Technical sheet :

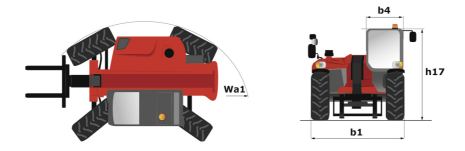
MT-X 625 H COMFORT





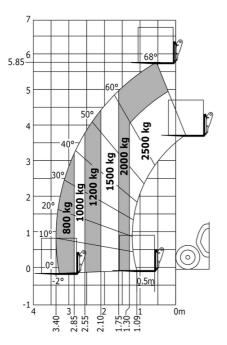
| CapacityMate Max< | | MT-X 625 H COMFORT Clealed OII August 12, 2023 at 5.59 PI |
|---|---------------------------------|--|
| Max. Info playingInterfact and the set of | Capacities | Metric |
| Maximu consesh3.40 mBestour for with order3.40 mWeight ad demation3.40 mWeight ad demation10Devall leight order of fols3.80 mDevall leight order of fols2Oreal with10Devall leight order of fols10Devall leight order of fols10 <tr<< td=""><td>Max. capacity</td><td>2500 kg</td></tr<<> | Max. capacity | 2500 kg |
| Bestard fore with becket30%30%Overall height is certaings113.8.8.9.Overall height is certain height | Max. lifting height | 5.85 m |
| Weight addimensionIILength to fixe of false123.8 mLength to fixe of false123.8 mDecall height for sear of false141.8 mDecall height for sear of false141.8 mDecall height for sear of false140.0 mDecall height for false1412 mm s forDecall height for | Maximum outreach | 3.40 m |
| Deall logis to samp113.8 mDeall wight fors fors3.03.9 mDeall wight fors fors3.03.9 mDeall wight fors fors3.03.0 mDeall beght for fors9.73.2 mWeithsas9.73.2 mDeall beght for fors for fors9.73.2 mDeall beght for fors for | Breakout force with bucket | 3427 daN |
| Deall logis to samp113.8 mDeall wight fors fors3.03.9 mDeall wight fors fors3.03.9 mDeall wight fors fors3.03.0 mDeall beght for fors9.73.2 mWeithsas9.73.2 mDeall beght for fors for fors9.73.2 mDeall beght for fors for | Weight and dimensions | |
| Lengto Size of IndiaIII | | l11 3.83 m |
| Decall heightD13.1 mDecall heighth1719.5 mWhethasiay23.0 mBoard Lasmidey23.0 mBoard Lasmide440.75 mBoard Lasmide440.75 mBrity angle4412.7Ticky angle4412.7Extend Luning andle (ore tyst)4443.00 mDecall weight4443.00 mTicky angle4443.00 mTicky angle4443.00 mTicky angle4443.00 mTicky angle44.00 m44.00 mTicky angle44.00 m44.00 mTicky angle44.00 m44.00 mTicky angle44.00 m44.00 mTicky angle12.6 m44.00 mTicky angle12.6 m50.00 mTicky angle12.6 m50.00 mTicky angle50.0 m50.00 mDarad50.0 m50.00 mDarad50.0 m50.0 mEngle tord50.0 m50.0 m | | |
| Oreal height192192 m.Overal cale workM23 m.Overal cale workM0.33 m.Overal cale workM0.33 m.Overal cale workM0.33 m.Tied on angleM13 m.Extenal uning polac (over year)M3.11 m.Overal vork workM3.11 m.Overal work yorkM3.11 m.Overal work york yorkM3.11 m.Overal work york york york york york york york y | | |
| Weekbas Could cleancey2.28 mOreal could cleanceMed0.35 mDivel could cleanceDivel (0.37 m0.31 mDivel could cleance0.5117 mDivel could cleance0.5117 mDecal weight0.5117 mDecal weight0.5110 mDecal weight0.5110 mDecal weight110 m110 | | |
| Gound Learnerm40.33 mDevalue Learnerb40.79 mDevalue Learnerad12°Endour anglead12°Endour anglew13.31 mDevalue Learnerw13.31 mDevalue Learnerw13.31 mDevalue Learnerw13.31 mDevalue Learnerw13.31 mDevalue Learnerw13.31 mDevalue Learnerw13.31 mDevalue Learner12° s0.4400 kgDevalue Learner12° s0.4400 kgDevalue Learner12° s0.4400 kgDevalue Learner12° s0.4400 kgEndour Learner12° s120 mm x125 m x15 mm x15 mmDevalue Learner12° s5.400 sDevalue Learner12° s5.400 sDevalue Learner12° s5.400 sDevalue Learner12° s3.200 s | - | |
| Oversite shufferbit0.79 mRitegrangi6412°Ritegrangi6412°Ritegrangi6311°Extend luming roles (vertyes)64430 mOversite wight74430 mRitegrangi74400 mgRitegrangi74100 mm x125 mm x45 mmPerformance10's10'sRoles and wind sector10's8.8Ritegrangi10's10'sRitegrangi10's8.8Ritegrangi <td></td> <td></td> | | |
