Technical sheet:

## **MLT-X 732**





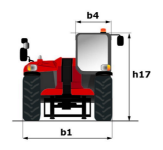
Mexic capacity		MLT-X 732	Created on 29 April 2024 at 10:33:42 AM UTC
Max. plote    10   3.00   3.	Capacities		Metric
Nax. Immende         16         6.90 m.           Koze Almanze, Inogoli         3.34 m.           Kozek Almanz, Inogoli         5.00 m.           Kozek Almanz, Inogoli         5.00 m.           Woolgiand Gioreacone         104         5.00 m.           Comuni Centance         104         0.55 m.           Comuni Centance         104         0.55 m.           Ownel Ineigh Comisso (with Nathol)         11         4.74 m.           Ownel Ineigh Comisso (with Nathol)         13         4.74 m.           Forture Landing         15         4.72 m.           Forture Landing         15         4.72 m.           Forture Landing         15         4.72 m.           Tilling and Control (with Nathol)         15         4.72 m.           Demand the Control (with Nathol)         15         4.72 m.           Demand the Control (with Nathol)         2.00 m.         4.72 m.           Sternard and (with Nathol)         2.	•	Q	
Max. contents   Max. content			
Microlan of minor with booket   Minor with finition (minor)   Mi			3.94 m
Ministries meight (with forex)	Reach at max. height		0.90 m
Selection   Sele	Breakout force with bucket		5770 daN
Gond clearance         mf         0.4 m         0.4 m           Overall length to caming (safes hitch)         111         3.7 xm           Controll length coming (safes hitch)         151         3.7 xm           Foat contang         151         3.2 xm           Corell longth coming (safes hitch)         161         3.2 xm           Corell longth coming (safes hitch)         161         3.2 xm           Corell longth coming         164         3.2 xm           Corell longth coming         5         114 xm           Corell longth coming         5         114 xm           Tife-com angle         5         114 xm           Tife-com angle         5         114 xm           Extending (sout (over yee)         25         12 xm           Sacadad fixes         3.5 xm         Alliace x -55 xm -65 xm           Sacadad fixes         4         2 xm           Cored (core)         2         2 xm           Dres where (front / raa)         2         2 xm           Extended (front / raa)         2	Weight and dimensions		
Gond clearance         mf         0.4 m         0.4 m           Overall length to caming (safes hitch)         111         3.7 xm           Controll length coming (safes hitch)         151         3.7 xm           Foat contang         151         3.2 xm           Corell longth coming (safes hitch)         161         3.2 xm           Corell longth coming (safes hitch)         161         3.2 xm           Corell longth coming         164         3.2 xm           Corell longth coming         5         114 xm           Corell longth coming         5         114 xm           Tife-com angle         5         114 xm           Tife-com angle         5         114 xm           Extending (sout (over yee)         25         12 xm           Sacadad fixes         3.5 xm         Alliace x -55 xm -65 xm           Sacadad fixes         4         2 xm           Cored (core)         2         2 xm           Dres where (front / raa)         2         2 xm           Extended (front / raa)         2	Unladen weight (with forks)		6845 kg
Densell inquito careing (with hithis)		m4	0.45 m
Seealing (without hitch)	Wheelbase	у	2.81 m
Foot suchang	Overall length to carriage (with hitch)		4.74 m
Overall schieft         9.1         2.44 m           Overall height         16.7         2.39 m           Till-down sople         45         134.1           Tilley angle         46         137.           External suming radius (over tyres)         Wal         3.82 m           Sandard fixes         46         137.           Drive wheels (front / rear)         2.7         2.72           Sandard fixes         2.7         2.72           Reformances         2.7         2.72           Lifting         5.00 s         5.50 s           Extension         6.50 s         5.50 s           Extension         6.50 s         6.50 s           Extension         6.50 s         6.50 s           Extension         7.70 s         6.50 s           Extension         6.50 s         6.50 s           Extension         7.00 s         6.50 s           Extension         8.40 s         6.50 s           Extension         7.00 s         6.50 s           Extension         8.50 s         5.50 s           Extension         8.50 s         5.50 s           Extension         8.50 s         5.50 s           Extension	Overall length to carriage (without hitch)	13	4.74 m
