Technical sheet :

MT-X 1440

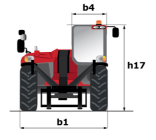


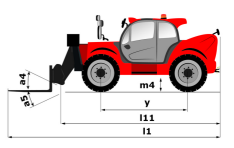


| Case capany Max Mark photo Max Mark photo Mark photo Ma | | | / | | | | | | |
|--|--|---|--|---|---|---|---------------|--|-------|
| Max. geopingInterminationInterminationInterminationInterminationInterminationMax. InterminationInterminationInterminationInterminationInterminationInterminationMax. InterminationInterminationInterminationInterminationInterminationMax. InterminationInterminationInterminationInterminationMax. InterminationInterminationInterminationInterminationMax. InterminationInterminationInterminationIntermination | Capacities | | Metric | | | | | | |
| Acc. upper del parte | | | | | | | | | |
| Name and back description99 | | | | | | | | | |
| Weight domantionIILengh is fase of false126.3 mLengh is fase of false126.3 mLengh is fase of false126.3 mDevell MidfhH12.42 mDevell MidfhH12.42 mDevell AddimatorH10.00 mDevell AddimatorH10.00 mDevell AddimatorH10.00 mDevell AddimatorH10.00 mDevell AddimatorH20.00 mDevell AddimatorH20.00 mDevell AddimatorH30.00 mDevell AddimatorH3111.81 mDevell AddimatorH311.81 mDevell AddimatorH3H3Devell AddimatorH3H3 <td></td> <td></td> <td>9.46 m</td> | | | 9.46 m | | | | | | |
| Oreal larght for ansige116.0.2.Oreal hight1012.2.0.Oreal hight1012.2.0.Oreal hight1012.2.0.Witelbasa193.0.7.Oreal could hoght193.0.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght3.5114'.Extend hung path (ore brea)1113.6.Oreal angle1113.6.Oreal angle111.50.0.Oreal angle <td>Breakout force with bucket</td> <td></td> <td>8000 daN</td> | Breakout force with bucket | | 8000 daN | | | | | | |
| Oreal larght for ansige116.0.2.Oreal hight1012.2.0.Oreal hight1012.2.0.Oreal hight1012.2.0.Witelbasa193.0.7.Oreal could hoght193.0.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght140.8.7.Oreal could hoght3.5114'.Extend hung path (ore brea)1113.6.Oreal angle1113.6.Oreal angle111.50.0.Oreal angle <td>Weight and dimensions</td> <td></td> <td></td> | Weight and dimensions | | | | | | | | |
| Length size of risksIII | | l11 | 6.02 m | | | | | | |
| Overall heightID2.4.2 mOverall height10172.4.5 mWeethasey3.0.7 mOverall cab Mdhy3.0.7 mOverall cab Mdh140.0.8.7 mOverall cab Mdh140.0.8.7 mOverall cab Mdh441.2.7 mDeveral cab Mdh441.2.7 mDeveral cab Mdh143.3.4 mDeveral cab Mdh143.3.4 mDeveral weight143.3.4 mDeveral weight143.4 mDeveral weight143.4 mDeveral weight143.5 mDeveral weight143.5 mDeveral weight143.5 mDeveral weight143.5 mDeveral weight143.5 mDeveral weight143.5 mDeveral weight153.5 mDeveral weight153.5 mDeveral weight153.5 mDeveral weight143.5 mDeveral weight143.5 mDeveral weight153.5 mDeveral weight153.5 mDeveral weight153.5 mDeveral weight143.5 m <t< td=""><td></td><td></td><td></td></t<> | | | | | | | | | |
| Weekba Cound cleannedy3.07 mDevalut cleannedMed0.37 mDevalut cleannedMed0.38 mDiverse cleanned12 *12 *Enternation gradie (over yes)Med3.4 mUndere weight (not s)Will3.3 a mDevalut cleanned (over yes)Will3.3 a mUndere weight (not s)Will3.3 a mDevalut cleanned (over yes)Will3.3 a mStandard treesIf e /sMelenned (over yes)Standard treesIf e /sMelenned (over yes)Devalut cleanned (over yes)If e /sMelenned (over yes)Construct cleanned (over yes)If e /s110.5 aConstruct cleanned (over yes)If e /s110.5 aDevalut cleanned (over yes)If e /s3.5 aDevalut cleanned (over yes)If e /s3.5 aDevalut cleanned (over yes)If e /s3.5 aDevalut cleanned (over yes)If e /s< | | | | | | | | | |
