Technical sheet :

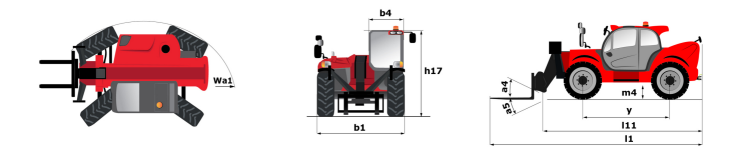
MT 1840 ST5





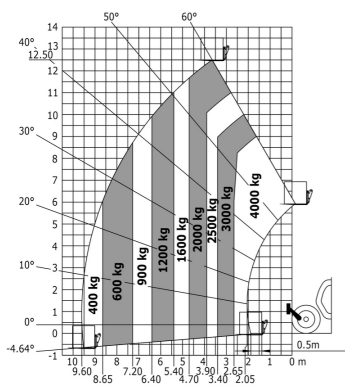
CysochMateSec sequely1000Mate ling high1000Mate ling high1000Bestor fore with basis1000Bestor fore with basis1000Dorall heigh camage101Charles hard mage101Charles hard m		мт 1840 sт SCreated on July 31, 2025 at 12:44 PM	мт 1840 sт 5 Created on July 31, 2025 at 12:44 PM UT	
NumInstantInstantBakator exits lock with socket755 dathBekator exits lock exits755 dathDensits ling lock exits lock exits101Canal targht scaring exits11Scaring exits11Scaring exits11Densits ling frage of the exits11Scaring exits11 <t< th=""><th>Capacities</th><th>Metric</th><th></th></t<>	Capacities	Metric		
Net. With pick headsImage: Section of the	Max. capacity	4000 kg		
Maximum Science13.8 mBackart Los with Science7.8 de AlWight Adomainin00Wight Adomainin106.5 mCanall length Science for Science126.2 mDenail Wight Science102.5 de MDenail Wight Science1072.5 de MDenail Wight Science1072.5 de MDenail Wight Science1072.5 de MDenail Science1080.3 mDenail Science1040.3 mDenail Science112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mScience112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mScience112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mScience112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mScience112/0.3 m112/0.3 mDenail Science112/0.3 m112/0.3 mScience112/0.3 m112/0.3 mDenail Science112/0.3 m <t< td=""><td></td><td></td><td></td></t<>				
Becken resultType of the sector o				
Weylet afdomenionILengb to pice of pice22.27 mDecail langb, Decail landb22.27 mDorall headb102.28 mOverall headbN172.46 mWeelsaseY3.07 mOverall headbA13.17 mDecail daw MohA43.7 mOverall headbA410.7 mDecail daw MohA410.7 mDecail daw Moh10.7 m10.7 mDecail daw Moh10.				
Deschaption is provided in the section of the sect				
Lapp trigs of tota'IZ9.27 m.Decail indep total ind		l11 615 m		
DemInt2.5.mOveral heght112.5.mOveral heght173.0.7 mOveral heght140.0.7 mOveral heght140.0.7 mOveral heght140.0.7 mOveral heght140.0.7 mOveral heght140.0.7 mOveral heght150.0.7 mTrebera hend paid (not press)110.7 mTrebera hend paid				
QuestionNT2.45 mSecond Lange ConstructionNT2.45 mConstruction of ConstructionNT2.45 mConstruction of ConstructionNT2.45 mThe part of ConstructionNT3.45 m<	-			
Weeksa's9307mConsil clause1040.37mConsil clause11870.39mConsil clause <td< td=""><td></td><td></td><td></td></td<>				
Gaussiancend0.7 mDevelicat with0.40.95 mTispa mpi (40.95 mTispa mpi (95 m1100 mDeveliate with (with fotk)95 m1100 mDeveliate with (with fotk)95 m1100 mDeveliate with (with fotk)1100 m1100 mDeveliate with (with fotk)1100 m1100 mFets many with / section1110 m1100 mPerformance1110 m1100 mPerformance1110 m1100 mDeveliate with / section1110 m1100 mDeveliate with / section				
Oreal and with This angleHe0.19 mThis any adder (ore type)				
This angle416'Diskawa agleNot3.34 mDiskawa agle (win (usis)Not3.34 mDiskawa agle (win (usis)Not3.34 mDiskawa agle (win (usis)Not11070 kgTime bageInter bage11070 kgDiskawa agle (win (usis)Inter bage11070 kgDiskawa agle (usis)Inter bage11000 kgDiskawa ag				
Titchen unique (over yres)9510 · ·Unices weight (with (wick)Val3.4 m.Unices weight (with (wick)Val3.4 m.Sandau lisValMallance 400,00 · 24 · 102.01Sandau lisValMallance 400,00 · 24 · 102.01Each singly / with / sectionValMallance 400,00 · 24 · 102.01Each singly / with / sectionValMallance 400,00 · 24 · 102.01Each singly / with / sectionValMallance 400,00 · 24 · 102.01Each singly / with / sectionValMallance 400,00 · 24 · 102.01Each singly / with / sectionValNationEach singly / with / section				
