Technical sheet :

## **MT 1440 A ST5**

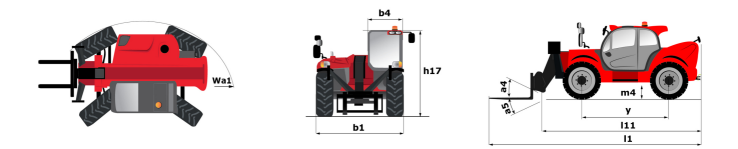




IT 1440 A STS Created on July 3	31, 2025 a	[ 8:31	PMUIC
---------------------------------	------------	--------	-------

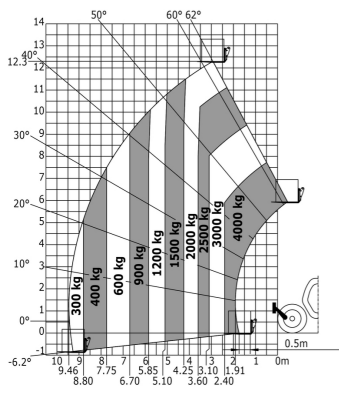
Case starting     Mode Starting Starting Startin		<b>s</b> Created on July 31, 2025 at 8:31 PM UT	
No. speak No. speak No. speak No. speak 	Canaditian		·
An. informationInstantInstantBackgroupInstantInstantBackgroupInstantInstantBackgroupInstantInstantBackgroupInstantInstantDamain for comparisonInstantInstantDamain for comparison <td></td> <td></td> <td></td>			
Maximu service6.1			
Backer skillse satisge771 datQualit digste satisge1116.20.Qualit digste satisge1126.20.Qualit digste satisge1210.23.Qualit digste satisge1210.23.Qualit digste satisge1210.23.Qualit digste satisge1210.23.Qualit digste satisge1240.23.Qualit digste satisge <td></td> <td></td> <td></td>			
Weglet adminutionIntGenumeLong ho from a first or of first or			
Speak instant is consistent in the second base is a second			7910 Uali
Length Resort firstD110110Oreall MeditM172.45mOreall MeditM172.45mOreall AdextoreM180.30 mCound CaraceM10.30 mOreall AdextoreM10.30 mOreall AdextoreM10.30 mDesilt AdextoreM1M14Desilt AdextoreM1M1Desilt AdextoreM1M14Desilt AdextoreM14M14Desilt AdextoreM14M14 <tr< td=""><td></td><td>111</td><td>6.02 m</td></tr<>		111	6.02 m
Deal heightbit2.35 mOreal heightY3.07 mWiteliasisY3.07 mOreal oxishinY3.07 mOreal oxishinW0.87 mOreal oxishinW0.87 mOreal oxishinS114 cOreal oxishinS114 cTriskas najeW3.5 mOreal oxishinW3.5 mOreal oxishinW3.5 mOreal weightW3.5 mOreal weightW11000 agOreal weightN11000 agOr			
Oranl heightH72.45 mOran JohnM72.45 mCrue de large deM40.37 mCrue de large deM40.37 mCrue de large deM412*Crue de large deM412*Trie page 1M412*Trie page 1M13.46 mCrue de large deM13.46 mCrue de large deM14.4 mCrue de large deM14.4 mCrue de large deM14.4 mCrue de large deM14.4 mCrue de large deM1M1Crue de large deM14.4 mCrue de large deM1M1Crue de large deM1M1<			
Whendsacky3.07 mOveral classicB40.39 mOveral classicB40.39 mOveral classicB40.39 mOveral classicB40.39 mTheom angleB5114 *Denal weight (writer)B13.50 mOveral classic (writer)B11120 kgUnichem weight (writer)B11120 kgOveral weightFMaller B4Overal Weight <td></td> <td></td> <td></td>			
Groud claymapm40.37 mDevalid alymin1440.27 mNationa pair44122Hidsow angi34122Hidsow angiW13.44 mExema human pairs (corr pas)W13.44 mExema human pairs (corr pas)W13.44 mExema human pairs (corr pas)W13.44 mBacket (corr pas)W13.44 mBacket (corr pas)W11100 hagBacket (corr pas)W13.44 mBacket (cor			
Seeding with Insign angleH0.840.89 mInsign angle6412 cInsign angle6413 cExercal uning police (or yrec)6413 constructionConstructionW13 charInsign policeW13 charInsign policeW113 constructionInsign police11 construction11 constructionInsign police11 construction11 constructionReference11 construction11 construction			
This panis (interms)4412.2Tristoon angleW13.3.4.nExtend hump doke (nerr pre)W13.3.4.nBoalen segitW13.3.4.nBoalen segitW13.3.4.nBoalen segitW13.3.4.nBoalen segitW13.3.4.nBoalen segitW13.3.4.nBoalen segitW1W1Boalen segitW1W1			
Titken single Circle alter group (see prive)5 /1 4 /Circle alter group (see prive)Not3.4 mOreal weight (section basket)11320 kg11320 kgLincher weight (section basket)1142 /11320 kgTites prive1142 kg11320 kgSection Lince Alter Alt			
Examing admit (over pres)Via3.4.4.0Decall weight (adm an baske)1.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.			