| Weekba Cound cleannedy3.07 mDevalut cleannedMed0.37 mDevalut cleannedMed0.38 mDiverse cleanned12 *12 *Enternation gradie (over yes)Med3.4 mUndere weight (not s)Will3.3 a mDevalut cleanned (over yes)Will3.3 a mUndere weight (not s)Will3.3 a mDevalut cleanned (over yes)Will3.3 a mStandard treesIf e /sMelenned (over yes)Standard treesIf e /sMelenned (over yes)Devalut cleanned (over yes)If e /sMelenned (over yes)Construct cleanned (over yes)If e /s110.5 aConstruct cleanned (over yes)If e /s110.5 aDevalut cleanned (over yes)If e /s3.5 aDevalut cleanned (over yes)If e /s3.5 aDevalut cleanned (over yes)If e /s3.5 aDevalut cleanned (over yes)If e /s< | | | | | | | | | |
| Gourd Leb with Devalue by with the ganglem6.37 mDiversite by with the gangle840.89 mDiversite by with the gangle8412 °Diversite by with forks)W13.44 mUnider one gift (with forks)W13.44 mDiversite for gangleW13.44 mPerformanceW13.44 mUnider one gift (with forks)1.44 m3.44 mUnider one gift (with forks)1.44 m3.44 mDevelop for gangleW13.44 m3.44 mUnider one gift (with forks)1.44 m3.44 mDevelop for gangleW13.44 m3.44 mDevelop for gangleW14.44 m3.44 mDevelop for gangle <td>-</td> <td></td> <td></td> | - | | | | | | | | |
| Owner of a share | | | | | | | | | |
| Thispaipaf 412°Thickow angleas114°Unider explor (winders)W13.44 m.Unider explor (winders)W13.44 m.Unider explor (winders)W13.44 m.Unider explor (winders)W13.44 m.Tras paW13.44 m.Standard trasImageM1115 kg.Tras paImageM1111 kg.Standard trasImageM1111 kg.Explore(ph / with / sectionImage100 m. x. 125 m. / 50 m.Explore(ph / with / sectionImage100 m. x. 125 m. / 50 m.Explore(ph / with / sectionImage11.60 sExplore(ph / with / section< | | b4 | | | | | | | |
| Tirdsom seqle65114 'Extend huming not (sow reps)W13.94 mUndern weight (wh foks)W13.94 mOrnall weightW13.94 mUndern weight (wh foks)11115 kgTers yeeM1100000000000000000000000000000000000 | | | | | | | | | |
| Event uning ratios (over yres)Wa13.4 HUnides unight (with forks)IIII is kipUnides unight (with forks)IIIII is kipUnesline unight (with forks)IIIII is kipUnides unight (with forks)IIIII is kipStandard tersIIIII is kipEnds length / with / sectionIIIII is kipEnds length / with / sectionIIIII is kipEnds length / with / sectionIIIII is kipEnds length / with / sectionIIII is kipEnds length / sectionII | | | | | | | | | |
| Unide weight (with (with (with geneIIIIIs is geneOreall weightIIIII is geneDereall weightIIIII is geneThes is geneIIIII is geneStack length / with / sectionI/e / sPartomacesI/e / sPartomacesI/e / sUtinginI/e / sUtinginIIIII is geneUtinginIIIII is geneUtinginIIIII is geneUtinginIIIII is geneUtinginIIII is geneUtinginIIIII is geneUtinginIIII is geneCowdIIII is geneIIII is geneIIII is geneCowdIIII is | | | | | | | | | |
| ownership()()()Tissipp()()Namerical | | | | | | | | | |
| Tirst pp Sandard tirsIPerimatioSandard tirsAllance 400/80: 24 - 162.8 at Allance 400/80: 24 - 162.8 at | | | | | | | | | |
| Shalanet during the set in the set of t | | | | | | | | | |
