Technical sheet:

MT 1840 ST5

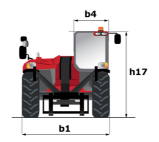


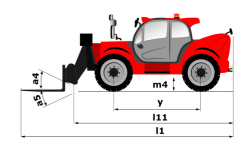


Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities Common register Engine oil 10 l Hydraulic oil 135 l Diesel Exhaust fluid (AdBlue® type) 2.00 l Fuel tank 140 l Noise and vibration 9 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Steering wheels (front / rear) 2 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 / 2 Cabin ROPS - FOPS level 2		MT 1840 ST5 Created on August 1, 2025 at	6:04 PM UT
Max. Homp homph	Capacities	Metric	
Max Himmy paper)	•		
### 1985年 ## 1985			
Wood alleage in castage 111 5.5.5m Leigh for for for for 17 2.2.2 m Oward beight bit 2.2.2 m Oward beight bit 2.2.2 m Oward claim self bit 2.2.2 m Oward claim self bit 6.2.2 m Tille oward bit 1.2.2 m Tille oward bit 1.2.2 m Well of the control of the			
Dead Imper Dead			
Leguin face of foxio 62 6.27 m 2.25 m 0.22 mm		l11 6.15 m	
Ownall avoids bit 2.25 m Weelbase y 3.07 m Ownall call width bit 0.27 m Bidden angle 45 100 cm United a weight (with facks) Weight 3.34 m United weight 100 cm 11278 kg United Scotland flees 100 cm 11278 kg Folks Rond Justif / section 100 cm 1128 kg Folks Rond Justif / section 100 cm 12 cm 12 cm Folks Rond Justif / section 100 cm 12 cm 12 cm Folks Rond Justif / section 100 cm 12 cm 12 cm Lifting 100 cm 100 cm 12 cm 12 cm Lifting 100 cm 100 cm 12 c			
Owenlapsight 17 2.45 m Westebase y 3.07 m Cound clearance m4 0.37 m Cound clearance m4 0.37 m Chemal trappage a4 16 ** Tillup angle a4 16 ** Leteral training action (over trans) wold 3.34 m Unabled weight (mick) wold 1170 kg Demail weight p 1170 kg Tillus spee p 1170 kg Standard file p 1170 kg Tillus spee p 1170 kg Standard file p 1170 kg Standard See p 1170 kg Standard See p 1180 kg Standard See p 118 kg Lovering p 12 kg Elemente p 12 kg Character p 4 kg Character p 4 kg Character p 4 kg Character p 4 kg			
Weethins y 3.77 m Commal class with M4 0.37 m Owenli cash with M4 1.67 m Owenli cash with 44 1.67 m Life year may be a controlled of the cont			
Counter Coun	3		
Owner Lock whith Me 0.99 m Tilt down angle 44 16* Eitema tuming radius (over tyres) 35 110° Catema tuming radius (over tyres) Wat 3.44 m Owner lawelph Wat 11170 kg Owner lawelph Wat 11170 kg Owner lawelph Wat Alliance 400000 72 + 162A8 Tiles by Alliance 400000 72 + 162A8 Alliance 400000 72 + 162A8 Shaded tiles 1 / 6 / 8 120 mm x 125 mm x 45 mm Florinances 1 / 6 / 8 120 mm x 125 mm x 45 mm Floring 1 / 6 / 8 1 / 6 / 8 Retraction 2 / 6 / 15 / 6 1 / 6 / 8 Retraction 3 / 6 / 6 4 / 6 Stoppe 4 / 6 / 6 4 / 6 Dump 4 / 6 / 6 4 / 6 Eight 6 / 7 / 6 4 / 6 Eight 6 / 7 / 6 4 / 7 / 6 Eight 6 / 7 / 6 4 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 /		•	
Title pangle			
Timedomanage			
Eleman Immigration (core tyres) Wal 3.34 m Linders weight (with ficks) 131370 kg Oncell weight 11370 kg Titles type Allased 4000pc 24 -162A8 Schandard lens 11 e/s 1200 mm x 125 mm x 45 mm Feders keeply width / section 11 cs 12 c Lifting 15 c 15 c Lifting 15 c 15 c Extension 15 c 15 c Recarding 15 c 4 s Crowd 4 s 4 s Dump 4 s 4 s Engles brand 9 c 4 s			
United methy (wife focts)			
