Technical sheet:

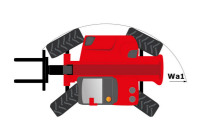
## MLT-X 961-160 V+ L

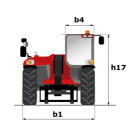


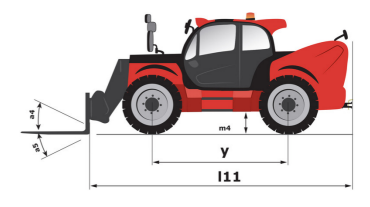


Max. capicly		MLT-X 961-160 V+ L Created on May 4, 2024 at 10:09:3	<u> 37 PM U</u>
Max. castary	Capacities	Metric	
Max.   Lift	Max. capacity	Q 6000 kg	
S			
1.10 m   1			
Desidon flore with backet   1900			
Word indemination         Image: Control of C			
Uniform worth (with ficks)		7000 dain	
Counted Cleasance	•	11050 kg	
Wisebbase         y         3 m           Oweall ength to cartinge (with brick)         13         5.57 m           Oweall ength to cartinge (without brick)         13         5.57 m           Oweall saided         9 1         2.48 m           Oweall saided         9 1         2.48 m           Oweall saided         15 1         2.28 m           Oweall saided         15 1         2.28 m           Oweall saided         15 7         2.25 m           Washed Stephen         44         1.22 c           Williams         44         1.22 c           Washed Stephen         44         1.22 c           Washed Stephen         44         1.22 c           Washed Stephen         49 c         2.2 c           Stemelauming cause (write yes)         43 c         1.22 c           Stemelauming cause (write yes)         49 c         2.2 c           Washed (write yes)         40 c         2.2 c           Stemelauming cause (write yes)         40 c         2.2 c <td></td> <td></td> <td></td>			
Decal   Inches   Decal   Dec		·	
1.6.5 m   1.6.			
Distant   Dist			
Overall call width         b4         0.99 m           Uniform angle         a5         135 °           Tickey angle         a4         1.2°           Ex sens It taking addus (over tyes)         wa1         4.80 m           Standard tires         wa2         Alliance - 1850 - 5001/70 (24 16408           Once wheels (front / rear)         2 / 2         2 / 2           Scheding Wakehe (front / rear)         a9         7 °           Performances         a9         7 °           Performances         a 5.00 s         5.00 s           Extension         5 °         5.00 s           Counted         3 0.00 s         6.50 s           Extension         6 °         3 0.00 s           Counted         3 0.00 s         6.50 s           Extension         5 °         3 0.00 s           Counted         3 0.00 s         6.50 s           Extension         5 °         3 0.00 s           Experies         5 °         3 0.00 s           Experies         5 °         3 0.00 s           Experies         5 °         3 0.00 s           Experies board         5 °         5 °           Experies board         5 °         5 °			
Ownall height         h77         2.55 m           Tille pangle         45         13.5°           Tille pangle         44         12°           Cream al tuming radius (over tyres)         Wal         4 member of 12°           Standard Stress         48         7 c           Standard Stress         48         2 / 2           Standard Stress         49         7 c           Frame leveling corrector         49         7 c           Frame leveling corrector         49         7 c           Frame leveling corrector         49         7 c           Fred Comands         50 s         50 s           Understand         6 s         50 s           Extension         7 s         6 s           Extension         6 s         6 s           Croad         5 s         3.50 s           Cloud         5 s         3.50 s           Croad         5 s         7 s           Engine of Clouds         5 s         7 s           Engine of Clouds         5 s         7 s           Engine of Clouds         5 s         7 s           Engine of Clysteder - C			
Till-down angile	Overall cab width	b4 0.99 m	
This pange	Overall height	h17 2.55 m	
External tuming radius (over tyres)	Tilt-down angle	a5 135 °	
Alliance - A580 - 5007 R24 164.88   Differ with ready   2 / 2   2   2   2   2   2   2   2   2	Tilt-up angle	a4 12°	
2	External turning radius (over tyres)	Wa1 4.30 m	
Dire wheeks (front / rear)         2 / 2           France leveling conceptor         a9         7 *           Fedformances         8.50 s           Lowering         6.50 s           Etension         7 s           Retraction         6 s           Crowd         3.80 s           Utump         3.80 s           Engine brand         Yannar           Engine brand         Yannar           Engine brand         1000 ppm           Engine mom         Sage IIIA           Max. fuel sulphur content         1000 ppm           Engine mome         4THIOTTESMUE           Humber of Spinders - Capacity of cylinders         4THIOTTESMUE           Lo. Engine power tainly Power         155 kp / 115 kW           Max. Inval sulphur content         9700 dal           Reversible fan         85 km @1538 pm           Max. Inval part of Funders - Capacity of cylinders         155 kp / 115 kW           Max. Inval part of Funders - Capacity of cylinders         155 kp / 115 kW           Max. Inval part of Funders of Spinders - Capacity of cylinders         85 km @1538 pm           Times in Stone         9700 dal           Reversible fan         3 radiators water + intercooler + transmission of transmission of transmission of transmission of transmi	Standard tires	Alliance - A580 - 500/70 R24 16	4A8
