Technical sheet :

MT 1840 ST5

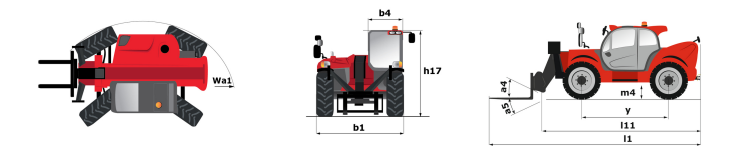




1T 1840 ST5 Created on 18 January 2023 at 18.58.15 UT(1T 1840 ST 5	Created on 18 Januar	y 2023 at 18	3.58.15 UT
---	--------------	----------------------	--------------	------------

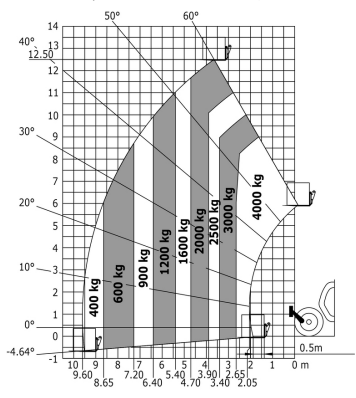
Capacities Metric Max. capacity 4000 kg Max. lifting height 17.55 m Max. outreach 13.08 m Breakout force with bucket 7766 daN Weight and dimensions 0verall length to carriage Overall height b1 2.36 m Overall height b1 2.35 m Wheelbase y 3.07 m Groud clearance y 3.07 m Overall clea width 6* 0.89 m Tilt-y angle a4 16* Tilt-down angle a5 110* External turning radius (over tyres) Wa1 3.94 m Unladen weight (with forks) T1870 kg Pheumatic Standard tyres Alliance 400/80 - 24 - 162A8 Alliance 400/80 - 24 - 162A8 Forks length / width / section I / e / s 1200 mm x 125 m / 45 mm <th></th> <th>мт 1840 sт s Created on 18 January 2023 at 18.58.15</th>		мт 1840 sт s Created on 18 January 2023 at 18.58.15
Max. cascab. Max. cascab. Max. accesab. Max. accesabl. Max. accesabl. M	Capacities	
Max. singleshIT<ITITITITITITITITIT<IT<ITITITITITIT<IT<IT<IT<ITITIT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT<IT		
Max and mean body13.08 m33.08 mWebstard from whole1013.08 mWebstard from whole102.58 mOverall heigh constance102.58 mOverall heigh constance102.58 mOverall heigh constance102.58 mOverall heigh constance100.07 mDescention constance100.07 mStructure (whole set) constance1010.07 mStructure (whole set) constance1010.07 mStructure (whole set) constance1010.07 mStructure (whole set) constance10.07 m10.07 mStructure (
Backet fore value books at lease776 dullQuerell sectoring1114.5 m.Querell sectoring1114.5 m.Querell sectoring1122.5 m.Querell sectoring1172.5 m.Querell sectoring1172.5 m.Querell sectoring1180.0 m.Querell sectoring1180.0 m.Querell sectoring1180.0 m.Querell sectoring1180.0 m.Querell sectoring1180.0 m.Querell sectoring1180.0 m.Tildea augle (core type)1180.0 m.Undea weylit (filde foctoring)1181180 m.Stock teg/s (core type)1181180 m.Stock teg/s (core type)118 m.1180 m.Stock teg/s (core type)118 m.118 m. <t< td=""><td></td><td></td></t<>		
Webba of instanceIIOrall solph Contains beight102.8.5 m.Orall solph Contains beight112.8.5 m.Orall solph Contains beight112.8.5 m.Weebbasey3.0.7 m.Orall solph Contains beight140.8.7 m.Orall solph Contains beight140.8.7 m.Orall solph Contains beight140.8.7 m.Orall solph Contains beight15110.7 t.Diral solph Contains Contract Sole Sole Sole Sole Sole Sole Sole Sole		
Oreal migh nearlageIII6.5 mOreal migh nearlageNT2.8 mOreal mighNT2.8 mOreal nearlageNT3.8 mOreal nearlageNT0.8 mOreal nearlageNT0.8 mOreal nearlageNT0.8 mTitage angleNT0.8 mTitage angleNT0.8 mTitage angleNT0.8 mTitage angleNT10.8 mTitage angleNT10.8 mTitage angleNT10.8 mTitage angleNT10.8 mTitage angleNT10.8 mTitage angle / attity / att		// 80 dain
Orail holyD33Norsia holyNorsiNorsiNorsiaWersharNorsiNorsiaNorsiaOrail closhNorsiNorsiaNorsiaOrail closhNorsiaNorsiaNorsiaOrail closhNorsiaNorsiaNorsiaOrail closhNorsiaNorsiaNorsiaDesta holy closhNorsiaNorsiaNorsiaDesta holy closhNorsiaNorsiaNorsiaDesta holy closhNorsiaNorsiaNorsiaStarski for kloshNorsiaNorsiaNorsiaStarski for klosh </td <td></td> <td>111 6 15 m</td>		111 6 15 m
bensh begin1h72.5.mSound Channey3.0.mSound Channenrd3.3.mSound ChanneNd8.8.mTilley angle4.410.1.°Tilley angle3.5.10.1.°Linden nagle (with res)1.8.m10.2.mDatabas maje (with res)1.8.m10.2.mSound (res)1.8.m1.8.mSound (res)		