Overall weight 11870 kg Standard lites Allance 400300 - 24 - 1402AB Stock siengh / width / section 1 / 2 Felformances 2 Fulfring 6 Liffing - Lowering - Extension - Receased - Scoop - Cowl - Dump - Engine - Engine - Engine band - Engine model - Number of sjinders / Capacity of cylinders - Engine model - Engine model - Number of sjinders / Papear traiting - Engine model - Testers (Engine motation - Testers (Engine motation - Testers (Engine motation - Number of span (froword / reverse) - Testers (Engine motation - Number of span (froword / reverse) - Number of span (froword / reverse) <td></td> <td></td> <td></td>			
Tires spee All flancade Mondone 2 (10 / 6 / 8) Inflatable (2000) (20 / 11 / 6 / 8) Inflatable (2000) (20 / 11 / 6 / 8) All flancade (2000) (
Sandard lise Allances 400/80 - 24 - 162/88 Politic langile / width / section 1 (20 mm x 15 mm x 45 mm Pullfring 1 (20 mm x 15 mm x 45 mm Uniting 1 (20 mm x 15 mm x 45 mm Lowering 1 (20 mm x 15 mm x 45 mm Etension 2 (20 mm x 15 mm x 45 mm Refraction 3 (20 mm x 15 mm x 45 mm Scoop 4 % 4 % Clored 4 % 4 % Engine brown 6 (20 mm x 15 mm) 4 % Engine brown 6 (20 mm x 15 mm) 3 stage V Engine mom 6 (20 mm x 15 mm) 3 stage V Engine mom 4 % 4 % 32 cm² Engine mom 4 % 4 % 32 cm² United of prinders 4 % 32 cm² 4 % 32 cm² Max. Engine model 4 % 32 cm² 4 % 32 cm² Max. Inval agen (benedit) 4 10 mm § 1600 pm 7850 dM Tourismission 4 10 mm § 1600 pm 7850 dM Tourismission type 4 10 mm § 1600 pm 2 2 km/m Max. travil agend (may vary according to applicable regulations) 4 2 4 ym/m 4 4 mm			
Fook selengh / width / section 1 / e / s 1200 mm x 125 mm x 45 mm 1200 mm x 125 mm x 45 mm 1200 mm x 125 mm x 45 mm 12 mm 13 mm 14 mm	•		
Performances			
16 s 12 s	Forks length / width / section	I / e / s 1200 mm x 125 mm x 45	mm c
Lovening 12 s Extension 15 s Retraction 13 s Scoop 4 s Clowd 4 s Dung 4 s Engine Bung Engine brand Butter Engine nome Stage V Engine rough 100 bett Lot. Engine power nating - Nower 100 by 75 kW Lot. Engine power nating - Nower 100 by 75 kW Lot. Engine power nating - Nower 100 by 75 kW Lot. Engine power nating - Nower 41 km mg 100 mg Transmission type 7850 delt Transmission type 100 by 75 km h Number of gears (froward / reverse) 4 f 4 km Number of gears (froward / reverse) 2 f 5 km/h Number of gears (froward / reverse) 4 f 4 km Number of gears (froward / reverse) 4 f 4 km Number of gears (froward / reverse) 2 f 5 km/h Number of gears (froward / reverse) 4 f 4 km Number of gears (froward / reverse) 6 f 4 km/h Number of gears (froward / reverse) 6 f 4 km/h	Performances		
Extention 16 s Retraction 13 s Scoop 4 s Ump 4 s Engine 9 Engine band 9 Engine broad 10 says V Engine model 10 to 3.5 Le. Engine power atting- Power 9 to 100 pt. 75 kW Le. Engine power atting- Power 10 to 10 pt. 75 kW Le. Engine motion 4 v. 3c21 cm² Le. Engine power atting- Power 410 hm g ± 100 pm Le. Engine power atting- Power 10 to 10 pm Le. Engine power atting- Power 4 v. 3c21 cm² Le. Engine power atting- Power 10 to 10 pm Le. Engine power atting- Power 7 to 10 pm Le. Engine power atting- Power 9 7859 dath Le. Engine power atting- Power 2 75 km/n Le. Engine power atting- Power 2 15 km/n Number of peartification 2 5 km/n Number of peartification 2 5 km/n Number of peartification 2 5 km/n Number of peartification 4 0 km/n Nax. tracel speed (may vary according to applicable repulations)	Lifting	16 s	
Retaclion 13 s Scoop 4 s Crowd 4 s Dump 6 s Engine 6 c Engine brand 5 c Engine norm Stage V Engine rother of plinders / Capacity of cylinders 5 c Lo. Engine power anting - Power 10 th Pr. 7 k W Max. torque / Engine rotation 4 th Name 1600 pm Drawbar pull (Laden) 4 th Name 1600 pm Transmission type 4 th A year Number of peans (forward / reverse) 4 th A year Transmission type 4 th A year Nax. travel speed (fiden) 4 th A year Max. travel speed (fiden) 6 th A year Max. travel speed (fiden) 6 th A year Hydraulic pump kype 6 th A year Hydraulic pump kype 6 th A year	Lowering	12 s	
