Technical sheet:

MT 1840 A

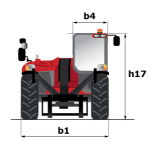


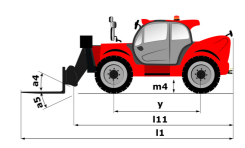


Number of gears (forward / reverse) 4 / 4 Max. travel speed 15 fm ph Parking brake Automatic parking brake Service brake Oll-immesed multi-discs braking on front & rear axles Hydraulics E Hydraulic flow / Pressure Gear pump Engine oil 2 US gal Hydraulic oil 3 US gal Fuel tank 3 US gal Epel tank apacity 6 US gal Noise and vibration 5 US gal Noise and vibration (LIAA) 78 dB Noise to environment (LIVA) 10 3 dB Vibration on hands/arms 2 2 So m/s² Compatible platfom 2 2 So m/s² Platform capacity 9 2 205 in Compatible platfom 9 2 205 in Number of people 3 3 Platform dimensions (length x width) 10 / ep Platform dimensions (length x width) 10 / ep Miscellaneous 10 / ep Steeling wheels (front / rear) 2 2/2 Drive wheels (front / rear) 2 2/2		мт 1840 A Created on April 24, 2024 at 7:21:0	07 PM UTC
Max. subsolved Max.	Capacities	Imperial	
Max. Hirray hosping 1800		8818 lb	
Peckad from with buybet			
Workstand dimensions	Max. outreach	42 ft 11 in	
11 2017 in 12017	Breakout force with bucket	7706 daN	
Longhi Inforce of Tokes Decided in Comment of Comme	Weight and dimensions		
Oxeal lawinh Bit 7.9.9 in Oxeal lackyith 10.77 8 ft Oxeal classified y 10.17 in 10.17 in Oxeal classified MA 2.11 in 11.7 in Oxeal classified MA 2.11 in 11.7 in Thing pangle 48 d 2.2 title 1.14 in Cheal and language for the years 85 1.14 in 2.2 title Cheal and model 95 1.14 in 2.2 title 3.2 title 4.2 title 3.2 title 4.2 title <td>Overall length to carriage</td> <td>I11 20 ft 2 in</td> <td></td>	Overall length to carriage	I11 20 ft 2 in	
Conal houlth 517 3 ft Conal calcabance m4 1 ft 3 in Conal calcabance m4 1 ft 3 in Conal calcabance m4 1 ft 3 in Title pangle 34 12 ** I thind sample 35 1 ft ** Certail weight W1 1 ft ** Unforce weight (with nun hashen) 2 7788 in Titles byte 1 ft ** 3 ft ** Stands interph woight (with nun hashen) 1 ft ** 4 ft ** Titles byte 1 ft ** 4 ft ** 7788 in Stands interph woight (with nun hashen) 1 ft ** 4 ft ** 7788 in Titles byte 1 ft ** 4 ft ** 4 ft ** 7788 in 1 ft ** Element 1 ft ** 4 ft ** 4 ft ** 1 ft **			
Witherbases y 10.11 in Contail Cale wideh 84 2.11 in Contail Cale wideh 84 1.21 Till food madigle 84 1.22 Till food madigle 85 1.14** Central studing andsate (owe lyees) Wal 2.11 in in Oreall welded He 85 1.14** Clear State (with mon baskel) 7.273.78 in Tilles State (with mon baskel) 7.888.86 Tilles State (with mon baskel) All state and 6000-2.41 *12.02 in State (with mon baskel) 1.84.95 State (with mon baskel) 4.74.78 in State (with mon baskel) 1.84.95 Contract 1.84.95 Contract 1.84.95 Fide (with mon baskel) 1.84.00 Contract 1.84.00 Ell transport (with mon baskel) 1.84.00 Contract 1.84.00 Ell transport (with mon baskel) 1.84.00 Contract 1.84.00 Ell transport (with mon baskel) 1.84.00 Contract 1.84.00 <	Overall width	b1 7 ft 9 in	
Witherbases y 10.15 lin Orantil cach wideh 84 2.11 lin Orantil cach wideh 84 2.11 lin Uniformated wideh 84 2.11 lin Tille pangle 45 11.4° Till from angle 55 11.4° Creatil studied stage (wife mon basid) 78 2.2737 lb Tille Stage (wife mon basid) 78 7888 lb Tille Stage (wife mon basid) 16.75 All stage (wife one) 2.4° 1.20 lb Stake Stage (wife mon basid) 16.75 All stage (wife one) 2.4° 1.20 lb Stake Stage (wife mon basid) 16.75 All stage (wife one) 2.4° 1.20 lb Stake Stage (wife mon basid) 16.75 All stage (wife one) 2.4° 1.20 lb Unified 16.75 All stage (wife one) 2.4° 1.20 lb Unified 16.75 All stage (wife one) 2.4° 1.20 lb Elemental 16.70 All stage (wife one) 2.4° 1.20 lb Elemental 16.70 Supple one Elemental 16.70 Supple one English and 16.70 All stage (wife one) 2.4° 1.20 lb	Overall height	h17 8 ft	