Overall any width         147         2.0 m           Oresall beingh         55         134*           Tilkey anaple         55         134*           Tilkey anaple         Wat         3.2 m           Tilkey anaple         Wat         3.2 m           Standar like         Wat         3.2 m           Devenity and particular control         2.7 2         2.7 2           Seeining wheeled (front / rear)         2.7 2         2.7 2           Drow wheeled (front / rear)         2.7 2         2.7 2           Teleformance         2.7 2         5.50 s           Undergo         5.50 s         5.50 s           Extension         5.0 s         5.50 s           Extension         5.0 s         5.50 s           Extension         5.0 s         5.0 s           Extension </td <td>Front overhang</td> <td></td> <td>1.19 m</td>	Front overhang		1.19 m
Oseal Bright         117         2.30 m           Till Chown angle         56         134*           Ditte up angle         44         13°           Extendit uning radius (over tyres)         W01         3.82 m           Dive wheels (front/ rear)         W01         3.82 m           Dive wheels (front/ rear)         4         2.72           Section (with the contract of the contra	Overall width	b1	2.34 m
Till-dep angle	Overall cab width	b4	0.89 m
Testernal huming radius (over types)	Overall height	h17	2.30 m
External tuming redus (over tyres)         Wel         3.82 m           Standard lives         Alliance - ASSR - 466/77 R24 159A8           Dive wheels (front / rea)         2 / 2           Seeding wheels (front / rea)         2 / 2           Extension	Tilt-down angle	a5	134 °
Alliance - AS80 - ±40/TOR 24 159A8	Tilt-up angle	a4	13 °
Drive wheels (front / rear)         2 / 2           Restommances         2 / 2           Externing         5.50 s           Extension         5.50 s           Extension         5.50 s           Extension         2.90 s           Crowd         2.90 s           Dump         2.80 s           Engine         8.80 s           Engine broad         Perkine           Engine broad         5.50 s           Engine model         5.50 s           Max. fuel sulphur content         5.50 s           Engine model         5.50 s           Number of cylinders - Capacity of cylinders         5.50 s           Lo. Engine power enting / Power         5.500 ppm           Lo. Engine power enting / Power         95 hp / 70 kW           Nat. Young & Engine votation         9500 ppm           Transmission from         75 hp / 70 kW           Nat. Young & Engine votation         9000 dan           Researcible fan         9000 dan           Tanamission type         75 mm           Number of genes (foward / reverse)         14 / 4           Number of genes (foward / reverse)         12 km/h           Number of genes (foward / reverse)         6 carp unm <t< td=""><td>External turning radius (over tyres)</td><td>Wa1</td><td>3.82 m</td></t<>	External turning radius (over tyres)	Wa1	3.82 m
Reefing wheels (tont / may)         2,2           Enformances         7.20 s           Lifwing         5.50 s           Extension         6.50 s           Retraction         3.40 s           Crowd         2.90 s           Dump         2.80 s           Engise brand         Perkine           Engise brand         Sage IIIA           Engise brand         5.00 pm           Engise brand         9.00 pm           Engise brand         11040-44T           Number of cylinders - Capacity of cylinders         9.5 typ. 70 kW           Max, torque / Engine rotation         392 km g1400 pm           Max, torque / Engine rotation         392 km g1400 pm           Max, torque / Engine rotation         70 put on-           Engise for forders         9.000 dan           Reversible fan         7 put on-           Tansamission type         7 put on-           Ceachox         7 put on-           Number of geast (forward / reverse)         4 / 4 / 4 <td>Standard tires</td> <td></td> <td>Alliance - A580 - 460/70 R24 159A8</td>	Standard tires		Alliance - A580 - 460/70 R24 159A8
Performances         7.20 s           Lowering         5.50 s           Extension         6.50 s           Retraction         5.40 s           Crowd         2.90 s           Dump         2.80 s           Engine         Perkins           Engine brand         Stage IIIA           Max. feel sulphur cornet         5000 ppm           Fengine morn         5000 ppm           LC. Engine power entiny / Power         5500 ppm           LC. Engine power entiny / Power         95 hp / 70 kW           Max. totique / Engine rotation         392 km (g/1400 pm           Dawks totique / Engine rotation         9000 dan           Rewessible fan         9000 dan           Tanamission         7           Transmission flye         7           Gearbox         Powerhutte           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         6           Service bask         1           Hydraulic pum yee         6           Hydraulic pum yee         6           Hydraulic pum yee         6           Hydraulic flow - Pessue         1014 / min - 25	Drive wheels (front / rear)		2/2
