Technical sheet:

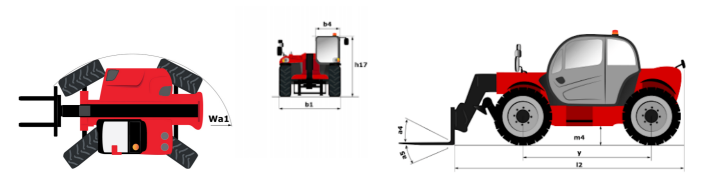
## **MXT 840 P**





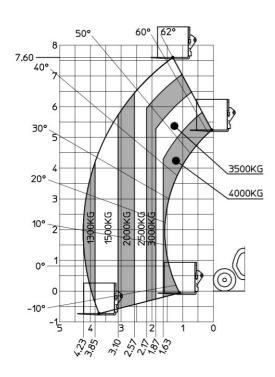
| Cleanables         Method           Max. Information         4000 to           Max. Information         4000 to           Max. Information         4000 to           Weight and diseaseure         11           Leophs for our of ricks         10         4.57 m           Commal lending         10         4.55 m           Ownall halphit         10         2.38 m           Ownall halphit         10         2.38 m           Ownall halphit         10         4.55 m           Ownall halphit         10         2.38 m           Ownall classified         10         2.58 m           Glound classater         10         4.50 m           Glound classater         10         4.50 m           Glound classater         9         5.50 kg           Tilling classater         9         5.50 kg           Tilling classater         9         6.50 kg   | Max. capacity Max. lifting height Maximum outreach |           | 4000 kg                        |
|---|--|-----------|--------------------------------|
| Max. Himp replies   100   10  | Max. capacity Max. lifting height Maximum outreach |           | 4000 kg                        |
| Maintain muterich   Might and dimentation   Might an  | Max. lifting height Maximum outreach               |           |                                |
| Marinam outreates         4.20 am           Ownell needing to earning to the college for class         111         4.77 m           Chard Indepth to earning to flook         12         4.55 m           Ownell wideh         51         2.28 m           Ownell wideh         151         2.28 m           Ownell seight         157         2.58 m           Wilestlass         y         2.58 m           Council cake wide         54         0.85 m           Tilly consider         54         0.85 m           Tilly consider         55         134 m           Tilly consider         401         2.20 m           Tilly consider         45         0.85 m           Tilly consider         401         2.20 m           Tilly consider         401         2.20 m           Tilly consider         401         2.20 m           Tilly consider for this control         401         2.20 m           Till storm supply (with class)         10 m         2.20 m           Till storm supply (with class)         10 m         2.20 m           Till storm supply (with class)         10 m         2.20 m           Till storm supply (with class)         10 m         2.20 m  | Maximum outreach                                   |           | 7.6U M                         |
| Decell pick bit carindy         111         4.0 m           Uneally with         151         2.2 m         2.4 m         2.2 m  | Weight and dimensions                              |           | 4.23 m                         |
| Length Scae Of Josa         2         4.5 m         1.2.2 mm  | weight and dimensions                              |           |                                |
| Oscall height         51         2.38 m           Oscall height         1/7         2.59 m           Oscall height         9         3.38 m           Oscall and wide         1 Mat         4 Mat         3.05 m           Oscall act wide         1 Mat         4 Mat         1.07 m           Tilledown wide         4 Mat         1 Lead         1 Lead           Tilledown sangle         5 Mat         1 Mat         1 Section           Underline field (with forks)         4 Mat         1 Section         1 Section         1 Mat         1 Section         1 Mat  | Overall length to carriage                         | l11       | 4.67 m                         |
| OwenItaling (Wiscollamore)         Int of Management (Wiscollamore)         Int of Management (Wiscollamore)         And (Wi  | Length to face of forks                            | 12        | 4.85 m                         |
| Weelbase         y         2.58 m           Owest Journal Control of width         184         380 mm           Owest Journal Control         24         12.2°           Tilk down angle         35         134°           Externst tuning unlusic (verlynes)         25         134°           Owerall weight         25         1540 kg           Tilk down angle         25         1540 kg           Owerall weight         25         1540 kg           Tilk by Bright         16 cg         1540 kg           Standard like         17 cg         16 cg           Standard like         17 cg         16 cg           Standard like         17 cg         100 mm x125 mmx 50 mm           Infling         1 cg         10 cg           Lifting         1 cg         9 cg           Retex-tion         2 cg         9 cg           Rivers         2 cg         3 cg         3 cg           Rivers         2 cg         3 cg         4 cg  | Overall width                                      | b1        | 2.38 m                         |
