLifting7.20 sLifting7.50 sLifting5.50 sExtension6.50 sRetraction6.50 sRetraction6.50 sCrowd2.80 sDamp2.80 sEngine band6.50 sEngine band6.50 sEngine nom6.50 sEngine nom6.50 sLifting routing		
LingConstructConstructLoweringConstructS.50 sExtensionS.50 sS.50 sRetractionS.50 sS.50 sConstructS.50 sS.50 sConstructS.50 sS.50 sConstructS.50 sS.50 sDumpS.50 sS.50 sEngineS.50 sS.50 sHydraulicS.50 sS.50 sEngineS.50 sS.50 sHydraulicS.50 sS.50 sEngineS.50 sS.50 sHyd		I / e / s 1200 mm x 125 mm x 45 mm
Loveing5.5 sExtension6.5 0 sExtension6.5 0 sExtension5.0 sExtension5.0 sCowd2.90 sDump2.80 sExplat9Engine brand9Engine brand100 PerkinsEngine nono101 Hodb 44 TNumber of yilders' (Daying of yilders)4.4400 cm²Lo.Engine power ating - Power3.93 2 km @ 1400 cm²Dawbar pill (Ladon)99 5 kp / 70 kWDawbar pill (Ladon)90 00 dNTaxamission type90 00 dNTaxamission type3./ 3Number of yilders3./ 3Number of yilders (Ladon)3./ 3Taxamission type3./ 3Parking brack3./ 3Parking brack3./ 3Taxamission type3./ 3Parking brack3./ 3Parking brack10 km/mParking brack10 k		
Extension 6.50 s Refaction 5.40 s Consol 5.40 s Dump 2.80 s Engine 9 Engine hand 1 Engine norm 1 Engine norm 1 Konstrong 312 MAR Number of cylinders / Capacity of cylinders 4.4400 cm ² Number of cylinders / Capacity of cylinders 312 MAR Number of cylinders / Capacity of cylinders 312 MAR Number of cylinders / Capacity of cylinders 312 MAR Number of cylinders / Capacity of cylinders 312 MAR Number of cylinders / Capacity of cylinders 312 MAR Number of cylinders / Capacity of cylinders 312 MAR Number of geass (Coward / reves) 312 MAR Number of geass (Coward / reves) 313 MAR Num ter of geass (Coward / reves) 313 MAR Num ter of geass (Coward / reves) 313 MAR Max. travel speed (may vary according to applicable regulations) 315 Km/h Parking Standard 15 Km/h Markat travel speed (may vary according to applicable regulations) 15 Km/h Pariche Bark 101 I		
RetactionSet 0Set 0CrowdSet 02.00 sDumpSet 2.00 s2.00 sEngine AndSet 02.00 sEngine AndSet 01.00 dEngine InomStage IIIAStage IIIAEngine powerating - DeverStage IIIA1.00 dDawbar pol (pides / Capacity of yindersSet 03.00 dLo: Engine powerating - DeverStage IIIA9.00 dADawbar pol (Laden)Set 03.02 Nm e ³ 100 dMDawbar pol (Laden)Set 03.02 Nm e ³ 100 dMTannstonSet 03.03 Mm3.00 dMNumber of getas (forward / revers)Set 03.03 MmNumber of getas (forward / revers)Set 03.03 MmParking backSet 03.03 MmParking backSet 03.03 MmSet 0Set 0ManualSet 0Set 01.01 MmHybralic (set 1, 10, 10, 10, 10, 10, 10, 10, 10, 10,		
Circad2.90 sDump2.80 sSeption2.80 sEngine normSalage IIIAEngine normSalage IIIAEngine nordSalage IIIAConstructionSalage IIIAConstruction		
Dump2.80 sEngine bandCCEngine bandCStage IIIAEngine modelCStage IIIAUnder of cylinders (Capacity of cylindersC328 km (11040 PM 100 PMDarwar pill (capacity of cylinders)C392 km (1400 PM 100 PMDarwar pill (capacity of cylinders)C392 km (1400 PM 100 PMDarwar pill (capacity of cylinders)C392 km (1400 PM 100 PMDarwar pill (capacity of cylinders)C392 km (1400 PM 100 PMDarwar pill (capacity of cylinders)C392 km (1400 PM 100 PMDarwar pill (capacity of cylinders)C3/3 cmDarwar pill (capacity of cylinders)C3/3 cmDarwar pill (capacity of cylinders)C3/3 cmMumber of cylinders)C3/3 cmMax tarvel speed (may vay accoding to applicable regulations)C3/3 cmParking backC3/3 cmParking backC101 cmParking backC101 cmParking backC102 cmParking backC102 cmParking backC102 cmParking backC102 cmParking backC <td< td=""><td>Retraction</td><td></td></td<>	Retraction	
Engine Image: Stand Image: Stand Engine hand Stage IIA Engine nom Stage IIA Engine node 1140-44 T Number of cylinders / Capacity of cylinders 4.4400 cm² 12. Engine power ating - bower 395 Hp / 70 kW Max. torque / Engine rotation 392 Nm @ 1400 pm Drawbar pull (Laden) 392 Nm @ 1400 pm Tansmission type 70 ym @ 200 daN Tansmission type 3 / 3 Max. torvel speed (Invard / reverse) 3 / 3 Max. travel speed (Invard y according to applicable regulations) 3 / 3 Parking brake 01 Skm/h Max. travel speed (Invard y according to applicable regulations) 3 / 3 Parking brake 01 Homersed multi-dices braking on font & rear acles Hydraulic pumb type 01 Homersed multi-dices braking on font & rear acles Hydraulic pumb type 01 Homersed multi-dices braking on font & rear acles Hydraulic pumb type 01 Homersed multi-dices braking on font & rear acles Hydraulic pumb type 01 Homersed multi-dices braking on font & rear acles Figle all 10 Homersed multi-dices braking on font & rear acles Figle all 10 Homersed multi-dices b	Crowd	2.90 s