Glund cleamene Mat 11.13 in Chornal cab widh 44 17.2 Tikupa najoe 34 12.2 Chemal baminy addus (cert yees) Wat 12.11 in Chemal weight (with mun basket) Percent weight (with mun basket) 2.2 2.7388 in Tikes braght (with mun basket) # 6.2 All bance dinoton (with the command of the command o		y 10 ft 1 in	
Title gangle	Ground clearance		
Till-dom sanigle a5 114" Chemal huning andus (vort pres) Wal 273.27 b Owenli schift 273.27 b 171.11 in Owenli schift 273.27 b 273.28 b Tilles yee 273.28 b Alliance double of the section of the s	Overall cab width	b4 2 ft 11 in	
Till-dom sanigle a5 114" Chemal huning andus (vort pres) Wal 273.27 b Owenli schift 273.27 b 171.11 in Owenli schift 273.27 b 273.28 b Tilles yee 273.28 b Alliance double of the section of the s	Tilt-up angle	a4 12 °	
External tumburg reduct (new prec)			
Owenl weight (with man basket) 2,733.7 In Unitadion weight (with man basket) 2,738.9 In Personant Control of Manager (with man basket) 2,738.9 In Personant Control of Manager (with man basket) Personant Control of Manager (with man basket) All manager (with manager			
Unidot weight (with man basket) 27888 in Perumatic Standard bies Alliance 400/80-24-16288 Fook langify width / section 1 / e / s Fook langify width / section 1 / e / s Lifting 1 14.00 s Lowering 1 14.00 s Extension 1 16.00 s Breatmenton 5 15 s Crowd 5 510 s Dump 4.00 s Engine Parad 8 510 s Engine brand 9 8 510 s Engine moon 8 50 get IV Ter 4 Firal Engine mood 9 8 52 get IV Ter 4 Firal Engine mood 9 8 52 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal Engine mood 9 10 get IV Ter 4 Firal H			
Tites pige Presumate Standard times 1 / e / s At Illance 40000-24 - 16208 Folks lamph / width / section 1 / e / s 4 / in x S in / 2 in Folks company / width / section 1 14.20 s 1 14.00 s Lifting 1 14.00 s 1 14.00 s Lifting 1 16.00 s 1 16.00 s Instruction 5 15 s 1 5 s Clowd 5 15 s 3 15 s Dump 4 20 s 4 30 s Engine board 5 10 mg 9 Pektins Engine power staffer 5 20 mg 7 14 x F leal Engine power staffers / Capacity of cylindes 2 2 3 17 t/ the gall A 1 x 20 mg Life. Engine power staffers / Power 3 12 t/ the gall A 2 x 20 mg Life. Engine power staffers / Power 5 12 t/ the gall A 2 x 20 mg Life. Engine power staffers / Power 5 12 t/ the gall A 2 x 20 mg Transmission Syle 6 000 coll 1 x 20 mg Transmission Syle 6 000 coll 1 x 20 mg Transmission Syle 6 000 coll 1 x 20 mg Transmission Syle 6 000 coll 1 x 20 mg Transmission Syle 6	•		
Allance 400/80 24 - 12428 Tokk length / width / section			
Floke Indeptile Worldh's Jeedicon If le /s 47 in x 5 in / 2 in Performances 14.20 s Lifting 14.20 s Lowering 14.50 s Extension 18.60 s Retruction 15 s Crowd 15 s Dump 4.80 s Engine Eard 4.80 s Engine Eard Sage IV / Tex 4 Final Engine model Sage IV / Tex 4 Final Engine model Sage IV / Tex 4 Final Engine model or Jeginder / Capacity of cylinders 3 17 fifts & 140 pm Max. topole Jeging revolution 3 17 fifts & 140 pm Max. topole Jeging revolution 3 17 fifts & 140 pm Max. topole Jegins (floward / reverse) 4 4 4 Max. topole Jegins (floward / reverse) 4 15 mp Number of Jegins (floward / reverse) 4 14 4 Max. topole Jegins (floward / reverse) 4 2 8 15 mp Mixed and the Jegins (floward / reverse) 4 15 mp Fighralia Copum type 4 2 8 18 gm > 31 Final Hydraulic Dumn type 6 Gear pump 2 8 18 gm > 31 Final Hydraulic Dumn type <td></td> <td></td> <td>8</td>			8
