Technical sheet:

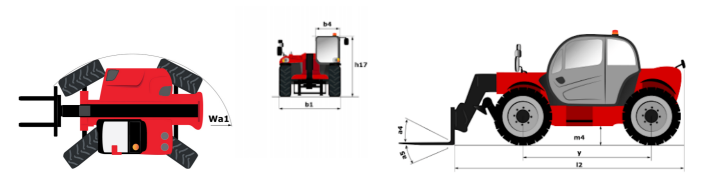
MXT 840 P





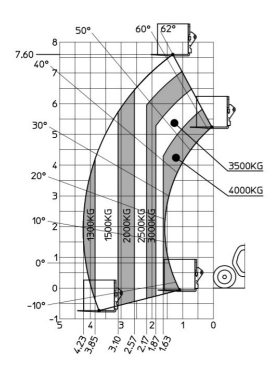
Chemich Ment (Amount) Allented Allented Max. Interpair (Impaired) 5.00 4.00 4.00 Wayst and disminisment 10 4.00 4.00 Uniform disminisment 11 2.00 4.00 Length lote of folice 12 4.55 mm 4.00 Ownell shelph 15 2.25 mm 2.55 mm Ownell shelph 15 2.25 mm 2.55 mm Ownell shelph 16 3.00 mm 3.00 mm Discourable 18 1.00 mm 3.00 mm Till Scott and Marked Marked Scott 18 1.00 mm 3.00 mm Till Scott and Marked Marked Scott 18 1.00 mm 3.00 mm Till Scott and Marked Scott 18 1.00 mm 3.00 mm 3.00 mm 3.00 mm		MXT 840 P Created on August 11, 2025 at 8:30 AM
Max Homp poligh Max minum protech Max minu	Capacities	Metric
Max. Himmoun dispulated 1 — 1 — 2 — 2 — 2 — 2 — 2 — 2 — 2 — 2 —		
Manimum provision		
Word all denimentors 11 4.5% m Leigh to Leigh		
### 1985年		1120 111
Length fixed of foot of control 17 4.55 m Owarla hight 177 2.58 m Owarla hoght 177 2.59 m Councel clearance #M 3.00 mm Councel clearance #M 3.00 mm Clean Land with 64 1.22 mm Tilbou angle 84 1.22 mm Life counting about (own years) 87 3.00 mm Oward landyll 81 3.00 mm State singth / Auditor 81 3.00 mm Williams (will year) 8 1.00 mm December (will year) 8 1.00 mm State (singth / Auditor) 8 1.00 mm State (singth / Auditor) 8 1.00 mm Life (singth / Auditor) 9 1.00 mm Life (singth / Auditor) 9 9 Extension 9 9	·	111 4.67 m
Owall width 51 2.38 in Owall Loght 157 2.59 in Weetbase y 2.58 in Owall Cash Mide 164 0.55 in Owall Cash Mide 164 0.55 in Underland Mide 68 12 c Weed and Mide 48 0.55 in Weed and Mide 48 0.55 in Wild Commanded 88 164 c Weed and Selection of the Commanded of Mide (Mide) 88 164 c Weed and Selection of Mide (Mide) 88 164 c Weed and Selection of Mide (Mide) 16 16 c 16 c Scoked files 16 16 c 16 c <td< td=""><td>•</td><td></td></td<>	•	
Owenlapsigh y 2.59 in Council clearance m4 3.80 mm Council clearance m4 3.80 mm Council clearance m4 3.90 mm Chillipus pagin 54 1.22 mm Elemant tuming arthing (over years) w3 3.90 mm Owall weight 5 1.81 kg lay Discipling Microsoft per 2 8.10 kg lay Shade file per 2 9.50 kg lay Effection per 2 9.50 kg lay Effection per 3 9.50 kg lay Effection per 3<	•	
Weelbase y 2.88 m Owall cake with m4 3.80 mm Owall cake with d 4 0.55 m Tilly comple d 4 1.2 mm Tilly completed d 3.5 1.3 mm 3.0 mm Underlied weight (with toks) d 3.0 mm		
中の日間に対すが明から 一切		
Owall ack widem 44 0.15 m Till down nighe 45 134 d 12 c Eithernal tuming nullui (nor tytes) 58 134 d 12 c Chemal tuming nullui (nor tytes) 58 134 d 12 c Chemal tuming nullui (nor tytes) 48 320 m 320 m Unified 48 d 12 c 820 lot (n) Coveral wolld 4 c 82 d 120 m		·
Titup angin 44 12* Exama luming adus (over yee) 35 134* Ornal weigh (rish fasks) Wal 3.20 nm Ornal weigh (rish fasks) 8 1220 kg Ornal weigh (rish fasks) 1 1 (20 kg) Strake langh / width / section 1 1 (20 kg) Strake langh / width / section 1 1 (20 kg) Fetherson 9 1 (20 kg) Ceredronace 9 9 Extension 9 9 (20 kg) Extension 9 9 (20 kg) Ceredronace 9 9 (20 kg) Extension 9 9 (20 kg) Ceredronace 9 (20 kg) 4 (20 kg) Explain and Ceredronace 9 (20 kg) 4 (20 kg) Explain		
Time durating plating (our years)		
Ebernal Interform (solicy (core) report) (with ricks) 3.90 in 3.90 in 3.20 in 3.		
