Technical sheet:

## **MLT-X 1035 LT LSU**





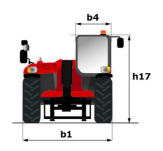
Memory   M
Max. Informed peoply Max. Contracts         3 5.60 m           Risch and anx. height         2.75 m           Risch and anx. height         6000 dals           Risch and max. height         8000 dals           Weight and dimensions         8375 kg           Unident weight (wiff locks)         m4         0.44 m           Wheelbase         y         2.21 m           Overall length to cartiage (with hitch)         111         5.50 m           Overall classing (with outside)         13         4.88 m           Overall classing (with with the cartiage (with with the
Max. Informed peoply Max. Contracts         3 5.60 m           Risch and anx. height         2.75 m           Risch and anx. height         6000 dals           Risch and max. height         8000 dals           Weight and dimensions         8375 kg           Unident weight (wiff locks)         m4         0.44 m           Wheelbase         y         2.21 m           Overall length to cartiage (with hitch)         111         5.50 m           Overall classing (with outside)         13         4.88 m           Overall classing (with with the cartiage (with with the
Max. polithers. Pelph 1         2.06 m           Break sh at max. height         2.7 m           Break sh at max. height         6000 daN           Break sh at max. height         6000 daN           Wordland of clearance         m. 4         0.44 m           White clearance         m. 4         0.44 m           Wheel based         m. 4         0.44 m           Wheel based (with fireky)         111         5.50 m           Overall deepth to carriage (with fireky)         131         4.98 m           Front to exhalp         131         4.98 m           Front to exhalp         131         2.90 m           Front to exhalp         15         1.99 m           Evental height         15         1.92 m           Evental height         15         1.12 m           Evental height         15         1.12 m           Evental height         35         1.12 m           Evental height         35         1.12 m           Evental height         34         8 m           Evental height
Resch at max. helpith         2.75 m           Reskoalt force with bucket         6000 dals           Willight and dimensions         8375 kg           Unificative weight (with focks)         m4         0.44 m           Willieshade         y         2.81 m           Willieshade         y         2.81 m           Owerall dength to carriage (with hirth)         11         3.50 m           Owerall width         51         4.98 m           Owerall width         51         2.40 m           Owerall cab width         15         2.40 m           Owerall cab width         16         0.98 m           Owerall cab width         16         0.98 m           Owerall cab width         16         2.40 m           Owerall cab width         16         0.98 m
Beakout from with backet
Wingstand dimensions         8375 kg           Cinum cleasance         m4         0.44 m           Wheeblase         y         2.81 m           Owerall length to carriage (with bitch)         111         5.00 m           Owerall length to carriage (with butch)         13         4.88 m           Trent to cerbang         1.39 m         1.39 m           Owerall wide         b1         2.40 m           Owerall chaydrid         b4         0.89 m           Owerall wide         b1         2.40 m           Owerall chaydrid         b4         0.89 m           Owerall chaydrid         b1         2.30 m           Till down angle         a5         119 °           Till down angle         a5         119 °           Till down angle         a5         119 °           External tuming radius (over tyres)         wa1         3.2 m           Standard lives         a4         8 °           External tuming radius (over tyres)         wa1         3.2 m           Drive (warmange)         a 2.7 c         2.2 c           External tuming radius (over tyres)         a 2.7 c         2.2 c           External tuming radius (over tyres)         a 1.0 c         3.0 c
Unladow neight (with focks)         8378 kg           Good clearance         m4         0.44 m           Wheelbasee         y         2.81 m           Overall length to carinage (with hich)         13         4.98 m           Foot cordinang         13         4.98 m           Foot cordinang         b1         2.40 m           Owerall cack with         b4         0.98 m           Owerall cack with         b4         8.8°           Extension angle         a4         8.8°           Extension angle         a4         8.8°           Extension angle (cover yeas)         a4         8.8°           Extension and (cover yeas)         a2         2.2           Steedering wheels (front / read)         a2         2.2           Undring         a5         5.00 s           Extension         a5         5.00 s           Extension         a5         5.00 s           Extension         a5         5.00 s           Extension         a5         5.00 s