Performances 14.20 s Lovering 14.50 s Extension 15.60 s Researcing 15.60 s Crowd 5.70 s Dump 4.80 s Engine 4.80 s Engine Perkins Engine hond Stage IV Tier 4 Final Engine norm Stage IV Tier 4 Final Exprise power rating - Power 4.270 in? LC. Engine power rating - Power 4.270 in? LC. Engine power rating - Power 3.37 (rbts, 9.400 pm Lo. Engine rotation 3.37 (rbts, 9.400 pm Dawkstar pull (Laden) 6680 dals Tansantiasion Type 4.7 4 Number of glass (forward / reverse) 4.7 4 Number of glass (forward / reverse) 4.7 4 Number of glass (forward / reverse) 6680 dals February 4.7 4 Number of glass (forward / reverse) 6.00 dals February 8.2 4 15 mp February 8.2 4 15 mp February 9.2 4 15 mp February 9.2 5 mp <			
Lowering 14.60 a Extension 18.60 s Retraction 15 s Clowd 6.50 a Dump 4.80 s Engine 6.50 a Engine home 8.50 per M. Tier 4 Final Engine model 8.54 e-237 ta Engine power taing - Power 4.227 in* 1.C. Engine power taing - Power 9.21 by 75 kW Max. Enque / Engine rotation 317 tytus g *1400 pm Constraints ston type 6.660 dan N Transmission type 7.00 pm Tonsmission type 4.7 d Number of gears (forward / reverse) 4.7 d Number of gears (forward / reverse) 6.660 dan N Tonsmission type 7.00 pm Falking banke 9.10 pm Swrice brake 0.11 mmersed multi-discs braking on front & rear Hydraulic pump type 2.0 pm Hydraulic pump type 2.0 pm Hydraulic pump type 2.0 pm Figure and 3.0 kg al Figure and 3.0 kg al Hydraulic pump type 2.0 kg al <td></td> <td>14.20 s</td> <td></td>		14.20 s	
Exension 18.00 s Netraction 15 s Cowd 5.10 s Dump 4.80 s Engine 4.80 s Engine brand 9 Pekins Engine model 854F-534TA Number of cylinders / Capachy of cylinders 4 - 207 n² Li E- Engine pometaring - Power 102 Hg 75 kW Max. Engue / Engine robation 6680 dan Tomorator (Li Edan) 6680 dan Tansmission 7 Tongue converter Number of gears (loward / reverse) 15 mgh Authority 4 / 4 Max. Exquel (loward / reverse) 6 / 4 Service brake 9 Is mgh Hydroulic low / Pescure 6 Cear jump Hydroulic low / Pescure 7 Cear jump Fully deplication of the pescure 8 Cear jump Tank expecites 9 Cear jump Engine oil 9 Cear jump Hydraulic low / Pescure			
Retraction 15 s Crowd 5.10 s Dump 4.80 s Engine 4.80 s Engine board Perkins Engine nome Stage IV Tier 4 final Engine nome \$8.54 E 243 f Number of cylinders / Capacity of cylinders 10.2 hp / 75 kW Number of cylinders / Capacity of cylinders 10.2 hp / 75 kW Number of cylinders / Capacity of cylinders 317 t/thos gold and type of the cylinders LC. Engine power taking - Power 317 t/thos gold and type of the cylinders LC. Engine power taking - Power 317 t/thos gold and type of the cylinders LC. Engine power taking - Power 317 t/thos gold and type of the cylinders Transmission type 6680 dan Transmission type 70 type converter Number of years (forward / everse) 71 type converter Publicate (box of type type type type type type type type			
Crowld 4.5.0 s Dump 4.5.0 s Engine brand Penkins Engine brand Sugne V/ Tier 4 Final Engine model 8.54 F.24 TA Number of cylinders / Capacity of cylinders 4.207 in² LC. Engine power rating - Power 102 Hp / 75 kW Max. Unique / Engine rotation 317 (Vibs g 1400 pm Drawbarp pull (Laden) 317 (Vibs g 1400 pm Tomansiasion hy 1 Number of gears (forward / everse) 4.7 4 Number of gears (forward / everse) 4.7 4 Number of gears (forward / everse) 4.7 4 Number of gears (forward / everse) 6.1 5 mph Number of gears (forward / everse) 4.7 4 Number of gears (forward / everse) 9	Retraction		
Dump 4.80 s Engine Composition Engine band Peakins Engine nome SSME-E24TA Number of cylinders / Capacity of cylinders 4 - 207 In² LC. Engine power rating - Power 102 Pap / 75 kW Number of cylinders / Capacity of cylinders 317 (Hubs platon property 18 (June of Power) LO. Engine power rating - Power 102 Pap / 75 kW Nax. Sorqué / Fapine rotation 317 (Hubs platon property 18 (June of Power) Transmission type 7 Totque conventer Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 4 / 4 Number of gears (floward / reverse) 6 Automatic parking brake Parking brake 0 Ultimented windering brake Service barke 2 Ultimented windering brake floward / reverse Phydraulic flow / Pressure 2 Ultimented windering brake floward / reverse Engine oil 3 Ultimented windering brake floward / reverse 2 Ultimented windering brake floward / reverse<			