| Friedup1 / e / s1 200 mm x 125 mm / 50 mmParformacesIILiftingIILoweingIIExtensionIIRelationIICrowdIIDumpIIEngine bandIIEngine bandIIInterport of yindersIIInterport of yindersIIInterport afting r OpenetIIInterport afting r OpenetIIIntero afting r | | | | | | | | | |
| PerformancesInitial set of the | | l/e/s | | | | | | | |
| Lifting15.50 sLoweiny11.60 sLoweiny11.60 sStetasion11.50 sRetaction11.00 sCowd3.90 sDump4 sEngine Long4 sEngine hom100 sEngine hom100 sStage IIIA11.00 ut At AtNumber of cylinders (Capacity of cylinders101 Hp / 74.50 kWLo. Engine home101 Hp / 74.50 kWMax. torque / Engine torbiton101 Hp / 74.50 kWDawabar pull (Laden)101 Hp / 74.50 kWTarasmission Stage4 4 4Number of cylinders101 Hp / 74.50 kWNumber of cylinders101 Hp / 74.50 kWMax. torque / Engine torbiton101 Hp / 74.50 kWTarasmission Stage4 4 4Number of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWNumber of gears (foward / reverse)101 Hp / 74.50 kWStrice brake101 Hp / 74.50 kWStrice brake101 Hp / 74.50 kWHydrall (com / Presue)101 Hp / 74.50 kWHydrall (com / Presue)101 Hp / 74.50 kWHydrall (com / Presue)101 Hp / 74.50 kWStrice brake101 Hp / 74.50 kWHyd | | | | | | | | | |
| Lowening11.60 sExtension11.60 sExtension15.80 sRetraction15.80 sCrowd3.90 sDump4 sEngine4 sEngine hand10Engine hand10Engine norm10Engine norm10Engine nord101 Hp / 74.50 kWNax. toruge / Engine rotation4 sNax. toruge / Engine rotation10Dawas, toruge / Engine rotation10Nax. toruge (forward / reverse)10Nax. toruge (forward / reverse)10Nax. toruge (forward / reverse)10Pudraulic forw / Pessure10Hydraulic forw / Pessure10Tanactististististististististististististist | | | 15.50 s | | | | | | |
| Etension 16.50 s Retraction 11.90 s Corowd 3.90 s Dump 4 s Engine Constraint 1 Engine Inand 1 Engine nom 1 Engine nom 1 Rubner of cylinders / Capacity of cylinders 4.4400 cm ³ Russer of cylinders / Capacity of cylinders 4.4400 cm ³ Number of cylinders / Capacity of cylinders 4.4400 cm ³ Russer ogre (Ingine rotation of Newer 4.4400 cm ³ Nax. travel Figne rotation of Newer 4.4400 cm ³ Taramission ope 4.4400 cm ³ Taramission ope 101 Hep / 74.50 kW Nax. travel speed (Instard / reverse) 4.4400 cm ³ Number of gens (Instard / reverse) 4.4400 cm ³ Number of gens (Instard / reverse) 4.44 Max. travel speed / Instard Stope Multi-Stope M | | | | | | | | | |
| Retaction11.90 sCrowd3.90 sDump3.90 sEngine Norm4.8Engine Inord3.00 sEngine Inord4.4 4.400 cm²Engine Inord4.4 4.400 cm²Engine Inord4.00 lm @ 1.400 rpmDawbar pull (Laten)4.00 lm @ 1.400 rpmTanamission type3.00 sNumber of gears (Ioward / reverse)4.4 4.4Number of gears (Ioward / reverse)4.4 4.4Number of gears (Ioward / reverse)4.4 4.4Parking Drake3.00 sEngine Inord3.00 sParking Drake1.61 reverseParking Drake1.61 reverseEngine Inord1.61 reverseHybraulie Inord / Parking Origination Fragorities1.61 reverseHybraulie Inord / Parking1.61 reverseEngine Inord (Ioph)1.61 reverseEngine Inord (Ioph)1.10 reverseHybraulie Inord (Ioph)1.10 reverseEngine Inord (Ioph)1.10 reverseNoise Intorm (Ioph)1.10 reverseNoise Intorm (Ioph)1.10 reverse | | | | | | | | | |
