Technical sheet:

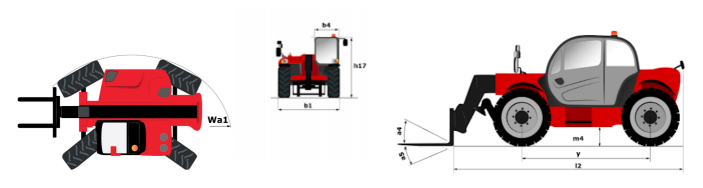
MXT 840 P





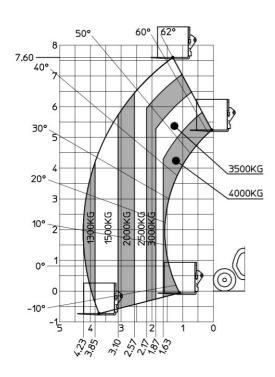
Circention Memory Money 4,000 kg 4,000 kg <t< th=""><th></th><th>MXT 840 P Created on Augu</th><th>IST 1, 2025 at 11:41 PM 010</th></t<>		MXT 840 P Created on Augu	IST 1, 2025 at 11:41 PM 010	
## 1990 1990 1990 1990 1990 1990 1990 19	Capacities		Metric	
Max. Himograbe/ selection 4.23 4.23 me Wordstander diseasione 111 4.27 me Leoghi for for facts 12 4.55 me Leoghi for for facts 15 2.38 me Oward Journal Hooffs 15 2.38 me Oward Journal Hooffs 15 2.38 me Oward Look Hooffs 16 3.20 me Oward Look Hooffs 16 3.20 me Olovard Coalestore 16 4.00 me Olovard Coalestore 45 1.02 me Olovard Coalestore 45 3.20 me Olo			4000 kg	
Major Marchanismon Major Marchanismon Major Marchanismon Major Major	Max. lifting height		7.60 m	
Oward Incitation Content 111 4.57 m Oward With 151 2.28 m Oward With 157 2.29 m Weedbase y 2.38 m Oward Lock With 154 3.08 m Oward Lock With 154 4.08 m Thirden angle 2.44 1.02 m Thirden angle 5.5 1.34 m Unland weight (with fixely) 8.7 2.25 m Unland weight (with fixely) 8.7 2.25 m This parties 1.6 m 3.00 m This parties 1.6 m 3.00 m Unland weight (with fixely) 8.7 3.00 m Unland weight (with fixely) 1.6 m 3.00 m Shaded lies 1.6 m 5.00 m 5.00 m Floridation 1.6 m 3.00 m 5.00 m 6.00 m 5.00 m 6.00 m 5.00 m 6.00 m 5.00 m 6.00 m 6.00 m 6.00 m 6.00 m 6.00 m 6.0	Maximum outreach		4.23 m	
Length 15 ce of foxion Chemin listed 15 15 15 15 15 15 15 1	Weight and dimensions			
Owner Indirection Bit of Carpell Acquisition 2.38 m (a) Obscillation y 2.28 m (a) Obscillation y 2.28 m (a) Obscillation y 2.28 m (a) Obscillation Wide 184 0.05 m (a) Unition words 184 0.05 m (a) Unition words (with fook) 84 18.28 m (a) Unition words (with fook) Not all acquisitions (with fook) Not	Overall length to carriage	l11	4.67 m	
Owarlaleyinf 50 cm 2.38 m 2.28 m 2.29 m 2.28 m 2.28 m 2.28 m 3.28 m 3.		12	4.85 m	
Owal height h17 2.5 m School of clanance m4 3.83 mm Concell clanance m4 3.05 mm Concell clanance m4 3.05 mm Tilly a proje 44 12 ° Tilly a proje 43 13 ° Extend a laming radius (over pres) 49 3.00 mm Unifolder wainfor (first ficks) 40 3.00 mm Owend weight 40 1.00 mm 3.00 mm Unifolder wainfor (first ficks) 40 1.00 mm 3.00 mm Unifolder wainfor (first ficks) 40 1.00 mm 3.00 mm Unifolder wainfor (first ficks) 40 1.00 mm 3.00 mm Unifolder wainform (first ficks) 40 1.00 mm 3.00 mm		b1		
