Technical sheet :

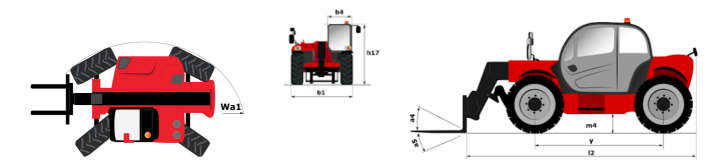
## **MXT 840 P**





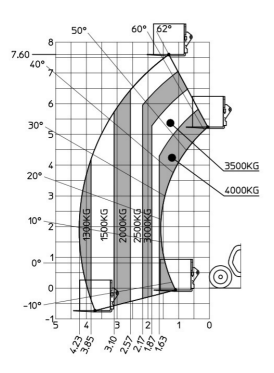
Central sectorIntermCentral sector3000 Sp.Max. Interplay3000 Sp.Weight add dimension3000 Sp.Weight add dimension300Under add dimension300Central sector30Central sector40Central sector30Central sec		<b>MXT 840 P</b> Created on August 12, 2025 at 8:22 PM C
Num7.00 mWalkendo1006.00 mWalkendo1016.00 mWalkendo1016.00 mUseal kendo1016.00 mUseal kendo1017.00 m	Capacities	Metric
Num7.00 mWalkendo1006.00 mWalkendo1016.00 mWalkendo1016.00 mUseal kendo1016.00 mUseal kendo1017.00 m		4000 kg
Namion system4.23 mQual height of carlog1014.57 mQual height oc carlog1014.57 mQual height oc carlog1012.38 mQual height oc carlog1012.38 mQual height oc carlog1012.38 mQual height oc carlog1013.58 mQual height oc carlog1043.08 mRead height oc carlog1043.08 mRead height oc carlog1043.08 mRead height oc carlog1043.08 mRead height oc carlog104104 mRead height oc carlog104 m104 mRead height oc c		
next length to fair of 10%4.7 mDecail height control114.47 mDecail height control152.38 mDecail height control172.38 mWeelbasia92.38 mDecail control180.85 mDecail length control18<		4.23 m
length Score forsi-R4 45 mDecal MidmR2.58 mOveral Margh1072.59 mSchweizer1072.59 mSchweizerR300 mDecal GarwinR300 mDecal Garwin840.75 mSchweizer840.75 mSchweizer840.75 mDecal Garwin840.75 mSchweizer840.75 m<	Weight and dimensions	
lendsID<	Overall length to carriage	l11 4.67 m
Decal leght112.38 mDecall beght172.59 mWeedbasi172.58 mDecal classifie180.85 mDecal weight (wft ryte)1818.50 mDecal weight (wft ryte)1818.50 mDecal weight (wft ryte)1818.50 mDecal weight (wft ryte)1818.50 mDecal weight (wft ryte)18.50 m18.50 mDecal weight (		l2 4.85 m
Weekbary3.8 mOreal closed64300 emOreal closed64300 emOreal closed6510.4 °Distan uning out (over yee)6510.4 °Distan uning out (over yee)6510.8 °Distan uning out (over yee)6510.8 °Distan uning out (over yee)6510.8 °Distant uning out (over yee)6610.8 °Distant uning out (over yee)6610.8 °Distant uning out (over yee)6610.8 °Distant uning out (over yee)10.8 °10.8 °Distant uning out (ov		b1 2.38 m
Guad clamanendBannDensit claw mit440.8.5 mTills par pie440.8.5 mTills ban mitW13.3.0 mDistate neight (nh (nk))W13.3.0 mDistate neight (nh (nk))W1W1000000000000000000000000000000000000	Overall height	h17 2.59 m
Guud calanaciond38 mnConsai CalanacioMai0.0.5 m.Nama paine44N.2.Nama paine (nor nor)Wai3.30 m.Consai national (nor nor)Wai3.30 m.Consaine (nor)Wai3.30 m.Consaine (nor	Wheelbase	y 2.58 m
They angle1412°Tisloan agile5533Distalan saipt infork)5533 mDistalan saipt infork)62623 mDistalan saipt infork)62623 mDistalan saipt infork)62823 mDistalan saipt infork)62823 mDistalan saipt infork)62823 mDistalan saipt infork)62823 mDistalan saipt infork)6293 mDistalan saipt infork)6393 m	Ground clearance	
Tristorn uning during (over tyre)13 a33 aUnities specifies (section	Overall cab width	b4 0.85 m
Tridewanpie9.513.4°Underservation (over year)Wal3.0 molUnderservation (over year)13.40 mol3.00 molOverall weight (with facts)13.40 mol13.40 molDenservation (with / section facts)14.40 mol14.40 molState lengt / with / section facts)14.40 mol14.40 molState lengt / with / section facts)14.40 mol14.40 molPromance14.40 mol14.40 mol9.5Loweling14.40 mol14.40 mol9.5Extension14.40 mol14.40 mol14.40 molCoold14.40 mol14.40 mol14.40 molExtension14.40 mol14.40 mol14.40 molEngle form14.40 mol14.40 mol14.40 molEngle form14.4	Tilt-up angle	a4 12 °
ExtentW13.90 mDiedes weight (notes)B263 (b)Oreal weightB278 (b)Tree typeB178 (b)Standard (tertB178 (b)Foks legdy / with / sectionB178 (b) <td>Tilt-down angle</td> <td>a5 134 °</td>	Tilt-down angle	a5 134 °
