Technical sheet :

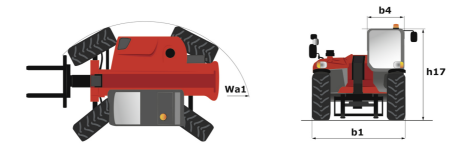
MT-X 625 H COMFORT





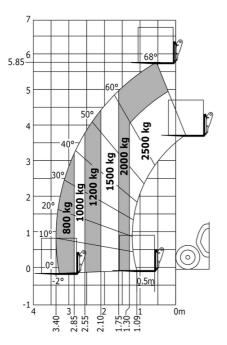
| Max. capacity2500 kgMax. lifting height5.85 mMaximum outwach3.40 mBreakout force with bucket3427 daNWeight a dimensions111Overall lingth to carriage111Some of forks12Overall lingth to carriage12Overall lingth to carriage12Overall lingth to carriage11Some of forks12Overall lingth to carriage12Overall lingth to carriage11Some of forks12Overall lingth to carriage12Overall lingth to carriage12Overall lingth to carriage14Overall lingth to carriage14 | | MT-X 625 H COMFORT Created on July 29, 2025 at 0.21 A | |
|--|---|--|--------|
| Mat. iffugi paghiI5 is 5 is | Capacities | Metric | |
| Maxmm onlymbol3.40 mmWeight and function3.40 mmWeight and function3.40 mmWeight and function3.2Overall hough in case of toks3.2Uright a function3.2Overall hough in case of toks3.2Overall ho | Max. capacity | 2500 kg | |
| Maxim online in the sector of white of fore of | Max. lifting height | 5.85 m | |
| Weight and investionIUsing large for cost of first, c | | 3.40 m | |
| Weight and investionIUsing large for cost of first, c | Breakout force with bucket | 3427 daN | |
| Decall height bic strings1113.8.8 mUserall height bic strings1013.8.1 mOreall height1011.8.1 mWerthase1011.9.2 mWerthase1012.8.1 mOreall height1.9.1 m2.8.1 mOreall height1.9.1 m2.8.1 mOreall height1.9.1 m2.8.1 mOreall height1.9.1 m3.3.1 mOreall height (not yrea)4.841.7.1 mOreall height (not yrea)4.841.7.1 mDering height1.9.1 m3.3.1 mOreall height (not yrea)4.841.7.1 mDering height1.9.1 m3.3.1 mOreall height (not yrea)1.9.1 m7.8.1 mDering height1.9.1 m7.8.1 m </td <td>Weight and dimensions</td> <td></td> <td></td> | Weight and dimensions | | |
| Leght for of forsi- owail width23.9.0 mOwail height1011.11 m1.3.1 mOwail height1021.9.2 m3.9.0 mOrand classaceMM0.3.3 m0.9.1 mOrand classaceMM0.3.3 m0.9.1 mOrand classaceMM0.3.3 m0.9.1 mTift opa angleAd1.9.1 m3.3.1 mTift opa angle dist (ser (types)Ad1.9.1 m3.3.1 mTift opa angle dist (ser (types)Ad1.9.1 m3.3.1 mTift opa angle dist (ser (types)Ad1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 mTift opa angle dist (ser (types)Tift opa angle dist (ser (types)1.9.1 m1.9.1 m <tr< td=""><td></td><td>l11 3.83 m</td><td></td></tr<> | | l11 3.83 m | |
| Owner with with or set of the set of th | | | |
| benelingin110117113Benelicitanse1440.33 mBenelicitanse1440.33 mTitlop angle4412 rTitlop angle (ner free)4413 31 mDonal abaying adies (ner free)14 413 31 mDonal abaying (ner free)14 413 31 mDonal abaying (ner free)14 433 0 mDonal abaying (ner free)14 33 0 m14 33 0 mDonal abaying (ner free)15 10 m15 10 mDonal abaying (ner free)15 10 m15 10 mDonal abaying (| | | |
| Weebsa'y2.0 mOverall cask withb40.33 mOverall cask withb40.29 mDitk op angle5117 *Ethem tuning fault (over tyre)45117 *Overall with/45117 *Ethem tuning fault (over tyre)440 b)440 b)Devall with/440 b)440 b)Devall with/16 *140 b)Tite typeThe mask16 *Stokast like16 *120 mm * 15 mm * 45 mmPresentatic16 *5.00 sStokast like5.00 s5.00 sDevall with/5.00 s5.00 sStokast like5.00 s5.00 sStokast like5.00 s5.00 sDevall with/5.00 s5.00 sStokast like5.00 s5.00 sDevall with/5.00 s5.00 sDevall with/5.00 s5.00 sStokast like5.00 s5.00 sDevall with/5.00 s5.00 sDevalue Devall with/5.00 s5.00 sDevalue Dev | | | |