Winderlands May 3.5 m. Ownall cale with the Count of Savieth 4 Mat 48 Main management Ownall cale with the Count of Savieth 4 May 1 Main management Unification striple 5 Section Savieth 1 May 1 Mark of Savieth Unified to weight (with forks) 5 Main striple 1 Main striple 1 Main striple Unified to Weight (with forks) 7 Main striple 1 Main striple	Overall height	h17	2.59 m	
Bound clasarse nd 30 mm Demail cale widh 54 12 ° Tiley anye 34 12 ° Eleman buning andus (wer tyee) 50 134 ° December of histories 80 136 ° Owen bength 9 16 80 ° Unstance weight (with rost) 9 16 18 10 ° Standard See 1 ° 1 ° Standard See 1 ° 1 ° Standard See 1 ° 1 ° Netheracies 1 ° 1 ° Lowering 1 ° 1 ° Lowering 9 ° 1 ° Lowering 1 ° 1 ° Lowering <td></td> <td>у</td> <td>2.58 m</td>		у	2.58 m	
Title same page	Ground clearance		380 mm	
Titodom sample 85 134* Ethernal staming piding (routy ficks) Woll 3.9 m Owerall weight (with ficks) 8110 kg 8210 kg Owerall weight 17 e ye 8110 kg Standard lies 17 e ye 8011 6.072-20.148* EM368 SPL Finds kength / with / seedon 17 e ye 1200 mm x 125 mm x 90 mm Fifted Seedon 17 e ye 1200 mm x 125 mm x 90 mm Fifted Seedon 9 c 9 c Etheracion 9 c 4 c 9 c Clowde 9 c 4 c 9 c Edigle 6 c 4 c 9 c Edigle 6 c 4 c 3 c Edigle 6 c 4 c 3 c Edigle 6 c 4 c 3 c Edigle 6 c 9 c 4 c<	Overall cab width	b4	0.85 m	
Titchean banning adius (vortyes) Wa1 3.9 m Unladen weight (wint forks) 820 kg 8200 kg Owend weight (wint forks) 810 kg 810 kg Owend weight (wint forks) 810 kg 810 kg Title seybe 810 kg (1) km/2 kg 810 kg (1) km/2 kg Shandsod like 1/e/s 810 kg (1) km/2 kg Florinance 1/e/s 1.20 kg 1.3 s Lifting 9 s 9 s 1.2 kg 9 s Petraction 9 kg 4.3 s 9 s 1.2 kg 4.3 s 9 s 1.2 kg 4.3 s 1.2 kg 9 s 1.2 kg 1.2 k	Tilt-up angle	a4	12 °	
Etenta Immigration (cover peep) 87.0 m 8.20 m 8.20 km 9.3 km 9.0 km <		a5	134 °	
Unadam weight with fooks) 8.00 kg 8.00 kg 8.00 kg 1.00 kg 8.00 kg 1.00	•			
Ovenlay wighly 814 May in Mistable Stancing times 1 / 6 / 7 Fanks lepidy hidth' section 1 / 6 / 7 Forking flooring hidth' section 1 / 6 / 7 Lifting 3 / 6 / 7 Lowering 9 / 8 / 8 / 8 / 9 / 8 / 9 / 8 / 9 / 8 / 9 / 8 / 9 / 8 / 9 / 9				
Time spe Image: March (1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1				
Sandard time Method (North (North (North Earlands SR)) Rest (16,07) 20.1478 E.MORS SR) Rest (16,07) 20.1478 E.				