| Crowd 3.90 s Dump 4 s Engine 4 s Engine brand Stage IIIA Engine nom Stage IIIA Engine nom 11010-4471A Number of cylinders / Capacity of cylinders 4.4400 cm ³ LC. Engine nover rating - Power 4.4400 cm ³ Dawbar pull (Laden) 4.4400 cm ³ Dawbar pull (Laden) 3.00 s Tansmission type 4.4400 cm ³ Tansmission type 100 dm motor Tansmission type 4.4400 cm ³ Rax. torque / Fugine notation 100 dm motor Tansmission type 4.4400 cm ³ Tansmission type 4.4400 cm ³ Rax. tarque / Engine notation 100 dm motor Tansmission type 4.4400 cm ³ Rax. tarque / Engine notation 100 dm motor Service back 4.4 Ray (Sourd / revers) 4.4 Ray (Sourd / revers) 10.4 Hydraulic pump type 10.4 Hydraulic pump type 10.5 Engine old 11.401 Hydraulic flow / Pressue 135.1 F | | | | | | | | | |
| Bump4 sEngine branchIIEngine branchIStage IIIAEngine nordIStage IIIAEngine nordIStage IIIANumber of yolindersIILör Engine power ating - PowerIIIC. Engine power ating - PowerIIDawbar pull (den)IITransission typeIITransission typeIINumber of gene forward / reverse)IIStreice forward / reverse)IIMax. travel speed forward / reverse)IIParking tableIIHydralle for / PressueIIHydralle for / PressueIIIndee offect for / PressueIIIndee offect for / PressueIIFalse attriktion (LpA)IINoise territyme full (hord)IINoise territyme full (hord)II | | | | | | | | | |
| Engine Image: Stage IIIA Engine brand Stage IIIA Engine mom Stage IIIA Engine model 11040-44TA Number of cylinders / Capacity of cylinders 4.4400 cm³ LC. Engine power rating - Power 4.000 m³ Max. torque / Engine rotation 101 Hp / 74.50 kW Max. torque / Engine rotation 4.000 m³ Drawbar pull (Laden) 100 Transmission type 100 Tansmission type 100 Number of gears (forward / reverse) 100 Max. torque / Presure 4.400 cm/h Parking brake 101 Hp / 74.50 kW Service brake 100 Hp / 74.50 kW Hydraulic pump type 4.44 Max. travel speed 24.90 km/h Parking brake 100 Hp/ 74.50 kW Hydraulic pump type 24.90 km/h Hydraulic pump type 100 Hp/ 74.50 kW Hydraulic pump type 101 Hp/ 74.50 kW Engine oil 1101 Hp/ 74.50 kW Hydraulic pump type 101 Hm mersed multi-discs braking on front & artles Engine oil 1101 Hp/ 74.50 kW Noise at driving position (tpA) | | | | | | | | | |
| Engine brand Image: Stage link Engine nome Stage link Engine nome Stage link Engine nome Image: Stage link Engine nodel Image: Stage link Number of cylinders / Capacity of cylinders Image: Stage link LC. Engine power rating - Power Image: Stage link Dawbar pull (deen) Image: Stage link Dawbar pull (deen) Image: Stage link Transmission type Image: Stage link Number of gars (forward reverse) Image: Stage link Number of gars (forward reverse) Image: Stage link Number of gars (forward reverse) Image: Stage link Starling Dake Image: Stage link Hydaulic pump type Image: Stage link Hydaulic pump type Image: Stage link Hydaulic pump type Image: Stage link Hydaulic oul Image: Stage link Fuel tank Image: Stage link Noise a diviting opsition (LpA) Im | | | | | | | | | |
| Engine norm Sage IIIA Engine norde I1100-44TA Number of viginders / Capacity of glinders A + 400 cm ³ 1C. Engine power rating - Power I Max. torug / Engine rotation I Transmission type I Transmission type I Number of geas (forward / reverse) I Max. torug peed I Parking brake IIIAnonial Marginan Ma | | | Perkins | | | | | | |