ExtensionWal3.3.4 mUnderwork (mit forks)11570 hg11570 hgOreall weight11570 hg11570 hgTimes peKallance 40000 - 241 162.8 mKallance 40000 - 241 162.8 mExtension11671167 mExtension11671168 mExtension11681168 mExtension11681168 mExtension11681168 mExtension11681168 mExtension11681168 mExtension11681168 mExtension1168 m1168 mExtension1169 m1169 m <td></td> <td></td> <td></td>				
Under wight (with fack)11870 kgUnder wight (with fack)11870 kgDevel wight (with sector)11870 kgStandard far:11870 kgPromance11870 kgUnder wight (with sector)11870 kgRetaction11870 kgRetaction11870 kgStandard Karl11870 kgStandard Karl11870 kgRetaction11870 kgStandard Karl11870 kgRetaction11870 kgRetaction11870 kgStandard Karl11870 kgRetaction11870 kgRetaction11800 kgRetaction11800 kgRetaction11800 kgRetaction11800 kg <td< td=""><td>Tilt-down angle</td><td></td><td></td></td<>	Tilt-down angle			
Deskippin1150 hg1150 hgDeskippinIIISinder 40009 - 24 102.8IIFack langer 40009 - 24 102.8IIFack langer 40009 - 24 102.8IIFack langer 40009 - 24 102.8IIDeskip 100 - 100	External turning radius (over tyres)	Wa1 3.94 m		
The speeInflashieShardar timeAlleace Collog-24-106.8Schard timeAlleace Collog-24-106.8Exclengly with / section1 / e / sPrinnace1 / e / sLifting1 / e / sLowering1 / e / sExclenging1 / e / sRetaction1 / e / sScopi1 / e / sCowering4 / sCowering4 / sCowering4 / sCowering4 / sCowering4 / sCowering1 / e / sExplane1 / e / sExplan	Unladen weight (with forks)	11870 kg		
SandiaritiesI / e / sAllance 400/02-21-1624Exclengel / width / sectionI / e / s1200 ms 125 ms x45 mmAffonanceI / e / sI / e / sLiftingI / e / sI / e / sLiftingI / e / sI / e / sExensionI / e / sI / e / sSecondI / e / e / eI / e / eSecondI / e / eI / e / eSecondI / e / eI / eDumpI / e / eI / eExensionI / eI / eExension / eI / eI / eExension / e	Overall weight	11870 kg		
Index percent product of set	Tires type	Inflatable		
PerformancesInternationalInternationalInternationalLiftingInternationalInternationalInternationalSecopInternationalInternationalInternationalSecopInternationalInternationalInternationalSecopInternationalInternationalInternationalSecopInternationalInternationalInternationalSecopInternationalInternationalInternationalSecopInternationalInternationalInternationalSecondInternationalInternationalInternationalEngine nordInternationalInternationalInternationalEngine nordInternationalInternationalInternationalEngine nordInternational <td>Standard tires</td> <td>Alliance 400/80 - 24 - 162A8</td> <td></td>	Standard tires	Alliance 400/80 - 24 - 162A8		
LingInitial SectorLoweingInitial SectorLoweingInitial SectorExtensionInitial SectorRetactionInitial SectorScoopInitial SectorCowdInitial SectorCowdInitial SectorDiagnaInitial SectorEngine bandInitial SectorEngine bandInitial SectorEngine bandInitial SectorEngine power anting - FowerInitial SectorI.C. Engine power anting - FowerInitial SectorI.S. Engine power anting - FowerInitial Sector <tr< td=""><td>Forks length / width / section</td><td>l / e / s 1200 mm x 125 mm x 45 mm</td><td></td></tr<>	Forks length / width / section	l / e / s 1200 mm x 125 mm x 45 mm		
LingInitial SectorLoweingInitial SectorLoweingInitial SectorExtensionInitial SectorRetactionInitial SectorScoopInitial SectorCowdInitial SectorCowdInitial SectorDiagnaInitial SectorEngine bandInitial SectorEngine bandInitial SectorEngine bandInitial SectorEngine power anting - FowerInitial SectorI.C. Engine power anting - FowerInitial SectorI.S. Engine power anting - FowerInitial Sector <tr< td=""><td>Performances</td><td></td><td></td></tr<>	Performances			
