Technical sheet:

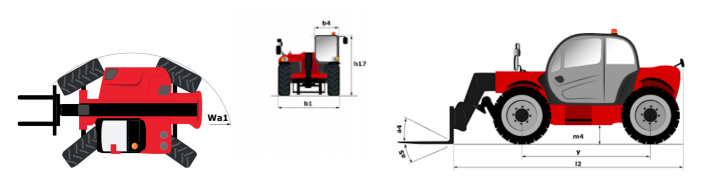
## **MXT 840 P**





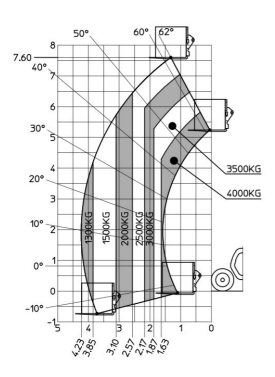
Circumits         Memory of the Control of Co		<b>MXT 840 P</b> Created on August 18, 2025 at 5:31 PM (
Max. Hinton polych polych         4.23 m         4.23 m         4.23 m         4.23 m         4.23 m         1.20 m         4.23 m         4.25 m         1.20 m         4.55 m         1.20 m         2.23 m         1.20 m         2.23 m         1.20 m         2.25 m         1.20 m         1.20 m         2.25 m         1.20 m         1.20 m         2.25 m         1.20 m	Capacities	Metric
Martinal ordinations         11         4.27m           Owashlessibe startings         151         4.57m           Owashlespib tratering for fices         12         4.45m           Owashlespid fice of fices         15         2.23m           Owashlespid         167         2.25m           Owashlespid         167         2.55m           Owashlespid         164         185m           Owashlespid         44         12.25m           Owashlespid         44         12.27m           History         44.27m         12.27m           <	Max. capacity	4000 kg
Model allendrinesements         15         4.57 m           Leepin In Feed Orders         12         4.58 m           Ownell height         15         2.23 m           Ownell height         177         2.59 m           Ownell chaired         174         2.59 m           Gound clearance         184         3.00 mm           Gound clearance         184         0.05 m           Cound clearance         184         122 mm           Cound clearance         484         122 mm           Chemistry         55         3.30 m           External luming double (ortyren)         481         122 mm           Chemistry         881 to 100 to 13 mm         181 to 13 mm           Chemistry         187 to 18 mills of World Feedon         18 to 10 mm         18 to 10 mm           Ownel height (wife first)         18 to 10 mm	Max. lifting height	7.60 m
Decaming the carriage   100	Maximum outreach	4.23 m
Length foxe of foxe         IZ         4.55 m           Oreall wolfth         517         2.38 m           Oreall chight         517         2.59 m           Guand classance         m4         3.80 mm           Guand classance         m4         3.80 mm           Classance Colorance         m4         3.00 mm           Tifley apole         44         12           Element tuming subsis (own tyee)         50         1.30 mm           Owall wolfd         10         3.00 m           Unables wright (misco)         10         3.00 m           Unables wright (misco)         10         1.00 mm           Unables wright (misco)         10         1.00 mm           Unables (misco)         10         1.00 mm           Shake (misco)         10         1.00 mm           Shake (misco)         10         1.00 mm           Uniform         10         1.00 mm           Uniform         10         1.00 mm           Element         10         1.00 mm           Chard         10         1.00 mm           Chard         10         1.00 mm           Chard         10         1.00 mm           Chard	Weight and dimensions	
Oward Inhelph         Bit         2.38 mm           Wincelbases         y         2.58 mm           Oward Lead widh         Medicand Cleanance         Medicander	Overall length to carriage	l11 4.67 m
Overal leachy (filted columner)         y 2.59 mm           Ground clearance         m4         381 mm           Ground clearance         m4         381 mm           Ground clearance         m4         381 mm           Tilkou angue         44         12.2           Element buring rathes (row tyee)         W1         3.90 m           Unations weight (mbt field)         W1         3.90 m           Ownal neight         P6         814 Mg           Unations weight (mbt field)         B16 Mg         184 Mg           Ownal weight         \$ 6         814 Mg           Unations weight (mbt field)         \$ 6         814 Mg           United steps         \$ 10 Mg         814 Mg           Blanck (mbt field)         \$ 10 Mg         814 Mg           Blanck (mbt field)         \$ 10 Mg         814 Mg           Element         \$ 10 Mg         9 Mg           Returned         \$ 10 Mg         9 Mg	Length to face of forks	l2 4.85 m
