Technical sheet :

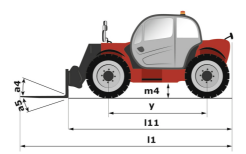
MT-X 1033





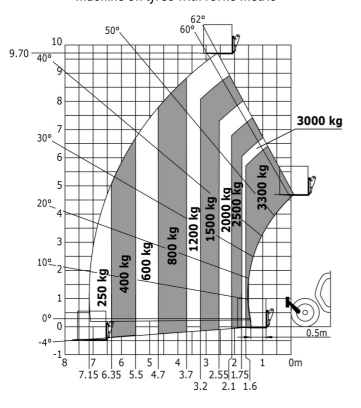
Sandard birshI (I aliance 40000; -24 · 142.8Fack length width / section1200 mm x125 mm / 45 mmFack length / width / section1200 mm x125 mm / 45 mmPerformance5.00 iLifting5.00 iLoesing5.00 iExersion5.00 iCowd8.70 iCowd100 i <t< th=""><th></th><th>мт-х 1033 (</th><th colspan="2">мт-х 1033 Created on 03 May 2024 at 13:59:56 UTC</th></t<>		мт-х 1033 (мт-х 1033 Created on 03 May 2024 at 13:59:56 UTC	
Max. seguinySecure <th< th=""><th>Canacities</th><th></th><th>Metric</th></th<>	Canacities		Metric	
Mod. Iffing length94 mBeakur (construct)93 mBeakur (construct)93 mBeakur (construct)111Mylland (metagea111Mylland (metagea111Beakur (construct)111Mylland (metagea111Conall lecht111Conall lecht1111Conall lecht111Conall lecht111Conall lecht1111Conall lecht1111Conall lecht1111Conall lecht1111Conall lecht1111Conall lecht1111Conall lecht1111Conall lecht1111Conall le				
Make derive for intermediate7.35 mWahl and formalized14.35 mWahl and formalized14.45 mLength for				
Backot results with a scaleState of the scale				
Weight and dimensionIIIIIIILength is from forks04.43 mLength is from forks04.43 mConsil ledgth102.25 mOverall height1072.20 mWeisbase912.20 mOreall height1012.20 mOreall conside440.44 mOreall conside440.44 mOreall conside4412 *Oreall conside4412 *Titles partie4412 *Titles partie4412 *Titles partie142.4Titles partie142.4Titles partie142.4Titles partie142.4Titles partie142.4Titles partie14 * 51200 men 125 m/ 45 minTitles partie14 * 51200 men 125 m/ 45 minTitles partie14 * 51200 men 125 m/ 45 minTitles partie14 * 5120 men 125 m/ 45 minTitles partie11 * 14 * 7120 men 125 m/ 45 minTitles partie11 * 14 * 7120 men 126 minTitles parti				
Querell height fac stringIII4.43.mQuerell height fac stringIII2.55.mQuerell height fac stringIII2.25.mWhethasaY2.86.mQuerell height fac stringY2.86.mQuerell height fac stringIII3.651.41.*Querell height fac stringIII3.651.41.*Querell height fac stringIII3.651.41.*Querell height fac stringIII3.651.41.*Querell height fac stringIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
Lequit of cos f f oks444442.2.5 m.Ovail leigh 11072.2.5 m.2.2.6 m.2.2		11	4.02 m	
Discall heightDi2.2.5 mWheebaseh172.2.6 mWheebaseh172.2.6 mScand classicen40.4.4 mOverall oxisithh240.2.6 mScand classiceh240.2.7 mTitedown angleh241.2.7 mStandard tites1.4.7 m1.2.6 mStandard tites1.4.7 m1.2.6 mStandard tites1.4.7 m1.2.6 mStandard tites1.4.7 m1.2.6 mTites by1.4.7 m1.2.6 mTites by1.4.7 m1.2.6 mTites by1.4.7 m1.2.6 mTites by1.4.7 m1.2.6 mTites by1.2.7 m1.2.6 mTites by1.2.6 m1.2.7 mTites by1.2.6 m1.2.6 mTites by1.				
