Technical sheet :

MXT 840 P

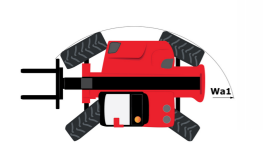




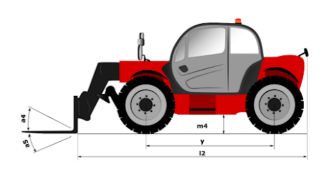
	1XT 840 P	Created on	April 30,	2024 at	5:44:48	PMI	JTC
--	-----------	------------	-----------	---------	---------	-----	-----

SeparationMetti Metti Metti Methi M		мхт в40 р Created on April 30, 2024 at 5:44:48 РМ U
Max. minesiaT7.5 mWight and diventions16.25 mWight and diventions16.25 mWight and diventions106.25 mConsell heigh care firsts102.25 mConsell devines102.5 mConsell devines100.35 mConsell devines100.35 mConsell devines1010.25 mConsell devines10.25 m10.25 mConsell de	Capacities	Metric
Max. optical definitionImage: additional definition of the section of t	Max. capacity	4000 kg
Weybard intensionILength of loss of forts124.5.8 m.Length of loss of forts124.5.8 m.Oevall heighh172.5.8 m.Oevall heighh172.5.8 m.Oevall heigh441.5.8 m.Oevall heigh641.7.4Hisden angle641.7.4Hisden angle641.7.4Hisden angle (ner yes)641.7.4Undard weigh (not yes)641.7.4Undard weigh (not yes)943.5.0 m.Undard weigh (not yes)841.7.4Undard weigh (not yes)943.5.0 m.Undard weigh (not yes)841.7.4Undard weigh (not yes)841.7.4Undard weigh (not yes)841.7.4Standard Sa841.7.4Histop (not yes)841.7.4Undard weigh (not yes)841.7.4Undard weigh (not yes)841.7.4Standard Sa1.7.81.7.6Standard Sa1.7.81.7.6Pedimates841.7.6Undard Sa1.7.81.7.6Pedimates1.7.81.7.6Undard Sa1.7.81.7.6Undard Sa1.7.81.7.6Standard Sa1.7.81.7.6Pedimates1.7.81.7.6Undard Sa1.7.81.7.6Standard Sa1.7.81.7.6Undard Sa1.7.61.7.6Standard Sa1.7.61.7.6Standard Sa <td></td> <td></td>		
Creat length is and public analysesIII4.4.9.mCoreal wight1012.8.8.mCoreal wight1012.8.8.mCoreal wight1012.8.8.mMexissa9.40.2.8.mCoreal wight9.40.8.8.5.mDiveral wight1040.8.8.5.mDiveral wight1040.8.8.5.mDiveral wight (with first)4040.9.8.5.mDiveral wight (with first)40510.9.2.5.mDiveral wight (with first)40010.9.2.5.mDiveral wight (with first)400 <td>Max. outreach</td> <td>4.23 m</td>	Max. outreach	4.23 m
Length fixed originIII<	Weight and dimensions	
Demil height1012.2.8 m.Oreall height1942.2.8 m.Werebase1942.8.8 m.Oreall columber1940.0.8 m.Oreall columber1940.0.8 m.Oreall columber1940.0.8 m.Oreall columber1940.0.8 m.Oreall columber1940.0.8 m.Demol meripht (or try)1940.0.8 m.Unders market1940.0.8 m.Unders market1940.0.8 m.Unders market1940.0.8 m.Standards1940.0.8 m. <trr>Standard</trr>	Overall length to carriage	l11 4.67 m
Oranlaphi1172.5 %Gener Classee43.8 mConsectication with the consection of the consecti	Length to face of forks	l2 4.85 m
Weeblasey2.5 mOwerlat clavationMet0.03 mOwerlat clavationMet0.35 mDiverlation angle40.25 mExtend functions angle153.13 * 1Extend functions angle153.13 * 1Extend functions angle153.13 * 1Consult actions angle153.13 * 1Extend functions angle153.13 * 1Extend functions angle153.13 * 1Consult weight1515.15 * 1Extend functions and funct	Overall width	b1 2.38 m
Band BasendBat<	Overall height	h17 2.59 m
Gamb desameIndBathBathBathDenail ad withBathBAShBAShThiup angleBathBAShBAShDenail ad withBathBAShBAShDenail ad withIf et al.BAShBAShDenail ad with <td< td=""><td></td><td></td></td<>		
They angle12°12°They angle8412°Debase build with facts3.90 m3.90 mUnisider wight with facts82.00 m82.00 mUnisider wight with facts82.00 m82.00 mUnisider wight with facts82.00 m82.00 mUnisider wight with facts16.00 m82.00 mStandard tes16.00 m16.00 mStandard tes16.00 m16.00 mStandard tes9.00 m17.00 mStandard tes16.00 m17.00 mStandard tes9.00 m9.00 m </td <td>Ground clearance</td> <td></td>	Ground clearance	