Skering wheelig (front/ rear)         2 / 2           Ermine leveling cenector         89         7.**           Performances         8.50 s         1.50 s           Lifting         6.50 s         6.50 s           Extension         6.50 s         6.50 s           Extension         6.5 s         6.50 s           Crowd         3.80 s         3.80 s           Dump         3.60 s         3.80 s           Engine brand         Yannam         Fingine more           Engine brand         1000 ppm         1.000 ppm           Engine brand         1,000 ppm </td <td></td> <td>2/2</td> <td></td>		2/2	
Fame leveling corrector         49         7 ° Portromances           Unfiling         8.50 s         8.50 s           Lowering         6.50 s         7 s           Extension         6.5 s         7 s           Debaction         6.5 s         3.80 s           Dump         3.60 s         3.80 s           Engine bend         Yanmar         Figure bend           Engine model         4 Tannar         1000 ppm           Engine model         4 Tan 1000 ppm         4 Tan 1000 ppm           Engine model         4 Tan 1000 ppm         4 Tan 1000 ppm           Engine model         4 Tan 1000 ppm         80 fem gl350 rpm           Druster pull Lades         80 fem gl350 rpm         70 od oah           Max. Evel super Engine robation         80 fem gl350 rpm         70 od oah           Repeatable fan         3 radiators water intercooler + transmission of transmission type         A Varior Plus Mark           Max. Evel speed (may vay according to applicable regulations)         A Varior Plus Mark           Palking back         Oll-immersed multi-discs pasking on front 8 real regulations         A Varior Plus Ward           Service brake         Pulpdraulic         Variable displacement pump reproduced by the plant of the real regulation pump type         Variable displacement pump reproduced			
Purformances			
1.5.00   1			
Covering		8.50 c	
Extension         7 s           6 testorion         6 s           Criowd         3.80 s           Dump         3.60 s           Engine         Yannar           Engine brand         Yanmar           Engine nom         Stage IIIA           Mark. ruel sulphur content         1000 ppm           Engine model         47M107T75SMUF           Wumber of cylinders - Capacity of cylinders         4.4567 cm³           LC. Engine power ariang / Power         15 Hy /115 kW           Max. treat sulphur content         805 Nm @1330 pm           Drawbar pull (Laden)         9700 daN           Reversible fan         Sandard           Engine contation         3 radiators water + intercooler + transmission on           Transmission type         MV 2xio Plus           Max. treat sulphur sulphydraulic sulphur sulphur sulphydraulic su			
Retraction         6 s           Crowd         3.80 s           Singine         3.60 s           Engine beneficial control         8 c           Engine home         Yannar           Engine home         \$1000 ppm           Engine model         4 montry 15 sMult           Engine model         4 montry 15 sMult           Number of cylinders - Capacity of cylinders         4 s 456 rom*           Lic. Engine power rating / Power         156 Hp / 115 kW           Max. torque / Engine rolation         805 Nm @1350 pm           Drawbar pull (Lader)         9700 dan           Reversible fra         \$ standard           Engine cooling system         3 radiators water + intercooler + transmission or transmission by           Max. travel speed (may vay according to applicable regulations)         Mexical water + intercooler + transmission or transmission by           Max. travel speed (may vay according to applicable regulations)         Mexical water + intercooler + transmission or transmission by           Max. travel speed (may vay according to applicable regulations)         Mexical water + intercooler + transmission or transmission by           Max. travel speed (may vay according to applicable regulations)         Mexical water + intercooler + transmission or transmission or transmission by           Max. travel speed (may vay according to applicable regulations)			
Crowd			
Dump   3.60 s			
