Technical sheet :

MT 1840 ST5

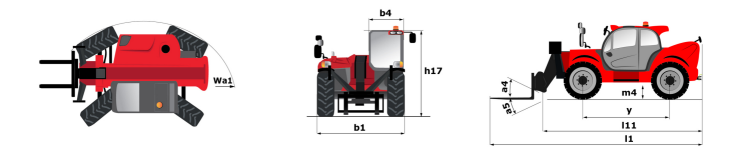




| T1840 ST5 Created on | July 3 | 1, 2025 a | at 12:42 | PM UTC |
|----------------------|--------|-----------|----------|--------|
|----------------------|--------|-----------|----------|--------|

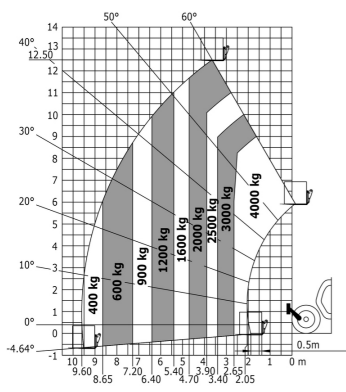
| CreationCreationActionMater Strapp10040000Mater Strapp10010000Beak of creating strapp100100000Beak of creating strapp101100000Beak of creating strapp101100000Beak of creating strapp1011000000Beak of creating strapp1011000000000Beak of creating strapp1012.55 mBeak of creating strapp1013.50 mBeak of creating strapp1013.50 mBeak of creating strapp1013.50 mBeak of creating strapp1013.50 mBeak of creating strapp1011000000000000000000000000000000000000 | | мт 1840 sт 5 Created on July 31, 2025 at 12:42 P | мт 1840 sт 5 Created on July 31, 2025 at 12:42 PM UT | | |
|---|--|---|--|--|--|
| MaxInternational matrixInternational matrixInternational matrixBackard for seth backetNormal degreeNormal degreeBeakard for seth backet1116.15.8Owerall height scarsing1126.2.3.8Owerall height scarsing1216.2.3.8Owerall height scarsing1217.2.3.8.8Owerall height scarsing1247.2.3.8.8Owerall height scarsing1247.2.3.8.8Owerall height scarsing1247.2.3.8.8Owerall height scarsing1247.2.8.8.8Owerall height scarsing1247.2.8.8.8.8Owerall height scarsing1247.2.8.8.8.8Owerall height scarsing1247.2.8.8.8.8.8.8Owerall height scarsing1247.2.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8. | Capacities | Metric | | | |
| Maxim obsish13.38 mBeak of to see in the total3.000Beak of to see in the of facts3.000Lengh b for facts1.0Consil heigh in constraints1.0Consil heigh in constraints1.0Constraints1.0 | Max. capacity | 4000 kg | | | |
| Maxim obsish13.38 mBeak of to see in the total3.000Beak of to see in the of facts3.000Lengh b for facts1.0Consil heigh in constraints1.0Consil heigh in constraints1.0Constraints1.0 | | | | | |
| Beaker with sociesTotal77.04 dailOverall solution106.7.00000000000000000000000000000000000 | | | | | |
| Weyher domain.orImage of the cost first or of first o | | | | | |
| Creatil scylar för ar för sörIII6.31 mOreal heght för ar för sör2.3 mOreal heght för ar för sör2.3 mOreal heght för ar för sör3.0 mOreal heght för sör< | | | | | |
| Laph for of forisI23.7.0Oreal heighNT2.8.m2.8.mOreal heighNT2.8.m2.8.mOreal clauseNT2.8.m2.8.mOreal clauseNT3.8.m3.8.mOreal clauseNT3.8.m3.8.mTiley angleNT3.8.m3.8.mTiley angleNT3.8.m3.8.mTiley angleNT3.8.m3.8.mTiley angleNT3.8.m3.8.mUnderweigt (with fork)NT3.8.m3.8.mOreal with fork)NT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m3.8.mDistanceNT3.8.m <td< td=""><td></td><td>l11 6.15 m</td><td></td></td<> | | l11 6.15 m | | | |
| DeminsionBit2.2.6.mOverall heightBit2.2.6.mWebbase93.0.7 mOverall activitation93.0.7 mOverall activitationBit3.0.7 mOverall activitationBit3.0.7 mOverall activitationBit3.0.7 mDiverall activitation with provide sector9.5110.7 mDiverall activitation with provide sector9.510.7 mDiverall activitation with provide sector10.7 m10.7 mDiverall activitation with provide sector10.7 m10.7 mDiverall activitation with provide sect | | | | | |