Scoop 4 s Crowd 4 s Burp 4 s Engine Begine Engine hord Stage V Engine model Stage V Engine productions 4 - 3821 cm² LC. Engine power sating - Power 4 - 3821 cm² LC. Engine power sating - Power 4 100 Hp / 75 kW Max. torque / Engine rotation 4 100 Hp / 75 kW Max. torque / Engine rotation 4 100 Hp / 75 kW Max. torque / Engine rotation 4 100 Hp / 75 kW Max. torque / Engine rotation 4 100 Hp / 75 kW Max. torque / Engine rotation 4 100 Hp / 75 kW Max. torque / Engine rotation 4 100 Hp / 75 kW Tansensistion 4 100 Hp / 75 kW Number of gears (forward / reverse) 4 100 Hp / 75 kW Number of gears (forward / reverse) 4 1 4 4 Number of gears (forward / reverse) 4 2 4 0 km/h Max. travel speed (facely nay according to applicable regulations) 4 4 4 Max. travel speed (may vary according to applicable regulations) 6 Rear unity according to the contract reverse according to the contract reverse according to the contract reverse according to the contrac	Extension	16 s	
Cond 4 s Dump 4 s Engine 4 s Engine brand 5 saye V Engine model 5 saye V Inguine model 1 ToD 3.6 Number of cylinders / Capacity of cylinders 4 * 3621 cm³ Le. Engine power rating - Power 10 Hby 75 kW Max. torque / Engine rotation 4 10 Nmg 1000 rpm Dawabar pull (Laden) 4 7 4 Transmission Hype 7 10 sque covered Number of opara (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Max. travel speed (aden) 2 4 90 km/h Max. travel speed (aden) 4 24 90 km/h Max. travel speed (aden) 4 24 90 km/h Max. travel speed (aden) 6 Automatic parking brake Senice brake 6 Automatic parking brake Hydraulic on purp Speed 6 Experimental Hydraulic on Pressure 15 l'Prime-270 bar Tank capacities 1 10 l'Immesed mulli-disco on front its era avie Hydraulic oil 1 10 l'Immesed mulli-disco on front its era avie Hydraulic oil 1 10 l'Immesed mulli-disco <td>Retraction</td> <td>13 s</td> <td></td>	Retraction	13 s	
Dump 4 s Engine Compose Engine brand Deutz Engine mom Sape y Engine momed Sape y Engine moded 10. Sape y Lo. Engine power faiting - Power 4. 3627 cm² Max. toque / Engine rotation 410 mby 75 kW Max. toque / Engine rotation 410 mby 75 kW Max. toque / Engine rotation 410 mby 75 kW Tensmission 410 mby 75 kW Tensmission fly 5 cycle of Al 4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Max. travel speed (fleen) 4 /4 f Max. travel speed (fleen) 4 /4 f Max. travel speed (may varyasposting to applicable regulations) 6 /4 f Max. travel speed (may varyasposting to applicable regulations) 6 /4 f Mydralic 4 /4 f 4	Scoop	4 s	
Dump 4 s Engine Compose Engine brand Deutz Engine mom Sape y Engine momed Sape y Engine moded 10. Sape y Lo. Engine power faiting - Power 4. 3627 cm² Max. toque / Engine rotation 410 mby 75 kW Max. toque / Engine rotation 410 mby 75 kW Max. toque / Engine rotation 410 mby 75 kW Tensmission 410 mby 75 kW Tensmission fly 5 cycle of Al 4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Number of gears (forward / reverse) 4 /4 f Max. travel speed (fleen) 4 /4 f Max. travel speed (fleen) 4 /4 f Max. travel speed (may varyasposting to applicable regulations) 6 /4 f Max. travel speed (may varyasposting to applicable regulations) 6 /4 f Mydralic 4 /4 f 4	Crowd	4 s	