oreal wightIII 200 kgIII 200 kgLinden wight (mm mbasks)III 200 kgIII 200 kgDisk pignIII 200 kgIII 200 kgSandad insIII et stIII et stSandad insIII et stIII et stAntonace 0000 - 201 kGAIII et stIII et stSandad insIII et stIII et stSandad ins <td></td> <td></td> <td></td>			
Unide weight (with ma baske)Initial intermed and intermed		Wa1	
TranspacingInitial and initial sectionInitial and initial sectionFacis provide sectionI / e / s120 mm 125 mm x 45 mmFacis provide sectionI / e / sI / e / sEndemandeI / e / sI / s<	Overall weight		11200 kg
SanisfiesItemsItemsRekingery AutomatesItems100 mm.x 125 mm.x 45 mm.Rekingery AutomatesItems100 mm.x 125 mm.x 45 mm.LiftingItems16 sLiftingItems16 sSanisfierItems13.0 sSanisfierItems13.0 sSanisfierItems14 sSanisfierItems4 sSanisfierItems10 sSanisfierItems <td>Unladen weight (with man basket)</td> <td></td> <td></td>	Unladen weight (with man basket)		
Ficks payle1/ / / / / / / / / / / / / / / / 120 mm. / 12 mm. 45 mmPerformance11Lifting11Lowering11Scop11Scop14Building14Engine band14Engine band11Engine band11Engine band138.9Engine band138.9Engine band138.9Engine band138.9Engine band138.9Engine band138.9Engine band110.0 hp. 75.8 W/Max. toque / Engine band1210.0 hp. 75.8 W/Max. toque / Engine band110.0 hp. 75.8	Tires type		Inflatable
PerformancesImage: section of the section	Standard tires		Alliance 400/80 - 24 - 162A8
LiftingInterfactInterfactLoweningInterfactInterfactExtensionInterfactInterfactScoopInterfactInterfactScoopInterfactInterfactEngine handInterfactInterfactEngine handInterfactStage VEngine handInterfactStage VEngine handInterfactStage VEngine handInterfactInterfactNumber of genick / Gapacity of ofindersInterfact <td>Forks length / width / section</td> <td>l / e / s</td> <td>1200 mm x 125 mm x 45 mm</td>	Forks length / width / section	l / e / s	1200 mm x 125 mm x 45 mm
Levening14 sExtension119.00 s.Scoop-4 sDump44 sDump And	Performances		
Eters19.00 (	Lifting		16 s
Scop4Dunp4Dunp4Bighe4Engine brand4Engine brand5Engine hord5Stage VEngine hord4Number of prinders/Capacity of prinders4LC. Engine power braining - Power4LC. Engine power braining - Power4Darkadr pull (Lagon)4Taramission Power4Number of prinders4Number of prinders4Number of prinders4Parkar pull (Lagon)4Parkar pull (Lagon)4Number of prinders4Number of prinders10Number of prinders10 <tr< td=""><td>Lowering</td><td></td><td>14 s</td></tr<>	Lowering		14 s
Dump()4 sEngine nom()0Engine nom()3 Suge VEngine nod()100 be/ 7 Suge VNumber of prinders / Capator) of opinders()4.3 Sol1 cm <sup>3</sup> LC. Engine nower allor power al	Extension		19.30 s
Engine band     Image: Constraint of the state	Scoop		4 s
Engine modiInterfact of the section of th	Dump		4 s
Engine modelSlage VEngine modelSlage VEngine modelCSumber of cylinders C Spacity of cylindersCL0. Engine power ating - Nower100 Hp / 75 KWMax. torque / Engine motationCBrandinsonCTransmissionCTaramission typeCNumber of gens (forword / reverse)CMax. torque / Engine motationCService brackCHydnaule genderCHydnaule genderC <td< td=""><td>Engine</td><td></td><td></td></td<>	Engine		
Engine modelICC 3.6.TCD 3.6.Numer of cylinders (Japacity Gylinders)ICC 3.6.ICC 3.6.Dise power atting - PowerICC 3.6.ICC 3.6.Dise borner atting - Power atting - PowerICC 3.6.ICC 3.6.Dise borner atting - PowerICC 3.6.ICC 3.6. </td <td>Engine brand</td> <td></td> <td>Deutz</td>	Engine brand		Deutz
Number of cylinders / Capacity of cylinders4 - 3621 cm³1C. Engine power rating - Nower1010 Hp / 75 kWMax. torque / Engine rotation	Engine norm		Stage V
LC. Engine power rating - Power100 Hp / 75 kWMax. toruy / Engine rotation	Engine model		TCD 3.6L
