Technical sheet:

MHT-X 790 MINING ST3A

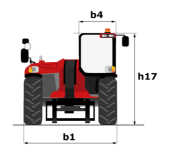


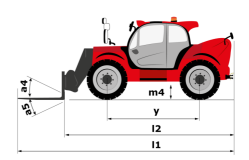


2000 2000		MHT-X 790 MINING ST3A Created on November 1, 2025 at 12:58 PM UT		
ad cancer of earwy	Capacities	Metric		
Act 100	Max. capacity	9000 kg		
Samuel and membel and mission and missio	Load center of gravity	c 600 mm		
	Max. lifting height	6.80 m		
mislene weight (with forks) 13100 kg mislene weight (with forks) 14 0.44 m heelbase y 2.87 m norgh to face of fods 12 5.21 m swell height b1 2.47 m swell height h17 2.50 m keya paigle 44 0.93 m keya paigle 44 1.2 ° kerban wangle 45 1.2 ° kerban wangle 45 1.2 ° kerban wangle 44 1.2 ° kerban wangle 44 1.2 ° kerban wangle 44 1.2 ° kerban wangle 45 1.2 ° wick legath / width / sector 45 1.2 ° wick legath / width / sector 45 1.2 ° wick legath / width / sector 45 1.2 ° wick legath / width / sector 45 1.2 ° wick legath / width / sector 2.2 ° 2.2 ° zeeting sheetel / rear wheels 2.2 ° 2.2 ° 2.2 ° weith good 4	Maximum outreach	3.70 m		
round cleanance round cleanance round cleanance round beleanance round beleanance round beleanance round beleanance round beleanance round beleanance round cleanance	Weight and dimensions			
round cleanance round cleanance round presentance round presentance round profess 12 S.21 m 12 S.22 m 12 S.23 m 12 S.25 m 12 S.	Unladen weight (with forks)	13160 kg		
12	Ground clearance	m4 0.44 m		
unport to face of notes 12 5.21 m everall width b1 2.24 m everall width b1 2.55 m everall width b4 0.93 m type apple a4 112 * lt beform annie a5 125 * teneral turing radius (over types) W31 4.89 m wis length / width / section 1 / e / s 1 200 mm x 200 mm x 60 mm necks method front wheels / rear wheels 2 / 2 2 / 2 andard free 45565 822.5 2 / 2	Wheelbase	y 2.87 m		
Note 10 10 10 10 10 10 10 1	Length to face of forks			
Mean	Overall width	b1 2.47 m		
Mean	Overall height	h17 2.50 m		
Teap angle	Overall cab width			
It down angle	Tilt-up angle			
Ass marks	, ,			
oxic length / width / section 1 / e / s 1200 mm x 200 mm x 50 mm hences underd tires 445/65 R22,5 under of front wheels / rear wheels 2 / 2 seering wheels (front / rear) 2 / 2 rew wheels (front / rear) 2 / 2 seering mode 2 / 2 regine brand Yanmar stage link Yanmar stage link 4 NITO/HTSSMUF umber of cylinders / Capacity of cylinders 4 - 4557 cm² ragine power (Hp / kW) 1 43 Hp / 105 kW ax. torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 602 kmell 550 pm ux torque / Engine robtion 4 x torque / Engine 2	•			
Add				
andard tiles wheel of front / rear) esening wheels (front / rear) esening wheels (front / rear) esening mode spine grine barad ngine barad ngine barad ngine barad ngine barad ngine model spine grine barad ngine power (Front / Rear) esening modes at Associated (Front / Rear) esening modes spine power (Front / Rear) esening power (Front / Rear) esening memodes spine power (Front / Rear) spine power (Front / Rea		17 C 7 C		
umber of front wheels / rear wheels 2 / 2 eering wheels (front / rear) 2 / 2 we wheels (front / rear) 2 / 2 eering mode 2 wheel steer, 4 wheel steer, Crab mode steer, Grab mode stee		445/65 R22 5		
terring wheels (front / rear) 2 / 2 time wheels (front / rear) 2 wheel steer, 4 wheel steer, Crab mode topine 2 wheel steer, 4 wheel steer, Crab mode topine Yanmar spine home Stage IIIA digine model 4 * 1557 cm² umber of cylinders / Capacity of cylinders 4 * 4567 cm² spine power (Hp / kW) 143 Hp / 105 kW ax. torque / Engine rotation 602 Nmg1500 rpm spine power (Hp / kW) Water titery voltage 12 V wawbar pull 0602 Nmg1500 rpm sterny voltage 12 V wawbar pull 10905 daN sterny voltage 2 / 2 wax tarvel speed 35 km/h wishing brake Automatic negative parking brake whice brake Oll-Immersed multi-discs braking on front & rawles voltage like Variable displacement pump voltage like 185 l/min - 270 bar spine oil 13 I sel cole and whation 103 dB steel on hands/arms 2 x 50 m/s² steel on hands/arms				