Engine brand Deutz Engine brand Boutz Engine brand Stage V Engine model 100 3.6 Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC. Engine power rating - Power 4 - 3621 cm² Max. touge / Engine rotation 410 hm @ 16000 rpm Drawbar pull (Laden) 410 km @ 16000 rpm Tansemission type 70 cmy Tansemission type 4 / 4 Tansemission type 4 / 4 Tansemission type 10 cmy Tansemission type 4 / 4 Tansemission type 4 / 4 Tansemission type 4 / 4 Tansemission type 2 cylinder Max. travel speed (most) 2 cylinder Max. travel speed (most) vary according to applicable regulations) 4 cylinder Parking brake 9 cylinder Brydraulic pump type 6 cylinder 16 Tumis 270 bar Hydraulic pump type 6 cylinder 16 Tumis 270 bar Engine cili 10 cylinder 135 cylinder Engine cili 10 cylinder 13 cyl			
Engine brand Deutz Engine nome Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4.3621 cm² C.E. Engine power rating - Power 100 Hg / 75 kW Max. torque / Engine rotation 20 7850 dAN Drawbar pull (Laden) 410 km @ 1600 pm Transmission typ Torque converter Number of gears (forward / reverse) 4 / 4 Tawel speed (forward / reverse) 2 / 24,90 km/h Max. travel speed (may vay according to applicable regulations) 2 / 24,90 km/h Max. travel speed (may vay according to applicable regulations) 6 / 4,40 km/h Serice banke 9 / 44,00 km/h Hydraulic pump type 6 / 4,00 km/h Hydraulic pump type 7 / 45 km/m Engine coll 15 / 1/min 270 bar Engine coll 1 / 15 / 1/min 270 bar Engine of Whatfour 2 / 2 / 2 / 2 Evel tank 7			
Engine nome Stage V Engine nome TOD 3.6 Number of cylinders (Capacity of cylinders) 4.3621 cm² E. Engine power atting - Power 10.0 Ho / 75 kW Max. Young - Engine rotation 2.0 Rota (10 km) (100 km) Dawbar pull (Lede) 3.0 Rota (10 km) Tansmission Hype 4.0 Rota (10 km) Tansmission Hype 4.4 A Max. tavel speed (ander) 8.0 Authornatic parking bree Max. tavel speed (ander) 9.0 Authornatic parking bree Parking brake 9.0 Authornatic parking bree Pulkula (bank) 9.0 Authornatic parking bree Hydraulic pump type 9.0 Rote pump Begrate Authornatic parking bree 9.0 Rote pump Bydaulic parking bree 9.0 Rota pump Bydaulic parking b		Deutz	
Engine model 1C0 3.6 Number of cylinders (Capacity of cylinders) 4 - 3621 cm² Lo. Engine power rating - Power 1010 Hp / 75 kW Max. torque / Engine rotation 410 Nm @ 1600 pm Drawbar pull (Lader) 5 Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (laden) 24,90 km/h Max. travel speed (may vay according to appliciable regulations) 4 Automatic parking brake Service brake 01-immersed multi-discs on front & ear average Hydraulic pump type 01-immersed multi-discs on front & ear average Hydraulic pump type 6 Gear pump Hydraulic pump type 101 Hydraulic pump type 101 Hydraulic goal 157 min-270 bar Engine oil 101 Hydraulic flow / Pressure 101 Engine oil 101 Hydraulic goal 2 1351 Diseased khilad (AdBlue® type) 2 1351 Engine 4 14 Noise a driving position (LpA) 2 79 dB Noise a driving position (LpA)			
Number of cylinders / Capacity of cylinders 4 - 3621 cm³ LC. Engine power rating - Power 100 hp / 75 kW Max. toque / Engine rotation 410 hm p 1500 pm Drawbar pull (Laden) 7850 daN Tansmission 6 Tansmission type 75 cylinders Number of gears (forward / reverse) 4 / 4 Tavel speed (Idden) 2 / 25 km/h Max. travel speed (Idden) 4 / 4 Max. travel speed (may vay according to applicable regulations) 6 Automatic parking backe Service brake 0 Himmers multi-disc on front & rear axes Hydraulic pump type 6 Rear pump Hydraulic pump type 6 Rear pump Hydraulic pump type 101 Hydraulic pump type 6 Rear pump Hydraulic pump type 101 Engine oil 101 Hydraulic pump type 101 Engine oil 101 Hydraulic pump type 6 Rear pump Engine oil 101 Hydraulic pump type 101 Engine oil 101 Hydraulic pump type 101 <td></td> <td></td> <td></td>			