United Propint 1976 1976 1970		
Overall weight 8140 kg Times type 61811 biol/1720 14PR- MARIAS SRJ. Shaded lites 1200 mmx 125 mmx 50 mm Febrical confunctions 1 Febrical confunctions 1 Lilfing 9 Lilfing 9 Extension 9 Rescuence 6 Crowd 6 Dump 3 Engine 6 Engine From 5 Engine mode 9 Region mode 9 Number of spinders / Capacity of spinders 9 Engine model 9 Number of spinders / Capacity of spinders 9 Engine model 9 Number of spinders / Capacity of spinders 9 Engine model 9 Number of spinders / Capacity of spinders 9 Engine model 9 Number of spinders / Capacity of spinders 9 Robert part (Engine brothon 9 Browders (It (Labert) 7 Browders (It (Labert) 1	External turning radius (over tyres)	Wa1 3.90 m
Tires type Medit 160,702 0 LAPE, MARS SPL Fokk length / width / section 1 / e / s BKT 160,702 0 LAPE, MARS SPL Followances 1 / e / s 1 200 max 125 max 50 max	Unladen weight (with forks)	8260 kg
Stords length (width / section BCK1 160/07/20 14PR- Exhays SN, the Soft Man (Annual S	Overall weight	8140 kg
Finds Intending Food Intendi	Tires type	Inflatable
Performances	Standard tires	BKT 16.0/70-20 14PR- EM936 SPL
Litting 13 a Lowering 9 s Extention 6 10 s Crowl 6.10 s Crowl 4.30 s Dump 320 s Engine 9 Engine brand 9 Max. Trust subput centent 9 Engine power ating- Power 9 Max. Trust subpect of spiritors (Japacity of syllinders 9 L. Engine power ating - Power 9 Nax. Invaril Specific product 9 Tansmission type 9 Tansmission type 9 Tansmission type 1 Max. travil speed (may vary according to splicable regulations) 9 Service back 10 il-memeed Multi-Disc Backing front and rear Axie Plydraulic flow / Pressure 9 Bright can be accompany according to spli	Forks length / width / section	I / e / s 1200 mm x 125 mm x 50 mm
Lovening 9 s Extension 6.10 s Crowd 6.10 s Dump 3.20 s Engine 3.20 s Engine brand Saage IIIA Engine mome 50000 ppm Engine mome 11040-44T Name of cylinders / Capacity of cylinders 11040-44T Number of cylinders / Capacity of cylinders 930 Nm g Hu00 pm L.C. Engine power niting - Power 930 Nm g Hu00 pm Drawbar pull 7300 dan Drawbar pull (Jaden) 930 Nm g Hu00 pm Tansmission Nye 7300 dan Tansmission Nye 4,14 Max. tavel speed (now any according to applicable regulations) 14,4 Nax. tavel speed (now yay according to applicable regulations) 94,2 km/h Paking bake 6 Hydraulic flow / Pressure 6 Fingerial 15,50 fm Ingrecial 15,50 fm Ingrecial (Late Aspectly 15,51 fm Ingrecial (Late Aspectly 15,51 fm Ingrecial (Late Aspectly 15,51 fm Ingrecial (Late Aspect	Performances	
Elementation 6.10 s Crowd 4.30 s Dump 3.20 s Engine 8 Engine band Store Bull Engine band Stoge IIIA Engine nome 5.00 gp IIIA Engine prodef \$5000 ppm Engine prover arting - Power 4.4 4000 cm² LC. Engine prover arting - Power 39.20 m gl 400 cm² LC. Engine prover arting - Power 7800 da N Number of cylinders 39.20 m gl 400 cm² Parks tonius (- Engine rotation 93.20 m gl 400 cm² Drawbar pull (Loden) 7800 da N Transmission type 7800 da N Transmission type 7500 da N Transmission type 7500 da N Transmission type 7500 da N Max. travel speed (may vary according to applicable regulations) 4.7 4 Service back 194 km/h Hydraulic lour (Pressue 86.40 l/min-250 bars Tonk capacities pump (pee 194 km/h Hydraulic lour (Pressue 194 km/h Engine all 194 km/h Hydrau	Lifting	13 s