| の歌   1987       | Overall height                                     | h17       | 2.59 m                         |
| Gound clasamen         MM         484         6.55 m.           Tikey angle         484         12°           Tikey angle         45         324°           External turning mulair (overlyes)         Wal         3.90 m.           Unlished weight (with firsts)         External turning mulair (overlyes)         Wal         3.90 m.           Unlished weight (with firsts)         External turning mulair (overlyes)         External turning mulair (overlyes)         8.00 m.         2.00 m.         3.00 m.   | Wheelbase  | у         | 2.58 m                         |
| Title gangle         85         314*           Little Growning miles (over tyes)         85         314*           Little Growning fries (tyes)         W1         3.50 mg           Little Growning (thing)         250 kg g         250 kg g           Little Growning (thing)         250 kg g         250 kg g           Focks length (with) xection         250 kg K7 16 (7) 2014 He. Mords SP.         250 kg K7 16 (7) 2014 He. Mords SP.           Little Growning         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Little Growning         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Little Growning         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Little Growning         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Education         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Education         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Education         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Education         250 kg K7 16 (7) 2014 He. Mords SP.         350 kg K7 16 (7) 2014 He. Mords SP.           Education         250 kg K7 16 (7) 2014 He. Mords SP.  | Ground clearance                                   |           | 380 mm                         |
| Tile down angle         a5         134*           Livial dam weight (with folds)         801         3.90m           Owend weight         820 kg         810 kg           Times type         810 kg         8110 kg           Standard tires         1 / 6 / 8         8110 kg           Forks kength, width / section         1 / 6 / 8         811 fold kg           Lifting         1 / 6 / 9         9 kg           Loweng         9 kg         9 kg           Elebration         9 kg         4 kg           Reaction         9 kg         4 kg           Crowd         9 kg         4 kg           Reaction         9 kg         4 kg           Crowd         9 kg         4 kg           Engine brown         9 kg         4 kg           Engine brown         9 kg         9 kg           Engine brown         9 kg         9 kg           Kingle kg Kgapakiy of plinders         9 kg         9 kg           Lo. Engine power raing - Power         9 kg         9 kg           Lo. Engine power raing - Power         9 kg         7 kg           Lo. Engine power raing - Power         1 kg         7 kg           Lo. Engine power raing - Power         2 kg <td>Overall cab width</td> <td>b4</td> <td>0.85 m</td>   | Overall cab width                                  | b4        | 0.85 m                         |
| Etenta Laming aduits (over tyes)         Wal         3.90 m           Unbaden weight (with fost)         8250 kg           Overall weight         1 8250 kg           Owned weight         1 10 kg           Floris landed         1 10 kg           Forks leady / width / section         8 KRT 16 // 70-20 Jules Morals SN, 1           Forks leady / width / section         8 10 g           Lifting         9 13 s           Lowering         9 5 g           Extension         9 5 g           Crowd         1 0 g           Crowd         1 0 g           Dump         6 10 s           Edings         4 0 g           Engine nom         9 g           Engine nom         9 g           Engine nom         9 g           Max. fuel sulphur content         9 g           Engine nom         9 g           Max. fuel sulphur content         9 g           Engine nome         9 g           Lo. Engine notion         9 g   | Tilt-up angle                                      | a4        | 12 °                           |
| Idiation wight (with fooks)   | Tilt-down angle                                    | a5        | 134 °                          |
