Technical sheet :

## **MXT 840 P**





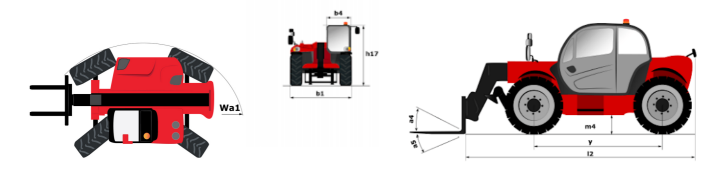
IX T 840 P	Created on September	13, 2025 at	1:03 AM UTC

Max. capacity       Interpretended         Max. lifting height       Interpretended         Maximum outreach       Interpretended         Weight and dimensions       Interpretended         Overall length to carriage       Interpretended         Length to face of forks       Interpretended         Overall width       b1         Overall height       h17         Whelbase       y         Ground clearance       m4         Overall cab width       b4         Overall value       a4         Tilt-quangle       a5         External tuming radius (over tyres)       Wa1         Unladen weight (with forks)       Wa1         Overall weight       treestreatended         Forks length / width / section       I / e / s	Capacities	
Max. If in pacipalImage: Section of the s		
Maximum outrace/IIIOueral length to carriageIIICompail length to carriageIIICompail witch to cer of tork sIIIOueral length to carriageIIIOueral length to carriageIIIOueral length to carriageIIIOueral length to carriageIIIIOueral length to carriageIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Weight and dimensionsIIIOverall height to carding eIIIUse all height to carding eIIIUse all height to carding eIIIWheelbaseYOverall heightHITWheelbaseMAOverall height to carding to spot carding		
Densil program		
Length offse of forks2Overall widthbilOverall widthbilOverall heightbilWheelbasem4Overall ack widthbilOverall ack width (width over fives)bilOverall width forks)bilOverall widthbilTrees typebilOverall width / sectionl/ e / sStandard linesl/ e / sForks langth / width / sectionl/ e / sOverall width / sectionl/ e / sOverall width / sectionl/ e / sStandard linesl/ e / sExtensionl/ e / sExtensionl/ e / sDurplinesExtensionlinesExtensionlinesExtensionlinesDurplinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesStandard Karl (s dev)linesDurplinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesExtensionlinesEx		11
Overall widthb1Overall widthh17Overall of widthh17Ground CleannceyOverall cleannceh4Bith4Tilly on poleh4Tilly on poleh4Standard widthh4Standard widthh4Standard width (win forks)W1Overall weight (win forks)W1Overall weight (win forks)I / e / sPerformanceI / e / sPerformanceI / e / sConsolStandard widthUiflagen weight (win forks)I / e / sPerformanceI / e / sDevelopI / e / sPerformanceI / e / sDevelopI / e / sPerformanceI / e / sDigne boardI / e / sDigne boardI / e / sPerformanceI / e / sDigne boardI / e / sDigne boardI / e / sPerformanceI / e / sDigne boardI / e / sDigne boardI / e / sPerformanceI / e / sDigne boardI / e / sDigne board <td< td=""><td></td><td></td></td<>		
Decal heighth17Wheebasem4Gorad cleancem4Decal cleancebdIfle, orangea5Extend huming rolus (over types)Wo11Uidedne weight (win fork.)Wo12Overall clean huming rolus (over types)Wo11Uidedne weight (win fork.)Wo12Overall clean huming rolus (over types)Wo11Uidedne weight (win fork.)If / e / aStandard tiresIf / e / aForks length / wind / sectionIf / e / aPerformancesIf / e / aPerformancesIf / e / aDuropIf / e / aExtensionIf / e / a<		
WeekbaseyGround clearancem4Oround clearancem4Oround clearancem4Oround clearancea4Title panglea5Title panglem4Unladen weight (win forks)Wa1Unladen weight (win forks)Wa1Unladen weight (win forks)IOverall weightIForks length / widh / sectionI / e / sPerformanceI / e / sEvensionI / e / s <tr< td=""><td></td><td></td></tr<>		
Grund cleancem4Overall cab widhb4Unail cab widh (widh onks)a5Eternal tuning adius (wer tyres)Wa1Unladen weight (with forks)Wa1Overall weight (with forks)IOverall weight (with forks)IStandard freeIForks length / width / sectionIPerformancesI	-	
Overall cab widthbdTirle panglea4Tirle panglea5External turing radius (over tyres)Wa1Uindare weigh (with forks)Overall weightOverall weightIf ersTires typeIf ersStandard tiresIf ersForks length / width / sectionIf ersPorformancesIf ersConvertingIf ersEnsite to the sectionIf ersConvertingIf ersEngine to the sectionIf ersConvertingIf ersEngine to the sectionIf ersConvertingIf ersEngine to the sectionIf ersDurne of ersIf ersEngine to the sectionIf ersDawbar pull (Laden)If ersTransmission typeIf ersMax. trast speed (may vary according to applicable regulations)If ersParking baskeIf ersHydraulic tom typeIf ers<		
Tiltiga anglea4Tiltiga anglea5Tiltiga angle (over tyres)Wa1Uhadan weight (with foks)Overall weight (with foks)Tires typeStandard tiresForks length / vidth / sectionTires typePerformancesLiftingConcentingExtensionPerformancesCrowdDumpTiltiga (over tyres)Dump (over tyres)CrowdDump (over tyres)Max. fuel sulphur contentEngles bandEngles normTarsmission typeTansmission typeNumber of optime rotationTarsmission typeNumber of optime rotationTarsmission typeMax. travel speed (may any according to applicable regulations)Max. travel speed (may any according to applicable regulations)Max. travel speed (may any according to applicable regulations)Hydraulic Ioun typeHydraulic Ioun type		