2 / 2 2 2 2 2 2 4 4 6 5 5 5 5 5 5 5 5 5		·		
eeing mode 2 wheel steer, Crab mode 19jne	- , ,			
spine Yanmar spine brand Yanmar spine nome Stage IIIA umber of cylinders / Capacity of cylinders 4 - 4567 cm² signie power (Hp / kW) 1343 Hp / 105 kW sax, roque / Engline rotation 602 Nm@1500 pm signie power (Hp / kW) Water sax, roque / Engline rotation 602 Nm@1500 pm signie cooling system Water stery vidage 12 V saxbabar pull 10905 daN ansmission Hydrostatic sammission type Hydrostatic unber of gears (forward / reverse) 2 / 2 sax, tavel speed 35 km/h sking brake Automatic negative parking brake evice brake Variable displacement pump spine oil Variable displacement pump graduali flow - Pressure 131 sic capacities 131 use 133 dB sic earl of withston 103 dB cise of the division 103 dB bration on hands/arms 2.25 m/s² sterior bration	, ,		nodo	
agine brand Yanmar lagine nom Stage IIIA gine mode! 4TNIO7HT-SSMUF umber of cylinders / Capacity of cylinders 4 - 4567 cm² ligine power (Hp / kW) 133 Hp / 105 kW ax. torque / Engine rotation 602 Nm@1500 pm ligine power (Hp / kW) 602 Nm@1500 pm ligine cooling system Water stery voltage 12 V awabar pull 1995 daN ansmission 1995 daN ansmission type Hydrostatic umber of gears (forward / reverse) 2 / 2 ax. tavel speed 35 km/h unking brake Oil-immersed multi-discs braking on front & rax to be a vice brake vice brake Oil-immersed multi-discs braking on front & rax to be a vice brake vidraulic low - Pressure 185 / min - 270 bar ans. capacities 13 I angle oil 13 I stel 15 / min - 270 bar ans. capacities 13 I ans. capacities 13 I stel 10 3 dB be to environment (LwA) 10 3 dB <td></td> <td>Z Wileel Steel, 4 Wileel Steel, Clab II</td> <td>loue</td>		Z Wileel Steel, 4 Wileel Steel, Clab II	loue	
orgine nome Stage IIIA upper of beginne mode! 4.1557 cm² upper of cylinders / Capacity of cylinders 4.4567 cm² upper of Hy / kW) 1.13 Hy / 105 kW ax. torque / Engine rotation 602 Nm@1500 rpm upper of cylinders 12 V samular pull 19905 daN ansmission 41 Hydrostatic ansmission type Hydrostatic ansmission type 42 / 2 ax. travel speed 2 / 2 ax. travel speed 35 km/h ax. travel speed 01-immersed multi-discs braking brake cylorable Oil-immersed multi-discs braking on front & rakes vidralics Variable displacement pump vidralic flow - Pressure 185 l/min - 270 bar since capacities 131 oise and vibration 13 l oise early divibility 103 dB oration on hands/arms < 2.50 m/s² steel laneous 5 (2.50 m/s² offel (J Cab certification 5 (Standard En 15000 - Cabin ROPS - FOPS leve		Vonmor		
	•			
### ### ### ### ### ### ### ### ### ##	•	·		
### ### ### ### ### ### ### ### ### ##	•			
ax. torque / Engine rotation 602 Nm@1500 rpm ngine cooling system Water stery voltage 12 V rawbar pull 10905 daN ansmission Hydrostatic umber of gears (forward / reverse) 2 / 2 ax. travel speed 35 km/h axide brake Automatic negative parking brake arrice brake Oil-immersed multi-discs braking on front & reakes arrice brake Variable displacement pump arrice spacities 185 l/min - 270 bar arrice apacities 131 agine oil 131 use of wibration 155 l oise and wibration 103 dB oise to environment (LwA) 103 dB bration on hands/arms < 2.50 m/s²				
Agine cooling system Water satery voltage 12 V rawbar pull 10905 daN ansmission Hydrostatic sample of gears (forward / reverse) 2 / 2 ax. travel speed 35 km/h Automatic negative parking brake service brake Oil-immersed multi-discs braking on front & ravies Variable displacement pump volvaulics Variable displacement pump Variable displacem				
stery voltage 12 V 10905 daN 10905 d	· -			
travbar pull 10905 daN 109				
ansmission type umber of gears (forward / reverse) ax. travel speed ax. tr	• •			
Ansmission type umber of gears (forward / reverse) ax. travel speed ax. tr	· · · · · · · · · · · · · · · · · · ·	TU9U5 dan		
