Technical sheet :

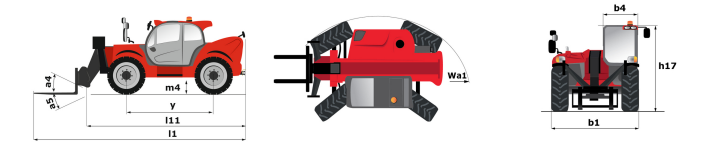
## **MT 1840 ST5**



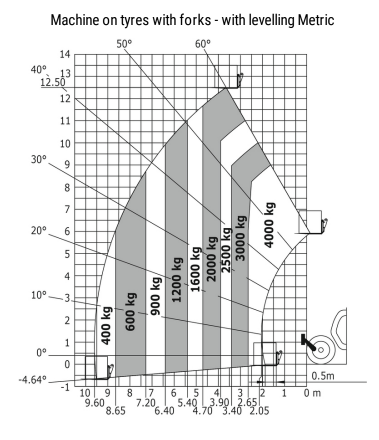


Capacita14000Nac. Splay13.5 mNac. Splay13.5 mNac. Splay13.5 mNac. Splay1746 daftDeal with D carling1116.1 m1116.1 m1116.2 m1116.2 m1116.3 m111111 m11		мт 1840 sт 5 Created on July 21, 2022 at 11:40:36 AM
Nat. spirphNat. spirp	Canacities	Metric
Net. Bigship17.5 BigshipBackarder with backet77.6 BigshipBekarder with backet77.6 BigshipDetail leigh backet111Orall leigh backet111Backet backet111Backet backet111Backet backet111Backet backet111Backet backet111Backet backet backet111Backet backet		
Name19.00 mm19.00 mm <td></td> <td></td>		
Backdor provide Weight and methods outsingThe Top State Weight and methods outsingThe State <b< td=""><td></td><td></td></b<>		
Weyhten dimensionImage: state		
Oceal day be samaalInt6.15.mOweal day be samaalHI2.0 semOweal day be samaalHI2.0 semOweal day be samaalMA0.3.7 mBound day be samaalMA0.3.7 mBound day be samaalMA0.3.7 mBound day be samaalMA0.3.7 mBound day be samaalMA0.3.7 mThey angleMA0.3.7 mThey angleMA0.3.7 mDe samaal (see type)MA0.3.8 mDe samaal (see type)MA0.3.8 mDe samaal (see type)MA0.3.8 mThey samaalMA0.3.8 mThey samaalMA0.3.8 mThey samaalMA0.3.8 mDe samaalMA0.3.8 mPerson (see type)MA0.3.8 mDe samaalMA0.3.8 mPerson (see type)MA0.3.8 mDe samaalMA0.3.8 mPerson (see type)MA0.3.8 mDe samaalMA0.3.8 mDe samaalMA0.3.8 mDe samaalMA0.3.8 mSoogMAMA0.3.8 mDe samaalMAMA0.3.8 mDe samaalMAMA0.3.8 mDe samaalMAMA0.3.8 mDe samaalMAMAMADe samaalMAMAMADe samaalMAMAMADe samaalMAMAMADe samaalMAMA		
Oracle heightIt2.5 s mWerdsach1072.6 s mWerdsach1040.20 mOracle dawid1040.20 mOracle dawid1040.20 mOracle dawid1040.20 mDise and consort1040.20 mmDise and consort <td< td=""><td></td><td>l11 6 15 m</td></td<>		l11 6 15 m
Decal play hitInity2.4.5.mGound ScienceM99.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		
Weeksy0.02 mConsil claudi claudiMet0.02 mConsil claudi claudiMet0.02 mConsil claudi claudiMet0.02 mConsil claudi claudiMet0.02 mTiles angleSet10 cTiles angleSet10 cConsil claudi claudiSet10 cConsil claudi claudiSet10 cConsil claudi claudiSetAllasce dlaudi claudiConsil claudiSet10 cSet claudiSet10 cConsil clau		
Band Shame0.140.23 mConsil cla wifth0.40.85 mTitys angle0.6101 cTitys angle0.813.34 mLindow angle (not new)Wat13.34 mUndata weight (nith fact)Wat0.13.44 mTyret hor10.90 m10.90 mTyret hor10.90 m10.90 mStade staff (nith fact)10.90 m10.90 mWater hor (not new point)10.90 m10.90 mStade staff (not new	-	
Overlat surfactII de autorII de autorII de autorII de autorII de autorIII de autor		· · ·
Thisp angle4419°Discham angle (nor (vpr.s)W13.3.4 mDischam angle (nor (vpr.s)W13.3.4 mDischam angle (nor (vpr.s)W13.3.4 mDischam angle (nor (vpr.s)W13.3.4 mStandar (vpr.s)1/2.4 SBeamsoneDischam angle (nor (vpr.s)1/2.4 SBeamsoneDischam angle (nor (vpr.s)1/2.4 SBeamsoneProformance1/2.4 S1020 mm x 125 m / 45 mDischam angle (nor (vpr.s)1/2.4 S1020 mm x 125 m / 45 mReaction1/2.4 S102 m x 125 m / 45 mBeamsone1/2.4 S103 sScoop1/2.5 S13 sScoop1/2.5 S4.4 SDischam angle (nor (vpr.s))1/2.5 S13 sScoop1/2.5 S4.5 SBeamsone1/2.5 S1.5 SDischam angle (nor (vpr.s))1/2.5 S1.5 S		
The domain of		
ExtensionWal3.9.4 mUnders veryth (with fork)11370 kgTyes type114 met 1370 kgBander types114 met 1370 kgBander types114 met 1370 kgBander types114 met 1370 kgHommanne114 met 1370 kgBander types114 met 1370 kgBander typ		