| Deed livelyight         1 16 48 18 18 18 18 18 18 18 18 18 18 18 18 18  | External turning radius (over tyres)               | Wa1       | 3.90 m                         |
| Time spop         End infinabalie           Endandar files         8KT 16.07c 20 14PR. LAPOS SPL           Formatice         1 / e / s           Lifting         1 / e / s         1200 mm. 125 mm. 50 mm           Current         5 / s         1 / e / s         1 / e / s           Extension         6 / s         6 / s         6 / s           Crowd         6 / s         6 / s         6 / s           Engine         6 / s         4 / s         6 / s           Engine bund         5 / s         7 / s         3 / s         8 / s           Engine bund         5 / s         9 / s <th< td=""><td>Unladen weight (with forks)</td><td></td><td>8260 kg</td></th<>   | Unladen weight (with forks)                        |           | 8260 kg                        |
| Sandard lites         BRT 16.0720 14PR EM355 SPL           Fetch ke length yidth / section         1 / e / s         1200 mm x 125 mm x 50 mm           Fetch Kendenth yidth / section         1 / e / s         1 3 s           Lowering         9 s         1 - 5 c           Extension         9 s         6 - 1 0 s           Crowd         9 s         6 - 1 0 s           Cowd         9 s         3 - 2 0 s           Dunp         6 - 1 0 s         4 0 s         3 20 s           Engine brand         9 s         8 - 2 0 s         3 20 s         3 20 s         1 - 2 0 s         3 20 s         3 20 s         3 20 s         1 - 2 0 s         3 20 s </td <td>Overall weight</td> <td></td> <td>8140 kg</td>  | Overall weight                                     |           | 8140 kg                        |
| Finds Interformances         I  | Tires type   |           | Inflatable                     |
| Evidence         13 s           Lowering         9 s           Extension         6 10 s           Persection         6.10 s           Crowd         4.30 s           Dump         2.20 s           Engine         8           Engine brand         9 s           Engine brand         5 ssp lil A           Max. fuel sulphur content         5 ssp lil A           Engine nodel         1100-44T           Max. torus / Engine power rating - Power         9 st hp / 70 kW           LC. Engine power rating - Power         9 st hp / 70 kW           LC. Engine power rating - Power         9 st hp / 70 kW           LC. Engine power rating - Power         9 st hp / 70 kW           LC. Engine power rating - Power         9 st hp / 70 kW           Nax. torus / Engine cotation         3 28 km, pl 400 cm           Drawbar pull (Laden)         7 800 daN           Drawbar pull (Laden)         1 780 daN           Drawbar pull (Laden)         2 8 km/h           Drawbar pull (Laden)         2 8 km/h           Drawbar pull (Laden)         4 4 40 cm²           Number of geas (foward / reverse)         4 1 4 4           Max. torus expect (may vary according to applicable regulations)         6 1 4 4 4 <t< td=""><td></td><td></td><td>BKT 16.0/70-20 14PR- EM936 SPL</td></t<>  |  |           | BKT 16.0/70-20 14PR- EM936 SPL |
| Lifting         9 s           Extension         9 s           Extension         6 10 s           Extension         6.10 s           Cowd         6.10 s           Dump         320 s           Engine         8           Engine brand         9 perkins           Engine brand         \$ Supe IIIA           Max. (uel sulphur content         \$ \$000 ppm           Engine nodel         110-0-44T           Max. Insule 2 fignites / Capacity of cylinders         9 H hp / 70 kW           Max. Intelled Fignite rotation         9 320 km p           Drawbar pull (Laden)         9 320 km p           Drawbar pull (Laden)         7800 daN           Drawbar pull (Laden)         9 7800 daN           Drawbar pull   | Forks length / width / section                     | I / e / s | 1200 mm x 125 mm x 50 mm       |
| Exertacion         9 s           Retaction         6.01 s           Crowd         4.30 s           Dump         3.20 s           Engine         6.00 s           Engine brand         8 Perkins           Bargine rator         8 Sage illA           Max. fuel sulphur content         9 10 9 4 100 000 pm           Engine more         9 10 9 4 100 000 pm           Engine power rating - Yower         9 4 14 - 4400 cm²           Nax. toque / Engine rotation         9 9 4 19 / 70 kW           Max. toque / Engine rotation         9 8 700 dats           Enward pull Laden)         9 7800 dats           Tansmission type         7800 dats           Nax. travel speed         9 7800 dats           Max. travel speed         9 8 28 km/s           Max. travel speed         9 28 km/s           Max. travel speed         9 10 Humered Multi-bies Baking front and rear Ave           Service back         9 10 Humered Multi-bies Baking front and rear Ave           Puffaulte pump type         9 6 8 40 Jumin 250 tar           Equity and pump type         9 6 8 40 Jumin 250 tar           Equity and pump type         9 6 8 40 Jumin 250 tar           Engine Gen         9 15 10 Jumin           Engine Gill         1 5 10 Jum   |  |           |                                |