umber of gears (forward / reverse) ax. travel speed ax. travel speed arking brake envice brake envice brake ydraulics ydraulics ydraulic flow - Pressure ank capacites ngine oil jeel oise and vibration oise to environment (LwA) bration on hands/arms iscellaneous aftery / Cab certification 2 / 2 35 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front & raxles Variable displacement pump Variable displacement pump 185 l/min - 270 bar 185 l				
ax. travel speed arking brake Automatic negative parking brake Oil-immersed multi-discs braking on front & raxles ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil iel iose and vibration oise to environment (LwA) bration on hands/arms iscellaneous affety / Cab certification 35 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front & raxles Variable displacement pump Variable displacement pump Variable displacement pump 185 l/min - 270 bar 13 l 165 l 103 dB < 2.50 m/s² iscellaneous Standard EN 15000 - Cabin ROPS - FOPS leve	*	·		
Automatic negative parking brake Oil-immersed multi-discs braking on front & raxles ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil lel oise and vibration oise to environment (LwA) bration on hands/arms iscellaneous affety / Cab certification Automatic negative parking brake Oil-immersed multi-discs braking on front & raxles Variable discs braking on front & raxles Variable displacement pump Variable displacement pump 185 l/min - 270 bar 185 l/min - 270 bar 185 l 18 l 185 l 1	- , ,			
Oil-immersed multi-discs braking on front & raxles ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil sel sel sel sel sel sel sel sel sel se				
Aviable displacement pump ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil sel sel sel sel sel set to environment (LwA) bration on hands/arms iscellaneous sefety / Cab certification Standard EN 15000 - Cabin ROPS - FOPS leve	Parking brake			
Variable displacement pump ydraulic pump type ydraulic flow - Pressure ank capacities angine oil sel solise and vibration oise to environment (LwA) bration on hands/arms iscellaneous sfety / Cab certification Variable displacement pump 185 l/min - 270 bar 181 l 185 l/min - 270 bar 187 l 187 l 187 l 188 l/min - 270 bar 187 l 187 l 188 l/min - 270 bar 187 l 187 l 188 l/min - 270 bar 187 l 187 l 188 l/min - 270 bar 187 l 187	Service brake		nt & rear	
ydraulic flow - Pressure 185 l/min - 270 bar ank capacities 13 l uel 165 l oise and vibration 0 oise to environment (LwA) 103 dB bration on hands/arms < 2.50 m/s²	Hydraulics			
ydraulic flow - Pressure 185 l/min - 270 bar ank capacities 13 l uel 165 l oise and vibration 0 oise to environment (LwA) 103 dB bration on hands/arms < 2.50 m/s²	Hydraulic pump type	Variable displacement pump		
argine oil 13 I pel 165 I oise and vibration 30 I oise to environment (LwA) 103 dB bration on hands/arms < 2.50 m/s²	Hydraulic flow - Pressure			
argine oil 13 I pel 165 I oise and vibration 30 I oise to environment (LwA) 103 dB bration on hands/arms < 2.50 m/s²	Tank capacities			
tel 165 I oise and vibration oise to environment (LwA) bration on hands/arms iscellaneous fety / Cab certification 165 I 167 I 168 I 169	Engine oil	131		
oise and vibration oise to environment (LwA) tration on hands/arms ciscellaneous fety / Cab certification 103 dB < 2.50 m/s² 2.50 m/s² Standard EN 15000 - Cabin ROPS - FOPS leve	Fuel	1651		
ise to environment (LwA) bration on hands/arms 103 dB < 2.50 m/s² iscellaneous afety / Cab certification Standard EN 15000 - Cabin ROPS - FOPS leve	Noise and vibration			
bration on hands/arms < 2.50 m/s² iscellaneous afety / Cab certification Standard EN 15000 - Cabin ROPS - FOPS level	Noise to environment (LwA)	103 dB		
iscellaneous afety / Cab certification Standard EN 15000 - Cabin ROPS - FOPS leve	Vibration on hands/arms			
afety / Cab certification Standard EN 15000 - Cabin ROPS - FOPS leve	Miscellaneous			
	Safety / Cab certification	Standard EN 15000 - Cabin ROPS - FOPS	S level 2	
	Controls			