| Engine model 1104D-44TA Number of glinders / Gapachy of glinders 4 - 4400 cm ³ LC. Engine power atding - Power 101 Hp / 74.50 kW Max. trape / Engine totation 300 Nm @ 1400 pm Drawbar pull (Laden) 300 Nm @ 1400 pm Transmission type 300 Nm @ 1400 pm Transmission type 4 / 4 Max. travel speed 4 / 4 Parking brake 4 / 4 Service brake 01-immersed multi-disco braking on from 8 Hydraulic flow / Pressue 167 Umin 270 bar Hydraulic flow / Pressue 167 Umin 270 bar Hydraulic flow / Pressue 167 Umin 270 bar Hydraulic flow / Pressue 163 1.401 Hydraulic flow / Pressue 135 1.01 Fuel tank 135 1.01 Hydraulic flow / Pressue 135 1.01 Hydraulic flow / Pressue 135 1.01 | - | | | | | | | | |
| Number of cylinders / Capacity of cylinders4 + 400 cm³LC. Engine power rating - Power101 Hp / 74.50 kWMax. torque / Engine rotation400 Nm (21400 pm)Darabar pull (Laden)38.250 daNTransmission type38.250 daNTransmission type4/4Nax. travel speed (forward / reverse)4/4Parking baske4/4 Uot mailParking baske4/4Hydraulic pump type4/4Hydraulic pump type600Hydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure101-Immersed multi-disce braking on from & axlesHydraulic forw / Persure11.401Hydraulic forw / Persure101-Immersed multi-disce braking on from & axlesNoise at diving position (LpA) <td< td=""><td></td><td></td><td></td></td<> | | | | | | | | | |
| LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 400 Nm @ 1400 pm Drawbar pull (Laden) 8250 daN Transmission type 1 Number of gears (forward / reverse) 1 Max. tarvel speed 24.90 km/h Parking brake 24.90 km/h Service brake 0illimmersed multi-discs braking on front & axles Hydraulic pump type 6 Hydraulic fow / Pressure 167 //min 270 bar Engine oil 11.401 Hydraulic oil 11.401 Hydraulic oil 11.401 Noise at dring position (LpA) 22.48 Noise dring position (LpA) 22.48 Noise dring position (LpA) 32.48 Niscele (front / reai) | | | | | | | | | |
| Max. torque / Engine rotation400 Nm @ 1400 rpmDrawbar pull (Laden)6Transmission type6Transmission type70 rque converterNumber of gears (forward / reverse)4 / 4Max. travel speed6Parking brake4/4Service brake01 | | | | | | | | | |
| Drawbar pull (Laden)Id8250 daNTransmission typeIdIdTransmission typeIdTorque converterNumber of gears (foward / reverse)Id24.90 km/hMat. tavel speedId24.90 km/hPaking brakeIdIdHydraulicIdIdHydraulic pump typeIdIdHydraulic flow / PressureIdIdEngine oilIdIdHydraulic oilIdIdHydraulic oilIdIdNoise at driving position (LpA)IdIdNoise to environment (LwA)IdIdNoise to firving freenIdIdMatendia (form freen)IdIdStering wheels (font / rear)IdIdDrive wheels (front / rear)IdIdDrive wheels (front / rear)IdIdDrive wheels (front / rear)IdIdDrive wheels (front / rear)Id | | | | | | | | | |
| Transmission Image: Second | | | | | | | | | |
| Transmission typeTorque converterNumber of gears (forward / reverse)4 / 4Max. travel speed24.90 km/hParking brakeOil-immersed multi-discs braking on front & axlesService brake0il-immersed multi-discs braking on front & axlesHydraulic pump typeHydraulic pump typeHydraulic flow / PressureTank capacitiesHydraulic oilHydraulic oilFuel tankNoise at driving position (LpA)Noise at driving position (LpA)Noise to environment (LuA)Whaton on hands/armsMiseellaneousStering wheels (front / rear)Drive Matel StreamDrive Matel Stream | | | | | | | | | |