Retaction 6.10 s Crowd 4.30 s Dump 3.20 s Engine ————————————————————————————————————	Lowering	9 s
Cowd 4.30 s Dump 3.20 s Engine 2 Engine brand 50 perkins Engine home 5000 ppm Engine model 5000 ppm United stighter content 6 11040-44T LC. Engine power anting - Power 94 Hy 70 kW LC. Engine power anting - Power 94 Hy 70 kW Nax. Ionize / Engine totation 7800 dan Drawbar pull (Laden) 7800 dan Transmission type 7800 dan Number of gears (forward / rewise) 2 8 Hm.h Number of gears (forward / rewise) 2 8 Hm.h Number of gears (forward / rewise) 2 8 Hm.h Number of gears (forward / rewise) 4 / 4 Number of gears (forward / rewise) 6 10 Hemses with 150 Es Rivard Number of gears (forward / rewise) 10 Hemses with 150 Es Rivard Number of gears (forward / rewise) 10 Hemses with 150 Es Rivard Number of gears (forward / rewise) 10 Himmessed Multi-150 Es Rivard Number of gears (forward / rewise) 10 Himmessed Multi-150 Es Rivard Number of gears (forward / rewise) 10 Himmessed Multi-150 Es Rivard <td>Extension</td> <td>9 s</td>	Extension	9 s
Dump 3.20 s Cingine Composition Engine band Perkins Engine mom Stage IIIA Max. fuel subphrecement 9 50000 ppm Engine model 1100-44T Number of cylinders / Capacity of cylinders 4 1400 cm² Le. Engine power rating - Power 9 44 14 70 70 W Dawabar pull (Laden) 7 700 da N Dawabar pull (Laden) 9 700 da N Tamanistis On 9 700 da N Number of gears (forward / revers) 4 14 A Number of gears (forward / revers) 2 28 km/n Nax. tavel speed 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Parking Journal (speed) 9 28 km/n Hydraulic pump type 9 28 km/n 9 28 km/n Hydraulic pump types 9 28 km/n 9 28 km/n Hydraulic lark expactly	Retraction	6.10 s
Dump 3.20 s Cingine Composition Engine band Perkins Engine mom Stage IIIA Max. fuel subphrecement 9 50000 ppm Engine model 1100-44T Number of cylinders / Capacity of cylinders 4 1400 cm² Le. Engine power rating - Power 9 44 14 70 70 W Dawabar pull (Laden) 7 700 da N Dawabar pull (Laden) 9 700 da N Tamanistis On 9 700 da N Number of gears (forward / revers) 4 14 A Number of gears (forward / revers) 2 28 km/n Nax. tavel speed 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Nax. tavel speed (may vay according to applicable regulations) 9 28 km/n Parking Journal (speed) 9 28 km/n Hydraulic pump type 9 28 km/n 9 28 km/n Hydraulic pump types 9 28 km/n 9 28 km/n Hydraulic lark expactly	Crowd	
Engine Month Perkins Engine brand Stage IIIA Max. Iotel sulphur content 5000 ppm Engine model 11040-44T I.C. Engine power rating - Power 94 Hp / 70 kW Max. As togue? Engine reation 94 Hp / 70 kW Max. As togue? Engine reation 932 Nm g 1400 pm Drawbar pull (Laden) 9800 dath Transmission by 104 Hg / 20 km/h Number of gears (floward / reverse) 94 Hg / 70 kW Max. travel speed (may vary according to applicable regulations) 94 Hg / 20 km/h Max. travel speed (may vary according to applicable regulations) 96 Hg / 104 merseed Multi-bios Beaking front and rear Axle Max. travel speed (may vary according to applicable regulations) 96 Hg / 104 merseed Multi-bios Beaking front and rear Axle Pluffacilic (pum tybe 96 Hg / 104 merseed Multi-bios Beaking front and rear Axle Pluffacilic (pum tybe 96 Hg / 104 merseed Multi-bios Beaking front and rear Axle Pluffacilic (pum tybe 96 Hg / 104 merseed Multi-bios Beaking front and rear Axle Pluffacilic (pum tybe 96 Hg / 104 merseed Multi-bios Beaking front and rear Axle Regine of the foreign tybe 96 Hg / 104 merseed Multi-bios Beaking front and rea		