| Extension         9 s           Retraction         6.10 s           Crowd         6.10 s           Dump         2 s           Engine         3.20 s           Engine brand         9 s           Engine brand         9 stopen           Engine nom         9 stopen sill           Max. fuel subphroorbert         9 stopen sill           Engine rodel         9 stopen sill           Number of sylinders / Capacity of sylinders         9 stopen sill           Engine protestion         9 stopen sill           Max. Just subphroorbert         9 stopen sill           Number of gears (forward / reverse)         9 stopen sill           Number of gears (forward / reverse)         9 stopen sill           Number of gears (forward / reverse)         9 stopen sill           Number of gears (forward / reverse)         1 stopen sill           Number of gears (forward / reverse)         1 stopen sill           Number of gears (forward / reverse)         1 stopen sill           Number of gears (forward / reverse)         1 stopen sill           Service brake </td <td>Lifting</td> <td></td> <td>13 s</td>  | Lifting  |           | 13 s                           |
| Retaction         6.00 d         4.30 s           Cowd         4.30 s         3.20 s           Engine         3.20 s         2.20 s           Engine brand         6.00 stage IIIA         6.00 stage IIIA           Max. full sulphur content         5.00 pm         5.00 ppm           Engine model         6.00 stage IIIA         6.00 ppm           Number of cylinders / Capacity of cylinders         4.4 ctour of   | Lowering   |           | 9 s                            |
| Clowd         4.30 s           Dump         4.30 s           Engine         2           Engine hand         6         Rekins           Engine nome         5.00 mg/m         5.00 mg/m           Engine nodel         5.00 mg/m         5.000 mg/m           Unimber of cylinders / Capacity of cylinders         4.440 cm²         4.440 cm²           LC. Engine power rating - Power         94 Hp / 70 kW         4.440 cm²           Drawbar pull (Laden)         7.800 dah         7.800 dah           Drawbar pull (Laden)         7.000 dah         7.000 dah           Tanasmission         7.000 dah         7.000 dah           Max. travel speed (may ay according to applicable regulations)         4.14 d         4.44           Max. travel speed (may ay according to applicable regulations)         8.00 pl. Immessed Multi-Disc Barking front and rear Ave         4.14 d         4.14 d           Max. travel speed (may ay according to applicable regulations)         8.00 pl. Immessed Multi-Disc Barking front and rear Ave         4.28 km/h           Parking barke         9.01 limmessed Multi-Disc Barking front and rear Ave         1.00 pl. Immessed Multi-Disc Barking front and rear Ave         1.00 pl. Immessed Multi-Disc Barking front and rear Ave         1.00 pl. Immessed Multi-Disc Barking front and rear Ave         1.00 pl. Immessed Multi-Disc Barking front and rear Ave  | Extension  |           | 9 s                            |
| Dump         3.20 s           Engine Deno         Cention           Engine hom         Perkins           Engine nom         Stage IIIA           Max. fuel sulphur content         \$1000 ppm           Engine model         11040-44T           Number of cylinders / Capacity of cylinders         4.4 400 cm²           LC. Engine power rating - Power         94 hy / 70 kW           Max. torque / Engine rolation         392 km g 1400 pm           Drawbar pull (Laden)         7800 dan           Transmission type         7800 dan           Number of gears (forward / revers)         4 / 4           Wax. travel speed (navy vay according to applicable regulations)         2         28 km/h           Wax. travel speed (may vay according to applicable regulations)         2         28 km/h           Wax. travel speed (may vay according to applicable regulations)         2         28 km/h           Wax. travel speed (may vay according to applicable regulations)         6         28 km/h           Way. travel speed (may vay according to applicable regulations)         6         4 / 4         4           Way. travel speed (may vay according to applicable regulations)         6         28 km/h         4         4         4         4         4         4         4         4  | Retraction   |           | 6.10 s                         |