| Number of gears (forward / reverse)4 / 4Max. travel speed124.90 km/hPaking brakeOil immersed multi-disces braking on forte & akles on shalling on the disces braking on forte & akles on the disces on the disces braking on forte & akles on the disces braking on the disce | | | Torque converter | | | | | | |
| Max. travel speed 24.90 km/h Parking brake Automatic Negative Hand-brake Service brake 0il-immersed multi-discs braking on front & axies Hydraulics 0 Hydraulic pump type 6 Hydraulic flow / Pressure 167 //min-270 bar Tank capacities 167 //min-270 bar Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 135 l Noise and vibration 167 //min-270 bar Noise and vibration 135 l Noise and vibration 135 l Noise and vibration 105 dB Noise at driving position (LpA) 105 dB Vibration on hands/arms 2 (3 2 2 1) Miscellaneous 2 2 / 2 | | | | | | | | | |
| Paking brake Automatic Negative Hand-brake Service brake Oil-immersed multi-discs braking on front & axles Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 //min-270 bar Tank capacities 167 //min-270 bar Engine oil 11.40 l Hydraulic oil 135 l Fuel tank 135 l Noise and vibration 100 d Noise and vibration 105 dB Noise to environment (LwA) 105 dB Vibration on hands/arms 105 dB Miscellancous 2,20 d Drive wheels (front / rear) 2/2 | | | | | | | | | |
| Service brake Oil-immersed multi-discs braking on front & axles Hydraulics Oil-immersed multi-discs braking on front & axles Hydraulic hour ype Service disc braking on front & axles Hydraulic hour ype Service disc braking on front & axles Hydraulic hour ype Service disc braking on front & axles Tank capacities Gear pump Engine oil Gear pump Hydraulic diul coll Service disc braking on front & axles Hydraulic diul coll Service disc braking on front & axles Fuel tank Service disc braking on front & axles Noise ad vibration Service disc braking on front & axles Noise ad vibration Service disc braking on front & axles Noise ad vibration Service disc braking on front & axles Noise ad vibration Service disc braking on front & axles Noise ad vibration (LpA) Service disc braking on front & axles Noise on vinonment (LwA) Service disc brake Vibration on hands/arms Service disc brake Miscellaneous Service disc brake Dive wheels (front / rear) Service disc brake Dive wheels (front / rear) Service disc brake | | | | | | | | | |
| Service brake axles Hydraulics axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 1671/min-270 bar Tank capacities 1671/min-270 bar Engine oil 11.40 l Hydraulic oil 11.40 l Hydraulic oil 135 l Fuel tank 140 l Noise and vibration 10 Noise to environment (LwA) 105 dB Vibration on hands/arms 105 dB Miscellaneous 105 dB Steering wheels (front / rear) 2/2 | | | | | | | | | |
| Hydraulic pump typeGear pumpHydraulic flow / Pressure167 l/min-270 barTank capacities11.40 lEngine oil11.40 lHydraulic oil135 lFuel tank140 lNoise and vibration100Noise to environment (LwA)105 dBVibration on hands/arms105 dBVibration on hands/arms105 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2 | Service brake | | | | | | | | |
| Hydraulic flow / Pressure167 l /min-270 barTank capacities167 l /min-270 barEngine oil11.40 lHydraulic oil135 lFuel tank10Noise and vibration10Noise at driving position (LpA)105 dBNoise to environment (LwA)105 dBVibration on hands/arms105 dBMiscellaneous105 dBSteering wheels (front / rear)2/ 2Drive wheels (front / rear)2/ 2 | Hydraulics | | | | | | | | |