| Geord ChannelM0.33 mDevall cak with0.40.73 mTilloga angle3412 * 7Tilloga angle3412 * 7Tilloga angle3413 nDevall weight31 m31 mDevall weight31 m31 mDevall weight10 * 14800 kgDevall weight10 * 17Standard thes10 * 17Standard thes10 * 17Devall weight10 * 17Devall weight10 * 17Standard thes10 * 15.00 aPerformance10 * 15.00 aDevall and with section5.00 a5.00 aDevall and weight5.00 a5.00 a <t< td=""><td></td><td></td><td></td></t<> | | | |
| Owall adaptiIA0.39 mTiltug angle412 °Tiltug angle4511 °Extend huing adui (ow tyre)433.31 mOwall adaptiWal3.31 mOwall adapti4400 blg4400 blgTires typePersonal14 400 blgStandard less14 s1200 mm 125 mm 45 mmFordas lengh / with / accion14 s1200 mm 125 mm 45 mmFordas lengh / with / accion14 s5.60 sConstraint14 s5.60 sConstraint14 s5.60 sConstraint5.60 s3.50 sExtension5.60 s3.50 sConstraint5.60 s3.50 s </td <td></td> <td></td> <td></td> | | | |
| Thing angle4512°Thinkow angle45117Extend huning addus (ner tyes)Wol3.31 mOverall weightWol3.31 mDevelant weightWol3.31 mThe typePerformancePerformancePerformance1/6 / 1.20 mm 1.25 mm 1.45 mm 1.45 mmPerformance1/6 / 1.20 mm 1.25 mm 1.45 mmPerformance1/6 / 1.20 mm 1.25 mm 1.45 mmPerformance1/6 / 1.20 mm 1.25 mm 1.45 mmPerformance1/6 / 1.20 mm 1.5 mm 1.45 mmPerformance1/6 / 1.20 mm 1.5 mm 1.45 mmPerformance1/6 / 1.20 mm 1.5 mm 1.45 mmDevelop1/6 / 1.20 mm 1.5 mm 1.45 mmRetaction1/6 / 1.20 mm 1.5 mm 1.45 mmDevelop1/6 / 1.20 mm 1.5 mm 1.45 mmDevelop1/6 / 1.20 mm 1.5 mmDevelop1/6 / 1.20 mmDevelop< | | | |
| Tit down angleMa111/2Diveral weightWa13.1 nOveral weightWa14400 kgTires typePercentatePercentateStandard newCAK80 SKS21216.5CAK80 SKS21216.5Exclusional freeCAK80 SKS21216.5CAK80 SKS21216.5Exclusional freeCAK80 SKS21216.5SoleExclusional freeSoleSoleExclusional freeSoleSole <t< td=""><td></td><td></td><td></td></t<> | | | |
| Even shung nadius (over yess)Wil3.1 in 3.1 m.Overall weight4000 kgThese byPerformancePerformance1/6 / 120 mm. 215 mm. 245 mm. 245 mm.Performance1/6 / 120 mm. 215 mm. 245 mm.Develop5.0 isRetraction5.0 isRetraction1/6 / 120 mm.Retraction5.0 isRetraction5.0 isRetraction5.0 isEngine bond5.0 isEngine bond5.0 isEngine bond5.0 isRetraction5.0 isStage link Automotion5.0 isEngine bond5.0 isEngine bond5.0 isStage link Automotion5.0 isEngine bond5.0 isStage link Automotion5.0 isStage link Automotion5 | | | |
| Overall weight4000 kgStandard ties14 4000 kgStandard ties14 400000000000000000000000000000000000 | | | |
| Time speinPermalaFilesCAMSD 98532 12:16.5Foldsciegt/r/widh / section1/e / sFoldsciegt/r/widh / section1/e / s< | | | |
| Shandar live iCAMAD 36832 12:16.5Farks length width / section1/e / sFarks length width / section1200 mm x 125 mm x 45 mmPerformances8Lifting8Lifting8Lifting5.40 sSection5.40 sExtension5.40 sCowd5.40 sCowd5.50 sCowd7.50 sCowd </td <td></td> <td></td> <td></td> | | | |
| Faks lending / widh / sectionI / e / s1200 mm x 125 mm x 45 mmParformancesISLoneringSSLoneringSSRetractionSSRetractionSSConedSSRetractionSSBigle brandSSEngine brandSSEngine brandSSEngine brandSSEngine brandSSEngine brandSSEngine brandSSStandard FactorSSEngine brandSSStandard FactorSSEngine brandSSStandard FactorSSStandard StandardSSStandard StandardSSStandard StandardSS | | | |
| PerformancesImage: set of the | | | |