| OwnlephN172.4.8 mNeekaaseN172.4.8 mGourd JearseN180.2.0 mGourd JearseN180.2.0 mGourd JearseN180.2.0 mConsol JearseN180.2.0 mTilsy angleN180.1.0 mLindson unig/ (motion)N180.1.0 mExemal haurs adou (our ymu)N180.1.0 mConsol weighN181.1.0 mConsol weighN181.1.0 mConsol weighN181.1.0 mState add / neigh / sectionN181.1.0 mState add / neigh / sectionN181.1.0 mFields add / neigh / sectionN181.1.0 mFields add / neigh / sectionN181.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mState add / neight / sectionN181.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweingN181.1.0 m1.1.0 mLaweing / sectionN181.1.0 m1.1.0 mLaweing / sectionN181.1.0 m1.1.0 mLaweing / sectionN181.1.0 m1.1.0 mLaweing / section< | - | | | | |
| Weakingy3.0 rmOveral casancePM8.3 rmOveral casancePM8.3 rmDisal casancePM8.3 rmDisal casanceSA110 rm< | | | | | |
| Gauce distanceind6.37 mDevale distance6.446.85 mThey angle6.455.10 to?Extensioning due (over yee)Not6.35 mDistance meight (util faits)Not6.34 mDistance meight (util faits)Not6.34 mDistance meight (util faits)1187 m1187 mDistance meight (util faits)1 | | | | | |
| Deal adwindHe8.448.89 mThe base single control of the single control of | | | | | |
| Thy angle4416 'sDistom angle (ser tee)W13 4 mUnidam negle (ser tee)W13 4 mOracle weightW13 4 mOracle weightW13 100 NgOracle weightW1100 NgDistom teep (set tee)M100 NgM100 NgDistom teep (set tee)M100 NgM100 NgDistom teep (set tee)M100 NgM100 NgDistom tee (set tee)M100 NgM100 Ng< | | | | | |
| Tit down signly10 °10 °Uniday signly (nor yes)We3.4 %Uniday signly (nor yes)11870 kg11870 kgOreall weight (not fait)III 870 kg11870 kgStandou fisIII 870 kg11870 kgStandou fisIII 870 kg11870 kgForking fur (not signly kg)III 870 kg11870 kgFo | | | | | |
| Even simp adam (sorrys)W13.4 mDieder weight forks)118/10 kgDieder weight forks)118/10 kgDieder weight118/10 kgStads landy118/10 kgTokk selph / with / sector118/10 kgDieme for / sector118/10 kgDieme for / sector118/10 kgStopp / sector118/10 kgSt | Tilt-up angle | a4 16 ° | | | |
| Under weight weith forks)III 1870 kgDevel weight weith forks)III 1870 kgThe spectra forks height weight wei | Tilt-down angle | a5 110 ° | | | |
| DecklopingIBD lightTisk speeIBD lightTisk speeAllance 40000 - 21 w2A 5School friedIBD lightSchool | External turning radius (over tyres) | Wa1 3.94 m | | | |
| Ties pipeInflustbelInflustbelStandard tirs1/2 /sAllance 40000-24-1024.3Standard tirs1/2 /s1200 mm s 125 mm s 45 mmPerformance111Linnig111Lowering1112.5Retraction1112.5Scope1113.5Scope1113.5Scope1114.5Dimon1114.5Englise bandi1114.5Englise bandi1110.0Englise | Unladen weight (with forks) | 11870 kg | | | |
| Shadirish(14)Allance 400(10) - 2.1 102.8Federatory with f section10120 mm x 125 mm x 45 mmProfonaced112.2Lifting112.3Extension113.1Sacog Argen Arg | Overall weight | 11870 kg | | | |
| Shadirish(14)Allance 400(10) - 2.1 102.8Federatory with f section10120 mm x 125 mm x 45 mmProfonaced112.2Lifting112.3Extension113.1Sacog Argen Arg | Tires type | Inflatable | | | |
| fields purply with / sectionI / e / s1200 mm x 12 kmm x 48 mmPerformancesII | | | | | |
| PerformancesImage: set of the | | | | | |
| LingIf isLoweingIf isLoweingIf isSectorIf isRetractionIf isRetractionIf isSectorIf isSectorIf isSectorIf isCowdIf isCowdIf isDumpIf isEngles bendIf isEngles bendIf isEngles bendIf isUnberd of printes / Spacetr of printesIf isNuberd of printes / Spacetr of printesIf isIf is | | | | | |
| Levening() | | 16 c | | | |