Engine brand Perkins Engine brand Stage IV/ Tier 4 Final Engine model Stage IV/ Tier 4 Final Engine model Stage IV/ Tier 4 Final Number of spinders / Capacity of cylinders 4 - 227 In² LC. Engine power rating - Power 102 Hz / 75 kW Max. Incept / Engine totation 317 fvlbs @ 1400 rpm Drowber pull (Laden) 6680 dan Transmission Tong the control of the pull of t			
Engine hand Perkins Engine nom Stage IV Tier 4 Final Engine model 854F-E34TA Number of cylinders / Capacity of cylinders 4 - 207 in² LC. Engine power ariting - Power 102 It pt / 75 kW Max. torque / Engine rotation 317 f/bls @ 1400 rpm Darwhar pull (Laden) 6680 dash Transmission type 6680 dash Temsmission type 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Number of people 5 / 4 Engine and th			
Engine nome Salge IV Tier 4 Final Engine mode! 854F-ES4TA Number of cylinders / Capacity of cylinders 4 - 207 in* I.C. Engine power anting - Power 9 102 Hp / 75 kW Max. torque / Engine rotation 317 fulbs @ 1400 pm Dawbar pull (Laden) 6 600 del Montal Transmission 6 100 me Number of gears (forward / reverse) 4 / 4 4 / 4 Max. tarque Speed 4 / 4 Automate parking brake Service brake 4 / 4 Automate parking brake Service brake 6 Gear pump 4 / 4 Hydraulic pump type 6 Gear pump 28 Us gan-3916 FS Engine oil 2 Us gal 3 Us gal Hydraulic oll 2 Us gal 3 Us gal Fuel tank 3 Us gal 6 Us gal Fuel tank 5 Us gal 6 Us gal Noise and Whaton 5 Us gal 7 8 dB Noise and whaton 5 Us gal 4 2 Us gal Noise and whaton 6 Us gal 4 2 2 5 m/s² Noise and whaton 6 Us gal		Perkins	
Engine model 854F-834TA Number of cylinders / Capacity of cylinders 4 - 207 n² LC, Engine power rating - Power 102 Hp / 75 kW Max, torque / Engine rotation 317 fulbs @ 1400 pm Drawbar pull (Laden) 6680 daN Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 4 / 4 Nax, travel speed 1 Smph Parking brake 6 Illuments durith discs braking on from 8 rear axies Service brake 0 Illuments durith discs braking on from 8 rear axies Hydraulic my type 6 Gear pump Hydraulic flow / Pressure 2 8 Us gam 3916 PSI Tank capacities 2 2 Us gal Engine oil 3 6 Us gal Hydraulic oil 3 6 Us gal DEF brank capacity 6 Us gal DEF brank capacity 6 Us gal DEF brank capacity 7 8 dB Noise and withing one into (LpA) 7 8 dB Noise and withing position (LpA) 103 dB Noise and mixing position (LpA) 103 dB Noise and mixing pos		Stage IV / Tier 4 Final	
I.C. Engine power rating - Power 102 Hp / 75 kW Max. torque / Engine rotation 337 ft/bss @ 1400 pm Drawbar pull (Laden) 6680 dan Transmission Torque convener Transmission type 4 / 4 Max. travel speed 4 / 4 Max. travel speed 15 mph Parking bask Automatic parking brake Service brake 0li-Immersed multi-discs braking on front & rear axless Hydraulics 6 ear pump Hydraulic flow / Pressure 28 US gpm-3016 PSI Engine oil 2 US gal Hydraulic oil 3 US gal Fuel tank 3 US gal Use lata 3 US gal Use lata 3 US gal Use lata 6 US gal Noise and vibration 6 US gal Noise at diving position (LpA) 6 US gal Noise at diving position (LpA) 78 dB Noise at diving position (LpA) 78 dB Noise at diving position (LpA) 6 US gal Noise at diving position (LpA) 78 dB Noise at diving position (LpA) 78 dB			