Wisheams         y         2.88 month           Oceal cal width         64         0.38 month           Oceal cal width         64         0.35 month           The oan golg         65         3.34 month           Till closuraging         65         3.34 month           Till closuraging         65         3.20 month           Lididatin workful (with fosks)         6         62.20 kg           Coveral weight         6         63.10 kg           Tilles page         1         68.11 kg kg           Standard films         1         68.11 kg kg           Standard films         1         18.11 kg kg           Standard films         1         18.2 kg	Overall width	b1 2.38 m
50 multi- 1 stands	Overall height	h17 2.59 m
Small part with 1119 and pile         44         0.55 m         13.44 m         12.7 mm         13.44 mm         12.7 mm         13.45 mm         13.45 mm         13.30 mm         13.00 mm         13.00 mm         13.00 mm         14.00 mm         15.00 mm <td>Wheelbase</td> <td>y 2.58 m</td>	Wheelbase	y 2.58 m
This panel	Ground clearance	m4 380 mm
Titodom angle   18.5   18.4   18.5	Overall cab width	b4 0.85 m
Eternal taming adults (core tyres)         Wal         3.90 m           Unables weight (with fock)         8250 kg           Owall weight         18120 kg           Tites type         BKT 16.07%30 MHz Care           Standard tites         17 e/s           Folks keight width / section         17 e/s           Folks keight width / section         17 e/s           Folks keight width / section         9 s           Litting         9 s           Litting         9 s           Retraction         9 s           Retraction         9 s           Clowd         3.30 s           Dump         3.20 s           Edgine         6 Standard           Engine brand         9 s           Engine bran	Tilt-up angle	a4 12 °
Disable report (with fixed)	Tilt-down angle	a5 134°
Dead lawigh!         814 big           Times type         1814 big           Shadkad files         1871 big / 1200 tarke. Bibbles St. Bibbles St	External turning radius (over tyres)	Wa1 3.90 m
Ties type         Sendand tires         1 e/s         EXI 160 /70 00 LARE, EXIVES SPR, SPR, SPR, SPR, SPR, SPR, SPR, SPR	Unladen weight (with forks)	8260 kg
Sandard time         Exist selegit / width / section         RET 18 0 / 70 20 14PP. Existals SN. Per Sixt max x 50 max x 10	Overall weight	8140 kg
Fick selland / vertical y and selland / vertical y and selland / vertical y and selland y a	Tires type	Inflatable
Enformances         Image: Cover the Control of t	Standard tires	BKT 16.0/70-20 14PR- EM936 SPL
Enformances         Image: Cover the Control of t	Forks length / width / section	I / e / s 1200 mm x 125 mm x 50 mm
Litting         13 a           Lovering         9 s           Extention         6.0 s           Crowd         6.10 s           Crowd         4.30 s           Dung         3.20 s           Engle         6.00 s           English Band         7           English band         9           English band         9           English prometer         9           Na. Storay E Fright prometer         9           Na. Storay E Fright prometer         9           Na. Storay E Fright prometer         9           Tanamasis on Mye         9           Tanamasi on Mye         9           Na. Storay E fright prometer         9           Na. Storay E fright prometer         9           Na. Storay E from Yang according to spoilcable regulation         9           Na. Storay E from Yang		
Extencion         6.10 s           Crowd         4.30 s           Dump         2.20 s           Engine         8.20 s           Engine band         9.80 sg. lll.           Engine home         \$3.00 mg.           Engine homed         \$3.000 pm.           Inclusion of Japanico or Internation         \$3.000 pm.           I.C. Engine power rating - Power         \$4.4 - 4.400 cm²           I.C. Engine power rating - Power         \$3.20 mg. ll.00 mg.           I.C. Engine power rating - Power         \$3.20 mg. ll.00 mg.           I.C. Engine power rating - Power         \$3.20 mg. ll.00 mg.           I.C. Engine power rating - Power         \$3.20 mg. ll.00 mg.           I.C. Engine power rating - Power         \$3.20 mg. ll.00 mg.           I.C. Engine Power atting - Power         \$3.20 mg. ll.00 mg.           I.C. Engine Power atting - Power         \$3.20 mg. ll.00 mg.           I.C. Engine Power atting - Power         \$3.000 mg.           I.C. Engine Power atting - Power         \$3.20 mg. ll.00 mg.           I.C. Engine Power atting - Power         \$4.4 mg.           I.C. Engine Power atting - Power         \$4.20 mg.           Insummation by Power (may vary according to applicable regulations)         \$1.4 mg.           Sevice back         Hydraulic lour Are Power<	Lifting	13 s