Max. torque / Engine rotation410 Nm @ 1600 pmDrawbar pull (Laden)I930 d.AlDrawbar pull (Laden)I930 d.AlTansmission typeIIINumber of geas (forward reverse)II2.490 Km/hWat. truet geas (forward reverse)II2.490 Km/hParking brakeII2.490 Km/hParking brakeII2.490 Km/hParking brakeIIIHydraulic pump typeIIIIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIII	Number of cylinders / Capacity of cylinders		4 - 3621 cm³
Drawbar pull (Laden)930 daNTransmission60Transmission type0Toque converterNumber of geas (forward / reverse)4 / 44Max. travel speed24 / 4Paking bake004Service bake000Hydraulic pump type000Hydraulic pump type000Hydraulic forw / Pressue000Engine oil000Hydraulic forw / Pressue000Engine oil0000Hydraulic did0000Index Space/Discover form (LwA)0000Noise a driving position (LpA)0000Noise driving method00000Noise driving method00000Noise driving method00000Noise driving negativi00000Noise driving negativi00000Noise driving for (LpA)000000Noise driving negativi00000000000000000000000000000000000000 <td>I.C. Engine power rating - Power</td> <td></td> <td>100 Hp / 75 kW</td>	I.C. Engine power rating - Power		100 Hp / 75 kW
Drawbar pull (Laden)Image9930 dANTransmissionImageImageTransmission typeImageToque converterNumber of geas (forward / reverse)ImageImageParking backImageImageService backImageImageHydraulic pump typeImageImageHydraulic forw / PressureImageImageEngine oilImageImageIndex optimized for the service fo	Max. torque / Engine rotation		410 Nm @ 1600 rpm
Transmission Transmission typeInInTransmission typeInTorque converterNumber of gears Ax. travel speed24.90 km/hParking brakeIn24.90 km/hService brakeInInHydraulicsInInHydraulic flow / PessueInInHydraulic flow / PessueInInTark capacitiesInInHydraulic flow / PessueInInHydraulic flow / PessueInInIn InInInHydraulic flow / PessueInInIn InInInHydraulic flow / PessueInInIn InInInInHydraulic flow / PessueInInIn InInInInHydraulic flow / PessueInInIn InInInInHydraulic flow / PessueInInNoise entrinoment (LwA)InInNoise entrinoment (LwA)InInHatom mesions (enght within)InInNumber	Drawbar pull (Laden)		
Number of gears (forward / reverse)4 / 4Max. tarel speedId24.90 km/hParking brakeOll-Immersed multi-discs braking on from & error a kiesOll-Immersed multi-discs braking on from & error a kiesService brakeIdIdIdHydraulic flow / PressureIdGear pumpHydraulic flow / PressureIdIdIdEngine oilIdIdIdHydraulic idIdIdIdIdHydraulic idIdIdIdIdHydraulic idIdIdIdIdHydraulic idIdIdIdIdNoise at driving position (LpA)IdIdIdNoise at drivin	Transmission		
Max. travel speedI24.90 km/hPaking brakeIAutomatic paking brakeService brakeOil-immersed multi-disce braking on font & rear attesHydraulic pump typeIIHydraulic pump typeIIInternet pump typeIIHydraulic pump typeIIHydraulic pump typeIIHydraulic pump typeIIHydrauli pump typeII </td <td>Transmission type</td> <td></td> <td>Torque converter</td>	Transmission type		Torque converter
Max. tavel speedI24.90 km/hPaking brakeIAutomatic paking brakeSende brake0il-immersed multi-disce braking on font & rear arkesHydraulic pump typeIIHydraulic pump typeIIHydraulic flow / PressureIITark capacitiesIIEngine oilIIHydraulic di (AdBlue® type)IIDiesel Exhaust fluid (AdBlue® type)IIFuel tankIINoise at driving position (LpA)IINoise to environment (LwA)IIPlatform capacityQ1000 kgNume of peopleI3Platform dimensions (length xwith)IGMiscellaneousIIMiscellaneousIIMiscellaneousIIMiscellaneousIIPlatform capacityIINume of peopleIIMiscellaneousIIMiscellaneousIIMiscellaneousIIMiscellaneousIIMiscellaneousIIDie drift (not rear)IIDie vertificationIIDie drift (not rear)IIDie drift (not rear)II<			
