Technical sheet:

MLT-X 625-75 H





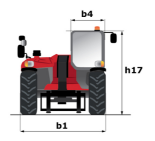
Cases		мыт-ж 625-75 н Created on November 3, 2025 at 2:04	PM UT
Max Mine M	Capacities	Metric	
Max Mine M	Max. capacity	Q 2500 kg	
Resolt attack holy the indicated intension blocket 4.75 feet in intension of the indicated intension blocket 4.75 feet in intension of the intension of t	Max. lifting height		
Beakout fook with builded in weight (with fooks) 14 15 15 15 15 15 15 15	Maximum outreach	3.30 m	
Baskout fooks with batiset Winglant and financies Winglant and fi	Reach at max. height	0.50 m	
Uniform conting (with fine ks)			
Count of cleanance	Weight and dimensions		
Count of cleanance		4922 kg	
Wheelbase y 2.30 m Owneal Ineight to cardage (with histh) 13 3.00 m Owneal Ineight to cardage (with histh) 18 3.90 m Christ ordand 19 19.99 m Owneal sheight 54 0.80 m Owneal sheight 157 2 m Owneal cab width 54 0.80 m Owneal cab width 157 2 m Under start of the width of the wid			
Ownell Inguith to carriage (with thish) 11 3.00 m Ownell Inguith to carriage (with thish) 13 3.00 m Foot containing 10.98 m 1.08 m Ownell seath bl 1.08 m Ownell width bl 1.08 m Ownell width bl 1.07 m Ownell width bl 1.07 m Ownell width bl 1.07 m Ownell width bl 3.00 m Ownell width bl 1.07 m It librous margin at 1.27 m It librous margin at 1.22 m Standard lines at 2.2 m Lifting at 3.20 m Lifting at 3.20 m Lifting at 3.20 m Du	Wheelbase	y 2.30 m	
Swell length to carriage (without histor)	Overall length to carriage (with hitch)	·	
Foot personang Ownell and Mith Ownell act winth bi 1.81 m Ownell act win			
Oward width bt 0.00 mm 0.00 mm <td< td=""><td></td><td></td><td></td></td<>			
Ownell call width bit 0.80 m Ownell height 1.17 2 m Tills panigle 3.5 1.17 ** Tills panigle 3.5 1.17 ** Tills panigle 3.5 1.17 ** Stendad lises Wat 3.31 mt Downell height (mort /ear) 2.2 (2 z Stending mode 2.2 2.2 x wheel steer, 4 wheel steer, CnB mode Liffing 4.95 s 2.2 x wheel steer, 4 wheel steer, CnB mode Liffing 4.95 s 2.2 x wheel steer, 4 wheel steer, CnB mode Relaxation 4.95 s 2.2 x wheel steer, 4 wheel steer, CnB mode Liffing 4.95 s 4.95 s Extension 4.95 s 4.95 s Uning 4.95 s 4.95 s Extension 4.95 s 4.93 s Uning 4.95 s 4.95 s Extension 4.95 s 4.95 s Extension 4.93 s 6.95 s 9.0 s Uning 4.95 s 4.95 s 4.95 s 4.95 s 4.95 s 4.95 s 4.			