Underwich (note)11970 kgTyres type11970 kgStake they (xith / sectionXillance 400/08-24 152A8Fokk they / xith / section114 / sFokk they / xith / section114 / sFokk they / xith / section114 / sFokk they / xith / section114 / sLifting114 / sRenation114 / sSecond114 / sSecond114 / sSecond114 / sSecond114 / sEighe brand114 / sEig	-	
Types houseImage: Constraint of the section of the secti		
Shading/mpichAllace 400/000 - 24 - 162ABRive legit/widt/ sectionI1200 mm x125 mm / 45 mmRive legit/widt/ sectionI1200 mm x125 mm / 45 mmRive legit/widt/ sectionI1200 mm x125 mm / 45 mmRive legit/widt/ sectionI12 mmLittingII12 mmLittingII12 mmRestorionIIISeconIIISeconIIISeconIIIRestorionIIIRipe bandIIIEngle normIIIEngle normIIIRows/ Flopice rotationIIIRows/ Flopice rotation		
Index productI / / / / / / / / / / / / / / / / / / /		
PerformancesImage: state stat		
LiftingInitialLoweing16 sLoweing12 sElenston12 sElenston13 sScop4 sCowd4 sCowd4 sEugle4 sEugle nom10 sEngle nom10 sEngle nom10 sEugle nom10 sStape V10 sEngle nom10 sNumber of cylindes / Spachy of cylindes10 sStape Nom10 sLit. Explice nom10 sStape Nom10 sStape Nom10 sTransitision for constant10 sTransitision for constant10 sNumber of cylindes / Spachy of cylindes10 sTransitision for constant10 sTransitision for constant10 sStape Stape Nom10 sStape Sta		
Loweing12 sEtension12 sEtension13 sSecop4 sSecop4 sCow4 sDumo10 sEtension10 sEtension10 sEtension10 sEtension10 sEngine band10 sEngine band10 sLoweig funders / capacity of prinders10 sLoweig funders / capacity of prinders <td></td> <td>16 0</td>		16 0
ExtentionImage: state of the sta		
Retacion13 sScoop13 sScoop4 sCow4 sDump1004 sEngine1004 sEngine100100 evertEngine norm100100 evertEngine norm100 evert100 evert <td></td> <td></td>		
Scoop4 fCrowd4 fCrowd4 fCrowd4 fDump4Engine horn500Engine horn500Engine horn500Stage V5100 He/ 75 WNumber of spinde S/ Capacity of spinders500Lic. Engine power refing - Power (W)600Dawbar pull (Jaden)600Dawbar pull (Jaden)600Tansmission fpe600Number of spind (Jaden)600Number of spind (Jaden)600Paking Jaden (Jaden)600Number of spind (Jaden)600Paking Jaden (Jaden)600Paking J		
Crowd4 sDamp4 sBank4 sEngle4Engle endel0Damp of yinders / Capacity of yinders10Disc Engle endel10Disc Engle ender / Gaine day10Disc Engle ender day10Disc Engle ender10Disc Engle ender		
Dump4 sEngine hormSeleEngine hormSeleEngine hordStage VEngine hordStage VEngine hordStage VEngine hordStage VStage power halting - Newr (W)Stage VNumber of yindersSeleEnders prever halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (W)Stage VBarks noge / Engine power halting - Newr (M)Stage VBarks noge / Engine power halting - Newr (M)Stage VBarks noge / Engine power halting - Newr (M)Stage VAnthole for power halting - Newr (M)Stage VParking brackStage VParking brack </td <td></td> <td></td>		
EngineImageEngine handImageEngine handStage VEngine nomeStage VEngine nomeImageEngine nodeImage VComportation Cogninders Capacity of cylindersImage VLC. Engine poweration -Power (kW)Image VDawbar pull (calon)Image VDawbar pull (calon)Image VDawbar pull (calon)Image VTransmission typeImage VTransmission typeImage VNumber of gene (forward / reverse)Image VTransmission typeImage VNumber of gene (forward / reverse)Image VTravel speed (laden)Image VService taxieImage VParking backImage VParking back<		
