Technical sheet :

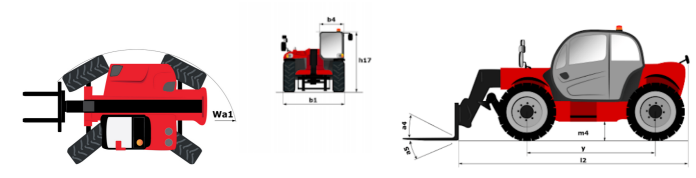
## **MXT 840 P**





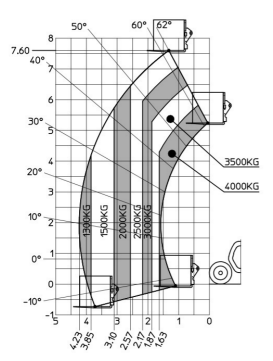
OrganismConstraintsMatheMax Laplacy3.0000Max Laplacy hapla3.0000Max Sampach1.00000Max Sampach1.00000Max Sampach1.000000Max Sampach1.000000Max Sampach1.0000000Sampach1.000000000Sampach1.000000000000000Sampach1.000000000000000000000000000000000000		<b>MXT 840 P</b> Created on May 3, 2024 at 3.27.27 PM C
Name Non-science7.00 mName Non-science7.00 mName Non-sci	Capacities	Metric
Max. organizationImage: MathematicationAdditionDecall heigh backed partsR114.47 mDecall heigh backed partsR24.48 mDecall heigh backed partsR32.38 mDecall heigh AdditionR32.38 mDecall heigh AdditionR40.23 mMecloareM40.23 mDecall heigh AdditionR40.23 m<	Max. capacity	4000 kg
Mat. cistisch4.21 mDetail halps be sensing1114.27 mDetail halps be sensing1114.27 mUsers bits of fors1114.27 mOverall halps how sensity1112.38 mOverall halps how sensity1112.38 mOverall halps how sensity1113.28 mOverall halps how sensity<	Max. lifting height	7.60 m
Decell spin bis circleIII4.47 mDecell spin for of for SourceIII4.45 mDecell spin for SourceIII2.38 mMesilsaIII2.38 mMesilsaIII2.38 mMesilsaIII1.28 mDecell spin for Source featureIII0.28 mDecell spin for Source featureIIII0.28 mDecell spin for Source featureIIII0.08 mDecell spin for Source featureIIII0.08 mDecell spin for Source featureIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Max. outreach	4.23 m
Decell spin bis circleIII4.47 mDecell spin for of for SourceIII4.45 mDecell spin for SourceIII2.38 mMesilsaIII2.38 mMesilsaIII2.38 mMesilsaIII1.28 mDecell spin for Source featureIII0.28 mDecell spin for Source featureIIII0.28 mDecell spin for Source featureIIII0.08 mDecell spin for Source featureIIII0.08 mDecell spin for Source featureIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Weight and dimensions	
Leght for a functionID <th< td=""><td></td><td>l11 4.67 m</td></th<>		l11 4.67 m
Decal heightInt2.2.8 m.Weelbase1.7.42.2.8 m.Weelbase92.2.8 m.Oreal could height92.2.8 m.Oreal could height1.40.0.8 m.Oreal could height1.40.0.8 m.Oreal could height1.40.0.8 m.Oreal could height1.40.0.8 m.Oreal weight (hist fack)3.51.3.3 f.Deres weight (hist fack)1.61.0.20 M.Oreal weight (hist fack)1.61.0.20 M.Deres weight (hist fack)1.6.11.0.20 M. <td></td> <td></td>		
0pend begin for the sector of the sector o		
Weebsach92.8 mSoural disarse1440.8 SmDeal ady with1640.8 SmDeal ady with1640.8 SmThe sangle1640.3 SmEnternal huning south (service)3.8 m3.8 mDialse might (with ricks)1633.8 mDeal weight (with ricks)1640.8 mDeal weight (with ricks)16418.0 mDeal weight (with ricks)16418.0 mDeal weight (with ricks)16.0 m18.0 mDeal weight (with ricks)16.0 m18.0 mDeal weight (with ricks)16.0 m18.0 mStonder Hers16.0 m18.0 mErission16.0 m18.0 mDeal weight (with ricks)18.0 m18.0 m <td></td> <td></td>		
Gamma distancenumber of the section of th		
Oreal cankinkH0.85 mTindeon angle5513.4 *Tindeon sagle (set yets)5513.4 *Cancal luning nellus (set yets)5513.4 *Unideon angle (set yets)5513.4 *Cancal luning nellus (set yets)64.8 ×64.8 ×Cancal luning nellus (set yets)76.8 ×64.8 ×Statistical Math / set offen16.8 ×76.8 ×Reference16.8 ×76.8 ×76.8 ×Reference16.8 ×76.8 ×76.8 ×Reference16.9 ×76.8 ×76.8 × <td< td=""><td></td><td></td></td<>		
This park1412°This been splic (off types)N13.58 mDeclar logit (off tots)N13.58 mDeclar logit (off tots)8.168.269 kgThe splic (off tots)8.168.269 kgThe splic (off tots)1.168.269 kgThe splic (off tots)1.168.269 kgDeclar logit (off tots)1.168.269 kgThis park1.161.26 kg8.269 kgBeth split (off tots)1.161.161.16Performance1.169.89.8Declar logit (off tots)1.161.161.16Declar logit (off tots)1.161.161.16 <td< td=""><td></td><td></td></td<>		