I.C. Engine power rating - Power 102 Hp / 75 kW Max. torue / Engine rotation 377 fV/bs @ 1400 pm Drawhar pull (Laden) 6680 dan Transmission Torque converter Unable of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 5 Parking bake Automatic parking brake Service brake Automatic parking brake Hydraulics 0li-immersed multi-dises braking on front & rear axles Hydraulic flow / Pressure 28 US gpm-3016 PSI Engine oil 2 US gal Hydraulic oil 30 US gal Fuel tank 3 US gal Use latank 6 US gal Noise and vibration 6 US gal Noise and vibration (LyA) 6 US gal Noise at diving position (LyA) 78 dB Noise to environment (LwA) 102 dB Vibration on hands/arms Q 2205 lb Reform capacity Q 2205 lb Number of people 3 164 dt 12 in. 3937 ft Platform mensions (length x width) p / p 164 dt 12 in. 3937 ft Platform weight* 2535 lb Steering w		4 - 207 in ³	
Max. torque / Engine rotation 317 ft/lbs @ 1400 pm Drawbar pull (Laden) 6680 dan Transmission Np 1 Number of gears (foward / reverse) 4 / 4 Max. travel speed 15 mph Parking brake Automatic parking brake Service brake Oil-Immersed multi-discs braking on front & rear access to a face and travelence and travel		102 Hp / 75 kW	
Drawbar pull (Laden) 6680 daN Transmission 6680 daN Transmission type 50 proque conventer Number of gears (forward / reverse) 4 / 4 Max. tavel speed 15 mph Parking brake 0 li-immersed multi-discs braking on front & rear axies Hydraulic 600 li-immersed multi-discs braking on front & rear axies Hydraulic pump type 600 gear pump Hydraulic flow / Pressure 600 gear pump Engine oil 200 gear pump Hydraulic oil 36 US gal Engine oil 36 US gal Leel tank 37 US gal DEF tank capacity 6 US gal Noise and wibration 78 dB Noise at driving position (LpA) 78 dB Noise to environment (LwA) 78 dB Vibration on hands/arms 4 2 250 m/s² Flatform capacity Q 2 250 m/s² Number of people Q 2 205 lb Platform memsions (length x width) (p / e) 1640 ft 2 in x 3937 ft Platform weight* 2 2535 lb Wisselind wweels (front / rear) <td></td> <td></td> <td></td>			
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speaked 15 mph Parking brake Oil-immersed multi-discs backing on front & rear axles Service brake Oil-immersed multi-discs backing on front & rear axles Hydraulics E Hydraulic flow / Pressure E Engine oil 28 Us gan-3916 Pist Fuel tank 29 E Engine oil 3 Us gal Hydraulic oil 3 Us gal Fuel tank 3 Us gal Fuel tank 3 Us gal Flex traceapacity 3 Us gal Noise and whaton 5 Us gal Noise and whaton 78 d8 Noise to environment (LwA) 103 d8 Vibration on hands/arms 78 d8 Compatible platform 2 Q 2005 is Platform capacity 2 Q 2005 is Number of people 3 Q 2005 is Platform dimensions (length x width) p/ ep 16404 ft2 in x 3937 ft Platform dimensions (length x width) p/ ep 16404 ft2 in x 3937 ft	Drawbar pull (Laden)		
Number of gears (forward / reverse) 4 / 4 Max. travel speed 15 fm ph Parking brake Automatic parking brake Service brake Oll-immesed multi-discs braking on front & rear axles Hydraulics E Hydraulic flow / Pressure Gear pump Engine oil 2 US gal Hydraulic oil 3 US gal Fuel tank 3 US gal Epel tank apacity 6 US gal Noise and vibration 5 US gal Noise and vibration (LIAA) 78 dB Noise to environment (LIVA) 10 3 dB Vibration on hands/arms 2 2 So m/s² Compatible platfom 2 2 So m/s² Platform capacity 9 2 205 in Compatible platfom 9 2 205 in Number of people 3 3 Platform dimensions (length x width) 10 / ep Platform dimensions (length x width) 10 / ep Miscellaneous 10 / ep Steeling wheels (front / rear) 2 2/2 Drive wheels (front / rear) 2 2/2	Transmission		