Oweal key1172.0 mGroud Clearancem40.4 dmGroud Clearancem40.0 dmTilleorana Jong Groud Clearancem40.0 dmTilleorana Jong Groud Clearance3511.4 *Clearand Lung Groud Clearance3511.4 *Clearand Clearance3511.4 *Clearance3511.4 *Cle				
Whenhas'y2.0 mOrani classificm40.4 dOrani classific140.0 mUtiling angle140.0 mUtiling angle17.45 kg77.45 kgUtiling angle14 st77.45 kgUtiling angle14 st9.0 mmUtiling angle15				
General cale workM0.44 mBound cale workBd0.84 m0.84 mHitey angle64 m12 m13 mHitey angle10 m13 m13 mBound and pair (with risk)10 m13 m13 mDial derigh (with risk)10 m13 m13 m<	-			
Durall ack with thisp angle440.89 m.Thisp angle45114 ·Extend turing adul (nertyres)36 m.3.66 m.Unidom unigk (nertyres)Wall3.745 kg.Overall weight7745 kg.7745 kg.Trist spe7745 kg.7745 kg.Standard tirles7745 kg.7745 kg.Fredematic1/ # / sg.7745 kg.Standard tirles1/ # / sg.7745 kg.Fredematic1/ # / sg.7745 kg.Standard tirles1/ # / sg.7745 kg.Fredematic1/ # / sg.5.06 s.Fredematic1/ # / sg.5.06 s.Fredematic1/ # / sg.5.06 s.Fredematic1/ # / sg.7.05 s.Fredematic1/ # / sg.7.05 s.Fredematic2.05 s.7.05 s.Fredematic1/ # / sg.7.05 s.Fredematic1/ # / sg.				
Tinp angle4412°Title dom angle451114°Title dom angle (over tyres)W13.6.6 mW13.6.6 m7.7.4.5 kgUndeet weight (wfn fok.)7.7.4.5 kg7.7.4.5 kgTitle stypeTot Market (Stressen)Tot Market (Stressen)Stokast des116's110'sStokast des116's110'sStokast des116's120's'm x 125 m / 45 mStokast des116's's120's'm x 125 m / 45 mUffing116's's120's'm x 125 m / 45 mUffing116's's13.6.0 sUffing116's's13.6.0 sStokast des116's's13.6.0 sStokast des110's's13.6.0 sStokast des110's's13.6.0 sStokast des110's's13.6.0 sStokast des110's's13.6.0 sStokast des110's's's's's's's's's's's's's's's's's's'				
Inition35114*Unides weight (wift forks)Wal3.6.6 m.Unides weight (wift forks)7.7.5.5 kg7.7.5.5 kgOverall weight (wift forks)7.7.5.5 kg7.7.5.5 kgUnides weight (wift forks)7.7.5.5 kg7.7.5.5 kgStandard tree set7.7.6.5 kg7.7.6.5 kgStandard tree set1/ e / set7.7.6.5 kgStandard tree set1/ e / set7.7.6.5 kgStandard tree set1/ e / set7.7.6.5 kgVifting Torm1/ e / set5.0.6 kgPartomanze1/ e / set5.0.6 kgUnides meinder set5.0.6 kg5.0.6 kgStandard tree set5.0.6 kg7.7.6 kg				
Lens luing nature (very es)Wal3.65 mDecal weight745 kg745 kgOracil weight745 kg745 kgTime type16745 kgStudent dres745 kg745 kgStudent dres745 kg745 kgStudent dres168Student dres166Student dres666Student dres766Student dres776Student dres76 <td></td> <td></td> <td></td>				
Unider weight (with fork.)7745 kgNoreall weight (with fork.)7745 kgTimes type7745 kgStandard tries.11 ef al.Standard tries.11 ef al.Performance11 ef al.Unifing fork.11 ef al.Performance11 ef al.Unifing fork.540 aExension540 aNumber of classicy of cylinders540 aExension Synch540 aNumber of classicy of network540 aExension Synch540 a <td></td> <td></td> <td></td>				
Number of private7745 kgTimes typeATAStandard timesATAStandard timesATASta		Wa1		
Times pageImagePerformanziaPerformanziaAlliance 40080 - 24.162.88Fads lengh / widh / sectionI / e / sAlliance 40080 - 24.162.88Fads lengh / widh / sectionI / e / sI / e / sFads lengh / widh / sectionI / e / sSolo / sFads lengh / widh / sectionI / e / sSolo / sLoneringI / e / sSolo / sComdI / e / sSolo / sBetractionI / e / sSolo / sComdI / e / sSolo / sComde constant - PowerI / e / sCombary puil (chrines / capacity of cylindersI / e / sCombary puil (chrine ration - PowerI / e / sTansmission PowerI / e / e / e / e / e / e / e / e / e /				