Tiltdom anglea5Extensi tuming adius (over tyes)Wa1Uirdade weight (with focks)IIII adia weight (with focks)Overall weightIIII adia weight (with focks)Tires typeIIII adia weight (with focks)Studard firesIIII adia weight (with focks)Focks length / with f sectionIIII adia weight (with focks)PerformancesIIII adia weight (with focks)UirdingIIII adia weight (with focks)RetractionIIII adiaRetractionIIIII adiaRetractionIIIIII adiaRetractionIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Even al unique adus (over type)Wa1Unladen weight (with forks)Value weight (with forks)Value weight (with forks)Value weight (with forks)Forks length / width / sectionForks length / width / sectionIf ingForks length / width / sectionLiftingCoweringExtensionCoweringExtensionCoweringEngline bondEngline bondEngline bondEngline bondEngline bondCoweringNater of cylinders / Capacity of cylindersNater of cylinders / Capacity of cylindersNater of cylinders / Capacity of cylindersDawbar pullTensmission byteNumber of geac (forward / revers)Max. travel speedMax. travel speed (may way according to applicable regulations)Parking backHydraulic Inov / PressureHydraulic Inov / PressureEngline BoldonHydraulic Inov / PressureFuel RadioformNoise activiting ArmsHydraulic Inov / PressureFuel RadioformNoise activiting ArmsNoise activiting ArmsNoise activiting ArmsNoise activiting ArmsHydraulic Inov / Press		
Unladen weight (with forks)         I           Oreal weight         I           Ties type         I           Standard tires         I           Forks length / widt / section         I           Covering         I           Extension         I           Extension         I           Cowd         I           Dump         I           Engine brand         I           Engine norm         I           Max. fuel subjunc content         I           Engine nordel         I           Number of cylinders / Capacity of cylinders         I           Lo. Engine power anding - Power         I           Tansmission Tup         I           Drawbar pull (Laden)         I           Tansmission type         I           Max. travel speed (may vay according to applicable regulations)         I           Parking brake         I           Hydraulic fuor / Pressure         I           Tansmission type         I           Hydraulic flow / Pressure         I	Tilt-down angle	a5
Oreal weightITires typeIStandard tiresIForks length /width / sectionIParformancesILiftingICowedIRetractionICowedIRetractionICowedIDumpIEngine brandIEngine brandIEngine brandIStratic full scientific for the section of the section o	External turning radius (over tyres)	Wa1
Tires type     I/e / s       Standard tires     I / e / s       Performances     I / e / s       Performances     I / e / s       Lifting     I / e / s       Lowering     I / e / s       Extension     I / e / s       Retraction     I / e / s       Cowd     I / e / s       Dump     I / e / s       Engine     I / e / s       Engine form     I / e / s       Engine mom     I / e / s       K. fuel sulphur content     I / e / s       Engine mom     I / e / s       K. fuel sulphur content     I / e / s       Engine mom     I / e / s       Max. fuel sulphur content     I / e / s       Engine model     I / e / s       Number of cylinders / Capacity of cylinders     I / e / s       L C. Engine power rating - Power     I / e / s       Max. torus / Engine totation     I / e / e       Transmission type     I / e / e       Number of gears (forward / revers)     I / e / e       Max. tavel speed (may vay according to applicable regulations)     I / e / e       Hydraulic tork / Pessure     I / e / e       Hydraulic tork / Pessure     I / e / e       Hydraulic tork / Pessure     I / e / e       Hydraulic tork / Pessure     I / e / e	Unladen weight (with forks)	
Standard tiresI / e / sForks length / width / sectionI / e / sForksmannesI / e / sPerformancesI / e / sLoreningI / e / sExtensionI / e / sRetractionI / e / sCrowdI / e / sDomeI / e / sEngine brandI / e / sEngine nordeI / e / sMax. Youge / Engine totalonI / e / sNumber of griffords / Capacity of cylindersI / e / sLo. Engine power rating - PowerI / e / e / sTarsmitssion typeI / e / e / e / e / e / e / e / e / e /	Overall weight	
