Technical sheet:

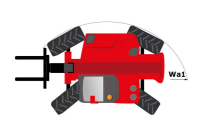
MLT-X 961-160 V+ L

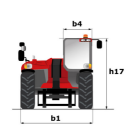


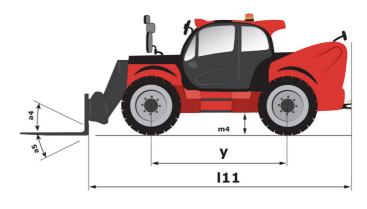


Max. capacity Max. contends Ma		MLT-X 961-160 V+ L Created on May 5,	2024 at 2:41:25 AM L
Nate capacity Ass contends Ass	Capacities		Metric
Max. Ellinop belajath 83 9 m Backs of larse, bright 5.30 m 8.50 m Besch of trace with bucket 700 cos. 700 cos. Moderation develop trainfer(s) 1.10 m 1.10 m Besch of free with bucket 9 700 cos. Besch of free with fire(s) m4 0.45 m Brown of the states of the st		0	6000 ka
Max countamb 5.90 m Dees not fine with booked 1.10 m Page and different with booked 7300 analy Minded and differential with finish 11150 kg containing with finish Linds from with booked M 0.45 m Minded and state of the s			
1.0 m 1.0		····	
Part			
Fresh Batter dimensions Control Control 11150 kg Dound Clearance ref 0.45 m Novell Incipation 111 4.10 m Downall Incipation 131 5.57 m Front Incipation 151 5.57 m Front Annual Incipation 151 2.58 m Front Annual Incipation 151 2.58 m Front Annual Incipation 154 0.95 m Powell Incipation 154 0.95 m Powell Incipation 154 0.95 m Powell Incipation 155 1.55 m Powell Incipation 155 1.55 m Powell Incipation 25 1.55 m Infliction annual Incipation 25 1.55 m External Internal Incipation 25 1.55 m External Internal Incipation 27 2.22 External Internal Incipation 25 7.7 External Internal Incipation 25 7.7 External Internal Internal Incipation 25 7.2 External Internal Internal Internal Internal Inte			
		,	300 dain
Samual classmose			1050
Wineblase			
New			
1			
1.5 m 1.5			
Decal Inchested Decal Inch	Overall length to carriage (without hitch)	13	5.97 m
December	Front overhang		1.65 m
Deems Implication Deems	Overall width	b1	2.48 m
Till-down angle	Overall cab width	b4	0.99 m
Till-down angle	Overall height	h17	2.55 m
Tilling panighe			
zitemal tuming radius (noer yees) We il 4.30 mm 4.30 mm Alliance - ASS0 - 560/70 R24 164A8 2 / 2			
Alliance - A800 - 500/70 Re24 164A80 Policy Re2			
2 2 2 2 2 2 2 2 2 2			
		Alliance - Abo	
Trans leveling corrector 89 7 * Notification Control Lifting 8.50 s covering 6.50 s States and 7 s electaction 6.5 s Crowd 3.80 s Jump 3.50 s Engine brand Yanmar Engine brand 1000 ppm Engine brand 1000 ppm Engine model 4TM107TESMUF Further Cylinders 4.4567 cm² C. Engine power lamp! Power 15 by 715 kW Max. Incel suphur content 85 km g1350 pm Engine model 4.4567 cm² Value for Cylinders 4.5 km g1350 pm Variety Power 15 by 715 kW Max. Incel suphur power 85 km g1350 pm State power lamp! Power 85 km g1350 pm Washer pull (Laden) 85 km g1350 pm Washer pull (Laden) 85 km g1350 pm Finansinsion type Automation engative parking brake Service brake Ol-immersed multi-discase braking on front & re- byforwaling brake Ol-immersed multi-discase braking on front & re- byforwaling brake Ol-immersed			
Fed ormances			
1.5 1.5		a9	/ °
Centering 6.50 s	Performances		
Extension 7 s Sebescion 6 s Srowd 3.80 s Dump 3.60 s Engine 7 s Engine brand Yanmar Engine nom Stage IIIA Mark, fuel sulphur content 1000 ppm Engine model 4 - 4557 cm² Vumber of cylinders - Capacity of cylinders 4 - 4557 cm² S.E. Engine power aringin / Power 156 hp / 115 kW Mark, tuel sulphur content 805 Nm @1350 pm Tombard pull (Laden) 805 Nm @1350 pm Newersible fan 3 radiators water + intercooler + transmission or Transmission byte Mark, tuel sulphare water + intercooler + transmission or Transmission byte A tumbatic engate parking brake Foreice brake A tumbatic engate parking brake Service brake Oil-immersed multi-discs braking on front & reaching brake Service brake Oil-immersed multi-discs braking on front & reaching brake Service brake Oil-immersed multi-discs braking on front & reaching distributor Tank capacities 200 /min - 270 bar Livel tank 142 l Voluse and vibration 180	Lifting		8.50 s
Retraction 6 s Crowd 3.80 s Dump 3.80 s Engine Commend Incignish mode Yammar Engine norm Max. Full sulphur content 1000 ppm Engine model 4 TNIOTITESMUF Let sulphur content 156 Hp / 115 kW Max. torque / Engine rotation 805 Nm (gil350 rpm Tarkat, torque / Engine rotation 805 Nm (gil350 rpm Tarkat pull (Leden) 9700 dan Reversible fan 3 radiators water + intercoler + transmission of transmission type Transmission type M-Yano Plus Max. travel speed (may vary according to applicable regulations) 40 km/h Automatic negative parking brake Oil-immersed multi-discs braking on front 8 re Service brake Oil-immersed multi-discs braking on front 8 re Service brake Standard Hydraulic flow - Pressure 200 //min - 270 bar Hydraulic pump type 200 //min - 270 bar Hydraulic glow - Pressure 200 //min - 270 bar Hydraulic glow - Pressure 200 //min - 270 bar Hydraulic glow - Pressure 200 //min - 270 bar <td>Lowering</td> <td></td> <td>6.50 s</td>	Lowering		6.50 s