Engine bandImage: state of the s		4 \$
Engine nomeSlage VEngine nomelCNumber of yulders / Capacity of yuldersC10. Engine power rating - Nower (kW)CNax, targe / Engine rotationCDawbar pull (aden)CTarantsion upCTarantsion typeCTarantsion typeCNumber of grantsing (now of reverse)CNumber of grant (now of reverse)CNax, targe peed (now of reverse)CNak targe peed (now of reverse) <td< td=""><td></td><td>Deutz</td></td<>		Deutz
Engine model   TC0 3.6     Number of cylinders / Capacity of cylinders   4.3621 cm3     12. Engine protection   100 Hp/ 75 kW     Max. torque / Engine rotation   4.3621 cm3     Drawbar pull (Laden)   4.10 Nm @ 1600 pm     Transmission type   7850 deN     Transmission type   1     Torade (Gen)   1     Number of gars (forward reverse)   4.14     Torade speed (Iden)   4.14     Naka: travel speed   2.5 km/h     Serice brack   3.44 km3/h     Parking brake   3.44 km3/h     Serice brack   0.14 Hm @ 1600 pm     Phytaulic purp brge   0.14 Hm @ 1600 pm     Hydraulic purp kpe   0.14 Hm @		
Number of cylinders / Capacity of cylinders4 - 3621 cm³LC. Engine power rating - Power (kW)100 Hp / 75 kWMax. trouge / Engine tration410 Nm @ 1600 pmDarbar pull (Laden)7850 daNTansmission100 Hp / 75 kWTansmission type100 Hp / 75 kWNumber of geas (forward / reverse)410 Nm @ 1600 pmTavel speed (laden)4/4Tavel speed (laden)4/4Max. travel speed (laden)2Serice brake01 Hom eige storeHydraulic purp type20 Hom eige store straing brakeHydraulic flow / Pressue01 Hom eige store straing brakeHydraulic flow / Pressue01Hydraulic flow / Pressue101 HighHydraulic flow / Pressue10 HighHydraulic flow / Pres		
LC. Engine power rating - Power (kW)100 Hp / 75 kWMax. toryue / Engine rotation410 Nm © 1600 pmDrawbar pull (Laden)7850 daNTransmission type600Tansmission type600Number of gears (forward / rwerse)4/4Tavel speed (Iden)25 km/hMax. travel speed25 km/hService brake010 Himmerse durations for 8 era rations for 8 era		
Max. torque / Engine rotation410 Nm @ 1600 pmDrawbar pull (Laden)I7850 daNTransmission topeI7850 daNNumber of gears (noward / reverse)I100 mgNax. travel speed (laden)I24.00 km/hMax. travel speed (laden)I24.00 km/hBarking bakeII24.00 km/hBarking bakeII100 mgBrydeaulie flow / PressureII100 mgHydraulic flow / PressureIIIIII MgBride flow / PressureIIIII MgIIIII MgIndicapelitiesIIIIII MgIIIII MgHydraulic oilIIIIII MgIIIII MgIIIIII MgHydraulic oilIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Drawbar pull (Laden)Image: Signame (Section (Secti		
TansmissionImage: set of the s		
Transmission type   Torque converter     Number of gears (forward / reverse)   4 / 4     Travel speed (laden)      Takel speed (laden)      Wax. travel speed   24.98 km/h     Parking brake      Service brake   Oil-Immersed multi-discs on front & rear axles     Hydraulis pump type   Oil-Immersed multi-discs on front & rear axles     Hydraulis flow / Presure   167 1/min / 270 bar     Tak capacities   167 1/min / 270 bar     Engine oil   0     Hydraulis oil flow   101     Hydraulis oil flow   101     Budiautic oil flow   135 16     Fuel tank   101     Noise a driving position (LpA)   22.00 1     Noise to envinoment (LwA)   106 dB     Vibration on hands/ams   106 dB     Steering wheels (front / rear)   2/.2		7850 dan