Retaction         6.10 s           Crowd         4.30 s           Dump         2.20 s           Engine         6.00           Engine hand         9.00           Engine norm         \$2.00 s           Stage IIIA         \$5.000 pm           Inspine model         11040-44T           Number of cylinders / Capacity of cylinders         9.4 ye / 70 kW           Le. Engine power atting - Power         9.4 ye / 70 kW           Max. torque / Engine rotation         9.4 ye / 70 kW           Max. torque / Engine rotation         9.700 daN           Drawbar pull (Liden)         7800 daN           Drawbar pull (Liden)         7800 daN           Drawbar pull (Liden)         7800 daN           Tansamission ty         7800 daN           Nax. travel speed         4 / 4           Wax. travel speed (noward / trevese)         2 km/h           Nax. travel speed (may vay scording to applicable regulations)         2 km/h           Paking base         60 il-Immessed Multi-Disc Braking front and rear Atle           Hydraulic pump kye         6 Gear pump           Hydraulic pump kye         8.640 /min-250 bar           Engine coll         11.50 I           Hydraulic lask capacity         151	Lowering	9 s
Crowd         4.30 s           Dump         3.20 s           Engine         2.00 s           Engine brand         5.00 stage IIIA           Max. fuel sulphur content         5.000 ppm           Engine model         1.1040-44T           Number of cylinders (Sapacity of cylinders)         4.4400 cm²           I.C. Engine power rating - Power         94 Hp / 70 kW           I.C. Engine power rating - Power         94 Hp / 70 kW           Nax. Incruey / Engine totation         7300 dan           Drawbar pull (Laden)         7300 dan           Tourswints John         7300 dan           Taxas mission type         1           Number of gears (foward / severse)         4 / 4           Number of gears (foward / severse)         2 8 km/h           Number of gears (foward / severse)         4 / 4           Number of gears (foward / severse)         4 / 4           Number of gears (foward / severse)         4 / 4           Number of gears (foward / severse)         4 / 4           Number of gears (foward / severse)         4 / 4           Number of gears (foward / severse)         6 28 km/h           Number of gears (foward / severse)         6 28 km/h           Max. treat speed         9 (8 km/h           Max.	Extension	9 s
Engine         100         3.20 s           Engine brand         6         Perkins           Engine brom         6         Stage IIIA           Max. fuel sulphu content         6         5000 ppm           Engine model         1         4.4400 cm²           Number of sylinders / Capacity of sylinders         9.44.400 cm²         4.4400 cm²           Lo. Engine power straing- Power         9.44.770 km²         39.24 km² (1400 pm           Drawbar pull (Laden)         7         7800 daN           Drawbar pull (Laden)         8         7800 daN           Tansmission         8         7800 daN           Number of gens (forward / reverse)         9         41.44           Number of gens (forward / reverse)         9         42.44           Max. travel speed         9         43.4 km/h           Max. travel speed (may vaya according to applicable regulations)         8         9         41.4 km/h           Max. travel speed (may vaya according to applicable regulations)         9         14.7 km/h         41.4 km/h           Max. travel speed (may vaya according to applicable regulations)         9         6         42.8 km/h           Max. travel speed (may vaya according to applicable regulations)         9         6         14.4 km/h	Retraction	6.10 s
