Technical sheet:

# MLT-X 961-160 V+ L



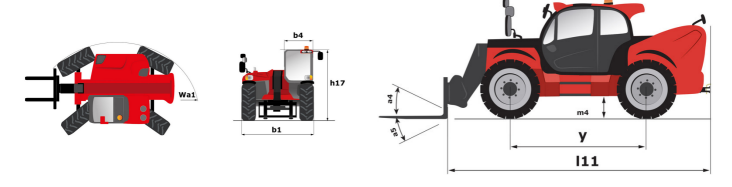


Max. Establish (max. Himp high)		MLT-X 961-160 V+ L	Created on August 1, 2025 at 6:04 PM UT
Max.         Into Property         Name         9 m           Beach in max. Invention         5.50 m         Reach in max. Invention         7.70 mode of Ministration           Beach of from the busted         7.70 mode of Ministration         7.70 mode of Ministration           Elementary for the fire of the content of the co	Capacities		Metric
Max.   Minor   Max.   Minor	Max. capacity	Q	6000 kg
Soch a nax-hogh!         1.00 mg           Selection from this bustet         9.00 mg           Wight and dimensional         1.00 mg           Usual Integrity Control         1.00 mg           Occall leagth to cattaing (with histh)         111 mg           Occall leagth to cattaing (with histh)         151 mg           Occall leagth to cattaing (with hist)         151 mg           Occall leagth to cattaing (with hist)         151 mg           Weal and with the cattain of the	Max. lifting height		9 m
Soch a nax-hogh!         1.00 mg           Selection from this bustet         9.00 mg           Wight and dimensional         1.00 mg           Usual Integrity Control         1.00 mg           Occall leagth to cattaing (with histh)         111 mg           Occall leagth to cattaing (with histh)         151 mg           Occall leagth to cattaing (with hist)         151 mg           Occall leagth to cattaing (with hist)         151 mg           Weal and with the cattain of the	• •		
Designate (cont with booker with booker with booker with plant and dimensions			
Wisphard dimensions         1189 kg           Cound clearance         nd         0.48 m           Overall clearance         nd         0.5 m           Overall clearance         118 m         0.5 m           Overall clearance         118 m         0.5 m           Overall clearance         118 m         0.5 m           Foot containing         15 m         1.5 m           Overall visible         16 m         0.9 m           External timens of visible         16 m         12 m           Discoverable region         49 m         7 m           Filler berson one         49 m         7 m           Covering         49 m         7 m           External timens of visible         40 m         3.0 m           Unde			
1350 kg   1350			7000 dui1
State   Stat			11050 kg
Wheelbase         y         3 m           Owerall length to cantage (with brich)         13         6.50 m           Owerall length to cantage (with brich)         13         6.50 m           Owerall seads with         15         9.59 m           Ownall seads with         15         2.48 m           Ownall selected         151         2.48 m           Ownall selected         151         2.48 m           Ownall selected         151         2.55 m           Will selected         157         2.55 m           Will selected         44         12° ct           Will selected         44         12° ct           Will selected for years         44         12° ct           Stemen wheels (front / rear)         2         2         2           Stemen wheels (front / rear)         3         3         2           Performance         3         3         3           Performance         3         3         3           Extension         4         1         3         3           Extension for (front rear)         3         3         3         3         3         3         3         3         3         3         3		m4	· ·
10   10   10   10   10   10   10   10			
15   15   15   15   15   15   15   15			
1.5.5 m   1.5.			