Engine brandImage: stage linkEngine normStage linkEngine nordStage linkStage linkStage linkNumber of cylinders / Capacity of cylindersImage: stage linkTransmissionImage: stage linkTransmission typeImage: stage linkNumber of gears (forward / reverse)Image: stage linkParking brakeImage: stage linkParking brakeImage: stage linkHydralic purp typeImage: stage linkHydralic forw / resureImage: stage linkHydralic	Dump	2.80 s
Engine nomeSingle IIAEngine nodeSingle IIANumber of yolinders (Japacity of yildners)III 1040-44 TNumber of yolinders (Japacity of yildners)IIII 1040-44 TI.C. Engine power ating - PowerIIIII 1040-44 TMax. tory (Jagine rotation)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Engine	
Engine model 11040-44 T Number of cylinders / Capacity of cylinders 4.400 cm ² 12. Engine power nition - Power 95 Hp / 70 kW Max. torug / Engine rotation 9000 dal Drawbar pull (Laden) 9000 dal Transmission type 9000 dal Transmission type 3/3 Max. travel speed (nay vary according to applicable regulations) 3/3 Max. travel speed (nay vary according to applicable regulations) 15 km/h Service tarke 01Himmested multi-disces tarking on front & ear axies Hydraulic flow / Pressure 01Himmested multi-disces tarking on front & ear axies Hydraulic flow / Pressure 104 //min-250 bar Hydraulic oli / Pressure 104 //min-250 bar Hydraulic oli / Pressure 101 //min-250 bar Hydraulic oli / Pressure 104 //min-250 bar Hydraulic oli / Pressure 104 //min-250 bar Noise at driving position (LpA) 128 //min Noise at driving position (LpA) 101 Noise at driving position (LpA) 104 //min Noise en wronnent (KuA) 104 //min Noise en wronnent (KuA) 104 //min Noise to envinonnent (KuA) 104 //m	Engine brand	Perkins
Number of cylinders / Capacity of cylinders4 - 4400 cm³LC. Engine power rating - Power9 58 Hp / 70 kWMax. trayel Fogine tratison392 Nm @ 1400 rpmDarwhar pull (Laden)900 dalTransmission type900 dalTransmission type10Number of gears (forward / revers)3/ 3Max. travel speed (may ray according to applicable regulations)3/ 3Parking back10Service brack15 km/hHydraulic pump type101Hydraulic pump type101Hydraulic pump type101Hydraulic for / Pressue101Engine old101Hydraulic pump type101Hydraulic for / Pressue101Engine old101Hydraulic full possion (LµA)101Noise to environment (LµA)101Noise to environment (LµA)104 BRNoise to environment (LµA)104 BRStending for (Lager)104 BRNoise to environment (LµA)104 CNoise to environment (LµA)104	Engine norm	Stage IIIA
LC. Engine power rating - Power 95 Hp / 70 kW Max. torque / Engine rotation 392 Nm @ 1400 pm Drawbar pull (Laden) 9000 daN Transmission type 3 / 3 Transmission type 3 / 3 Max. travel speed 3 / 3 Max. travel speed (may van according to applicable regulations) 3 / 3 Parking brake 01-immersed multi-discs braking on front & ear ale's Hydraulic four / Pressue 01-immersed multi-discs braking on front & ear ale's Hydraulic four / Pressue 01-immersed multi-discs braking on front & ear ale's Hydraulic four / Pressue 01-immersed multi-discs braking on front & ear ale's Hydraulic four / Pressue 01-immersed multi-discs braking on front & ear ale's Hydraulic four / Pressue 01-immersed multi-discs braking on front & ear ale's Hydraulic four / Pressue 01-immersed multi-discs braking on front & ear ale's Engine oil 104 //min-250 bar Hydraulic oil 101 Hydraulic oil 101 Hydraulic oil 101 Hydraulic oil 102 I Noise end vibraion 104 dB Noise end vibraion 104 dB Vareton on hands / arms	Engine model	1104D-44 T
Max. torque / Engine rotation392 Nm @ 1400 pmDrawbar pull (Laden)Image (Descendent)TransmissionTorque converterTansmission typeTorque converterNumber of gears (forward / reverse)3 / 3Max. travel speed (may ava according to applicable regulations)Image (Descendent)Parking brakeImage (Descendent)Service brakeImage (Descendent)Hydraulic pump typeImage (Descendent)Hydraulic pump typeImage (Descendent)Hydraulic pump typeImage (Descendent)Hydraulic of PressureImage (Descendent)Noise at driving position (LpA)Image (Descendent)Noise (Image (Stort) rear)Image (Descendent)Noise (Image (Stort) rear)Image (Descendent)<	Number of cylinders / Capacity of cylinders	4 - 4400 cm ³