Engine brand         Perkins           Engine brand         Perkins           Engine brand         Stage IIIA           Max. (usé sluiphur content         5000 ppm           Engine mode         11040-44T           Number of spinders / Capacity of spinders         44-400 cm²           LC. Engine prover atting - Power         94 hp / 70 kW           Max. tonger / Engine reattion         322 km g 1400 rpm           Drawbar pull (Laden)         7800 daN           Transmission type         47 de 328 km/h           Number of gears (forward / revises)         4 de 328 km/h           Max. travel speed (may vary according to applicable regulations)         4 de 328 km/h           Max. travel speed (may vary according to applicable regulations)         6 de 14/4           Max. travel speed (may vary according to applicable regulations)         6 de 14/4           Max. travel speed (may vary according to applicable regulations)         6 de 14/4           Max. travel speed (may vary according to applicable regulations)         6 de 14/4           Max. travel speed (may vary according to applicable regulations)         6 de 14/4           Max. travel speed (may vary according to applicable regulations)         6 de 38 km/h           Hydraulic travel (may travel)         6 de 38 km/h           Hydraulic travel         6 de 36 km/h	Crowd	4.30 s
Engine brand         Perkins           Engine nom         Stage IIIA           Max. fuel sulphur content         5000 pm           Engine model         11040-44T           Number of cylinders (	Dump	3.20 s
Engine nom         Slage IIIA           Max. Ide sliphur content         5000 ppm           Engine mode         11040-44T           Number of cylinders / Capacity of cylinders         94 Hp / 70 kW           Cc. Engine power rating - Power         94 Hp / 70 kW           Drawbar pull (aden)         7800 daN           Drawbar pull (Laden)         7800 daN           Torsenission type         7800 daN           Number of gears (forward / reverse)         10 Torque converten           Nax. travel speed (may vay according to applicable regulations)         2 8 Mr/h           Savice speed (may vay according to applicable regulations)         6 10 Humsers Multi-Disc Paking front and rear Arch           Parking brake         10 Hilmsersed With-Disc Paking front and rear Arch           Parking brake         10 Hilmsersed With-Disc Paking front and rear Arch           Parking brake         10 Hilmsersed With-Disc Paking front and rear Arch           Parking brake         10 Hilmsersed With-Disc Paking front and rear Arch           Parking brake         10 Gear pump           Hydraulic namy from the park front         10 Gear pump           Hydraulic from / Pessure         10 Gear pump           Engine coll         11 Li Sil           Pull park (above)         15 I           Full park (above)         15		
Max. fuel sulphur content         5000 ppm           Engine model         111404-44T           Number of ylinders / Capacity of cylinders         4.4400 m²           LC. Engine power rating - Power         94 Hp / 70 kW           Drawbar pull (aden)         7800 dan           Drawbar pull (Laden)         7800 dan           Torsmission         7000 dan           Number of gears (forward / reverse)         1 Torque conveter           Number of gears (forward / reverse)         2 Sk m/h           Max. travel speed         2 Sk m/h           Nax. travel speed (may avy according to applicable regulations)         2 Sk m/h           Parking barke         6 Hjrimmersed Multi-Dick Barking front and rear Akle           Service barke         9 Hydraulic rear & front           Hydraulic pump type         6 Gear pump           Hydraulic pump type         8 Sk H/min-25 to face           Engine oil         9 Gear pump           Hydraulic tank capacity         9 Gear pump           Hydraulic tank capacity         9 Totque conveter           Hydraulic tank capacity         9 Totque conveter           Full facilities         15 In 1	Engine brand	Perkins
Engine model         11040-44T           Number of ylinders / Capacity of cylinders         4 - 4400 cm²           C. Engine power afting - Power         94 Hy / 70 kW           Max. torque / Engine rotation         3932 Nm @ 1400 pm           Drawbar pull         7800 dan           Townstroll (Laden)         7800 dan           Townstroll (Laden)         7800 dan           Townstroll (Laden)         7800 dan           Townstroll (Laden)         14 / 4           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vay according to applicable regulations)         2 28 km/h           Max. travel speed (may vay according to applicable regulations)         6           Service brake         10 Himmersdwit-Disc Braking from and rea Avie           Pulkrallis         8           Hydraulic pump type         6           Hydraulic pump type         86.40 Jimmersdwit-Disc Braking from and rea Avie           Hydraulic pump type         86.40 Jimmersdwit-Disc Braking from and rea Avie           Hydraulic pump type         9           Hydraulic pump type         9           Hydraulic pump type         9           Hydraulic pump type         9           Engine         11.50 L           Hydraulic pump type <t< td=""><td>Engine norm</td><td>Stage IIIA</td></t<>	Engine norm	Stage IIIA