Notion3533.4°Extension sing out(out types)39.00<	Overall cab width	b4 0.85 m
Event importation (over year)W13.90 mUnadra weight forba()8284 bagOreal weight18148 bigTime year11/ s / s8176 bag//20 a UTook lengt/ with / sector11/ s / s100 mm 125 mm / 50 mmTook lengt/ with / sector11/ s / s100 mm 125 mm / 50 mmTook lengt/ with / sector11/ s / s100 mm 125 mm / 50 mmTook lengt/ with / sector11/ s / s100 mmTook lengt/ with / sector11/ s / s100 mmUnage11/ s / s100 mm100 mmTook lengt/ with / sector100	Tilt-up angle	a4 12 °
Event inition galaxie (servires)W13.90 mUnaidam weight (nodes)8.840 kg (services)Oracla weight18.840 kg (services)Stadad ites11/ set (services)100 minitableStadad ites11/	Tilt-down angle	a5 134 °
Uniade weight (with facks)S280 kg igOverall weightIf is8280 kg igSandard tiesIf isBT160.702 01 MPR 10865 SRLSandard tiesIf is isBT160.702 01 MPR 10865 SRLPerformanceIf isIt isUtingIt isIt isSandard tiesIt isIt isEvensionIt isIt isSandard tiesIt isIt isSandard tiesIt isIt isEvensionIt isIt isConsellIt isIt isSandard tiesIt isIt isConsellIt isIt isConsellIt isIt isSandard tiesIt isIt isSandard tiesIt isIt isConsellIt isIt isSandard tiesIt isIt		
Decal wightSH40 kgTiss hypeINStak langt/ with / sectionBKT 16.0/20 14PE. LM36 SFLStak langt/ with / sectionBKT 16.0/20 14PE. LM36 SFLStak langt/ with / sectionBKT 16.0/20 14PE. LM36 SFLStak langt/ with / sectionINStak		
Time speinInditableInfinitialState length wild / sectionBY 150.076 201 46Pc. M936 59LState length wild / section1/2 /s 100 mm 155 mm / 56 mmState length wild / section1/2 /s 100 mm 155 mm / 56 mmInfiningState length wild / section9State length wild / section99State length wild / s		
Sandard ireisEXT 16.07.02 1478: 14783 SPLForks length, width section11200 mm x 125 mm / 50 mmParks length, width section11Uting111Charling111Charling111Extension111Charling1<		
Index percent		
PerformancesInitial constraintsInitial constraintsLifting113 sLifting9 s9 sExtension9 s9 sRetaction A16.0 sCrowd3.0 s3.0 sDump23.20 sEngine bond29 sEngine bond29 sEngine bond3.0 s3.0 sEngine bond3.0 s3.0 sEngine bond3.0 s3.0 sEngine bond3.0 s3.0 sMax. Itsulphur content44.400 cmLift supphur content44.400 cmLift supphur content44.400 cmLift supphur content4.0 4.4400 cmLift supphur content9 s3.20 sEngine power rating - Power9 44 h/ 70 sWMax. torque / Engine brokin3.20 s7.800 daNDrawbar pull (Liden)7.800 daN7.800 daNDrawbar pull (Liden)4.4 4.400 cm4.4 4.400 cmDrawbar pull (Liden)7.800 daN7.800 daNDrawbar pull (Liden)4.1 4.400 cm4.4 4.400 cmDrawbar pull (Liden)7.800 daN7.800 daNDrawbar pull (Liden)4.1 4.400 cm4.4 4.400 cmDrawbar pull (Liden)4.1 4.400 cm4.4 4.400 cmDrawbar pull (Liden)7.800 daN7.800 daNDrawbar pull (Liden)7.800 daN7.800 daNDrawbar pull (Liden)7.800 daN7.800 daNDrawbar pull (Liden)7.810 daN7.810 daNPark displ		
LiftingInitial SLoweing9Stetestion9Retaction9Cowd9.5Retaction4.0.0.5Cowd4.0.3.0.4Dump20.8Engles band9Engles band9Engles band9Engles band5000 ppmEngles band5000 ppmEngles band5000 ppmEngles band5000 ppmEngles band5000 ppmEngles band5000 ppmEngles power stills / Outside / Classidy of pridets320 km (1400 cm)Unter of griding / Classidy of pridets320 km (1400 cm)Unter of griding / Classidy of pridets320 km (1400 cm)Unter of griding / Classidy of pridets7000 daNDawbar pull (Lides)7000 daNTansmission type7000 daNNumber of griding (Crwaid / weres)28 km/hNumber of griding (Crwaid / weres)28 km/hMax taxel steped28 km/hParking bake6100 pmHydrallic nur / Pressure68.40 (nm 250 bar)Hydrallic nur / Pressure7000 daNTank caspelon7000 daNHydrallic nur / Pressure7000 daNNoise on diving position (LpA)7000 daNNoise on diving position (LpA)71		