Drawbar pull (Laden) 9000 dAl Transitistion 1000 dAl Transitistion type 37.3 Number of grass (forward / reverse) 37.3 Max. travel speed (may vary according to applicable regulations) 1 Parking back 15 km/h Service brack 011-Immersed mUlti-discs braking on front & rear axles Hydraulic flow / Pressure 011-Immersed mUlti-discs braking on front & rear axles Hydraulic flow / Pressure 104 Hydraulic flow / Pressure 104 Hydraulic flow / Pressure 101 Hydraulic flow / Pressure 1010 Hydraulic flow / Pressure 1010 Hydraulic flow / Pressure 101 Fuel tank 101 Noise at driving position (LpA) 101 Noise at driving position (LpA) 101 Noise at driving position (LpA) 104 Noise at driving position (LpA) 104 dB Vibration on hands/amms 104 dB Vibration on hands/amms 104 dB Vibration rearb 104 dB Vibration (LpA) 104 dB Vibration (LpA) 2/2 Vibration (R	I.C. Engine power rating - Power	95 Hp / 70 kW
Tansmission Image: speed in the speed	Max. torque / Engine rotation	392 Nm @ 1400 rpm
Transmission type Torque converter Number of gears (forward / reverse) 3 / 3 Max. travel speed (may vay according to applicable regulations) 15 km/h Max. travel speed (may vay according to applicable regulations) 15 km/h Parking back 01-immersed multi-discs braking on front & rear acles Service brake 01-immersed multi-discs braking on front & rear acles Hydraulic pump type 6eer pump Hydraulic flow / Pressure 104 //min-250 bar Tank capacities 104 //min-250 bar Engine oil 01 Hydraulic flow / Pressure 104 //min-250 bar Tank capacities 104 //min-250 bar Engine oil 101 Hydraulic flow / Pressure 101 Hydraulic flow / Pressure 101 Fuel tank 101 Noise and vibration 10 Noise and vibration 10 Noise and vibration 10 Noise and vibration (LpA) 78 dB Noise on vinoment (LwA) 2,20 m/s ² Vibration on hands/arms 2,20 m/s ² Steering wheels (front / rear) 2/2 Drive wheels (front / rear)	Drawbar pull (Laden)	9000 daN
Number of gears (forward / reverse) 3 / 3 Max. travel speed (may vary according to applicable regulations) 15 km/h Parking barke 15 km/h Service brake 01-immersed multi-discs braking on from 8 rear axies Hydraulic pump type 6 Gear pump Hydraulic pump type 104 l/min-250 bar Hydraulic pump type 104 l/min-250 bar Engine oil 101 l Hydraulic oil 101 l Hydraulic oil 128 l Fuel tank 128 l Noise at diving position (LpA) 18 dB Noise to environment (LwA) 18 dB Vibrain on hands/ams 104 dB Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2	Transmission	
Max. travel speed 15 km/h Max. travel speed (may vay according to applicable regulations) 15 km/h Parking brake 01-immersed multi-discs braking on front & rear axies Service brake 01-immersed multi-discs braking on front & rear axies Hydraulic pump type 6 Hydraulic flow / Pressure 104 l/min-250 bar Tark capacities 101 Engine oil 101 Hydraulic oil 128 l Fuel tank 120 l Noise at driving position (LpA) 78 dB Noise to environment (LuA) 78 dB Vibration on hands/arms 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stering value (front / rear) 2 / 2	Transmission type	Torque converter
Max. travel speed (may vay according to applicable regulations) 15 km/h Parking brake 01 - immersed multi-discs braking on front & rear axies Service brake 01 - immersed multi-discs braking on front & rear axies Hydraulic pump type 6 6 Hydraulic flow / Pressure 104 //min-250 bar 104 //min-250 bar Tak capacities 104 //min-250 bar 104 //min-250 bar Engine oil 101 //min-250 bar 104 //min-250 bar Hydraulic oil 101 //min-250 bar 104 //min-250 bar Fuel tank 101 //min-250 bar 104 //min-250 bar Noise and vibration 102 //minered multi-discs braking on front & rear axies 104 //min-250 bar Noise and vibration 103 //minered multi-discs braking on front & rear axies 104 //min-250 bar Noise and vibration 103 //minered multi-discs braking on front & rear axies 104 //min-250 bar Noise and vibration 103 //minered multi-discs braking on front & rear axies 104 //min-250 bar Noise and vibration 103 //minered multi-discs braking on front & rear axies 104 //min-250 bar Noise and vibration 104 //minered multi-discs braking on front & rear axies 104 //minered multi-discs braking on front & rear axies Noise	Number of gears (forward / reverse)	3/3