Owent height 117 2 m Tilk-Low angle 35 117** Tilk-Low angle 44 12* Tilk-Low angle 44 12* Tilk-Low angle 44 12* Standard times 41 Alliance - ASS-9-300/75 fits 142A8 Dire wheels (front / wag) 2 2 wheel steet, Abel 24/2 Little 7.30 s 1 Lovering 4.95 s 2 Etension 9 3.0 s Chowd 3.0 s 3.0 s Chowd 3.0 s 3.0 s Engles 3.0 s 3.0 s Engles 3.0 s 3.0 s Engles 3.20 s 3.0 s Engles 3.20 s 3.0 s Engles 3.30 s 3.0 s Engles 4.333 c 3.0 s Engles 4.333 c 3.0 s Engles 4.0 s 3.0 s Engles 4.0 s 3.0 s Engles 4.0 s 3.0 s			
Till-dour angle 44 11.2° External tuming radius (over tyres) Wal 3.31 m. Standard fiers Wal 3.31 m. Down wheels (front / Fear) 2 2 wheel steet, 4 wheel steet, 10th mode Liffing 6 7.30 s. Lowering 4.95 s. 5.20 s. Extension 5.20 s. 8.20 s. Extension 3.70 s. 3.20 s. Crowd 3.70 s. 3.20 s. Dump 5.20 s. 8.20 s. Extension 8 3.20 s. Extension 9 3.20 s. Extension 8 5.20 s. Extension 8 5.20 s. Extension 8 3.20 s. Extension 8 5.20 s. Extension 8 5.20 s. Extension 8 5.20 s. Extension 8 5.20 s. Expire board (Frenches) 8 5.20 s. Expire board (Frenches) 9 5.20 s. <t< td=""><td></td><td></td><td></td></t<>			
Times panagine	•		
Exemal uning adius (over tyres) Mal 3.31 m Standard files Alliance - A580 - 300/75 R18 142A8 Uning mode 2 / 2 Performances 9 Liffing 4.95 s Levering 4.95 s Extension 5.20 s Retraction 3.70 s Crowd 3.20 s Dump 5.20 s Engine brand 80 box Engine brand 80 box Engine brand 80 box Engine brand 90 box Engine colority 90 box Engine colority 90 box Engine colori			
Allance - A580 - 3007/5 R18 142AB Drive wheels (front / rea) 2 / 2 2 wheel steet, 4 wheel steet, Crash mode 2 / 2 2 2 2 2 2 2 2 2			
Dime wheels (Iront / rear) 2 wheel steer, 4 wheel steer, Crob mode Performances 7.30 s Liffing 3.75 s Lowering 4.55 s Extension 3.70 s Crowd 3.70 s Crowd 3.20 s Dump 3.20 s Engine 8.50 pm Engine brand 5.00 pm Engine more 8.50 ppm Max. Isel sulphur content 5.00 ppm Engine model 3.20 s Wash Engine action 3.20 s Engine model 3.20 s Wash X. Engue / Engine engine model 3.20 s Wash X. Enque / Engine engine engue 2.50 ppm Engine power (Hp / kW) 7.51 y 5.5 s.0 kW Ax Engue / Engine engue 2.55 km gladup mm Reversible fan 5.00 ppm Engine cooling system 6.00 ppm Tonsmission type 1.55 km gladup mm Max. Engue / Engine engue 2.72 Max. Engue / Engine engue 2.72 Max. Engue / Engine engue 4.00 pm Tonsmissio			,
Seeing mode 2 wheel steet, 4 wheel steet, Crab mode 2 wheel steet, 4 wheel steet, Crab mode 2 wheel steet, 5 wheel steet, 1 wheel steet, 2 wheel ste)
Performances			
Lifting	·	2 wheel steer, 4 wheel steer, Crab mo	de
Lowering 4.95 s Extension 5.20 s Refraction 3.70 s Crowd 3.20 s Dump 3.20 s Engine 8.20 s Engine brand Kubota Engine mom \$500 ppm Engine model V.307-0-1FE3B Number of cylinders - Capacity of cylinders 4 - 3331 cm² Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine rotation 265 km get 400 rpm Reversible fan Engine Cooling 2 radiators (water + hydraulic or Transmission type Engine cooling system Engine Cooling 2 radiators (water + hydraulic or Transmission type Transmission type Hydrostatic Number of gears (froward / revers) 2 / 2 Number of gears (froward / revers) 2 / 2 Number of gears (froward / revers) Cast km/h Ufferential tock Limited slip differential or front axie Service brake Oil-Immersed multi-disces braking on front axie Hydraulic tank expacity 681 km/n - 285 bar Full 631 Notes and diving position (LpA) tested following NF En			
Extension 5.20 s Retraction 3.70 s Crowd 3.20 s Dump 3.20 s Engine Comment Engine brand Kubota Engine mom Stage IIIA Max. fuel sulphur content 500 ppm Engine model Y3307-D1-FE38 Number of cyliniders - Capacity of cyliniders 75 Hp / 55-40 kW Engine prower (Pr) kW) 75 Hp / 55-40 kW Max. torque / Engine rotation 265 Nm @1400 rpm Reversible fan Sandard Engine cooling system Engine Cooling 2 radiators (water hydraulic or transmission trye Transmission trye Hydroustic Mumber of gears (roward / reverse) 2 2 / 2 Max. twell speed (may vary according to applicable regulations) 1 2 / 2 Max. twell speed (may vary according to applicable regulations) Carry (may the form of the text of the form of the			