| Thig angle9412°Thickown angle9412°Thickown angle94117°Extenal auning nolus (vertyss)Wal3.11 n."Decall weightWal3.11 n."Tes ypeWall3.11 n."Shorded fireFormatsePre-unuatePre-townal weight for come16° s7.00 m. 12 sm. x4 5 m."Pre-townal weight for come16° s100 m. 12 sm. x4 5 m."Pre-townal weight for come16° s5.40 sConstruction16° s5.40 sConstruction16° s5.40 sConstruction16° s5.40 sConstruction16° s3.00 sC | | |
| Titchermaluming and use (were types)11/2External uming and use (were types)3.0 mOrcelan wight3.0 mOrcelan wight3.0 mOrcelan wight3.0 mDevelan wight3.0 mDevelan wight3.0 mDevelan wight3.0 mDevelan wight3.0 mDevelan wight3.0 mDeveland1.0 mDeveland <td< td=""><td></td><td></td></td<> | | |
| Extent nump radius (ver yres)Wil3.1 mOwail weightI3.0 mDevail weightIMethod beStadsdif firesI/C sI/C sStadsdif firesI/C sI/C sStadsdif firesI/C sI/C sPerformanceI/C sI/C sLiftingI/C sS.6 dsLoweringI/C sS.6 dsExtensionI/C sS.6 dsReformanceI/C sS.6 dsLoweringI/C sS.6 dsReformanceI/C sS.6 dsDerive IndexI/C sS.6 dsReformanceI/C sS.6 dsDerive IndexI/C sS.6 dsReformanceI/C sS.6 dsDerive IndexI/C sS.6 dsNumber of scill Charles IndexI/C sS.6 dsDerive IndexI/C sI/C sDerive IndexI/C s | | |
| Oreal weight4400 kgTires typePhenumsticStandard firesI/e / sExclusionI/e / sExclusionI/e / sExtensionI/e / sExtensionS.40 aExtensionS.40 aExtensionS.50 aNumber of grants of ExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtensionS.50 aExtension | | |
| Tree spectra Sandadi tiesIPerematic CAMSD SIGS22 12-15.Sandadi ties1 / e / sCAMSD SIGS22 12-15.Sandadi ties1 / e / sCommo 12.5 min x 4.5 min x 4.5 min S 4.5 min x 4.5 min x 4.5 min S 4.5 min x 4.5 min x 4.5 min S 4.5 min x 4.5 min x 4.5 min x 4.5 min S 4.5 min x 4.5 min x 4.5 min S 5.6 mi | | |
| Shark ItemsCAMSO SRS32 12:16.5Forks length with / section1 / e / sForks length / with / section1 / e / sDeformance1 / e / sLifting5.00 sLifting5.00 sExtension3 / sRetrection4 / sCowd3.50 sDung- 3.50 sExtension3 / sDung- 3.50 sEngine band- 3.50 sEngine band- 3.50 sEngine band- 3.50 sLifting / solution- 3.50 sLifting / solution- 3.50 sLifting / solution- 3.50 sDung / solution- 3.50 sEngine band- 3.50 sEngine band- 3.50 sLifting / solution- 3.50 sLifting / solution- 3.50 sNumeer / solution / solution- 3.50 sDung / solution / solution- 3.50 sNumeer / solution / solution / solution- 3.50 sNumeer / solution | | |
| First speed y wide / sectionI / e / s1200 mm x 125 mm x 45 mmPriormancesII </td <td></td> <td></td> | | |
| PerformancesInitial constraints of the second s | Standard tires | |
| LiftingSSLoweing5.40 SLoweing5.40 SStetasion5.40 SRetaction4.30 SCowd3.50 SDump3.60 SEngine3.60 SEngine trading5Engine trading5Engine trading5Engine trading5Stage III A3.50 SEngine trading5Engine trading5Engine trading5Number of cylinders7.53 Alp / 15.40 KWMax. torue / Engine trading5Number of cylinders / Capacity of cylinders5Number of cylinders / Capacity of cylinders2Number of cylinders / Capacity of cylinders | Forks length / width / section | l / e / s 1200 mm x 125 mm x 45 mm |
| Lovening5.40 sExtension5.60 sExtension5.60 sRetroton5.60 sCowd3.50 sDump3.60 sExplor3.60 sExplor6Explor6Explore hand6Explore hand6Explore hand6Explore hand6Explore hand6Explore hand6Explore hand6Explore hand6Explore hand7Explore hand6Explore hand7Explore hand7Exp | Performances | |