| Extension16 6Ratacion13 5Scoop13 6Scoop13 6Scoop4 8Cowd4 8Cowd4 8Dump100Engine band100Engine band100Engine band100Stage V100 BallyEngine band100 BallyEngine band100 BallyNumber of gluides / Capacity of gluides100 BallyNumber of gluides / Capacity of gluides100 BallyDiscoperation - Nover4 - 3521 cm ³ LC: Engine bands100 BallyTanantission be100 BallyTanantission be100 BallyTanasi stoip (converter)100 BallyNumber of gluides / Capacity of gluides100 BallyTanasi stoip (converter)100 BallyTanasi stoip (converter)100 BallyNumber of gally (converter)200 BallyNumber of gally (converter)210 BallyStrewel speed (nary way seconding to applicable regulations)210 BallyMax. tarel speed (nary way seconding to applicable regulations)210 BallyHydraulic flow / Pressue101 BallyHydraulic flow / Pressue101 BallyHydraulic flow / Pressue101 BallyHydraulic flow / Pressue101 BallyDises Ensats Hull (Addinge Bally (Lipk)101 BallyDises Ensats Hull (Addinge Bally (Lipk)101 BallyDises Ensats Hull (Addinge Bally (Lipk)106 BallyDises Ensats Hull (Addinge Bally (Lipk)106 Bally | | | | | |
| RelacionImage: state of the stat | | | | | |
| Scoop4 sCrowd4 sDump6Engle6Engle0Engle | | | | | |
| Cined4 sDamp14 sBand11Engine nord11Engine nord11 <t< td=""><td></td><td></td><td></td></t<> | | | | | |
| punpjunpjunpjunpjunpjunpEngine bandIIEngine bandIStage VEngine bandIIStage VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | | | | |
| Engine Image in the mark Image in the mark Engine hand Shage V Engine model 100 3.6 Number of sylinders (Capacity of sylinders) 100 100 // 75 W Engine model 100 Nm @ 1500 pm Dawbar pull (Laden) 100 Nm @ 1500 pm Dawbar pull (Laden) 100 Nm @ 1500 pm Transmission type 4/4 Transmission type 100 Nm @ 1500 pm Transmission type 4/4 Number of gards (forwal / reverse) 4/4 Travel speed (laden) 25 km/h Max. travel speed (may vay according to applicable regulations) 24.90 km/h Parking brake 24.90 km/h Service brake 01-immersed multi-discs on from & rear alsee Hydraulic pump type 01 store and reverse Hydraulic forw / Persure 102 for // min 272 bar Trait speed (Indel) 101 Hydraulic forw / Persure 101 Hydraulic forw / Persure 102 for // min 272 bar Engine oil 101 Hydraulic forw / Persure 103 for // min 201 Engine oil (Indel KadSue@ type) 101 form 272 bar Engine oil (Indel Kad | Crowd | | | | |
| Bigine bandImage: selection of principal se | Dump | 4 s | | | |
| Engine nomeSlage VEngine nomeSlage VConstructioners of cylinders | Engine | | | | |
| Engine modelICD 3.6Number of yindres / Capacity of yindresICD 3.6Number of yindres / Capacity of yindresICD 3.612.6. Engine powerICD 100 b/ / 75 kWMax. torque / Engine rotationICD 3.6Dawbar pull (Laden)ICD 3.6Tanamission ypeICD 3.6Tanamission ypeICD 3.6Number of geas (forward / reverse)ICD 3.6Service brackICD 3.6Hydraulis Dury seconding to applicable regulations)ICD 3.6Hydraulis Dury Nep Seconding to applicable regulationsICD 3.6Hydraulis Dury Nep Sec | Engine brand | Deutz | | | |
| Number of cylinders / Capacity of cylinders4 - 3.621 cm³LC. Engine power rating - Power100 kp / 75 kWMax. torque / Engine rotation100 kp / 75 kWDawbar pull (adeh)100 kp / 75 kWTransmission type100 kp / 75 kWMax. travel speed (noward / reverse)100 kp / 75 kWMax. travel speed (may vap according to applicable regulations)100 kp / 75 kWParking brake24.90 km/hParking brake24.90 km/hParking brake101 kmersed multi-discs con front & fear aclesMax travel speed (may vap according to applicable regulations)100 kmersed multi-discs con front & fear aclesParking brake100 kmersed multi-discs con front & fear aclesMarking brake100 kmersed multi-discs con front & fear aclesMarking brake100 kmersed multi-discs con front & fear aclesMarking brake101 kmersed multi-discs con front & fear aclesMarking brake100 kmersed multi-discs con front & fear aclesMarking brake100 kmersed multi-discsMarking brake100 kme | Engine norm | Stage V | | | |