MHT-X 790 Mining ST3A - Dimensional drawing

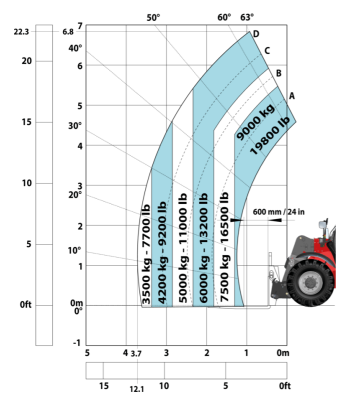




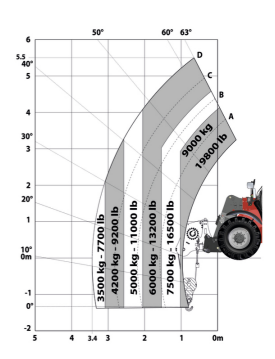


MHT-X 790 Mining ST3A - Load chart

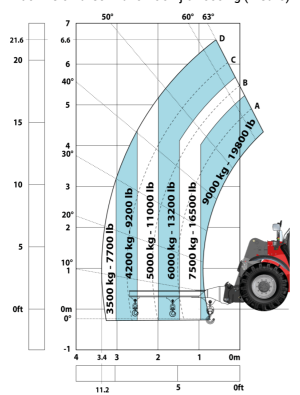
Machine on tires with forks LC 600 mm Metric



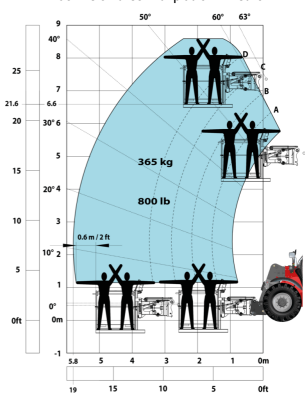
Machine on tires with winch 9000 kg (Metric)



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

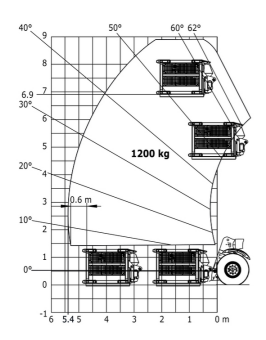


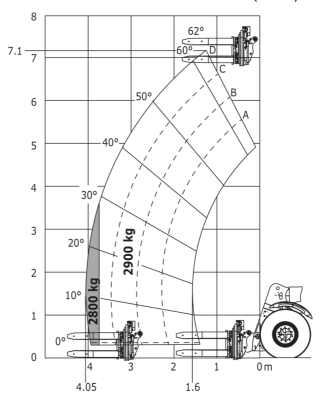
Machine on tires with platform Metric



Machine on tires with underground mining platform (Metric)

