Technical sheet :

MHT-X 790 ST3A

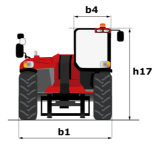


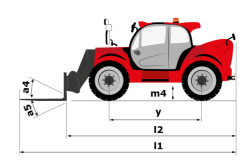


Idea cased in	5, 2024 at 5.01.27 T M 010	SO ST SA OICUICU OIT	MA 1-A 7	
Lad carf of gavaya600 mNar, itring pagh6.806.80Nar, itring pagh8.106.80Nar, itring pagh8.116.81Unders weight vish fork.)8.116.81Unders weight vish fork.)8.146.81Unders weight vish fork.)8.146.81Weithbade9.146.81Weithbade125.81Unders weight vish fork.)125.81Oweil haght136.31Oweil haght146.33Ticktoon angle3.610.00Ticktoon angle3.610.00Ticktoon angle3.610.00Ticktoon angle3.610.00Ticktoon angle1.61.22Standard tas1.61.22Standard tas1.62.27Standard tas1.61.22Standard tas1.61.22Standard tas1.62.27Standard tas1.61.22Standard tas1.61.22Standard tas1.62.27Standard tas1.62.27Standard tas1.62.27Standard tas1.62.27Standard tas1.62.27Standard tas1.62.27Standard tas1.62.27Standard tas1.62.27Standard tas1.63.6Standard tas1.63.6Standard tas1.63.6Standard tas1.6 <t< th=""><th>Metric</th><th></th><th></th><th>Capacities</th></t<>	Metric			Capacities
Nax. IntrasionI6.600Nax. Outract370370Nax. Outract370370Nax. Outract16.801Outract16.811Outract10.811 <td< td=""><td>9000 kg</td><td></td><td></td><td>Max. capacity</td></td<>	9000 kg			Max. capacity
Max. oursesh3.300Overall length116.41Overall length116.41Unadom veght (win fork.)116.41Sourd clearance740.444Wheelbase722.527Overall height122.527Overall height face of fork.122.527Overall height face of fork.122.527Overall height face of fork.1012.257Overall height face of fork.1012.257Overall height face of fork.140.637Overall height face of fork.141200Overall height face of fork.141200Number of fork.14141200Overall height face of fork.14141200Despine of fork.1414141200D	600 mm	с		.oad center of gravity
Waight addimationII6.41Overall lengthII6.41Overall lengthII6.41Groued clearanceY2.37Length forse of forksY2.37Length forse of forksJI2.37Overall heightJI2.37Overall heightJI2.37<	6.80 m			Max. lifting height
General length unicates weight (wink is)6.4.16.4.1Ground clearancemd0.4.4Winedbasemd0.4.4Unicates weight (wink is)120.5.2.7Decal length frace of foris120.5.2.7Oreall length1710.2.5.7Oreall length1710.2.5.7Oreall length1710.2.5.7Oreall length1710.2.5.7Oreall length1710.2.5.7Oreall length1710.2.5.7Tiley angle1710.2.5.7Tiley angle1710.2.5.7Exter length / width / section1710.2.5.7WinedbStational differee1721200 mm x 200 mNumber of fort wheels / rear wheels1722.7.2Stering mode22.7.22.7.2Stering mode23.7.23.7.2Engle band23.7.23.7.2Number of prinders / Capach	3.70 m			Max. outreach
Unider signif (with forks)Image </td <td></td> <td></td> <td></td> <td>Neight and dimensions</td>				Neight and dimensions
Gound clasancem40.0.4Wheelbasem40.0.4Wheelbase120.2.57 mOverall height100.2.67 mOverall height110.2.67 mTildown angle110.2.67 mTildown angle1111Standar tires1111Standar tires1111Overall height1112Overall height1112Overall height1112Overall height1112Overall height1112Overall height1112Overall height1212Overall height1212Standar tires1212Standar tires1212Standar tires1212Standar tires1212Standar tires1212Standar tires1212Standar tires1213Standar tires1213Standar tires1213Standar tires1213Standar tires1414Standar tires1414Standar tires1414	6.41 m	1		Overall length
WneblaseY2.2.7.7Lengh to face of forks123.2.5.7.1Coreall widhbl3.2.4.7.7Oreall height16.73.2.5.7.1Oreall height16.73.2.5.7.1Oreall height16.73.2.5.7.1Tildora nagie16.810.9.7Tildora nagie16.810.9.7.2Tildora nagie16.810.9.7.2Extenal uning ndus (vor tyres)10.111.4.7.2Fork sterght / widh / section10.1.6.7.212.00 mm.2.20Standar fors10.4.612.00 mm.2.20Standar fors10.4.6.812.0.2.7.2Standar fors10.4.6.812.0.2.7.2Drive wheels (front / rear)10.4.6.812.0.2.7.2Drive wheels (front / rear)10.4.6.813.0.7.1Drive wheels (front / rear)10.4.6.814.4.56.7Drive wheels (front / rear)10.8.6.814.4.56.7Drive wheels (front / rear)10.8.6.814.4.56.7Drive wheels (front / rear)10.8.6.814.4.56.7Drive wheels (front / rear)10.8.6.814.4.56.7Drive wheels (front / rear)10.8.6.814.3.57.7	13160 kg			Jnladen weight (with forks)
