Technical sheet :

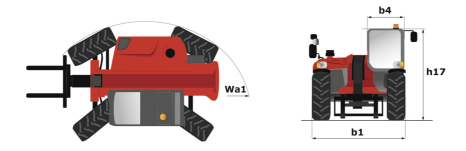
MT-X 625 H COMFORT





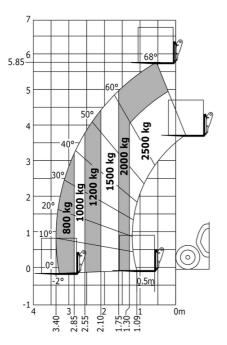
GrassingMedicGrassingImageMax: Isfing holp it3625 MBMax: Isfing holp it3625 MBBeakord for sum backat3427 GMBeakord for sum backat111Beakord for sum backat111Beakord for sum backat121Oreall adaptit braining111Beakord for sum backat121Beakord for sum bac		MT-X 625 H COMFORT Created on July 31, 2025 at 0.14 Al
Mat. Biog.SinceSinceBackator own busits327 own327 ownBrakator own busits1113.83 mOreall social to certisgic1113.83 mOreall social to certisgic1113.93 mOreall social to certisgic1143.93 mOreall social to certisgic1143.93 mOreall social to certisgic1143.93 mOreall social to certisgic1143.93 mOreall social to certisgic1153.10 mOreall social to certisgic1153.00 m <tr< th=""><th>Capacities</th><th>Metric</th></tr<>	Capacities	Metric
Materian generation3.4 mWeight and functions3.4 mWeight and functions3.4 mConsell length case of (risks)3.8 mLength to for (risks)3.8 mConsell length case of (risks)3.8 mOreall length (risks)3.8 mTill op angle4.4Till op angle3.8 mOreall length (risks)3.8 mOreall length (risks)3.8 mOreall length (risks)3.8 mTill op angle3.8 mTill op angle <td< td=""><td>Max. capacity</td><td>2500 kg</td></td<>	Max. capacity	2500 kg
Mation makesh3.40 mmWight and function3.40 mmWight and function3.00 mmOrall lengh to cor f (ris.7.2 3.90 mmCorall lengh to cor f (ris.7.2 3.90 mmOrall dengh to cor f (ris.8.4 3.90 mmOrall control (ris.9.4 3.90 mmOrall contro	Max. lifting height	5.85 m
Weight and investionIUnique for		3.40 m
Weight and investionIUnique for	Breakout force with bucket	3427 daN
Overall height bic ansage1113.8.8 mOverall height for a for fors1013.0 mOverall height for a for fors1011.8.1 mOverall height for a for fors1011.8.1 mOverall height for a for	Weight and dimensions	
Length fixes of tatis123 g hanOverall right1011 B.I.m.Overall right1071.92 m.Stand classes440.93 m.Overall right440.93 m.Thispe angle441.97 m.Thispe angle on sites (over type)451.97 m.Thispe angle on sites (over type)1.97 m.1.97 m.Standard the sites (over type)1.97 m.1.97 m.<		l11 3.83 m
Downlar hight111.11 mWeelbase1071.2 mWeelbase1072.3 mCound Lessing1.40.3.3 mOranil cas with1.440.2.7 mThep angle4.40.2.7 mThe angle (ser type)Wat3.3 mOwall weight1.44.400 mUranil weight1.44.400 mUranil weight1.44.400 mThe space1.44.400 mWatel weight1.44.400 mWatel weight1.44.500 mWatel weight1.45.5Watel weight1.45.5Watel weight1.45.5Watel weight1.45.5Watel weight1.45.5Watel weight1.51.5Watel weight <td></td> <td></td>		
Densibipind1171172Sound Lokancia040.33 mConvol Classace040.33 mConvol Classace040.73 mThey panje4412.7They panje043.31 mDonal Lokaning nalus (seer types)0410.33 mDonal Lokaning nalus (seer types)0410.33 mDonal Lokaning nalus (seer types)0410.33 mDonal Lokaning Addit / section0410.43 mDonal Lokaning Addit / section0410.43 mDonal Lokaning Addit / section1410.43 mPartomated1410.43 mPartomated1410.43 mPartomated1410.43 mPartomated1410.43 mPartomated1410.43 mRestored1410.43 mPartomated1410.43 mRestored1410.43 mRest		
Wheelsany2.30 mOverell cay withm40.33 mOverell cay withb40.79 mTille og angle15117 'Eternal tuning radiu (over pres)3.5117 'Eternal tuning radiu (over pres)Wal3.31 mEternal tuning radiu (over pres)Val3.40 mEternal tuning radiu (over pres)Eternal tuning radiu (over pres)S.40 mEternal tuning radiu (over pres)Eternal tuning radiu (over pres)S.40 mEternal tuning radiu (over pres)Eternal tuning radiu (over pres)S.40 mEternal tuning radiu (over pres)S.40 mS.50 mEternal tuning radiu (over pres)S.50 mS.50 m <tr< td=""><td></td><td></td></tr<>		
General cal with Overall eak with Developing to particulation of the section of the sec		