Engine band Perkins Engine nome Stage III.A Max. fuel sulphurcortent 1 Stogen III.A Engine model 1 11140-44T Number of cylinder's Capacity of cylinders 4 4.4400 cm² Le. Engine power rating - Power 94 Hy / 70 kW Max. tougk / Engine rolation 7 7800 daN Drawbar pull Claden 7 7800 daN Tambatison 7 7800 daN Tambatison Style 7 1500 daN Number of gears (forward / reverse) 4 4 4 Nat. trial speed (speny system) 2 1500 daN 2 28 km/h Nax. trial speed (speny system) 2 16 Hydraulic spens (spens of power parting to applicable regulations) 2 18 Hydraulic spens (spens of parting to applicable regulations) 3 18 Hydraulic spens (spens of parting to applicable regulations) 6 18 Hydraulic spens (spens of parting to applicable regulations) 6 18 Hydraulic spens (spens of parting to applicable regulations) 6 18 Hydraulic spens (spens of parting to applicable regulations) 6 18 Hydraulic spens (spens of parting to applicable regulations) 1		
Engine nom Stage IIIA Max. Ide sliphur content 5000 ppm Engine model 11040-44T Number of cylinders / Capacity of cylinders 94 Hz/70 KW LC. Engine power fatting - Power 94 Hz/70 KW Wax. torque / Engine rotation 9392 Nm @ 1400 pm Drawbar pull 7800 daN Drawbar pull (Laden) 7800 daN Transmission type 4/4 Number of gears (forward / reverse) 4/4 Max. travel speed (may vay according to applicable regulations) 6 Serice barke 9 Parking brake 01-4 merses Multi-bless Braking front and rear Axle Serice barke 10-4 merses Multi-bless Braking front and rear Axle Parking brake 6 Serice barke 10-4 merses Multi-bless Braking front and rear Axle Parking brake 6		Perkins
Max. fuel sulphur content 5000 ppm Engine model 11140-441 Number of ylinders / Capacity of ylinders 4-4400 cm³ 1.C. Engine power rating - Power 3414-170 kW Max. torque / Engine rotation 393 km eg 1400 rpm Drawbar pull (aden) 7800 dan Tonsmission 7800 dan Tansmissin type 14 / 4 Max. travel speed (noward / reverse) 2 8 km/h Max. travel speed (noward / reverse) 2 8 km/h Max. travel speed (may ay according to applicable regulations) 8 9 2 km/h Parking barke 9 14 mmersed Multi-Disc Briking front and rear Asle Service barke 9 14 mmersed Multi-Disc Briking front and rear Asle Plydraulic pump type 9 6 ear pump Hydraulic pump type 9 8 40 mmersed Engine oil 9 11.50 l Hydraulic pump type 9 15 15 Engine oil 1 15 1 Hydraulic capacity 1 21 1 English oil 1 15 1 Fuel Lake 9 2 8 8 Folia delivation 9 15 5 5 m/s Noise and driving position (LpA) 9		
Engine mode! 11040-44T Number of cylinders (Capacity of cylinders) 4 1-4400 cm² D.E. Engine power atting - Power 349 kp / 70 kw Max. torque / Engine rotation 382 km @ 1400 pm Drawbar pull 7800 dal Drawbar pull (Laden) 7800 dal Toransission type 7800 dal Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vay according to applicable regulations) 6 (38 km/h) Max. travel speed (may vay according to applicable regulations) 6 (38 km/h) Service brake 9 (4 km/mersed Mulb): 8 taking from and rear Ark Port Ark Po		
Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 94 Hp / 70 kW Max. Icquer / Engine teation 332 km pa Drawbar pull 7800 daN Drawbar pull (Laden) 6 Transmission type 7500 daN Number of gears (forward / reverse) 4 / 4 Max. travel speed 2 28 km/h Max. travel speed (may vary according to applicable regulations) 2 28 km/h Max. travel speed (may vary according to applicable regulations) 6 10 Humersed Multi-Disc Braking front and rear Axie Service brake 9 10 Humersed Multi-Disc Braking front and rear Axie Hydraulic pump type 6 4 Hydraulic rear Front Hydraulic pump type 86.40 Hmin-250 bara Engine oil 11.50 I 11.50 I Hydraulic of knowled 9 15.10 I Hydraulic tank capacity 11.50 I 15.1 Fuel tank 78.50 I 78.50 I Noise and driving position (LpA) 10 G 15.1 Noise and driving position (LpA) 10 G 2.5 m/s²		
I.C. Engine power rating - Power 94 Hp / 70 kW Max. torque / Engine rotation 392 km @ 1400 rpm Drawbar pull (Laden) 7800 da N Teamistison 6 Tansmisson Torque converter 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 (Hydraulic rear & front) Parking brake 0l-Immersed Multi-bisc Braking front and rear Axle Service brake Hydraulic rear & front Hydraulic flow / Pessure 8 Hydraulic rear & front Tank capacity 8 6 ear pump Hydraulic tank capacity 11.50 l 11.50 l Hydraulic tank capacity 120 l 15 l Noise and whaton 9 9 15 l Noise and whaton 9 9 10 l Noise to environment (IkA) 10 d 2 d 2 d Vibration on hands/arms 2 d 2 d 2 d Noise environment (IkA)		
Max. torque / Engine rotation 392 Nm @ 1400 rpm Drawbar pull (Laden) 7800 daN Tasmission type Company (Inverse) 4/4 Max. travels peed (noward reverse) 4/4 4/4 Max. travel speed (may vary according to applicable regulations) 288 km/h Parking bake Boll minesed Multi-Disc Blacking front and rear Ake Porticulated Boll minesed Multi-Disc Blacking front and rear Ake Porticulated from Yeese Boll minesed Multi-Disc Blacking front and rear Ake Porticulated from Yeese Boll minesed Multi-Disc Blacking front and rear Ake Porticulated from Yeese Boll minesed Multi-Disc Blacking front and rear Ake Pydraulic flow / Pressure Boll minesed Multi-Disc Blacking front and rear Ake Pydraulic flow / Pressure Boll minesed Multi-Disc Blacking front and rear Ake Pydraulic flow / Pressure Boll minesed Multi-Disc Blacking front and rear Ake Pydraulic flow / Pressure Boll minesed Multi-Disc Blacking front and rear Ake Poly minesed Multi-Disc Blacking front and rear Ake Boll minesed Multi-Disc Blacking front and rear Ake Pydraulic Grant Flow Boll minesed Multi-Disc Black		
Drawbar pull (Laden) 7800 daN Drawbar pull (Laden) 7800 daN Tansmission Torque converter Number of gears (forward reverse) 4 / 4 Max. travel speed 28 km/h Max. travel speed (may vay according to applicable regulations) 6 ill-mersed Multi-Disc Braking front and rear Axle Service brake Hydraulic rear & front Hydraulic pump type 6 Gear pump Hydraulic flow / Pessure 86.40 l/min-250 bar Tank capacities 9 Englise oil 11.50 l Hydraulic collection 9 Hydraulic flow / Pessure 6 Gear pump Englise oil 12.01 l Hydraulic bark Agacity 151 Hydraulic bark Agacity 9 Fuel tank 78.50 l Noise and vibration 9 Noise and vibration 9 Noise and ribring position (LpA) 9 Noise and ribring position (LpA) 9 Noise and ribring position (LpA) 9 Vibration on hands/arms 9 Scelleneus 4		