length brace f roksiS 3 1Overall heighth172.4 47Overall heighth172.4 54 17Overall heighth172.4 54 17Overall heightast10.9 37Tileto angleast10.9 37Tileto angleast11.9 37Enderal width / sectionwell4.4 2.2 27Fork sength / width / section11.6 / 512.00 nm 2.00 /Wheelsist12.00 nm 2.00 /WindtSection / and wells / ara wheels11.6 / 5Number of fort wheels / nar wheels11.6 / 52.1 / 2.7 /Stendard tiresist2.1 / 2.7 / 2.1 / 2.	0.44 m	m4		Ground clearance
Length brace f forksP2S5 21Oreall widthB12.4.7Oreall columbB12.4.7Oreall columbB10.0.9Itile columbB10.0.9Tile columbB20.0.9Tile columbB20.0.9Tile columbB20.0.9Tile columbB21.0.9Tile columbB21.0.9Standard tire solumb1.0.91.0.9Standard tire solumb1.0.92.0.2Standard tire solumbC2.0.2Standard tire solumbC3.0.2Standard tire solumbC2.0.2Standard tire solumbC3.0.2Standard tire solumbC3.0.2Standard tire solumbC3.0.2Standard tire solumbC3.0.2Standard tire solumbC3.	2.87 m	у		Vheelbase
Overall heighth172.54 mOverall cab width640.05 mTitleya angle6415Titleya angle4415Extenal tuming ordus (ore/types)9414Foks length / width / section1/e / s1200 mm s 2007Waeds1/e / s1200 mm s 2007Standard tires1/e / s1200 mm s 2007Standard tires1/e / s1200 mm s 2007Standard tires1/e / s2.72Dire wheels (front / rear)22.72Dire wheels (front / rear)23.72Dire wheels (front / rear)3.723.72Dire wheels	5.21 m			ength to face of forks
Detail ab with Ithey angleb40.933Ithey angle6510.937Ithey angle6410.57Extend luming radius (over pres)Wait4.727Forks lengt/ vuldy / section1/ e / s1200 mm 2.200.WhetsVie / s1200 mm 2.200.Standard lines1/ e / s2.212Standard lines1/ e / s2.212Stending mode22.212Stending mode2.2122.212Stending mode1/ e / s2.212Stending mode2.2122.212Stending mode1/ e / s3.014Engle nondi1/ e / s3.014Engle nondi1/ e / s3.014Stending mode1/ e / s3.014Engle nondi1/ e / s4.457Lines nondi1/ e / s4.457Lines nonding (s)1/ e / s4.457Lines nonding (s)1/ e / s1/ e / sEngle nonding (s)1/ e / s1/ e / sLines nonding (s)1/ e / s1/ e / sEngle nonding (s)1/ e / s1/ e / sStandard (s)1/ e / s1/ e / sEngle nonding (s)1/ e /	2.47 m	b1		Dverall width
Titlog anglea51099Titlog anglea415°Stendal (sore tyres)W134.27 arFork setting 1 with / section1/e / s1200 mm x 200Standard tires1/e / s1200 mm x 200Number of from wheels / near wheels2/22Dire wheels (more tyres)22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires33Stendard tires33Stendard tires / Pascel (s)33Stendard tires / Stendard tires33Stendard tires / Stendard tires	2.54 m	h17		Dverall height
Titlog anglea51099Titlog anglea415°Stendal (sore tyres)W134.27 arFork setting 1 with / section1/e / s1200 mm x 200Standard tires1/e / s1200 mm x 200Number of from wheels / near wheels2/22Dire wheels (more tyres)22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires22Stendard tires33Stendard tires33Stendard tires / Pascel (s)33Stendard tires / Stendard tires33Stendard tires / Stendard tires	0.93 m	b4		Dverall cab width
Tilup anglea415°Extensil uning radius (over tyres)We14.4.7.7Forks lengt/ with / section1/c / s1200 mm. 200WhedsSandard times1/c / s1200 mm. 200Standard times1/c / s2.120 mm. 200Standard times1/c / s2.120 mm. 200Standard times1/c / s2.120 mm. 200Drive wheels / rear wheels2.122.120 mm. 200Engine torus1/c / s2.120 mm. 200Engine brand1/c / s2.120 mm. 200Engine hand1/c / s1/c / sEngine none1/c / s1/c / sEngine notation1/c / s1/c / sNumber of printer totation1/c / s1/c / sNumber of gens (forward reverse)1/c / s1/c / sNumber of gens (forward reverse)1/c / s1/c / sNumber of gens (forward reverse)1/c / s1/c / sService bake1/c / s1/c / s1/c / sHydraulic lump hybe1/s / s1/s / s1/c / sHydraulic lump hybe1/s / s1/s / s1/s / s	109 °			