LC. Engine power rating - Power 100 Hp /75 kW Max. toque / Engine rotation 410 km @ 1500 pm Drawbar pull (Jedne) 7850 daN Transmission type Torque conveter Number of gears (forward / reverse) 4 / 4 Travel speed (Jedney) 25 km/h Max. travel speed (Jedney) 24.90 km/h Max. travel speed (Jedney) 4 / 4 Max. travel speed (Jedney) 4 / 40 km/h Max. travel speed (Jedney) 4 / 40 km/h Max. travel speed (Jedney) 4 / 40 km/h Max. travel speed (Jedney) 6 / 62 km/h Hydraulie (Jedney) 6 / 62 km/h Hydraulie (Jedney) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Max. torque / Engine rotation 410 Nm @ 1600 pm Drawbar pull (Laden) 7850 daN Transmission 6750 dan Number of genst (forward / reverse) 670 que conventer Travel speed (laden) 24,4 A Max. travel speed (laden) 24,90 km/h Max. travel speed (may vary according to applicable regulations) 62,430 km/h Parking brake 64,400 km/h Service brake 64,400 km/h Brydaulic pump type 64,700 km/h Hydraulic flow / Pressure 66 gear pump Engine oil 161 / I/min-270 bar Tank capacity 66 gear pump Hydraulic diverse 161 / I/min-270 bar Engine oil 101 / I/min-270 bar Engine oil 101 / I/min-270 bar Hydraulic diverse 133 5 / I/min-270 bar Diesel Exhaust fluid (AdBlue® type) 2 131 / I/min-270 bar Ivel tank 7 140 / I/min-270 bar Noise and vibration 9 79 dB Noise and vibration 9 79 dB Vibration on hands/arms 4 2,250 m/s² Wibration on hands/arms 6 2,250 m/s²			
Drawbar pull (Laden) 7850 daN Tansmission Command Tansmission type Torque converter Number of gears (forward / reverse) 4 / 4 Taward speed (laden) 2 5 km/h Max. travel speed (may vay according to applicable regulations) 2 24,90 km/h Parking brake 3 Automatic parking brake Service brake 6 Hourseld multi-dises on front & rear axlee Hydraulic pumy type 6 Gear pump Hydraulic flow / Pessure 6 Gear pump Tank capacities 1 101 Engine oil 1 101 Hydraulic oil 2 25 km/h Hydraulic offer / Pessure 1 101 Tank capacities 1 101 Engine oil 1 101 Hydraulic oil 1 22.60 in Hydraulic oil 1 35 in Diesel Exhaust fluid (ABlue® type) 1 101 Fuel tank 7 9 dB Noise and vibration (LpA) 1 79 dB Noise and vibration (LpA) 1 79 dB Vibration on hands/arms 2 2,50 m/s² Diese (Interviter) 2 2,50 m/s² <td></td> <td></td> <td></td>			
Tansmission type Tonque converter Number of gears (foward / reverse) 4 / 4 Travel speed (laden) 5 / 5 km/h Max. travel speed (may vary according to applicable regulations) 2 / 24.90 km/h Max. travel speed (may vary according to applicable regulations) 4 / 4 Service brake 01-immers drubtl-discs on front & rear axiles Service brake 01-immers drubtl-discs on front & rear axiles Hydraulic pump type 6 Cear pump Hydraulic flow / Pressure 16 / 1/min-270 km/n Englies oil 101-immers drubtl-discs on front & rear axiles Hydraulic oil 1 Cear pump Dises Exhaust fluid (AdBlue® type) 2 101 I Lydraulic oil 2 101 Dises Exhaust fluid (AdBlue® type) 2 2.60 i Fuel tank 7 140 i Noise and vibration 9 10 i Noise and vibration (LpA) 1 166 id Vibration on hands/arms 1 166 id Vibration on hands/arms 4 2 2.50 m/s² Diseit (mort / rear) 2 2 / 2 Dive wheels (front / rear) 2 2 / 2 Cabin ROPS - FOS level 2 2 2 /			1