Levening()		16 s		
Extension16 sRetextion13 sScoop13 sScoop4 sDump10 sCrowd4 sEngine Construction10 sEngine torand10 sMax. travel speed (new avers)10 sEngine torand10 sEngine torand10 sHydraulic flow / Presure10 sEngine torand10 sHydraulic flow / Presure <td></td> <td></td> <td></td>				
Retaction13 sScoop13 sScoop4 sCowd4 sDump Action10Engine bland10Engine bland10Engine bland10Engine bland10Compone100 blg / 2000 blandCompone100 blandParticipe Compone100 blandCompone100 blandCompone100 blandCompone100 blandParticipe Compone100 blandParticipe Compone100 blandParticipe Compone100 blandParticipe Compone100 blandParticipe Compone100 bland <t< td=""><td></td><td></td><td></td></t<>				
Scoop4 sCrowd4 sDump4 sEngine Norm100Engine Norm100Engine norm100Engine nordel100Number of cylinders / Capacity of gylinders100LC. Engine power rating - Power100LC. Engine power rating - Power100Lowdwar pill (Ladon)100Tansenission hype100Number of cylinder (Ladon)100Tansenission hype100Number of cylinder (Ladon)100Tavel speed (Inder)100Max. truel speed (Inder)100<				
Crowd4 sDump4 sBunp4 sEngine4 sEngine mode5Chine norm5Stage VStage VEngine model4.3821 cm³LC. Engine power allor s/ consist of cylinders4.3821 cm³Max. torue / Engine intation4Dawks torue / Engine intation4Number of gens (forward / weeks)4Number of gens (forward / weeks)4Nak torue / Engine intation4Nak torue / Engine intation4Max. travel speed (may was econting to applicable negulations)4Nak torue / Engine intation4Max. travel speed (may was econting to applicable negulations)4Parking brack101Marking brack101Hydraulic forward / Persure101Hydraulic forward / Persure101Hydraulic on / Dawks thuid (AdBlues Hype)101Devel to thuid (AdBlues Hype)101Noise to environment (twa)2Noise to environment (twa)2Noise to environment (twa)2/2 on 101				
PumpPump4 sEngine pandImage of the second of the seco				
Engine Image: Image: Engine hand 0 Deutz Engine nom 0 TO 3.6 Number of cylinders / Capacity of cylinders				
Engine bandImage: stage vEngine nomStage VEngine nodicTO 3.5Number of cylinders / Capacity of cylinders4.3 621 cm ³ LC. Engine nodic101 bl/ 75 KWMax. torque / Engine notation10Drawbar pull (Laden)10Tatamission function10Tatamission flype10Number of geas (forward / reverse)10Number of geas (forward / reverse)10Number of geas (forward / reverse)4/4Nat. travel speed (laden)10Nat. travel speed (natory applicable regulations)10Parking brake24.90 km/hParking brake10Parking brake10Parking brake10Parking brake10Phydralic forward / reverse)10Parking brake10Parking brake10Parking brake10Parking brake10Parking brake10Parking brake10Phydralic forw / Pressure101Hydralic forw / Pressure101Parking brake101Parking brake101Parking brake101Noise and thring parking brake101Parking brake101Parking brake101Parking brake101Phydralic forw / ressure101Parking brake101Parking brake101Parking brake101Parking brake101Parking brake101Par		4 s		
Engine nomeStage VEngine nodeCTCD 3.6Number of yolinders				
Engine model TCD 3.6 Number of cylinders / Capacity of cylinders	Engine brand	Deutz		