| I.C. Engine power rating - Power Max. torue / Engine rotation100 Hp / 75 kWMax. torue / Engine rotation3850 daNTransmission type7850 daNTansmission type4/4Tanse (seed (aden)25 km/hMax. torel speed (mary arg according to applicable regulations)24.90 km/hParking back24.90 km/hParking back24.90 km/hService brake011-Immersed multi-discs on front & rear aslesHydraulic flow / Pressue101Hydraulic flow / Pressue106Noise et driving position (LpA)106Noise to envinne | Engine model | TCD 3.6 | | | |
| I.C. Engine power rating - Power Max. torue / Engine rotation100 Hp / 75 kWMax. torue / Engine rotation3850 daNTransmission type7850 daNTansmission type4/4Tanse (seed (aden)25 km/hMax. torel speed (mary arg according to applicable regulations)24.90 km/hParking back24.90 km/hParking back24.90 km/hService brake011-Immersed multi-discs on front & rear aslesHydraulic flow / Pressue101Hydraulic flow / Pressue106Noise et driving position (LpA)106Noise to envinne | | 4 - 3621 cm³ | | | |
| Max. torque / Engine rotation410 Nm @ 1600 mpDrawbar pull (Laden)785 dANTransmission785 dANTransmission type10Number of gears (forward / reverse)4 / 4Tavel speed (laden)2Max. travel speed (laden)2Max. travel speed (nay vary according to applicable regulations)1Parking bake24.90 km/hService brake2Hydraulic pump type2Hydraulic pump type6Hydraulic pump type6Beriae Dial101Hydraulic jump type101Hydraulic dial (AdBlue@ type)101Disel Exhaust fluid (AdBlue@ type)101Noise e artifying position (LpA)1Noise to environment (LwA)1Noise to environment (LwA)1Stelfaneon1Stelfaneon1Stelfaneon1Disele Exhaust fluid (reard)1Disele Exhaust fluid (reard)1Noise to environment (LwA)1Noise to environment (LwA)1Stelfaneon1Stelfaneon1Disele Exhaust fluid (reard)1Disele Exhaust fluid (reard | | | | | |
| Drawbar pull (Laden)1850 dayTansnission type100Tansnission type100Number of gears (forward / reverse)14 / 4Tavel speed (laden)25 km/hMax. travel speed (may any according to applicable regulations)21Parking brake24.90 km/hService bake014 mersed multi-discs on front & ear and setHydraulic flow / Pressure21Tank capacities014 mersed multi-discs on front & ear and setHydraulic flow / Pressure21Tank capacities21Bigline dil101Hydraulic dil22.001Hydraulic dil21.01Hydraulic dil21.01Hydraulic dil21.01Hydraulic dil21.01Hydraulic dil | | | | | |
| Tansmission Image Speed Image Speed (nay way according to applicable regulations) Max. travel speed (nay way according to applicable regulations) Image Speed (nay way according to applicable regulations) Image Speed (nay way according to applicable regulations) Parking brake 24.90 km/h Service brake Oli-Immersed multi-disco on front & ear axles Hydraulic pump type Oli-Immersed multi-disco on front & ear axles Hydraulic pump type Image Speed (nay way according to applicable regulations) Hydraulic pump type Image Speed (nay way according to applicable regulations) Hydraulic pump type Image Speed (nay way according to applicable regulations) Hydraulic fow / Pressure Image Speed (nay way according to applicable regulations) Indice applicable Image Speed (nay way according to applicable regulations) Hydraulic fow / Pressure Image Speed (nay multi-disco on front & ear axles) Engine oil Image Speed (nay multi-disco on front & ear axles) Inside a diving position (LpA) Image Speed (nay multi-disco on front & ear axles) Inside a diving position (LpA) Image Speed (nay multi-disco on front & ear axles) Noise to envinoment (LwA) Image Speed (nay multi-disco on front & ear axles) Vibration on hands/arms Image Speed (nay multi-dis | | | | | |
| Tansmission typeTorque converterNumber of gears (forward / reverse)4 / 4Travel of gears (forward / reverse)4 / 4Travel speed (laden)25 km/hMax. travel speed (may vary according to applicable regulations)20Max. travel speed (may vary according to applicable regulations)20Paking brake24.90 km/hService brake014 immersed multi-discs on from & frear axlesHydraulic flow / Pressure014 immersed multi-discs on from & frear axlesHydraulic flow / Pressure016 Gear pumpHydraulic flow / Pressure101 Gear pumpIngine oil101 Gear pumpHydraulic flow / Pressure101 Gear pumpDiesel Exhaust fluid (AdBlue@ type)101 Gear pumpSteien de Notation101 Gear pumpNoise et driving position (LpA)101 Gear pumpNoise et driving position (LpA)101 Gear pumpNoise to firving part (LpA)104 Gear pumpVibration on hands/arms101 Gear pumpSteieng wheels (front / rear)2/2 Gear pumpDive wheels (front / rear)2/2Cibre first (rang2/2Cibre first (rang2/2 | | | | | |
| Number of gears (forward / reverse)4 / 4Travel speed (laden)25 km/hMax. travel speed (may vay according to applicable regulations)24.90 km/hNax. travel speed (may vay according to applicable regulations)2Parking brake011 immersed multi-disces on front & rear axlesBydraulis011 immersed multi-disces on front & rear axlesHydraulis pump bpe66 aer pumpHydraulis pump bpe66 aer pumpHydraulis pump bpe101Brake appacities101Hydraulis pump bpe101Brake appacities101Hydraulis pump bpe101Brake appacities103Brake appacities103Brake appacities103Brake advitation103Brake advitation (JAA)101Noise ad riving position (LpA)106 dBNoise ad riving position (LpA)106 dBVibration hands/ams2Steering wheels (front / rear)2/2Cibre wheels (front / rear)2/2Cib certification2/2 | | Torres converter | | | |
| Travel speed (laden)25 km/hMax. travel speed24.90 km/hMax. travel speed (may vay according to applicable regulations)24.90 km/hPaking brake014 mmersed multi-discs on front 8 rear axlesService brake014 mmersed multi-discs on front 8 rear axlesHydraulic pump type014 mmersed multi-discs on front 8 rear axlesHydraulic pump type167 (mm-270 barTank capacities101Engine oil101Hydraulic oil101Diesel Exhaust fluid (AdBlue@ type)135 lFuel tank102 200 lNoise at driving position (LpA)10Noise to environment (LwA)106 dBVibration on hands/arms106 dBSteering wheels (front / rear)2/2Cabi netPresson2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cabi metres2/2Cabi met | | | | | |
| Max. travel speed24.90 km/hMax. travel speed (may vay according to applicable regulations)24.90 km/hPaking brakAutomatic parking brakeService brake01Himmersed multi-discs on front & rear axlesHydraulics01Himmersed multi-discs on front & rear axlesHydraulic glump type6ear pumpHydraulic flow / Pressue167 l/min-270 barTak capacities167 l/min-270 barEngine oil101Hydraulic oil22.60 lLissel Exhaust fluid (AdBlue® type)135 lFuel tank101Noise at driving position (LpA)79 dBNoise to environment (LwA)79 dBVibration on hands/arms2Steering Wheels (front / rear)2/ 2Dive wheels (front / rear)2/ 2Cab certification2 / 2Cab certification2 / 2 | | | | | |