Engine band         Yanmar           Engine band         Yanmar           Engine band         Stage IIIA           Max. fuel sulphur content         1000 ppm           Engine model         4TNIOTTESMUF           I.C. Engine power rating / Power         4-4567 cm³           I.C. Engine power rating / Power         156 Hp / 115 kW           Max. Incept / Engine rotation         80 Nm @1350 pm           Drowbar pull (Laden)         9700 daw           Reversible fan         3 radiators water + intercooler + transmission of Transmission type         Available of Marker of Pus           Max. wasel speed (may vary according to applicable regulations)         M-Vario Pus           Max. wasel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & real axies           Hydraulic sump type         Variable displacement pump           Hydraulic flow - Pressure         200 /rmin - 270 bar           Flow sharing distributor         180 I           Tole bow sharing distributor         180 I           Tole bow sharing distributor         142 I           Noise and wibration         69 dB           Noise eard wibration         69 dB           Noise eard wibration         69 dB <td></td> <td></td> <td></td>			
Engine brand         Yanmar           Engine nom         Sage IIIA           Max. (uel sulphur content         1000 ppm           Engine model         4TN107TFSSMUF           Number of Oplinders - Capacity of Oplinders         4 - 4857 cm²           L. Engine power rating / Power         155 Hp / 115 kW           Max. torque / Engine rotation         805 Nm @1359 pm           Drawbar pull (Laden)         9700 daN           Reversible fan         3 radiators water + intercooler + transmission of transmission type         3 radiators water + intercooler + transmission of transmission type           Max. vavel speed (may vary according to applicable regulations)         M-Vario Plus           Parking backe         Oil-immersed multi-discs braking or front & real acles           Service brake         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         200 /rmin - 270 bar           Flow sharing distributor         1801           Telle bus sharing distributor         1801           Telle bus sharing distributor         6 Standard           Telle bus sharing distributor         1801           Telle lank         142 1           Noise and vibration         6 9 dB           Noise en divinarion         105 dB <td></td> <td>3.60 s</td> <td></td>		3.60 s	
Engine nom         Stage IIIA           Max. Ivel sulphur content         1000 ppm           Engine mode         41N107TTSSMUF           Number of cylinders - Capacity of cylinders         4 - 4567 cm³           LC. Engine power rating / Power         156 Hp / 115 kW           Max. torque / Engine rotation         805 km @ 1350 rpm           Drawbar pull (Laden)         9700 dan           Reversible fan         3 radiators water intercooler + transmission of transmission type         3 radiators water intercooler + transmission of transmission type           Max. travel speed (may vary according to applicable regulations)         40 km/h           Automatic negative parking brake         01Himmersed multi-discs braking on front & rea axles           Service brake         01Himmersed multi-discs braking on front & rea axles           Hydraulic supmp type         Variable displacement pump           Hydraulic pump type         9 Variable displacement pump           Hydraulic oil         200 //min - 270 bar           Flow sharing distributor         200 //min - 270 bar           Flow sharing distributor         180 I           Fuel tank         112 I           Noise and vibration         9 dB           Noise and vibration         6 9 dB           Noise and vibration         6 9 dB           Noise			
Max. fuel sulphur content         1000 ppm           Engine model         4TN107TT-SSMUF           Number of cylinders - Capacity of cylinders         4 - 4567 cm²           L.C. Engine power rating / Power         156 Hp / 115 kW           Max. tonue / Engine rotation         805 Nm @1350 ppm           Drawbar pull (Laden)         9700 dan           Reversible fan         3 radiators water + intercooler + transmission of transmission           Engine cooling system         3 radiators water + intercooler + transmission of transmission type           Max. travel speed (may vary according to applicable regulations)         M-Vario Plus           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         01-immersed multi-discs braking on front & real axies           Service brake         01-immersed multi-discs braking on front & real axies           Hydraulic flow - Pressure         200 I/min - 270 bar           Flow shaning distributor         200 I/min - 270 bar           Flow shaning distributor         180 I           Tank capacities         142 I           Vibriation of UpA (training position (LpA) tested following NF EN 12053 norm         69 dB           Noise and vibration         105 dB           Vibration to whole hand/arm         72.50 m/s² <t< td=""><td></td><td>Yanmar</td><td></td></t<>		Yanmar	