Finis learning from the Conformations If learning from the Conformation for the Conformation fo		BKT 16.0		
Enformances () 13 s Lifting 9 s Extension 9 s Extension 6.10 s Extension 6.10 s Crowd 4.30 s Dump 3.20 s Engine 8 Perkins Engine band 8 Sage Illa Engine band 9 Sage Illa Max. Yell sujbur content 9 5000 pm Engine model 9 5000 pm Engine power ating - Power 9 44.400 cm² L. Engine power ating - Power 9 39 km g² 1000 pm Le. Engine power ating - Power 9 39 km g² 1000 pm Le. Engine motion 9 39 km g² 1000 pm Drawbar pull (Jedn) 9 39 km g² 1000 pm Drawbar pull (Jedn) 9 7800 dan Drawbar pull (Jedn) 9 7800 dan Tansensission by 10 7000 gene connette Nax. Ewel Speed (navay ava according to applicable regulations) 4 4 4 Nax. Ewel Speed (navay ava according to applicable regulations) Hydraulic pump pe Hydraulic pump pe 6 64 (Junia 250 ban center) Hydraulic pump pe 6 64 (Junia 250 ban center				
Lifting () () () () () () () () () ()		1,3,70		
Lowering 9 s Extension 6 10 s Crowd 6.10 s Dump 3.30 s Engine 9 s Engine home 9 c Engine home 9 c Engine home 9 c Engine route 5 c Engine mode 10 c Engine model 1 c Loc, Engine power strings—bwer 9 c Max. Indeed, Capacity of cylinders 4 c Loc, Engine rotation 9 c Drawbar pull 7300 dan Drawbar pull (Jaden) 9 c Drawbar pull (Jaden) 9 c Tansmission 9 c Number of pass (foward / revers) 4 / 4 c Number of pass (foward / revers) 4 / 4 c Number of pass (foward / revers) 9 c Number of pass (foward / revers) 4 / 4 c Number of pass (foward / revers) 6 c Number of pass (foward / revers) 9 c Number of pass (foward / revers) 6 c Number of pass (foward / revers) 6 c <t< td=""><td></td><td></td><td>13 s</td></t<>			13 s	
Extension 9 s Retaction 6.10 s Crowd 4.30 s Dump 320 s Engine 6 Engine brand 9 Engine brand 500 per Engine nome 500 porn Says IIIA 500 porn Engine model 4 4400 cm² I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 94 Hy 70 kW I.C. Engine power rating - Power 1700 dea Tass mission type 16 Toque conventer Number of pear (frowers) 170 dea messed				
Retaction 6.10 s Crowd 4.30 s Dump 3.20 s Engine 6.10 s Engine hom Perkins Engine mom 5.000 ppm Rumpier of Uplinders 1.1104-41T Number of Uplinders / Capacity of Uplinders 1.1104-41T Number of Uplinders / Capacity of Uplinders 94 Hy / 70 kW Number of Uplinders / Capacity of Uplinders 392 Nme jul 400 pm Loc. Engine power nation - Power 94 Hy / 70 kW Number of Jean (Frontal Power 94 Hy / 70 kW Tomas insistion 7800 daN Tamas insistion type 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 9 28 km/h Number of gears (forward / reverse) 9 28 km/h Number of gears (forward / reverse) 9 28 km/h Number of gears (forward / reverse) 9 28 km/h Parkins 18 Cest pump Parking type 9 6 Cest pump Hydraulic bown / Pressure 9 6 Cest pump E				
Crowd 4.30 s Dump 3.20 s Engine 2 Engine brand 6.60 seep link Basic sulphur content 5.50 seep link Engine nondel 1.00 seep link Nax. fuel sulphur content 6.0 seep link Engine power rating - Power 4.400 cm² LC. Engine power rating - Power 9.4 sep 39.2 km² sel 400 rg Nax. torque / Engine rotation 9.0 sep 39.2 km² sel 400 rg Drawbar pull (Laden) 9.0 sep 39.2 km² sel 400 rg Tasanssison type 7.00 dan Number of gears (forward / revirse) 9.0 sep 32.2 km² Max. travel speed (may vary according to applicable regulations) 9.0 sep 32.2 km² Max. travel speed (may vary according to applicable regulations) 9.0 sep 32.2 km² Service backe 1.0 sep 32.2 km² Phydraulic num type 1.0 sep 32.2 km² Engine coll 1.0 sep 32.2 km² Engine coll 1.0 sep 32.2 km² Engine unit 1.0 sep 32.2 km² Engine unit 1.0 sep 32.2 km² Engine unit 1.0 sep 32.2 km² Full ratio capacit				
Engine 1.0000<				
Engine hand Perkins Engine hand Stage IIIA Max. Ital sulphut content 5000 ppm Engine model 1100-04-4T Number of cylinders / Capacity of cylinders 4 4.400 cm² I.C. Engine power atlang - Power 94 4 1-70 kW Max. torque / Engine rotation 90 7800 dan Drawbar pull (Laden) 7800 dan Drawbar pull (Laden) 7800 dan Tansmission 7500 dan Number of gears (forward / reverse) 74 / 4 Max. travel speed (navary according to applicable regulations) 9 28 km/h Parking bizake 9 61-immersed Multi-Bizs Braking front and rear Axie Sevice brake 9 61-immersed Multi-Bizs Braking front and rear Axie Pydraulic pump type 6 6ar pump Hydraulic pump type 6 72 120 1 Engine oil 1 1.50 1 Hydraulic pump type 6 72 120 1 Engine oil 6 72 120 1 Hydraulic lear k capacity 7 120 1 </td <td></td> <td></td> <td></td>				