Forks lengh / width / section     I / e / s       Performances     I       Lifting     I       Lowering     I       Extension     I       Retraction     I       Crowd     I       Dump     I       Engine brand     I       Engine brand     I       Engine nom     I       War, furl sulphur content     I       Engine romed     I       Number of geningers / Capacity of optinders     I       I.C. Engine power stafting - Power     I       Drawbar pull     I       Drawbar pull (Laden)     I       Transmission type     I       Max. travel speed (Invary reverse)     I       Max. travel speed (Invary vay according to applicable regulations)     I       Parking brack     I       Hydraulic flow / Pessure     I       Tank sequence     I       Hydraulic tank capacity     I       Hydraulic tank capacity     I       Hydraulic tank capacity     I       Hydraulic tank capacity     I       Hydraulic and hynosition (LpA)     I       Noise et driving position (LpA)     I       Noise et driving position (LpA)     I       Noise et driving position (LpA)     I       Noise et dr	Tires type	
Performances         Initial           Lifting         Initial           Lifting         Initial           Extension         Initial           Cowd         Initial           Dump         Initial           Engine Norm         Initial           Engine Norm         Initial           Engine norm         Initial           Max. Kutel subplut content         Initial           Engine power rating - Power         Initial           I.C. Engine rotation         Initial           Dawbar pull (Liden)         Initial           Transmission fype         Initial           Number of gears (forward / reverse)         Initial           Max. travel speed (may vay according to applicable regulations)         Initial           Prideulic flow / Pessue <td< td=""><td>Standard tires</td><td></td></td<>	Standard tires	
Performances         Initial           Lifting         Initial           Lifting         Initial           Extension         Initial           Cowd         Initial           Dump         Initial           Engine Norm         Initial           Engine Norm         Initial           Engine norm         Initial           Max. Kutel subplut content         Initial           Engine power rating - Power         Initial           I.C. Engine rotation         Initial           Dawbar pull (Liden)         Initial           Transmission fype         Initial           Number of gears (forward / reverse)         Initial           Max. travel speed (may vay according to applicable regulations)         Initial           Prideulic flow / Pessue <td< td=""><td>Forks length / width / section</td><td>l / e / s</td></td<>	Forks length / width / section	l / e / s
Lowering         Image: Section of the section of	Performances	
Lowering         Image: Section of the section of	Lifting	
ExtensionIRetractionICrowdICondIBigIBigIEngine brandIEngine brandIEngine normIMax. fuel sulphur contentIEngine nordelINumber of cylinders / Capacity of cylindersII.C. Engine power rating - PowerIMax. travel gover rating - PowerITansmission typeIDawbar pullIDawbar pull (Laden)ITansmission typeINumber of geas (forward / reverse)IMax. travel speed (may vary according to applicable regulations)IParking blackIBerline blackIHydraulica (pump typeIHydraulic flow / PressureITrain capacityIHydraulic oilIHydraulic oil (LpA)INoise et driving position (LpA)INoise et driving position (LpA)INoise to environment (LwA)IStering wheels (front / rear)IDrive wheels (front / rear)IDrive wheels (front / rear)IDrive wheels (front / rear)<		
Retraction       Image: Constant of the second		
Crowd		
Dump       Engine brand       Image         Engine brand       Image       Image         Max. fuel sulphur content       Image       Image         Engine model       Image       Image         Number of cylinders / Capacity of cylinders       Image       Image         LC. Engine power rating - Power       Image       Image         LC. Engine power rating - Power       Image       Image         Drawbar pull       Image       Image       Image         Drawbar pull       Image       Image       Image         Drawbar pull (Leden)       Image       Image       Image         Transmission type       Image       Image       Image       Image         Max. travel speed (may vay according to applicable regulations)       Image       Im		
Engine       Image: Second Secon		
Engine brand       Image: Serie		
Engine norm       Max. fuel sulphur content         Engine model       Number of cylinders / Capacity of cylinders         I.C. Engine power rating - Power       Image: Capacity of cylinders         Max. torque / Engine rotation       Image: Capacity of cylinders         Drawbar pull       Image: Capacity of cylinders         Drawbar pull (Laden)       Image: Capacity of cylinders         Transmission type       Image: Capacity of cylinders         Number of gears (forward / reverse)       Image: Capacity of cylinders         Max. travel speed (may vary according to applicable regulations)       Image: Capacity of cylinders         Parking brake       Image: Capacity of cylinders         Service brake       Image: Capacity of cylinders         Hydraulic flow / Pressue       Image: Capacity of C		