Good of clasance         nd         0.44 m           Wheelbase         y         2.81 m           Overall length to cartiage (with hitch)         111         5.09 m           Overall length to cartiage (without hitch)         13         4.88 m           Overall with         16         0.24 m           Overall acts with         16         0.98 m           Overall control with         16         0.98 m           Overall control with         16         0.98 m           Overall height         167         2.00 m           Till down angle         5         119 °           Till down angle         5         119 °           Till down angle         5         12 °           Standard tires         8         8 °           Standard tires         8         2 °           Lift group angle         5         4         8 °           Lift group angle         9         2 °         2 °           Standard tires         8         2 °         2 °         2 °           Lift group angle         9         2 °         2 °         2 °         2 °         2 °         2 °         2 °         2 °         2 °         2 °         2 ° <t< td=""></t<>
Wheelbase         y         2.8 Im           Overall length to carriage (with hitch)         13         4.98 m           Overall length to carriage (without hitch)         13         4.98 m           Overall length to carriage (without hitch)         15         2.24 m           Overall length         15         2.24 m           Overall ack with         16         0.98 m           Overall cab with         16         2.20 m           Fill down angle         35         119 °           Till down angle         34         8 ° </td
Overall length to cartage (with bitch)         13         4.98 m           Front overhange         1.39 m         4.98 m           Overall width         51         2.40 m           Overall width         44         0.98 m           Overall cab width         41         0.98 m           Overall height         h17         2.30 m           Tifted own angle         35         1.19 °           Tifted years         44         8 °           External turning radius (over tyes)         Wa1         3.22 m           Standard fires         43         3.27 m           Standard fires         2         2.2           Drie wheels (front / rear)         2         2.2           Federium incease         5         6.60 s           Lowering         5         6.60 s           Extension         6         6.00 s           Extension         1.04 n         1.04 n           Chowd         2         2.0 s           Extension         2         2.0 s           Extension         2         2.0 s           Extension         2         2.0 s           Extension         3         1.6 n/s           Extension         <
Overall length to camage (without hitch)         13         4.98 m           Overall width         51         2.40 m           Overall width         54         0.98 m           Overall clab width         54         0.98 m           Overall clab width         55         119 °           Till-down angle         45         8 °           External tuming radius (over tyres)         Wa1         Alliance - 1500 - 46070 R24 159A8           The wheels (front / rear)         2 / 2           Steading wheels (front / rear)         2 / 2           Steading wheels (front / rear)         6.60 °s           Lifting         6.60 °s           Lovering         5.20 °s           Extension         11,70 °s           Extension         10,60 °s           Crowd         2.80 °s           Extension         2.80 °s           Engine         3.25 °s           Engine         5.20 °s           Engine         6.60 °s           Engine         2.80 °s           Engine brand         5.80 °s           Engine brand         5.80 °s           Engine brand         5.80 °s           Engine model         5.80 °s           Number of cylinders - Ca
Final touchangs
Overall vidabh         b1         2.40 m           Overall cab width         b4         0.98 m           Overall cab width         b17         2.30 m           Till-down angle         a5         119 °           External turning radius (over tyres)         Wa1         3.92 m           Slandard tiles         Wa1         3.92 m           Dive wheels (front / rear)         2 / 2           Sleering wheels (front / rear)         2 / 2           Performances         5.00 s           Lifting         6.60 s           Lowering         5.00 s           Extension         1,170 s           Retraction         1,170 s           Retraction         1,170 s           Crowd         2,80 s           Dump         2,50 s           Engine         5,20 s           Engine norm         3 tags IIIA           Max. Fuel sujkhur content         5 to 5           Engine model         5 to 5           Engine model         5 to 5           Engine moder         1104 y-7x.5 kW           Max. Engine roll (Jacker)         4 to 400 cm²           Lo. Engine power rating / Power         110 Hy /7x.50 kW           Max. Engine roll (Linder         <
Overall cab width         b4         0.88 m           Overall height         h17         2.30 m           Till todom angle         a5         1119 °           Till typ angle         a4         8 °           External huming addus (over tyres)         Wal         3.92 m           Standard tires         Alliance - AS80 - 460/70 R24 159A8         2 / 2           Standard tires         2 / 2         2 / 2           Steading wheels (front / rear)         2 / 2         2 / 2           Performances         5          5.20 s