| Extension5.60 sRetaction4.30 sConvol3.80 sDump3.80 sEngine3.80 sEngine totad3.80 sEngine nomSuge IIIAEngine powerating - Newer4.30 sNumber of yulders4.30 sRanken org4.30 sEngine powerating - Newer4.30 sNumber of yulders4.30 sRanken org3.50 sTatamission type3.50 sNumber of gass (forward / reverse)3.50 sNumber of gass (forward / reverse)2.6 N/hoNumber of gass (forward / reverse)Parking brek2.6 N/hoParking brek2.6 N/hoParking brekParking brek3.6 N/hoParking brek <t< td=""><td>Lifting</td><td>8 s</td></t<> | Lifting | 8 s |
| Retaction4.30 gCrowd3.50 gDump3.50 gEngine3.60 gEngine hold3.60 gEngine hold3.60 gEngine hold3.60 gSuge itland3.60 gEngine hold3.50 gNumber of yitlandy of yitlands3.50 gI.C. Engine powerating - Power4.330 role 1.5330 role 1.533 | Lowering | 5.40 s |
| Cood3.50 sDump3.50 sSender3.50 sEngine3.50 sEngine handSubotaEngine normStabel IAEngine nordStabel IASumper of cylinders / capacity of cylinders4.333 cm ³ LC. Engine power rating - Power4.333 cm ³ Max. torque / Engine indian3.00 sDawbar pull (Laden)3.00 sDawbar pull (Laden)3.00 sTaramission fype3.00 sTaramission fype1.00 cmMax. travel speed (navy vay according to applicable regulations)2.12 s/14 / 15 J/14 / 15 J/14 / 14 / 14 / 14 / 14 / 14 / 14 / 14 | Extension | 5.60 s |
| Dump360 sEngine barnImageEngine barnStage IIIAEngine barnStage IIIAEngine barnStage IIIAEngine barnStage IIIAStage power rating - Power310 sI.C. Engine power rating - Power310 sI.C. Engine power rating - Power310 sDawbar politicet / Capacity of cylinders310 sI.C. Engine power rating - Power310 sDawbar politicet / Capacity of cylinders310 s< | Retraction | 4.30 s |
| Engine Image: Image: Engine hand Sage: IIA Engine model Sage: IIA Engine model Sage: IIA Engine model V3307-01-FE38 Number of cylinders / Capacity of cylinders 4:3331 cm³ 12. Engine proteining - Power 350 dAN Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Laden) 265 Nm @ 1400 pm Transmission type 4:3331 cm³ Number of gears (forward / reverse) 212 cm Max. travel speed (nava vay according to applicable regulations) 212 cm Parking brake 24.90 km/h Service brake 01-Immersed multi-fices braking on front at phylatole fregulations) Parking brake 01-Immersed multi-fices braking on front at phylatole fregulations) Parking brake 01-Immersed multi-fices braking on front at phylatole fregulations) Parking brake 01-Immersed multi-fices braking on front at phylatole fregulations) Parking brake 01-Immersed multi-fices braking on front at phylatole fregulations) Parking brake 01-Immersed multi-fices braking on front at phylatole fregulations) Parking brake 01-Immersed multi-fices braking on front at phylatole fregulation | Crowd | 3.50 s |
| Engine Image: Image: Engine hand Stage IIA Engine model Stage IIA Engine model Stage IIA Engine model V3307-01-FE3B Number of cylinders / Capacity of cylinders 4 - 3331 cm ³ 12. Engine power 75 Hp / 55 Ak W Max. torque / Engine rotation 265 Km @ 1400 qm Dawbar pull (Laden) 265 Km @ 1400 qm Tansmission type 4 - 3331 cm ³ Number of geas (forward / reverse) 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / | Dump | 3.60 s |