Retaction 3.70 s Crowd 3.20 s Dump 3.20 s Engine Common Engine band Kubota Engine norm Stage IIIA Max. Yuel sulphur content \$500 ppm Engine model \$3307-01-E38 Number of cylinders - Capacity of cylinders 4 - 3331 cm² Engine power (Fip / KW) 75 Fip / SS A6 kW Axx. torque / Engine rotation 265 km @1400 pm Reversible fan Standard Engine cooling system Engine cooling system Tensmission type \$1,000 pm Vumber of gears (forward / reverse) 2,2 Max. travel speed (may vary according to applicable regulations) \$2,5 km/h Differential lock \$1,000 pm Parking brake \$4,000 pm Senice brake \$4,000 pm Hydraulic sum by be \$6 km/m Hydraulic sum by be \$6 km/m Hydraulic tank capacity \$6 km/m Fuel \$6.31 Noise and wharton \$6 km/m Noise and wharton \$6	Lowering		
Crowd 3.20 s Engine 3.20 s Engine brand Kubota Engine norm Stage IIIA Kaw K. reld subplur content 500 ppm Engine model Y3307-01-E38 Number of cylinders - Capacity of cylinders 4 - 3331 cm³ Engine prower (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine rotation 255 Nm @1400 rpm Engine ecocling system Engine Cooling 2 radiators (water + hydraulic or transmission) Fransmission by 171 Hp / 100 static Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 2 / 2 Number of geas (forward / reverse) 6 / 2 Number of geas (forward / reverse) 6 / 2 Number	Extension		
Dump 3.20 s Engine Composed Engine brand Kubota Engine nom Stage IIIA Max. Yuel sulphur content 500 ppm Engine mode 93370-P1E3B Number of cylinders - Capacity of cylinders 4 - 3331 cm³ Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine rotation 2655 Nm @1400 pm Reversible fan Standard Engine cooling system Engine Cooling 2 radiators (water + hydraulic or Transmission Mpe Hydrostatic Transmission Mpe Hydrostatic 2 / 2 / 2 m Number of gears (forward / reverse) 2 / 2 / 2 m 2 / 2 / 2 m Number of gears (forward / reverse) 2 / 2 / 2 m 2 / 2 / 2 m Number of gears (forward / reverse) 2 / 2 / 2 m 2 / 2 / 2 m Number of gears (forward / reverse) 2 / 2 / 2 m 2 / 2 / 2 m Parking bake Automatic Negative Hand-brake 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m 2 / 2 / 2 m	Retraction	3.70 s	
Engine Kubota Engine brand Kubota Engine norm Stage IIIA Mex. fuel sulphur content 500 ppm Engine model V3307-DI-FE38 Unmber of cylinders - Capacity of cylinders 4 - 3331 cm³ Engine power (Hp / kW) 75 Hp / 55.40 kW Max. Invely / Engine rotation 265 Nm (a) 400 pm Reversible fan Standard Engine cooling system Engine Cooling system Engine cooling system Phydrostatic Engine cooling system Phydrostatic Engine Cooling valve eye 2 / 2 / 2 Max. travel speed (may val vaccording to applicable regulations) Phydrostatic Number of gears (foward I reverse) 2 / 2 / 2 Max. travel speed (may val vaccording to applicable regulations) Engine Cooling 2 radiators (water + hydraulic or Inferential took But intended in phydrostatic Automatic Negative Hydraulic or Parking bake Automatic Negative Hand-brake Automatic Negative Hand-brake Hydraulic pump type Gear pump Bernal Publication Negative Hand-brake Flydraulic pump type Gear pump Bernal	Crowd	3.20 s	
Engine brand Kubota Engine norm Slage IIIA Max. fuel sulphur content 500 ppm Engine model V3307-DI-TE3B Number of cylinders - Capacity of cylinders 4 - 3331 cm³ Engine power (Iro) KW) 75 Hp / 55.40 kW Max. torque / Engine rotation 265 km @1400 pm Reversible fan Engine Cooling 2 radiators (water + hydraulic or Tensins Sion type Reversible fan Engine Cooling 2 radiators (water + hydraulic or Tensins Sion type Number of gears (forward / reverse) 2 / 2 Max. tavel speed (may vary according to applicable regulations) 1 (25 km/h) Differential lock 1 (25 km/h) Service brake 0 (14 mmersed multi-discs braking on front axie Hydraulis 4 (20 km) Hydraulis 6 (20 km) Hydraulis (bow - Pressure 8 (6 km) - 235 bar Full 1 (20 km) Full 6 (31 km) Noise and wibration 1 (30 km) Noise and wibration 7 (3 dB) Noise a driving position (LpA) setsed following NF EN 12053 norm 7 (3 dB) Noise a driving position (LpA) setsed fol	Dump	3.20 s	