Number of cylinders / Capacity of cylinders4 - 3621 cm²LC. Engine power ating - Power100 Hp / 75 KWMax. torque / Engine rotation100 Hp / 75 KWMax. torque / Engine rotation100 Hp / 75 KWDarabar pull (Laden)108 B00 ANDTransmission108 B00 ANDTransmission type108 B00 ANDNumber of gears (forward / reverse)4 / 4Tavel speed (laden)24 90 km/hMax. torque speed (may vary according to applicable regulations)24 90 km/hParking brake24 90 km/hParking brake24 90 km/hParking brake014 Mumatic parking brakeService brake014 Mumatic parking brakeHydraulic flow / Pressure014 Mumatic parking brakeHydraulic flow / Pressure101 Meressed multi-dises on from & rear acteHydraulic du/101Hydraulic du/101Hydraulic on (LAMA)101Hydraulic flow / Pressure101 Meressed Multi-dises on from & rear acteHydraulic du/101Hydraulic du/101Hydraulic du/101Hydraulic du/101Hydraulic du/101Noise at during position (LAMA)101Noise at during position (LAMA)106 G8Noise at during position (LAMA)106 G8	Engine norm	Stage V		
LC. Engine power rating - Power 100 Hp / 75 kW Max. torug / Engine rotation 410 km g 1600 pm Transmission type 7850 dan Transmission type 100 Hp / 75 kW Transmission type 7850 dan Transmission type 4/4 Task speed (laden) 24.90 km/h Max. travel speed (may nay according to applicable regulations) 24.90 km/h Parking back 24.90 km/h Service brake 0il-immersed multi-discs on front & rear axle Hydraulic flow / Pressure 101 Noise at driving position (LpA) 102 Noise at driving position (LpA) 104 Noise at driving position (LpA) 106 dB Vibration on hands/arms 106 dB Noise at driving position (LpA) 106 dB Noise et driving position (LpA) 106 dB <tr< td=""><td>Engine model</td><td>TCD 3.6</td><td></td></tr<>	Engine model	TCD 3.6		
Max. torque / Engine rotation410 Nm @ 1600 pmDrawbar pull (Laden)77850 daNTransmission tope0Number of gears (forward / reverse)4 / 4Tawb speed (laden)2Max. tavel speed (laden)2Max. tavel speed (laden)2Max. tavel speed (may vary according to applicable regulations)3Paking bake3Senice brake0Hydraulic pump type0Hydraulic pump type0Hydraulic fow / Persure101Take apabilities101Hydraulic fow / Persure101Take apabilities101Hydraulic fund (AdBlue@ type)101Diesel Exhaust fluid (AdBlue@ type)101Noise to environment (LwA)10Noise to environment (LwA)10Noise to environment (LwA)10Stated diving position (LpA)106 dBNiscellaneous106 dBNiscellaneous106 dBNiscellaneous106 dBNiscellaneous106 dBNiscellaneous106 dBNiscellaneous106 dBNiscellaneous102 c2 / 2 Niscellaneous2 / 2 / 2 Niscellaneous <td< td=""><td>Number of cylinders / Capacity of cylinders</td><td>4 - 3621 cm³</td><td></td></td<>	Number of cylinders / Capacity of cylinders	4 - 3621 cm³		
Drawbar pull (Laden) Image: Solid Soli	I.C. Engine power rating - Power	100 Hp / 75 kW		
Transmission Image Speed Image Speed (forward / reverse) Image Speed (forward / reverse) </td <td>Max. torque / Engine rotation</td> <td>410 Nm @ 1600 rpm</td> <td></td>	Max. torque / Engine rotation	410 Nm @ 1600 rpm		
Transmission type Torque converter Number of geats (forward / reverse) 4/4 Travel speed (laden) 25 km/h Max. travel speed (may vary according to applicable regulations) 24 24.90 km/h Parking brake 24.90 km/h 24.90 km/h Service brake 014imersed multi-discs on fornt & ear are the formatic parking brake 014imersed multi-discs on fornt & ear are the formatic parking brake Hydraulic flow / Pressure 101 101 101 Hydraulic flow / Pressure 101 / min-270 bar 103 Engine oil 101 101 101 Hydraulic oil 101 101 101 Diesel Exhaust fluid (AdBlue® type) 103 101 101 Noise and vibration 101 101 101 101 101 Noise and vibration (LpA) 101 1	Drawbar pull (Laden)	7850 daN		