lowing9 sExtension9 sExtension9 sExtension09 sExtension09 sExtension03.0 s		13 s
Extension9 6Retraction6.10 sCowd3.0 sDump3.20 sEngine3.20 sEngine9Engine9Engine9Kan, turl subjue content10Engine morel1000 ppmEngine morel1000 ppmEngine morel1000 ppmEngine morel94 f. 4.4400 cm²Engine morel94 f. 4.4400 cm²Engine morel94 f. 4.4400 cm²Engine poster atting - Power ratting - Power94 f. 97 k.WDawabar pull Lidden10Dawabar pull Lidden10Tarsmission fipe10Number of grands / ravets p41 d. 4.400 cm²Number of grands / ravets p7800 daNNumber of grands / ravets p7800 daNNumber of grands / ravets p41 d. 700 kWNumber of grands / ravets p <t< td=""><td></td><td></td></t<>		
Retacion66.10 sCovid4.30 sCond3.20 sEngine68Engine hand68Engine hand55.500 ppmEngine hand55.500 ppmEngine hand55.500 ppmEngine hand65.500 ppmEngine hand65.500 ppmEngine hand65.500 ppmEngine hand63.92 km (a) 4.00 pmEngine hand63.92 km (a) 4.00 pmHanding hand61.92 km (a) 4.00 pmHanding hand61.92 km (a) 4.00 pmHanding hand61.92 km (a) 4.00 pm		
Crowd4.30 sDump3.20 sEngine3.20 sEngine handSage IIIABayine handSage IIIA </td <td></td> <td></td>		
Dump3.20 sEngine normImage linkEngine normSinge linkEngine normSinge linkEngine normSinge linkEngine nordSinge linkNumber of yrinders, / Capacity of yrindersSinge linkNumber of grinders, / Capacity of yrindersSinge linkDawbar pullSinge linkDawbar pull (Lacen)Singe linkMumber of geas (Ironard Ireves)Singe linkParking postSinge linkParking DavbaSinge linkHydraulic DavbaSinge linkPurposition Singe linkSinge li		
Engine nom Engine nom Bargine nom Stage IIIA Max. fuel sulphur content Stage IIIA Engine nomel 11040-44T Number of cylinders / Capacity of cylinders 4.4400 cm ³ LC. Engine power rating - Power 94 Hp / 70 kW Dawbar pull (Laden) 7800 daN Dawbar pull (Laden) 7800 daN Tarasmission fype 7800 daN Tarasmission fype 10140-44T Number of cylinders / Capacity (Page Capacity (Pa		
Engine band Pekins Engine nom Saage IIA Max. fuel subpur content S000 ppm Engine model 11040-44T Number of cylinders / Capacity of cylinders 4.4.400 cm² LC. Engine power 332 Nm @ 1400 pm Dawkar pull 332 Nm @ 1400 pm Dawkar pull 332 Nm @ 1400 pm Dawkar pull (Laden) 7800 da N Dawkar pull (Laden) 34 Hp / 7 N W Transmission type 41 Ha / 7 NW Max. travel speed (Laden) 41 Ha / 7 NW Parking back 41 Ha / 7 NW Service back 100 pm Hydraulic back schward / reverse) 41 / 4 Max. travel speed (Laden) 41 / 4 Parking back 101 Harmesed Multi-Disc Backing front and rear Ax Hydraulic pum type 64 Unit-Sis Da rear Hydraulic pum type 64 Unit-Sis Da rear Engine aid 110.01 Hydraulic pum type 64.0 Limi-Sis Da rear Engine aid 110.01 Hydraulic pum type 64.0 Limi-Sis Da rear Engine aid 120 Limiters / Engine Data Hydraulic pum type 64.0 Limi		
Engine normSlage IIIAMax. Ide sluphur contentSlage IIIABrighe nordSlage IIIAEngine nordSlage IIIANumber of cylinders / Capacity of cylindersIIIANumber of cylinders / Capacity of cylindersSlage IIIANumber of cylinders / Capacity of cylindersSlage IIIANumber of cylinders / Capacity of cylindersSlage IIIADawbar pull (Laden)Slage IIIANumber of gens (forward / reverse)Slage IIIAParking backSlage IIIAParking backSlage IIIAHydraulic flow / PressureSlage IIIAHydraulic flow / PressureSlage IIIAHydraulic flow / PressureSlage IIIANote end funding Dostion (LaA)Slage IIIA<		Perkins