Engine brand Perkins Engine brom Stape IIIA Max. fuel sulphur content 5000 ppm Engine model 11040-44T Number of cylinders / Capacity of yidnets 94 hp / 70 kW Lc. Engine power rating - Power 94 hp / 70 kW Max. tougle / Engine rotation 932 Nm igh alon gm Drawbar pull (Laden) 7800 daN Tansmission 7700 daN Number of gears (forward / reverse) 94 / 4 Max. travel speed 4 / 4 Max. travel speed (may ay according to applicable regulations) 94 Hydraulic Parking barke 94 Hydraulic Service brake 94 Hydraulic Hydraulic pump type 64 Rydraulic may fee service brake Hydraulic pump type 64 Rydraulic may fee service Engine oil 94 Rydraulic may fee service Engine oil 94 Rydraulic may fee service Engine oil 194 Rydraulic may fee service Engine oil 194 Rydraulic may fee service Engine oil 94 Fee service Hydraulic coll 94 Fee service Engine oil 94 Fee			3.20 \$	
Engine nom \$ 5000 pom Max. fuel sulphur conent \$ 5000 pom Engine mode \$ 11040-44T Number of cylinders / Capacity of cylinders \$ 44.400 cm³ LC. Engine power rating - Power \$ 94.167 kW Max. Inque / Engine ratiation \$ 392 km@ 4100 rm Drawbar pull (Laden) \$ 7800 daN Drawbar pull (Laden) \$ 7800 daN Transmission type \$ 7000 daN Number of gears (forward / revers) \$ 7000 daN Max. travel speed (may vary according to applicable regulations) \$ 28 km/h Max. travel speed (may vary according to applicable regulations) \$ 100 immers whitables Braking from and rear Avi Max. travel speed (may vary according to applicable regulations) \$ 100 immers whitables Braking from and rear Avi Mydraulic \$ 100 immers whitables Braking from and rear Avi Hydraulic pump kype \$ 60 immers whitables Braking from and rear Avi Hydraulic pump kype \$ 60 immers whitables Braking from and rear Avi Hydraulic pump kype \$ 60 immers whitables Braking from and rear Avi Hydraulic pump kype \$ 60 immers whitables Braking from and rear Avi Hydraulic pump kype \$ 60 immers whitables			Porkins	
Max. fuel sulphur content 5000 ppm Engine model 111401-44T Number of ylinders/ Opacity of ylinders 4 4400 cm² LC. Engine power rating - Power 94 Hp / 70 kW Max. toque / Engine rotation 9832 km @ 1400 rpm Drawbar pull (Laden) 7800 dan Tansmission 6 Number of gears (forward / reverse) 4 Number of gears (forward / reverse) 4 Max. travel speed 98 km /h Max. travel speed (may vay according to applicable regulations) 6 Parking brake 9 (14 Hm mersed Multi-Disc Braking front and rear Axle Serice brake 9 (14 Hm mersed Multi-Disc Braking front and rear Axle Hydraulic pump type 8 (8 Gear pump Hydraulic flow / Pressure 8 (8 Gear pump Tank capacities 9 (8 Gear pump Hydraulic tank capacities 9 (8 Gear pump Hydraulic tank capacity 9 (8 Gear pump Hydraulic tank capacity 9 (8 Gear pump Hydraulic tank capacity 9 (8 Gear pump Noise and whatdo 9 (8 Gear pump Noise and whatdo 9 (8 Gear pump <				
Engine model 11040-4T Number of cylinders (Josepher falting-Power 4.4400 cm² Max. torque / Engine rotation 94 Hp / 70 kW Drawbar pull 7800 dan Drawbar pull (Leden) 7800 dan Drawbar pull (Leden) 80 Torque control Transmission type 10 Torque content Number of gears (froward / reverse) 9 Torque content Max. travel speed (may vay according to applicable regulations) 28 km/h Max. travel speed (may vay according to applicable regulations) 6 Olimmersed Multi-Disc Backing from and rear Axie Service brake 6 Olimmersed Multi-Disc Backing from and rear Axie Hydraulic 9 Olimmersed Multi-Disc Backing from and rear Axie Hydraulic flow / Pessure 6 Olimmersed Multi-Disc Backing from and rear Axie Hydraulic flow / Pessure 6 Olimmersed Multi-Disc Backing from and rear Axie Hydraulic flow / Pessure 6 Olimmersed Multi-Disc Backing from an ear Axie Hydraulic flow / Pessure 6 Olimmersed Multi-Disc Backing from an ear Axie Hydraulic flow / Pessure 6 Olimmersed Multi-Disc Backing from an ear Axie Hydraulic flow / Pessure 6 Olimmersed Multi-Disc Backing from an ear Axie Hydraul				