Number of cylinders / Capacity of cylinders         4 - 4400 cm³           LC. Engine power rating - Power         94 Hp / 70 kW           Max. torque / Engine teatition         332 km g 1400 rpm           Drawbar pull (Laden)         7800 daN           Transmission type         10 Torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         2 8 km/h           Parking barke         6 Humersed Multi-Disc Barking front and rear Ake           Service brake         6 Hydraulic era & front           Hydraulic pump type         8 6 dear pump           Hydraulic pump type         8 6 dear pump           Hydraulic pump type         8 6 dear pump           Hydraulic pump type         9 6 ear pump           Hydraulic pump type         11.50 I           Hydraulic pump type         9 6 ear pump           Hydraulic pump type         9 11.51           Hydraulic pump type         9 11.51           Hydraulic pump type         9 15.1           Hydraulic tank capacity         7 8.50 I           Full tank         9 2 5.           Noise and driving position (LpA)         9 2 5.           Noise and driving position (LpA)         9 2 5.           Noise on en	Max. fuel sulphur content	5000 ppm
LC. Engine power rating - Power         94 Hp / 70 kW           Max. torque / Engine rotation         332 km @ 1400 rpm           Drawbar pull (Laden)         78000 da N           Tensmission         6           Transmission type         6           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Max. travel speed (may vay according to applicable regulations)         28 km/h           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Max. travel speed (may vay according to applicable regulations)         6           Begrate (may vay according to applicable regulations)         6           Begrate (may vay according to applicable regulations)         6           Bydraulic	Engine model	1104D-44T
Max. torque / Engine rotation         392 Nm @ 1400 rpm           Drawbar pull (Laden)         7800 daN           Tasmission type         Company (Inverse)         4 / 4           Number of gens (forward / reverse)         4 / 4         4 / 4           Max. travel speed (may vary according to applicable regulations)         6 Rear Number of Pass km/h         28 km/h           Parking bake         6 Ill mensed Multi-Disc Braking front and rear Ake         Hydraulica Braking front and rear Ake         Braking Gear Pump         Braking Gear P	Number of cylinders / Capacity of cylinders	4 - 4400 cm <sup>3</sup>
Drawbar pull (Laden)         7800 daN           Drawbar pull (Laden)         7800 daN           Transmission type         Torque converter           Number of gears (forward / reverse)         4.74           Max. travel speed (may vay according to applicable regulations)         28 km/h           Raxing brake         01-limmersed Multi-Disc Braking front and rear Axle           Service brake         Hydraulic rear & front           Hydraulic flow / Pressure         6 Gear pump           Hydraulic flow / Pressure         86.40 //min 250 bar           Englise oll         11.50 l           Hydraulic coll         120 l           Hydraulic stack capacities         120 l           Englise oll         15 l           Hydraulic stack capacities         78.50 l           Fuel tank         78.50 l           Hydraulic stack papacity         9 11.50 l           Fuel tank         9 2.2 d           Noise and vibration         9 2.2 d           Noise and ribration (LpA)         9 2.2 d           Noise to driving position (LpA)         9 2.2 d           Vibration on hands/arms         9 2.2 d           Noise to driving position (LpA)         9 2.2 d           Vibration on hands/arms         9 2.2 d           Nice li	I.C. Engine power rating - Power	94 Hp / 70 kW
Drawbar pull (Laden)         Moderation         Formation         Formation         Formation         Formation         Tongue converter           Transmission type         1         1 At A         4 At A	Max. torque / Engine rotation	392 Nm @ 1400 rpm
