Technical sheet:

MHT-X 10135 ST3A

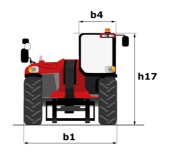


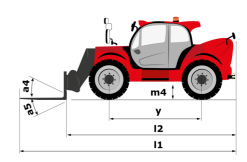


tale camented growing to add command to activation outweath assistance outweath the property and demandson. 5.00 mm (5.00 mm)	Capacities	Metric	
tale camented growing to add command to activation outweath assistance outweath the property and demandson. 5.00 mm (5.00 mm)	Max. capacity	13500 kg	
18. Mining height and an	Load center of gravity		
Some			
Page Table			
1			
nileden neight yolfn fofsa) 1990 bg heathbase y 3.37 m heathbase y 3.37 m weal will be feel of foks 12 6.15 m weal height 10 2.24 m weal weal cash wild bd 0.5 m livey angle ad 1.2° lictory angle ad 1.2° lictory angle ad 1.2° steeping wild years form Wat 5.55 m six length yield years yes 9 p or yes 1.2° six length yield years yes 9 p or yes 9 p or yes 9 p or yes 1.75,825 six length yield yes 1.72 six wheels (treat yes wheels 2.72 six wheels (treat yes wheels 2.72 six wheels (treat yes 2.80 m		11 7.35 m	
mod			
New State 1998 19			
singth in Face of Tokas 12 6.15 m verall hight b1 2.54 m verall clob width b4 0.55 m lick-own angle a4 12* lick-own angle a5 104* lick-own angle a5 104* tox is length, Vindirly section 1/ e / s 1200 mm s 180 mm s 75 mm was leveling concector a9 9 9 m s 75 mm heads 1,75,825 1,75,825 1,75,825 unther of front wheels / mar wheels 2,72 2 wheel steet, 4 wheel steet, Clob mode 1,75,825 1,75,825 1,75,825 1,75,825 1,75,825 1,75,825 1,75,825 1,75,825 1,72 1			
wealt width 11 2.54 m westall beight h17 2.99 m westall beight h17 2.99 m westall beight h14 0.95 m lite-on angle a4 12° lite-on angle a5 104° lite-on angle a5 104° keeping width yeeston lite's 1200 ms x 18 mm keeled 11 / e/s 1200 ms x 18 mm 5.58 m was be length width yeeston a9 9° helds 13 17.5825 17.5825 under of start wheels / ran wheels 2 / 2 2		·	
Note Part	•		
weall cab width b4 0.95 m			
It spanging ad 12			
It com angle			
Itemal luming gardius (over tyes) Wat 1 /e /s 1200 mm x 180 mm x 75 mm on the scheming virild in Section of 1 /e /s 1200 mm x 180 mm x 75 mm on the scheming of the sc			
oks length width / section 1/e /s 1200 mm x 180 mm x 75 mm medst a9 9° medst 17,5 zcz 5 17,5 zcz 5 mew beels (front / sear) wheels 2 / 2 2 / 2 rew wheels (front / sear) 2 / 2 2 wheel steet, 4 wheel steet, Crab mode steets (front / sear) 2 / 2 2 wheel steet, 5 mode steets (front / sear) 2 / 2 wheel steet, 5 mode steet, 6 mode steets (front / sear) 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /			
tame leveling corector 49 9.1 17.5 #275 17.5 #275 17.5 #275 17.5 #275 2.1 / 2 17.5 #275 2.1 / 2 2.2 / 2 2 wheel steet, Crab mode 4 wheel steet, Crab mode Yaammar Stage IIIA 4 wheel steet, Crab mode 4 wheel			
Image	Forks length / width / section		
Landard lifes 17,5-R25 unther of front wheels / rear wheels 2 / 2 teeting mode 2 wheel steer, 4 wheel steer, Crab mode regine nighe band Yanmar nighe band Yanmar nighe band ANNIOTT-SWAIT nighe model 4 NNIOTT-SWAIT umber of cylinders / Capacity of cylinders 4 - 4567 cm² C. Engine power rating / Power 173 H / 1272 kW ax. torque / Engine rotation 805 kmg/1500 pm ax. torque / Engine rotation 805 kmg/1500 pm axitery voitage 1 2 V rotatery steeped 1 11770 da antimission 1 11770 da antimission Spe Hydrostatic antimission Spe 1 2 / 2 ax. travel speed 35 km/h arking brake 0 il-immersed multi-discs braking on front & actes are deability (lader / unlader) 2 / 2 / 2 yirallics 4 washeld displacement pump yirallic pump bpe 4 valiable displacement pump yirallic flow - Pressure 1 13 1 oise to environment (LivA) 1 08 dB	Frame leveling corrector	a9 9 °	