Sandard birshI (I aliance 40000; -24 · 142.8Fack length width / section1200 mm x125 mm / 45 mmFack length / width / section1200 mm x125 mm / 45 mmPerformance5.00 iLifting5.00 iLoesing5.00 iExersion5.00 iCowd8.70 iCowd100 i <t< td=""><td></td><td></td><td></td></t<>				
facks length width / sectioni / e / s1200 mm x 125 mm / 45 mmParformancesIIIILingIII	Tires type			
PhotomascesInfinitionInfinitionPhotomasces6.70 sLifting6.70 sCovering13.00 sExtension8.70 sCrowd2.70 sDump2.70 sCrowd2.70 sDump2.80 sEngine2.80 sEngine brand9Engine brand9Engine brand9Engine model11400-44 TANamk ford slupbur content11400-44 TANumber of cylinders / Capacity of cylinders11140-44 TANumber of cylinders / Capacity of cylinders1011 Hp / 74.50 NUNumber of cylinders / Capacity of cylinders1011 Hp / 74.50 NUNumber of cylinders / Capacity of cylinders1010 Hp / 74.50 NUNumber of cylinders / Capacity of cylinders9100 daNTransmission type4.14Number of geas (forward / weersc)4.14Number of geas (forward / weersc)1011Hydraulic dwn / meersc)1011Hydraulic dwn / meersc)10111Hydraulic dwn / meersc)1011 <td>Standard tires</td> <td></td> <td>Alliance 400/80 - 24 - 162A8</td>	Standard tires		Alliance 400/80 - 24 - 162A8	
Lifting6.70 sLoweing5.40 sLoweing3.50 sStension3.70 sStension2.70 sDump2.30 sDump2.30 sEngine band2.30 sEngine band5Engine band5Engine band5Lifting years5Dump100 yearsEngine band5Engine band6Engine band6Engine band6Engine band6Engine band6Engine band6Engine band7Engine band7Engine band7Engine band7 <td>Forks length / width / section</td> <td>l / e / s</td> <td>1200 mm x 125 mm / 45 mm</td>	Forks length / width / section	l / e / s	1200 mm x 125 mm / 45 mm	
Loweing5.40 sExtension15.40 sExtension11.5.0 sExtension2.70 s2.70 sDump2.30 s2.30 sEngine brand11Engine brand11Engine brand11Engine horm15.50 sMair, fuel sulphar content15.50 sEngine power rating - Power11104.04 4 TA10.10, fuel sulphar content14.41 400 cm ¹ 10.10, fuel sulphar content11400 cm ² 10.10, fuel sulphar content1100 daN11.10, fuel sulphar content1100 daN11.10, fuel sulphar content1140 cm ² 11.10, fuel sulphar content1140 cm ² 11.11, fuel sulphar content1110 cm ² 11.11, fuel sulphar content1111.11, fuel sulphar content1111 fuel sulphar content11.11, fuel sulphar content1111.11, fuel sulphar content1111.11, fuel sulphar content1111.11, fuel sulphar content1111.11, fuel sulphar content11	Performances			
ExtensionI3.60 sRetraction3.70 s3.70 sDump2.30 s3.70 sDump2.30 s3.70 sEngine Dard99Engine Inde99Engine Inde5000 ppm5000 ppmEngine nond5000 ppm1010-94 TANumber of ylinders / Capacity of egitiders5000 ppm1010-94 TA1.10.10.44 TA5000 ppm1010-94 TANumber of ylinders / Capacity of egitiders1010-94 TA1.10.10.44 TA1010 m.@ 1400 pm1010 m.@ 1400 pm1.10.10.44 TA1010 m.@ 1400 pm1010 dm1.11.10.10.10 TA S0 kW1010 dm1010 dm1.11.10.10 TA S0 kW1011 dm1011 dm1.11.10.10 TA S0 kW1011 dm1011 dm1.11.10 TA S0 kW1011 dm1011	Lifting		6.70 s	