Performances         7.20 s           Lowering         5.50 s           Extension         6.50 s           Retraction         5.40 s           Crowd         2.90 s           Dump         2.80 s           Engine         Perkins           Engine brand         Stage IIIA           Max. feel sulphur cornet         5000 ppm           Fengine morn         5000 ppm           LC. Engine power entiny / Power         5500 ppm           LC. Engine power entiny / Power         95 hp / 70 kW           Max. totique / Engine rotation         392 km (g/1400 pm           Dawks totique / Engine rotation         9000 dan           Rewessible fan         9000 dan           Tanamission         7           Transmission flye         7           Gearbox         Powerhutte           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         4 / 4           Number of gears (forward / reverse)         6           Service bask         1           Hydraulic pum yee         6           Hydraulic pum yee         6           Hydraulic pum yee         6           Hydraulic flow - Pessue         1014 / min - 25	Steering wheels (front / rear)		2/2
Constraint	Performances		
Extension         6.50 s           Retaction         5.40 s           Crowd         2.30 s           Dump         2.80 s           Engine Demand         Perkins           Engine brand         Stage IIIA           Max. Full sulphur content         5000 ppm           Engine model         11040-44T           Number of cylinders - Capacity of cylinders         4.4-400 cm²           LC. Engine power rating / Power         95 thp /70 kW           Max. toucy e Engine rotation         392 km g²1400 pm           Drowbar pull (aden)         9000 daN           Reversible fan         Option           Transmission type         Torque converter           Gearbox         Powershuttle           Number of geans (forward / reverse)         4.4.4           Max. travel speed (may vary according to applicable regulations)         27 km/h           Differential lock         Powershuttle           Hydraulics         Gearpump           Hydraulics pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic oil         128 if           Fuel tank         1014 /min - 250 bar           Tank capacities         1014 /min - 250 bar           Hydraulic oil	Lifting		7.20 s
Retraction         5.40 s           Crowd         2.90 s           Dump         2.90 s           Engine         B           Engine born         Perkins           Engine norn         Stage IIIA           Max. fuel sulphur content         5000 pm           Engine nord         11040-44T           Number of cylinders - Capacity of cylinders         950 pm           Engine power rating / Power         95 bp /70 kW           Max. toque / Engine rotation         9500 pm           Engine rotation         9000 daN           Reversible fan         0ption           Transmission by         70 ption           Ceachor         Powershuttle           Number of geas (forward / reverse)         4 / 4           Number of geas (forward / reverse)         4 / 4           Number of geas (forward / reverse)         9000 daN           Number of geas (forward / reverse)         4 / 4           Number of geas (forward / reverse)         14 / 4           Number of geas (forward / reverse)         6 Powershuttle           Number of geas (forward / reverse)         6 Powershuttle           Number of geas (forward / reverse)         10 Hintersteal direction front axet axite axi	Lowering		5.50 s
Crowd   Crowd   Case	Extension		6.50 s
Dump   Paris   Perkins	Retraction		5.40 s
Engine brand         Perkins           Engine horn         Stage IIIA           Max, fuel sulphur content         5000 ppm           Engine model         11409-44T           Number of cylinders - Capacity of cylinders         4 - 4400 cm²           LC. Engine power rating / Power         95 Hp / 70 kW           Max. toque / Engine rotation         392 km git 400 cm²           Davabar pull (Leden)         9000 dan           Reversible fan         Option           Transmission         Torque converter           Gearbox         Powenhuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         27 km/h           Differential lock         Limited slip differential on front axle           Parking brake         Manual           Service brake         Oll-immersed multi-discs on front & rear axles           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic oil         128 l           Fuel tank         120 l           Noise and vibration         78 dB           Noise and divining position (LpA) steaf following NF EN 12053 norm         78 dB           Niscel annecum         104 dB <td>Crowd</td> <td></td> <td>2.90 s</td>	Crowd		2.90 s