Owerall height         h17         2.30 m           Till down angle         a5         119*           Lithup angle         a4         8 °           External tuming radius (over tyres)         Wal         3.32 m           Standard tires         Wal         Alliance - ASS0 - 46070 R24 159A8           Drive wheels (front / rear)         2 / 2         2.72           Steering wheels (front / rear)         6.60 s         2.72           Performances         2         7.72           Litting         6.60 s         5.20 s           Extension         14.70 s         6.60 s           Crowd         2.20 s         2.20 s           Dump         2.50 s         2.20 s           Engine brand         9         Perkins           Engine brand         9         Perkins           Engine model         1100-9 s         5.00 s           Engine model         1100-4TA         3.50 s         90 mm           Engine model         4 - 4400 cm²         1.10 Hy 7.7 s S W         4.400 cm²         1.10 Hy 7.7 s S W           Max. torque / Engine rotation         4 100 m²         4.00 cm²         1.00 Hy 7.7 s S W         3.50 my         3.50 my         3.50 my         3.50 my         3.50 my<
Tilk down angle         a5         119*           Tilk typangle         a4         8*           Ektenal tuming adus (over kyres)         Wa1         3.92 m           Standard tires         Wa1         Alliance* ASS0 - 460/70 R24 159A8           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Lifting         6.60 s           Lowering         5.20 s           Extension         14.70 s           Retreation         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine         8           Engine brand         9 R4kins           Engine brand         5.000 ppm           Engine brand         9 R4kins           Engine model         5.000 ppm           Number of cylinders - Capacity of cylinders         4 - 4400 cm²           Li. Engine power rating / Power         101 Hp / 74.50 kW           Max. Evel sulphur content         6600 dan           Engine cotation         4 - 4400 cm²           Li. Engine power rating / Power         101 Hp / 74.50 kW           Max. Evel sulphur content in content in the
Till up angle         a4         8 *           External uning radius (over tyres)         Wa1         3.92 m           Skandard tilters         Alliance - ASSD - 460770 R24 159A8           Drive wheels (front / rear)         2 / 2           Performances         2           Lifting         6.60 s           Lowering         5.20 s           Extension         14.70 s           Retraction         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine         Perkins           Engine brand         Perkins           Engine model         5.90 s           Engine model         5.90 s           Engine model         9.80 s           Engine model         1.04 s
External turning radius (over tyres)         Wa1         3.92 m           Standard tires         Alliance - A580 - 460/70 R24 159A8           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)
External tuming radius (over tyres)         Wa1         3.92 m           Standard tires         Alliance - A580 - 460/70 R24 159A8           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)
Slandard tires         Alliance - A580 - 460/70 R24 159A8           Drive wheels (front / rear)         2 / 2           Skering wheels (front / rear)         2 / 2           Performances
Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Performances
Steeting wheels (front / rear)         2 / 2           Performances         Common
Performances         6.60 s           Lifting         6.60 s           Lowering         5.20 s           Extension         11.70 s           Retraction         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine         8           Engine brand         Perkins           Engine brand         5000 pm           Engine model         5000 ppm           Max. fuel sulphur content         5000 ppm           Engine model         11040-44TA           Number of cylinders - Capacity of cylinders         4 - 4400 cm²           LC. Engine power rating / Power         101 Hp / 74.50 kW           Max. touge / Engine rotation         410 Nm @ 1400 rm           Drawbar pull (Laden)         6600 daN           Reversible fan         510 Hm @ 1400 rm           Transmission type         Torque converter           Gearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         Limited slip differential on front axle           Parking brake         Manual           Service brake         Oll-Immersed multi-discs on front & rear ax           Hydrabile
Lifting         6.60 s           Lovering         5.20 s           Extension         14.70 s           Retraction         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine         Perkins           Engine brand         Stage IIIA           Max. fuel sulpfur content         5000 ppm           Engine model         11040-44TA           Number of cylinders - Capacity of cylinders         4 - 4400 cm²           LC. Engine power rating / Power         1011 Hp / 74.50 kW           Max. torque / Engine rotation         410 Nm @1400 rpm           Drawbar pull (Laden)         6680 daN           Reversible fan         Standard           Transmission type         Torque converter           Gearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         3 Skm/h           Differential lock         Limited slip differential or not atle           Parking brake         Limited slip differential or not at le           Service brake         Oil-immersed multi-discs on front & rear av           Hydraulic (pump type         Variable displacement pump           Hydraulic (pump ty
Lowering         5.20 s           Extension         14.70 s           Retraction         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine
Extension         14.70 s           Retraction         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine         ————————————————————————————————————