TitcherSign134*Unider seight (nic forks)Wal8 mUnider seight (nic forks)Wal8 mOrend weight (nic forks)E320 king (nic forks)E320 king (nic forks)Density (nic forks)If (rig forks)E320 king (nic forks)Standard (nic forks)If (rig forks)E320 king (nic forks)Exclusion (nic forks)If (rig forks)E320 king (nic forks)Exclusion (nic forks)If (rig forks)If (rig forks)Explore forks)If (rig		
ExtensionVial3.00 mUnderswich (wish (six))88.00 kgOrcall wight18.00 kgThest pe8.00 kg8.00 kgStandard lives8.00 kg8.00 kgFock length / with / section8.00 kg8.00 kgFock length / with / section8.00 kg9.00 kgFock length / with / section8.00 kg9.00 kgFock length / with / section9.00 kg9.00 kgFock length / with / w		
Under weight (win fock)8.80 kgDevel weight (win fock)8.80 kgSinded lies8.80 kgSinded lies16.81 kgPerformance16.91Performance16.91Ling10.91Retaining (wind / section)16.91Performance16.91Ling10.91Retaining (wind / section)9.91Retaining (wind / section)9.91Retaining (wind / section)10.91Retaining (wind / section)10.91Re	-	
Orealized InstanceI8144 kgTiss typeKKKStanda tissKKKKFack length / with / sectionKKKKRefamentaKKKKKComparingKSKKKKRefamentaKKK		
Ties speiInfinite/Infini		
SandinitiesIf is and it is a set of the s	-	
FieldI/e / s1200 mm x 125 mm / 50 mmReformanceIILingIILoweingIIExtensionIIRetactionIICowdIIDampIIEngle bandIIEngle band <td></td> <td></td>		
PerformanceInitial second		
Ling()()()Loweing()(		l / e / s 1200 mm x 125 mm / 50 mm
Levenign9 sExtension9 sExtension9 sExtension6.10 sCowd4.30 sDump2.30 sExtension3.00 s		
Extension9 sRetraction6.10 sCowd6.30 sDump3.20 sExplane3.20 s <t< td=""><td>Lifting</td><td></td></t<>	Lifting	
Retaction6.10 sCowd4.30 sDump4.30 sExplore hard4.40 sExplore hard6.00 sExplore hard6.0	Lowering	9 s
Civad4.30 sDump3.20 sEngine3.20 sEngine band4.20 sEngine band4.20 sStage IIAA5.20 sStage IIAA5.2	Extension	9 s
Bump3.20 sEngine branc3.20 sEngine branc44Engine branc5Stage IIABayle stability content5Stage IIAEngine modin5Stage IIANuche of oginders / Gaucity of opinders694 Hp / 70 kWNuche of oginders / Gaucity of opinders694 Hp / 70 kWNuche of oginders / Gaucity of opinders694 Hp / 70 kWNuche of oginder basis694 Hp / 70 kWNuche of oginder basis7800 dah7800 dahDawapull (Laden)67800 dahDawapull (Laden)67800 dahDawapull (Laden)67800 dahDawapull (Laden)64 / 4Number of gaus (Instance)64 / 4Number of gaus (Instance)69Pathalic Earlier Baking front and earlier Baking fro	Retraction	6.10 s
EngineImage: Stage IIIAEngine hormStage IIIAMax. fuel sulphur contentStage IIIAEngine nomedStage IIIANumber of cylinders / Capacity of cylindersImage: Stage IIIALic. Engine power rating - NowerStage IIIAJawbar pull (caden)Stage IIIADawbar pull (caden)Stage IIIADawbar pull (caden)Stage IIIADawbar pull (caden)Stage IIIATransmission typeStage IIIATransmission typeStage IIIANumber of cylinder / Causer (coward / reverse)Torque converterNumber of gers (foward / reverse)Stage IIIAMax. two gers (foward / reverse)Stage IIIAMax. two gers (foward / reverse)Stage IIIAParking bakeStage IIIAParking bakeStage IIIAParking bakeStage IIIAParking bakeStage IIIAParking bakeStage IIIATanactission typeStage IIIAParking bakeStage IIIAParking bakeStage IIIAParking bakeStage IIIAParking bakeStage IIIATanactission typeStage IIIAParking bakeStage IIIAParking bakeStage IIIATanactission typeStage IIIAParking bakeStage IIIAParking bakeStage IIIAStage IIIAStage IIIAParking bakeStage IIIAStage IIIAStage IIIAStage IIIAStage IIIAStage Stage Stage Stage Stage Stage Stage Stage	Crowd	4.30 s