Engine brand         Stage IIIA           Engine norm         \$5tage IIIA           Max. fule sulphur content         5000 ppm           Engine model         11040-44T           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           LC. Engine power rating / Power         95 Hp / 70 k W           Max. torque / Engine rotation         392 Nm @1400 pm           Drawbar pull (Laden)         9000 daN           Drawbar pull (Laden)         0ption           Transmission ty         Toque conveter           Gearbox         Powershutel           Number of gears (forward / reverse)         4 / 4           Max. tavel speed (may vary according to applicable regulations)         27 km/h           Differential lock         Limited sligh (ferential on front axle           Parking brake         4           Bydraulic         Manual           Service brake         0li-immersed multi-discs on front & rear axles           Hydraulic pump type         Gear pump           Hydraulic flow - Pressure         104 //min - 250 bar           Tank capacities         1128 I           Fuel tank         120 I           Noise and vibration         78 dB           Noise and vibration         78 dB           Noise a	Dump		2.80 s
Engine nom         Stage IIIA           Max, fuel sulphur content         5000 ppm           Engine model         11040-44T           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           I.C. Engine power rating / Power         55 Hp / 70 kW           Max, torque / Engine trotation         392 Nm (p400 pm           Drawbar pull (Laden)         9000 daN           Reversible fan         Option           Transmission         Torque converter           Cearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         27 km/h           Differential lock         Limited slip differential or front axle           Parking brake         Gli-immersed multi-discs on front 8 rear axles           Pydraulics         Gearpump           Hydraulic flow - Pressure         Gear pump           Hydraulic flow - Pressure         104 //min - 250 bar           In England (flow)         128 l           In Judical (flow)         128 l           In Judical (flow)         78 dB           Noise at driving position (LpA) tested following NF EN 12053 norm         104 dB           Noise on environment (LwA)         104 dB           Wibscola	Engine		
Max. fuel sulphur content         5000 ppm           Engine model         11040-44T           Number of cylinders - Capacity of cylinders         95 Hp / 70 kW           LC. Engine power rating / Power         95 Hp / 70 kW           Max. torque / Engine rotation         95 Hp / 70 kW           Max. torque / Engine rotation         9000 daN           Reversible fan         9000 daN           Reversible fan         Torque converter           Cearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         27 km/h           Differential tock         Elimited slip differential on front axle           Parking brake         Manual           Senice brake         Oll-immersed multi-discs on front & rear axles           Hydraulic flow - Pressure         Gear pump           Hydraulic flow - Pressure         104 //min - 250 bar           Hydraulic flow - Pressure         128 I           Fuel tank         120 I           Noise and ribration         120 I           Noise and ribration         78 dB           Noise and ribration         78 dB           Noise to environment (LwA)         104 dB           Wibration to whole hand/arm	Engine brand		Perkins
Engine mode!         11040-44T           Number of cylinders - Capacity of cylinders         4 - 4400 cm²           LC. Engine power rating / Power         95 Hp / 70 kW           Max. torque/ Engine rotation         393° Nm @1400 rpm           Drawbar pull (Laden)         9000 daN           Reversible fan         0 ption           Transmission fye         Torque converter           Gearbox         Powershutte           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vay according to applicable regulations)         27 km/h           Differential lock         Limited slip differential on front axle           Parking brake         Oil-immersed multi-discs on front & rear axles           Bydraulic         0 limmersed multi-discs on front & rear axles           Hydraulic pump type         6 Gear pump           Hydraulic flow - Pressure         104 l/min - 250 bar           Brydraulic oil         128 l           Fuel tank         120 l           Moise and vibration         7 8 dB           Noise at diving position (LpA) tested following NF EN 12053 norm         7 8 dB           Noise at diving position (LpA) tested following NF EN 12053 norm         7 8 dB           Noise of convironment (LwA)         7 25 cm/s²           Wibscellances <td>Engine norm</td> <td></td> <td>Stage IIIA</td>	Engine norm		Stage IIIA