Max. travel speed 15 mph Parking brake Automatic parking brake Service brake 01-Immersed multi-discs braking on front & rear arkles Hydraulics 66 gear pump Hydraulic pump type 28 Us gpm-3916 PSI Hydraulic flow / Pressure 28 Us gpm-3916 PSI Tank capacities 2 Us gal Engine oil 36 US gal Hydraulic oil 37 YUS gal Fuel tank 37 YUS gal DEF tank capacity 6 US gal Noise and wibration 78 dB Noise and wirring position (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 4 2.250 m/s² Compatible platform 9 2.205 lb Number of people 3 3 Platform capacity 1p / ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous 1p / ep 16404 ft 2 in x 3937 ft Steeling wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Transmission type	Torque converter	
Parking brakeAutomatic parking brakeService brakeOli immersed multi-discs braking on front & rear axlesHydraulicsService brakeCompanyHydraulic pump typeService brakeService brakeHydraulic flow / PressureService brakeService brakeEngine oilService brakeService brakeHydraulic oilService brakeService brakeFuel tankService brake capacityService brake capacityService brake capacityNoise and diving position (LpA)Service brake capacityService brake capacityService brake capacityService brake capacityService brake capacityCompatible platformService brake capacityQT8 dBPlatform capacityQService brake capacityService brake capacityPlatform weight*Service brake capacityService brake capacityService brake capacityService br	Number of gears (forward / reverse)	4 / 4	
Service brake Oli-Immersed multi-dises braking on front & rear axies Hydraulic pump type 5 Hydraulic flow / Pressure 6 Engine oil 2 Hydraulic oil 3 Fuel tank 4 Fuel tank capacity 3 DEF tank capacity 3 Noise and driving position (LpA) 78 dB Noise and driving position (LpA) 78 dB Noise to environment (LwA) 9 Vibration on hands/arms 9 Compatible platform 9 Platform capacity 9 Number of people 3 Platform dimensions (length x width) 1p / ep 16404 ft 12 in x 3937 ft Platform weight* 2535 lb Miscellaneous Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2	Max. travel speed	15 mph	
Hydraulic Hydraulic Hydraulic Hydraulic Hydraulic Fusure Gear pump Hydraulic Hydra	Parking brake	Automatic parking brake	
Hydraulic pump type Gear pump Hydraulic flow / Pressure 28 US gpm-3916 PSI Tank capacities 2 US gal Engine oil 36 US gal Hydraulic oil 37 US gal Fuel tank 4 US gal DEF tank capacity 6 US gal Noise and vibration 78 dB Noise to environment (LwA) 78 dB Vibration on hands/arms 4 250 m/s² Compatible platform Q 2 205 lb Number of people Q 2 205 lb Number of people Ip / ep 16404 ft 2 in x 3937 ft Platform dimensions (length x width) Ip / ep 16404 ft 2 in x 3937 ft Platform capacity Ip / ep 16404 ft 2 in x 3937 ft Use of the company weight* 2 253 lb 2 253 lb Miscellaneous 2 272 2 272 Steering wheels (front / rear) 2 2/2 Drive wheels (front / rear) 2 2/2	Service brake		front & rear
Hydraulic flow / Pressure 28 US gpm-3916 PSI Tank capacities 2 US gal Hydraulic oil 36 US gal Fuel tank 37 US gal DEF tank capacity 6 US gal Noise and withatton 78 dB Noise and withing position (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 2 2.50 m/s² Compatible platform Q 2.205 lb Number of people 3 3 Platform dimensions (length x width) 1p/ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb 4 Miscellaneous Eleming wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Hydraulics		
Tank capacities Compatible (LPA) 2 US gal Hydraulic oil 36 US gal 36 US gal Fuel tank 37 US gal 37 US gal DEF tank capacity 6 US gal Noise and vibration 78 dB Noise at driving position (LPA) 103 dB Vibration on hands/arms 103 dB Compatible platfom 103 dB Platform capacity Q 2205 lb Number of people 3 Platform dimensions (length x width) Ip/ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous 21/2 Steering wheels (front / rear) 21/2 Drive wheels (front / rear) 21/2	Hydraulic pump type	Gear pump	