Retraction 8.70 s Crowd 2.70 s Dump 2.30 s Engine 8.70 s Engine hord 2.30 s Engine hord 8.70 s Max. Ideal Sulphar content 9.00 pm Engine model 10140-44 TA Number of cylinders / Capacity of cylinders 4.4400 cm ² C. Engine power fating - Power 101 Hp / 7.450 kW Max. torque / Engine rotation 9100 daN Darwhar pull (Laden) 410 Mm @ 1400 pm Darwhar pull (Laden) 9100 daN Tansmission type 9100 daN Number of gaas (Growaf / reverse) 41/4 Max. tarel Speed 014mmersed multi-discs on ford & tear axis Hydraulic pump type 6 Hydraulic flow / Pressue 101 Hz Hydraulic flow / Pressue 101 Hz Engine oli 111 Hz Hydraulic flow / Pressue 101 Hz Engine oli 101 Hz Hydraulic flow / Pressue 101 Hz Engine oli 101 Hz Hydraulic flow / Pressue 101 Hz Engine oli 111 Hz	Lowering		5.40 s	
Cirowid 2.70 s Dump 2.30 s Engine 2.30 s Engine brand 2.30 s Engine hord 2.30 s Engine hord Stage IIIA Kax. Itel's Lightur content Stage IIIA Kax. Itel's Lightur content 1104.04 tra Number of cylinders / Capacity of cylinders 1104.04 tra C. Engine power atting - Power 1101.14 / 7.45 k/W Max. toter s Lightur content 1104.04 tra Drawbars pull (Laden) 1104.04 tra Transmission 1104.04 tra Drawbars pull (Laden) 1104.04 tra Transmission hype 100 dram Transmission hype 100 dram Number of gears (forward / reverse) 100 dram Transmission hype 100 dram Parking back 101.04 tra Bydraulic Survey 101 transmission Hydraulic Journe Pressure 101.11 transmission Hydraulic Journe Pressure 102 transmission Transmission Hype 128 transmission Hydraulic Journe Pressure 128 transmission Hydraulic Journe Pressure 128 transmission Transmission Hype 128 transmission Hydraulic Journe Pressure 128 transmission Transmission Hype <	Extension		13.60 s	
Dump2.30 sEngine branc2Engine norm3Max. Ide slightur content3Engine modi3Stage IIIA3Stage IIIA3Stage IIIA3Stage IIIA3Number of cylinders / Capacity of cylinders31C. Engine modi11040-44 TANumber of cylinders / Capacity of cylinders4Nax. torue / Engine modal4Nax. torue / Engine inotation3Drawbar pull (Laden)310 Nm g. 1400 mpnDrawbar pull (Laden)3Transmission Transmission Transmission Stage4Number of gears (forward / reverse)4Number of gears (forward / reverse)5Number of gears (forward / reverse)6Number of gears (forward / reverse)0Number of gears (forward / reverse)0<	Retraction		8.70 s	
Engine brand Image: Control of the image: Contro of the image: Control of the image: Contro of the image: Control	Crowd		2.70 s	
Engine brand Pekins Engine nom Stage IIIA Max, fuel subbur content Stage IIIA Kay, fuel subbur content Stope IIIA Engine nodel 11040-44 TA Number of syindres / Capacity of cylindres 4 - 4400 cm ³ 10: E. Grippe nover rating - Power rating - Powerater rating - Powerater rating - Power rating - Power rating - Po	Dump		2.30 s	
Engine brand Pekins Engine nom Stage IIIA Max, fuel subbur content Stage IIIA Kay, fuel subbur content Stope IIIA Engine nodel 11040-44 TA Number of syindres / Capacity of cylindres 4 - 4400 cm ³ 10: E. Grippe nover rating - Power rating - Powerater rating - Powerater rating - Power rating - Power rating - Po				
Engine normStage IIIAMax. Ivel sliphur content5000 ppmEngine model1104.0-44 TANumber of guinders / Capacity of cylinders4.4400 cm ³ LC. Engine power rating - Newer101 Hp / 74.50 kWMax. torque / Engine rotation4.4400 cm ³ Drawbar pull (Laden)-9100 dNTransmission type9100 dNTransmission type4.14Number of gars (forward / reverse)4.14Max. travel speed27 km/hService brake01 immersed multi-discs on front & rear areaHydraulic pump type01 immersed multi-discs on front & rear areaHydraulic forward / reverse)01 immersed multi-discs on front & rear areaBraine and Wharding100 immersed multi-discs on front & rear areaHydraulic forw / Presure101 fm / 120 tarEngine oil111Hydraulic oil (Jong)111Hydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)120 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaHydraulic oil (Jong)128 immersed multi-discs on front & rear areaNise and vhydraion1			Perkins	