December		13	
Devell and width			
Dweath belight   157			
Till down angle	Overall cab width		0.99 m
Time panging   File panging pulse (weet year)   Wat	Overall height	h17	2.55 m
Internal tuming addius (overlyes)         Wal         4.30 m         4.30 m         Alliance - AS80 - 500/70 R24 164.88         Sinched Meets         Alliance - AS80 - 500/70 R24 164.88         Control (Part)         2.7 2         Sistensing Wheelist (front / rear)         2.7 2         Sistensing Wheelist (front / rear)         2.7 2         Transe Interluge connection         4.9 2         7.7 meets         Transe Interluge connection         4.0 2         3.50 8         Transe Interluge connection         6.50 s         Transe Interluge Connection         4.0 40 Transe Interluge Connection         6.50 s         Transe Interluge Connection         6.50 s         Transe Interluge Connection         6.50 s	Tilt-down angle	a5	
Alliance - AS80 - S00/70 R24 164A8	Tilt-up angle	a4	12 °
Dies webels (front / reay)         2 / 2           Faste leveling conector         99         7 ·           Performances         850 e           Lowering         5.50 e           Lowering         5.50 e           Etension         6 s           Crowd         3.80 s           Dump         3.60 s           Engine         3.60 s           Engine         7 s           Engine brand         Yanmar           Engine brand         Yanmar           Engine brand         Yanmar           Engine brand         At NOTIFIES MINE           Engine moml         4 sags at IIA           Max. Leal sulphur content         1000 ppm           Engine model         4 sags at IIA           Lis. Engine power stating / Power         156 Hy 115 kW           Lis. Engine power stating / Power         156 Hy 115 kW           Lis. Engine power stating / Power         80 km gat350 mm           Drawber pull (Laderin)         9700 daN           Revestible fran         3 radiators water - transmission on           Transmission framework and the stating of the second states of the stating of the second states of the seco	External turning radius (over tyres)	Wa1	4.30 m
Dire wheels (front / rear)         2 / 2           Fraine leveling conceptor         39         7 *           Fedformaces         ************************************	Standard tires		Alliance - A580 - 500/70 R24 164A8
Skeeding wheels (front / rear)         2, / 2           Frame leveling corrector         a9         7 *           Ferformances         8.50 s         1.50 s           Lowering         6.50 s         1.50 s           Extension         6 s         6.50 s           Crowd         3.30 s         3.00 s           Dump         3.00 s         3.30 s           Brighte         Yanmar         1.50 pm           Engine broad         5.50 pm         1.50 pm           Engine broad         1.00 pm         1.00 pp           Engine broad         1.00 pm         1.00 pp           Engine broad         1.00 pm         1.00 pp           Engine broad         1.00 pp m         1.00 pp           Engine broad         1.00 pp m         1.00 pp m           Engine broad         4.455 cm²         1.00 pp m           Li Engine power taking / Power         1.56 hp / 115 kW         1.00 pp m           Number of cylinders - Capacity of cylinders         9.00 km m (33.50 pm         9.00 km m (33.50 pm           Number of cylinders - Capacity of cylinders         1.56 hp / 115 kW         M           Number of cylinders - Capacity of cylinders         3.00 km m (33.50 pm         9.00 km m (35.50 pm m)           Tr	Drive wheels (front / rear)		
Fame leveling corrector         89         7 ' Performances           Lifting         8.50 s           Lovering         5.0 s           Extension         6.5 c           Crowd         3.80 s           Dump         3.80 s           Engine cond         Yanmar           Engine brand         Yanmar           Engine more         Stage IIIA           Max. fuel sulphur content         1000 ppm           Engine model         4 1500 ppm           Number of cylinders         4 1500 ppm           Engine model         4 1500 ppm           Mumber of cylinders         9 80 Nm gi350 pm           Drowber pull (Lader)         980 Nm gi350 pm           Drowber pull (Lader)         980 Nm gi350 pm           Reversible fan         3 radiators water intercooler + transmission oll           Engine cooling system         3 radiators water intercooler + transmission oll           Transmission type         AV Km/h           Automatic negative paking bake         0 Himmented multi-disce baking on front & rear axies           Service bake         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydrau			
Definition   S.		a9	
Lifting   8.50 s   6.50 s   Extension   6.50 s   Extension   7 s   8   8   8   8   8   8   8   8   8			,