Max. travel speed (may vay according to applicable regulations) 15 km/h Parking brake 01 - Manual Service brake 01 - immersed multi-discs braking on fornt & rear axis Hydraulic pump type 0 Hydraulic flow / Pressure 0 Tak capacities 0 Hydraulic oli 0 Hydraulic oli 0 Hydraulic oli 0 Fuel tank 0 Noise and divining position (LpA) 0 Noise to environment (LwA) 0 Vibration on hands/arms 0 Miscellaneous 0 Steering Mweels (front / rear) 2 Driv wheels (front / rear) 2 / 2 Steering Y Cab certification 2 / 2 Steering Y Cab certification 2 / 2	Max. travel speed	15 km/h
Parking brake Manual Service brake Oil-immersed multi-discs braking on font & rear akles Hydraulics Immersed multi-discs braking on font & rear akles Hydraulic pump type Immersed multi-discs braking on font & rear akles Hydraulic fow / Pressure Immersed multi-discs braking on font & rear akles Tank capacities Immersed multi-discs braking on font & rear 104 //min-250 bar Engine oil Immersed multi-disc braking Hydraulic oil Immersed multi-disc braking Fuel tank Immersed multi-disc braking Noise and vibration Immersed multi-disc Noise ta driving position (LpA) Immersed multi-disc Niseellamous Immersed multi-disc St		15 km/h
Service brake Dil-immersed multi-discs braking on front & rear axles Hydraulics pump type Cear pump Hydraulic flow / Pressure Gear pump Tank capacities 104 I/mi-250 bar Engine oil 101 Hydraulic oil 101 Fuel tank 102 Noise and tribration 101 Noise and tribration 103 Noise at driving position (LpA) 78 dB Noise to environment (LwA) 104 dB Stering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		
Service track Tax kase Hydraulic pump type Gear pump Hydraulic flow / Pressure 104 I/min-250 bar Tak capacities 104 I/min-250 bar Engine oil 101 Hydraulic oil 101 Hydraulic oil 102 Fuel tank 103 Noise and vibration 103 Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Steering wheels (front / rear) 104 Steering wheels (front / rear) 2 / 2 Steering vibration 2 / 2 Steering vibration 2 / 2 Steering vibration (rear) 3 / 2 / 2 Steering vibration 3 / 2 / 2 Steering vibration 3 / 2 / 2 Steering vibration 3 / 2 / 2 <tr< td=""><td></td><td></td></tr<>		
Hydraulic pump typeGear pumpHydraulic flow / Pressure104 //min-250 barTank capacities101Engine oil101Hydraulic oil101Hydraulic oil102Fuel tank102Noise and vibration101Noise at driving position (LpA)104Noise to environment (LwA)104Vibration on hands/arms104 dBMiscellaneous104 dBSteering wheels (front / rear)104 clSteering wheels (front / rear)2Safety / Cab certification5Standard EN 15000 / Cabin ROPS - FOPS level 2	Service brake	
Hydraulic flow / Pressure 104 I/min-250 bar Tank capacities 101 Engine oil 101 Hydraulic oil 128 I Fuel tank 2 Noise and vibration 2 Noise at driving position (LpA) 3 Noise to environment (LwA) 3 Vibration on hands/arms 104 dB Steering wheels (front / rear) 3 Steering wheels (front / rear) 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Hydraulics	
Tank capacitiesImage: capacitiesEngine oil00<	Hydraulic pump type	Gear pump
Engine oil10 IHydraulic oil128 IFuel tank2120 INoise and vibration2100 INoise at driving position (LpA)378 dBNoise to environment (LwA)104 dB104 dBVibration on hands/arms3<32.50 m/s²	Hydraulic flow / Pressure	104 l/min-250 bar
Hydraulic oil128 lFuel tank120 lNoise and vibration100 lNoise at driving position (LpA)100 dNoise to environment (LwA)104 dBVibration on hands/arms104 dBNise fuel names104 dBSteering wheels (front / rear)100 lSteering Area (front / rear)2 lStendard EN 15000 / Cabin ROPS - FOPS level 2	Tank capacities	
Hydraulic oil128 lFuel tank120 lNoise and vibration100 lNoise at driving position (LpA)100 dNoise to environment (LwA)104 dBVibration on hands/arms104 dBNise fuel names104 dBSteering wheels (front / rear)100 lSteering Area (front / rear)2 lStendard EN 15000 / Cabin ROPS - FOPS level 2	Engine oil	101
Fuel tank 120 l Noise and vibration Noise and vibration (LpA) 78 dB Noise to environment (LwA) 104 dB Vibration on hands/arms <		
Noise and vibrationImage: Constraint of the sector of the sec		
Noise at driving position (LpA) 78 dB Noise to environment (LwA) 104 dB 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		
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		78 dB
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 End Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 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		
Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		2/2
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
	Controls	Standard EN 15000 / Cabin KOPS - POPS level 2 JSM