Number of gears (forward / reverse)4 / 4Travel speed (laden)2 Skm/hMax. tavel speed (may ava according to applicable regulations)2 4.90 km/hMax. tavel speed (may ava according to applicable regulations)4 4.90 km/hParking brake011-immersed multi-discs on front & rear acteFydraulics011-immersed multi-discs on front & rear acteHydraulic pump type6Hydraulic pump type6Hydraulic pump type167 l/min-270 barTak capacities167 l/min-270 barEngine oil153 lHydraulic oil153 lDiesel Exhaust fluid (AdBlue@ type)153 lFue tank140 lNoise and triving position (LpA)167 gNoise to environment (LwA)106 dVibration on hands/arms106 dSteering wheels (front / rear)2 / 2Cab certification2 / 2Cab certification2 / 2	Transmission			
Number of gears (forward / reverse)4 / 4Tavel speed (laden)2 Skm/hMax. tavel speed (may vay according to applicable regulations)2 4.90 km/hParking brake014 Automatic parking brakeService brake014Hydralic pump lype014Hydralic pump lype014Hydralic forw / Pressure107Take capacities101Hydralic oil101Diesel Exhaust fluid (AdBlue@ type)103 10Diesel Exhaust fluid (AdBlue@ type)103 10Noise en winoment (LwA)106 dBNoise to environment (LwA)106 dBVatation n hands/arms106 dBSteering wheels (front / rear)2 2.50 m/s²Diesel Khon (rear)2 2.50 m/s²Diesel Khon (rear)2 2.50 m/s²Cab centification2 2.20 m/s²	Transmission type	Torque converter		
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 01/mmersed multi-disce or form & rear ake Service brake 01/mmersed multi-disce or form & rear ake Hydraulic pump type 6 Hydraulic forw / Pressure 6 Engine oil 101 Hydraulic oil 101 Hydraulic oil 101 Diesel Exhaust fluid (AdBlue® type) 101 Fuel tank 101 Noise at diving position (LpA) 101 Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Kiseering wheels (front / rear) 2/2 Cab certification 2/2				
Max. travel speed 24.90 km/h Max. travel speed (may vary according to applicable regulations) 24.90 km/h Paking brake Automatic paking brake Service brake 011immersed multi-discs on front & rear axle Hydraulic pump type 6ear pump Hydraulic flow / Pressure 167 i/min-270 bar Tank capacities 167 i/min-270 bar Engine oil 101 Hydraulic oil 22.60 1 Diesel Exhaust fluid (AdBlue@ type) 135 1 Fuel tank 135 1 Noise and diving position (LpA) 106 dB Noise to environment (LwA) 106 dB Vibraton n hands/ams 106 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification 2 / 2				
Max. travel speed (may vay according to applicable regulations) Image: Constraint of the speed (may vay according to applicable regulations) Parking brake Automatic parking brake Service brake Oil-Immersed multi-discs on front & rear acte Hydraulic pump type Gear pump Hydraulic flow / Pressure Image: Total flow / Pressure Tank capacities Image: Total flow / Pressure Engine oil Image: Total flow / Pressure Hydraulic didbue@ type) Image: Total flow / Pressure Fuel tank Image: Total flow / Pressure Noise at diving position (LpA) Image: Total flow / Pressure Noise at diving position (LpA) Image: Total flow / Pressure Noise at diving position (LpA) Image: Total flow / Pressure Noise at diving position (LpA) Image: Total flow / Pressure Miscellaneous Image: Total flow / Pressure Stering wheels (front / rear) Image: Total flow / Pressure Drive wheels (front / rear) Image: Total flow / Pressure Cab certification Image: Total flow / Pressure				
Parking brake Automatic parking brake Service brake Oil-immersed multi-discs on front & rear axie Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 (min-270 bar) Tank capacities 101 Engine oil 101 Hydraulic didBlue@ type) 133 1 Diesel Exhaust fluid (AdBlue@ type) 133 1 Fuel tank 140 1 Noise and tribration 140 1 Noise and tribration 106 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Miscellaneous 2/2 Dive wheels (front / rear) 2/2 Drive wheels (front / rear) 2/2 Cab certification 2/2				