Transmission type         Torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Max. travel speed (may vary according to applicable regulations)         28 km/h           Parking brake         01 Immersed Multi-Disc Braking front and rear Axle           Service brake         Hydraulic rear & front           Hydraulic purp type         6 Gear pump           Hydraulic flow / Pressure         86.40 l/min-250 bar           Engine oil         11.50 l           Hydraulic ank capacitie         11.50 l           Flydraulic tank capacity         11.50 l           Fuel tank         78.50 l           Noise and vibration         9 Gear pump           Noise and vibration         9 Gear pump           Noise to environment (LwA)         15.01           Noise to environment (LwA)         9 Gear pump           Wibacilianous         9 Gear pump           Noise to environment (LwA)         9 Gear pump           Wibacilianous         9 Gear pump           Service (mont / rear)         9 Gear pump           Wibacilianous         9 Gear pump           Ribacilianous         9 Gear pump           Ribacilianous         9 Gear pump           Ribacil	Drawbar pull	7800 daN
Transmission type         Torque converter           Number of gears (flow and / reverse)         4 / 4           Max. tavel speed (may vary according to applicable regulations)         28 km/h           Max. tavel speed (may vary according to applicable regulations)         28 km/h           Parking brake         0li-Immersed Multi-Disc Braking front and rear Axle           English growth         Hydraulic rear & front           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pressure         86.40 l/min-250 bar           English coll         11.50 l           Hydraulic lour         20 gear pump           Hydraulic lour         20 gear pump           Hydraulic lour         20 gear pump           Hydraulic lour         11.50 l           Hydraulic lour         20 gear pump           Hydraulic lour Acceptive         15.1           Hydraulic lour Acceptive         78.50 l           Fuel tank         78.50 l           Noise and Whation         92 dB           Noise and Hydraulic lour         92 dB      <	Drawbar pull (Laden)	7800 daN
Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Max. travel speed (may vary according to applicable regulations)         Oil-Immersed Multi-Dias Braking front and rear Axie           Parking brake         Hydraulic rear & front           Evice brake         Hydraulic rear & front           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pressure         86.401/min-250 bar           Engine oil         11.50 l           Hydraulic tank capacities         120 l           Hydraulic tank capacity         151 l           Fuel tank         78.50 l           Noise and Materion         9 Cabrell           Noise and Whation         9 9 d B           Noise to environment (LwA)         110 d B           Vibracion on hands/arms         9 9 d B           Miscellaneous         110 d B           Kiscellaneous         2 2 2 2 m/s²           Dive wheels (front / rear)         2 2 / 2           Cibe critication         6 Cabin ROPS-FOPS level 2	Transmission	
Max. tavel speed (may vary according to applicable regulations)         28 km/h           Parking brake         Oil-Immersed Multi-Disc Braking front and rear Axle           Service brake         Hydraulic rear & front           Hydraulics         Hydraulic pump type           Hydraulic flow / Pressure         86.40 l/min-250 bar           Engine oil         11.50 l           Hydraulic tank capacities         15 l           Fuel tank         78.50 l           Hydraulic tank capacity         15 l           Fuel tank         78.50 l           Noise and vibration         92 dB           Noise and driving position (LpA)         92 dB           Noise to environment (LwA)         92 dB           Vibration on hands/arms         4 c.55 orn/s²           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cabin ROPS - FOPS level 2         Cabin ROPS - FOPS level 2	Transmission type	Torque converter
Max. travel speed (may vary according to applicable regulations)28 km/hPaking brakeOil Immersed Multi-Disc Braking front and rear AxiaService brakeHydraulic rear's frontHydraulicsHydraulic flow / PressureGear pumpHydraulic flow / PressureBear flow of the pressureBear flow of the pressureEngine oilHydraulic rear's flow of the pressureHydraulic rear's flow of the pressureHydraulic rank capacitiesHydraulic rear's flow of the pressureHydraulic rear's flow of the pressureHydraulic rank capacity151Fuel tank78.50 lNoise and divining position (LpA)Hydraulic rear's flow of the pressureHydraulic rear's flow of the pressureNoise at divining position (LpA)Hydraulic rear's flow of the pressure of the p	Number of gears (forward / reverse)	4 / 4