Drawbar pull (Laden) 7800 daN Transmission Control (March 1982) Torque content Tansmission type 4 / 4		
Transmission type Toque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 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 park a front Hydraulic purp type 6 Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Engine oil 11.50 l Hydraulic tank capacity 11.50 l Full tank 2 15 l Noise and rivining position (LpA) 5 78.50 l Noise at driving position (LpA) 5 9 2 dB Noise to environment (LwA) 11.00 d 2 Wiscilianous 2 11.00 d Risedileanus 5 2.2 dB Wiscilianus 5 2.2 dB Nice et driving position (LpA) 5 2.2 dB Noise at driving position (LpA) 5 2.2 dB Nice et artiving position (LpA) 6 2.2 dB View beles (f		
Transmission type Toque converter Number of gears (floward / 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 01-Immersed Multi-Disc Braking front and rear Axia Bydraulic brake Hydraulic rear & front Hydraulic flow / Pressure 68-68 rapumg Brighe oil 11.50 l Hydraulic show / Pressure 28 64.01 /min-250 bar Englies oil 11.50 l Hydraulic shake capacity 212.01 c Florid and fushion 28 63.01 l Roise and Vibration 28 78.50 l Noise at driving position (LpA) 29 2 dB Noise to environment (LwA) 29 2 dB Vibration on hands/arms 4 2.25 m/s² Bisection wheels (front / rear) 2 2 /2 Dive wheels (front / rear) 2 2 /2 Cabin ROPS-FOPSleviel 2 Cabin ROPS-FOPSleviel 2		/800 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-Disc Braking front and rear Avis Parking brake Oil-Immersed Multi-Disc Braking front and rear Avis Service brake Hydraulic rear & front Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 8 64.04 l/min-250 bar Engine oil 11.50 l Hydraulic tank capacities 12.01 Hydraulic tank capacity 15.1 Fuel tank 78.50 l Noise and Misterion 92 d8 Noise and Misterion 92 d8 Noise to environment (LwA) 92 d8 Vibracion on hands/arms 110 dB Miscellaneous 2 (2 2 Bisceling wheels (front / rear) 2 / 2 Dive wheels (front / rear) 6 Cabin ROPS-FOPS level 2		
Max. tavel speed 28 km/h 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 Hydraulic pump type Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Engine oil 120 l Hydraulic oil 120 l Hydraulic ank capacity 151 Fuel tank 78.50 l Noise and vibration 78.50 l Noise and vibration 92 dB Noise to environment (LwA) 92 dB Vibration on hands/ams 2,50 m/s² Steering wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Cabin ROPS - FOPS level 2 2/2		
Max. tavel speed (may vary according to applicable regulations) 28 km/h Paking brake 01-Immersed Multi-Disc Braking front and rear Axie Every Liver		
Parking brakeOil-Immersed Multi-Disc Braking front and rear AxieService brakeHydraulic rear & frontHydraulicsHydraulic pump typeGear pumpHydraulic flow / Pressure86.40 //min-250 barTank capacitiesTank capacitiesEngine oil11.50 IHydraulic oil120 IHydraulic tank capacity15 IFuel tank78.50 INoise and vibration92 dBNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms92 dBMiscellaneous110 dBSteering wheels (front / rear)2 /2 /2Drive wheels (front / rear)2 /2 /2Cabi certificationCabin ROPS - FOPS level 2		