Weeksa'Y0.02 mConsultationm40.02 mConsultationM4M4ConsultationM4M4ConsultationM4M4ConsultationM4M4ConsultationM4M4 </td <td></td> <td></td>		
Board shanend0.23 mDevalit at with Network0.440.85 mThey angle	5	
Deal cal with Itings angleII de Ba mTings angle4416 for 10 for<		
Thisp angle4419*The down angle951117External tuning adois (over types)9511270 kgUnindow might (whf hots)11270 kg11270 kgYees bye11270 kg11270 kgShord types1/ # / 200 mm 125 kg11270 kgShord types1/ # / 200 mm 125 kg11270 kgShord types1/ # / 200 mm 125 kg1128 kgPerformance1/ # / 200 mm 125 kg1128 kgUnindo1/ # / 200 mm 125 kg1128 kgExtension1/ # / 200 mm 125 kg1128 kgExtension1/ # / 200 mm 125 kg113 sExtension1/ # / 200 mm 125 kg113 sSondy Charl (kg kg k		
TindomingleMid101/1UnderwardWid34 mUnderward11370 kgTyre type11370 kgTyre type11370 kgStondard tyreAlliance 400/85-24 152.88Total tyre type11470 kgTotal type<		
Seema lumip addam (now yeas)Wail3.9.4 m,Unders weight (with forks)1120 kg1120 kgTyres type1120 kg1120 kgStarks kg/m / with / section1 / e / a1120 kgTotak kg/m / with / section1 / e / a1120 kgPerformance1 / e / a1120 kgUthing1 / e / a120 kgReformance1 / e / a120 kgUthing1 / e / a120 kgReformance1 / e / a120 kgReformance1 / e / a13 kgReformance1 / e / a4 kgReformance1 / e / a10 kgReformance1 / e / a1 / e / aReformance1 / e / a1 / e / aReformance <td></td> <td></td>		
Underwick with fork.)11970 kgTypes type11970 kgTypes type11970 kgTypes type11970 kgFalsk Bergh / with / section11970 kgFalsk Bergh / section		
Types primeImage of the section of the se		
SnakingspingAllance 4000024-162ABReformators11200 mm X 125 mm / 45 mmReformators11200 mm X 125 mm / 45 mmReformators11120 mm X 125 mm / 45 mmReformators1112 mmLifting1112 mmReformators1112 mmReformators1113 mmScoop1113 mmScoop114 mmCond144 mmBiglie Innih114 mmEnglie Romin11100 kg / 15 mmRomeory Englie Romin11100 kg / 15 mmRomeory Englie Romin11100 kg / 15 kg / 100 kg / 15 kg / 1		
Index productionI / e / s1200 mm x 125 mm / 45 mmPerformancesIILingIILoweringIICensionIIRetractionIISecopIICowdII <td></td> <td></td>		
PerformancesInternationalInternationalLifting115 sExtension12 s13 sSecond113 sSecond113 sSecond114 sDump11Englise band1100 sEnglise band1100 sEnglise band1100 sEnglise band1100 sEnglise band1100 sNumber of planders / Capacity of cylinders1100 sPlanding back1100 s1Number of planders / Capacity of cylinders4/t ATarsmitasion type1100 sNumber of planders / Capacity of cylinders11Planding bare Offer11Hydraulic fland y Eleves / Calacity of cylinders11Seconder Bares / Capacity of cylinders1	Standard tyres	
LifegIsLoweng15 sLoweng12 sElenation12 sElenation13 sScop13 sScop4 sCrowd4 sDump10 sEngine horn10 sNumber of spacing of ofinders10 sStage V10 horn 10 sEngine horn10 horn 10 sNumber of spacing of ofinders10 horn 10 sStage V10 horn 10 sEngine horn10 horn 10 horn 70 sTarsmission hor10 horn 10 horn 70 sTarsmission hype10 horn 10 horn 70 sNumber of opens (invest of weetse)10 horn 10 horn 70 sTarsmission hype10 horn 10 horn 70 hor	Forks length / width / section	l / e / s 1200 mm x 125 mm / 45 mm
Loweing12 sEtension112 sEtension113 sScop4 s3Scop4 s4 sDump114 sEngle111Engle111Engle111Engle111Engle111Engle1111Engle1111Engle11111Engle111111Engle111111Engle1111111Engle11 </td <td>Performances</td> <td></td>	Performances	
ExtensionImage: section of the section of	Lifting	16 s