Retraction         10.60 s           Crowd         2.80 s           Dump         2.50 s           Engine         2.50 s           Engine brand         Perkins           Engine norm         Stage IIIA           Max. fuel sulphur content         5000 ppm           Engine model         11040-44TA           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           I.C. Engine power rating / Power         101 Hp / 74.50 kW           Max. torque / Engine rotation         410 Nm @1400 rpm           Drawbar pull (Loden)         6680 daN           Reversible fan         Standard           Transmission         Torque converter           Gearbox         Powershuttle           Number of gears (foward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         Torque converter           Gearbox         Powershuttle           Number of gears (foward / reverse)         35 km/h           Limited slip differential on front axle           Parking brake         Limited slip differential on front axle           Service brake         Oil-immersed multi-discs on front & rear ax           Hydraulic         Variable displacement pump           Hydraulic pump type
Crowd         2.80 s           Dump         2.50 s           Engine         Engine           Engine hord         Perkins           Engine norm         Stage IIIA           Max. fuel sulphur content         5000 ppm           Engine model         11040-441A           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           Lc. Engine power rating / Power         101 Hp / 74.50 kW           Max. torque / Engine rotation         410 Nm @1400 rpm           Drawbar pull (Laden)         6680 daN           Reversible fan         Standard           Transmission type         Torque converter           Geabox         Powershuttle           Number of gears (forward / reverse)         35 km/h           Max. travel speed (may vary according to applicable regulations)         35 km/h           Differential lock         Limited slip differential or front axle           Parking brake         Manual           Service brake         Oil-immersed multi-discs on front & rear ax           Hydraulic pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump
Dump         2.50 s           Engine         Cerplic           Engine brand         Perkins           Engine nom         Stage IIIA           Max. fuel sulphur content         5000 ppm           Engine model         11040-44TA           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           LC. Engine power rating / Power         101 Hp / 74.50 kW           Max. torque / Engine rotation         410 Nm @1400 rpm           Drawbar pull (Laden)         6680 dan           Reversible fan         Standard           Transmission type         Torque converter           Gearbox         Powershuttle           Number of gears (foward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         35 km/h           Differential lock         Limited slip differential on front axle           Parking brake         Climited slip differential on front axle           Service brake         Oil-immersed multi-discs on front & rear ax           Hydraulic         Variable displacement pump           Hydraulic flow - Pressure         Variable displacement pump
Engine brand Engine hornd Stage IIIA Max. fuel sulphur content Engine morn  Engine morde  Engine morde Engine
Engine brand         Perkins           Engine norm         Stage IIIA           Max. Yule sulphur content         5000 ppm           Engine model         1104D-44TA           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           L.C. Engine power rating / Power         101 Hp / 74.50 kW           Max. torque / Engine rotation         410 Nm @1400 rpm           Drawbar pull (Laden)         6680 daN           Reversible fan         Standard           Transmission         Torque converter           Gearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         35 km/h           Differential lock         Limited slip differential or front axle           Parking brake         Manual           Service brake         0il-immersed multi-discs on front & rear ax           Hydraulic pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic flow - Pressure         110 l/min - 270 bar
Engine norm         Stage IIIIA           Max. fuel sulphur content         5000 ppm           Engine model         11040-44TA           Number of cylinders - Capacity of cylinders         4 - 4400 cm³           LC. Engine power rating / Power         101 Hp / 74.50 kW           Max. torque / Engine rotation         410 km @1400 pm           Drawbar pull (Laden)         6680 daN           Reversible fan         Standard           Transmission         Torque converter           Gearbox         Powershuttle           Number of gears (forward / reverse)         4 / 4           Max. travel speed (may vary according to applicable regulations)         35 km/h           Differential lock         Limited slip differential on front axle           Parking brake         Manual           Service brake         Oil-immersed multi-discs on front & rear ax           Hydraulic pump type         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic flow · Pressure         110 l/min - 270 bar
Max. fuel sulphur content5000 ppmEngine model1104D-44TANumber of cylinders - Capacity of cylinders4 - 4400 cm³LC. Engine power rating / Power101 Hp / 74.50 kWMax. torque / Engine rotation410 Nm @1400 rpmDrawbar pull (Laden)6680 daNReversible fan5tandardTransmissionTorque converterGearboxPowershuttleNumber of gears (foward / reverse)4 / 4Max. tavel speed (may vary according to applicable regulations)35 km/hDifferential lockLimited slip differential on front axleParking brakeManualService brake0il-immersed multi-discs on front & rear axHydraulicsVariable displacement pumpHydraulic pump typeVariable displacement pumpHydraulic flow - Pressure110 l/min - 270 bar