Engine model         4TN107TFSSMUF           Number of cylinders - Capacity of cylinders         4 - 4567 cm² 1           LOE, Engine power rating / Power         156 Hp / 115 KW           Max. torque / Engine rotation         805 Nm @1350 rpm           Drawbar pull (Laden)         9700 dan           Reversible fan         3 radiators water+ intercooler + transmission of transmission type           Engine cooling system         M-Vario Plus           Max. travel speed (may vary according to applicable regulations)         M-Vario Plus           Parking brake         Automatic negative parking brake           Service brake         01-Hmmersed multi-discs braking on front &rea axies           Hydraulic (pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic oil         Standard           Tank capacities         2001 /rmin - 270 bar           Flow sharing distributor         Standard           Tank capacities         180 1           Fluet tank         142 1           Noise and wibration         69 dB           Noise at driving position (LpA) tested following NF EN 12053 norm         69 dB           Noise to environment (LwA)         155 dB           Wibration to whole hand/arm         < 2.50 m/s²	Engine norm	Stage IIIA	
Number of cylinders - Capacity of cylinders         4 - 4567 cm²           L.C. Engine power rating / Power         156 Hp / 115 kW           Max. torque / Engine rotation         805 Nm @1350 pm           Drawbar pull (Laden)         9700 daN           Reversible fan         3 radiators water + intercooler + transmission of Transmission type           Max. travel speed (may vary according to applicable regulations)         M. Vario Plus           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rea ax/es           Hydraulice pump type         Variable displacement pump           Hydraulice flow - Pressure         200 1/min - 270 bar           Flow sharing distributor         200 1/min - 270 bar           Tank capacities         180 1           Hydraulic oil         180 1           Fuel tank         69 d8           Noise and vibration         69 d8           Noise and vibring position (LpA) tested following NF EN 12053 norm         69 d8           Noise to environment (LwA)         105 dB           Vibracolin own hole hand/arm         71 Tactor homologation         80 pB           Tactor homologation         ROPS - FOPS level 2 cab	Max. fuel sulphur content	1000 ppm	
L.C. Engine power rating / Power       156 Hp / 115 kW         Max. toque / Engine rotation       805 hm @1350 pm         Drawbar pull (Laden)       9700 dan         Reversible fan       3 radiators water + intercooler + transmission of transmission         Transmission       M-Vario Plus         Max. travel speed (may vary according to applicable regulations)       40 km/h         Parking brake       0 interseed multi-discs braking on front & real axie's         Service brake       0 interseed multi-discs braking on front & real axie's         Hydraulic       Variable displacement pump         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       3 tandard         Tank capacities       200 l/min - 270 bar         Hydraulic oil       180 l         Fuel tank       142 l         Noise at diving position (LpA) tested following NF EN 12053 norm       69 d8         Noise to environment (LwA)       105 d8         Vibration to whole hand/arm       < 2.50 m/s²	Engine model	4TN107TT-5SMUF	
Max. torque / Engine rotation 805 Nm @1350 rpm   Drawbar pull (Laden) 9700 daN   Reversible fan 3 radiators water + intercooler + transmission of transmission type   Max. travel speed (may vary according to applicable regulations) M-Vario Plus   Max. travel speed (may vary according to applicable regulations) Automatic negative parking brake   Service brake Oil-immersed multi-discs braking on front & rea axles   Hydraulics Variable displacement pump   Hydraulic flow - Pressure 200 l/min - 270 bar   Flow sharing distributor Standard   Tank capacities 180 l   Hydraulic oil 180 l   Fuel tank 142 l   Noise and driving position (LpA) tested following NF EN 12053 norm 69 dB   Noise to environment (LwA) 105 dB   Wibstell one white one winder 105 dB   Wibstell now one winder 105 dB   Wibstell now one winder 17 Tactor homologation   Safety cab homologation ROPS - FOPS level 2 cab	Number of cylinders - Capacity of cylinders	4 - 4567 cm <sup>3</sup>	
Drawbar pull (Laden) Reversible fan Reversible fall at let reversible fan Reversi	I.C. Engine power rating / Power	156 Hp / 115 kW	
Drawbar pull (Laden) Reversible fan Standard Transmission type Max. travel speed (may vary according to applicable regulations) Abarking bake Service brake Ser	Max. torque / Engine rotation	805 Nm @1350 rpm	
Reversible fan Standard 3 radiators water + intercooler + transmission of transmission type  Max. travel speed (may vary according to applicable regulations)  Parking brake  Service brake  Hydraulics Hydraulic pump type Hydraulic pomp type Flow sharing distributor  Tank capacities Hydraulic oil Tank capacities Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA)  Wibsralon to whole hand/arm Misseel aneous  Tractor homologation Safety cab homologation  English cooling a varie water + intercooler + transmission oil Tractor homologation  ROPS - FOPS level 2 cab			