Under weight (wird now)S200 kg iOverall weight (wird now)IS200 kg iDerenl weight (wird now)IIIII (S00 mm x 125 mm x 50 mmDerstandar timeIIII (S00 mm x 125 mm x 50 mmIIIII (S00 mm x 125 mm x 50 mmDerstandar timeIIIII (S00 mm x 125 mm x 50 mmIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Wa1 3.90 m
Gravity of the spin of the		
InerspieinflashieStandar timeIStart at functionStandar timeIStart at functionStart at functionIStart at functionInflashieIStart at functionStart at functionIStart at functionStart at functio		
StandingIf / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /		
First pipely width / sectionI / e / s1200 mm x 12 mm x 30 mmPerformancesIILöneinIILöneinIILöneinIILöneinIIExtensionIIRetschonIICowdIIDumpIIEngine handIIEngine hand<		
PerformancesInitial constantInitial constantLifting13 sLifting9 sExtension9 sExtension6Cowd9 sCowd3.0 sCowd3.0 sCowd3.0 sDomp3.0 sEngine hold9Engine hold9Engine hold9Engine hold9Engine hold9Engine hold9Cowd or phate9Engine hold9Composition (Linkow)9Composition (Linkow)10Composition (Linkow)10Composition (Linkow)10Composition (Linkow)10Composi	Forks length / width / section	
LiftingInitial is a set of the		
Levening()9 sEtexaion()9 sEtexaion()9 sBrancion()10 sCond()3.0 sEngle()3.0 sEngle()9 s <td></td> <td>13 s</td>		13 s
Extension()9 sRenction()6.10 sCowd()6.10 sDump()3.20 sEngine()3.20 sEngine hand()Stage IIIAKar, furl stajhur content()Stage IIIAEngine power stain - Power()3.20 sKar, furl stajhur content()3.20 sLi, Engine power stain - Power()4.400 orp.Drawbar pull (Liden)()322 km fil AdorpDrawbar pull (Liden)()322 km fil AdorpDrawbar pull (Liden)()7.800 daNDrawbar pull (Liden)()7.810 daNDrawbar pull		
Relaction6.0 SDowd4.30 SDomp3.0 SEngine handEngine handEngine handStage IIIAEngine handStage IIIAEngine handStage IIIAEngine handStage IIIAEngine handStage IIIAEngine modifierStage IIIANumber of glinders44 Hof DrawC. Engine proteining - Power44 Hof DrawDawkar pull320 Nm (# 1460 mpmDawkar pull7800 daNDawkar pull7800 daNDawkar pull41 HNumber of geas (foward / revers)320 Nm (# 1460 mpmNumber of geas (foward / revers)320 Nm (# 1460 mpmNumber of geas (foward / revers)320 Nm (# 1460 mpmNumber of geas (foward / revers)320 Nm (# 1460 mpmNumber of geas (foward / revers)320 Nm (# 1460 mpmPatien geas (foward / revers) </td <td></td> <td></td>		
Crowd4.30 sDump3.20 sEngine3.20 sEngine bandSeg likKar, field sigher ontentSiage likEngine nomel100 stage likNumber of cylinders (Capacity of yinders)41 stage likDavabar pull (Liden)41 stage likDavabar pull (Liden)312 stage likTatastitistich313 stage likMax. treat signe notain313 stage likNumber of cylinders (Capacity of yinders)313 stage likDavabar pull (Liden)313 stage likDavabar pull (Liden)313 stage likDavabar pull (Liden)314 stage likNumber of cylinders314 stage likNumber of cylinders314 stage likDavabar pull (Liden)314 stage likDavabar pull (Liden)314 stage likNumber of cylinders314 stage likNumber of cylinders314 stage likNumber of cylinders314 stage likNumber of cylinders314 stage likNumber of cylinders328 km/hNumber	Retraction	
Dump3.20 sEngine band9Engine nom9Nar, full subject ontent9Bangine model1104B-44TNar, full subject ontent10Engine model1104B-44TStage lill, A4.4400 cm <sup>3</sup> E. Engine model94 Hy / 70 kWDarwbar pull94 Hy / 70 kWDarwbar pull94 Hy / 70 kWDarwbar pull94 Hy / 70 kWTaramistion94 Hy / 70 kWNumber of gens (forword / revers)7800 daNNumber of gens (forword / revers)44 Hy / 70 kWNar, turs uspeed (may varacenting to publicable regulations)10Parking back14 Hydraulic gens functioner at functioner		