umber of front wheels / rear wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2 tree wheels (front / rear) 2 wheel steer, 4 wheel steer, Crab mode engine 4 wheel steer, 4 wheel steer, Crab mode nighte 7 x mode nighte 3 x per IIIA nighte norm 4 x s56 cm² C. Engine power rating / Power 173 Hp / 127 kW xx. torque / Engine robation 805 Nmgi 500 pm xx. torque / Engine robation 805 Nmgi 500 pm washer pull 11770 daN anamissision 2 namismission bye Hydrostatic umber of gears (forward / reverse) 2 / 2 xx. travel speed A Lamatine gative parking brake arking brake A Lamatine gative parking brake arking brake Oll-immersed multi-discs braking on front & rearbidiscs braking on front & rea	Wheels		
2 / 2 2 2 2 2 2 2 2 2	Standard tires	17,5-R25	
Residing mode 2 wheel steer, 4 wheel steer, Crab mode 3 wheel steer, Cab mode 3 wheel steer, Crab mode 3 wheel steer, Cab mode 3 wheel steer,	Number of front wheels / rear wheels	2/2	
ngine Yanmar ngine brand Yanmar ngine nom Stage IIIA ngine model 4.1NIOTT-ESSMU1 umber of cylinders / Capacity of cylinders 4.4567 cm² C. Engine power rating / Power 173 Hp / 127 kW lax. torqué / Engine rotation 805 Nm@1500 rpm ngine cooling system Water umber of batteires 2 attey voltage 12 V rawbar puil 11770 daN anamission Hydrostatic vanamission type Hydrostatic ax. tavel speed 2 / 2 ax. tavel speed 35 km/h arking bake Oli-Immersed multi-discs braking on front & readebility (laden / unladen) 32 x 0 x 5, 54.0 % vydraulics 9 vydraulics 172 l/min - 350 bar vydraulics 172 l/min - 350 bar vydraulics 13 l vydraulic flow - Pressue 13 l ank capacities 13 l note to put be taken and whation 18 d oise and wibation 10 s dB instituti	Drive wheels (front / rear)	2/2	
ngine band Yanmar ngine nom Stage IIIA ngine mode! 4.11077756MU1 umber of cylinders / Capacity of cylinders 4.4567 cm³ C. Engine power rating / Power 173 Hp / 127 kW as. torque / Engine rotation 805 Nmg³ 1500 pm ngine cooling system Water umber of bateries 2 stery voltage 12 V stawbar pull 11770 daN sammission Phydrostatic umber of gears (forward / reverse) 2 / 2 sax, tavel speed 5 km/h auting brake Oil-immersed multi-discs braking on front & reaching brake ence brake Oil-immersed multi-discs braking on front & reaching brake ence brake Oil-immersed multi-discs braking on front & reaching brake ence brake Oil-immersed multi-discs braking on front & reaching brake ence brake Oil-immersed multi-discs braking on front & reaching brake ence brake Oil-immersed multi-discs braking on front & reaching brake ence brake Oil-immersed multi-discs braking on front & reaching brake ordepaileds 131 I use to exp	Steering mode	2 wheel steer, 4 wheel steer, Crab	mode
ngine nome Stage IIIA ngine model 4TMIDTTESMUT umber of cylinders / Capacity of cylinders 4.4557 cm² C. Engine power rating / Power 173 Hp / 127 kW ax. torque / Engine rotation 85 Nm@1500 pm gingle cooling system Water umber of batteries 2 attery voltage 11770 dan ansmission 11770 dan ansmission type Hydrostatic ansmission type Hydrostatic ansmission type Pydrostatic ansmission type Automatic negative parking brake active brake Oil-immersed multi-discs braking on front & re- axiles arking brake Oil-immersed multi-discs braking on front & re- axiles arcicle brake Oil-immersed multi-discs braking on front & re- axiles arcicle brake Oil-immersed multi-discs braking on front & re- axiles arcicle brake Oil-immersed multi-discs braking on front & re- axiles arcicle brake Oil-immersed multi-discs braking on front & re- axiles arcicle brake Oil-immersed multi-discs braking on front & re- axiles arcicle brake Oil-immersed multi-discs braking	Engine		