Max. fuel sulphur content 5000 ppm Engine model 1104.04 AT A Number of cylinders / Capacity of cylinders 4100 cm ³ LC. Engine power rating - Power 101 Hp / 74.50 KW Drawbar pull (Laden) 9100 danN Transmission type 9100 danN Transmission type 101 Hp / 74.50 KW Max. travel gers (forward / reverse) 9100 danN Max. travel gers (forward / reverse) 4 / 4 Max. travel gers (forward / reverse) 4 / 4 Max. travel gers (forward / reverse) 4 / 4 Max. travel gers (forward / reverse) 4 / 4 Max. travel gers (forward / reverse) 4 / 4 Max. travel gers (forward / reverse) 4 / 4 Parking brake 01 Himmersed multi-discs on front & rear axles Hydraulic pump type 01 Himmersed multi-discs on front & rear axles Hydraulic forw / Pressue 101 / min.250 bar Engine oil 111 Hydraulic forw / Pressue 108 / min.250 bar Engine oil 111 Hydraulic forw / Pressue 128.1 Fuel tank 128.1 Noise at driving position (LpA) 104 diff Noise at driving position (LpA) 104 diff Noise at driving form / rear) 104 diff Dire wheels (front / rear)			Stage IIIA	
Engine model 111440-44 TA Number of cylinders / Capacity of cylinders 4.4 400 cm ³ LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine totation 9100 daN Drawbar pull (Laden) 9100 daN Transmission type 9100 daN Number of gess (forward / reverse) 4/4 Number of gess (forward / reverse) 4/4 Sevice brake 01-Imp / 74.50 kM Hydraulis purp des 4/4 Parking brake 4/4 Brydraulis purp des 60-100-100 Hydraulis purp des 01-Immersed multi-discs of non's rear axells Hydraulis purp type 01-Immersed multi-discs of non's rear axells Hydraulis of Pressure 01-Immersed multi-discs of non's rear axells Hydraulis of Pressure 01-Immersed multi-discs of non's rear axells Hydraulis of Pressure 111 Hydraulis of Pressure 112 Noise and whatoin 120 Noise and whatoin 120 Noise and whatoin 104 dB Noise and whatoin 104 dB Noise and whatoin 104 dB Noise and whatoin 12.2 So m/				
Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 101 Hp / 74,50 kW Max. torque / Engine rotation 410 Nm @ 1400 rpm Dawbar pull (ciden) 9100 daN Transmission type 101 Hp / 74,50 kW Number of gears (forward / reverse) 9100 daN Number of gears (forward / reverse) 4 / 4 Max. travel gears (forward / reverse) 4 / 4 Wax. travel gears (forward / reverse) Manual Service bake 01-Immersed multi-discs on front & rear axles Hydraulic flow / Pressure 106 I/min-250 bar Hydraulic flow / Pressure 106 I/min-250 bar Hydraulic flow / Pressure 108 er pump Hydraulic flow / Pressure 128 I Hydraulic dil 128 I Hydraulic dil 128 I Noise ad thring position (LpA) 76 dB Noise ad thring position (LpA) 104 dB Vibration on hands/arms 2 < 2.50 m/s ³ Miseelanous 2 / 2 Steender (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2				
LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 9100 daN Drawbar pull (Laden) 9100 daN Transmission type 0 Transmission type 4 / 4 Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Service brake Manual Phydraulic forw / Pressure 014 immersed multi-discs on front & rear axles Hydraulic our 6 ear pump Hydraulic our 106 //min 250 bar Tank capacities 106 //min 250 bar Engine oil 111 Hydraulic oil 1281 Fuel tank 1281 Noise at driving position (LpA) 1201 Noise at driving position (LpA) 76 dB Noise at driving position (LpA) 104 dB Vibration on hands/arms 2 Steel name wheels (front / rear) 2 / 2 Steel y Safety cab homologation 2 / 2 Steel or Nore (front / rear) 2 / 2	-			
Max. torque / Engine rotation 410 Nm @ 1400 pm Drawbar pull (Laden) 9100 daN Transmission type 9100 daN Transmission type 4 / 4 Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Parking brake 014-immersed multi-discs on front & rear axes Mydraulic pump type 014-immersed multi-discs on front & rear axes Hydraulic forw / Pressue 106 /min-250 bar Tank capacities 014-immersed multi-discs on front & rear axes Hydraulic forw / Pressue 106 /min-250 bar Tank capacities 0111 Hydraulic of inform & fromt & from				
Drawbar pull (Laden) 9100 daN Transmission I Transmission type Iorque conveter Number of gears (froward / reverse) 4 / 4 Max. travel speed 27 km/h Service brake Immediate (Sing of Convection (Sin				
Transmission Image: Constraint of gears (forward / reverse) Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Parking brake Oil-immersed multi-discs on front & rear axles Service brake 0il-immersed multi-discs on front & rear axles Hydraulics 0il-immersed multi-discs on front & rear axles Hydraulics 0il-immersed multi-discs on front & rear axles Hydraulic flow / Pressure 0il-immersed multi-discs on front & rear axles Tank capacities 0il-immersed multi-discs on front & rear axles Engine oil Gear pump Hydraulic oil 111 Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 / 2 min/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2				
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Parking brake 27 km/h Senvice brake 01Himmersed multi-discs on forn & rear axles Hydraulic num type 6 Hydraulic flow / Pressure 01Himmersed multi-discs on forn & rear axles Tank capacities 01Himmersed multi-discs on forn & rear axles Engine oil 6 Hydraulic oil 106 l/min-250 bar Noise and riving position (LpA) 111 Noise at driving position (LpA) 128 l Noise to environment (LwA) 76 dB Vibration on hands/arms 76 dB Steering wheels (front / rear) 2/2 Driv wheels (front / rear) 2/2 Steering wheels (front / rear) 2/2 Standard EN 15000 / ROPS - FOPS level 2 cab 2/2				
Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Parking bake 014-immersed multi-discs on front & rear axles Service brake 014-immersed multi-discs on front & rear axles Hydraulic num type 014-immersed multi-discs on front & rear axles Hydraulic flow / Pressure 016 //min-250 bar Tank capacities 016 //min-250 bar Engine oil 106 //min-250 bar Hydraulic oil 128 1 Fuel tank 128 1 Noise and riving position (LpA) 76 dB Noise to environment (LwA) 76 dB Vibration on hands/arms 104 dB Steering wheels (front / rear) 2 / 2 Driv wheels (front / rear) 2 / 2 Standard EN 15000 / ROPS - FOPS level 2 cab 2 / 2			Torque converter	