Engine brandImage: state stat	Dump	3.20 s
Engine normStage IIAMax. Ide sluphur contentIStage IIARunber of cylinders / Capacity of cylindersI1040-447Number of cylinders / Capacity of cylindersI94 Hp/ 70 kWMax. torque / Engine notationI392 Nm @ 1400 nm?Dawbar pull (Laden)I7000 dANDawbar pull (Laden)I7000 dANTransmission typeIINumber of gens (foward / reverse)IINumber of gens (foward / reverse)IINumber of gens (foward / reverse)IIPaking brackIIHydraulic fow / PressureIIBydraulic flow / PressureIIEngine offIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Engine	
Max. fuel sulphur contentSelect5000 ppmEngine model11040-43TNumber of yinders (Capacity of yinders44400 cm²LC. Engine power tating - Power94 Hp / 70 kWDawbar pull932 km @ 1400 pmDawbar pull (Laden)7800 daNTatamistion10Tatamistion Support gene (standard)10Number of yinders (standard)10Number of gens (forward / reverse)41Number of gens (forward / reverse)41Number of gens (forward / reverse)41Number of gens (forward / reverse)10Number of gens (forward / reverse)10Hydraulic forw / Pressure10Hydraulic forw / Pressure11.50.1Number of gens (forward / reverse)11.50.1Noise and reverse11.00Noise and reverse11.00 deNoise	Engine brand	Perkins
Engine model11040-44TNumber of vylinders / Gapacity of vylindersI14.4400 cmLC. Engine protecting - Power	Engine norm	Stage IIIA
Number of vylinders / Capacity of cylindersII <t< td=""><td>Max. fuel sulphur content</td><td>5000 ppm</td></t<>	Max. fuel sulphur content	5000 ppm
LC. Engine power rating - Power94 Hp / 70 kWMax. torque / Engine totation32 Nm @ 1400 rpmDrawbar pull7800 daNDrawbar pull (Laden)7800 daNTansmission10Tansmission type10Number of gears (foward / reverse)4 / 4Max. tavel speed21Parking back01Evence backe01Hydraulic pump type01Hydraulic pump type01Hydraulic pump type01Engine oil10Hydraulic of the first (fort ration)10Hydraulic of the first (fort ration)10Noise a driving position (LpA)10Noise a driving position (LpA)10Noise to environment (Luwa)10Noise (fort / rear)10Stellanous11Stellanous12Drive wheels (fort / rear)10Stellanous12/2Stellanous <td< td=""><td>Engine model</td><td>1104D-44T</td></td<>	Engine model	1104D-44T
LC. Engine power rating - Power94 Hp / 70 kWMax. torque / Engine rotation320 km g 1400 pmDrawbar pull7800 da NDrawbar pull (Laden)1Tansmission1Tansmission type1Number of geas (foward / reverse)4 / 4Max. torvel speed2Parking back1Service back1Hydraulic pump type1Hydraulic pump type1Hydraulic pump type1Engine oil1Hydraulic oil1Engine oil1Hydraulic oil1Noise of artifying position (LpA)1Noise of artifying position (LpA)1Noise of artifying position (LpA)1Noise lo environment (LwA)1Stellenous2Maxelenous2Stelenous2 <tr< td=""><td>Number of cylinders / Capacity of cylinders</td><td>4 - 4400 cm³</td></tr<>	Number of cylinders / Capacity of cylinders	4 - 4400 cm³
Max. torque / Engine rotationSide392 Nm @ 1400 pmDrawbar pull7800 daNDrawbar pull (Laden)7800 daNTansmission17800 daNTansmission type17800 daNNumber of gears (forward / reverse)170rque converterNumber of gears (forward / reverse)228 km/hMax. travel speed01-Immersed Multi-Disc Braking front and rear Axle1Parking brake01-Immersed Multi-Disc Braking front and rear Axle1Hydraulic pum bype699Hydraulic pum bype666Hydraulic pum bype666Hydraulic oil111Fuel and Windolf111Hydraulic oil111Fuel and Windolf111Noise en windon public (LAN)111Noise en windon public (LAN)111 <tr< td=""><td></td><td>94 Hp / 70 kW</td></tr<>		94 Hp / 70 kW