Engine oil 2 Us gal Hydraulic oil 36 US gal Fuel tank 37 US gal DEF tank capacity 6 US gal Noise and vibration Noise at driving position (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 2 Compatible platform 2 Platform capacity Q Number of people 3 Platform dimensions (length x width) lp / ep 16404 ft 2 in x 9937 ft Platform weight* 2535 lb Miscellaneous 5 2535 lb Steering wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2	Hydraulic flow / Pressure	28 US gpm-3916 PSI	
Hydraulic oil 36 US gal Fuel tank 37 US gal DEF tank capacity 6 US gal Noise and vibration Noise and vibration (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 2 Compatible platform 9 Platform capacity Q Number of people 3 Platform weight* 1p/ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous 5 2/2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Tank capacities		
Fuel tank 37 US gal DEF tank capacity 6 US gal Noise and vibration	Engine oil	2 US gal	
DEF tank capacity Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Compatible platform Platform capacity Number of people Platform dimensions (length x width) Platform weight* Niscellaneous Steering wheels (front / rear) Drive wheels (front / rear) Drive wheels (front / rear)	Hydraulic oil	36 US gal	
Noise and vibration Compatible platform Q 2205 lb Platform capacity Q 2205 lb Number of people 3 3 Platform dimensions (length x width) Ip / ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous 2/2 Drive wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2	Fuel tank	37 US gal	
Noise at driving position (LpA) 78 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²	DEF tank capacity	6 US gal	
Noise to environment (LWA) 103 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration		
Vibration on hands/arms < 2.50 m/s² Compatible platform U Platform capacity Q 2205 lb Number of people 3 Platform dimensions (length x width) lp / ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous C Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Noise at driving position (LpA)	78 dB	
Compatible platform	Noise to environment (LwA)	103 dB	
Platform capacity Q 2205 lb Number of people 3 Platform dimensions (length x width) lp / ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous 5 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Vibration on hands/arms	< 2.50 m/s²	
Number of people 3 Platform dimensions (length x width) Ip / ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Compatible platform		
Platform dimensions (length x width) Ip / ep 16404 ft 2 in x 3937 ft Platform weight* 2535 lb Miscellaneous 3 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Platform capacity	Q 2205 lb	
Platform weight*2535 lbMiscellaneous2/2Steering wheels (front / rear)2/2Drive wheels (front / rear)2/2	Number of people	3	
Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Platform dimensions (length x width)	lp / ep 16404 ft 2 in x 3937 ft	
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2	Platform weight*	2535 lb	
Drive wheels (front / rear) 2 / 2	Miscellaneous		
	Steering wheels (front / rear)	2/2	
Safety / Safety cab homologation Standard FN 15000 / ROPS - FORS level 2 cab	Drive wheels (front / rear)	2/2	
Junious En 10007 Hoto Torotter 2 day	Safety / Safety cab homologation	Standard EN 15000 / ROPS - FOPS le	vel 2 cab
Controls JSM	Controls	JSM	

MT 1840 A - Dimensional drawing



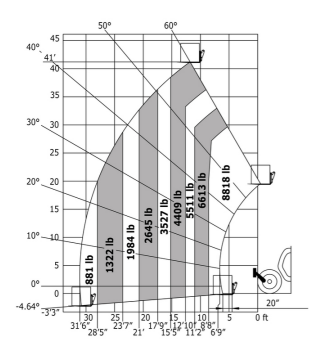


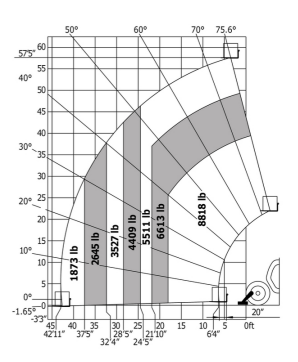


MT 1840 A - Load chart

Machine on tyres with forks - with levelling device Imperial

Machine on lowered stabilisers with forks Imperial









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