| Lifting8 fLoweing5.40 sSchell5.60 sSchell5.60 sSchell3.50 sDump5.00 sDump5.00 sDump5.00 sEngle5.00 sNumber of cylinders / Capacity of cylinders5.00 sNumber of cylinders (forward / revers)5.00 sNumber of cylest (forward / revers)5.00 sNumber of cylest (forward / revers)5.00 sParking back5.00 sParking back5.00 sStreke back5.00 sParking back5.00 sParking back6.00 sParking back6.00 sParking back6.00 sParking back1.00 lParking back1.00 lParking back7.00 sParki | | l/e/s 1200 mm x 125 mm x 45 mm | |
| LoweingSAD §ExtensionS5.60 §RetractionS4.30 §Crowed3.60 §3.60 §DumpS3.60 §Engine brandSSEngine brandSSEngine brandSSEngine brandSSEngine brandSSEngine brandSSSupper linkerSSEngine brandSSSupper rating - PowerSSConstant J, PowerSSNumber of grinders / So and WSSTransmission MpeS2/2Max. tarel speed2/21/2Max. tarel speed2/22/2Max. tarel speed2/22/2Max. tarel speedS2/2Max. tarel speedS2/2Max. tarel speedS3/2Max. tarel speedS3/2Max. tarel speedS2/2Max. tarel speedS3/2Max. tarel speedS3/2Max. tarel speedS3/2Max. tarel speedS3/2Series tarksS3/2Mydaici pum typeSSHydaulici ofS3/2Stark MuthadS3/2Stark MuthadS3/2Stark MuthadS3/2Stark MuthadS3/2Stark MuthadS3/2Stark MuthadS3/2 <td< td=""><td></td><td></td><td></td></td<> | | | |
| Extension5.60 sRetaction4.30 sCitewid3.50 sDump3.60 sEngine3.60 sEngine brand1Engine normStage IIAEngine nordStage IIAEngine nord1Stage IIA1Engine nord3.50 sNumber of yinders / Capacity of sylinders4.333 cm²1.6. Engine power tailor, Power4.333 cm²Max. tongue / Engine totation26 Stm (1400 pmDerwhar pull (Liden)25 Stm (1400 pmTonsmission pope21/2Number of grans (forward / reverse)21/2Number of grans (forward / reverse)21/2Number of grans (forward / reverse)21/2Max. tavel speed (may vary according to applicable regulations)1Hydraulic purp hype0Hintmersed multi-discs braking on front axlesHydraulic prospectation21/2Hydraulic purp hype0Hintmersed multi-discs braking on front axlesHydraulic purp hype11.20 1Hydraulic oil11.20 1Total site at diving position (LipA)76 dBNoise at diving position (LipA)76 dBSteire diving position (LipA)76 dBNoise at diving position (LipA)76 dB | Lifting | | |
| Retaction 4.30 s Crowd 3.0 s Dump 3.0 s Engine 4.00 m Engine hora 5.0 s Lo. Engine power harding - Power 4.0 s Lo. Engine power harding - Power 2.5 Nm (g) 1.400 mm Dumbard pull (dash) 2.5 Nm (g) 1.400 mm Thansaisoin type 2.5 Nm (g) 1.400 mm Number of gene (noward / reverse) 2.1 Z Max. tavel speed (noward / reverse) 2.1 Z Number of gene (noward / reverse) 2.1 Z Max. tavel speed (noward / reverse) 2.1 Z Max. tavel speed (noward / reverse) 2.1 Z Hydraulic pump type frequentions (noward / reverse) 2.1 Z Hydraulic pump type frequentions (noward / reverse) 2.1 Z Hydraulic pump type frequentions (noward / reverse) 2.1 Z Hydraulic pump type frequentions (noward / reverse) 2.1 Z Hydraulic pump type frequentions (noward / reverse) 2.1 Z Hydraulic pump type frequentions (noward / reverse) 3.1 Lon I < | Lowering | | |
| Circwid 3.50 s Dump 3.60 s Engine 3.60 s Engine biand 1.000000000000000000000000000000000000 | Extension | 5.60 s | |
| Dump3.60 sEngine hordEngine hordEngine hordStage IIIAEngine hordNumber of cylinders / Capacity of cylindersLC. Engine power rating - PowerLC. Engine power rating - PowerLowabar pull (Laden)Tansmission typeNumber of geas (forwad / revese)Must ravel geas (forwad / revese)Parking barkeService brakeHydralice Power paking barkeHydralice Power paking barke <td>Retraction</td> <td>4.30 s</td> <td></td> | Retraction | 4.30 s | |