Dural adaptiH40.79 mTillup angle412 °Tillup angle4511 °Extend humg radiu (ver tyes)43140 byGarall weightW14400 byTires type		
Thisp angle4512°Thisp angle45117External huring addus (ver tyres)Wol3.31 mOreall weightWol3.31 mOreall weightFerenancePerenanceShaded theirCAANSO SKSS2 12.16.5CAANSO SKSS2 12.16.5Shaded their Science1/ 6 / 8120 mm 2.5 mm 2.4 Smm		
Tischorn angleMa117°Diresting adua (weryers)Wa3.1 mOreal weightKattan (Kattan (Kattan Kattan Kattan (Kattan Kattan		
Even shuing adus (over yes)Wa13.11 mOreal weight4800 kgThere spePerformanceShuided first Sciency1/6 / 120 ms x 550 x 1215 n. x 550 ms x 550 x 1215 ms x 550 ms x 1215 ms x 1215 ms x 550 ms x 1215 ms x 1		
Detail wight4000 kgTests perPerumaticStandard ties1/e / sStandard tie		
Time speinPermaticPermaticStandard liver1/e / sCAMSO SHSS2 12:16.5Stack ling/n / widh / section1/e / sTOO INF 325 mm 255 mmPerformance1/e / s100 mm 325 mm 255 mmEnderstand1/e / s5.00 sEnderstand15.00 sBertacion15.00 sConsid13.00 sEnderstand13.00 sEnderstand1 <td< td=""><td></td><td></td></td<>		
Shndar lineCAMAD 38532 12:16.5Excluently width section1/e / sExcluently width section1200 mm x 135 mm x 45 mmPerformance8Utfing8Lowently5.40 sExtension5.40 sExtension5.40 sChowd5.40 sExtension5.40 sChowd5.40 sExtension5.40 sChowd5.40 sExtension5.40 sChowd5.40 sExtension5.40 sChowd5.40 sExtension5.40 sExtension5.50 sNumber of cylinder for cylinders5.50 sExtension for2.55 Nm gExtension for2.62 SN mgTensinstistion5.10 sTensinstistion5.10 sParking besk5.10 sHydraule frequent on applicable regulations)5.10 sParking besk5.10 sParking besk5.10 sHydraule for subtract5.10 sExtension5.10 sExtension for applicable regulations)5.10 sExtension for applicable regulations)5.10 sExtension for applicable regulations)5.10 sHydraule for applicable regulations)5		
Fack sendingI/e /s1200 mm x 125 mm x 45 mmParlormancesIILinneringIILoweringIIExtensionIIRetractionIIRowerIIDrowedIIDrowedIIEngine bandIIEngine band <td></td> <td></td>		
PerformancesILifting8 sLifting8 sLifting5.40 sExtension5.40 sExtension4.30 sCrowd3.50 sDurup3.50 sEngle3.50 sEngle<		
LifungI8 sLoweingS 40 sExerstionS 50 sRetractionS 50 sCowdS 50 sDumpS 50 sDumpS 50 sEngleS 50 sNumber of cylinders / Capacity of cylindersS 50 sNumber of cylinders (Cavard / revers)S 50 sNumber of gean (Cavard / revers)S 50 sNumber of gean (Cavard / revers)S 50 sNumber of gean (Cavard / revers)S 50 sMax. tavel speed (may vary according to applicable regulations)S 50 sPhydraulic and programS 50 sHydraulic and programS 50 sHydr		l / e / s 1200 mm x 125 mm x 45 mm
LoweingSAU 6ExtensionSAU 6ExtensionSAU 6BetractionSAU 6CowdSAU 6CowdSAU 6DungSAU 6Engine brandSAU 6Engine brandSAU 6Engine modelSAU 8Loweige / Sauge / S		
Extension5.60 sRetraction4.30 sCowd3.50 sDump3.60 sEngles3.60 sEnglesSafeEngles brandSafeEngles normSafeEngles downSafeEngles downSafeL0. Engles power talkop4.3331 cm ³ L0. Engles power talkop265 km gL0. Engles power talkop255 kd kWMax. tonyu / Engles bration265 km gDawks topus / Engles bration265 km gDawks topus / Engles bration212 km hDawks topus / Engles bration212 km hDawks topus / Engles bration212 km hNumber of grans (forward / reverse)212 km hNumber of grans (forward / reverse)315 km hNumber of gra	Lifting	