Number of gears (forward / reverse)4 / 4Takel speed (laden)25 km/hMax. tarel speed24.90 km/hPaking bakeOil-immersed multi-discs on front & rear axlesOil-immersed multi-discs on front & rear axlesService bakeHydraulic pump type6Hydraulic forw / Presure167 lmm / 270 barTank capacities101Hydraulic oil101101Hydraulic oil101135 lFuel tank20.80 km/h101Noise at diving position (LpA)20.80 km/hNoise to environment (LwA)90 HBVibration on hands/arms90 HBSteing forth / rear)20.80 km/hSteing forth / reard20.80 km/hSteing wheels (front / reard)20.80 km/hSteing offort / reard20.80 km/hSteing wheels (front / reard)20.80 km/hSteing whe		Torres constant
Travel speed (laden)   1   25 km/h     Max. tavel speed   24.90 km/h     Parking back   0   Automatic parking back     Sevice backe   01immersed multi-discs on forte & rear avke   01immersed multi-discs on forte & rear avke     Hydraulic pump type   1   6   6     Hydraulic flow / Pressure   167 l/min / 270 bar   167 l/min / 270 bar     Tank capacities   167 l/min / 270 bar   167 l/min / 270 bar     Engine oil   101   135 l   101     Hydraulic flow / Pressure   2   135 l   101     Fuel tank   1   135 l   101     Hydraulic diving position (LpA)   2   2.60 l   101     Noise at diving position (LpA)   1   104 l   104 l   104 l     Noise at diving position (LpA)   1   106 dB		
Max. tavel speed24.90 km/hPaking brakeIAutomatic paking brakeService brakeDi-Immersed multi-discs on front & rear axlesHydraulis pump typeIGear pumpHydraulis flow / Pressure167 //mi / 270 barTak capacities167 //mi / 270 barEngine oilI101Hydraulis oilI1101Hydraulis oilI1101Eugla capacitiesI1101Eugla capacitiesI1101Fuel tank capacityI1101Noise at driving position (LpA)I1101Noise at driving position (LpA)I106 dBNoise at driving position (LpA)I106 dBNoise driving heels (front / rear)I2/2Steing wheels (front / rear)I2/2Safety cab homologationI2/2Safety cab homologationI2/2		
Parking brakeAutomatic parking brakeService brakeOil-immersed multi-discs on front & rear axlesHydraulic pump typeImage: Service brakeHydraulic flow / PressureImage: Service brakeTank capacitiesImage: Service brakeEngine oilImage: Service brakeHydraulic oilImage: Service brakeFuel tankImage: Service brakeDEF tank capacityImage: Service brakeNoise and tribring position (LpA)Image: Service brakeNoise tard triving position (LpA)Image: Service brakeStering tard tard tard tard tard tard tard tard		
Service brakeOil-immersed multi-discs on front & rear axlesHydraulic pump typeIdeHydraulic flow / PressureIde Gear pumpTank capacitiesIde Immersed multi-discs on front & rear axlesHydraulic oilIde Immersed multi-discs on front & rear axlesFuel tankIde Immersed multi-discs on front & rear axlesFuel tank capacityIde Immersed multi-discs on front & rear axlesNoise and ribring position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNoise tardiving position (LpA)Ide Immersed multi-discs on front & rear axlesNisedIaneousIde Immersed multi-disc on front & rear axlesNisedIaneousIde Immersed multi-discs on front & rear axlesDriv wheels (front / rear)Ide Immersed multi-disc on front & rear axlesDriv wheels (front / rear)Ide Immersed multi-disc on front & rear axlesSafety cab homologationIde Immersed multi-disc on front & rear axlesSafety cab homologationIde Immersed multi-disc on front & rear axles <td< td=""><td></td><td></td></td<>		
HydrauliesImage: selection of the selection of th		