Lovering         6.50 s           Extension         7 s           Kerberston         6 s           Crowd         3.80 s           Dump         3.60 s           Engine         Yannar           Engine brand         Yannar           Engine model         1000 ppm           Engine model         1000 ppm           Engine model         1000 ppm           Engine model         4.4567 cm²           Number of cylinders - Capacity of cylinders         4.4567 cm²           LC. Engine power rating / Power         15 6 bp / 115 kW           Number of Loylinders         805 Nm (3180 pm           Drawks Longué / Engine rotation         805 Nm (3180 pm           Drawks Longué / Engine rotation         3 radiators water intercoler + transmission on           Transmission         3 radiators water intercoler + transmission on           Transmission bye         Meyario Plus           Max. tavel speed (may vary according to applicable regulations)         Automatic negative parking brake           Skring brake         Oll-immersed multi-disce braking on front & rear active brake         2001 /rim 270 bar           Flydraulic pump bye         Yariabid displacement pump Hydraulic pump bye         Yariabid displacement pump Hydraulic pump bye           Flow sharing distri			9.50.0
Extension         7 s           Retraction         6 s           Crowd         3.80 s           Dump         3.60 s           Engine         7           Engine band         Yannar           Engine band         1000 opm           Engine nom         \$1000 opm           Engine model         4TN107TESMMUF           Number of cylinders - Capacity of cylinders         4.4567 cm²           Lic. Engine power along / Power         15 Hp / 115 kW           Lic. Engine power along / Power         855 km @ 1350 pm           Reversible fan         805 km @ 1350 pm           Reversible fan         3 radiators water + intercocler + transmission oil           Reversible fan         3 radiators water + intercocler + transmission oil           Transmission type         M-Vario Plus           Max. travel speed (may vary according to applicable regulations)         M-Vario Plus           Max. travel speed (may vary according to applicable regulations)         M-Vario Plus           Fervice brake         Plydraulic op may be provided to purply per + typer type type type type type type type type			
Retraction         6 s           Crowd         3.80 s           Dump         3.60 s           Engine			
Crowd         3.80 s           Engine         3.00 s           Engine band         Yanmar           Engine band         Yanmar           Engine nom         Sage IIIA           Max. Yuel sulphur content         1000 ppn           Engine model         4TNITTESABUF           I.C. Engine power enting / Power         156 Hp / 115 kW           Max. Incept / Engine rotation         980 km gel 3560 pm           Drowbar pull (Laden)         9700 dan           Reversible fan         Sandaard           Engine couling system         3 radiators water + intercooler + transmission oil           Transmission type         Maylan Plus           Max. tavel speed (may vary according to applicable regulations)         40 km/h           Alating brake         Oil-immersed multi-discs braking on front & rear axles           Hydraulic low - Pressure         0il-immersed multi-discs braking on front & rear axles           Hydraulic low - Pressure         200 l/min - 270 bar           Flow shang distributor         180 l           Trank capacities         180 l           Hydraulic tank capacity         180 l           Fuel tank         142 l           Noise and divising position (LpA) tested following NF EN 12053 norm         6 d B           Noise en division			
Dump         3.60 s           Engine         Engine           Engine band         Yanmar           Engine nom         Stage IIIA           Max. Yuel sulphur content         1000 ppm           Engine model         4TNITOTTESMUF           Number of cylinders - Capacity of cylinders         4 - 4.567 cm²           LC. Engine power rating / Power         156 fp / 115 kW           Max. torque / Engine rotation         805 Nm (e1350 pm           Drawbar pull (Laden)         9700 dal           Reversible fan         5 Standard           Engine cooling system         3 radiators water + intercooler + transmission of transmission bye         M-Yanio Plus           Max. travel speed (may vary according to applicable regulations)         M-Yanio Plus           Parking baske         Oll-immersed multi-discs braking on front & rear artles           Service brake         201 kmm         Automatic negative parking brake           Hydraulic pump type         Variable displacement pump         Yariable displacement pump           Hydraulic flow - Pressure         200 l/min - 270 bar         Standard           Flow sharing distributor         200 l/min - 270 bar         Standard           Tank expacities         1801         Level trank         142 i         Level trank           Voi			
Engine         Comment         Vanmar           Engine brand         Stage IIIA           Max. Ideal sulphur content         1000 ppm           Engine model         4.1557 cm²           I.C. Engine power rating / Power         156 hp / 115 kW           Max. torque / Engine rotation         805 km @1350 pm           Drawbar pull (Laden)         9700 dan           Reversible fan         Standard           Engine cooling system         3 radiators water + intercooler + transmission roll           Transmission         M-Vario Plus           Max. travel speed (may vary according to applicable regulations)         M-Vario Plus           Parking brake         Automatic negative parking brake           Service brake         01-immersed multi-discs braking on front & rear axiles           Service brake         Variable displacement pump           Hydraulic flow - Pressure         Variable displacement pump           Hydraulic flow - Pressure         Standard           Flow sharing distributor         Standard           Flow sharing distributor         180 I           Flow sharing distributor         180 I           Flow taleng distributor         9 de displacement pump           Hydraulic tank capacity         180 I           Fuel tank         180 I	Crowd		
Engine brand         Yanmar           Engine nom         Stage IIIA           Max. fuel subphur content         1000 ppm           Engine model         4TN107TT-SSMUF           Number of cylinders - Capacity of cylinders         4 - 4557 cm²           L. Engine power rating / Power         156 Hp / 115 kW           Max. torque / Engine rotation         805 Nm @1350 pm           Drawbar pull (Laden)         9700 dan           Reversible fa         Standard           Engine cooling system         3 radiators water + intercooler + transmission oil           Transmission         M-Vario Pflus           Transmission type         More with the stage of the full of the spaking on front & rear axies           Parking brake         01-Himmersed multi-discs braking on front & rear axies           Service brake         10-Himmersed multi-discs braking on front & rear axies           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         200 I/min - 270 bar           Flow sharing solitabutor         180 I           Talk capacitie         180 I           Full Learner         180 I           Tolle braken distributor         180 I           Talk capacitie         180 I           Noise and vibration         69 d8	Dump		3.60 s
Engine nom         Stage IIIA           Max. Ivel sulphur content         1000 ppm           Engine mode         4TN107TT-SMUF           Number of cylinders - Capacity of cylinders         155 Hp / 115 kW           Nax. torque / Engine rotation         8805 Nm @1350 rpm           Drawbar pull (Laden)         9700 dan           Reversible fan         3 radiators water intercooler + transmission oil           Engine ecoding system         3 radiators water intercooler + transmission oil           Tensmission type         M- Wario Plus           Max. travel speed (may vary according to applicable regulations)         My Wario Plus           Max. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         0H- winnersed multi-discs braking on front & rear axles           Hydraulic flow - Pressure         Oil-immersed multi-discs braking on front & rear axles           Hydraulic show - Pressure         200 I/min - 270 bar           Flow sharing distributor         200 I/min - 270 bar           Flow sharing distributor         1801           Fuel tank         142 I           Noise and Whation         9 db           Noise and wibration         6 db           Noise and wibration         6 db           Noise and wibration         6	Engine		
Max. fuel sulphur content         1000 ppm           Engine mode!         4TN107TTSSMUF           Number of cylinders - Capacity of cylinders         4.4567 cm²           L.C. Engine power rating / Power         156 Hp / 115 kW           Max. torque / Engine rotation         805 km @1350 pm           Drawbar pull (Laden)         9700 dan           Reversible fan         \$ Standard           Engine cooling system         3 radiators water + intercooler + transmission oil           Transmission type         M-Vario Plus           Max. tavel speed (may vary according to applicable regulations)         40 km/h           Service brake         01-immersed multi-discs braking on front & rear axies           Service brake         01-immersed multi-discs braking on front & rear axies           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         200 l/min - 270 bar           Flow shaning distributor         200 l/min - 270 bar           Tell caspacities         180 l           Hydraulic tank capacity         180 l           Noise and vibration         69 dB           Noise and vibration         69 dB           Noise to environment (LwA)         105 dB           Vibration on hands/ams         < 2.50 m/s²	Engine brand		Yanmar
Engine model         4TN107TT-SSMUF           Number of cylinders - Capacity of cylinders         4 - 4.567 cm³           Lo. 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 the conting system         3 radiators water + intercooler + transmission of the conting system           Engine cooling system         M-Vario Plus           Wax. travel speed (may vary according to applicable regulations)         Automatic negative parking brake           Service brake         Oll-immersed multi-discs braking on front & rear axles           Hydraulic pump bye         Variable displacement pump           Hydraulic pump bye         Yariable displacement pump           Hydraulic brake - Pressure         200 //min - 270 bar           Flow sharing distributor         200 //min - 270 bar           Tank capacities         180 1           Fuel tank         142 1           Noise at diving position (LpA) tested following NF EN 12053 nom         69 dB           Noise at diving position (LpA) tested following NF EN 12053 nom         69 dB           Noise at diving position (LpA) tested following NF EN 12053 nom         69 dB           Nikseelineous         150 dB	Engine norm		Stage IIIA
Number of cylinders - Capacity of cylinders  LC. Engine power rating / Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Engine cooling system  Transmission type  Max. travel speed (may vary according to applicable regulations)  Transmission type  Max. travel speed (may vary according to applicable regulations)  Parking brake  Service brake  Hydraulice  Hydraulice pump type  Hydraulice flow - Pressure  Flow sharing distributor  Trans capacities  Hydraulice flow - Pressure  Hydraulice sharing distributor  Trans capacities  Hydraulice sharing distributor  Fuel tank  Noise and divbardy  Noise and divbardy  Noise at divining position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Tractor homologation  Cab certification  Tractor homologation  Cab certification  Tractor homologation  Cab certification  Tractor homologation  Cab certification	Max. fuel sulphur content		1000 ppm
L. Engine power rating / Power         156 Hp / 115 kW           Max. torque / Engine rotation         805 km @1350 rpm           Drawbar pull (Laden)         9700 dah           Reversible fan         Standard           Engine cooling system         3 radiators water + intercooler + transmission oil           Transmission         M-Vario Plus           Max. travel speed (may vary according to applicable regulations)         40 km /h           Parking brake         Oli-Immersed multi-discs braking on front & rear axies           Service brake         Oli-Immersed multi-discs braking on front & rear axies           Hydraulics         Variable displacement pump to provious pump type           Hydraulic flow - Pressure         2001 /min - 270 bar           Flow sharing distributor         2001 /min - 270 bar           Tank capacities         180 l           Hydraulic ank capacity         180 l           Full tank         120 l           Noise and vibration         180 l           Noise at driving position (LpA) tested following NF EN 12053 norm         105 dB           Noise to environment (LwA)         105 dB           Wibscellaneous         105 dB           Tractor homologation         Cabin ROPS - FOPS level 2	Engine model		4TN107TT-5SMUF
Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Reversible fan  Representation  Transmission  Transmission type  Max. travel speed (may vary according to applicable regulations)  Anathrish prake  Service brake  Pridraulics  Hydraulics pump type  Hydraulic pump type  Hydraulic flow - Pressure  Howshaing distributor  Transmisging distributor  Transmisging title flow - Pressure  Hydraulic spand distributor  Tank capacities  Hydraulic tank capacity  Moise and diviting position (LpA) tested following NF EN 12053 norm  Noise and diviting position (LpA) tested following NF EN 12053 norm  Noise on environment (LwA)  Wibration on hands/arms  Miscellaneous  Tractor homologation  Cabin ROPS - FOPS level 2	Number of cylinders - Capacity of cylinders		4 - 4567 cm³
Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Reversible fan  Representation  Transmission  Transmission type  Max. travel speed (may vary according to applicable regulations)  Anathrish prake  Service brake  Pridraulics  Hydraulics pump type  Hydraulic pump type  Hydraulic flow - Pressure  Howshaing distributor  Transmisging distributor  Transmisging title flow - Pressure  Hydraulic spand distributor  Tank capacities  Hydraulic tank capacity  Moise and diviting position (LpA) tested following NF EN 12053 norm  Noise and diviting position (LpA) tested following NF EN 12053 norm  Noise on environment (LwA)  Wibration on hands/arms  Miscellaneous  Tractor homologation  Cabin ROPS - FOPS level 2	I.C. Engine power rating / Power		156 Hp / 115 kW
Drawbar pull (Laden)       9700 daN         Reversible fan       Standard         Engine cooling system       3 radiators water + intercooler + transmission oil 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 & rear axles         Hydraulics       Variable displacement pump         Hydraulic pump type       Variable displacement pump         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       \$ standard         Tank capacities       180 l         Hydraulic tank capacity       180 l         Noise and driving position (LpA) tested following NF EN 12053 norm       69 dB         Noise to environment (LwA)       105 dB         Vibration on hands/arms       69 dB         Miscellaneous       115 dB         Tractor homologation       Tractor homologation         Cabin ROPS - FOPS level 2			
Reversible fan Standard Engine cooling system 3 radiators water + intercooler + transmission oil Transmission type Max. travel speed (may vary according to applicable regulations) 40 km/h Parking brake 40 Automatic negative parking brake Service brake 41 Automatic negative parking brake Service brake 41 Automatic negative parking brake Service brake 41 Automatic negative parking brake Oli-immersed multi-discs braking on front & rear axles Hydraulic pump type Hydraulic pump type 42 Variable displacement pump Hydraulic flow - Pressure 52 200 l/min - 270 bar 52 51 51 51 51 51 51 51 51 51 51 51 51 51			