Number of cylinders - Capacity of cylinders  1.C. Engine power rating / Power  1.C. Engine power  1.C.	Max. fuel sulphur content		5000 ppm
I.C. Engine power rating / Power       95 Hp / 70 kW         Max. torque / Engine rotation       392 Nm @1400 rpm         Drawbar pull (Laden)       9000 daN         Reversible fan       Option         Transmission type       Torque converter         Cearbox       Powershuttle         Number of gears (forward / reverse)       4 / 4         Max. travel speed (may vary according to applicable regulations)       27 km/h         Differential lock       Limited slip differential or front axie         Parking brake       Manual         Service brake       Oil-immersed multi-dises on front & rear axles         Hydraulics       Gear pump         Hydraulic flow- Pressure       Gear pump         Tank capacities       128 I         Hydraulic oil       128 I         Fuel tank       120 I         Noise and vibration       78 dB         Noise and driving position (LpA) tested following NF EN 12053 norm       78 dB         Noise to environment (LwA)       104 dB         Vibration to whole hand/arm       < 2.50 m/s²	Engine model		1104D-44T
Max. torque / Engine rotation         392 Nm @1400 rpm           Drawbar pull (Laden)         9000 daN           Reversible fan         Option           Transmission         Torque converter           Gearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. tavel speed (may vary according to applicable regulations)         27 km/h           Differential lock         Limited slip differential on front axle           Parking brake         Manual           Service brake         Oil-immersed multi-discs on front & rear axles           Hydraulics         Gear pump           Hydraulic flow - Pressure         104 l/min - 250 bar           Tank capacities         120 l           Noise and vibration         128 l           Noise and vibration         78 dB           Noise at driving position (LyA) tested following NF EN 12053 norm         78 dB           Noise to environment (LwA)         2.50 m/s²           Wibration to whole hand/arm         < 2.50 m/s²	Number of cylinders - Capacity of cylinders		4 - 4400 cm³
Brawbar pull (Laden)         9000 daN           Reversible fan         Option           Transmission         Torque converter           Cearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         27 km/h           Differential lock         Limited slip differential on front axle           Parking brake         Manual           Service brake         Oil-immersed multi-discs on front & rear axles           Hydraulics         Gear pump           Hydraulic flow - Pressure         104 l/min - 250 bar           Tank capacities         128 l           Hydraulic oil         128 l           Fuel tank         120 l           Noise and wibration         78 dB           Noise at driving position (LpA) tested following NF EN 12053 norm         78 dB           Noise to environment (LwA)         104 dB           Vibration to whole hand/arm         < 2.50 m/s²	I.C. Engine power rating / Power		95 Hp / 70 kW
Reversible fan     Option       Transmission     Option       Gearbox     Powershuttle       Number of gears (forward / reverse)     4 / 4       Max. travel speed (may vary according to applicable regulations)     27 km/h       Differential lock     Limited slip differential on front axle       Parking brake     Oil-immersed multi-discs on front & rear axles       Brydraulics     Oil-immersed multi-discs on front & rear axles       Hydraulic pump type     Gear pump       Hydraulic flow - Pressure     104 l/min - 250 bar       Tank capacities     128 l       Fuel tank     120 l       Noise and vibration     78 dB       Noise and diviration (LwA)     78 dB       Noise to environment (LwA)     104 dB       Vibration to whole hand/arm     < 2.50 m/s²	Max. torque / Engine rotation		392 Nm @1400 rpm
Transmission     Torque converter       Gearbox     Powershuttle       Number of gears (forward / reverse)     4 / 4       Max. travel speed (may vary according to applicable regulations)     27 km/h       Differential lock     Limited slip differential on front axle       Parking brake     Oil-immersed multi-discs on front & rear axles       Service brake     Oil-immersed multi-discs on front & rear axles       Hydraulic pump type     Gear pump       Hydraulic flow - Pressure     104 l/min - 250 bar       Tank capacities     128 l       Fuel tank     120 l       Noise and vibration     78 dB       Noise and vibration     78 dB       Noise to environment (LuA)     104 dB       Vibration to whole hand/arm     < 2.50 m/s²	Drawbar pull (Laden)		9000 daN