Hydraulic pump typeGear pumpHydraulic flow / Pressure167 l/min / 270 barTank capacities167 l/min / 270 barEngine oil101Hydraulic oil101Fuel tank101Eue tank capacity200Noise and vibration200Noise at driving position (LpA)200Noise to environment (LwA)106 dBVibration on hands/arms200Steering wheels (front / rear)21Drive wheels (front / rear)2/2Safety cab homologation2/2Safety cab homologation2/2Safety cab homologation2/2Safety cab homologation2/2Safety cab homologation2Safety cab homologation2Safety cab homologation2Safety cab homologation2Safety cab homologation3Safety cab homologation3Sa		UI-IMmersed muiti-discs on front & rear axies
Hydraulic flow / Pressure167 l/mi / 270 barTank capacities167 l/mi / 270 barEngine oil10 lHydraulic oil135 lFuel tank2DEF tank capacity22.60 lNoise and vibration2Noise at driving position (LpA)106 dBVibration on hands/arms106 dBVibration on hands/arms106 dBSteering wheels (front / rear)2Safety cab homologation2 / 2Safety cab homologation2 / 2		
Tank capacitiesImage: constraint of the second		
Engine oil101Hydraulic oil1351Fuel tank10DEF tank capacity22.601Noise and vibration20Noise at driving position (LpA)20Noise to environment (LwA)106 dBVibration on hands/arms106Miscellaneous20Steering wheels (front / rear)21Drive wheels (front / rear)21Safety cab homologation21Safety cab homologation21Cabin ROPS - FOPS Level 2		167 I/min / 270 bar
Hydrallic oil135 lFuel tankI140 lDEF tank capacity22.60 lNoise and vibrationI22.60 lNoise at driving position (LpA)I106 dBNoise to environment (LwA)I106 dBVibration on hands/armsI<		
Fuel tank 1401   DEF tank capacity 22.601   Noise and vibration 0   Noise at driving position (LpA) 0   Noise to environment (LwA) 106 dB   Vibration on hands/arms 106   Miscellaneous 1   Steering wheels (front / rear) 1   Drive wheels (front / rear) 2/2   Safety cab homologation 1   Safety cab homologation 1		
DEF tank capacity22.60 lNoise and vibrationCNoise at driving position (LpA)CNoise to environment (LwA)106 dBVibration on hands/armsCMiscellaneousCSteering wheels (front / rear)CDrive wheels (front / rear)2 / 2Safety cab homologationC Abin ROPS - FOPS Level 2		
Noise and vibrationImage: Constraint of the sector of the sec		
Noise at driving position (LpA)79 dBNoise to environment (LwA)106 dBVibration on hands/arms<	. ,	22.60
Noise to environment (LwA) 106 dB   Vibration on hands/arms < < < < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < > < < < > < < > < < > < < < < < < > < < > < < > < < < > < < > < < > < < > < < > < < > < < > < < > < < < > < < > < < > < < > < < > < < > < < > < < < > < < > < < > < < > < < < > < < < < > < < < > < < < > < < < < > < < < > < < < < < > < < < < < > < < < < < < > < < < > < < < < > < < < < > < < < > < < < < < < < < < < < < < < < < < < < <		
Vibration on hands/arms d < < < < < < > < < < < < < < < < < < > < < < < < < < < < < < < < < < < < < < <		
Miscellaneous Control   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 <sup>2</sup>
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 stabilizers with forks Metric 75.6° 50° 60° 7,0° 19 <u>17.55 1</u>8 17 40°. 16 15 14 13 12 30°\_11 10 9 8 4000 kg 20° 3000 kg 2500 kg 6 2000 kg 1600 kg 1200 kg 5 850 kg 10°\_ 4 3 2 1 0° -0 -0 -1 14 13 12 11 10 9 8 7 6 5 4 13.08 11.40 8.65 6.65 9.85 7.45 -1.650 0.5m 3 2 1.94 1 0m



Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes