Technical sheet:

MHT-X 790 ST3A

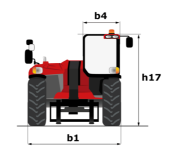


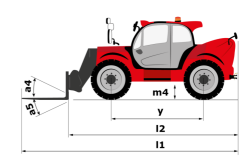


Nace . Capacity took control of goalty Nace . History beight Nace . History beight Nace . History beight Nace . History beight Nace . History height Nace		MHT-X 790 ST3A Created on July	31, 2023 at 7.42 PW U	
Nace . Capacity took control of goalty Nace . History beight Nace . History beight Nace . History beight Nace . History beight Nace . History height Nace	Capacities		Metric	
Load Carbon of grantly			9000 kg	
Ass. Inform period probability Assistance Assista		C		
Manimum on unbranch				
Machine Mach				
1				
13166 kg 1316 kg 131		11	6.41 m	
Wheelbase y 2.87 m Decall visidh b1 2.52 m Decall visidh b1 2.47 m Decall visidh b1 2.47 m Decall cibi width b4 0.93 m Illisty amale a5 100 " Listeral tuming radius (over types) Wal 4.72 m Korke langth visidh year 2.72 m Standard times 10 e s 100 mm x 200 mm x 60 mm Wheels 4.4505 822.5 1000 mm x 200 mm x 60 mm Wheels to stand (front / reach) 2 / 2 2 - 2 / 2 Decembed (front / reach) 4 4505 822.5 2 / 2 Decembed (front / reach) 2 / 2 / 2 2 / 2 / 2 Decembed (front / reach) 4 50 / 2 / 2 2 / 2 / 2 December (front / reach) 5 / 2 / 2 2 / 2 / 2 December (front / reach) 4 50 / 2 / 2 2 / 2 / 2 December (front / reach) 4 1 / 450 / 2 / 2 2 / 2 / 2 December (front / reach) 5 / 2 / 2 2 / 2 / 2 December (front / reach) 6 / 2 / 2 / 2 2		m4		
Needlandsh 10 2.47 m				
Deeall cab width	•			
Neal Lask width				
Tile of pumping				
Till down annige				
citemate luming adius (over types) 1 / e / s 1200 mm x 60 mm rokes length / width / section 1 / e / s 1200 mm x 60 mm Whetes 445/65 R22, 5 Landard tiles 445/65 R22, 5 Univer wheels (front / rear) 2 / 2 Leeding model 2 wheel steet, 4 wheel steer, Crub mode of the proper of the pr				
Wheele 445/65 F22,5 Unmber of front wheels / rear wheels 2 / 2 Drive wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 wheel steer, 4 wheel steer, Crab mode of pright Engine prode Yanmar Engine band Yanmar Ingine model 4 May 100 February Ce Engine power rating / Power 4 May 100 February Val. Uniform (Figure or Dation 602 Nang 1500 rpm State pull 602 Nang 1500 rpm Transmission Dye 12 V Transmission Dye Hydrostatic Transmission Dye Hydrostatic Transmission Dye Hydrostatic Transmission Dye Automatic negative parking brake Parking brake Automatic negative parking brake				
Standard tires		1/e/s 1200 mm	X 200 mm X 60 mm	
Number of front wheels (ront / rear) 2 / 2			45.45 DOO 5	
Drive wheels (front / rear) 2 / 2 Ibeering mode 2 wheel steer, 4 wheel steer, Crab mode ingine mode Engine brand Yannar Stage IIIA Stage IIIA Ingine model 4 NINDYHESSMUF Humber of cylinders / Capacity of cylinders 4 - 4557 cm² C. Engine power rating / Power 602 Ning*1500 rpm Ast, torque / Fingine rotation 602 Ning*1500 rpm Engine power rating / Power 602 Ning*1500 rpm Righter yorldage 12 V Varwbar pull 10050 daN Infansmission for 11 Tyling rear stage (forward / reverse) Infansmission bye 2 / 2 Humber of gears (forward / reverse) 2 / 2 Mar. Tweel speed 35 km/h Astering brake Oli-immersed multi-discs banking on front & real actives a contract of the real actives a contract of t		4		
Seeing mode				
Engine brand Yanmar Stage III Astronome III				
Stage Institute Institut		2 wheel steer,	4 wheel steer, Crab mode	
Stage IIIA ATT NOTHESSANUE Authors of Cylinders / Capacity of cylinders C. Engine power rating / Power C. Engine power C. Cabin ROPS - FOPS level 2				
Engine model 4 TN107HFSSMUF Jumber of cylinders (Capacity of cylinders 4 - 4567 cm³ 4 - 4567	•			
Lumber of cylinders / Capacity of cylinders 4 - 4567 cm² L. Engine power rating / Power 143 Hp / 105 kW Adar, torque / Engine rotation 602 Nm@1500 pm Adar, torque / Engine rotation Water Adar, torque / Engine rotation 12 V Adar, torque / Engine rotation 10050 daN Internamination 10050 daN Transmission type Hydrostatic Author of gears (forward / reverse) 2 / 2 Adar, tavel speed 35 km/h Adrick place Automatic negative parking brake Adrick place Oll-Immersed mutti-discs braking on front & real axies Adrick place 48.10 % / 37.40 % Adrick place from the place of the pla	•		*	
C. Engine power rating / Power 143 Hp / 105 kW 1500 mm 1	•			
Max. torque / Engine rotation 602 Nm@1500 pm Engine cooling system Water Statety voltage 12 V Praviolar pull 10050 dan Transmission type Hydrostatic Aux. travel speed 35 km/h Parking brake Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braking on front kreal actes Automatic negative parking brake Oil-Immersed multi-discs braki				
Mater Mate				
Satery voltage 12 V Drawbar pull 10050 daN 100		602		
Transmission type Aux. travel speed Parking brake Perking brake Perking brake Provice brake	Engine cooling system			
Fransmission type Variable of gears (forward / reverse) Aux. travel speed Aux. travel	Battery voltage			
Fransmission type Number of gears (forward / reverse) Aux. travel speed Aux. travelspeed Aux. travel s	Drawbar pull		10050 daN	
Number of gears (forward / reverse) Max. travel speed Max. travel speed Parking brake Service brake Service brake Stradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Engine oil Fuel tank Noise and vibration Noise on environment (LWA) Vibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm Miscellaneous Cab certification Cab in ROPS - FOPS level 2	Transmission			
Max. travel speed 35 km/h Automatic negative parking brake 0il-immersed multi-discs braking on front & rea axles Gradeability (laden / unladen) 48.10 % / 37.40 % -tydraulic pump type -tydraulic flow - Pressure 185 l/min - 270 bar Fank capacities -ingine oil 13 l Fuel tank 165 l Noise and vibration Noise to environment (LwA) 107 dB Airbord on hands/arms 108 capacities 108 capacities 109 capacities 108 capac	Fransmission type		Hydrostatic	
Automatic negative parking brake Service brake Scradeability (laden / unladen) Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axles Automatic negative parking brake Oil-immersed multi-discs braking on front & real axles Oil-immersed multi-discs bra	Number of gears (forward / reverse)		2/2	
Service brake Sradeability (laden / unladen) 48.10 % / 37.40 % 49draulics 49draulic pump type 49draulic flow - Pressure Fank capacities Fingine oil Fine tank 10 in the tan	Max. travel speed		35 km/h	
axles Gradeability (laden / unladen) 48.10 % / 37.40 % 48.10 % / 37.40 % 48.10 % / 37.40 % 48.10 % / 37.40 % 48.10 % / 37.40 % 48.10 % / 37.40 % 48.10 % / 37.40 %	Parking brake	Automatic r	negative parking brake	
Hydraulic pump type Hydraulic flow - Pressure Fank capacities Engine oil Eucl tank Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) tested following NF EN 12053 norm Wiscellaneous Cab certification Variable displacement pump 185 I/min - 270 bar 185 I/min	Service brake	Oil-immersed multi	Oil-immersed multi-discs braking on front & rear axles	
Hydraulic S Hydraulic pump type Hydraulic flow - Pressure Tank capacities Engine oil Fuel tank Noise and vibration Noise to environment (LwA) Vibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm Miscellaneous Cab certification Variable displacement pump 185 I/min - 270 bar 185 I/min - 27	Gradeability (laden / unladen)	48.	10 % / 37.40 %	
And capacities 185 l/min - 270 bar Engine oil 13 l Eucl tank 165 l Noise and vibration 107 dB Vibration on hands/arms < 2.50 m/s² Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Wiscellaneous Cabin ROPS - FOPS level 2				
Hydraulic flow - Pressure 185 /min - 270 bar Innix capacities	Hydraulic pump type	Variable (displacement pump	
Fank capacities Engine oil Engine oil Fuel tank Noise and vibration Noise to environment (LwA) //ibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm //ibration of the fuel of the fu				
Ingine oil 13 I 16 I 165				
Fuel tank Noise and vibration Noise to environment (LwA) Vibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm Miscellaneous Cab certification 165 I 405 I 107 dB 42.50 m/s² 42.50 m/s² 53 dB Cabin ROPS - FOPS level 2			13	
Noise and vibration Noise to environment (LwA) //ibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm //ibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm //ibration //ibrat				
Noise to environment (LwA) Vibration on hands/arms Noise at driving position (LpA) tested following NF EN 12053 norm All scellaneous Cab certification 107 dB < 2.50 m/s² 75 dB Cabin ROPS - FOPS level 2				
//ibration on hands/arms < 2.50 m/s² Noise at driving position (LpA) tested following NF EN 12053 norm //iscellaneous Cab certification Cabin ROPS - FOPS level 2			107 dB	
Noise at driving position (LpA) tested following NF EN 12053 norm 75 dB Miscellaneous Cab certification Cabin ROPS - FOPS level 2	, ,			
Miscellaneous Cab certification Cabin ROPS - FOPS level 2				
Cab certification Cabin ROPS - FOPS level 2			, 5 db	
		Cahin D	OPS - FOPS level 2	
	Controls	Cabin K	JSM	

MHT-X 790 ST3A - Dimensional drawing

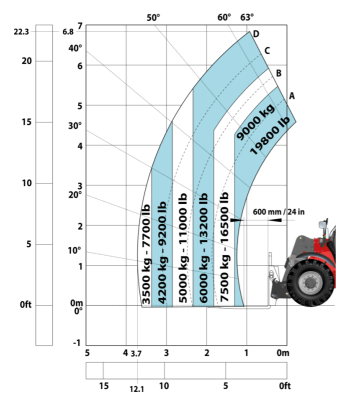




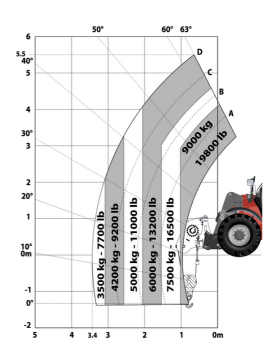


MHT-X 790 ST3A - Load chart

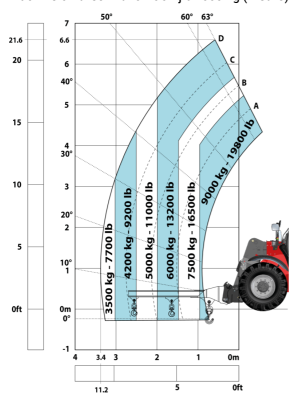
Machine on tires with forks LC 600 mm Metric



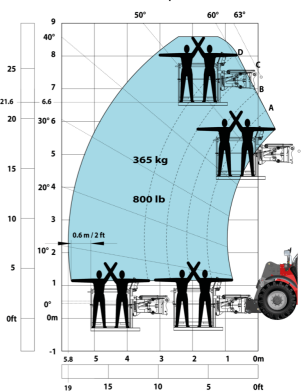
Machine on tires with winch 9000 kg (Metric)



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

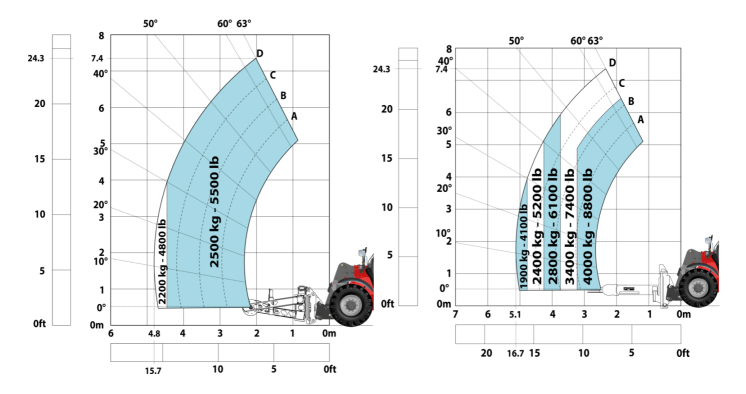


Machine on tires with platform Metric



Machine on tires with tire handler TH 49 (Metric)

Machine on tires with cylinder handler CH 4 (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