Max. fuel sulphur content       Image: Second		
Engine model         Number of cylinders / Capacity of cylinders         L.C. Engine power rating - Power         Max. torque / Engine rotation         Drawbar pull         Drawbar pull (Laden)         Transmission         Transmission type         Number of gears (forward / reverse)         Max. travel speed (may vary according to applicable regulations)         Parking brake         Service brake         Hydraulic pump type         Hydraulic fouw / Pressure         Tank capacities         Engine oil         Hydraulic fank capacity         Max travel speed (may vary according to applicable regulations)         Parking brake         Service brake         Hydraulic fouw / Pressure         Tank capacities         Engine oil         Hydraulic fank capacity         Hydraulic fank capacity         Noise at driving position (LpA)         Noise to environment (LwA)         Noise to environment (LwA)         Wissellaneous         Missellaneous         Shering wheels (front / rear)		
Number of cylinders / Capacity of cylinders       Image: Capacity of cylinders         LC. Engine power rating - Power       Image: Capacity of cylinders         Max. torque / Engine rotation       Image: Capacity of Cylinders         Drawbar pull       Image: Capacity of Cylinders         Drawbar pull (Laden)       Image: Capacity of Cylinders         Transmission type       Image: Capacity of Cylinders         Number of gears (forward / reverse)       Image: Capacity of Cylinders         Max. travel speed (may vay according to applicable regulations)       Image: Capacity of Cylinders         Parking brake       Image: Capacity of Cylinders         Service brake       Image: Capacity of Cylinders         Hydraulic fow / Pressure       Image: Capacity of Cylinders         Tank capacities       Image: Capacity of Cylinders         Engine oil       Image: Capacity of Cylinders         Hydraulic fow / Pressure       Image: Capacity of Cylinders         Noise and vibration       Image: Capacity of Cylinders         Noise and vibration       Image: Capacity of Cylinders         Noise to environment (LwA)       Image: Capacity of Cylinders         Vibration on hands/arms       Image: Capacity of Cylinders         Miscellaneous       Image: Capacity of Cylinders         Drive wheels (front / rear)       Image: Capacity of Cyl		
I.C. Engine power rating - Power         Max. torque / Engine rotation         Drawbar pull         Drawbar pull (Laden)         Tansmission         Tansmission type         Number of gears (forward / reverse)         Max. travel speed         Max. travel speed (may vary according to applicable regulations)         Parking brake         Service brake         Hydraulic flow / Pressure         Tank capacities         Hydraulic oil         Hydraulic oil         Hydraulic oil         Hydraulic oil         Fuel tank         Noise at driving position (LpA)         Noise at driving position (LpA)         Noise to environment (LuAN)         Vibration on hands/arms         Diseening wheels (front / rear)		
Max. torque / Engine rotation       Image: Section of Sectin of Sectin of Sectin of Section of Sectin of Section of Section o		
Drawbar pull       Laden)         Transmission       Image: Second		
Drawbar pull (Laden)       Image: Strain Strai		
Transmission       Image: Service Serv		
Transmission type       Image: I		
Number of geas (forward / reverse)         Max. travel speed         Max. travel speed (may vary according to applicable regulations)         Parking brake         Service brake         Hydraulics         Hydraulic pump type         Hydraulic flow / Pressure         Tank capacities         Engine oil         Hydraulic tank capacity         Fuel tank         Noise and vibration         Noise to driving position (LpA)         Noise to environment (LwA)         Yibration on hands/arms         Miscellaneous         Stering wheels (front / rear)		
Max. travel speed       Image: Speed         Max. travel speed (may vary according to applicable regulations)       Image: Speed         Parking brake       Image: Speed         Service brake       Image: Speed         Hydraulics       Image: Speed         Hydraulic pump type       Image: Speed         Hydraulic flow / Pressure       Image: Speed         Tark capacities       Image: Speed         Engine oil       Image: Speed         Hydraulic tank capacity       Image: Speed         Fuel tank       Image: Speed         Noise and vibration       Image: Speed         Noise to environment (LwA)       Image: Speed         Vibration on hands/arms       Image: Speed         Miscellaneous       Image: Speed         Steering wheels (front / rear)       Image: Speed		