Transmission type Torque converter Number of gears (froward / reverse) 4 / 4 Travel speed (laden) 25 km/h Max. travel speed (may vary according to applicable regulations) 24.90 km/h Max. travel speed (may vary according to applicable regulations) Automatic parking brake Service brake 01-limmersed multi-discs on front & rear axles Rydraulic purp type 66ear pump Hydraulic flow / Pressure 101 Engine oil 101 Hydraulic oil 101 Diesel Exhaust fluid (AdBlue® type) 1351 Fuel Lak 122.60 i Noise and riving position (LpA) 79 dB Noise at driving position (LpA) 106 dB Noise to environment (LwA) 106 dB Wiscilianous 2 79 dB Riseding wheels (front / rear) 2 2.25 om/s² Die webels (front / rear) 2.72 Cab certification 6 Cabin ROPS-FOPS level 2		7850 Uan	
Number of geas (forward / reverse) 4 / 4 Travel speed (laden) 25 km/h Max. travel speed (may vary according to applicable regulations) 24.90 km/h Max. travel speed (may vary according to applicable regulations) Automatic parking brake Service brake Oli-immersed multi-discs on front & rear ax less Hydraulics Hydraulic flow / Pressure Hydraulic flow / Pressure 167 l/min-270 bar Engine oil 101 Hydraulic oil 1101 Diesel Exhaust fluid (AdBlue® type) 1351 Fuel tank 22.60 l Noise and Vibration 9 Noise a divining position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/ams 4 Miscellaneous 2 Steering wheels (front / rea) 2 / 2 Dive wheels (front / rea) 2 / 2 Dive wheels (front / rea) 2 / 2 Cabin ROPS-FOPS level 2 2 / 2			
Travel speed (laden) 25 km/h Max. travel speed 24.90 km/h Max. travel speed (may vay according to applicable regulations) 24.90 km/h Parking brake Automatic parking brake Service brake 014 mersed multi-discs on front & rear axles Hydraulic ————————————————————————————————————			
Max. tavel speed (may vary according to applicable regulations) 24.90 km/h Parking brake Automatic parking brake Sevice brake Oli-immersed multi-descen front & erar axles Hydraulics Gear pump Hydraulic flow / Pressure Gear pump Englies oil 101 Hydraulic oil 1351 Usesel Exhaust fluid (AdBlue® type) 22.60 l Isuel tank 1351 Noise and vibration 2 Noise and vibration 4 Noise and vibration 79 dB Noise to environment (LwA) 79 dB Vibration on hands/ams 4 Miscellaneous 106 dB Steering wheels (front/rear) 2 Chieve wheels (front/rear) 2 Chieve wheels (front/rear) 2 Chieve the fination 2			
Max. travel speed (may vary according to applicable regulations)24,90 km/hPaking brakeAutomatic parking brakeSevice brakeOil-immersed multi-discs on front & rear ax lessHydraulicsGear pumpHydraulic flow / Pressure6 Gear pumpEngine oil101Hydraulic oil1351Diesel Exhaust fluid (AdBlue® type)22.601Fuel tank1401Noise and vibration102.601Noise and vibration179 dBNoise and vibration79 dBNoise to environment (LwA)106 dBVibration on hands/ams106 dBMiscellaneous106 dBSteering wheels (front / rear)2/2Evening wheels (front / rear)2/2Cab certificationCabin ROPS-FOPS level 2	,		
Parking brakeAutomatic parking brakeService brakeOil-immersed multi-discs on front & rear ax lessHydraulicsHydraulic pump typeGear pumpHydraulic flow / PressureTotal capacitiesTank capacitiesTotal capacitiesEngine oil10 IHydraulic oil135 IDiesel Exhaust fluid (AdBlue® type)22.60 IFuel tank140 INoise and vibration140 INoise and diviration on hands/arms179 dBVibration on hands/arms179 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cabin ROPS-FOPSlevel 2			