| Engine brand Kubbat Engine brand Kubbat Engine brand Stage IIIA Engine nom V3307-DI-TE3B Number of cylinders (Locentic power 4-3331 cm ⁻¹ Loc. Engine power rating - Power 75 Hp / 55 Ao KW Max. torque / Engine rotation 2255 Nm @ 1400 rpm Darwhar pull (Laden) 2255 Nm @ 1400 rpm Transmission type 215 Mp / 55 Ao KW Number of gars (forward / reverse) 2450 Mm/h Max. travel speed (may vary according to applicable regulations) 255 km/h Parking brake 24.90 km/h Strice brake 24.90 km/h Hydraulic pump type 25 km/h Parking brake 01Homesed multi-discs braking on front atzet Hydraulic pump type 01Homesed multi-discs braking on front atzet Hydraulic pump type 25 km/h Hydraulic pump type 115 l Hydraulic pump type 31 l | Crowd | 3.50 s | |
| Engine brand Kubota Engine nom Stage IIIA Engine nom Stage IIIA Engine nome Stage IIIA Engine power rating - fower 4 - 3331 cm ³ 10. Engine power rating - fower 255 M mg / 1400 pm Drawbar pull (Laden) 255 M mg / 1400 pm Drawbar pull (Laden) 3550 dAN Transmission type 2/2 Max. travel speed (may az cording to applicable regulations) 2/2 Max. travel speed (may az cording to applicable regulations) 25 Km // Parking back 25 Km // Variable Descrive parking Diverse 25 Km // Max. travel speed (may az cording to applicable regulations) 25 Km // Service back 21 / 2 Variable Descrive parking Diverse 25 Km // Hydraulic Descrive parking Diverse 25 Km // Hydraulic Descrive parking Diverse 25 Km // Hydraulic Descrive parking Diverse 235 bar Hydraulic Diverse 235 bar Tank capacities 235 bar Hydraulic Diverse 31 Still Noise at diving Dostion (LpA) 31 Noise at diving Dostion (LpA) | Dump | 3.60 s | |
| Engine normStage IIIAEngine modelV3307-Di-F23BNumber of cylinders (Capacity of cylinders)4 - 3331 cm³10. Engine power rating - Power75 Hg / 55.40 kWMax. torque / Engine rotation265 Nm @ 1400 pmDrawbar pull (Laden)265 Nm @ 1400 pmTransmission type1000 pmNumber of gears (forward reverse)2/2Max. tavel speed (nay vay according to applicable regulations)2/2Parking pibek24 90 km/hService brake011-Immersed multi-disces braking on front axiesUpdraulic pump type25 km/hHydraulic pump type6 ear pumpHydraulic Presure23 barEngine oil11.201Hydraulic Presure23 barEngine oil11.201Hydraulic Presure3115.1Fuel tank6Note and diving position (LpA)104 discNote and diving most(front / rear)2/2Stending medies (front / rear)2/2Stending medies (front / rear)2/2Stending Medies (front / rear)2/2Stending Medies (front / rear)2/2Stending Cont / rear)2/2Stending Medies (front / rear)2/2Stending Medies (front / rear)2/2Stending Medies (front / rear)2/2Stending Medies (front / rear)2/2< | Engine | | |
| Engine model V3307-D1-FE38 Number of cylinders / Capacity of cylinders - 3331 cm ³ 12. Engine power - 265 Nm @ 1400 pm Dawkar torque / Engine rotation - 265 Nm @ 1400 pm Darwkar pull (Laden) - 265 Nm @ 1400 pm Transmission - 265 Nm @ 1400 pm Transmission type - 265 Nm @ 1400 pm Number of gears (foward / reverse) - 2/2 Max. travel speed (may vag cording to applicable regulations) - 2/2 Parking brake - 2/2 Service brake - 2/5 Nm/h Hydraulic pump type (may vag cording to applicable regulations) - 2/5 Nm/h Hydraulic pump type - 2/5 Sm /h Hydraulic pump type - 3/5 Gear pump Hydraulic pump type - 3/5 Gear pump Hydraulic pump type - 3/5 Gear pump Hydraulic pump type - 3/5 Gear Noise at driving position (LpA) - 115.1 Noise at driving position (LpA) - 104 dB <td< td=""><td>Engine brand</td><td>Kubota</td><td></td></td<> | Engine brand | Kubota | |