Engine     Image: Stage IIIA       Engine hand     Parkins       Engine hand     Stage IIIA       Max, fiely sliphity content     Stage IIIA       Engine model     1164D-44T       Number of cylinders / Capacity of cylinders     4 4 400 cm <sup>3</sup> LC. Engine moter atting - Power     94 Hp / 70 kW       Max. torque / Engine motelon     392 km @ 1400 pm       Drawbar pull     7800 dAN       Drawbar pull (Laden)     392 km @ 1400 pm       Transmission kpe     7800 dAN       Number of cylinders / Capacity of cylinders     392 km @ 1400 pm       Transmission kpe     7800 dAN       Number of gears (forward reverse)     4 14       Max. travel speed (may vay according to applicable regulations)     28 km/h       Parking banke     100Himmered Multi-Disc Banking front and ara Arie       Service brake     Hydraulic rear & front       Hydraulic flow / Pressure     86.40 //min 250 bar       Hydraulic flow / Pressure     86.40 //min 250 bar       Table banke     1201       Hydraulic flow / Pressure     86.40 //min 250 bar       Table bank flog position (Law)     72.01		
Engine band   Perkins     Engine norm   Slage IIA     Max, fuel suphur content   Sloge IIA     Engine model   11040-44T     Number of cylinders / Capacity of cylinders   4.4400 cm³     12. Engine power   94 Hp / 70 kW     Max, rouge / Engine rotation   932 km @ 1400 pm     Drawbar pull   7800 daN     Drawbar pull (Laden)   7800 daN     Teansmission type   7800 daN     Teansmission type   7800 daN     Max. travel speed (may ava according to applicable regulations)   4 / 4     Max. travel speed (may ava according to applicable regulations)   28 km/h     Max. travel speed (may ava according to applicable regulations)   28 km/h     Max. travel speed (may ava according to applicable regulations)   28 km/h     Parking barke   01Himmersed Multi-Disc Braking front and rear Axle     Hydraulic pump type   684 Unit 280 bar     Hydraulic flow / Pressue   120 H     Engine oil   11.501     Hydraulic flow / Pressue   78.501     Hydraulic flow / Pressue   78.501     Noise at diving position (LpA)   92.9 dB     Noise at divinging position (LpA)   92.9 dB <td></td> <td></td>		
Engine nomSlage IIIAMax. ford el subhur contentSlage IIIACanjue nodel11040-447Number of cylinders / Gapacity of cylinders4Aux torque / Engine notation94 Hp / 70 kWMax. torque / Engine notation939 km @ 1400 pmDrawbar pull7800 da MDrawbar pull7800 da MDrawbar pull (Lacen)7800 da MDrawbar pull (Lacen)1Transmission type1Number of gas (forward / reverse)4 / 4Max. travel speed (nava vas conding to applicable regulations)2Parkar byped (nava vas conding to applicable regulations)1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Engine oli1Hydraulic flow / Pressue1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Hydraulic and mar Acte1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Hydraulic nor / Pressue1Noise at divingo position (LpA)1Noise at divingo position (LpA)1Noise at divingo position (LpA)1Noise at divingo position (LpA)2Noise at divingo position (LpA)2Noise at divingo position (LpA)2Noise to envinoment (LwA)2Noise to envinoment (LwA)2Noise to envinoment (LwA)2Noise to fir		Perkins
Max. fuel sulphur contentS000 ppmEngine model11140-441Number of vipides / Capacity of vipides4 4400 cm³LC. Engine power rating - Power94 Hp / 70 kWMax. toruy / Engine tation32 Nm @ 1400 pmDrawbar pull7800 daNTransmission7800 daNTransmission type7800 daNNumber of vipide (may at your publicable regulations)10Number of gars (forward / reverse)4 / 4Max. true's peed (may ary according to applicable regulations)2Parking back01 Humersed Multi-Dice Baking front and rear AzleService brake01 Humersed Multi-Dice Baking front and rear AzlePhytaulic pump type8Hydraulic pump type8Hydraulic in dir vipide10Hydraulic in dir vipide10Hydraulic in dir vipide10Hydraulic oil11.501Hydraulic oil1201Hydraulic oil (LpA)1201Noise a	-	