Paking bakeAutomatic paking bakeService brakeOil-immersed multi-disce braking on front & rear ackesHydradieImmersed multi-disce braking on front & rear ackesHydradie pump typeImmersed multi-disce braking on front & rear ackesHydradie pump typeImmersed multi-disce braking on front & rear ackesHydradie pump typeImmersed multi-disce braking on front & rear ackesHydradie flow / PressureImmersed multi-disce braking on front & rear ackesEngine oilImmersed multi-disce braking on front & rear ackesHydradie flow / PressureImmersed multi-disce braking on front & rear ackesEngine oilImmersed multi-disce braking on front & rear ackesHydradie flow / PressureImmersed multi-disce braking on front & rear ackesEngine oilImmersed multi-disce braking on front & rear ackesHydradie flowImmersed multi-disce braking on front & rear ackesEvel takeImmersed multi-disce braking on front & rear ackesNoise at diving position (Ablue & type)Immersed multi-disce braking on front & rear ackesNoise at diving position (LyA)Immersed multi-disce braking on front & rear ackesNoise at diving position (LyA)Immersed multi-disce braking on front & rear ackesNumber of popieImmersed multi-disce brakingPlatform dimension (length x width)Immersed multi-disce brakingNumber of popieImmersed multi-disce brakingHatom mersion (length x width)Immersed multi-disce brakingNestensoreImmersed multi-disce braking<			24.90 km/h
Service brakeIdial of the second state of			
Service takeaklesHydraulis pum typeinterpretainedHydraulic pum typeinterpretainedHydraulic pum typeinterpretainedHydraulic pum typeinterpretainedEngine oilinterpretainedHydraulic oilinterpretainedDiesel Exhaust fluid (AdBlue@ type)interpretainedGeer and type pretainedinterpretainedFuel tankinterpretainedNoise and type proteinedinterpretainedNoise and type proteined (LAA)interpretainedNoise to environment (LAA)interpretainedVibration on hands/armsinterpretainedCompatible platforminterpretainedNumber of peopleinterpretainedPlatform dimensions (length x width)interpretainedHadrom weight*interpretainedMiscellaneousinterpretainedSteering wheels (front / rear)interpretainedCohe entificationinterpretainedCohe entificationinterpretainedCohe protein front / rear)interpretainedCohe protein front / rear)int			• •
Hydraulic pump typeImage for the sameImage for the sameHydraulic flow / Pressure167 //min-270 barTank capacities167 //min-270 barEngine oil101Hydraulic oil101Dissel Exhaust fluid (AdBlue® type)135 lFuel tank140 lNoise and vibration100Noise and vibration100Noise at driving position (LpA)100Noise at driving position (LpA)100Vibration on hands/arms100Compatible platform100Platform capacityQNumber of people3Platform weight*150 00 mm x 1200 mmMiscellaneous150 00 mm x 1200 mmMiscellaneous2/2Drive wheels (front / reat)2/2Cab certification10Cab certification10			
Hydraulic flow / Pressure167 I /min-270 barTank capacitiesIEngine oil101Hydraulic oil101Dissel Exhaust fluid (AdBlue® type)22.601Fuel tank1401Noise and vibrationINoise at driving position (LpA)INoise at driving position (LpA)INoise at driving position (LpA)IVibration on hands/armsICompatible platformIPlatform dimensions (length x width)IPlatform dimensions (length x width)IPlatform weight*IMiscellaneousISteering Meels (front / rear)IDrive wheels (front / rear)ICab certificationICab certificationIIICab certificationIIICab certificationIIICab certificationIII </td <td></td> <td></td> <td>Gearnumn</td>			Gearnumn
Tank capacitiesImage: constraint of the section of the s			