| Max. trave speed (may vap according to applicable regulations)Al. 14.90 km/hPaking brakeAutomatic parking brakeService brakeOil-immersed multi-discs on front & rear axlesHydraulis pump typeGear pumpHydraulis flow / Pressure163 / 1/11-270 barTank capacities101Engine oil101Hydrauli cull dulle@ type)135 lDiesel Exhaust fluid (AdBlue@ type)22.60 lFuel tank102Noise and whatdon10Noise and whatdon10Noise at driving position (LpA)10Noise at driving position (LwA)106 dBVibraton nhands/arms106 dBSteering wheels (front / rear)2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification2/2Cab certification10Cab certification2/2Cab certification10Cab certification10Cab certification10Cab certification10Cab certification10Cab certification10Cab certification10Cab certification2/2Cab certification10Cab certification10Cab certification2/2Cab certification10Cab certification10Cab certification10Cab certification10Cab certification10Cab certification10Cab certi | | | | | |
| Parking brakeAutomatic parking brakeService brakeOil-immersed multi-discs on front & rear axlesHydraulicsImmersed multi-discs on front & rear axlesHydraulic pump typeImmersed multi-discs on front & rear axlesHydraulic flow / PressureImmersed multi-discs on front & rear axlesTank capacitiesImmersed multi-disc on front & rear axlesEngine oilImmersed multi-discs on front & rear axlesHydraulic flow / PressureImmersed multi-discs on front & rear axlesEngine oilImmersed multi-disc on front & rear axlesHydraulic oilImmersed multi-discDiesel Exhaust fluid (AdBlue@ type)Immersed multi-discFuel tankImmersed multi-discNoise and triving position (LpA)Immersed multi-discNoise at driving position (LpA)Immersed multi-discNoise at driving position (LpA)Immersed multi-discNisellaneousImmersed multi-discSteering Multels (front / rear)Immersed multi-discDrive wheels (front / rear)Immersed multi-discDrive wheels (front / rear)Immersed multi-discCab certificationImmersed multi-discCab certifi | | | | | |
| Service brakeOil-immersed multi-discs on front & rear axlesHydraulicsIdentifyHydraulic pump typeIdentifyHydraulic flow / PressureIdentifyTank capacitiesIdentifyEngine oilIdentifyHydraulic oilIdentifyDisel Exhaust fluid (AdBlue@ type)IdentifyFuel tankIdentifyNoise at driving position (LpA)IdentifyNoise to environment (LvA)IdentifyVibration on hands/armsIdentifyMiscellaneousIdentifyStering wheels (front / rear)IdentifyDrive wheels (front / rear)IdentifyDrive wheels (front / rear)IdentifyCab certificationIdentifyCab certificationIdentifyCab certificationIdentifyCab certificationIdentifyCab certificationIdentifyCab certificationIdentifyCab certificationIdentifyCab certifyCabin ROPS-FOPS level 2 | Max. travel speed (may vary according to applicable regulations) | 24.90 km/h | | | |
| HydraulicsImage: Second Se | | | | | |