Engine model11040-44TNumber of cylinders / Capacity of cylinders44.4400 cm³1C. Engine proveration - Power94 Hg / 70 kWMax. torque / Engine rotation1392 Nm () 1400 pmDrawbar pull7800 daN7800 daNDrawbar pull (Laden)17800 daNTransmission type17800 daNNumber of geas (forward / reverse)4 / 4Max. travel speed (may vay according to applicable regulations)4 / 4Max. travel speed (may vay according to applicable regulations)4 / 4Parking brake228 km/hBydraulie pown ya coording to applicable regulations)24 / 4Max. travel speed (may vay according to applicable regulations)428 km/hParking brake228 km/h28 km/hBydraulie pown ya coording to applicable regulations)366 aUHydraulie pown ya coording to applicable regulations)666 aUHydraulie pown ya coording to applicable regulations)666 aUHydraulie pown ya coording to applicable regulations)66Hydraulie pown ya coording to applicable regulations)610Hydraulie pown ya coording to applica	-	
Number of eylinders / Capacity of eylinders4 + 4400 cm³LC. Engine power rating - Newer94 Hp / 70 kWMax. tinger / Engine tratision93 20 km (along more stating - Newer)Drawbar pull7800 daNDrawbar pull (Ldein)10Drawbar pull (Ldein)10Drawbar pull (Ldein)10Max. tinger / Engine tratision type10Number of geas (forward reverse)4 / 4Max. travel speed (may vary according to applicable regulations)10Max. travel speed (may vary according to applicable regulations)10Paking bake01Homerset Multi-Disc Braking front and rear ArkeHydraulic pum kpre Hydraulic pum kpre Hydraulic pum kpre10Hydraulic pum kpre Hydraulic pum kpre Hydraulic pum kpre10Hydraulic pum kpre Hydraulic pum		
I.C. Engine power rating - Power94 Hp / 70 kWMax. torue / Engine rotationI322 Nm @ 1400 rpmDrawbar pull7800 daN7800 daNDrawbar pull (Laden)I7800 daNTensmission typeI7800 daNNumber of geans (forward / reverse)I4 / 4Max. travel speed (may arg according to applicable regulations)I28 km/hParking backIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-	
Max. torque / Engine rotationImage: Section of the secti		
Drawbar pull7800 daNDrawbar pull (Laden)Image: Second S		
Drawbar pull (Laden)   7800 daN     Transmission   Image: Standing St		
Tansmission   Image: Second		7800 daN
Transmission type   Image: I		
Number of gears (forward / reverse)   4 / 4     Max. travel speed   4 / 4     Max. travel speed (may vay according to applicable regulations)   28 km/h     Parking brake   0il-Immersed Mutil-Disc Braking front and rear Axle     Service brake   Hydraulic pump type     Hydraulic pump type   66 ear pump     Hydraulic flow / Pressure   86 d.01 //m.250 bar     Tank capacities   86 d.01 //m.250 bar     Engine oil   11.50 l     Hydraulic oil   11.50 l     Hydraulic tank capacity   78.50 lar     Fuel tank   92 dB     Noise at driving position (LpA)   92 dB     Noise to environment (LwA)   110 dB     Vibration on hands/arms   2     Seering wheels (front / rear)   2/2     Cab certification   2/2		Torque converter
Max. travel speed (may vay according to applicable regulations)   28 km/h     Parking brake   01I-Immersed Multi-Disc Braking front and rear Axle     Service brake   Hydraulic rear & front     Hydraulic pump type   6     Hydraulic flow / Pressure   86.40 //min-250 bar     Tark capacities   86.40 //min-250 bar     Engine oil   11.00 I     Hydraulic tark capacity   120 I     Hydraulic tark capacity   120 I     Fuel tark   78.50 I     Noise and triving position (LpA)   92 dB     Noise to environment (LwA)   100 dB     Vibration on hands/arms   100 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2		