Service brake Hydraulic rear & front Hydraulic pump type Gear pump Hydraulic flow / Pressure 86.40 //min-250 bar Tank capacities 9 Engine oil 11.50 l Hydraulic tank capacity 120 l Hydraulic tank capacity 78.50 l Fuel tank 78.50 l Noise and vibration 92 dB Noise at driving position (LpA) 92 dB Vibration on hands/arms 110 dB Miscellaneous 110 dB Steering wheels (front / rear) 2 /2 Drive wheels (front / rear) 2 /2 Cab certification Cabin ROPS - FOPS level 2		
Hydraulics Gear pump Hydraulic flow / Pressure S6.40 I/min-250 bar Tank capacities Common Pressure Engine oil 11.50 I Hydraulic value capacity 120 I Hydraulic tank capacity 78.50 I Fuel tank 78.50 I Noise and vibration 92 dB Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms 2 Miscellaneous 110 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cabin ROPS-FOPS level 2		
Hydraulic pump type Gear pump Hydraulic flow / Pressure 86.40 l/min-250 bar Tank capacities Common register Engine oil 11.50 l Hydraulic oil 12.01 l Hydraulic tank capacity 15.15 l Fuel tank 78.50 l Noise and vibration 9 Noise and triving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms 2 Miscellaneous 110 dB Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 Drive wheels (front / rear) 2 Cabin ROPS - FOPS level 2		Hydraulic rear & front
Hydraulic flow / Pressure 86.40 l/min-250 bar Tank capacities Common of the properties of the prope	Hydraulics	
Tank capacities 11.50 I Engine oil 120 I Hydraulic oil 120 I Hydraulic tank capacity 15 I Fuel tank 78.50 I Noise and vibration 92 dB 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 Drive wheels (front / rear) 2 Cabin ROPS - FOPS level 2	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 92 dB Noise at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms 10 dS Miscellaneous 10 dS Steering wheels (front / rear) 2 d Drive wheels (front / rear) 2 d Cabin ROPS - FOPS level 2	Hydraulic flow / Pressure	86.40 l/min-250 bar
Hydraulic oil 120 I Hydraulic tank capacity 15 I Fuel tank 78.50 I Noise and vibration 92 dB 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 Drive wheels (front / rear) 2 Cab certification Cabin ROPS - FOPS level 2	Tank capacities	
Hydraulic tank capacity 151 Fuel tank 78.50 I Noise and vibration 92 dB 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 Drive wheels (front / rear) 2 Cabin ROPS - FOPS level 2	Engine oil	11.50 I
Fuel tank 78.50 I Noise and vibration Company 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
Noise and vibrationCobin and vibrationNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms< <2.50 m/s²	Hydraulic tank capacity	15
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 at driving position (LpA) 92 dB Noise to environment (LwA) 110 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration	
Noise to environment (LWA) 110 dB Vibration on hands/arms < 2.50 m/s²		92 dB
Vibration on hands/arms< 2.50 m/s²MiscellaneousUsering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		
MiscellaneousCompare on the compare of th		
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		212
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