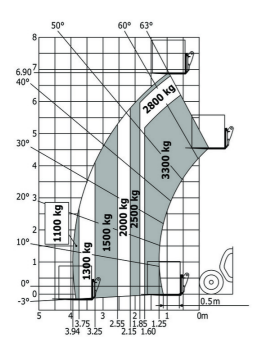
Options / Finishing

S : Standard / O : Optional / - : Not available

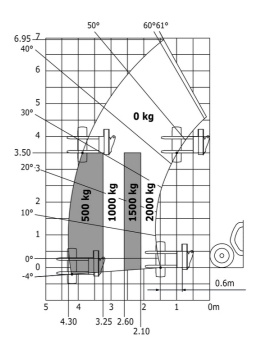
	Standard
fting function	
amp predisposition (controls from cabin)	0
lotorization/Power	
ntralized greasing points	
chaust fume purification system	S
/draulic hose sleeve burst protection	S
etal cyclonic prefilter	S
adiator safety cap	S
econdary functions	
utomatic greasing system (AGS) - Chassis + boom	0
ighting	
rake Lights ON When Park Brake ON	S
at Led Rotating Beacon	S
ED Flashing Lights On Cabin (Marker Lights)	S
ED tramming lights	S
ED working lights on cab (x4 : 2 front + 2 rear)	S
ED work lights - On the top of the boom (fixed part) (x2)	S
ecurity	
Guardian Angel" System Level 1	S
udio warning on reverse movements (lynx noise)	S
om cylinder lock	S
nergency stop: 1 in cab, 2 on external	S
re extinguisher	S
e suppression system	0
use board protection - MT's	S
igh visibility reflective strips	S
oose wheel nut indicators	S
larking - Warning & Danger decals	S
lining protection grids: right, left and back windows	S
egative brakes on front & rear axles	S
ear and lateral camera with cab screen	S
heel chocks	S
/indshield protection grid	S
ther options	
attery + Starter Isolators + Jump Start Receptacle	S

MT-X 733 Mining - Load chart

Machine on tires with forks Metric



Machine on tires with tire handler TH 33 (Metric)



Mining Specifications

	MT-X 733 Mining
Lifting function	
Clamp predisposition (controls from cabin)	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 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
Metal cyclonic prefilter	S
Radiator safety cap	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
Audio warning on reverse movements (lynx noise)	S
Boom cylinder lock	S
Emergency stop: 1 in cab, 2 on external	S
Fire extinguisher	S
Fire suppression system	0
Fuse board protection - MT'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	S
Negative brakes on front & rear axles	S
Rear and lateral camera with cab screen	S
Wheel chocks	S
Windshield protection grid	S



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