angine model 4TN107TF6SMU1 unber of yinders / Capacity of cylinders 4 - 4567 cm² Le. Engine power rating / Power 173 Hp / 127 kW lax. torque / Engine rotation 805 Nm@1500 pm lagine cooling system Water umber of batteries 2 attery voltage 12 V anabar pull 11770 dan anasmission by Hydrostatic umber of gears (forward / reverse) 2 / 2 ast, travel speed 35 km/h ast, travel speed Automatio negative parking brake errice brake Oil-immersed multi-discs braking on front & re- ardeability (laden / unladen) 32 40 % / 55 40 % vidralic flow - Pressure 72 I/min - 350 bar ank capacities 131 uple tank 3151 oise and vibration 108 dB bubbation on hanks/arms 2 < 5.0 m/s²	Engine brand	Yanmar	
umber of cylinders / Capacity of cylinders 4 - 4567 cm³ 0. Engine power raiting / Power 173 Hp / 127 kW ax. torque / Engine rotation 805 Nm@1500 rpm ngine cooling system Water umber of batteries 2 attery voltage 12 V avabada prull 11770 da N cansmission Hydrostatic umber of gears (forward / reverse) 2 / 2 ax. travel speed 35 km/h axing brake Automatic negative parking brake ence brake 01-immersed multi-discs braking on front & reactive parking brake ence brake 01-immersed multi-discs braking on front & reactive parking brake gydaulic pump type Variable displacement pump ydraulic glow - Pressue 172 l/min - 350 bar ank. capacities 172 l/min - 350 bar guile coll 13 l use at divisition on hands/arm 138 dB oise at divisition of Lipak tested following NF EN 12053 norm 7.5 dB liscellaneous Cabin ROPS - FOPS level 2 ontrols JSM	Engine norm	Stage IIIA	
C. Engine power rating / Power 173 Hp / 127 kW lax, toque / Engine rotation 805 Nmg1500 pm umber of batteries 2 attery voltage 12 V rawbar pull 11770 daN ransmission Hydrostatic umber of gears (forward / reverse) 2 / 2 lax, travel speed 35 km/h arking brake Automatic negative parking brake enrice brake 0Himmersed multi-discs braking on front & reavels scadeability (aden / unladen) 32.40 % / 55.40 % vidraulic flow - Pressure 172 l/min - 350 bar ank capacities 131 nucle tank 315 l oise and vibration 315 l oise and vibration 108 dB coise to environment (LWA) 108 dB biration on hands/arms < 2.50 m/s²	Engine model		
C. Engine power rating / Power 173 Hp / 127 kW lax, toque / Engine rotation 805 Nmg1500 pm umber of batteries 2 attery voltage 12 V rawbar pull 11770 daN ransmission Hydrostatic umber of gears (forward / reverse) 2 / 2 lax, travel speed 35 km/h arking brake Automatic negative parking brake enrice brake 0Himmersed multi-discs braking on front & reavels scadeability (aden / unladen) 32.40 % / 55.40 % vidraulic flow - Pressure 172 l/min - 350 bar ank capacities 131 nucle tank 315 l oise and vibration 315 l oise and vibration 108 dB coise to environment (LWA) 108 dB biration on hands/arms < 2.50 m/s²	•		
lax. torque / Engine rotation 805 Nm@1500 pm ngine cooling system Water umber of batteries 12 V sattery voltage 11270 daN sansmission Branch statistic surber of gears (forward / reverse) 2 / 2 sax. tavel speed 35 km/h sarking brake Automatic negative parking brake radeability (lader / unladen) 32.4% / 55.40 % vidualics 01i-immersed multi-discs braking on front & reverse water vidualic flow - Pressure 02 vidualic on grain in the control of the control o			
Ingine cooling system Water umber of batteries 2 statety voltage 12 V trawbar pull 1170 daN transmission Hydrostatic transmission type 2 / 2 lax. travel speed 35 km/h arking brake Automatic negative parking brake ervice brake Oli-immersed multi-discs braking on front & resurbace tradeability (laden / unladen) 32.40 % / 55.40 % ydraulics Variable displacement pump spidualic flow - Pressure 172 /min - 350 bar ank capacities 131 ungline oil 131 uel tank 33.51 close and vibration 108 dB discalanceous 75 dB ab certification Cabin ROPS - FOPS level 2 ontols JSM			