Retaction4.30 sCrowd3.00 sCrowd3.00 sEngine3.00 sEngine brandMathematical statesEngine modelSage IIIAComport (Copacity of yinders)3.30 sLo. Engine power rating - Power3.31 cm ² Lo. Engine power rating - Power3.33 cm ² Lo. Engine power rating - Power2.65 km (g 14.00 ymDawbar pull (Ladon)2.65 km (g 14.00 ymTansmission type3.50 daNTansmission type3.25 daNNumber of gene (novard / revers)4.04Aux travel speed (novard / revers)2.12Number of gene (novard / revers)2.12Patking back3.10Service back3.10Hydraulic pump type for gene (novard / revers)3.10Hydraulic pump type for gene (novard / revers)3.10Hydraulic program1.10Hydraulic pump type for gene (novard / revers)3.11Hydraulic program1.10Hydraulic program1.10Hydraulic program1.10Hydraulic program1.10Hydraulic program6.11Service back1.10Collis mersed multi-diss traking on front axiseHydraulic program1.10Hydraulic program1.10Hydraulic program1.10Hydraulic program6.11Noise a driving positor (Lowering	
Crowd 3.50 s Dung 3.60 s Engine 3.60 s Engine brand 1.00 s Engine nom Stage III A Engine nom Stage III A Engine nom 1.00 s Number of ylinders / Capacity of cylinders 4.3331 cm ³ L0. Engine nover stafing - Power 4.3331 cm ³ Max. travel 5 gene rotation 2.25 hm (b 1400 pm) Drawhar pull (Laden) 2.25 hm (b 1400 pm) Drawhar pull (Laden) 2.25 hm (b 1400 pm) Transmission type 2.25 hm (b 1400 pm) Number of gears (forward / teverse) 2.25 hm (b 1400 pm) Number of gears (forward / teverse) 2.25 hm (b 1400 pm) Number of gears (forward / teverse) 2.25 hm (b 1400 pm) Number of gears (forward / teverse) 2.25 hm (b 1400 pm) Number of gears (forward / teverse) 2.2 5 hm (b 1400 pm) Parking back Oil-Immersed mult-discs braking on front akes Hydraulice prover share may be the stake stage of my stage end	Extension	5.60 s
pump3.60 sEngine branch6Engine branch6Engine mond5Engine mondel5Submed of yulinders (Capacity of yulinders4LD. Engine powerrating - Power4LD. Engine powerrating - Power350 da MDarwhar yuli (Laden)350 da MTaramission Transmission Supple350 da MNumber of yulinders (Laward) transmission spin (Laden)2Number of gars (forward / reverse)2Number of gars (forward / reverse)2Parking baske2Parking baske2Parking baske2Parking baske3Strick Parker2Hydralic Jornsmission Transmission2Parking baske3Parking baske3Parking baske3Parking baske3Parking baske3Hydralic Jornsmission3Basker Basker3Hydralic Jornsmission3Parking basker3Parking basker3Hydralic Jornsmission3Basker Basker3Hydralic Jornsmission3Hydralic Jornsmission3Hydralic Jornsmission3Hydralic Jornsmission3Hydralic Jornsmission3Hydralic Jornsmission3 </td <td>Retraction</td> <td>4.30 s</td>	Retraction	4.30 s
Engine brand Kubota Engine brand Kubota Engine brand Stage IIIA Engine model V3307-01-FE38 Number of çiniders (Capacity of cyclinders 4.3331 cm ⁴ Lo. Engine powerating -Power 75 Hp / 55 Ad kW Max. torque / Engine rotation 225 Nm @ 1400 rpm Drawhar pull (Laden) 225 Nm @ 1400 rpm Transmission type 225 Nm @ 1400 rpm Number of gens (forward / reverse) 225 Nm @ 1400 rpm Number of gens (forward / reverse) 225 Nm @ 1400 rpm Max. travel speed (may vany according to applicable regulations) 225 Nm @ 1400 rpm Parking brask 24.90 km/h Max. travel speed (may vany according to applicable regulations) 25 km/h Parking brask 24.90 km/h Parking brask 24.90 km/h Hydraulic 25 km/h Hydraulic brand 25 km/h Hydraulic brand 25 km/h Hydraulic ol 115.1 File lank 63 1 Noise to environment (LwA) 76 dB Noise to environment (LwA) 76 dB <t< td=""><td>Crowd</td><td>3.50 s</td></t<>	Crowd	3.50 s
Engine band Kubota Engine nom Stage IIIA Engine nom Stage IIIA Engine nom V3070-17-E3B Number of cylinders / Capacity of cylinders 4 + 3331 cm ³ L0. Engine power rating · Nower 3 + 55.00 kW Max. torque / Engine rotation 2 - 255 km g/ 1000 pm Drawbar pull (Laden) 3550 dAN Transmission 2 - 255 km g/ 1000 pm Transmission type 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vaaccording to applicable regulations) 2 / 2 Parking back 2 / 2 Hydraulic pump type 2 / 2 Hydraulic Pressure acadities 2 / 2 Hydraulic pump type Gear pump Hydraulic oil 11.5 1 Hydraulic oil 11.5 1 Hydraulic oil (LpA) 31 Noise at diving position (LpA) 31 Noise at diving position (LpA) 76 dB Noise at diving nostion (LpA) 2.5 0 m/s ²	Dump	3.60 s