Extend uning radius (over types)Wa14.7.2 rFork lendy / widt / sectionI / e / s100 mm 2.00 mm 2.00 mm<2.00 mm<2.0				-
Forks lengh / width / section 1 / e / s 1 200 mm x 200 r Wheels 2 2 Sundard tires 2 / 2 Drive wheels (front / near) 2 2 / 2 Drive wheels (front / near) 2 2 / 2 Seried model 2 2 / 2 Engine noar 2 2 / 2 Engine hoard 2 2 / 2 Engine noar 2 2 / 2 Engine noar 2 2 / 2 Engine noar 2 2 / 2 Lo. Engine power rating / Power 3 3 Lo. Engine power rating / Power 3 4 Engine noardi 3 4 Engine noardi 3 3 Lo. Engine power rating / Power 3 10 Lo. Engine power rating / Power 3 10 Engine noarding system 3 10 Battery voltage 12 10 Drawstrastion type 4 10 Number of cytinders / Longating Power 3 10 Tasstission type 4 4 Number of cytinders 2 2 Service brake 3 3 Forderabelling (lotan / narderabelling) 3 3 Hydr	4.72 m			
Wheels Image of front wheels / tran wheels Image of front / tran / tran wheels /	m x 200 mm / 60 mm			
Slandard tites(M45/65 RNumber of from / weels / rear wheels2 / 2Steering mode2 / 2Steering mode2 wheel steer, 4 wheelEngine brand(Mather Steer, 4 wheelEngine cooling system(Mather Steer, 4 wheelBather yollage(Mather Steer, 4 wheelBather yollage (forward / reverse)(Mather Steer, 4 wheelStering log (forwar				
Number of front wheels / rear wheels2 / 2Drive wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Seering mode2 / 2Engine brand2 / 2Engine brand3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	445/65 R22,5			
Drive wheels (front / ran) 2 / 2 Stering mode 2 wheel ster, 4 wheel Engine 1 Engine hand 1 Engine nom Stage II Engine model 4 HTN107HTS Stage II 14 HTN107HTS Engine nom 4 4 4507 Lo: Engine power ating / Power 4 14 107HTS Engine coding system 6 602 Nmg15 Engine coding system 106 602 Nmg15 Engine coding system 1005 00 Battery voltage 112 V Transmission type 1005 00 Transmission type 1005 00 Variantic negative 2 12 V Transmission type 1005 00 Variantic negative 1005 00 Service brake 3 5 km Service brake 01Hinmesed multi-dises Service brake 10 5 MUlti-dises Hydraulic flow - Pressure 185 l/min = 185 l				
Seeing mode2 wheel steer, 4 wheelEngineCallCallEngine brandCallStage IIEngine modelCallCallEngine modelCallCallCit. Engine powerCallCallCit. Engine powerCallCallMax. torque / Engine totationCallCallBattery voltageCallCallBattery voltageCallCallTransmission typeCallCallVanter of geas (forward / reverse)CallCallService brakeCallCallService brakeCallCallMytaulic pump typeCallCallHydraulicCallCallEngine collCallCallHydraulic flow - PressueCallCallEngine collCallCallService brakeCallCallEngine collCallCallHydraulic flow - PressueCallCallEngine collCallCallHydraulic flow - PressueCallCallEngine collCallCallHydraulic oilCallCallHydraulic oilCallCallHydraulic pump typeCallCallHydraulic pump typeCallCallHydraulic flow - PressueCallCallNoise et driving position (LpA)CallCallNoise et driving position (LpA)CallCallNoise et envinoment (LwA)CallCallNois				
Engine Image: Stand Image		2 wher		
Engine brand I Stage I Engine nom I Stage I Engine nodel IIII N107HTS IIIII N107HTS Number of yindes / Capacity of yinders IIIII N107HTS IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4 mileer steer, orab mode	2 11100		
Engine norm Sage II Engine model IMINOTHER Number of cylinders / Capacity of cylinders IMINOTHER Number of cylinders / Capacity of cylinders IMINOTHER Lo. Engine power rating / Power IMINOTHER Lo. Engine power rating / Power IMINOTHER Engine coling system IMINOTHER Engine coling system IMINOTHER Entery voltage IMINOTHER Transmission type IMINOTHER Number of gears (forward / reverse) IMINOTHER Strike layeed IMINOTHER	Yanmar			
Engine model 411101114 Number of cylinders / Capacity of cylinders 4 - 4567 LC. Engine power rating / Power 143 Hp / 1 Max. torque / Engine totation 602 Ningit5 Engine cooling system 162 Ningit5 Engine cooling system 162 Ningit5 Engine cooling system 100 Wate Battey voltage 12 V Transmission type 100 Wate Transmission type 100 Wate Number of gans (forward / reverse) 2 / 2 Max. travel speed 35 km Parking brake 2 / 2 Service brake 014 Hydrost Service brake 014 Hydrost Hydraulics 4810 % / 3 Hydraulic pump type 014 Hydrost Hydraulic pump type 014 Hydrost Hydraulic pump type 100 Hydrost Engine oil 118 Hydraulies Hydraulic oil 118 Hydraulies Noise at driving position (LpA) 117 Hyd				
Number of cylinders / Capacity of cylinders4 - 4567LC. Engine power rating / Power10143 Hp / 1Max. torque / Engine rotation602 Nm (21)Engine cooling system102 NotationBattery voltage12 VDrawbar pull10050 dTransmission type100 MatterNumber of geas (forward / reverse)2 2 / 2Max. travel speed3 5 km,Parking bake4 4 567Service brake3 5 km,Gradeability (liden / unladen)4 100 S0 dHydraulis101 S0 dHydraulis (on v Persure101 S0 dHydraulis oli (brow - Persure101 S0 dHydraulis oli (brow - Persure101 S0 dEngine oil101 S0 dHydraulis oli (brow - Persure101 S0 dNoise at driving position (LpA)5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
LC. Engine power rating / Power 143 Hp / 11 Max. torque / Engine rotation 602 Nm ©15 Engine cooling system 612 Nm ©15 Battery voltage 12 V Drawbar pull 0 Transmission type 10050 d Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Max. travel speed 35 km Parking brake Automatic negative Service brake 01-01-01-01-01-01-01-01-01-01-01-01-01-0				•
Max. torque / Engine rotation660 2 Mm [015]Engine cooling system660 2 Mm [015]Battery voltage10 2 VDravbar pull60Transmission60Transmission type90Number of gears (forward / reverse)2 2 7 2 2Max. tarel speed2 2 7 2 2Max. tarel speed35 kmParking brake35 kmService brake011-immersed multi-discue for a xitesGradeability (lade / unladen)48 10 % / 3Hydraulic60Hydraulic flow - Pressure185 l/min =Tark capacities185 l/min =Ingine oil91Hydraulic oil11 % / 3Hydraulic oil11 % / 3Noise en vironment (LwA)16 % 10 % / 3Noise to environment (LwA)10 % 7 % 10 % / 3Vibration on hands/arms10 % 7 % 10 % / 3Miscellaneous10 % 7 % 10 % / 3Miscellaneous10 % 7 % 10 % / 3Miscellaneous10 % 7 % 10 % / 3Max tard speed10 % 7 % 7 % 10 % / 3Miscellaneous10 % 7 % 7 % 10 % / 3Miscellaneous10 % 7 % 7 % 7 % 10 % / 3Miscellaneous10 % 7 % 7 % 7 % 7 % 7 % 7 % 7 % 7 % 7 %				
Engine cooling system Image: Stem Stem Stem Stem Stem Stem Stem Stem				
Battery voltage 12 V Drawbar pull 10050 d Transmission 10050 d Transmission type 2 / 2 Max. travel speed 2 / 2 Max. travel speed 3 k fmm Parking brake 410 mersed multi-discs t Service brake 01-immersed multi-discs t Gradeability (laden / unladen) 43.10 % / 3 Hydraulic -43.10 % / 3 Hydraulic pump type -43.10 % / 3 Hydraulic flow - Pressure -185 l/min - 1 Tank capacities -185 l/min - 1 Hydraulic oil -185 l/min - 1 Hydraulic oil -185 l/min - 1 Fuel tank -185 l/min - 1 Noise en driving position (LpA) -185 l/min - 1 Noise to environment (LwA) -107 d Vibration on hands/arms -107 d Miscellaneous -107 d				
Draw a pull10000 dTansmission10000 dTansmission type1Number of gears (forward / reverse)2Max. tarel speed3Paking brakeAutomatic negativeService brake011-immersed multi-disses t axlesGradeability (laden / unladen)48.10 %, 3Hydraulis48.10 %, 3Hydraulis forw - Pressure1Tank capacities1Engine oil1Hydraulic oil1Fuel hak1Noise end withration (LpA)1Noise end withration (LpA)1Noise to environment (LwA)1Witcellaneous107 drMiscellaneous2Miscellaneous3Miscellaneous3Miscellaneous3Miscellaneous3Miscellaneous3Miscellaneous <td></td> <td></td> <td></td> <td></td>				
Transmission Image: Constraint of the				