umber of batteries 2 attery voltage 12 V ransmission 11770 daN ransmission type Hydrostatic umber of gears (forward / reverse) 2 / 2 ax. travel speed Automatic negative parking brake arking brake Oil-immersed multi-discs braking on front & reaxiles aradeability (laden / unladen) 32.40 % / 55.40 % vydraulic pump type Variable displacement pump vydraulic flow - Pressure 172 l/min - 350 bar and capacities 13 1 uglie oil 13 1 usel tank 315 l oise and vibration 18 dB oise and vibration 108 dB oise and vibration on hands/arms < 2.50 m/s²			
attery voltage 12 V rawbar pull 11770 daN ansmission Hydrostatic umber of gears (forward / reverse) 2 / 2 lax. travel speed 35 km/h arking brake Oil-immersed multi-discs braking on front & reavies endee brake Oil-immersed multi-discs braking on front & reavies radeability (laden / unladen) 32.40 % / 55.40 % vydraulic pumptype Variable displacement pump vydraulic flow - Pressure 172 l/min - 350 bar ank capacities 13 l unjer oil 315 l uel tank 315 l oise and vibration 10 see and vibration oise to environment (LWA) 108 dB bibation on hands/arms < 2.50 m/s²			
ravbar pull 11770 daN ransmission Hydrostatic transmission type 2 / 2 lax. tavel speed 35 km/h arking brake Oil-immersed multi-discs braking on front & reaking brake acabeability (laden / unladen) 32.40 % / 55.40 % ydraulic pump type Variable displacement pump ydraulic flow - Pressure 172 //min - 350 bar ank capacities 131 quie tank 315 l oise and vibration 315 l oise and vibration 108 dB oise to environment (LwA) 108 dB bibration on hands/arms < 2.50 m/s²			
ransmission ransmission type umber of gears (forward / reverse) ax. travel speed 35 km/h axt tayel speed Automatic negative parking brake ervice brake radeability (laden / unladen) ydraulice ydraulic flow - Pressure ydraulic flow - Pressure ank capacities noise and vibration oise et o environment (LWA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm allicellaneous ab certification on trotls Cabin ROPS - FOPS level 2 ontrols Hydrostatic 1 2 / 2 35 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front & re axles axles Oil-immersed multi-discs braking on front & re axles Oil-immersed multi-discs			
Internation type umber of gears (forward / reverse) ark tavel speed Automatic negative parking brake Oil-immersed multi-discs braking on front & re ark les ark les		11770 dain	
umber of gears (forward / reverse) 2 / 2 lax. travel speed 35 km/h arking brake Automatic negative parking brake ervice brake Oil-immersed multi-discs braking on front & reakles radeability (laden / unladen) 32.40 % / 55.40 % ydraulics Variable displacement pump ydraulic pump type Variable displacement pump ydraulic flow - Pressure 172 l/min - 350 bar ank capacities 315 l ngine oil 315 l uel tank 315 l oise and vibration 108 dB oise and vibration 108 dB cibration on hands/arms 2.50 m/s² oise at driving position (LpA) tested following NF EN 12053 nom 75 dB ilscellaneous Cabin ROPS - FOPS level 2 ab certification Cabin ROPS - FOPS level 2		Understation	
tax. travel speed arking brake Profice brake Pro		·	
Automatic negative parking brake price brake radeability (laden / unladen) ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil uel tank oise and vibration oise to environment (LwA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm ab certification ontrols Automatic negative parking brake Oil-immersed multi-discs braking on front & re axles 32.40 % / 55.40 % 32.40 % / 55.40 % Variable displacement pump 172 l/min - 350 bar 175 lm - 350 bar 181 lm - 315 l			