| Engine band Kubola Engine nom Stage III A Engine nom Stage III A Engine node (3037)-IFE38 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ L0. Engine notation 255 Nm g 1400 pm Max. tonye / Engine rotation 265 Nm g 1400 pm Drawbar pull (Laden) 3550 daN Transmission type 3550 daN Number of gears (forward / reverse) 2 / 2 Max. travel speed (may nay according to applicable regulations) 2 / 2 Parking back 2 / 2 Kautard speed (may nay according to applicable regulations) 2 / 2 Parking back 3 / 2 Service back 0H-Hydrostile Updraulic 2 / 2 Hydraulic pum type Gear pump Hydraulic oil 11 . 20 1 Hydraulic oil 11 . 20 1 Hydraulic oil 3 . 3 . 2 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . | | |
| Engine norm Stage IIA Engine norde V3307-D1-ESB Number of cylinders / Capacity of cylinders A - 3331 cm ³ Lo. Engine power triting - Power A - 3331 cm ³ Dawbar of cylinders / Capacity of cylinders 75 MB / 55 AU & W Dawbar pull (Ladon) 255 Nm (b 1400 pm) Dawbar pull (Ladon) 205 Nm (b 1400 pm) Transmission type 4 Namet of gears (forward reverse) 21/2 MB Nax. travel speed (may vary according to applicable regulations) 2/2 MB Parking back 24 Mutomatic negative parking brack Service back 21/2 MB Hydraulic pump type 24 Mutomatic negative parking brack Hydraulic pump type 24 Mutomatic negative parking brack Engine oil 4 Lutomatic negative parking brack Engine oil 4 Lutomatic negative parking brack Hydraulic pump type 24 Mutomatic negative parking brack Engine oil 11 Lo 1 Hydraulic parket 23 Start Hydraulic pump type 31 Lo 1 Engine oil 11 Lo 1 Hydraulic pump type 31 Lo 1 | | Kubota |
| Engine model V3307-Di-FE38 Number of cylinders / Capacity of cylinders 4-3331 cm ³ LC. Engine power rating - Power 75 Hp / 55 Au KW Max. torque / Engine rotation 265 Nm () 1400 rpm Drawbar pull (Laden) 350 da N Transmission 1000 rpm Transmission type 1000 rpm Number of geas (forward / reverse) 2 / 2 Max. travel speed (may vap according to applicable regulations) 2 / 2 Yaking brake 21 / 2 Service brake 2 / 2 Hydraulic pump type 2 / 4 / 000 rpm Hydraulic pump type 2 / 2 Noise at driving position (LpA) 112.01 Noise at driving position (LpA) 113.01 Noise at driving position (LpA) 104 dB Volation at mode/arms 104 dB Noise at driving position (LpA) 104 dB Noise at driving positio | - | |
| Number of cylinders / Capacity of cylinders4 - 3331 cm²LC. Engine power rating - Dower75 Hp / 55.40 kWMax. torque / Engine rotation265 Nm @ 1400 pmDawbar pull (laden)265 Nm @ 1400 pmTransmission type1Number of geas (loward / revese)1Max. torque speci (loward / revese)2 / 2Max. tavel speed (may vary according to applicable regulations)2Paking brake2 / 2Max. tavel speed (may vary according to applicable regulations)2Paking brake01 Hameserd multi-discs braking brakePaking brake01 Hameserd multi-discs b | | |
| LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 265 Nn @ 1400 pm Transmission type 100 pm Transmission type 1 Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vag according to applicable regulations) 2 / 2 Parking brake 2 / 2 Service brake 2 / 2 Hydraulic 2 / 2 Hydraulic Pressure 2 / 2 Hydraulic Pressure 0 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / | - | |
| Max. torque / Engine rotation265 Nm @ 1400 pmDrawbar pull (Laden)3550 daNTransmissionHydrostaticTransmission type2/2Number of gears (forward / reverse)2/2Max. travel speed (may vary according to applicable regulations)25 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brake31Sence brake31Hydraulic31Hydraulic pump type325 bra/hHydraulic pump type325 bra/hHydraulic pump type325 bra/hHydraulic pump type325 bra/hHydraulic pump type31Engine oil11.20 lHydraulic oil31Noise en driving position (LpA)31Noise en driving position (LpA)36Noise to driving position (LpA)37 <td></td> <td></td> | | |