Parking brakeOil-Immersed Multi-Disc Braking front and rear Axle Hydraulic rear & frontService brakeHydraulic rear & frontHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 //mi-250 barTank capacities11.50 IEngine oil11.50 IHydraulic oil120 IHydraulic tank capacity78.50 IFuel tank78.50 INoise and vibration10Noise to environment (LwA)92 dBVibration on hands/arms110 dBWisrellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certification2 / 2Cab certification2 / 2		28 km/h
Service brakeHydraulic rear & frontHydraulicsImage: Service for an antipact of the service of the servic		28 km/h
HydraulicsCear pumpHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 l/min-250 barTank capacities1Engine oil11.50 lHydraulic oil11.50 lHydraulic tank capacity10 lFuel tank78.50 lNoise and vibration10 lNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2	Parking brake	Oil-Immersed Multi-Disc Braking front and rear Ax
Hydraulic pump typeGear pumpHydraulic flow / Pressure86.40 l/min-250 barTank capacities10Engine oil11.50 lHydraulic oil11.50 lHydraulic tank capacity120 lFuel tank78.50 lNoise and vibration10Noise and vibration100 BNoise to environment (LwA)110 dBVibration on hands/arms110 dBSteering wheels (front / rear)2 / 2Driw wheels (front / rear)2 / 2Cab certification2 / 2	Service brake	Hydraulic rear & front
Hydraulic flow / Pressure86.401 /min-250 barTank capacities6Engine oil11.50 lHydraulic oil120 lHydraulic tank capacity120 lFuel tank78.50 lNoise and vibration10Noise to environment (LwA)110 dBVibration on hands/arms110 dBMiscellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certification10 Cabin ROPS - FOPS level 2	Hydraulics	
Hydraulic flow / Pressure86.401 /min-250 barTank capacities6Engine oil11.50 lHydraulic oil120 lHydraulic tank capacity120 lFuel tank78.50 lNoise and vibration10Noise to environment (LwA)110 dBVibration on hands/arms110 dBMiscellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certification10 Cabin ROPS - FOPS level 2	Hydraulic pump type	Gear pump
Tank capacitiesImage: Constraint of the second		
Engine oil11.50 lHydraulic oil120 lHydraulic tank capacity15 lFuel tank78.50 lNoise and vibration100Noise to environment (LwA)100 dBVibration on hands/arms110 dBNiscellaneous110 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certification1 Cabin ROPS - FOPS level 2		
Hydraulic oil120 lHydraulic tank capacity15 lFuel tank78.50 lNoise and vibration92 dBNoise to environment (LwA)110 dBVibration on hands/arms110 dBMiscellaneous1Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		11.50
Hydraulic tank capacity151Fuel tank78.50 1Noise and vibration0Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms0Miscellaneous0Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certification1 Cabin ROPS - FOPS level 2		
Fuel tank78.50 lNoise and vibration2Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms2Miscellaneous2.50 m/s²Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		
Noise and vibrationImage: Constraint of the second sec		
Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms<		
Noise to environment (LwA) 110 dB   Vibration on hands/arms < < 2.50 m/s <sup>2</sup> Miscellaneous    Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		92 dB
Vibration on hands/arms    Miscellaneous    Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		
Miscellaneous Composition   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		
Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2		2/2
Cabin ROPS - FOPS level 2		

## MXT 840 P - Dimensional drawing



MXT 840 P - Load chart

Machine on tires 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