radeability (laden / unladen) radeability (laden / unladen) ydraulics ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil uel tank oise and vibration oise to environment (LwA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm liscellaneous ab certification ontrols Oil-immersed multi-discs braking on front & reaxiles axles 32.40 % / 55.40 % Variable displacement pump 172 l/min - 350 bar 13 l 13 l 13 l 10 d B 10			
radeability (laden / unladen) 32.40 % / 55.40 % ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil uel tank oise and vibration oise to environment (LwA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm liscellaneous ab certification ontols axles 32.40 % / 55.40 % Variable displacement pump 172 l/min - 350 bar 181 l 181 l	Parking brake		
radeability (laden / unladen) ydraulics ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil uel tank oise and vibration oise to environment (LwA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm liscellaneous ab certification ontols 32.40 % / 55.40 % Variable displacement pump 172 l/min - 350 bar 172 l/min - 350 bar 173 l 181 l 18	Service brake		ont & rea
ydraulics Variable displacement pump ydraulic pump type 172 l/min - 350 bar ank capacities 13 l ugline oil 315 l uel tank 315 l oise and vibration 0ise to environment (LwA) oise to environment (LwA) 108 dB ibration on hands/arms < 2.50 m/s²	Gradeshility (laden / unladen)		
ydraulic pump type ydraulic pump type ydraulic flow - Pressure ank capacities ngine oil uel tank oise and vibration oise to environment (LwA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm liscellaneous ab certification ontols Variable displacement pump 172 l/min - 350 bar 13 l 13 l 13 l 15 l 16 l 18 dB 18 c 2.50 m/s² 0 fabin ROPS - FOPS level 2 0 sym		32.40 % 33.40 %	
ydraulic flow - Pressure 172 l/min - 350 bar ank capacities 13 l uel tank 315 l oise and vibration 0ise to environment (LwA) oise to environment (LwA) 108 dB ibration on hands/arms < 2.50 m/s²		Variable displacement numn	
ank capacities Ingine oil 13 I I 315 I			
Ingine oil 13 I uel tank 315 I oise and vibration Use of environment (LWA) oise to environment (LWA) 108 dB ibration on hands/arms < 2.50 m/s²		172 I/IIIII - 350 Dai	
uel tank oise and vibration oise to environment (LWA) ibration on hands/arms oise at driving position (LpA) tested following NF EN 12053 norm liscellaneous ab certification ontols 315 I	•	401	
oise and vibration 108 dB oise to environment (LwA) 108 dB ibration on hands/arms < 2.50 m/s²	•		
ibration on hands/arms cise at driving position (LpA) tested following NF EN 12053 norm certification ab certification controls 108 dB < 2.50 m/s² 2.50 m/s² 75 dB Cabin ROPS - FOPS level 2 JSM		3151	
ibration on hands/arms < 2.50 m/s² oise at driving position (LpA) tested following NF EN 12053 norm 15 cellaneous ab certification ontrols Cabin ROPS - FOPS level 2 JSM			
oise at driving position (LpA) tested following NF EN 12053 norm 75 dB liscellaneous ab certification Cabin ROPS - FOPS level 2 ontrols JSM	, ,		
discellaneous ab certification Cabin ROPS - FOPS level 2 ontrols JSM	Vibration on hands/arms		
ab certification Cabin ROPS - FOPS level 2 ontrols JSM	Noise at driving position (LpA) tested following NF EN 12053 norm	75 dB	
ontrols JSM	Miscellaneous		
	Cab certification	Cabin ROPS - FOPS level 2	
ttachment recognition system (E-Reco)	Controls	JSM	
	Attachment recognition system (E-Reco)	Standard	