Number of cylinders / Capacity of cylinders 4.4400 cm³ Lc. Engine power rating - Power 94 by / 70 kW Max. torque / Engine rotation 382 km (1400 pm) Drawbar pull (Laden) 7800 dah Transmission 6 Transmission by 6 Tonque converter Number of gears (forward / reverse) 2 4 / 4 Max. tavel speed 28 km/h 28 km/h Nax. tavel speed (may vay according to applicable regulations) 6 92 km/h Service backe Hydraulic rear 8 front Hydraulic rear 8 front Hydraulic pump type 6 6 car pump Hydraulic flow / Pressure 8 6 car pump Engine off 15 cl 15 cl Hydraulic pump type 6 6 car pump Hydraulic pump type 6 7 cup type Engine engine 9 <				
LC. Engine power rating - Power 94 Hp / 70 kW Max. toque / Engine totation 392 km @ 1400 pm Drawbar pull 7800 daN Drawbar pull (Leden) 7800 daN Transmission type TOrque converter Number of gears (floward / everse) 4 / 4 Max. travel speed (may vay according to applicable regulations) 2 28 km/h Parking brake 01 Hydraulic reark front 18 Hydraulic reark front Evrice back 8 Gear pump Hydraulic pump type 8 64 Hydraulic reark front Engine oil 6 Gear pump Hydraulic oil 8 64 Hydraulic reark front Englies oil 1 11.501 Hydraulic tak capacity 9 6 6 11.501 Eydaulic burst (proposition (Lepk) 9 11.501 Noise at driving position (LipA) 9 2 dB Noise at driving position (LipA) 9 2 dB Noise driving position (LipA) 9 2 dB Noise to environment (LWA) 10 dB Vibricular (LWA) 9 2 dB Steering wheels (front / rear) 9 2 dB Wistoring wheels (front / rear) 9 2 dB				
Max. torque / Engine rotation 392 Nm @ 1400 pm Drawbar pull (Laden) 7800 daN Tansmission type Company of the properties of the propertie				
Drawbar pull (Jache) 7880 d aN Drawbar pull (Jache) 7880 d aN Transmission Torque converter Rumber 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 Akle Service brake Hydraulic rear & front Hydraulic Hydraulic purp Mype Hydraulic flow / Pressure 86.40 l/min-250 bar Engine oil 11.50 l Hydraulic ank capacitis 120 l Englie oil 15.51 l Hydraulic hank capacity 78.50 l Full 78.50 l Noise at driving position (LpA) 78.50 l Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Miscellaneous 110 dB Miscellaneous 110 dB Miscellaneous 110 dB Hydraulic rear & front 2 dB Forest and the first / rear / re		2)		
Drawbar pull (Laden) 7800 dans Transilision type Tonque conventer Number of gears (foward / reverse) 761 dy 14 de Max. travel speed (may vary according to applicable regulations) 262 gkm/h Parking brake 10 limmersed Multi-Disc Braking front and rear Akale Evice brake Hydraulics Hydraulic pump type 6 Gear pump Hydraulic flow / Pessure 6 Gear pump Engline oil 6 11.50 l Hydraulic shake capacities 6 15.50 l Hydraulic shake capacities 75.50 l 15.50 l Hydraulic shake capacities 6 15.50 l Hydraulic shake capacities 75.50 l 15.50 l Hydraulic shake capacities 75.50 l 15.50 l 15.50 l Foliate shake capacities 75.50 l 15.50 l 15.50 l <th< td=""><td></td><td>3</td><td colspan="2"></td></th<>		3		
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) 6 8 km/h Parking brake 6 6il-Immersed Multi-Disc Braking front and rear Axle Sevice brake Hydraulic rear's front Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 8 Gear pump Tank capacities 11.50 1 Hydraulic oil 1 120 1 Hydraulic ank capacity 1 120 1 Fuel tank 7 78.50 1 Noise and vibration 9 2 dB Noise and vibridny position (LpA) 9 2 dB Noise to environment (LwA) 110 dB Vibracion on hands/arms 10 2 / 2 Bisceling wheels (front/ rear) 2 2 / 2 Excepting wheels (front/ rear) 2 2 / 2				
Transmission type Troque conventer Number of gears (forward / reverse) 4 / 4 Max. tavel speed 28 km/h Max. tavel speed (may vary according to applicable regulations) 28 km/h Parking brake Oil-Immersed Multi-Diss Braking front and rear Axle Service brake Hydraulic rear & front Hydraulic flow / Pressure 6 Gear pump Eydraulic flow / Pressure 86.40 / Imm-250 bar Engine oil 86.40 / Imm-250 bar Hydraulic oil 9 Hydraulic ank capacitis 120 I Eydraulic hax capacity 150 I Use lat flow from the flow of th			7000 udin	
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 Parking brake 61 ill-mærsed Multi-Disc Braking front and rear Ake Sevice brake Hydraulic sear 8 front Hydraulic pump type 66 Gear pump Hydraulic flow / Pressure 86.40 /min-25 obar Engine oil 11.50 l Hydraulic tank capacity 120 l Hydraulic tank capacity 715 l Fuel tank 9 Noise and Mibration 9 Noise and divising position (LpA) 9 Noise to environment (LwA) 9 Vibration on hands/arms 92 dB Miscellaneus 110 dB Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 / 2			Tarrey convertor	