Transmission type Hydrosta Number of gears (forward / reverse) 2 / 2 Max. travel speed 35 km, Parking brake Automatic negative Service brake Oil-immersed multi-discs is Gradeability (laden / unladen) 48.0 % 3 Hydraulics 48.0 % 3 Hydraulic pump type 48.0 % 3 Hydraulic flow - Pressure 48.0 % 3 Tank capacities 185 l/min - 1 Egine oil 185 l/min - 1 Hydraulic oil 1151 l Fuel tank 165 l Noise at driving position (LpA) 75 dE Noise to environment (LwA) 107 d Vibration on hands/arms < 3 / 5 dE	10030 Udin			
Number of gears (forward / reverse) 2 / 2 Max. travel speed 35 km, Parking brake Automatic negative Service brake 0il-immersed multi-discs faxed Gradeability (laden / unladen) 48.10 % / 3 Hydraulics 48.10 % / 3 Hydraulic pump type 3 Hydraulic flow - Pressure 185 l/min - 3 Tank capacities 3 Engine oil 131 Hydraulic oil 131 Noise and vibration 3 Noise and vibration 3 Noise at driving position (LpA) 75 dE Noise to environment (LwA) 107 d Vibration on hands/arms <	Hudroototio			
Max. travel speed image: speed image:				
Parking brake Automatic negative Service brake Oil-immersed multi-disce takes Gradeability (laden / unladen)				
Service brake Oil-immersed multi-discipt axless Gradeability (laden / unladen)		A		
Service blake axless Gradeability (laden / unladen) 48.10 % / 3 Hydraulics 1 Hydraulic pump type 1 Hydraulic flow - Pressure 185 l/min - 2 Tank capacities 1 Engine oil 1 Hydraulic oil 1 Noise and vibration 1 Noise and vibration 1 Noise to environment (LwA) 1 Vibration on hands/arms 1 Miscellaneous 1				'arking brake
Gradeability (laden / unladen) 48.0 % / 3 Hydraulics 1 Hydraulic pump type Variable displace Hydraulic flow - Pressure 185 l/min - 3 Tank capacities 1 Engine oil 1 Hydraulic oil 1 Fuel tank 1 Noise and vibration 1 Noise at driving position (LpA) 1 Noise to environment (LwA) 1 Vibration on hands/arms 1 Miscellaneous 1	axles	UII-IMMers		Service brake
Hydraulic pump typeVariable displaceHydraulic flow - Pressure185 l/min - 1Tank capacities185 l/min - 1Engine oil1Hydraulic oil1Fuel tank1Noise and vibration1Noise at driving position (LpA)1Noise to environment (LwA)1Vibration on hands/arms1Miscellaneous1Miscellaneous1	.10 % / 37.40 %			Gradeability (laden / unladen)
Hydraulic pump typeVariable displaceHydraulic flow - Pressure185 l/min - 1Tank capacities185 l/min - 1Engine oil1Hydraulic oil1Fuel tank1Noise and vibration1Noise at driving position (LpA)1Noise to environment (LwA)1Vibration on hands/arms1Miscellaneous1Miscellaneous1				
Hydraulic flow - Pressure 185 l/min - 1 Tank capacities 185 l/min - 1 Engine oil 131 Hydraulic oil 151 l Fuel tank 165 l Noise and vibration 165 l Noise at driving position (LpA) 107 d Vibration on hands/arms 107 d Miscellaneous < < .50 m	displacement pump	h		
Tank capacitiesImage: Constraint of the c	5 l/min - 270 bar			
Engine oil131Hydraulic oil1511Fuel tank1651Noise and vibration105Noise at driving position (LpA)107 dtNoise to environment (LwA)107 dtVibration on hands/arms107 dtMiscellaneous<				
Hydraulic oil151 IFuel tank165 INoise and vibration100 INoise at driving position (LpA)107 dINoise to environment (LwA)107 dIVibration on hands/arms107 dIMiscellaneous< < 2.50 m	13			
Fuel tank 165 I Noise and vibration 2000 Noise at driving position (LpA) 75 dE Noise to environment (LwA) 107 dI Vibration on hands/arms < < Miscellaneous <				
Noise and vibration 100 Noise at driving position (LpA) 75 dB Noise to environment (LwA) 107 dI Vibration on hands/arms < 2.50 m	165			
Noise at driving position (LpA) 75 dB Noise to environment (LwA) 107 dI Vibration on hands/arms < 2.50 m				
Noise to environment (LwA) 107 dl Vibration on hands/arms < 2.50 ml	75 dB			
Vibration on hands/arms < 2.50 m Miscellaneous	107 dB			
Miscellaneous	< 2.50 m/s ²			
Satety can homologation PODS - FODS I	- FOPS level 2 cab			Safety cab homologation
Controls JSM				, .