Engine nomiStage IIIAEngine nomelV3307-DF-E38Number of cylinders (Capacity of cylinders)4 - 3331 cm³10. E. Engine power rating - Power75 Hg / 55 Ad k KWMax. torque / Engine rotation265 Nm (g) 1400 rpmDawbar pull (Laden)265 Nm (g) 1400 rpmDarwbar pull (Laden)1Transmission type1Number of gears (forward reverse)2/2Max. travel speed (nay vay according to applicable regulations)2Parking back2/2Max. travel speed (nay vay according to applicable regulations)2Parking back2/4 NumberSencice back011-Immersed multi-disces braiking on front axlesHydraulic pump type6Parking back6Engine oil112.01Hydraulic Pressure235 barEngine oil112.01Hydraulic oil311.201Hydraulic oil311.201Hydraulic oil311.201Hydraulic oil311.201Hydraulic oil311.201Hydraulic not on any second (figure)311.201Hydraulic not on any se	Engine	
Engine model \03077-D1-FE38 Number of cylinders / Capacity of cylinders - 4.331 cm ³ L. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 265 Nm @ 1400 pm Dawkar pull (Laden) 265 Nm @ 1400 pm Transmission type - Transmission type - Numker of gears (forward / reverse) 2 / 2 Max. travel speed (may vag.cording to applicable regulations) - Parking brake 2 / 2 Service brake - Hydraulic pump type (may vag.cording to applicable regulations) - Hydraulic pump type - Hydraulic Pressure - Tank Caspotitie - Hydraulic Pressure - Total caspotities - Noise at driving position (LpA) - Noise at driving position (LpA) - Noise at driving position (LpA) - Steering wheels (front / rean) - Steering wheels (front / rean) - Obve wheels (front / rean) - Steering wheels (front / rean) - Steering wheels (front / rean)	Engine brand	Kubota
Number of cylinders / Capacity of cylinders4 - 3331 cm³LC. Engine power rating - Power75 Hp / 55.40 kWMax. torque / Engine rotation265 Nm @ 1400 pmDawbar pull (den)265 Nm @ 1400 pmTransmission type10Number of gears (forward / reverse)2 / 2Max. travel speed (may way according to applicable regulations)2 / 2Max. travel speed (may way according to applicable regulations)2 / 2Serice brace01 / 400 mm/hParking brake01 / 400 mm/hBydraulic pump type01 / 400 mm/hHydraulic pump type01 / 12.0 lHydraulic pump type01 / 12.0 lHydraulic pump type01 / 12.0 lHydraulic off (for the for t	Engine norm	Stage IIIA
LC. Engine power rating - Power75 Hp / 55.40 kWMax. torque / Engine rotation255 km @ 14.00 pmDrawbar pull (Laden)255 km @ 14.00 pmTransmission type4Number of gears (forward / reverse)2/2Wax. travel speed (may vary according to applicable regulations)24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brake0il-Immersed multi-discs braking on front axlesHydraulic pump type0il-Immersed multi-discs braking on front axlesHydraulic pump type6Hydraulic pump type6Hydraulic i of the environment (LwA)11.20 lNoise at driving position (LyA)11.20 lNoise at driving position (LyA)104 dBVibration mands/arms104 dBSterie wheels (front / rear)2/2Sterie kit (fort / rear)2/2Safey / Cab certification2Safey / Cab certification2Sterie kit (fort / rear)2/2Sterie kit	Engine model	V3307-DI-T-E3B
Max. torque / Engine rotation265 Nm @ 1400 pmDawbar pull (Laden)3550 daNTransmissionTransmission type2 / 2Number of gears (forward / reverse)2 / 2Max. travel speed (may way according to applicable regulations)2 / 2Parking brake2 / 2Service brakeOil-Immersed multi-discs braking on font axlesHydraulic pump type </td <td>Number of cylinders / Capacity of cylinders</td> <td>4 - 3331 cm³</td>	Number of cylinders / Capacity of cylinders	4 - 3331 cm³
Dawbar pull (Laden)3550 daNTansmission typeIIIITansmission type2/2Max. travel speed (may vary according to applicable regulations)2/2Max. travel speed (may vary according to applicable regulations)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I.C. Engine power rating - Power	75 Hp / 55.40 kW