Engine norm Stage IIIA Max. Yuel sulphur content 500 ppm Engine model 33307-D1-E38 Number of cylinders - Capacity of cylinders 4 - 3331 cm³ Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine rotation 255 Km @ Mat 040 pm Reversible fan Standard Engine cooling system Engine Cooling 2 radiators (water + hydraulic or Transmission Transmission from 2 / 2 Max. travel speed (may vary according to applicable regulations) 2 / 2 Max. travel speed (may vary according to applicable regulations) Limited slip differential or front axie Parking brake Automatic Negative Hand-brake Service Datek Oil-Immersed multi-discs braking on front axie Hydraulic pump type Gear pump Hydraulic pump type 86 //min - 235 bar Tank capacities 86 //min - 235 bar Tank capacities 63 1 Full clank capacity 63 1 Noise at driving position (LpA) tested fol	Engine		
Max. fuel sulphur content \$00 ppm Engine model Y3307-D1F-E8B Number of yindres - Capacity of yindres 4.3331 cm³ Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine totation 265 km g il 400 pm Engine cooling system Engine Cooling 2 radiators (water + hydraulic or Transmission Transmission type Hydrostatic Number of gears (forward / reverse) 2.72 Max. travel speed (may vary according to applicable regulations) Elimited slip differential on front acte Differential lock Limited slip differential on front acte Parking brake Oil-Immersed multi-discs braking on front acte Service brake Oil-Immersed multi-discs braking on front acte Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities 9 Fuel 63 1 Noise and whatsion 9 Noise and whatsion 63 1 Noise and whatsion 76 dB Noise to environment (LwA) 104 dB Vabiation on hands/ams 4 Caccertification ROPS - FOPS cab (level 1)	Engine brand	Kubota	
Engine model V3307-DFESB Number of cylinders Capacity of cylinders 4 - 3331 cm³ Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine totation 255 km @1400 pm Reversible fan Standard Engine cooling system Engine Cooling 2 radiators (water + hydraulic or Transmission type Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 25 km/h Differential lock Limited slip differential on front axie Parking brake Automatic Negative Hand-brake Service brake Oil-Immersed multf-discses braking on front axie Hydraulic pump type Gear pump Hydraulic flow - Pressure 86 //min - 235 bar Tank capacities 9 63 //min - 235 bar Hydraulic nkw capacities 63 1 Noise and without on 63 1 Noise ad divining position (LpA) tested following NF EN 12053 norm 76 dB Noise at divining position (LpA) tested following NF EN 12053 norm 76 dB Niscellaneous 104 dB Miscellaneous 80 //min	Engine norm	Stage IIIA	
Number of cylinders - Capacity of cylinders 4 - 3331 cm³ Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine rotation 265 Nm @1400 rpm Reversible fan Engine Cooling 2 radiators (water + hydraulic or Tensmission Engine colling system Engine Cooling 2 radiators (water + hydraulic or Tensmission type Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Elimited slip differential or front axie Differential lock Limited slip differential or front axie Parking brake Automatic Negative Hand-brake Service brake Oil-Immersed multi-discs braking on front axie Hydraulic pump type 86 // Jim - 235 bar Hydraulic pump type 86 // Jim - 235 bar Hydraulic tank capacity 86 // Jim - 235 bar Full 631 Noise and diving position (LpA) tested following NF EN 12053 norm 76 d B Noise on environment (LwA) 104 d B Vibracion on hands/arms 2 / 2 / 2 Tractor homologation 8 // PS - FOPS cab (level 1)	Max. fuel sulphur content	500 ppm	
Engine power (Hp / kW) 75 Hp / 55.40 kW Max. torque / Engine rotation 265 km @1400 rpm Reversible fan Engine Cooling 2 radiators (water + hydraulic of Engine Cooling 2 radiators (water	Engine model	V3307-DI-T-E3B	