Engine model Number of cylinders - Capacity of cylinders  L.C. Engine power rating / Power  Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan  Transmission Transmission type Gearbox Number of gears (forward / reverse) Max. tavel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic flow - Pressure  1104D-44TA 4 - 440 cm³ 4 - 4400 cm³ 1011 Hp / 74.50 kW May 1401 cm² 1011 cm²
Number of cylinders - Capacity of cylinders  1.C. Engine power rating / Power  1.D. Hp / 74.50 kW  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Transmission  Transmission type  Gearbox  Max. tarvel speed (may vary according to applicable regulations)  Max. tarvel speed (may vary according to applicable regulations)  Differential lock  Parking brake  Service brake  Hydraulics  Hydraulic flow - Pressure  A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
I.C. Engine power rating / Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Transmission  Transmission  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  101 Hp / 74.50 kW  410 Nm @1400 rpm  6680 daN  Standard  Torque converter  Fowershuttle  101 Hp / 74.50 kW  410 Nm @1400 rpm  6680 daN  Standard  Torque converter  9 Owershuttle  104 / 4  Limited slip differential on front axle  Manual  Oil-immersed multi-discs on front & rear ax  Hydraulic flow - Pressure
I.C. Engine power rating / Power  Max. torque / Engine rotation  Drawbar pull (Laden)  Reversible fan  Transmission  Transmission  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  101 Hp / 74.50 kW  410 Nm @1400 rpm  6680 daN  Standard  Torque converter  Standard  Torque converter  Fowershuttle  4 / 4  4 / 4  4 / 4  Limited slip differential on front axle  Manual  Oil-immersed multi-discs on front & rear ax  Hydraulic pump type  Variable displacement pump  Hydraulic flow - Pressure
Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Transmission Transmission 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  410 Nm @1400 rpm 6680 daN Standard  Torque converter  Torque converter  Powershuttle  4 / 4  4 / 4  4 / 4  Limited slip differential on front axle  Manual Oil-immersed multi-discs on front & rear ax  Hydraulic pump type  Variable displacement pump  110 l/min - 270 bar
Drawbar pull (Laden) Reversible fan Transmission Transmission 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  6680 daN Standard  Torque converter  Fowershuttle  4 / 4  4 / 4  4 / 4  Limited slip differential on front axle  Manual  Oil-immersed multi-discs on front & rear ax  Hydraulic pump type  Variable displacement pump  110 l/min - 270 bar
Reversible fan Standard  Transmission  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  Standard  Torque converter  Powershuttle  4 / 4  4 / 4  5 / 4  Limited slip differential on front axle  Manual  Oil-immersed multi-discs on front & rear ax  Hydraulic pump type  Variable displacement pump  110 l/min - 270 bar
Transmission       Transmission type     Torque converter       Gearbox     Powershuttle       Number of gears (forward / reverse)     4 / 4       Max. travel speed (may vary according to applicable regulations)     35 km/h       Differential lock     Limited slip differential on front axle       Parking brake     Manual       Service brake     Oil-immersed multi-discs on front & rear ax       Hydraulics     Variable displacement pump       Hydraulic flow - Pressure     110 l/min - 270 bar
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  Torque converter  Powershuttle  4 / 4  4 / 4  Limited slip differential on front axle  Manual  Oil-immersed multi-discs on front & rear ax  Hydraulic pump type  Variable displacement pump  110 l/min - 270 bar
Powershuttle 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
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  A / 4  A / A / A  A / 4  A / A / A / A / A / A / A / A / A / A
Max. travel speed (may vary according to applicable regulations)  Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure  As how - Pressure  As how
Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure  Limited slip differential on front axle Manual Oil-immersed multi-discs on front & rear ax Variable displacement pump Hydraulic flow - Pressure
Parking brake Service brake Oil-immersed multi-discs on front & rear ax Hydraulics Hydraulic pump type Hydraulic flow - Pressure  Variable displacement pump 110 I/min - 270 bar
Service brake  Hydraulics Hydraulic pump type  Hydraulic flow - Pressure  Oil-immersed multi-discs on front & rear ax  Variable displacement pump  110 l/min - 270 bar
Hydraulics     Variable displacement pump       Hydraulic flow - Pressure     110 l/min - 270 bar
Hydraulic pump type     Variable displacement pump       Hydraulic flow - Pressure     110 l/min - 270 bar
Hydraulic flow - Pressure 110 l/min - 270 bar
Old III diu
Tank capacities
Hydraulic oil 135 I
Fuel tank 120 l
Noise and vibration
Noise at driving position (LpA) tested following NF EN 12053 norm 78 dB
Noise to environment (LwA) 104 dB
Vibration to whole hand/arm
Miscellaneous
Tractor homologation
Controls

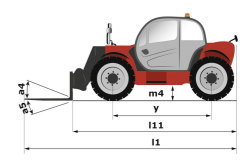
## Optional tires tab

Optional tires	Overall height	Overall width
FIRESTONE - R8000 UT - 460/70 R24 159A8	2.30 m	2.40 m
NOKIAN - TRI STEEL - 460/65 R24 156A8	2.27 m	2.38 m

## MLT-X 1035 LT LSU - 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