Tansmission Image: Serie S	Max. torque / Engine rotation	265 Nm @ 1400 rpm
Transmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed (may ava according to applicable regulations)2 23.5 km/hMax. travel speed (may ava according to applicable regulations)2 3.0 2.5 km/hParking bake011-Immersed multi-discs braking on front axlesService brake011-Immersed multi-discs braking on front axlesHydraulic pump type6 6.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	Drawbar pull (Laden)	3550 daN
Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 4.90 km/h Max. travel speed (may vary according to applicable regulations) 2 5 km/h Parking brake 01 Mutomatic negative parking brake Service brake 01 Hummersed multi-discs braking on front axles Hydraulics 01 Hummersed multi-discs braking on front axles Hydraulic Pressure 02 Starp Tank capacities 02 Starp Engine oil 01 1.20 I Hydraulic oil 01 1.20 I Hydraulic oil 01 1.20 I Noise and riving position (LpA) 01 1.20 I Noise to environment (LwA) 115 I Vibraeloneoux 76 dB Sterring wheels (front / rear) 2 / 2 Driv wheels (front / rear) 2 / 2 Sterling wheels (front / rear) 2 / 2 Stardard EN 15000 / ROPS - FOPS cab (lewel 1) 2 / 2	Transmission	
Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 4.90 km/h Max. travel speed (may vary according to applicable regulations) 2 5 km/h Parking brake 01 Mutomatic negative parking brake Service brake 01 Hummersed multi-discs braking on front axles Hydraulics 01 Hummersed multi-discs braking on front axles Hydraulic Pressure 02 Starp Tank capacities 02 Starp Engine oil 01 1.20 I Hydraulic oil 01 1.20 I Hydraulic oil 01 1.20 I Noise and riving position (LpA) 01 1.20 I Noise to environment (LwA) 115 I Vibraeloneoux 76 dB Sterring wheels (front / rear) 2 / 2 Driv wheels (front / rear) 2 / 2 Sterling wheels (front / rear) 2 / 2 Stardard EN 15000 / ROPS - FOPS cab (lewel 1) 2 / 2	Transmission type	Hydrostatic
Max. travel speed 24.90 km/h Max. travel speed (may vay according to applicable regulations) 25 km/h Parking brake 014 mmersed multi-discs braking on front axles Service brake 014 mmersed multi-discs braking on front axles Hydraulic pump type 6 Gear pump Hydraulic Pressure 235 bar Tank capacities 235 bar Engine oil 11.20 l Hydraulic oil 6 ditt Noise and tributon 6 ditt Noise and tributon 6 ditt Noise at driving position (LpA) 76 dB Noise at driving position (LyA) 76 dB Noise to environment (LwA) 104 dB Vibration n hands/arms 2 / 2 Steering wheels (front / rear) 2 / 2		
Max. travel speed (may vay according to applicable regulations) 25 km/h Parking brake Automatic negative parking brake Service brake 0il-Immersed multi-discs braking on front axles Hydraulic pump type 66 ar pump Hydraulic pressure 235 bar Tank capacities 011.00 Engine oil 11.201 Hydraulic oil 11.201 Fue tank 66 ar pump Noise at driving position (LpA) 11.201 Noise at driving position (LpA) 11.201 Noise at driving position (LpA) 104 dB Noise at driving position (LpA) 104 dB Vibration on hands/arms 2 210 dB Steering wheels (front / rear) 2/2 2/2 Drive wheels (front / rear) 2/2 2/2 Steering wheels (front / rear) 2/2 2/2		
Parking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front axlesHydraulicsOil-Immersed multi-discs braking on front axlesHydraulic pump typeCear pumpHydraulic pressure235 barTank capacities11201Engine oil11.201Hydraulic oil1151Fuel tank631Noise and vibration631Noise to environment (LwA)76 dBVibration on hands/arms104 dBVibration on hands/arms2/2Steering wheels (front / rear)2 / 2Safety / Cab certificationStandard EN 15000 / ROPS - FOPS cab (level 1)		