Max. torque / Engine rotation 265 Nm @1400 rpm Reversible fan Standard Engine cooling system Engine Cooling 2 radiatord (water + hydraulic or Transmission type Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Limited slip differential or front axie Parking brake Automatic Negative Hand-brake Service brake Oil-Immersed multi-discs braking on front axie Hydraulic flow - Pressure 6 ear pump Hydraulic flow - Pressure 86 //min - 235 bar Tank capacities 9 Hydraulic flow - Pressure 81 fts I Tank capacities 5 fts I Hydraulic flow - Pressure 86 //min - 235 bar Tank capacities 15 ft Hydraulic flow - Pressure 81 ft I Tools end driving position (LpA) tested following NF EN 12053 norm 76 dB Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Niscellaneous 104 dB Tractor homologation 80 ft Presserved Tactor formologation 80 ft Presserved <td>Number of cylinders - Capacity of cylinders</td> <td>4 - 3331 cm³</td> <td></td>	Number of cylinders - Capacity of cylinders	4 - 3331 cm³	
Reversible fan Engine cooling system Engine cooling 2 radiators (water + hydraulic of System Sy	Engine power (Hp / kW)	75 Hp / 55.40 kW	
Engine cooling system Transmission Mye Transmission Mye Mumber of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic flow - Pressure Hydraulic flow - Pressure Tank capacities Hydraulic shak capacity Fuel Noise and divining position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Nitscellanceous Tractor homologation Cap be environment (LwA) Tractor homologation Cap care floward (reverse) Hydraulic cooling system Hydraulic of Mydrostatic Altydraulic and the state of the s	Max. torque / Engine rotation	265 Nm @1400 rpm	
TransmissionHydrostaticTransmission type1,2Max. tavel speed (may vary according to applicable regulations)25 km/hDifferential lockLimited slip differential on front axleParking brakeAutomatic Negative Hand-brakeService brakeOil-Immersed multi-discs braking on front axleHydraulic pump typeGear pumpHydraulic flow - Pressure66 lymin - 235 barTrank capacities115 lFuel63 lNoise and vibration63 lNoise at driving position (LpA) tested following NF EN 12053 norm76 dBNoise to environment (LwA)104 dBVibration on hands/arms76 dBMiscellaneous4 2.50 m/s²Tractor homologation8 2.50 m/s²Cab certificationROPS - FOPS cab (level 1)	Reversible fan	Standard	
TransmissionHydrostaticTransmission type1,2Max. tavel speed (may vary according to applicable regulations)25 km/hDifferential lockLimited slip differential on front axleParking brakeAutomatic Negative Hand-brakeService brakeOil-Immersed multi-discs braking on front axleHydraulic pump typeGear pumpHydraulic flow - Pressure66 lymin - 235 barTrank capacities115 lFuel63 lNoise and vibration63 lNoise at driving position (LpA) tested following NF EN 12053 norm76 dBNoise to environment (LwA)104 dBVibration on hands/arms76 dBMiscellaneous4 2.50 m/s²Tractor homologation8 2.50 m/s²Cab certificationROPS - FOPS cab (level 1)	Engine cooling system	Engine Cooling 2 radiators (water + hydrau	lic oil)
Number of gears (forward / reverse) 2 / 2 Max. tavel speed (may vary according to applicable regulations) 25 km/h Differential lock Limited slip differential on front axle Parking brake Automatic Negative Hand-brake Service brake Oil-Immersed multi-discs braking on front axle Hydraulics Hydraulic group type Hydraulic flow - Pressure 6 Gear pump Tank capacities 86 l/min - 235 bar Hydraulic tank capacity 115 l Fuel 63 l Noise and vibration 9 Noise and vibration 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Vibration on hands/arms 2 (25 m/s² Miscellaneous 8 (25 m/s² Tractor homologation ROPS - FOPS cab (level 1)			
Number of gears (forward / reverse) 2 / 2 Max. tavel speed (may vary according to applicable regulations) 25 km/h Differential lock Limited slip differential on front axle Parking brake Automatic Negative Hand-brake Service brake Oil-Immersed multi-discs braking on front axle Hydraulics Hydraulic group type Hydraulic flow - Pressure 6 Gear pump Tank capacities 86 l/min - 235 bar Hydraulic tank capacity 115 l Fuel 63 l Noise and vibration 9 Noise and vibration 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Vibration on hands/arms 2 (25 m/s² Miscellaneous 8 (25 m/s² Tractor homologation ROPS - FOPS cab (level 1)	Transmission type	Hydrostatic	