Service brakeOil-immersed multi-discs on front & rear axieHydraulicsIdeaHydraulic pump typeIdeaHydraulic flow / PressureIdeaTak capacitiesIdeaEngine oilIdeaHydraulic oilIdeaDiesel Exhaust fluid (AdBlue@ type)IdeaFuel tankIdeaNoise and vibrationIdeaNoise and vibrationIdeaNoise at diving position (LpA)IdeaNoise to environment (LwA)IdeaVibration on hands/armsIdeaMisellaneousIdeaSteering wheels (front / rear)IdeaDrive wheels (front / rear)IdeaCab certificationIdeaCab certificationIdea				
HydraulicsImage: selection of the selection of th			1	
Hydraulic pump typeGear pumpHydraulic flow / Pressure167 l/min-270 barTank capacities101Engine oil101Hydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)20Fuel tank140 lNoise and vibration100Noise at driving position (LpA)106 dBNoise to environment (LwA)106 dBVibration on hands/arms106 dBMiscellaneous106 dBSteering wheels (front / rear)2Cab certification2Cab certification2 </td <td></td> <td>UII-Immersed multi-discs on front & rear ax</td> <td>les</td>		UII-Immersed multi-discs on front & rear ax	les	
Hydraulic flow / Pressure 167 l/min-270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 135 1 Diesel Exhaust fluid (AdBlue® type) 22.60 1 Fuel tank 140 1 Noise and vibration 100 Noise to environment (LwA) 106 dB Vibration on hands/arms 106 dB Niscellaneous 106 dB Steering wheels (front / rear) 2 2.20 Drive wheels (front / rear) 2 2.20 Cab certification Cabin ROPS - FOPS level 2				
Tank capacitiesImage: capacitiesEngine oil10 lHydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)22.60 lFuel tank140 lNoise and vibration100Noise at driving position (LpA)106 dBNoise to environment (LwA)106 dBVibration on hands/arms106 dBMiscellaneous106 dBSteering wheels (front / rear)2 2.20 m/s²Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2				
Engine oil10 IHydraulic oil135 IDiesel Exhaust fluid (AdBlue® type)20 22.60 IFuel tank140 INoise and vibration10Noise at driving position (LpA)106 dBNoise to environment (LwA)106 dBVibration on hands/arms106 dBMiscellaneous106 dBSteering wheels (front / rear)2Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2		167 l/min-270 bar		
Hydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)22.60 lFuel tank140 lNoise and vibration100 mmmNoise at driving position (LpA)79 dBNoise to environment (LwA)106 dBVibration on hands/arms106 dBMiscellaneous2.50 m/s²Steering wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2	Tank capacities			
Desel Exhaust fluid (AdBlue® type) 22.60 l Fuel tank 140 l Noise and vibration 0 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms <2.50 m/s²	Engine oil	10		
Fuel tank 140 1 Noise and vibration 106 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 3< < 2.50 m/s²	Hydraulic oil	135 I		
Noise and vibration Control Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2	Diesel Exhaust fluid (AdBlue® type)	22.60		
Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2	Fuel tank	140 l		
Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2	Noise and vibration			
Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2		79 dB		
Vibration on hands/arms < < 2.50 m/s ² Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2				
Miscellaneous Constraint Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin 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/S*		
Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2				
Cabin ROPS - FOPS level 2				
Controls JSM	Controls	JSM		

MT 1840 ST5 - Dimensional drawing

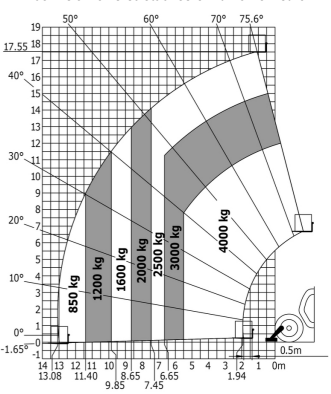


MT 1840 ST5 - Load chart

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