Crowd	Extension		7 s
Dump 3.60 s 3.6	Retraction		6 s
Engine band Yanmar Engine band Yanmar Engine band Yanmar Engine nome Stage IIIA Max, fuel sulphur content 1000 ppm Engine model 4.1000 ppm Unsuber of cylinders - Capacity of cylinders 4.4557 cm² LC. Engine power rating / Power 156 Hp / 115 kW Max. towary / Engine rotation 805 Nm @1350 pm Towards pull (Laden) 9700 daN Reversible fan \$ Standard Engine cooling system 3 radiators water + intercooler + transmission of promotions and particular of the property of t	Crowd		3.80 s
Engine band Yanmar Engine band Yanmar Engine band Yanmar Engine nome Stage IIIA Max, fuel sulphur content 1000 ppm Engine model 4.1000 ppm Unsuber of cylinders - Capacity of cylinders 4.4557 cm² LC. Engine power rating / Power 156 Hp / 115 kW Max. towary / Engine rotation 805 Nm @1350 pm Towards pull (Laden) 9700 daN Reversible fan \$ Standard Engine cooling system 3 radiators water + intercooler + transmission of promotions and particular of the property of t	Dump		3.60 s
Engine brand Yanmar Engine nom Stage IIIA Max. Fuel subphur content 1000 ppm Engine model 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Engine nom Stage IIIA Max. Fuel slightur content 1000 ppm Engine model 4 1100 TTSSMUF Number of cylinders - Capacity of cylinders 4 - 4567 cm² N.E. Engine power rating / Power 155 Hp / 115 kW Nax. torque / Engine rotation 885 km @1350 rpm Drawbar pull (Laden) 9700 daN Reversible fan 3 radiators water intercooler + transmission of engine cooling system 3 radiators water intercooler + transmission of engine cooling system Fransmission type M-Varior Plus Ava. travel speed (may vary according to applicable regulations) Automation engative parking brake Service brake Oll-immersed multi-dises braking on front 8 re akles Service brake Variable displacement pump Hydraulic our braken Yorable displacement pump Hydraulic our braken Standard Flow sharing distributor 1801 Flow sharing distributor 6 dd B Viole at diving position			Vanmar
Max. fuel sulphur content 1000 ppm Engine model 4.1567 cm³ Number of cylinders - Capacity of cylinders 4.4567 cm³ L. Engine power rating / Power 156 Hp / 115 kW Max. torque / Engine rotation 805 km @ 1350 pm Oracwbar pull (Laden) 9700 daN Reversible fan 3 radiators water + intercooler + transmission of transmission Engine cooling system 40 km // Max. travel speed (may vary according to applicable regulations) 40 km // Max. travel speed (may vary according to applicable regulations) 40 km // Parking brake 01-immersed multi-discs braking on front & re- arking brake Service brake 01-immersed multi-discs braking on front & re- arking brake Hydraulic flow - Pressure 200 l/min - 270 bar Flows haring distributor 200 l/min - 270 bar Flow spacifies 180 l Full class and divibution 180 l Voise and diving position (LpA) stated following NF EN 12053 norm 69 dB Voise to environment (LwA) 105 dB Wilsteellaneous 115 dB Tractor homologation 7 tactor homologation			
Engine model 4TN107TTSSMUF Number of cylinders - Capacity of cylinders 4 - 4567 cm² Lo. Engine power rating / Power 156 Hp/ 115 kW Max. Longue / Engine rotation 805 Nm @1350 pm Drawbar pull (Laden) 9700 daN Reversible fan 3 radiators water + intercooler + transmission of transmission type Engine cooling system M-Varior Plus Transmission type M-Varior Plus Wax. travel speed (may vary according to applicable regulations) 40 km/h Parking brake 01-immersed multi-discs braking on front &re axles Service brake 01-immersed multi-discs braking on front &re axles Hydraulic (supm) type Variable displacement pump Hydraulic pump type 200 l/min - 270 bar Flow sharing distributor 200 l/min - 270 bar Flow sharing distributor 200 l/min - 270 bar Flow sharing distributor 180 l Flow sharing distributor 180 l Flow sharing distributor 200 l/min - 270 bar Flow sharing distributor 180 l Flow sharing distributor 69 dB Voise and viring position (LpA) setsed following NF EN			
Auther of cylinders - Capacity of cylinders A. E. Engine power rating / Power A. S. Engine power rating / Power Awax. torque / Engine rotation Awax. torque Engine rotation Awax. torque Septiment Standard Awax. torque Speciment Standard Awax. torque Standard Awax. to			