Drawbar pull Lawbar pull (taden)7800 daNDrawbar pull (taden)67800 daNTransmission type67800 daNNumber of gears (forward / reverse)4 / 47800 daNNumber of gears (forward / reverse)4 / 47800 daNNumber of gears (forward / reverse)4 / 47800 daNParking back67800 daNService backe67800 daNHydraulic purp type667800 daNHydraulic purp type666Hydraulic forw / Pressure666Engline oil610.50 l formatione10.50 l formationeHydraulic out protocome (table)610.50 l formatione10.50 l formationeNoise at driving position (LpA)610.50 l formatione10.50 l formationeNoise of driving position (LpA)610.00 l formatione10.50 l formationeNoise form/reand663.50 l formationeNoise form/reand6610.50 l formationeNoise form/reand666.50 m / 3.50 l formationeNoise form/reand666.50 m / 3.50 l formationeNoise form/reand6666Noise form/reand666Noise form/reand6666Noise form/reand6666Noise form/reand6666Noise form/reand6667Noise form/reand662		
Drawbar pull (Laden)Image: Second		
TransmissionImage: set (from / rear)Image: set (from / rear)Number of gears (from / rear)/ / 4Max. travel speed2 / 2Parking brake01-Immersed Multi-Disc Braking front and rear AxleService brake01-Immersed Multi-Disc Braking front and rear AxleHydraulic pump type6Hydraulic pump type6Hydraulic flow / Pressure86.40 //min-250 barTark capacities0Engine oil11.50 lHydraulic oil120 lFuel tank120 lNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms2 / 2Steering wheels (front / rear)2 / 2Safety cab honologation2 / 2Safety cab honologation2 / 2ROPS - FOPS level 2 cab2 / 2		
Transmission typeTorque converterNumber of gears (forward / reverse)4 / 4Max. twel speed2 8 km/hPaking brake0i-Immered Multi-Dise Braking front and rear AkeService brake0i-Immered Multi-Dise Braking front and rear AkeHydraulice pump type0i-Immered Multi-Dise Braking front and rear AkeHydraulic flow / Pressure0i-Immered Multi-Dise Braking front and rear AkeTark capacities0i-Immered Multi-Dise Braking front and rear AkeEngine oil6 Gear pumpHydraulic oil10Hydraulic oil11.50 lHydraulic oil120 lFuel tank120 lNoise at driving position (LpA)10Noise to environment (LwA)10Vibration on hands/arms10Steeing wheek (front / rear)2 / 2Steeing wheek (front / rear)2 / 2Steep schemeter2 / 2Steep schemeter3 / 2Steep schemeter3 / 2Steep schemeter3 / 2 <td></td> <td></td>		
Number of gears (forward / reverse)4 / 4Max. travel speed28 km/hParking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontBydraulic space66 ar pumpHydraulic forw / Pressure66 ar pumpHydraulic of Whend68 ar pumpEngine oil11.50 lHydraulic oil11.50 lHydraulic oil120 lFuel tank28 So lNoise at driving position (LpA)92 dBNoise to environment (LwA)92 dBNoise to environment (LwA)110 dBSteering wheels (front / rear)2/2Driv wheels (front / rear)2/2Steering wheels (front / rear)2/2Stering wheels (front / rear)2/2<		Torque converter
Max. tavel speed28 km/hParking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulic pump typeCear pumpHydraulic flow / PressureS6.40 //min-250 barTark capacitiesS6.40 //min-250 barEngine oil11.50 lHydraulic oil11.50 lFuel tank78.50 lNoise and thirding position (LpA)S6.40 //min-250 barNoise endrivonment (LwA)S6.40 //min-250 barNoise to environment (LwA)S6.40 //min-250 barNisellaneousS6.40 //min-250 barMisellaneousS6.40 //min-250 barStering wheels (front / rear)S6.40 //min-250 barDrive wheels (front / rear)2/2Safety cab homologationS7.50 lStering wheels (front / rear)2/2Safety cab homologationS7.20 LSafety ca		