Retraction13 sScoop13 sScoop4 sCowd4 sDump1004 sDump And Device100 deviceEngine model100 deviceEngine model100 deviceComparing Prover (dyrinders / Capacity of cylinders100 deviceCompare / Engine model100 deviceCompare / Engine model100 deviceDawar pull (ader)100 deviceCompare / Engine model100 deviceDawar pull (ader)100 deviceDawar pull (ader)100 deviceTransmission flow100 deviceTransmission flow100 deviceTransmission flow100 deviceParking back100 deviceService back100 deviceParking back	Lowering	12 s
Scoop4 sCrowd4 sCrowd4 sCrowd4 sEngine6Engine hand0Engine hand0Engine hand0Stage V35age VEngine power ratine - Power (kw)100 He/ 75 kWMax. torque / Engine totation410 Hm @ 1600 pmDawbar pul (Lidon)410 Hm @ 1600 pmTransmission Power (kw)410 Hm @ 1600 pmNumber of grant (noward / revers)414 HTransmission Pogean (noward / revers)414 HNumber of grant (noward / revers)414 HNumber of grant (noward / revers)414 HTransmission Pogean (noward / revers)414 HNumber of grant (noward / revers)414 HStrice brace24.50 km/hParking brake01-Immersed multi-discs on front & erg areaHydnalle (nord / revers)01-Immersed multi-discs on front & erg areaParking brake01-Immersed multi-discs on front & erg areaHydnalle (nord / Presure)01-Immersed multi-discs on front & erg areaHydnalle (nord / Presure)01-Immersed multi-discs on front & erg areaHydnalle on Phose01-Immersed multi-discs on front & erg areaNoise at	Extension	16 s
Crowd4 sDung4 sDung4 sBigne4 sEngine4 sEngine norm5 stage VEngine nord5 stage VEngine nord6 stage VStage V6 stage VEngine nord6 stage VEngine nord6 stage VStage V6 stage VStage V7 stage VStage V7 stage Stage VDawk of printer Nother6 stage VTarnstison7 stage Stage VStage V7 stage Stage VStage V10 stage Stage VStage V10 stage Stage VStage V10 stage Stage VStage V10 stage Stage VStage Stage V10 stage	Retraction	13 s
Dump4 sEngine branc(0Engine branc(0Engine branc(0Engine branc(0Engine branc(0Engine power tallop - Oxewr (kW)(0Max. torque / Engine trotation(0Endemodel<	Scoop	4 s
EngineImage of the second	Crowd	4 s
Engine bandImageEngine nomStage VEngine nomStage VEngine nomStage VStage VStage VStage VStage VNumber of cylinders / Capacity of cylindersStage VDawbar pull (Laden)Stage VDawbar pull (Laden)Stage VTransmission typeStage VNumber of gars (forward / reverse)Stage VNumber of gars (forward / reverse)Stage VNumber of gars (forward / reverse)Stage VPaking bakeStage VPaking bakeStage VPaking bakeStage VPhysical (Staw Phane)Stage VPhysical (Staw Phane)Stag	Dump	4 s
Engine nomeSlage VEngine nodelCD 3.6Number of yulders / Capacity of yuldersCD 3.6LC. Engine power rating - Power (kW)ICO 3.6Max. torue / Engine totalonICO 4.6 32C1 m ^{3/1} Dawbar pull (Laden)ICO 10.6Tansnission typeICO 10.6Tansnission typeICO 10.6Number of gars (forward / reverse)ICO 25 km/hTarst speed (Laden)ICO 25 km/hSwitze lagend (Laden)ICO 25 km/hParking backICO 25 km/hSwitze lagend (Laden)ICO 25 km/hMax. torus lagend (Laden)ICO 25 km/hParking backICO 25 km/hSwitze lagend (Laden)ICO 25 km/hParking backICO 10 km/h	Engine	