Engine cooling system Transmission type Max. travel speed (may vary according to applicable regulations) Parking brake Service brake Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Flydraulic oil Fuel tank Noise at driving position (LPA) tested following NF EN 12053 nom Noise et on vironment (LWA) Wibstation to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation  M-Varia plus (May My May Andiantission oi May 1 and intersocial extransmission oi May 1 and			
Transmission       M-Vario Plus         Max. travel speed (may vary according to applicable regulations)       AU km/h         Parking brake       Automatic negative parking brake         Service brake       Oil-immersed multi-discs braking on front & rea axles         Hydraulics       Variable displacement pump         Hydraulic flow - Pressure       Yariable displacement pump         Flow sharing distributor       Standard         Tank capacities       180 I         Hydraulic oil       180 I         Fuel tank       142 I         Noise and vibration       69 dB         Noise to environment (LwA)       105 dB         Vibration to whole hand/arm       < 2.50 m/s²         Miscellaneous       Tractor homologation         Tractor homologation       ROPS - FOPS level 2 c ab			nission oi
Transmission type  Max. travel speed (may vary according to applicable regulations)  Automatic negative parking brake Service brake  Bridanulis  Hydraulis  Hydraulis  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			
Max. travel speed (may vary according to applicable regulations)  Automatic negative parking 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) Vibration to whole hand/arm  Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation Safety cab homologation ROPS - FOPS level 2 cab		M.Varia Dius	
Parking brake Service brake Brydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration 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 Safety cab homologation  Automatic negative parking brake Oil-immersed multi-discs braking on front & rea axiles  Variable displacement pump Variable displacement pump Parking distributor Standard  Variable displacement pump Parking distributor Standard  Tractor homologation Safety cab homologation Service brain axiles  Variable displacement pump Parking on front & rea axiles  Variable displacement pump Parking on front & rea axiles  Variable displacement pump Parking of standard Standard  Variable displacement pump Parking of standard Standard  Tractor homologation Safety cab homologation Safety cab homologation			
Service brake Service Servic			de a
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) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation Safety cab homologation  RVariable displacement pump Variable displacement pump 200 I/min - 270 bar Standard  Standard  180 I 180 I 180 I 180 I 181 I 182 I 18	такіну шаке		
Hydraulics       Variable displacement pump         Hydraulic plump type       Variable displacement pump         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       Standard         Tank capacities       Use of the standard of	Service brake		ront & rea
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) Vibration to whole hand/arm Miscellaneous Tractor homologation Safety cab homologation  Variable displacement pump 200 I/min - 270 bar Standard  180 I  180 I  180 I  180 I  180 I  190 B  190 B  105 dB  105 dB  105 dB  105 dB  17ractor homologation ROPS - FOPS level 2 cab	Hydraulics	dxies	
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		Vadabla di el conset conse	
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 Safety cab homologation  Standard  180 I			J
Tank capacities       Hydraulic oil     180 l       Fuel tank     142 l       Noise and vibration     Second 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     < 2.50 m/s²			
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  180 I 142 I 142 I 142 I 143 I 145 I 14	-	Standard	
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  142 I  69 dB  105 dB  < 2.50 m/s²  Tractor homologation  Tractor homologation  ROPS - FOPS level 2 cab			
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  Miscellaneous  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)  105 dB  105 dB  105 dration to whole hand/arm  Miscellaneous  Tractor homologation  Safety cab homologation  105 dB  105 d	Noise and vibration		
Vibration to whole hand/arm       < 2.50 m/s²	Noise at driving position (LpA) tested following NF EN 12053 norm	69 dB	
Miscellaneous     Tractor homologation       Tractor homologation     ROPS - FOPS level 2 cab	Noise to environment (LwA)	105 dB	
Miscellaneous     Tractor homologation       Tractor homologation     ROPS - FOPS level 2 cab	Vibration to whole hand/arm	< 2.50 m/s <sup>2</sup>	
Tractor homologation Tractor homologation Safety cab homologation ROPS - FOPS level 2 cab			
Safety cab homologation ROPS - FOPS level 2 cab		Tractor 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