| Engine brand         Perkins           Engine brand         Stage IIIA           Engine nome         Stage IIIA           Max. fuel sulphur content         5000 ppm           Engine model         111040-44T           Number of cylinders? Capacity of cylinders         94 hp / 70 kW           LC. Engine power rating - Power         94 hp / 70 kW           Max. torque / Engine rotation         94 hp / 70 kW           Drawbar pull (Laden)         97800 dan           Tansmission         97800 dan           Tansmission type         14 / 4           Max. travel speed         2 8 km/h           Max. travel speed (soward / reverse)         4 / 4           Max. travel speed (soward / reverse)         2 8 km/h           Max. travel speed (soward / reverse)         4 / 4           Max. travel speed (soward / reverse)         9 28 km/h           Berkice brake         1 Hydraulic speaking front and rear Axle           Perkice brake         1 Hydraulic speaking front and rear Axle           Hydraulic pump type         6 Gear pump           Hydraulic pump type         6 Gear pump           Engine oil         1 1.50 l           Hydraulic park (soward / reverse)         6 Gear pump           Hydraulic tank capacity         6 Capacities   | Crowd  |           | 4.30 s                         |
| Engine brand         Perkins           Engine nom         Stage IIIA           Max. fuel sulphur content         5000 ppm           Engine model         1104D-44T           Number of yindres / Capacity of yindres         94 Hp / 70 kW           LC. Engine power arting - Power         94 Hp / 70 kW           LC. Engine power arting - Power         7800 dan           Drawbar pull         7800 dan           Drawbar pull (Lider)         7800 dan           Drawbar pull (Lider)         7800 dan           Transmission type         Tongue convented           Number of gears (forward / reverse)         94 Hp / 10 kW           Max. travel speed (may vay according to applicable regulations)         94 Hp / 2 kW / 10 kW           Max. travel speed (may vay according to applicable regulations)         96 Gil-Immersed Multi-Dise Barking front and rear Artin           Service brake         Hydraulic rear & front           Hydraulic flow / Pessure         96 Gil-Immersed Multi-Dise Barking front and rear Artin           Hydraulic flow / Pessure         96 Gear pump   | Dump   |           | 3.20 s                         |
| Engine nom         Stage IIIA           Max. Ide slughtur content         5000 ppm           Engine mode         111040-44T           Number of ylinders / Capacity of cylinders         4-4400 cm³           LC. Engine power rating - Power         94 Hp / 70 kW           Max. Indep Legisle rotation         328 Nm @ 1400 ppm           Drawbar pull (Laden)         328 Nm @ 1400 ppm           Transmission         6           Tamamission type         4/4           Nax. Invel speed         28 km/h           Max. Invel speed (may any according to applicable regulations)         4/4           Sevice bake         94 Hg/raulic pass Milti-Disc Blacking front and rear Axie           Parking branch         9           Hydraulic pump type         86.40 /min-250 bar           Hydraulic flow / Pressure         86.40 /min-250 bar           Tank capacity         86.40 /min-250 bar           Tank capacity         9           Engine oil         11.50 I           Hydraulic pank / Pressure         9           Engine oil         15.10 I           Hydraulic pank / Pressure         6           Engine oil         15.10 I           Hydraulic pank / Pressure         6           Engine oil         15.10 I  | Engine   |           |                                |