| Number of cylinders / Capacity of cylinders4 - 3331 cm³1.C. Engine power rating - Power75 Hp / 55.40 kWMax. torque / Engine rotation265 Nm @ 14.00 pmDawbar pull (den)265 Nm @ 14.00 pmTransmission typ10Number of gears (forward / reverse)2 / 2Max. travel speed (may vay according to applicable regulations)2 / 2Max. travel speed (may vay according to applicable regulations)2 / 2Parking brake01 / 4.00 mkm/hService brake01 / 4.00 mkm/hHydraulic pump type01 / 4.00 mkm/hHydraulic pump type01 / 6.00 mkm/hHydraulic pump type01 / 1.20 lHydraulic part (magnet for the pump)0 / 1.20 lHydraulic position (LyA)0 / 1.20 lHydraulic position (LyA)0 / 1.20 lNoise at driving position (LyA)0 / 7.6 dBNoise to environment (LwA)10 / 7.6 dBNoise to environment (LyA)2 / 2.20 m/s ⁴ Steeling weeks (front / rear)2 / 2.20 m/s ⁴ Steeling weeks (front / rear)2 / 2.20 m/s ⁴ Steeling weeks (front / rear)2 / 2.20 m/s ⁴ Steeling weeks (front / rear)2 / 2.20 m/s ⁴ | Engine norm | Stage IIIA | |
| LC. Engine power rating - Power75 Hp / 55.40 kWMax. torque / Engine rotation255 Nm @ 1400 pmDrawbar pull (Laden)255 Nm @ 1400 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-disces braking on front axlesHydraulic pump type0il-Immersed multi-disces braking on front axlesHydraulic program4Bydraulic pump type6Hydraulic program4Engine oil11.20 lHydraulic oil11.20 lHydraulic oil11.20 lHydraulic oil31.00 lNoise at driving position (LpA)76 dBNoise at driving position (LpA)4Noise at driving position (LpA)104 dBNoise (front / rear)2/2Shery Makels (front / rear)2/2Shery Cabe (street / rear)2/2Stepf vaba (street / rear)2/2 | Engine model | V3307-DI-T-E3B | |
| Max. torque / Engine rotation265 Nm @ 1400 pmDawbar pull (Laden)350 daNTransmissionHydrostaticTransmission type2 / 2Number of gears (forward / reverse)2 / 2Max. travel speed (may vag according to applicable regulations)2 / 2Parking brake2 / 2Service brake0il-Immersed multi-discs braking on fortt axlesHydraulic pump type0il-Immersed multi-discs braking on fortt axlesHydraulic pump type0il-Immersed multi-discs braking on fortt axlesHydraulic pump type25 barTank capacities25 barTank capacities25 barEngine oil11.201Hydraulic puis type115 laEngine oil3 dataNoise a driving position (LpA)116 dataNoise a driving position (LpA)114 dBNoise driving norman (LwA)114 dBStefelaneous114 dB <t< td=""><td>Number of cylinders / Capacity of cylinders</td><td>4 - 3331 cm³</td><td></td></t<> | Number of cylinders / Capacity of cylinders | 4 - 3331 cm³ | |
| Drawbar pull (Laden)3550 daNTansmission typeIIIITransmission type2 / 2Mumber of gears (forward / reverse)2 / 2Max. travel speed (may vary according to applicable regulations)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | I.C. Engine power rating - Power | 75 Hp / 55.40 kW | |
| Tansmission Hydroslatic Tansmission type 2 / 2 Number of gears (forward / reverse) 2 / 4 Max. travel speed 2 / 2 Max. travel speed (may vary according to applicable regulations) 2 5 km/h Parking brake 01-Immersed multi-discs braking or front axles Service brake 01-Immersed multi-discs braking on front axles Hydraulics 01-Immersed multi-discs braking on front axles Hydraulic Pressure 235 bar Tank capacifies 01-1000 Engine oil 11.201 Hydraulic oil 11.201 Fuel tank 631 Noise a driving position (LpA) 76 dB Noise to enrivomment (LwA) 104 dB Vibration on hands/arms 2.20 m/s² Steering wheels (front / rear) 2/2 Steering wheels (front / rear) 2/2 Standard EN 15000 / ROPS-FDPS cab (level 1) 5tandard EN 15000 / ROPS-FDPS cab (level 1) | Max. torque / Engine rotation | 265 Nm @ 1400 rpm | |