Max. fuel subhur content5000 ppmEngine model11040-44TNumber of cylinders (Capcity cylinders4.4400 cmC. Engine power rating - Power94 Hp / 70 KWMax. torque / Engine rotation32 Mm @ 1400 rpmDrawbar pull7800 danDrawbar pull (Liden)7800 danTransmission type100 rpm contentNumber of gasers forward / reverse)100 rpm contentMax. travel speed24 H / 70 KWParking back20 rpm contentMax. travel speed28 km/hParking back21 Himmersed Multi-Disc Braking front and rear AXService brake11-100 rpm contentHydraulic pump type28 km/hHydraulic pump type28 km/hHydraulic four / Pressure21 Hit StopeEngine oil11.50 IHydraulic din21 DintentFuel tank21 DintentKoise to environment (LivA)21 DintentNoise to environment (LivA)21 DintentNoise to environment (LivA)21 DintentNoise to environment (LivA)21 DintentSteeling wheels (front / rear)21 DintentDirew heels (front / rear)21 DintentSteeling wheels (front / rear)21 DintentDirew heels (front / r		
Engine model11040-44TNumber of cylinders / Capacity of cylinders44.4400 cm³LS. Engine protecting - Power		
Number of cylinders / Capacity of cylindersII <t< td=""><td></td><td></td></t<>		
1.C. Engine Power rating - Power 94 Hp / 70 kW Max. torug / Engine rotation 392 Nm @ 1400 pm Drawbar pull 7800 daN Drawbar pull (Liden) 7800 daN Transmission type 10 Number of gears (forward / reverse) 101 Wax. travel speed 28 km/h Parking brake 011-Immersed Multi-Disc Braking front and rear Ax Service brake 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic now / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic flow / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic now / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic flow / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic now / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic flow / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic flow / Pressure 011-Immersed Multi-Disc Braking front and rear Ax Hydraulic flow / Pressure 012 Fuel tank 012 Noise and Whoton 120 1 Noise and Whoton 10 48 Vistati non hands/ams 110 48 <td></td> <td></td>		
Max. torque / Engine rotation 392 Nm @ 1400 pm Drawbar pull 7800 dA Drawbar pull (Laden) 7800 dA Transmission type Transmission type Number of gears (forward / reverse) Ax. travel speed 28 km/h Parking brake Oil-Immersed Multi-Dics Braking front and rear Ax Service brake Oil-Immersed Multi-Dics Braking front and rear Ax Hydraulic pump type Hydraulic oul Tak capacities Engine oil Hydraulic oul Noise and whordon Noise and whordon Noise and whordon pumpt Watation on hands/arms Steeing wheels (front / rear) Draw besels (front / rear)		
Dawbar pull Laden17800 dANDawbar pull (Laden)17800 dANTansmission transmission type17800 dANNumber of gears (forward / reverse)411Max. travel speed2128 km/hParking back128 km/h11Parking back128 km/h11Pydraulic express1111Hydraulic pump type1111Hydraulic forw / Pressure1111Tank capcetties11111Engine oil111111Hydraulic pump type1111111Hydraulic pump type11 <td></td> <td></td>		