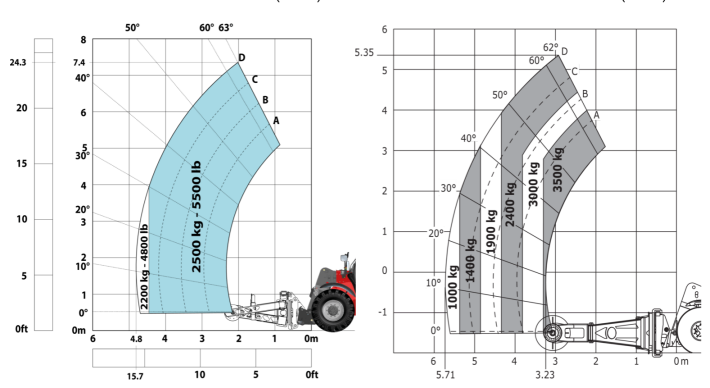
Machine on tires with tire handler TH 35 (Metric)



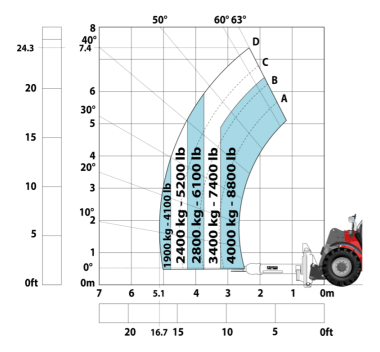


Machine on tires with tire handler TH 49 (Metric)

Machine on tires with tire handler TH 51 (Metric)



Machine on tires with cylinder handler CH 4 (Metric)



Mining Specifications

	MHT-X 790 Mining ST3A
Lifting function	
Clamp predisposition (controls from cabin)	S
Comfort Ride Control (CRC) boom suspension	0
Working platform predisposition with remote control	S
Lighting	
Brake Lights ON When Park Brake ON	S
Flat Led Rotating Beacon	S
LED Flashing Lights On Cabin (Marker Lights)	S
LED tramming lights	S
LED work lights - On the top of the boom (fixed part) (x2)	S
LED working lights on cab (x4 : 2 front + 2 rear)	S
Motorization/Power	
Exhaust fume purification system	S
Hydraulic hose sleeve burst protection	0
Radiator safety cap	S
Operator station	
Roof and Windshield Guard	S
Other options	
Battery + Starter Isolators + Jump Start Receptacle	S
Pneumatics	
Steel mudguards	0
Secondary functions	
Automatic greasing system (AGS) - Chassis + boom	0
Fast fuel filling system	0
Security	
"Guardian Angel" System Level 1	S
360° visibility safety system	S
Boom cylinder lock	S
Emergency steering	S
Emergency stop by safety valve	0
Emergency stop: 1 in cab, 2 on external	S
Engine compartment fire prevention kit	0
Extinguisher brackets (x3)	S
Fire suppression system	0
Fuse board protection - MHT's	S
High visibility reflective strips	S
Loose wheel nut indicators	S
Marking - Warning & Danger decals	S
Mining protection grids: right, left and back windows	S
Negative brakes on front & rear axles	S
Rear and lateral camera with cab screen	S
Rear bumper	0
Right side bumper	0
Steel Protection Guards on all working and road lights	S
System with attachments recognition (E-reco)	S
Wheel chocks	S

Equipment

Standard

"Guardian Angel" System Level 1

360° visibility safety system

Battery + Starter Isolators + Jump Start Receptacle

Boom cylinder lock

Brake Lights ON When Park Brake ON

Clamp predisposition (controls from cabin)

Emergency steering

Emergency stop: 1 in cab, 2 on external

Exhaust fume purification system

Extinguisher brackets (x3)

Flat Led Rotating Beacon

Fuse board protection - MHT's

High visibility reflective strips

LED Flashing Lights On Cabin (Marker Lights)

LED tramming lights

LED work lights - On the top of the boom (fixed part) (x2)

LED working lights on cab (x4: 2 front + 2 rear)

Loose wheel nut indicators

Marking - Warning & Danger decals

Mining protection grids: right, left and back windows

Negative brakes on front & rear axles

Radiator safety cap

Rear and lateral camera with cab screen

Roof and Windshield Guard

Steel Protection Guards on all working and road lights

System with attachments recognition (E-reco)

Wheel chocks

Working platform predisposition with remote control

Optional

Automatic greasing system (AGS) - Chassis + boom

Comfort Ride Control (CRC) boom suspension

Emergency stop by safety valve

Engine compartment fire prevention kit

Fast fuel filling system

Fire suppression system

Hydraulic hose sleeve burst protection

Rear bumpe

Right side bumper

Steel mudguards





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