| Max. fuel sulphur content         5000 ppm           Engine model         11040-44T           Number of cylinders ( Spacity of cylinders         4 4400 cm²           Lc. Engine power rating - Power         392 Nm @ 1400 rpm           Max. torque / Engine rotation         7800 daN           Drawbar pull         7800 daN           Townbar pull (Laden)         7800 daN           Townsission type         7800 daN           Tansmission type         4/4           Number of gears (forward / revese)         4/4           Max. travel speed (may vary according to applicable regulations)         28 Rm/h           Parking breke         9 Rest km/h           Service brake         10 Homesed Multi-Disc Braking front and rear Axie           Hydraulic pump type         8640 / liminesed Multi-Disc Braking front and rear Axie           Hydraulic pump type         8 Gear pump           Hydraulic pump type         9 Gear pump           Engine cill         11.501           Hydraulic cill         12 Gear pump           Hydraulic cill         12 Gear pump           Engine cill         12 Gear pump           Engine cill         12 Gear pump           Hydraulic cill         12 Gear pump           Hydraulic cill         12 Gear pump  | Engine brand                                       |           | Perkins                        |
| Engine mode!         1104D-44T           Number of cylinders / Capacity of cylinders         4 - 4.400 cm²           C. Engine protation         94 Hy/ 70 kW           Max. torque / Engine rotation         392 Nm @ 1400 pm           Drawbar pull         7800 daN           Drawbar pull (Laden)         6           Transmission type         7800 daN           Number of gears (foward / revese)         4 / 4           Max. travel speed (may vary according to applicable regulations)         28 km/h           Parking bake         6 (14) Minersed Multi-Disc Braking front and rear Axie           Service brake         9 (14) Myrallic eras front           Hydraulic flow / Pressure         8 (14) Myrallic eras front           Hydraulic flow / Pressure         8 (14) Myrallic eras front           Engine oil         6 (15) Gear pump           Engine oil         1 (15) Gear pump           Hydraulic flow / Pressure         9 (15) Gear pump           Engine oil         1 (15) Gear pump           Engine oil         1 (15) Gear pump           Hydraulic atak capacity         9 (15) Gear pump           Hydraulic atak capacity         9 (15) Gear pump           Engine oil         1 (15) Gear pump           Hydraulic atak capacity         9 (15) Gear pump  | 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 rotation         7800 dan           Drawbar pull (Laden)         7800 dan           Toambar pull (Laden)         6           Toambar pull (Laden)         7000 dan           Toambar pull (Laden)         6           Number of gears (foward / reverse)         7           Max. travel Speed (may vary according to applicable regulations)         6           Bake (may vary according to applicable regulations)         9           Berking brake         6           Brydaulic Davis (may vary according to applicable regulations)         8           Bydraulic (purp yee         8           Bydraulic (purp yee         9           Bydraulic (purp yee         9   | Max. fuel sulphur content                          |           | 5000 ppm                       |
| LC. Engine power rating - Power       94 Hp / 70 kW         Max. torque / Engine rotation       392 Nm @ 1400 rpm         Drawbar pull (Laden)       7800 daN         Tansmission type       Company (Greated / reverse)       10 Torque converter         Number of gears (forward / reverse)       4 / 4         Max. travel speed (may vary according to applicable regulations)       2 8 km/h         Parking brake       2 8 km/h         Service brake       4 (1 Hmmersed Multi-Disc Braking front and rear Axle         Phydraulic       Hydraulic rear & front         Hydraulic flow / Pressure       6 Gear pump         Engine oil       86.40 l/min-250 bar         Hydraulic oil       15.51         Hydraulic bark capacities       15.51         Engine oil       15.51         Hydraulic tank capacity       78.50 l         Fuel tank       78.50 l         Noise and vibration       9 Gear pump         Noise and vibration       <  | Engine model                                       |           | 1104D-44T                      |
| Max. torque / Engine rotation         392 Nm @ 1400 pm           Drawbar pull         7800 daN           Drawbar pull (Laden)         7800 daN           Transmission         Company           Transmission type         Torque converter           Number of gears (floward / reverse)         4 / 4           Max. tavel speed (may vary according to applicable regulations)         2 8 km/h           Max. tavel speed (may vary according to applicable regulations)         8 28 km/h           Max. tavel speed (may vary according to applicable regulations)         9 10 Intermersed Multi-Disc Braking front and rear Axle           Parking brake         9 10 Intermersed Multi-Disc Braking front and rear Axle           Rydraulic         Hydraulic rear & front           Hydraulic flow // Pressure         6 Cear pump           Brighe oil         8 640 I/min-250 bar           Hydraulic ink         9 11.50 I           Hydraulic ink capacity         9 15.1           Full tank         78.50 I           Noise and Mutation         9 2 8 B           Noise and driving position (LpA)         9 2 8 B           Noise to driving position (LpA)         9 2 8 B           Noise to driving position (LpA)         9 2 8 B           Noise to driving position (LpA)         9 2 8 B           Noise to driv  | Number of cylinders / Capacity of cylinders        |           | 4 - 4400 cm <sup>3</sup>       |