Drawbar pull (Laden)17800 daNTansmission typeIITansmission typeIIINumber of gears (forward reverse)4 / 441Max. tavel speedI28 km/h28 km/hParking bakeIII-Immersed Multi-Disc Braking front and rear AxService bakeIII-Immersed Multi-Disc Braking front and rear AxHydraulic num typeIIHydraulic num typeIIHydraulic flow / PressureIIEngine oilIIII.001Hydraulic oil/Immersed Multi-Disc Braking front and rear AXIII.001Fuel tankIIII.001Noise and vindration (LpA)IIII.001Noise and vindration (LpA)IIIII.001Noise to envinoment (LwA)IIIII.001Vinteion on hands/armsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Tansmission Image: set (form / rear) Torque converter Number of geas (form / rear) 4 / 4 4 Max. travel speed 2 km/h 4 Max. travel speed 01-Immersed Multi-Disc Braking front and rear Ax Service brake 01-Immersed Multi-Disc Braking front and rear Ax Hydraulic gump type 6 Gear pump Hydraulic flow / Pressure 86.40 Unin-250 bar Engine oil 11.50 I Hydraulic oil 11.50 I Fuel tank 120 I Noise at diving position (LpA) 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 2 (2 2) Steering wheels (front / rear) 2 / 2 Stee to purp (rear) 2 / 2		
Transmission typeTorque converterNumber of gears (forward / reverse)4 / 4Max. travel speed28 km/hParking brake011 Immersed Multi-Disc Braking front and rear AxService brake101Hydraulic era & front101Hydraulic gears (forward / reverse)101Hydraulic gears (forward / reverse)101Hydraulic gears (forward / reverse)101Hydraulic gears (forward / reverse)101Hydraulic gears (forward / reverse)66 ar pumpHydraulic flow / Pressure101Tark capacities101Engine oil11.50 lHydraulic oil120 lHydraulic oil120 lHydraulic oil120 lNoise and diviting position (LpA)101Noise to environment (LwA)101Vibraton hands/arms100Steering Wheels (front / rear)2/2Driv wheels (front / rear)2/2Steiring Areal (front / rear)2/2Steirin		
Number of gears (forward / reverse)4 / 4Max. travel speed28 km/hParking brake01-Immersed Multi-Disc Braking front and rear AxService brakeHydraulic rear & frontHydraulic gum type66 Gear pumpHydraulic flow / Pressure86.40 1/min-250 barTark capacities10Engine oil11.50 IHydraulic oil120 IHydraulic oil (LyA)120 INoise at diving position (LpA)10Noise at diving position (LyA)10Noise at diving position (LyA)10 AVibraolic flow (Preas)110 dBSteining wheels (front / rear)2/2Steining wheels (front / rear)2/2Safety cab homologation2/2Ropes - FOPS level 2 cab80PS - FOPS level 2 cab		Torque converter
Max. travel speed28 km/hParking brakeOil-Immersed Multi-Disc Braking front and rear AxService brakeHydraulic car & frontHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 / im-250 barTank capacities11.50 lEngine oil11.50 lHydraulic oil11.50 lFuel tank120 lNoise at driving position (LpA)92 dBNoise tar driving position (LpA)11.0 dBVibration on hands/arms2Miseelineous11.0 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Kore Step Stevel 2 cab3		
Parking brakeOil-Immersed Multi-Disc Braking front and rear AxService brakeIdHydraulic rear & frontHydraulic rear & frontHydraulic pump typeGear pumpGear pumpHydraulic flow / Pressure86.40 l/min-250 bradB6.40 l/min-250 bradTank capacitiesImmersed Multi-Disc Braking front and rear AxB6.40 l/min-250 bradHydraulic flow / Pressure101Immersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure86.40 l/min-250 bradB6.40 l/min-250 bradTank capacities11.50 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure11.50 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure11.50 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure11.50 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure120 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure11.50 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure11.50 lImmersed Multi-Disc Braking front and rear AxHydraulic flow / Pressure11.50 lImmersed Multi-Disc Braking front and rear AxNoise and ribring position (LpA)110 dBImmersed Multi-Disc Braking front and rear AxNoise at driving position (LwA)110 dB110 dBNiseellaneous122.50 m/sBeering wheels (front / rear)2/22/2Drive wheels (front / rear)2/22/2Safety cab homologation10ROPS		