Parking brake Service brake Hydraulic rear & front Hydraulic pump type Hydraulic flow / Pressure Tank capacities Tank ca	Max. travel speed	28 km/h
Service brake         Hydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         86.40 //min-250 bar           Tank capacities	Max. travel speed (may vary according to applicable regulations)	28 km/h
Hydraulics         Gear pump           Hydraulic flow / Pressure         86.40 l/min-250 bar           Tank capacities         Common responsible           Engine oil         11.50 l           Hydraulic oil         120 l           Hydraulic tank capacity         15 l           Fuel tank         78.50 l           Noise and vibration         92 dB           Noise at driving position (LpA)         92 dB           Noise to environment (LwA)         110 dB           Vibration on hands/arms         4         2.50 m/s²           Miscellaneous         110 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Parking brake	Oil-Immersed Multi-Disc Braking front and rear As
Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         86.40 l/min-250 bar           Tank capacities         11.50 l           Engine oil         120 l           Hydraulic oil         15 l           Fuel tank         78.50 l           Noise and vibration         9 dd           Noise and driving position (LpA)         9 2 dB           Noise to environment (LwA)         9 2 dB           Vibration on hands/arms         110 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Cab certification         Cabin ROPS - FOPS level 2	Service brake	Hydraulic rear & front
Hydraulic flow / Pressure86.40 l/min-250 barTank capacitiesCapacitiesEngine oil11.50 lHydraulic oil120 lHydraulic tank capacity15 lFuel tank78.50 lNoise and vibrationCapacitiesNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2	Hydraulics	
Tank capacities         Common of the properties of	Hydraulic pump type	Gear pump
Engine oil       11.50 I         Hydraulic oil       120 I         Hydraulic tank capacity       15 I         Fuel tank       78.50 I         Noise and vibration       90 H         Noise at driving position (LpA)       92 dB         Noise to environment (LwA)       110 dB         Vibration on hands/arms       4 < 2.50 m/s²	Hydraulic flow / Pressure	86.40 l/min-250 bar
Hydraulic oil       120 l         Hydraulic tank capacity       15 l         Fuel tank       78.50 l         Noise and vibration       C         Noise at driving position (LpA)       92 dB         Noise to environment (LwA)       110 dB         Vibration on hands/arms       2         Miscellaneous       3         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Cab certification       Cabin ROPS - FOPS level 2	Tank capacities	
Hydraulic tank capacity       151         Fuel tank       78.50 I         Noise and vibration       ————————————————————————————————————	Engine oil	11.50
Fuel tank         78.50 I           Noise and vibration         Commend vibration           Noise at driving position (LpA)         92 dB           Noise to environment (LwA)         110 dB           Vibration on hands/arms         < 2.50 m/s²	Hydraulic oil	120 l
Noise and vibrationCabin ROPS - FOPS level 2Noise and driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms< 2.50 m/s²	Hydraulic tank capacity	151
Noise at driving position (LpA)         92 dB           Noise to environment (LwA)         110 dB           Vibration on hands/arms         < 2.50 m/s²	Fuel tank	78.50 I
Noise to environment (LwA)         110 dB           Vibration on hands/arms         < 2.50 m/s²		
Noise to environment (LwA)         110 dB           Vibration on hands/arms         < 2.50 m/s²	Noise at driving position (LpA)	92 dB
Vibration on hands/arms< 2.50 m/s²MiscellaneousUstering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		
Miscellaneous     Carron on the properties of the properti		
Drive wheels (front / rear)  Cab certification  2 / 2  Cabin ROPS - FOPS level 2		
Drive wheels (front / rear)  Cab certification  2 / 2  Cabin ROPS - FOPS level 2		2/2
Cab certification Cabin ROPS - FOPS level 2		
	Controls	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