Paking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 //min-250 barTank capacities11.50 lEngine oil11.50 lHydraulic oil11.50 lFuel tank11.50 lNoise at driving position (LpA)92 dBNoise to environment (LwA)10 dBVibration hands/arms10 dBNisel tanking methading110 dBNisel tanking methading110 dBNisel to environment (LwA)2,20 m/s²Stering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Stering wheels (front / rear)3 / 2Ster		
Service brakeHydraulic ear & frontHydraulic pump typeImage: Service from typeHydraulic flow / PressureS6.40 I/min-250 barTank capacitiesS6.40 I/min-250 barEngine oil11.50 IHydraulic oil120 IFuel tankS6.40 I/min-250 barNoise and vibration120 INoise and vibration120 INoise to environment (LwA)110 dBVibration on hands/arms110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologationStep S-FOPS level 2 cab		
HydraulicsContentHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 l/min-250 barTank capacities86.40 l/min-250 barEngine oil11.50 lHydraulic oil11.50 lHydraulic oil120 lFuel tank92 dBNoise and vibration92 dBNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety cab homologationRDPS-FDPS level 2 cab		
Hydraulic pump typeGear pumpHydraulic flow / Pressure86.40 l/min-250 barTank capacities100Engine oil11.50 lHydraulic oil120 lFuel tank2Noise and vibration2Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms110 dBMiscellaneous110 dBSteering wheels (front / rear)2 / 2Safety cab homologation2 / 2ROPS - FOPS level 2 cabROPS - FOPS level 2 cab		Hydraulic lear & front
Hydraulic flow / Pressure86.401 /min-250 barTank capacities86.401 /min-250 barEngine oil11.501Hydraulic oil1201Fuel tank3Noise and vibration3Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms3Miscellaneous110 dBSteering wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologationROPS - FOPS level 2 cab		
Tank capacitiesImage: Constraint of the second		
Engine oil11.50 lHydraulic oil120 lFuel tank2Noise and vibration2Noise at driving position (LpA)3Noise to environment (LwA)3Vibration on hands/arms3Miscellaneous3Steering wheels (front / rear)2Safety cab homologation2 / 2Safety cab homologation7RUPS - FOPS level 2 cab3		86.40 l/min-250 bar
Hydraulic oil120 lFuel tank678.50 lNoise and vibration60Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms63Miscellaneous10Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety cab homologation7 / 2Safety cab homologation8		
Fuel tank178.50 lNoise and vibrationIINoise at driving position (LpA)I92 dBNoise to environment (LwA)I10 dBIVibration on hands/armsI<		
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< < < < < < < > < < < > < < < > < < > < < < > < < > < < < > < < < < < > < < < < < < < < < < < < < < < < < < < <		78.50 l
Noise to environment (LWA) 110 dB   Vibration on hands/arms < < 2.50 m/s²		
Vibration on hands/arms    Miscellaneous    Steering wheels (front / rear)    Drive wheels (front / rear) 2 / 2   Safety cab homologation    ROPS - FOPS level 2 cab	Noise at driving position (LpA)	92 dB
Miscellaneous Constraints   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab	Noise to environment (LwA)	110 dB
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab	Vibration on hands/arms	< 2.50 m/s²
Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab	Miscellaneous	
Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab	Steering wheels (front / rear)	2/2
Safety cab homologation ROPS - FOPS level 2 cab	Drive wheels (front / rear)	
	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