Transmission type  Gearbox  Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential lock  Parking brake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow- Pressure  Tank capacities  Hydraulic valie  Hydrauline oil  Fuel tank  Noise and vibration  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 norm  Noise to environment (LwA)  Wibation to whole hand/arm  Miscellaneous  Tractor homologation	Reversible fan		Option
GearboxPowershuttleNumber of gears (forward / reverse)4 / 4Max. travel speed (may vary according to applicable regulations)27 km/hDifferential lockLimited slip differential on front axleParking brakeManualService brakeOil-immersed multi-discs on front & rear axlesHydraulic pump typeGear pumpHydraulic flow - Pressure104 l/min - 250 barTank capacities128 lHydraulic oil128 lFuel tank120 lNoise and vibration78 dBNoise at driving position (LpA) tested following NF EN 12053 norm78 dBNoise to environment (LwA)1104 dBVibration to whole hand/arm< 2.50 m/s²	Transmission		
Number of gears (forward / reverse)  Max. travel speed (may vary according to applicable regulations)  Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow- Pressure Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA)  Wibration to whole hand/arm  Miscellaneous  Tractor homologation	Transmission type		Torque converter
Max. travel speed (may vary according to applicable regulations)27 km/hDifferential lockLimited slip differential on front axleParking brakeManualService brakeOil-immersed multi-discs on front & rear axlesHydraulicsGear pumpHydraulic pump typeGear pumpHydraulic flow - Pressure104 l/min - 250 barTank capacities128 lHydraulic oil128 lFuel tank120 lNoise and vibration78 dBNoise at driving position (LpA) tested following NF EN 12053 norm78 dBNoise to environment (LwA)104 dBVibration to whole hand/arm< 2.50 m/s²MiscellaneousInterce thomologation	Gearbox		Powershuttle
Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Hydraulic oil Fuel tank Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Number of gears (forward / reverse)		4 / 4
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure 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	Max. travel speed (may vary according to applicable regulations)		27 km/h
Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow - Pressure  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	Differential lock		Limited slip differential on front axle
HydraulicsHydraulic pump typeGear pumpHydraulic flow - Pressure104 l/min - 250 barTank capacitiesHydraulic oil128 lFuel tank120 lNoise and vibrationNoise at driving position (LpA) tested following NF EN 12053 norm78 dBNoise to environment (LwA)104 dBVibration to whole hand/arm< 2.50 m/s²	Parking brake		Manual
Hydraulic pump type Hydraulic flow - Pressure  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	Service brake		Oil-immersed multi-discs on front & rear axles
Hydraulic flow - Pressure  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	Hydraulics		
Tank capacities  Hydraulic oil Fuel tank  Noise and vibration  Noise at driving position (LpA) tested following NF EN 12053 nom  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation	Hydraulic pump type		Gear pump
Hydraulic oil Fuel tank 120 I  Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 78 dB  Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Hydraulic flow - Pressure		104 l/min - 250 bar
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			
Noise and vibration     78 dB       Noise at driving position (LpA) tested following NF EN 12053 norm     78 dB       Noise to environment (LwA)     104 dB       Vibration to whole hand/arm     < 2.50 m/s²			
Noise at driving position (LpA) tested following NF EN 12053 norm  78 dB  Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation			120 l
Noise to environment (LwA)  Vibration to whole hand/arm  Miscellaneous  Tractor homologation			
Vibration to whole hand/arm  **C 2.50 m/s²  Miscellaneous  Tractor homologation  **C 2.50 m/s²			
Miscellaneous Tractor homologation	, ,		
Tractor homologation Tractor homologation			< 2.50 m/s <sup>2</sup>
Controls			
	Controls		JSM

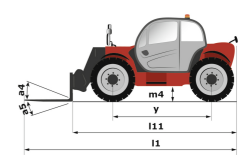
## Optional tires tab

Optional tires	Overall height	Overall width
FIRESTONE - R8000 UT - 460/70 R24 159A8	2.30 m	2.34 m
MICHELIN - XHA - 15.5 R25 158A2	2.28 m	2.32 m

## MLT-X 732 - 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