| Drawbar pull (Laden)         7800 daN           Transmission         Torque conveter           Number of gears (forward / reverse)         A / 4           Max. travel speed (may vary according to applicable regulations)         28 km/h           Parking brake         0il-Immersed Multi-Disc Braking front and rear Axle           Beyrice brake         Hydraulice ax from           Hydraulic plow / Pressure         6 Gear pump           Hydraulic flow / Pressure         86.40 //min-250 bar           Engine oil         86.40 //min-250 bar           Hydraulic oil         120 //min-250 bar           Hydraulic and capacity         15 //min-250 far           Fuel tank         78.50 //min-250 far           Noise and Vibration         9 78.50 //min-250 far           Noise and Vibration         9 92 dB           Noise to environment (LyA)         9 92 dB           Vibration on hands/ams         110 dB  | I.C. Engine power rating - Power                   |           | 94 Hp / 70 kW                  |
| Drawbar pull (Laden)         7800 daN           Transmission type         Torque conveter           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         Oil-Immersed Multi-Disc Braking front and rear Axle           Service brake         Hydraulic rear & front           Hydraulic plump type         Gear pump           Hydraulic flow / Pressure         66.40 l/min-250 bar           Engine oil         6.40 l/min-250 bar           Hydraulic oil         11.50 l           Hydraulic ank capacity         120 l           Fuel and vibration         78.50 l           Noise and vibration         9 c           Noise and vibration (LpA)         9 c           Noise to environment (LwA)         10 dB           Vibration on hands/arms         4 c         2.50 m/s²   | Max. torque / Engine rotation                      |           | 392 Nm @ 1400 rpm              |
| Transmission type         Torque converter           Number of gears (foward / reverse)         4 / 4           Max. travel speed         28 km/h           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         6 Gear pump           Hydraulic flow / Pressure         86.40 l/min-250 bar           Engine oil         6.64 min-250 bar           Hydraulic oil         11.50 l           Hydraulic tank capacity         15 l           Fuel tank         5 min oil           Noise and vibration         5 min oil           Noise and vibration         6 min oil           Noise and vibration         6 min oil           Noise to environment (LwA)         9 min oil           Vibration on hands/arms         6 min of search   | Drawbar pull                                       |           | 7800 daN                       |
| Transmission type  Number of gears (forward / reverse)  Max. travel speed  Max. travel speed (may vary according to applicable regulations)  Parking brake  Brydraulics brake  Hydraulics pump type  Hydraulic flow / Pressure  Engine oil  Hydraulic | Drawbar pull (Laden)                               |           | 7800 daN                       |
| Number of gears (forward / reverse)4 / 4Max. travel speed28 km/hMax. travel speed (may vary according to applicable regulations)28 km/hParking brake0il-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulicsHydraulic pump typeHydraulic flow / PressureGear pumpEngine oil6 car pumpHydraulic oil11.50 lHydraulic tank capacities120 lHydraulic tank capacity5 15 lFuel tank78.50 lFuel tank9 2 dBNoise and vibration9 2 dBNoise and vibration (LpA)9 2 dBNoise to environment (LwA)110 dBVibration on hands/ams4 / 4  | Transmission                                       |           |                                |
| Max. travel speed28 km/hMax. travel speed (may vary according to applicable regulations)28 km/hParking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulic pump typeHydraulic flow / Pressure66 Gear pumpEngine oil11.50 lHydraulic oil11.50 lHydraulic tank capacity15 lFuel tank78.50 lNoise and vibration78.50 lNoise and vibration92 dBNoise at driving position (LpA)92 dBVibration on hands/arms110 dBVibration on hands/arms< 2.50 m/s²   |  |           |                                |