Max. travel 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 Hydraulic pump type Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Engine oil 111.50 l Hydraulic tank capacity 120 l Full tank 78.50 l Fuel tank 78.50 l Noise and vibration 92 dB Noise and vibration (LpA) 92 dB Noise and vibration on hands/arms 110 dB Vibration on hands/arms 110 dB Miscellaneous 2 Steering wheels (front / rear) 2				
Max. travel speed (may vay according to applicable regulations)28 km/hParking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulicHydraulicsCear pumpHydraulic flow / Pressure86.40 l/min-250 barEngine oilService brakeHydraulic oil11.50 lHydraulic value120 lHydraulic value120 lHydraulic value15 lHydraulic tank capacity20 cFuel tank78.50 lNoise and divinion20 cNoise and divinion (LpA)92 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous10.0 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2				
Parking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulic Drump typeGear pumpHydraulic flow / Pressure66.40 l/min-250 barEngine oil11.50 lHydraulic tank capacity120 lFuel tank78.50 lNoise and vibration92 dBNoise and driving position (LpA)92 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous11.0 dBSteering wheels (front / rear)2 / 2.50 m/s²Drive wheels (front / rear)2 / 2 / 2				
Service brake Hydraulic rear & front Hydraulic plump type Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Engine oil 11.50 l Hydraulic value in a k capacities 120 l Hydraulic value in with a 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 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2		Oil Irran and Mar		
Hydraulics Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Tank capacities 11.50 l Engine oil 120 l Hydraulic tank capacity 151 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			-	
Hydraulic pump type Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Tank capacities Common type 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) 110 dB Vibration on hands/arms 110 dB Vibration on hands/arms 4 c2.50 m/s² Miscellaneous 2 c2.50 m/s² Steering wheels (front / rear) 2 c2.2 Drive wheels (front / rear) 2 c2.2		H	draulic rear & front	
Hydraulic flow / Pressure86.40 I/min-250 barTank capacitiesCompose the capacityCompose the capacityHydraulic clank capacity120 IFuel tank78.50 INoise and vibrationCompose the capacity in the c	•		^	
Tank capacities Compose of the properties of				
Engine oil 11.50 l Hydraulic oil 120 l Hydraulic tank capacity 5 15 l Fuel tank 78.50 l Noise and vibration 9 Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms 110 dB Miscellaneous 2 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2	•	8	6.40 I/min-250 bar	
Hydraulic oil 120 I Hydraulic tank capacity 15 I Fuel tank 78.50 I Noise and vibration 9 Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms 10 Miscellaneous 2 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2/2				
Hydraulic tank capacity 151 Fuel tank 78.501 Noise and vibration 9 Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms 4 \$ Miscellaneous 5 Steering wheels (front / rear) 2 2 Drive wheels (front / rear) 2 2 2 / 2 2				
Fuel tank 78.50 I Noise and vibration Company of the properties				
Noise and vibrationSecond vibrationSecond vibrationNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms< 2.50 m/s²				
Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms < 2.50 m/s²			78.50 l	
Noise to environment (LwA) 110 dB Vibration on hands/arms < 2.50 m/s²				
Vibration on hands/arms< 2.50 m/s²MiscellaneousUsering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2				
Miscellaneous2 / 2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2				
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2			< 2.50 m/s ²	
Drive wheels (front / rear) 2 / 2				
	Steering wheels (front / rear)		2/2	
Cab certification Cabin ROPS - FOPS level 2	Drive wheels (front / rear)			
	Cab certification	Cabi		
Controls Monolever	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