Max. travel speed27 km/hParking brake0il-immersed multi-discs on front & rear axlesHydraulics0il-immersed multi-discs on front & rear axlesHydraulic pump type6Hydraulic flow / Pressure106 l/min-250 barTank capacities101Engine oil111Hydraulic oil1128 lFuel tank128 lNoise at driving position (LpA)76 dBNoise at driving position (LpA)76 dBNoise to environment (LuA)104 dBVibration on hands/arms2Steering wheels (front / rear)2 / 2Driv wheels (front / rear)2 / 2Safety / Safety cab homologation5 Standard EN 15000 / ROPS - FOPS level 2 cab				
Parking brake Manual Service brake Oil-immersed multi-discs on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 106 l/min-250 bar Engine oil 111 Hydraulic oil 1128 l Fuel tank 128 l Noise and vibration 128 l Noise at driving position (LpA) 76 dB Noise to environment (LwA) 76 dB Vibration on hands/arms 104 dB Niscellaneous 2.50 m/s² Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2	- , ,			
Service brakeOil-immersed multi-discs on front & rear axlesHydraulic pump typeImage: Service brakeHydraulic flow / PressureGear pumpTank capacities106 i/min-250 barEngine oil111Hydraulic oil128 iFuel tank128 iNoise and vibration106Noise and vibration (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab				
HydrauliesImage: Section of the section o				
Hydraulic pump typeGear pumpHydraulic flow / Pressure106 //min-250 barTank capacities106 //min-250 barEngine oil111Hydraulic oil1128 lFuel tank120 lNoise and vibration100Noise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBSteering wheels (front / rear)2 / 2Steering wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab			Oil-immersed multi-discs on front & rear axles	
Hydraulic flow / Pressure106 l/min-250 barTank capacities1Engine oil1Hydraulic oil11Hydraulic oil128 lFuel tank120 lNoise and vibration1Noise at driving position (LpA)1Noise to environment (LwA)104 dBVibration on hands/arms1Miscellaneous1Steering wheels (front / rear)2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab				
Tank capacitiesImage: Constraint of the second				
Engine oilInitialHydraulic oil11Hydraulic oil128 lFuel tank120 lNoise and vibration100Noise at driving position (LpA)100Noise to environment (LwA)104 dBVibration on hands/arms104 dBMiscellaneous100Steering wheels (front / rear)100Drive wheels (front / rear)2 / 2Safety / Safety cab homologation100 / ROPS - FOPS level 2 cab			106 l/min-250 bar	
Hydraulic oil128 lFuel tank120 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 / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab				
Fuel tank 120 l Noise and vibration Noise and vibration (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	Engine oil			
Noise and vibration Image: Constraint of the sector of t	Hydraulic oil			
Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank		120	
Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration			
Vibration on hands/arms < 2.50 m/s²	Noise at driving position (LpA)		76 dB	
Miscellaneous Constraint of the set	Noise to environment (LwA)		104 dB	
Miscellaneous Constraint of the set	Vibration on hands/arms		< 2.50 m/s²	
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	Miscellaneous			
Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			2/2	
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab				
ISM	Controls		JSM	

MT-X 1033 - Dimensional drawing

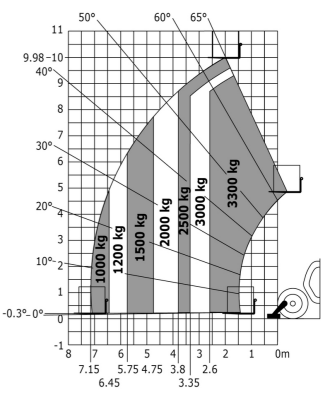


MT-X 1033 - Load chart





Machine on lowered stabilisers with forks 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