| Drawbar pull (Laden) 3550 daN Transmission 1 Transmission type Hydrostatic Number of gears (forward reverse) 2 / 2 Max. travel speed (may vay according to applicable regulations) 2 Parking brake 25 km/h Senice brake 011-Monetic negative parking brake Hydraulic pump type 011-Monetic negative parking brake Hydraulic pump type 6 Hydraulic pressure 235 bar Tank capacities 235 bar Tank capacities 235 bar Hydraulic pressure 011-Monetic negative parking brake Engine oil 6 Noise at driving position (LpA) 11.201 Noise at driving position (LpA) 76 dB Noise or environment (LwA) 104 dB Ubration on hands/arms 2/2 Steering wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Stender Wheels (front / rear) 2/2 | | |
| Transmission Image: Second Prevese Hydrostatic Number of gears (forward / reverse) 2 / 2 2 Max. travel speed (may vay according to applicable regulations) 23 km/h 24.90 km/h Max. travel speed (may vay according to applicable regulations) 21 km/h 24.90 km/h Parking brake 01-Immersed multi-discs braking on front a 10 km/h Service brake 01-Immersed multi-discs braking on front a 01 km/h Hydraulic pump type 00 eear pump 01 km/h Hydraulic pump type 00 eear pump 01 km/h Hydraulic pump type 01 km/h 01 km/h Engine oil 01 km/h 01 km/h Hydraulic oil 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h Noise at diving position (LpA) 01 km/h 01 km/h | | |
| Transmission typeImage (moverand / reverse)Image (mo | | 5550 Udiv |
| Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Max. travel speed (may vay according to applicable regulations) 25 km/h Parking brake 0il-Immersed multi-discs braking on front a Service brake 0il-Immersed multi-discs braking on front a Hydraulics 0il-Immersed multi-discs braking on front a Hydraulic Pressure 235 bar Tank capacities 235 bar Engine oil 112.01 Hydraulic oil 663 1 Noise and vibration 63 1 Noise and vibration 76 dB Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2.20 m/s ² Steering Wheels (front / rear) 2 / 2 Steering Wheels (front / rear) 2 / 2 Standard EN ISDOU / ROPS - FOPS cab (lewer) 3 for a / 2 / 2 | | linder to fe |
| Max. travel speed 24.90 km/h Max. travel speed (may vay according to applicable regulations) 25 km/h Parking brake Oil-Immersed multi-discs braking on front a Service brake Oil-Immersed multi-discs braking on front a Hydraulics Gear pump Hydraulic Pressure 235 bar Tank capacities Catomatic negative parking brake Engine oil 11.20 l Hydraulic oil 115.1 Fuel tank 63 l Noise and tribution 63 l Noise and tribution 76 dB Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration n hands/arms 2.2.50 m/s ² Bitering Wheels (front / rear) 2./2 Drive wheels (front / rear) 2./2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (lewer) | | |
| Max. travel speed (may vary according to applicable regulations) 25 km/h Parking brake Automatic negative parking brake Service brake 0il-Immersed multi-discs braking on front a Hydraulic pump type 66 ear pump Hydraulic Pressure 235 bar Tank capacities 235 bar Engine oil 11.20 l Hydraulic oil 11.20 l Fuel tank 66 al l Noise and tribring position (LpA) 61 Noise tartiving position (LpA) 76 dB Noise tartiving position (LpA) 104 dB Wibration 3 3 Miscellaneous 2,2 Som/s ^a Sterring wheels (front / rear) 2/2 2/2 Drive wheels (front / rear) 2/2 2/2 Standard EN 15000 / ROPS - FOPS cab (lewer) 3 3 | | |