Engine cooling system Transmission type Max. travel speed (may vary according to applicable regulations) Max. travel speed (may vary according to applicable regulations) Automatic negative parking brake Service brake Hydraulics Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tansk capacities Hydraulic tank capacities Hydraulic tank capacities Hydraulic tank capacities Hydraulic tank capacities Noise ad driving position (LpA) tested following NF EN 12053 norm Noise at driving position (LpA) tested following NF EN 12053 norm Noise on thorismans Tractor homologation Cab certification  Tractor homologation Cab in ROPS - FOPS level 2			
Transmission       M-Vario Plus         Max. travel speed (may vary according to applicable regulations)       40 km/h         Parking brake       Automatic negative parking brake         Service brake       Oil-immersed multi-discs braking on front & rear axles         Hydraulics       Variable displacement pump         Hydraulic flow - Pressure       200 l/min - 270 bar         Flow sharing distributor       \$tandard         Tank capacities       180 l         Hydraulic tank capacity       180 l         Fuel tank       142 l         Noise and vibration       69 dB         Noise to environment (LwA)       105 dB         Vibration on hands/arms       < 2.50 m/s²			
Transmission type  Max. travel speed (may vary according to applicable regulations)  Parking brake  Senice brake  Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Flow sharing distributor Flow sharing distributor Fuel tank Hydraulic share capacities Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Flow sharing distributor Flow sharing distributor  Tank capacities Hydraulic tank capacity Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms  Miscellaneous  Tractor homologation Cab certification  Cab certification  M. Vario Plus  A Uvmable capacities  Murdanci negative parking brake Oil-immersed multi-discs braking onts exer axiles Automatic negative parking brake  Variable displacement pump  Variable displacement pump  A Standard  Standard  180 1  180			J Idulators water + Intelecturer + Italishinssion of
Max. travel speed (may vary according to applicable regulations) Parking brake  Service brake  Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Hydraulic tank capacity Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise on driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms  Hidsellaneous Tractor homologation Cab certification  A utomatic negative parking brake Oil-immersed multi-discs braking on front & rear axles  Automatic negative parking brake Oil-immersed multi-discs braking on front & rear axles  Variable displacement pump  Variable displacement pump  Park capacities  180 I 180 I 180 I 142 I 180 G 69 dB 105 dB 1			MV : B
Parking brake Service brake  Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Noise and wibration Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms  Miscellaneous Tractor homologation Cab certification  Automatic negative parking brake Oil-immersed multi-discs braking brake axles  Automatic negative parking brake Oil-immersed multi-discs braking brake axles  Variable displacement pump  Variable displacement pump  200 1/min - 270 bar  Standard  180 1  180 1  142 1  142 1  155 dB  105 dB  105 dB  17actor homologation Cab in ROPS - FOPS level 2			
Service brake  Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Noise and vibration Noise and diving position (LpA) tested following NF EN 12053 norm Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA)  Tractor homologation Cab certification  Oil-immersed multi-discs braking on front & rear axiles  Variable shring on front & rear axiles  Variable displacement pump Variable displacement pump  1 200 l/min - 270 bar  2 200 l/min - 270 bar  2 180 l  3 180 l  4 142 l  4 142 l  5 142 l  5 142 l  5 142 l  5 105 dB  5 105 dB			
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Noise and vibration Noise and vibration Noise of driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA)  Wibration on hands/arms Miscellaneous Tractor homologation Cab certification  A variable displacement pump Variable displacement pump 200   // Ariable displacement pump 2	Parking brake		
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic tank capacity Fuel tank Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification  Variable displacement pump Avaible disp	Service brake		
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor  Tank capacities Hydraulic tank capacity Fuel tank Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification  Variable displacement pump 200 l/min - 270 bar Standard  Standard  Standard  Standard  Hydraulic tank capacitye  180 l  180 l  180 l  190			axies
Hydraulic flow - Pressure         200 l/min - 270 bar           Flow sharing distributor         Standard           Tank capacities         Use the stand of the st			Madable disc.