Service brakeOil-Immersed multi-discs braking on front axlesHydraulic pump typeIHydraulic pressure235 barTark capacities1Engine oil11.20 lHydraulic oil11.20 lFuel tankINoise and vibrationINoise and driving position (LpA)76 dBNoise to environment (LwA)IVibration on hands/armsIMiscellaneous2/2Stering wheels (front / rear)2/2Stering vCab certification2/2Safey / Cab certificationStandard EN 15000 / ROPS - FOPS cab (level 1)		
HydraulicsGear pumpHydraulic pump typeGear pumpHydraulic Pressure235 barTank capacities1Engine oil11.20 lHydraulic oil115 lFuel tank6Noise and vibration6Noise and vibration76 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBMiscellaneous2,250 m/s²Steering wheels (front / rear)2 / 2Safey / Cab certification5 tandard EN 15000 / ROPS - FOPS cab (level 1)		
Hydraulic pump typeGear pumpHydraulic Pressure235 barTank capacities1235 barEngine oil1Hydraulic oil1Fuel tank1Noise and vibration1Noise at driving position (LpA)1Noise to environment (LwA)1Vibration on hands/arms1Miscellaneous1Steering wheels (front / rear)1Steering wheels (front / rear)2Safey / Cab certification1Standard EN 15000 / ROPS - FOPS cab (level 1)		
Hydraulic Pressure235 barTank capacities125 barEngine oil11.20 lHydraulic oil11.5 lFuel tank6Noise and vibration6Noise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBMiscellaneous104 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Cab certification5 Standard EN 15000 / ROPS - FOPS cab (level 1)		Gear numn
Tark capacitiesImage: constraint of the sector		
Engine oilIn 1.20 IHydraulic oilIn 1.20 IFuel tankIn 63 INoise and vibrationIn 76 dBNoise at driving position (LpA)In 76 dBNoise to environment (LwA)In 1.20 IVibration on hands/armsIn 1.20 IMiscellaneousIn 1.20 ISteering wheels (front / rear)In 2.20 m/s²Drive wheels (front / rear)In 2.20 m/s²Safety / Cab certificationIn 2.20 m/s2 m/s2Safety / Cab certificationIn 2.20 m/s2 m/s2		
Hydraulic oil115 lFuel tank63 lNoise and vibration0Noise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms0Miscellaneous0Steering wheels (front / rear)2Drive wheels (front / rear)2 / 2Safety / Cab certification5 tandard EN 15000 / ROPS - FOPS cab (level 1)		11 20
Fuel tank 631 Noise and vibration 631 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous <2.50 m/s²		
Noise and vibration Image: Constraint of the sector of t	•	
Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
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 / ROPS - FOPS cab (level 1)		ملا ۲۲
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 / ROPS - FOPS cab (level 1)		
Miscellaneous Constraints Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)		
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)		< 2.50 m/s ²
Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)		
Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)		
Controls JSM	•	
	Controls	JSM

MT-X 625 H Comfort - Dimensional drawing



MT-X 625 H Comfort - Load chart

Machine on tires with forks Metric



Equipment

Standard
12V plug cigarette lighter type
Aggravating movements cut off EN 15000
Battery cut-off
Beacon
Bluetooth USB radio - With integrated microphone - 100W
CAMSO SKS HAULER 12-16.5
Complete road lighting
Emergency stop
Floor mat
Mirror on rear of the machine
Rear electric plug
Rear wiper
Optional
Air suspension fabric seat - GRAMMER

Bluetooth USB radio - With extra microphone - 100W
Bluetooth USB radio - With integrated microphone - 100W
Car radio antenna
Document holder
Front and rear work lights on cab (x4)
Hydraulic line for quick-release attachments
Inner rear view mirror
Phone support
Sun visor on windshield and roof
Tuner car radio - 50W



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