| Transmission type Hydrostatic 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 80 22.50 km/h Parking brake 01Hmersed multi-discs braking on front axles Service brake 01Hmersed multi-discs braking on front axles Hydraulics 01Hmersed multi-discs braking on front axles Hydraulic pump type 01Hmersed multi-discs braking on front axles Hydraulic pressure 01Hmersed multi-discs braking on front axles Engine oil 6ear pump Hydraulic oil 115.1 Fuel tank 011.20.1 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 76 dB Vibration on hands/arms 76 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stender (Ltrace) 2 / 2 Drive wheels (front / rear) 2 / 2 | Drawbar pull (Laden) | 3550 daN | |
| Number of gears (forward / reverse)2 / 2Max. travel speed24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brake01 Automatic negative parking brakeService brake01 II-Immersed multi-discs braking on front axlesHydraulic pressure01 Gear pumpHydraulic Pressure0235 barTank capacities0235 barEngine oil01 1.201Hydraulic oil01 1.201Hydraulic oil01 1.201Steird of Automation (LpA)01 1.51Noise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms2.50 m/s²Steering wheels (front / rear)2.12Steering wheels (front / rear)2.12Safety / Cab certification1.21Steering wheels (front / rear)2.12Standard EN 15000 / ROPS - FOPS cab (level 1) | | | |
| Number of gears (forward / reverse)2 / 2Max. travel speed24.90 km/hMax. travel speed (may vary according to applicable regulations)25 km/hParking brake01 Automatic negative parking brakeService brake01 II-Immersed multi-discs braking on front axlesHydraulic pressure01 Gear pumpHydraulic Pressure0235 barTank capacities0235 barEngine oil01 1.201Hydraulic oil01 1.201Hydraulic oil01 1.201Steird of Automation (LpA)01 1.51Noise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms2.50 m/s²Steering wheels (front / rear)2.12Steering wheels (front / rear)2.12Safety / Cab certification1.21Steering wheels (front / rear)2.12Standard EN 15000 / ROPS - FOPS cab (level 1) | | 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 Bydraulic 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 63 l Noise at driving position (LpA) 61 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibracinement (LwA) 2.50 m/s ² Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (Font / 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 66ear pump Hydraulic pressure 235 bar Tank capacities 011.00 Engine oil 11.201 Hydraulic oil 11.201 Fuel tank 631 Noise at driving position (LpA) 631 Noise at driving position (LpA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 2/2 Drive wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Safety / Cab certification 5 tandard EN 15000 / ROPS - FOPS cab (level 1) | | | |
| Parking brake Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front axles Hydraulics Gear pump Hydraulic pressure 235 bar Tank capacities 11 Engine oil 11.20 l Hydraulic oil 11.20 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 2/2 Biscellaneous 2/2 Drive wheels (front / rear) 2 / 2 Stering Vice (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1) | | | |
