Technical sheet:

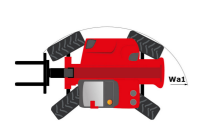
MLT-X 961-160 V+ L

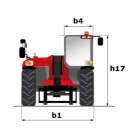


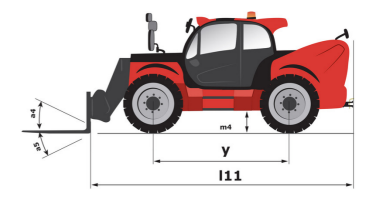


Ass. Capacity Ass. Control 10 10 10 10 10 10 10 1		MLT-X 961-160 V+ L Created	on May 2, 2024 at 8:16:58 AM l
Ass. capacity Ass. counted Ass.	Capacities		Metric
Ass. Infraophelipath 13 9 m Ass. Collegath 5.00 m S.00 m Ass. As Installed 1.10 m No. 10 m Assected from whith backet 700 odd 1.00 m Moderation resident with forks) md 0.45 m Honder Statemen md 0.45 m Neveral length to residing widers which) 101 6.10 m Neveral length to residing widers which by 101 6.10 m Neveral length to residing widers which by 10 2.48 m Neveral length widers widers 10 0.24 m Neveral length widers widers 10 0.29 m Neveral length widers widers 10 0.24 m Neveral length widers widers 10 0.27 m Neveral length widers widers 10 0.27 m Neveral length widers widers 2 0.27 m Neveral length widers widers 2		0	
Ast. columnation 5.30 m Seeks of Intern. Incomplit 1.10 m Seeks of Intern. Incomplit 7300 cash Includes with Duckset 7300 cash Moreglat and Cameration m4 0.45 m Unicode claserance m4 0.45 m Michael Bendal Documber (with britch) 11 6.10 m Special Health Scientified b1 2.46 m Special Health Scientified b1 2.47 m Special Health Scientified b1 2.22 m			
11.0 m 10.0 m 1			
Peace Page			
Wealth and dimensions In 1550 kg Dound clearance m4 0.45 m Wealth length to caminage (with hitch) 111 6.10 m Dental length to caminage (with hitch) 31 5.57 m Portal length to caminage (with hitch) 15 2.48 m Portal length to caminage (with hitch) 16 2.48 m Portal length to caminage (with hitch) 15 2.24 m Portal length to caminage (with hitch) 16 2.24 m Portal length to caminage (with hitch) 16 2.24 m Portal length to caminage (with hitch) 16 2.24 m Portal length to caminage (with hitch) 16 2.24 m Portal length to caminage (with hitch) 16 2.24 m Portal length to caminage (with hitch) 41 0.99 m Statistical length to caminage (with hitch to camin			
1956 to 1957 to 1958			7300 dais
Small of classinace Mark			11050
Weetblase			
18 18 18 18 18 18 18 18			
1.5 m 1.5			
Present Individe		13	
December 1999 December 2009 December 200	Front overhang		
New New Ne	Overall width	b1	2.48 m
Ill-down angle	Overall cab width	b4	0.99 m
	Overall height	h17	2.55 m
site mail tuming gradius (over tyes) 4.30 mm site and site of the site of	Filt-down angle	a5	135 °
Alliance - A500 - 5007/ R24 164A8	Tilt-up angle	a4	12 °
Alliance - A890 - 5007 7424 164A8 Town wheels (front / rear)	External turning radius (over tyres)	Wa1	4.30 m
2	Standard tires		
Restring wheeling correctors and any any according to applicable regulations) and according systems also any according to applicable regulations) and according systems also applicable regulations) and according systems also applicable regulations) and according to applicable regulations are according to accor	Drive wheels (front / rear)		2/2
Time Immeliang conceptor 199			
Verformances 8.50 s cweering 6.50 s Stetension 7 s Stetension 6 s Crowd 3.80 s Strong 3.80 s Strong 3.80 s Strong 7 mm Single Bund 7 mm Stope III. 1000 ppm Adar, Guel sulphur content 1000 ppm Ingine model 4 4.455 cm² C. Engine power tallary Power 15 kp / 11 k W Aks. Inque / Engine rotation 805 km @1535 pm Orawhar pull (Laden) 9700 clath Sewersible fan 3 radiators water intercooler+ transmission or from fair intercollery system 3 radiators water intercooler+ transmission or from fair intercollery purply sking brake Astrong Engine power purply fair plake Alternatic regartive parking brake Astrong Sprake 0 H-water jervise parking brake Scricke brake 0 H-water jervise parking brake Astrong Sprake 0 H-water jervise parking brake Astrong Sprake 0 H-water jervise parking brake Astrong Sprake 0 H-water jervise parking brake Astrong Spra		aQ	
Iffing 8.50 s cxeening 6.50 s cxeening 7 s beteaction 6 s chound 3.80 s chump 3.60 s conjune 3.60 s ringine Yanmar ringine brand Yanmar ringine nom 1000 pm subset of cylinders - Capacity of cylinders 4.100 pm c. Engine power rating / Power 156 hp / 115 kW dax, toget yellowing - Capacity of cylinders 156 hp / 115 kW dax, toget yellowing - Capacity of cylinders 156 hp / 115 kW dax, toget yellowing - Capacity of cylinders 156 hp / 115 kW dax, toget yellowing - Capacity of cylinders 88 Nm @135 cm² d. Engine power rating / Power 156 hp / 115 kW dax, toget yellowing cylinders 88 Nm @135 cm² d. Engine power rating / Power 3 radiators water intercooler water strains stone of the cylinder cylinders d. Engine power rating / Power 3 radiators water intercooler of the cylinder cylinder cylinders d. Engine power rating / Power 3 radiators water intercooler the tylinder cylinders d. Engine power rating / Power<			,
1.5 1.5			8 F0 o
Extension 7 s Sebraction 6 s Showd 3.80 s Dump 3.60 s Engine brand Yanmar Engine brand Yanmar Engine model 4 TNI 07TT-SSMUF 4 Lumber of Cylinders - Capacity of cylinders 4 TNI 07TT-SSMUF 4 Lumber of Cylinders - Capacity of cylinders 156 Hp / 115 kW 4 Ast. for up, Fenjine rotation 805 Nm @1350 ymm Swebsor pull (Laden) 805 Nm @1350 ymm Weeversible fan 3 radiators water + intercooler + transmission of marsmission bye A Variable of marsmission bye 4 beat via year of (may vary according to applicable regulations) M Yann Plus 4 beat via year of (may vary according to applicable regulations) M Automatic negative parking banke Service brake Oil-immersed multi-discs banking on front & reaching this birth or market parking distributor A probability of the parking on front & reaching distributor Close and where the parket of the			
Retraction	·		
Crowed Cr			
Dump 3.60 s 3.6			
Engine band Yannar Engine band Yannar Engine band Stage IIIA Max. Fuel sulphur content 1000 ppm Engine model 4TNIDYTESMUF Unable of Cylinders - Capacity of cylinders 4 - 4557 cm² C. Engine power rating / Power 156 Hp / 115 kW dax. Inquer / Engine rotation 805 Nm @1350 pm Provious or yander pull (Leden) 9700 dan Reversible fan Standard Singsmission 3 radiators water + intercoler + transmission or formanission by Transmission by M-Vario Plus Value uitze Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & received brake Service brake Oil-immersed multi-discs braking on front & received brake Sydraulic pump type Variable displacement pump Sydraulic oil 3 standard Town capacities 201/min - 270 bar Sydraulic oil 180 l Velocities and vibration 9 dB Aloise and vibration 9 dB Aloise and vibration 4 2.5.0 m/s² Aloise			
Sange Index Inde			3.60 s
despine nom Stage IIIA dax, fuel slightur content 1000 ppm legine model 4 14107TESMUF sturber of cylinders - Capacity of cylinders 4 - 4557 cm² C. Engine power rating / Power 156 Hp / 115 kW dax. Induce / Engine rotation 805 hm @1350 pm Javabar pull (Laden) 9700 daN leversible fan 3 radiators water intercooler + transmission of grigine cooling system 3 radiators water intercooler + transmission of grigine cooling system fansmission type M-Vario Plus dax. tavel speed (may vary according to applicable regulations) 40 km/h dax. tavel speed (may vary according to applicable regulations) M-Vario Plus dax. tavel speed (may be speed (may vary according to applicable regulations) M-Vario Plus dax. tavel speed (may be speed (may vary according to applicable regulations) Vario Plus dax. tavel speed (may vary according to applicable regulations) W-Vario Plus dax. tavel speed (may be speed (may vary according to applicable regulations) Variable displacement pump dydraulic Variable displacement pump dydraulic (sum yet) Variable displacement pump dydraulic (sum yet) 1801			
Max. fuel sulphur content 1000 ppm Engine mode! 4.1567 cm² Unamber of cylinders - Capacity of cylinders 156 Hp / 115 kW C. Engine power rating / Power 156 Hp / 115 kW Max. Incept / Engine rotation 805 km @ 1350 pm Reversible fan 9700 daN cinguine cooling system 3 radiators water+ intercooler + transmission of transmission from flasmission type M-Vario Plus dax. travel speed (may vary according to applicable regulations) 40 km/h value Automatic negative parking brake Service brake 01-immersed multi-discs braking on front & reavily defaultion Vydraulic flow - Pressure 200 l/min - 270 bar slow shaing distributor 200 l/min - 270 bar flow, capacities 200 l/min - 270 bar vidualic flow - Pressure 200 l/min - 270 bar slows ad diving position (LpA) tested following NF EN 12053 norm 180 l vidual to cold in the cold of the col	Engine brand		Yanmar
cingline model 4TN107TTSSMUF clumber of cylinders Capacity of cylinders 4 - 4567 cm² C. Engine power rating / Power 156 Hp/ 115 kW dax. torque / Engine rotation 805 Nm @1350 pm Drawbar pull (Laden) 9700 daN deversible fan 3 radiators water + intercooler + transmission of transmission type desperit on the pull capacity of a pullicable regulations) M-Vario Plus daw. dark, travel speed (may vary according to applicable regulations) M-Vario Plus daw. dark, travel speed (may vary according to applicable regulations) Automatic negative parking brake device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Quil-immersed multi-discs braking on front & reaches discovered brake Quil-immersed multi-discs braking on front & reaches discovered brake Quil-immersed multi-discs braking on front & reaches discovered brake Quil-immersed multi-discs braking on front & reaches discovered brake Quil-immersed multi-discs braking on front & reaches discovered brake Quil-immersed multi-discs braking on front & reaches discovered brake	Engine norm		Stage IIIA
Turnber of cylinders - Capacity of cylinders C. Engine power rating / Power S. Engine power rating / Power Jawaka. torque / Engine rotation Jawaka. torque / Engine rotation Jawakar (Laden) Jawakar (Laden)	Max. fuel sulphur content		1000 ppm
c. E. Engine power rating / Power 156 Hp / 115 kW dax. torque / Engine rotation 805 Nm @1350 rpm obeversible fan Standard singine cooling system 3 radiators water + intercooler + transmission of transmission type dax. travel speed (may vary according to applicable regulations) M-Vario Plus dax. travel speed (may vary according to applicable regulations) Automatic negative parking brake device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device brake Oli-immersed multi-discs braking on front & reaches device what place	Engine model		4TN107TT-5SMUF
Max. torque / Engine rotation Are viter pull (Lader)	Number of cylinders - Capacity of cylinders		4 - 4567 cm ³
Parwhar pull (Laden) Reversible fan 9700 daN Standard Regine cooling system Rensmission type Ransmission type Max. travel speed (may vary according to applicable regulations) Reversible fan Oli-mmersed multi-discs braking on front & realizes Revice brake review of a take and rev	I.C. Engine power rating / Power		156 Hp / 115 kW
Reversible fan Standard stransmission fransmission fransmission type Max. travel speed (may vary according to applicable regulations) 40 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front &re axles shorted by draulic pump type Variable displacement pump type (low sharing distributor Standard Stand	Max. torque / Engine rotation		805 Nm @1350 rpm
Reversible fan Standard stransmission fransmission fransmission type Max. travel speed (may vary according to applicable regulations) 40 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front &re axles shorted by draulic pump type Variable displacement pump type (low sharing distributor Standard Stand			
Transmission type Advantable speed (may vary according to applicable regulations) Advantable speake Automatic negative parking brake Oil-immersed multi-discs braking on front & reaxles Avgraulic pump type Aydraulic flow - Pressure And specifies And specifies Automatic negative parking brake Oil-immersed multi-discs braking on front & reaxles Avgraulic flow - Pressure Automatic negative parking brake Oil-immersed multi-discs braking on front & reaxles Avgraulic flow - Pressure Avgraulic flow - Pressure And specifies And specifies And specifies And specifies And specifies Automatic negative parking brake Oil-immersed multi-discs braking on front & reaxles Avgraulic flow - Pressure Automatic negative parking brake Oil-immersed multi-discs braking on front & reaxles Avgraulic flow - Pressure Automatic negative parking brake Oil-immersed multi-discs braking of flow axiles Avgraulic flow - Pressure Avgraulic flo			Standard
Transmission type Max. travel speed (may vary according to applicable regulations) Abarbance of the service brake Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake Oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake of oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake of oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake of oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake of oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake of oil-immersed multi-discs braking on front & re axiles Automatic negative parking brake of oil-immersed m		3 rad	
Fransmission type Max. travel speed (may vary according to applicable regulations) Authoration pagitive parking brake Service br			
Aux. travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulations) Aux travel speed (may vary according to applicable regulation gather parks in grade of parks in grade of parks in grade of parks and selected with grade of parks and select			M-Vario Plus
Parking brake Oil-immersed multi-discs braking on front & re axles Oil-immersed multi-discs Discharged on front & re axles Oil-immersed multi-discs Discharged on front & re axles Oil-immersed multi-discs Discharged on front & re axles Oil-immersed multi-disc Discharged on front & re axles Oil-immersed o			
Service brake Addraulics Addraulic pump type Addraulic flow - Pressure Advancities Advanc			
tydraulic with tydraulic pump type tydraulic flow - Pressure tydraulic flow - Pressure tow sharing distributor Tank capacities tydraulic oil tydraulic flow - Pressure tydraulic flow	raining bianc	OH:	
Hydraulic pump type Adyraulic plow - Pressure Adyraulic flow - Pressure Adyraulic plow - Pressure Advantage Ad	Service brake	UII-IF	
Adyraulic pump type Adyraulic plomp type Adyraulic flow - Pressure Adyraulic flow - Pressure Adyraulic flow - Pressure Adyraulic flow - Pressure Adyraulic oil Adyraulic oil Advance A	Hydraulics		
Advirual ic flow - Pressure Flow sharing distributor Fank capacities Advirual ic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Alignation to whole hand/arm Wiscellaneous Fractor homologation Safety cab homologation ROPS - FOPS level 2 cab			Variable displacement numn
Standard Flank capacities Advarualic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) No			
Fank capacities Adyraulic oil 180 I Euel tank 142 I Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB Noise to environment (LwA) 105 dB Vibration to whole hand/arm 105 dB Viscellaneous Tractor homologation Tractor homologation ROPS - FOPS level 2 cab			
Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Nibration to whole hand/arm Niscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	•		Stanualli
Tractor homologation Left lank 142 I 142 I 143 I 145			100
Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB 105 dB 105 dB 4 2.50 m/s² Wiscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB 105 dB 105 dB < 2.50 m/s² Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			142
Noise to environment (LWA) //ibration to whole hand/arm //iscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
/ibration to whole hand/arm < 2.50 m/s² //iscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
Affice Ilaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Noise to environment (LwA)		105 dB
Tractor homologation Tractor homologation ROPS - FOPS level 2 cab	Vibration to whole hand/arm		< 2.50 m/s²
Safety cab homologation ROPS - FOPS level 2 cab	Miscellaneous		
Safety cab homologation ROPS - FOPS level 2 cab	Tractor homologation		Tractor homologation
	Safety cab homologation		
	Controls		JSM

MLT-X 961-160 V+ L - Dimensional drawing











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