Engine oilIn 0 IHydraulic oilIn 35 IDiesel Exhaust fluid (AdBlue® type)In 22.60 IFuel tankIn 140 INoise and vibrationIn 140 INoise and vibrationIn 160 BNoise at driving position (LpA)In 106 dBVibration on hands/armsIn 106 dBVibration on hands/armsIn 106 dBPlatform capacityIn 106 dBNumber of peopleIn 35 IPlatform weight*In 1000 kgNisse (Ingth x width)In 106 dBNisse (Ingth x width)In 1000 kgPlatform weight*In 1150 kgSteering wheels (front / rear)In 2 / 2Drive wheels (front / rear)In 2 / 2Cab certificationIn 2 / 2Intervent Intervent Interven			
Hydraulic oil135 lDiesel Exhaust fluid (AdBlue@ type)22.60 lFuel tank140 lNoise and vibration140 lNoise at driving position (LpA)79 dBNoise to environment (LwA)106 dBVibration on hands/arms106 dBCompatible platformPlatform capacityQ1000 kgNumber of people33Platform dimensions (length x width)Ip / ep5000 mm x 1200 mmPlatform weight*1150 kg1150 kgSteering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Cab certificationICabin ROPS - FOPS level 2			10.1
Diesel Exhaust fluid (AdBlue@ type)Image: 22.60 lFuel tank140 lNoise and vibrationImage: 22.60 lNoise at driving position (LpA)Image: 22.60 lNoise to environment (LwA)Image: 20.60 lVibration on hands/armsImage: 20.60 lCompatible platformImage: 20.60 lPlatform capacityQNumber of people3Platform dimensions (length x width)Ip / epPlatform weight*Image: 11.50 kgSteering wheels (front / rear)Image: 22.60 lDrive wheels (front / rear)Image: 22.60 lCab certificationImage: 22.60 lImage: 23.60 lImage: 23.60 lImage: 24.60 lImage: 23.60 lImage: 24.60 l <t< td=""><td></td><td></td><td></td></t<>			
Fuel tank140 INoise and vibrationI140 INoise at driving position (LpA)I79 dBNoise to environment (LwA)I106 dBVibration on hands/armsI< < 2.50 m/s²			
Noise and vibrationImage: set driving position (LpA)Image: set driving position (LpA)Noise to environment (LwA)			
Noise at driving position (LpA)Image: Constant of Con			1401
Noise to environment (LwA)106 dBVibration on hands/arms< < 2.50 m/s²			
Vibration on hands/armsI< < < < < < < < < <tr>Compatible platformCCPlatform capacityQ1000 kg3Number of peopleJ33Platform dimensions (length x width)Jp / ep5000 mm x 1200 mmPlatform weight*I1150 kgMiscellaneousI1150 kgSteering wheels (front / rear)I2 / 2Drive wheels (front / rear)I2 / 2Cab certificationICabin ROPS - FOPS level 2</tr>			
Compatible platformImage:			
Platform capacity Q 1000 kg   Number of people 3 3   Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 6   Drive wheels (front / rear) 2 / 2   Cab certification 5 Cabin ROPS - FOPS level 2			< 2.50 m/s²
Number of people 3   Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm   Platform weight* 1150 kg   Miscellaneous 6   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Cab certification 6			
Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm   Platform weight* 1150 kg   Miscellaneous 6   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Cab certification 6   Cabin ROPS - FOPS level 2		Q	
Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2			
Miscellaneous   Steering wheels (front / rear)   Drive wheels (front / rear)   Cab certification   Cabin ROPS - FOPS level 2		lp / ep	
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2	•		1150 kg
Drive wheels (front / rear) 2 / 2   Cab certification Cabin ROPS - FOPS level 2			
Cabin ROPS - FOPS level 2			
Controls JSM	Cab certification		Cabin ROPS - FOPS level 2
	Controls		JSM

## MT 1440 A ST5 - Dimensional drawing

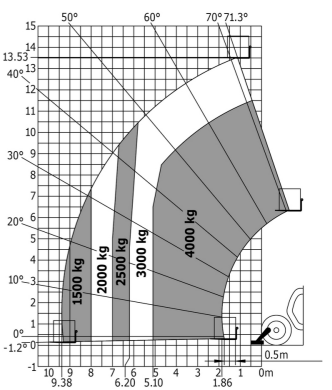


## MT 1440 A ST5 - Load chart

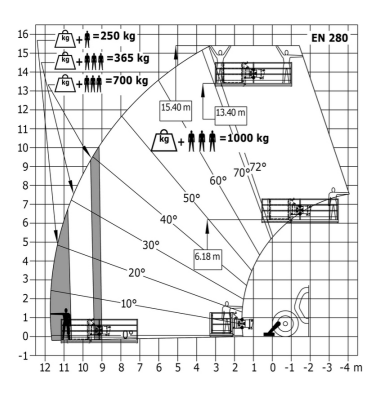
Machine on tires with forks - with levelling device Metric



Machine on lowered stabilisers with forks Metric



Machine on stabilisers with Man basket 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