| Service brakeOil-Immersed multi-discs braking on front axlesHydraulic pump typeImmersed multi-discs braking on front axlesHydraulic pump typeImmersed multi-discs braking on front axlesHydraulic pressure235 barTank capacitiesImmersed multi-discs braking on front axlesEngine oilImmersed multi-discs braking on front axlesHydraulic oil11.20 lHydraulic oilImmersed multi-discs braking on front axlesFuel tankImmersed multi-discs braking on front axlesNoise and vibrationImmersed multi-discs braking on front axlesNoise and vibration (LpA)Immersed multi-discs braking on front axlesNoise to environment (LwA)Immersed multi-discs braking on front axlesVibration on hands/armsImmersed multi-discs braking on front axlesMiscellaneousImmersed multi-discs braking on front axlesStering wheels (front / rear)Immersed multi-discs braking on front axlesStering / Cab certificationImmersed multi-discs braking on front axlesStering | | | |
| Hydraulics Gear pump Hydraulic pump type Gear pump Hydraulic Pressure 235 bar Tank capacities 1235 bar Engine oil 11.20 l Hydraulic oil 115 l Fuel tank 63 l Noise and vibration 76 dB Noise and vibration 104 dB Vibration on hands/arms 104 dB Miscellaneous 2,250 m/s² Drive wheels (front / rear) 2,12 Safety / Cab certification 5tandard EN 15000 / ROPS - FOPS cab (level 1) | | | axles |
| Hydraulic pump typeGear pumpHydraulic Pressure235 barTank capacities100Engine oil11.20 lHydraulic oil11.20 lFuel tank10Noise and vibration10Noise at driving position (LpA)10Noise to environment (LwA)10Vibration on hands/arms10Miscellaneous10Steering wheels (front / rear)11Steering wheels (front / rear)2Safety / Cab certification1Standard EN 15000 / ROPS - FOPS cab (level 1) | | | axieo |
| 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/arms6Miscellaneous104 dBSteering wheels (front / rear)2 / 2Safety / Cab certification2 / 2Safety / Cab certification5 tandard EN 15000 / ROPS - FOPS cab (level 1) | | Gear numn | |
| Tank capacitiesImage: constraint of the second | | | |
| 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/s²Steering the continent (Lean on the continent on the continet on the continet on the continet on the cont | | | |
| Hydraulic oil115 lFuel tank63 lNoise and vibration0Noise and vibration (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms0Miscellaneous0Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Cab certificationStandard EN 15000 / ROPS - FOPS cab (level 1) | | 11 00 | |
| Fuel tank 631 Noise and vibration 631 Noise and vibration (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 3 Miscellaneous 2 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification 5 tandard EN 15000 / ROPS - FOPS cab (level 1) | | | |
| 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/s² | | | |
| 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 | • | | vel 1) |
| | 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 |

| uetooth USB radio - With extra microphone - 100W | |
|---|--|
| uetooth USB radio - With integrated microphone - 100W | |
| ar radio antenna | |
| ocument holder | |
| ront and rear work lights on cab (x4) | |
| ydraulic line for quick-release attachments | |
| ner rear view mirror | |
| hone support | |
| un visor on windshield and roof | |
| uner 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