Engine modelTCD 3.6Number of cylinders / Capacity of cylinders-4.3621 cm3/1C.E. Engine protection / Cover (MM)-4.3621 cm3/1Max. torque / Engine rotation-4.3621 cm3/1Drawbar pull (Laden)-4.3621 cm3/1Transmission type-4.10 Nm @ 1600 pmTransmission type-7850 daNTarsmission type-100 cm2/1Tarsel speed (Jacen)-4.14Tavel speed (Jacen)-4.14Varel speed (Jacen)-4.250 nm/hSerice brack-24.90 km/hParking brake-24.90 km/hParking brake-101 lmmersed multi-discs on from & rear axiesHydraulio purp type-101 lmmersed multi-discs on from & rear axiesHydraule purp type-101 lmmersed multi-discs on from & rear axiesHydraule purp type-101 lmmersed multi-discs on from & rear axiesHydraule purp type-101 lmmersed multi-discs on from & rear axiesHydraule purp type-101 lmmersed multi-discs on from & rear axiesHydraule purp type-101 lmmersed multi-discs on from & rear axiesHydraule function-200 lmmersed multi-discs on from & rear axiesFuel tank-101 lmmersed multi-discs on from & rear axiesNoise at Mutando-200 lmmersed multi-discs on from & rear axiesNoise to environment (LwA)-200 lmmersed multi-discs on from & rear axiesNoise to environment (LwA)-200 lmmersed multi-disc on from & rear axiesNoise to environment (LwA)-200 lmmersed multi-disc on from & rear axiesStefer da Mutando-200 lmmersed multi-disc on from & rear axies <td>Engine brand</td> <td>Deutz</td>	Engine brand	Deutz
Number of cylinders / Capacity of cylinders4 - 3621 cm³LC. Engine power taiting - Power (kW)100 Hp / 75 kWMax. trouge / Engine tation410 Nm @ 1600 pmDrawbar pull (Laden)100Tansmission type100 Hp / 75 kWNumber of gears (forward / reverse)100Tavest speed (laden)2Baking bake2Service bake2Hydraulic purp type2Hydraulic purp type101Hydraulic flow / Pressue101Hydraulic flow / Pressue101H	Engine norm	Stage V
LC. Engine power rating - Power (kW)100 Hp / 75 kWMax. toryle / Engine totaion410 Nm © 1600 pmDrawbar pull (Laden)78580 daNTransmission type600Transmission type600Number of gears (forward / reverse)4/4Tavel speed (Iden)25 km/hMax. travel speed24.90 km/hBarking barke600Service brake600Hydraulic pump type600Hydraulic pump type600Engine of Iden600Engine of Iden600Barking Data600Hydraulic forw / Pressure101 Nm (1270 DarEngine of Iden600Engine of Iden600Engine of Idence101 Nm (1270 DarEngine of Idence101 Nm (1270 DarEngine of Idence103 Nm (101 Nm (1270 DarNoise at driving position (LpA)104 Nm (101 Nm (1270 DarNoise at driving position (LpA)106 Nm (101 Nm (1270 DarNoise at driving position (LpA)106 Nm (101 Nm (1270 DarNoise at driving position (LpA)106 Nm (101 Nm (10	Engine model	TCD 3.6
Max. torque / Engine rotation410 Nm @ 1600 pmDrawba puil (Laden)7850 daNTansmission topeTorque converterNumer of gears (Ioward / reverse)4 / 4Tavel speed (laden)2.5 km/hMax. travel speed (laden)2.40 km/hBaxit used speed (laden)2.40 km/hBaxit used speed (laden)2.40 km/hBaxit used speed (laden)3.40 km/hBay and the speed speed (laden)3.40 km/hBay and the speed (laden)3.40 km/hBy and the speed (laden)<	Number of cylinders / Capacity of cylinders	4 - 3621 cm³
Drawbar pull (Laden)17850 dalTansmission typeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I.C. Engine power rating - Power (kW)	100 Hp / 75 kW
Tansmission Image: Signame of Generation	Max. torque / Engine rotation	410 Nm @ 1600 rpm
Tansmission typeImageTorque converterNumber of geas (forward / reverse)4 / 4Tavel speed (laden)2 (3 25 km/h)Max. travel speed2 (3 49 km/h)Parking brake011-Immersed multi-discs on front & rear axlesHydralic011-Immersed multi-discs on front & rear axlesHydralic pump type01Hydralic for / Persure011-Immersed multi-discs on front & rear axlesTark capacities011Hydralic for / Persure011Tark capacities011Hydralic oni011Hydralic oni hydralic oni fori011Hydralic oni hydralic oni fori011Hydralic oni hydralic oni fori011Hydralic oni hydralic oni hydralic oni fori011Hydralic oni hydralic oni fori011Hydralic oni hydralic oni fori011Hydralic oni hydralic oni fori011Hydralic oni hydralic oni fori010 foriHydralic oni fori010 foriHydralic oni fori<	Drawbar pull (Laden)	7850 daN