Service brakeImage: Middaulic rear & frontHydraulic pump typeImage: Middaulic rear & frontHydraulic flow / Pressure86.40 //min-250 barTak capacities86.40 //min-250 barEngine oil11.50 lHydraulic oil11.50 lFuel tank10Noise and vibration10Noise and triving position (LpA)92 dBNoise to environment (LwA)10 dBYibration on hands/arms10 dBSteering wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Safety cab homologation10 / 2 / 2Safety cab homologation10		Oil-Immersed Multi-Disc Braking front and rear Axl
HydraulicsImage: Constraint of the seriesHydraulic flow / Pressure86.40 l/min-250 barTank capacities86.40 l/min-250 barEngine oil100Hydraulic oil11.50 lFuel tank120 lNoise and vibration100Noise at driving position (LpA)100 BNoise to environment (LwA)110 dBVibration on hands/arms110 dBMiscellaneous110 dBSteering wheels (front / rear)2 2 / 2Drive wheels (front / rear)2 / 2Safety cab homologation100 FPOS level 2 cab		
Hydraulic pump typeGear pumpHydraulic flow / Pressure86.40 l/min-250 barTank capacities100Engine oil11.50 lHydraulic oil101Fuel tank100Noise and vibration100Noise and vibration100Noise at driving position (LpA)100 dBNoise to environment (LwA)100 dBVibration on hands/arms100 dBNiseeling wheels (front / rear)100Steering wheels (front / rear)2Safety cab homologation100 gROPS-FOPS level 2 cab		
Hydraulic flow / Pressure86.40 l/min-250 barTank capacitiesEngine oilHydraulic oilHydraulic oilFuel tankNoise and vibrationNoise at driving position (LpA)Noise to environment (LwA)Vibration on hands/armsMiscellaneousSteering wheels (front / rear)Drive wheels (front / rear)Safety cab homologationSafety cab homologationROPS - FOPS level 2 cab		Gear pump
Tank capacitiesImage: Constraint of the second		
Engine oil11.50 lHydraulic oil120 lFuel tank2Noise and vibration2Noise at driving position (LpA)2Noise to environment (LwA)110 dBVibration on hands/arms2Miscellaneous2Steering wheels (front / rear)2Drive wheels (front / rear)2Safety cab homologation2ROPS - FOPS level 2 cab		
Hydraulic oil120 IFuel tank078.50 INoise and vibration00Noise at driving position (LpA)092 dBNoise to environment (LwA)110 dB10 dBVibration on hands/arms0<2.50 m/s²		11.50
FueltankImage: Constraint of the sector of the		
Noise and vibrationImage: Constraint of the sector of the sec		
Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms< <2.50 m/s²		
Noise to environment (LwA) 110 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		92 dB
Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		
Miscellaneous Constraints Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		* 2.00 m/ 0
Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS - FOPS level 2 cab		2/2
Safety cab homologation ROPS - FOPS level 2 cab		
	Controls	Monolever

MXT 840 P - Dimensional drawing

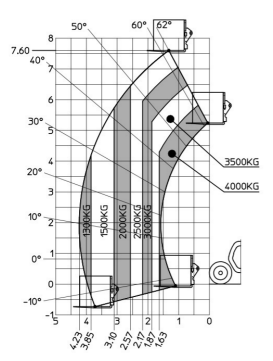






MXT 840 P - Load chart

Machine on tyres 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