| Parking brake Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front at Hydraulic pump type Gear pump Hydraulic Pressure 235 bar Tank capacities 11.20 1 Engine oil 11.20 1 Hydraulic oil 631 Fuel tank 631 Noise and vibration 76 dB Noise to environment (LwA) 76 dB Vibration on hands/arms 104 dB Steering wheels (front / rear) 2/2 Safety / Cab certification 2/2 | | |
| Service brake Oil-Immersed multi-discs braking on front a Hydraulics Immersed multi-discs braking on front a Hydraulic pump type Gear pump Hydraulic Pressure 235 bar Tank capacities 11.201 Engine oil 11.201 Hydraulic oil 11.51 Fuel tank 6631 Noise and vibration 76 dB Noise ta driving position (LpA) 104 dB Vibration on hands/arms 2.50 m/s² Miscellaneous 2/2 Steering wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (lewer) | | |
| Hydraulics Image: Constraint of the standard of the st | • | |
| Hydraulic pump type Gear pump Hydraulic pressure 235 bar Tank capacities 1120 l Engine oil 11.20 l Hydraulic oil 115 l Fuel tank 63 l Noise and vibration 104 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous Steering wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (lever) | | Oil-Immersed multi-discs braking on front a |
| Hydraulic Pressure 235 bar Tank capacities 235 bar Engine oil 11.20 l Hydraulic oil 115 l Fuel tank 31 d Noise and vibration 31 d Noise to environment (LwA) 76 dB Vibration on hands/arms 104 dB Vibration on hands/arms 2.50 m/s ² Miscellaneous 2.20 Steering wheels (front / rear) 2.20 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (lewer) | | |
| Tank capacities Image: capacities Engine oil 11.20 l Hydraulic oil 11.51 l Fuel tank 63 l Noise and vibration 63 l Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Niscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (lewer) | | |
| Engine oil 11.20 l Hydraulic oil 115 l Fuel tank 6 Noise and vibration 6 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 / 2 Staety / Cab certification 5tandard EN 15000 / ROPS - FOPS cab (lewer) | · | 235 bar |
| Hydraulic oil 1151 Fuel tank 631 Noise and vibration 631 Noise and vibration (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 3<2.50 m/s² | Tank capacities | |
| Fuel tank 631 Noise and vibration 0 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms <2.50 m/s² | Engine oil | 11.20 |
| Noise and vibration Image: Constraint of | Hydraulic oil | 115 |
| Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < < 2.50 m/s² | Fuel tank | 63 |
| 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 / ROPS - FOPS cab (lewer) | | |
| 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 / ROPS - FOPS cab (lewer) | Noise at driving position (LpA) | 76 dB |
| Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level) | | 104 dB |
| Miscellaneous End Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level) | | |
| Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level) | | |
| Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level) | | 2/2 |
| Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level | | |
| | | |
| 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 | |

| 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