MHT-X 10135 ST3A - Dimensional drawing

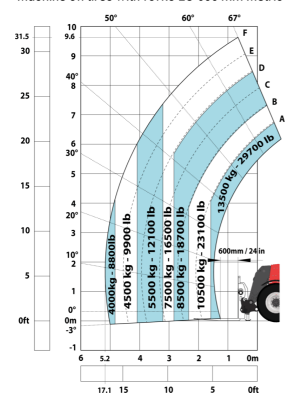




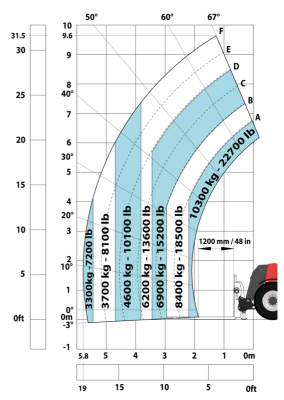


MHT-X 10135 ST3A - Load chart

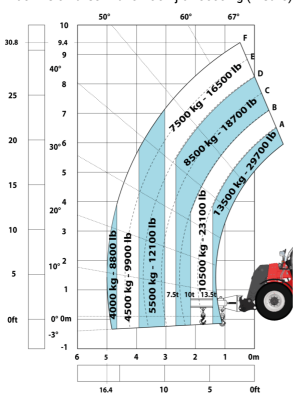
Machine on tires with forks LC 600 mm Metric



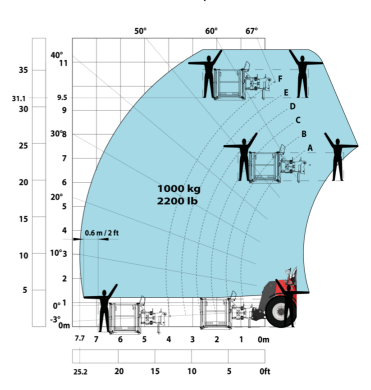
Machine on tires with forks LC 1200 mm Metric



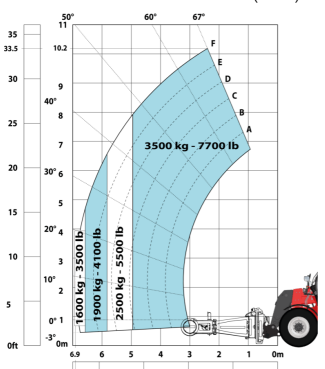
Machine on tires with 3-hook jib 13500 kg (Metric)



Machine on tires with platform Metric



Machine on tires with tire handler TH 51 (Metric)



15

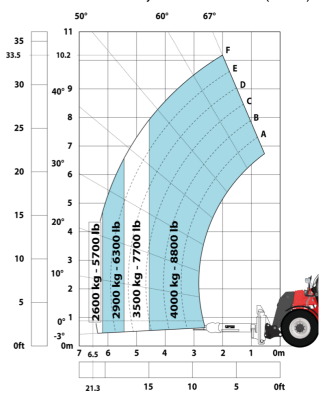
10

5

0ft

22.6 20

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