Flow sharing distributor  Tank capacities  Hydraulic tank capacity  Fuel tank  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Tractor homologation Cab certification  Standard  180 I  180 I  180 I  180 I  180 I  180 I  190			
Tank capacitiesSecond second seco			
Hydraulic tank capacity  Fuel tank  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Tractor homologation Cab certification  180 I  42 I  48 I  49 B  48 I  59 B  48 I  50 B  48 I  50 B  5	Flow sharing distributor		Standard
Fuel tank  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Tractor homologation Cab certification  142 I  142 I  143 I  145 I  155 dB  4 2.50 m/s²  157 actor homologation Cabin ROPS - FOPS level 2	Tank capacities		
Noise and vibration     69 dB       Noise at driving position (LpA) tested following NF EN 12053 norm     69 dB       Noise to environment (LwA)     105 dB       Vibration on hands/arms     < 2.50 m/s²	Hydraulic tank capacity		180 I
Noise at driving position (LpA) tested following NF EN 12053 norm 69 dB  Noise to environment (LwA) 105 dB  Vibration on hands/arms < 2.50 m/s²  Miscellaneous  Tractor homologation	Fuel tank		142 l
Noise at driving position (LpA) tested following NF EN 12053 norm  69 dB  105 dB  105 dB  105 dB  4 2.50 m/s²  Miscellaneous  Tractor homologation  Cab certification  69 dB  105 dB	Noise and vibration		
Noise to environment (LWA)  105 dB  10	Noise at driving position (LpA) tested following NF EN 12053 norm		69 dB
Vibration on hands/arms       < 2.50 m/s²			
Miscellaneous     Tractor homologation       Cab certification     Cabin ROPS - FOPS level 2			
Tractor homologation Tractor homologation Cab certification Cabin ROPS - FOPS level 2			\$ 2.00 HJ/3
Cab certification Cabin ROPS - FOPS level 2			Tractor hamala setian
	Cab certification  Controls		Cabin ROPS - FOPS level 2  JSM

## Optional tires tab

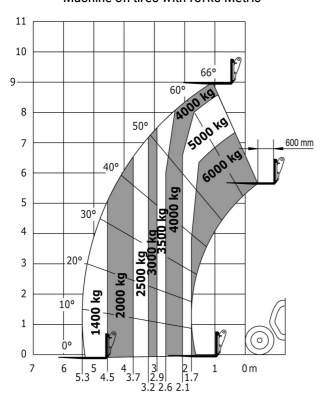
	Overall height	Overall width
ALLIANCE - A580 - 500/70 R24	-	-
ALLIANCE - EM L-3/E3 - 17.5 R25	-	-
MICHELIN - BIBLOAD - 500/70 R24 164A8		-
MICHELIN - XHA - 17.5 R25		-
MICHELIN - XMCL - 500/70 R24 164A8		-
MITAS - EM60 - 17.5 R25		-
NOKIAN - TRI STEEL - 500/70 R24 164A8		-
SOLIDEAL - SOLIDAIR TLH - 14.00 R24		-
TRELLEBORG - TH400 - 500/70 R24 164A8		
VREDESTEIN - ENDURION - 500/70 R24 164A8		

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



MLT-X 961-160 V+ L - Load chart

### Machine on tires with forks 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