Number of gears (forward / reverse)4 / 4Tavel speed (laden)25 km/hMax. torel speed24.90 km/hParking brake24.90 km/hService brakeOil-immersed multi-discs on front & rear axlesHydraulic pump typeHydraulic forw / PressureTank capacities66 er pumpHydraulic oil101Hydraulic oil101101Hydraulic oil101Hydraulic oil101Fuel tank101Noise at diving position (LpA)22.601Noise to environment (LwA)99 dBVibration on hands/arms106 dBSteirung hybes (front / rear)2/2Steirung hybes (front / rear)Steirung hybes (front / rear) <td< td=""><td>Transmission</td><td></td></td<>	Transmission	
Number of gears (forward / reverse)4 / 4Tavel speed (laden)25 km/hMax. torel speed24.90 km/hParking brake24.90 km/hService brakeOil-immersed multi-discs on front & rear axlesHydraulic pump typeHydraulic forw / PressureTank capacities66 er pumpHydraulic oil101Hydraulic oil101101Hydraulic oil101Hydraulic oil101Fuel tank101Noise at diving position (LpA)22.601Noise to environment (LwA)99 dBVibration on hands/arms106 dBSteirung hybes (front / rear)2/2Steirung hybes (front / rear)Steirung hybes (front / rear) <td< td=""><td>Transmission type</td><td>Torque converter</td></td<>	Transmission type	Torque converter
Travel speed (laden) 25 km/h Max. travel speed 24.90 km/h Parking brake 014 immersed multi-discs on front & rear avles Service brake 014 immersed multi-discs on front & rear avles Hydraulic pump type 6 Hydraulic flow / Pressure 167 l/min / 270 bar Tank capacities 167 l/min / 270 bar Engine oil 01 Hydraulic flow / Pressure 101 Hydraulic flow / Pressure 135 l Fuel tank 101 Hydraulic flow / Pressure 22.60 l Noise and twing opsching (LpA) 22.60 l Noise at diving opsching (LpA) 106 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 2/2 Miscellaneous 2/2 Steering wheels (front / rear) 2/2 Steering wheels (front / rear) 2/2		
Max. travel speed 24.90 km/h Parking brake 014 Mutomatic parking brake Service brake 014 Immersed multi-discs on front & rear axles Hydraulis pump type 014 Immersed multi-discs on front & rear axles Hydraulis pump type 016 Gear pump Hydraulis pump type 167 //min / 270 bar Tank capacities 167 //min / 270 bar Engine oil 101 Hydraulis oil 1161 //min / 270 bar Fuel tank 1101 Bydraulis oil 1140 l DEF tank capacity 2135 l Noise and urbation 110 d Noise and urbation 110 d Stering wheels (front / rear) 2/2 Driw wheels (front / rear)		25 km/h
Paking brakeAutomatic parking brakeService brakeOil-immersed multi-discs on front & rear axlesHydraulicsOil-immersed multi-discs on front & rear axlesHydraulic pump typeGear pumpHydraulic flow / PressureTof / //min / 270 barTank capacities167 //min / 270 barEngine oil101Hydraulic oil135 lFuel tank135 lFuel tank capacity22.60 lNoise and tribring position (LpA)106 dBNoise tard triving position (LpA)102 dNoise tard triving position (LpA)2,20 m/s²Noise tard triving position (LpA)2,20 m/s²Stering wheels (front / rear)2/2Driv wheels (front / rear)2/2Driv wheels (front / rear)2/2Stering wheels (front / rear)2/2<		24.90 km/h