Max. travel speed (may vary according to applicable regulations)25 km/hDifferential lockLimited slip differential on front ax leParking brakeAutomatic Negative Hand-brakeService brakeOil-Immersed multi-discs braking on front ax leHydraulicsHydraulic pump typeHydraulic pump typeGear pumpHydraulic flow - Pressure86 l/min - 235 barTank capacities115 lHydraulic tank capacity63 lFuel63 lNoise and vibration76 dBNoise at driving position (LpA) tested following NF EN 12053 norm76 dBNoise to environment (LwA)104 dBVibration on hands/arms< 2.50 m/s²			
Differential lock Parking brake Service brake Phydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Hydraulic tank capacity Fuel Hydraulic tank capacity Fuel Noise and vibration Noise and vibration Noise on vironment (LwA) Vibration on hands/arms Miscellaneous Tractor homologation Cab certification Eimited slip differential on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking oil-Immersed multi-discs braking on front ax lease Automatic Negative Hand-brake Oil-Immersed multi-discs braking oil-Immersed multi-	- , , ,		
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Hydraulic tank capacity			ρ.
Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Hydraulic tank capacity Hoise 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 Oil-Immersed multi-discs braking on front axion and the stank of the sta			•
Hydraulics Gear pump Hydraulic plump type 86 l/min - 235 bar Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities 9 Hydraulic tank capacity 63 l Fuel 63 l Noise and vibration 9 Noise and vibration (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 Miscellaneous 4 Tractor homologation ROPS - FOPS cab (level 1)	3	3	avlac
Hydraulic pump type Gear pump Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities 9 Hydraulic tank capacity 115 l Fuel 63 l Noise and vibration 9 Noise and driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 5 4 Tractor homologation ROPS - FOPS cab (level 1)		On infinetised mate discs braking on non	axies
Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities Company of the properties of the prope	•	Coarnima	
Tank capacities Comment of the proposition (LpA) tested following NF EN 12053 norm Comment of the proposition (LpA) tested following NF EN 12053 norm Comment of the proposition (LpA) tested following NF EN 12053 norm To d B Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²			
Hydraulic tank capacity 115 I Fuel 63 I Noise and vibration ————————————————————————————————————		00 I/IIIII - 235 DAF	
Fuel63 INoise and vibrationCNoise at driving position (LpA) tested following NF EN 12053 norm76 dBNoise to environment (LwA)104 dBVibration on hands/arms< 2.50 m/s²MiscellaneousCTractor homologationROPS - FOPS cab (level 1)		4451	
Noise and vibration Case and vibration Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²			
Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms \$ \text{Miscellaneous}		63	
Noise to environment (LWA) 104 dB Vibration on hands/arms < 2.50 m/s²			
Vibration on hands/arms < 2.50 m/s²			
Miscellaneous End of the control of			
Tractor homologation Cab certification ROPS - FOPS cab (level 1)		< 2.50 m/s²	
Cab certification ROPS - FOPS cab (level 1)	Miscellaneous		
	Tractor homologation		
Controls	Cab certification	ROPS - FOPS cab (level 1)	
	Controls	JSM	

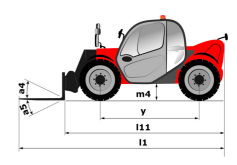
Optional tires tab

	Overall height	Overall width
BKT - AS504 - 15/55-17 122A8	1.99 m	1.93 m
ALLIANCE - A328 - 400/55 R17.5 149A8	2.01 m	1.92 m
MICHELIN - XMCL - 280/80 R18 132A8	2.01 m	1.82 m
MICHELIN - XMCL - 280/80 R20 133A8	2.03 m	1.79 m

MLT-X 625-75 H - Dimensional drawing

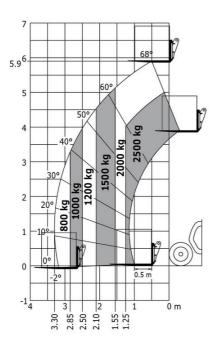






MLT-X 625-75 H - Load chart

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