| Tank capacitiesEngine oil11.40 lHydraulic oil135 lFuel tank140 lNoise and vibration100 mmmNoise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms105 dBVibration on hands/arms<2.50 m/s² | Hydraulic pump type | | Gear pump | | | | | | |
| Engine oil11.40 lHydraulic oil135 lFuel tank140 lNoise and vibration2Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms<2.50 m/s² | Hydraulic flow / Pressure | | 167 l/min-270 bar | | | | | | |
| Hydraulic oil135 lFuel tank140 lNoise and vibration2Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms3Miscellaneous2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2 | Tank capacities | | | | | | | | |
| Fuel tank140 1Noise and vibration140 1Noise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms<2.50 m/s² | Engine oil | | 11.40 | | | | | | |
| Noise and vibrationNoise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms< <td><<td><<td><<td><<td><<td><</td><td>Hydraulic oil</td><td></td><td>135 </td></td></td></td></td></td> | < <td><<td><<td><<td><<td><</td><td>Hydraulic oil</td><td></td><td>135 </td></td></td></td></td> | < <td><<td><<td><<td><</td><td>Hydraulic oil</td><td></td><td>135 </td></td></td></td> | < <td><<td><<td><</td><td>Hydraulic oil</td><td></td><td>135 </td></td></td> | < <td><<td><</td><td>Hydraulic oil</td><td></td><td>135 </td></td> | < <td><</td> <td>Hydraulic oil</td> <td></td> <td>135 </td> | < | Hydraulic oil | | 135 |
| Noise and vibrationNoise at driving position (LpA)82 dBNoise to environment (LwA)105 dBVibration on hands/arms< <td><<td><<td><<td><<td><<td><</td><td>Fuel tank</td><td></td><td>140 l</td></td></td></td></td></td> | < <td><<td><<td><<td><<td><</td><td>Fuel tank</td><td></td><td>140 l</td></td></td></td></td> | < <td><<td><<td><<td><</td><td>Fuel tank</td><td></td><td>140 l</td></td></td></td> | < <td><<td><<td><</td><td>Fuel tank</td><td></td><td>140 l</td></td></td> | < <td><<td><</td><td>Fuel tank</td><td></td><td>140 l</td></td> | < <td><</td> <td>Fuel tank</td> <td></td> <td>140 l</td> | < | Fuel tank | | 140 l |
| Noise to environment (LwA) 105 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 | Noise and vibration | | | | | | | | |
| Noise to environment (LwA) 105 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 | Noise at driving position (LpA) | | 82 dB | | | | | | |
| Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 | | | | | | | | | |
| Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 | | | | | | | | | |
| Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 | | | | | | | | | |
| Drive wheels (front / rear) 2 / 2 | | | 2/2 | | | | | | |
| | | | | | | | | | |
| Salety cab homologation NOF3-1 OF3 level 2 cab | Safety cab homologation | | ROPS - FOPS level 2 cab | | | | | | |
| Controls | | | | | | | | | |

MT-X 1440 - Dimensional drawing



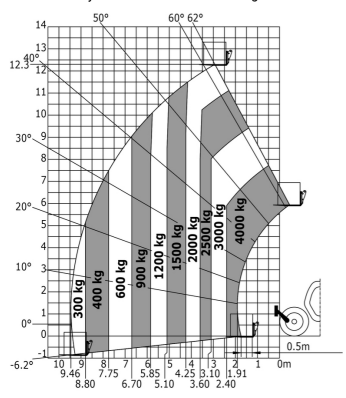




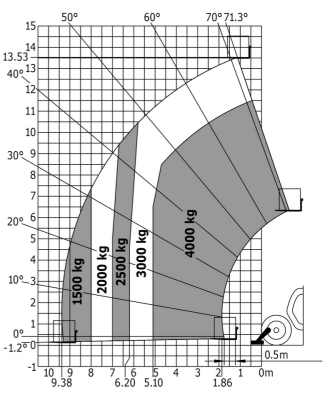
мт-х 1440 Created on 5 May 2024 at 4:53:17 PM UTC

MT-X 1440 - Load chart

Machine on tyres with forks - with levelling device Metric









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