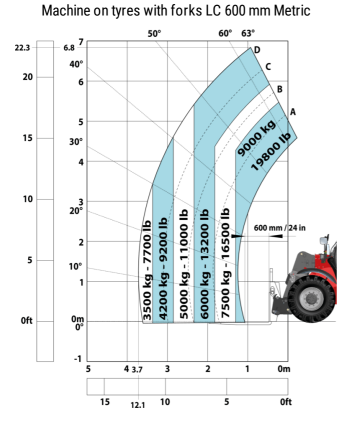
MHT-X 790 ST3A - Dimensional drawing



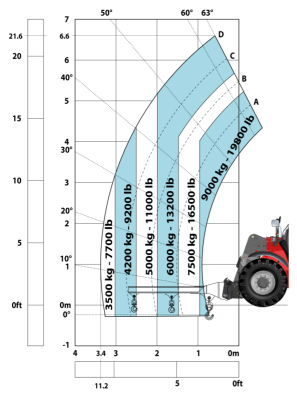




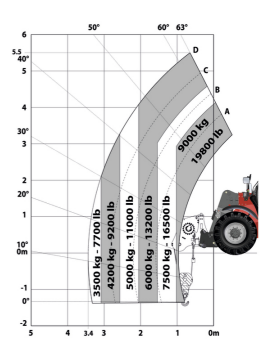
MHT-X 790 ST3A - Load chart



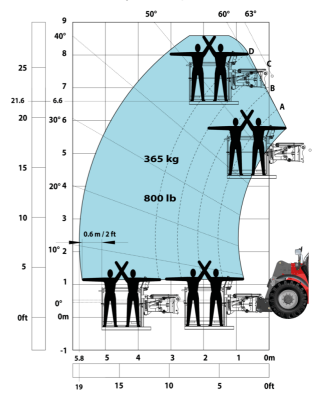
Machine on tyres with 3-hook jib 9000 kg (Metric)

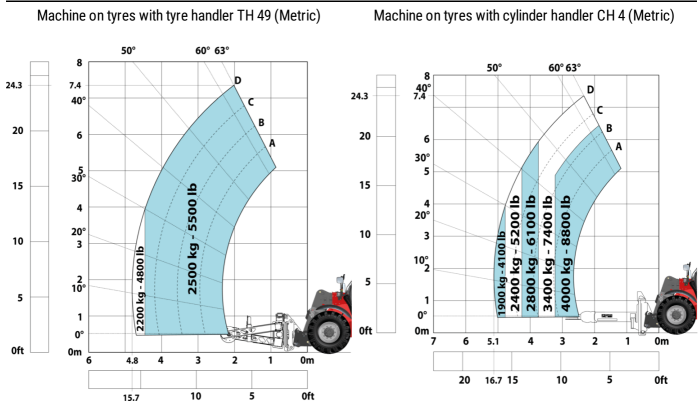


Machine on tyres with winch 9000 kg (Metric)



Machine on tyres with platform 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