| Hydrallic pump typeGear pumpHydraulic flow / Pressure167 l/min-270 barTank capacities167 l/min-270 barEngine oil1Hydraulic oil1Diesel Exhaust fluid (AdBlue@ type)1Diesel Exhaust fluid (AdBlue@ type)2Fue tank1Noise and vibration1Noise and vibration1Noise and vibration1Noise to environment (LwA)106 dBVibration on hands/arms1Steering wheels (front / rear)2Drive wheels (front / rear)2Cab certification1Cab cerification1< | Service brake | Oil-immersed multi-discs on front & rear as | les | | |
| Hydraulic flow / Pressure167 l/min 270 barTank capacities167 l/min 270 barEngine oil101Hydraulic 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)2/2Cab certificationCabin ROPS - FOPS level 2 | Hydraulics | | | | |
| Tank capacitiesImage: capacitiesEngine oil10 lHydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)22.60 lFuel tank140 lNoise and vibration10Noise at driving position (LpA)106 dBNoise to environment (LwA)106 dBVibration on hands/arms106 dBMiscellaneous106 dBSteering wheels (front / rear)2/2Drive wheels (front / rear)2/2Cab certificationCabin ROPS - FOPS level 2 | Hydraulic pump type | Gear pump | | | |
| Engine oil101Hydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)2Fuel tank140 lNoise and vibration2Noise at driving position (LpA)2Noise to environment (LwA)106 dBVibration on hands/arms3Miscellaneous3Steering wheels (front / rear)2Drive wheels (front / rear)2Cab certification3Cab certification3Cab certification3Cab certification3Cab certification4Cab certification4Cab certification5Cab certification5 <td>Hydraulic flow / Pressure</td> <td>167 l/min-270 bar</td> <td></td> | Hydraulic flow / Pressure | 167 l/min-270 bar | | | |
| Engine oil101Hydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)2Fuel tank140 lNoise and vibration2Noise at driving position (LpA)2Noise to environment (LwA)106 dBVibration on hands/arms3Miscellaneous3Steering wheels (front / rear)2Drive wheels (front / rear)2Cab certification3Cab certification3Cab certification3Cab certification3Cab certification4Cab certification4Cab certification5Cab certification5 <td>Tank capacities</td> <td></td> <td></td> | Tank capacities | | | | |
| Hydraulic oil135 lDiesel Exhaust fluid (AdBlue® type)22.60 lFuel tank140 lNoise and vibration0Noise at driving position (LpA)0Noise to environment (LwA)106 dBVibration on hands/arms0Miscellaneous0Steering wheels (front / rear)0Drive wheels (front / rear)2 / 2Cab certificationCabin ROPS - FOPS level 2 | | 101 | | | |
| Disel Exhaust fluid (AdBlue® type) 22.60 l Fuel tank 140 l Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) 106 dB Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Cab certification | | | | | |
| Fuel tank 140 I Noise and vibration Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2 | | | | | |
| Noise and vibrationImage: Cab c | | | | | |
| 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 Cab certification | | 1401 | | | |
| 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 | | | | | |
| Vibration on hands/arms 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 | | < 2.50 m/s ² | | | |
| Drive wheels (front / rear) 2 / 2 Cab certification Cabin ROPS - FOPS level 2 | Miscellaneous | | | | |
| Cab certification Cabin ROPS - FOPS level 2 | Steering wheels (front / rear) | 2/2 | | | |
| | Drive wheels (front / rear) | 2/2 | | | |
| Controls JSM | Cab certification | Cabin ROPS - FOPS level 2 | | | |
| | Controls | JSM | | | |

MT 1840 ST5 - Dimensional drawing

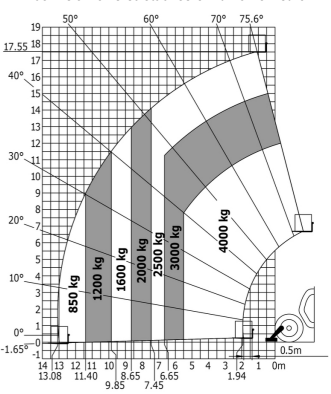


MT 1840 ST5 - Load chart

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