LC. Engine power rating / Power 156 Hp / 115 kW Max. torque / Engine rotation 9700 daN Deversible fan Standard Engine cooling system 3 radiators water + intercooler + transmission of transmission type Max. travel speed (may vary according to applicable regulations) M-Vario Plus flow flow flow flow flow flow flow flow	•		
Max. torque / Engine rotation Are Normal of Engine rotation Are Reversible fan Are Reversible fan Are Reversible fan Are Standard A ardiators water + intercooler + transmission of transmission type And x. travel speed (may vary according to applicable regulations) Araking brake A utomatic negative parking brake Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Hydraulic pump type Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic oil Fuel tank A utomatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs braking on front & re- axles Variable displacement pump Automatic negative parking brake Oil-immersed multi-discs br			
Parwhar pull (Laden) Reversible fan Standard Sta			
Reversible fan Standard Standard Standard Standard Standard Standard Standsrooling system Standard Standsrooling system Standsrooling System Standsrooling Standsrooling Standard Standsrooling Stands	Max. torque / Engine rotation	805 N	m @1350 rpm
Engine cooling system Transmission type Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Mydraulic pump type Mydraulic pump type Mydraulic flow - Pressure Mydraulic flow - Pressure Mydraulic oil Misca acqueities Mydraulic oil Misca acqueities Mydraulic oil Misca and vibration Moise at driving position (LpA) tested following NF EN 12053 norm Misca add vibration to whole hand/arm Misca laneous Misca lan	Drawbar pull (Laden)	g	700 daN
Transmission type Max. travel speed (may vary according to applicable regulations) Parking brake Service brake S	Reversible fan	:	Standard
Transmission type Max. travel speed (may vary according to applicable regulations) Authornation egative parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic shydraulic flow - Pressure Town kerein	Engine cooling system	3 radiators water + ii	ntercooler + transmission o
Max. travel speed (may vary according to applicable regulations) Automatic negative parking brake Service brake Service brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration to whole hand/arm Miscellaneous Tractor homologation Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Transmission		
Max. travel speed (may vary according to applicable regulations) Automatic negative parking brake Service brake S	Transmission type	M	Vario Plus
Parking brake Oil-immersed multi-discs braking on front & reservice Oil-immersed oil-immersed multi-discs braking on front & reservice Oil-immersed multi-discs braking on front & reservice Oil-immersed multi-discs braking oil-immersed oil-immerse	Max. travel speed (may vary according to applicable regulations)		
Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
A skles Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and wibration Noise and wibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Wibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
Hydraulic pump type Hydraulic plow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Service brake	on mineraed main	
Hydraulic pump type Hydraulic plow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab	Hydraulics		
Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab		Variable di	splacement pump
Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
Tank capacities Hydraulic oil 180 I Fuel 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 Wiscellaneous Tractor homologation Tractor homologation ROPS - FOPS level 2 cab			
Hydraulic oil 180 I Fuel 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 1			J
Tractor homologation Safety cab homologation 142 I 142 I 142 I 142 I 142 I 143 I 145 I			100
Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB 105 dB 105 dB vibration to whole hand/arm 65 dB vibration to whole hand/arm 66 dB 105 dB 10			
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			1421
Noise to environment (LWA) Vibration to whole hand/arm Viscellaneous Tractor homologation Safety cab homologation To ROPS - FOPS level 2 cab			
\text{Vibration to whole hand/arm} \ \ < 2.50 \text{ m/s}^2 \ \text{Miscellaneous} \ \text{Tractor homologation} \ \text{Tractor homologation} \ \text{Safety cab homologation} \ \text{ROPS - FOPS level 2 cab} \ \text{Tractor homologation} \ \text{ROPS - FOPS level 2 cab} \ \text{Tractor homologation} \ \t	Noise at driving position (LpA) tested following NF EN 12053 norm		
Miscellaneous 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
	Controls	1,5,0	

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