Max. travel speed (may vary according to applicable regulations)   Parking brake   Service brake   Hydraulics   Hydraulic pump type   Hydraulic flow / Pressure   Tank capacities   Engine oil   Hydraulic tank capacity   Fuel tank   Noise and vibration   Noise at driving position (LpA)   Noise to environment (LwA)   Yibration on hands/arms   Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)		
Parking brake   Service brake   Hydraulics   Hydraulic pump type   Hydraulic flow / Pressure   Tank capacities   Engine oil   Hydraulic tank capacity   Fuel tank   Noise and vibration   Noise at driving position (LpA)   Noise to environment (LwA)   Yibration on hands/arms   Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)	•	
Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Hydraulic tank capacity Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear)		
Hydraulics       Image: Section of Se		
Hydraulic pump type         Hydraulic flow / Pressure         Tank capacities         Engine oil         Hydraulic oil         Hydraulic tank capacity         Fuel tank         Noise and vibration         Noise at driving position (LpA)         Noise to environment (LwA)         Vibration on hands/arms         Miscellaneous         Steering wheels (front / rear)         Drive wheels (front / rear)		
Hydraulic flow / Pressure   Tank capacities   Engine oil   Hydraulic oil   Hydraulic tank capacity   Fuel tank   Noise and vibration   Noise at driving position (LpA)   Noise to environment (LwA)   Vibration on hands/arms   Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)		
Tank capacities         Engine oil         Hydraulic oil         Hydraulic tank capacity         Fuel tank         Noise and vibration         Noise at driving position (LpA)         Noise to environment (LwA)         Vibration on hands/arms         Miscellaneous         Steering wheels (front / rear)         Drive wheels (front / rear)	Hydraulic pump type	
Engine oil   Hydraulic oil   Hydraulic tank capacity   Fuel tank   Noise and vibration   Noise at driving position (LpA)   Noise to environment (LwA)   Vibration on hands/arms   Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)	Hydraulic flow / Pressure	
Hydraulic oil   Hydraulic tank capacity   Fuel tank   Noise and vibration   Noise at driving position (LpA)   Noise to environment (LwA)   Vibration on hands/arms   Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)	Tank capacities	
Hydraulic tank capacity         Fuel tank         Noise and vibration         Noise and vibration         Noise at driving position (LpA)         Noise to environment (LwA)         Vibration on hands/arms         Miscellaneous         Steering wheels (front / rear)         Drive wheels (front / rear)	Engine oil	
Fuel tank         Noise and vibration         Noise at driving position (LpA)         Noise to environment (LwA)         Vibration on hands/arms         Miscellaneous         Steering wheels (front / rear)         Drive wheels (front / rear)	Hydraulic oil	
Noise and vibration         Noise at driving position (LpA)         Noise to environment (LwA)         Vibration on hands/arms         Miscellaneous         Steering wheels (front / rear)         Drive wheels (front / rear)	Hydraulic tank capacity	
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear)	Fuel tank	
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear)	Noise and vibration	
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear)		
Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear)		
Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear)		
Steering wheels (front / rear) Drive wheels (front / rear)		
Drive wheels (front / rear)		

13, 2023 dt 1.03 AIVI 010
Metric
4000 kg
7.60 m
4.23 m
4.67 m
4.67 m 4.85 m
2.38 m
2.59 m
2.58 m
380 mm
0.85 m
12 °
134 °
3.90 m
8260 kg
8140 kg Inflatable
-20 14PR- EM936 SPL
x 125 mm x 50 mm
13 s
9 s
9 s
6.10 s
4.30 s
3.20 s
Perkins
Stage IIIA
5000 ppm
104D-44T
- 4400 cm <sup>3</sup>
Hp / 70 kW
Im @ 1400 rpm
7800 daN 7800 daN
que converter
4/4
28 km/h
28 km/h
isc Braking front and rear Axle
ulic rear & front
Gear pump
) I/min-250 bar
11.50 l
120 l
151
78.50 l
92 dB
92 dB 110 dB
2.50 m/s <sup>2</sup>
2/2
2/2
OPS - FOPS level 2

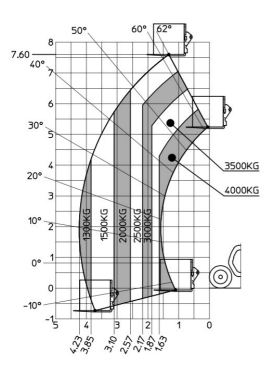
Monolever

## 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