Service brakeOil Himmersed multi-discs on front & rear axlesHydraulic pump typeImage: Second pumpHydraulic pump typeImage: Second pumpHydraulic flow / PressureImage: Second pumpTank capacitiesImage: Second pumpHydraulic oilImage: Second pumpFuel tankImage: Second pumpDEF tank capacityImage: Second pumpNoise and triving position (LpA)Image: Second pumpNoise tardiriving position (LpA)Image: Second pumpNoise tardiriving position (LpA)Image: Second pumpNoise tardiriving position (LpA)Image: Second pumpNisellaneousImage: Second pumpNisellaneousImage: Second pumpSecond wheels (front / rear)Image: Second pumpDriv wheels (front / rear)Image: Second pumpSecond pumpImage: Second pump<		
HydrauliesImage: selection of the selection of th		
Adjaulic pump typeGear pumpHydraulic flow / Pressure167 l/min / 270 barTank capacities167 l/min / 270 barEngine oil101Hydraulic oil101Fuel tank101Fuel tank capacity200Noise and vibration200Noise and vibration100 dBVibration on hands/arms106 dBSteering wheels (front / rear)21/2Drive wheels (front / rear)2/2Safety cab homologation2/2Safety cab homologation2/2Safety cab homologationCabin ROPS - FOPS Level 2		
Hydraulic flow / Pressure167 //mi / 270 barTank capacities167Engine oil101Hydraulic oil1351Fuel tank2DEF tank capacity22.601Noise and vibration2Noise at driving position (LpA)106 dBVibration on hands/arms106 dBVibration on hands/arms2Steering wheels (front / rear)2Drive wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2		Gearnimp
Tark capacitiesImage: Constraint of the second		
Engine oil101Hydraulic oil1351Fuel tank100DEF tank capacity200Noise and vibration200Noise at driving position (LpA)200Noise to environment (LwA)200Vibration on hands/arms200Miscellaneous200Steering wheels (front / rear)200Drive wheels (front / rear)200Safety cab homologation200Safety cab homologation200Cabin ROPFS - FOPS Level 2		
Hydraulic oil135 lFuel tank400 lDEF tank capacity22.60 lNoise and vibration22.60 lNoise at driving position (LpA)Noise to environment (LwA)106 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)2/2Drive wheels (front / rear)2/2Safety cab homologation2/2Safety cab homologationCabin ROPS - FOPS Level 2		10.1
Fuel tank 1401 DEF tank capacity 22.601 Noise and vibration 100 Noise at driving position (LpA) 106 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 106 Miscellaneous 100 Steering wheels (front / rear) 100 Drive wheels (front / rear) 2 / 2 Safety cab homologation 2 / 2 Safety cab homologation 2 / 2		
DEF tank capacity22.60 lNoise and vibrationNoise at driving position (LpA)Noise to environment (LwA)106 dBVibration on hands/armsMiscellaneousSteering wheels (front / rear)Drive wheels (front / rear)2 / 2Safety cab homologationSafety cab homologationCabin ROPS - FOPS Level 2		
Noise and vibrationImage: Constraint of the sector of the sec		
Noise at driving position (LpA)979 dBNoise to environment (LwA)106 dBVibration on hands/arms<		22.001
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 Safety cab homologation Cabin ROPS - FOPS Level 2		
Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Safety cab homologation Cabin ROPS - FOPS Level 2		
Miscellaneous End Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation Cabin ROPS - FOPS Level 2		
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation Cabin ROPS - FOPS Level 2		< 2.50 m/s ²
Drive wheels (front / rear) 2 / 2 Safety cab homologation Cabin ROPS - FOPS Level 2		
Safety cab homologation Cabin ROPS - FOPS Level 2		
Controls JSM	• •	
	Controls	JSM

MT 1840 ST5 - Dimensional drawing

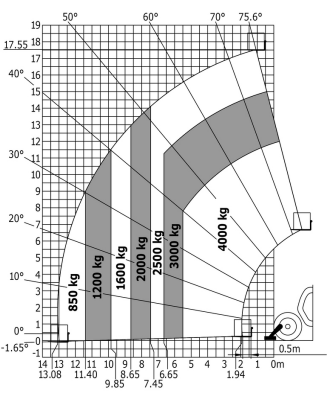


MT 1840 ST5 - Load chart

Machine on tyres 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