| Max. travel speed (may vary according to applicable regulations)28 km/hParking brakeOil-Immersed Multi-Disc Braking front and rear AxleService brakeHydraulic rear & frontHydraulicsGear pumpHydraulic flow / Pressure86.40 //min-250 barTank capacities11.50 lEngine oil11.50 lHydraulic tank capacity120 lFuel tank78.50 lNoise and vibration78.50 lNoise and vibration92 dBNoise to environment (LwA)110 dBVibration on hands/arms4 2.50 m/s²  |  |           |                                |
| Parking brake Service brake  Hydraulics Hydraulic pump type Hydraulic flow / Pressure  Engine oil Hydraulic oil Hydraulic oil Hydraulic tank capacity Fuel tank  Noise and vibration Noise and vibration Noise and vibration Noise to environment (LwA) Wibration on hands/arms  Oil-Immersed Multi-Disc Braking front and rear Axle Hydraulic reak front Hydraulic reak front  Roil-Mydraulic reak front Hydraulic pump type  B Gear pump  86.40 l/min-250 bar  86.40 l/min-250 bar  86.40 l/min-250 bar  11.50 l  120 l  120 l  151 l |  |           |                                |
| Service brake         Hydraulic rear & front           Hydraulics         Gear pump           Hydraulic pump type         86.40 l/min-250 bar           Hydraulic flow / Pressure         86.40 l/min-250 bar           Tank capacities         9           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   |  |           |                                |
| Hydraulics         Gear pump           Hydraulic pump type         86.40 l/min-250 bar           Hydraulic flow / Pressure         86.40 l/min-250 bar           Tank capacities         1           Engine oil         11.50 l           Hydraulic oil         120 l           Hydraulic tank capacity         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         < 2.50 m/s²  |  |           | •                              |
| Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       86.40 l/min-250 bar         Tank capacities       Second of the state of the st  |  |           | Hydraulic rear & front         |
| Hydraulic flow / Pressure         86.40 l/min-250 bar           Tank capacities         Compose of the capacity         11.50 l           Hydraulic oil         120 l         120 l           Hydraulic tank capacity         15 l         15 l           Fuel tank         78.50 l         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         < 2.50 m/s²   |  |           |                                |
| 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         < 2.50 m/s²   |  |           |                                |
| 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       < 2.50 m/s²   | ·  |           | 86.40 l/min-250 bar            |
| Hydraulic oil     120 l       Hydraulic tank capacity     15 l       Fuel tank     78.50 l       Noise and vibration     Company       Noise at driving position (LpA)     92 dB       Noise to environment (LwA)     110 dB       Vibration on hands/arms     < 2.50 m/s²  |  |           |                                |
| Hydraulic tank capacity       15 l         Fuel tank       78.50 l         Noise and vibration       Company         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 and vibration       Company of the properties of the properti   |  |           |                                |
| Noise and vibration92 dBNoise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms< 2.50 m/s²  |  |           |                                |
| Noise at driving position (LpA)92 dBNoise to environment (LwA)110 dBVibration on hands/arms< 2.50 m/s²  |  |           | 78.50 l                        |
| Noise to environment (LwA)  Vibration on hands/arms  110 dB  < 2.50 m/s <sup>2</sup>  |  |           | 20.17                          |
| Vibration on hands/arms < 2.50 m/s <sup>2</sup>   |  |           |                                |
|   | ` '  |           |                                |
| Miscellaneous   |  |           | < 2.50 m/s²                    |
|   |  |           | 0.10                           |
| Steering wheels (front / rear)  |  |           |                                |
| Drive wheels (front / rear)  2 / 2  Cabin page 5000 lavel 2   |  |           |                                |
|   | Cab certification                                  |           | Cabin ROPS - FOPS level 2      |
|   | COHBOIS  |           | wionolever                     |
| 1.300 PHD - FHD 10/01 /   | 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