Service brake Oil-immersed multi-discs on front & rear ax less Hydraulics Cear pump Hydraulic flow / Pressure Cear pump Tank capacities Cear pump Engine oil Cear pump Hydraulic oil 101 Usesel Exhaust fluid (AdBlue@type) 135 l Fuel tank 2 140 l Noise and vibration 5 140 l Noise at driving position (LpA) 79 dB 106 dB Vibration on hands/arms 5 106 dB Miscellaneous 4 2.2.50 m/s² Steering wheels (front / rear) 2 2.2.5 m/s² Drive wheels (front / rear) 2 2.2.2 m/s² Cabin RDPS - FDPS level 2	Max. travel speed (may vary according to applicable regulations)		
HydraulicsGear pumpHydraulic plump type167 l/min-270 barHydraulic flow / Pressure167 l/min-270 barTank capacities10 lEngine oil10 lHydraulic oil22.60 lDiesel Exhaust fluid (AdBlue® type)122.60 lFuel tank140 lNoise and vibration79 dBNoise at driving position (LpA)79 dBVibration on hands/arms106 dBVibration on hands/arms106 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2	Parking brake		
Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities Common register Engine oil 10 l Hydraulic oil 135 l Diesel Exhaust fluid (AdBlue® type) 2.00 l Fuel tank 140 l Noise and vibration 9 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Steering wheels (front / rear) 2 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 / 2 Cabin ROPS - FOPS level 2		Oil-immersed multi-discs on fron	t & rear axles
Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities Common of the properties of the propert	Hydraulics		
Tank capacities 101 Engine oil 101 Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 22.601 Fuel tank 1401 Noise and vibration 9 Noise and driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 2.2.50 m/s² Miscellaneous 2.2.50 m/s² Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2	Hydraulic pump type	Gear pump	
Engine oil 10 I Hydraulic oil 135 I Diesel Exhaust fluid (AdBlue® type) 22.60 I Fuel tank 140 I Noise and vibration 5 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic flow / Pressure	167 l/min-270 bar	
Hydraulic oil 1351 Diesel Exhaust fluid (AdBlue® type) 22.60 I Fuel tank 140 I Noise and vibration 9 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Tank capacities		
Diesel Exhaust fluid (AdBlue® type) 22.60 I Fuel tank 140 I Noise and vibration ————————————————————————————————————	Engine oil	10	
Fuel tank 140 I Noise and vibration Company of the convironment (LwA) Company of the convironment (LwA) 79 dB 70 dB <t< td=""><td>Hydraulic oil</td><td>135 </td><td></td></t<>	Hydraulic oil	135	
Fuel tank 140 I Noise and vibration Company of the convironment (LwA) Company of the convironment (LwA) 79 dB 70 dB <t< td=""><td>Diesel Exhaust fluid (AdBlue® type)</td><td>22.60 </td><td></td></t<>	Diesel Exhaust fluid (AdBlue® type)	22.60	
Noise and vibration Company vibration	, , ,		
Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²			
Noise to environment (LWA) 106 dB Vibration on hands/arms < 2.50 m/s²		79 dB	
Vibration on hands/arms < 2.50 m/s² Miscellaneous Usering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2			
MiscellaneousCabin ROPS - FOPS level 2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2			
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2		× 2.30 III/5	
Drive wheels (front / rear) Cab certification 2 / 2 Cabin ROPS - FOPS level 2		0.10	
Cab certification Cabin ROPS - FOPS level 2			
			ol 2
	Cab certification Controls	Cabin ROPS - FOPS level	sı Z

MT 1840 ST5 - Dimensional drawing

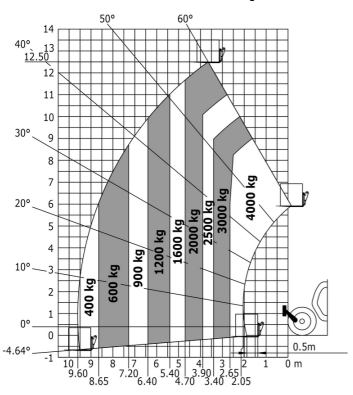




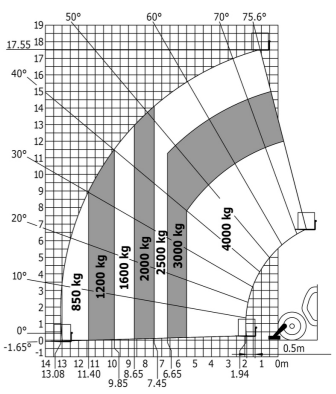


MT 1840 ST5 - Load chart

Machine on tires with forks - with levelling device Metric



Machine on lowered stabilisers 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