Technical sheet:

MLT 625-75 H





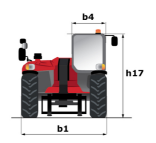
Mic. Elizophegin		MLT 625-75 H Created on April 28, 2024 at 8:01:56 PM 0
No. Horse parked No. Soon No. Soon No.	Capacities	Metric
Max. contrash 3.30 im Breach at max. Haplet 0.50 50 m Breach contract with burker 470 50 cms Unification with burker 470 50 cms Weedl underforces) m4 0.30 m Underforced m6 0.33 m Wheelbases y 2.00 m Owerall engly to cantage (with birch) 111 3.90 m Owerall costs with contract (with birch) 151 3.90 m Owerall costs with contract (with birch) 151 1.81 m Owerall costs with contract (with birch) 151 0.90 m Owerall costs with contract (with birch) 151 0.90 m Owerall costs with contract (with birch) 151 0.90 m Owerall costs with contract (with birch) 151 0.90 m Owerall costs with contract (with birch) 25 0.90 m Owerall costs with contract (with birch) 25 0.90 m Owerall costs with contract (with birch) 25 0.90 m Owerall costs with contract (with birch) 25 0.90 m Owerall costs with contract (with birch) 26	Max. capacity	Q 2500 kg
Region at Mark Negotis 1985 198	Max. lifting height	
Resident flow with booket Windows Window	Max. outreach	3.30 m
Weight and dimensions Image: Control of clearance (with click) 4422 kg 4522 kg 4522 kg 200 mg	Reach at max. height	0.50 m
Usabor works (with Drick)	Breakout force with bucket	4205 daN
Count Coun	Weight and dimensions	
Wasebase y 2.98 m Overall length to cartage (with bitch) 13 3.98 m Overall width 13 3.98 m Overall width 15 1.28 m Overall width 16 2.99 m Overall width 14 8.98 m Overall width 14 8.98 m Overall width 45 1.17 m I'indown angle 45 1.17 m I'indown angle 44 1.2 m External tuming adulus (war tyses) Wal 3.31 m Own wheeled (front / rear) 2 /2 2 Februaries 4 2.1 m Universities 4 2.1 m Februaries 4 3.3 m Februaries 4 3.2 m	Unladen weight (with forks)	4922 kg
	Ground clearance	m4 0.38 m
Devail path to careing (without hinch) 3 3.90 m Fent coverhang 90 m 90 m 1.81 m	Wheelbase	y 2.30 m
Picto technang	Overall length to carriage (with hitch)	I11 3.90 m
Ownell aideh 51 1.81 m Ownell cheight h17 2 m Till-down angle a5 117.* Till-down angle a6 117.* Eckment buning radius (over yees) wa1 3.31 m Standard dress Alliance + A550 - 3007/5 R18 142A8 Drike wheels (front / rear) 2 / 2 Performance 2 / 2 Performance 2 / 2 Performance 3.70 m Lovering 4.95 s Extension 5.20 s Extension 5.20 s Extension 3.70 s Clowd 3.70 s Clowd 3.70 s Clowd 3.70 s Clowd 3.70 s Engine brand Kulbota Engine brand Kulbota Engine come 5.00 s Engine brand 8.00 s Lo. Engine power rating? Power 4.4 x331 cm² Lo. Engine power rating? Power 2.2 x mm Lo. Engine power rating? Power 2.2 x mm Lo. Engin	Overall length to carriage (without hitch)	13 3.90 m
Overall act with b4 0.88 m Overall height h17 2 m Tift down angle a5 117." Tift go angle a6 117." Tift go angle a6 117." Tift go angle wat 3.31 m Standard tiers wat 3.31 m Standard tiers wat 2.12 Office wheels (front / rear) 2 2 / 2 Skering wheels (front / rear) 2 2 / 2 Undergo 4.95 s 4.95 s Ettension 6.95 s 5.20 s Ettension 8.20 s 8.70 s Crowd 3.20 s 3.20 s Crowd 3.20 s 8.20 s Dump 8.20 s 8.20 s Engine model 9.20 s 3.20 s Engine model 9.20 s 3.20 s Engine model 9.20 s 4.3331 cm² 10. Engine power rains / Power 9.25 km s 4.3331 cm² 10. Engine power rains / Power 2.25 km s 4.331 cm² </td <td>Front overhang</td> <td>0.99 m</td>	Front overhang	0.99 m
Oward height h17 2 m Illischoan nangle 85 3117** Illischoan nangle 85 112** Illischoan nangle 84 12** Illischoan nangle 84 12** Standard files 84 12** Standard files 84 22 / 2 Standard files 84 22 / 2 Standard files 84 22 / 2 Standard files 94 22 / 2 Performance 94 22 / 2 Ultifige 7,30 s 30 Lowering 4.95 s 52 / 2 Elemants 9 520 s Retraction 9 3,20 s Cloud 3,20 s 3,20 s Engine 12 1,20 s Engine more 12 1,20 s 1,20 s Engine moral 2 1,20 s	Overall width	b1 1.81 m
Till-down angle 45 117° Eckenal buning radius (over tyeas) 44 12° Eckenal buning radius (over tyeas) Alliance - AS800 - 300/7 ST81 4/2A8 Down wheels (front / rean) 2 / 2 Skeering wheels (front / rean) 8 Lifting 7.30 s Lowering 4.95 s Extension 4.95 s Extension 3.70 s Clowd 3.20 s Dump 3.20 s Engine Damal Kubota Engine Panal 4.533 cm² Engine model 4.3331 cm² Humber of cylinders - Capacity of cylinders 4.3331 cm² Lift- Engine power entraling / Power 7.51p. 5.54 kW Max. Tongue / Engine roution 2.55 km² git-400 pm Story of Statistics water + hydraulic oil 2.00 dath Transmission 4.3331 cm² Reversible fan 5.00 km² Engine contain on yeater 4.00 km² Transmission bye 2.00 km² Transmission bye 4.1 km² Transmission bye 4.1 km²	Overall cab width	b4 0.80 m
Till spangle 44 12 ° Steman luming radius (over tyres) Wal 3.31 m Standard sines Alliance - AS80 - 300/75 R18 142A8 Once wheels (front / rear) 2 / 2 Steeling sheels (fort / rear) 2 / 2 February 6 2 / 2 Performances 6 5.20 s Extension 4.55 s 5.20 s Extension 3.70 s 6 Crowd 3.70 s 6 Conded 3.20 s 3.20 s Dump 8.50 per v 8.50 per v Engine mode 8.50 per v 8.50 per v Engine mode 9.53 per v 8.50 per v Engine mode 9.53 per v 9.53 per v Engine mode 9.53 per v 9.53 per v 9.53 per v Engine mode 9.53 per v 9.53 per v<	Overall height	h17 2 m
Till ya panje 44 12° Eteman luming ridius (over tyres) Wa1 3.31 m Standard tiers Alliance - AS80 - 300/75 R18 142A8 One wheels (frint / rear) 2 / 2 Steening sheels (front / rear) 2 / 2 February 6 2 / 2 Performances 6 5.20 s Litting 7.30 s 5.20 s Ceneding 4.55 s 5.20 s Eteración 3.70 s 5.20 s Crond 3.70 s 5.20 s Dump 3.20 s 3.20 s Eligine brad 6.80b0a 3.20 s Enjuie nom 8.80 se v 5.50 s Enjuie nome 9.8359 / 68 FESS 8.80 v Unimber of cylindres 2.53 km s 4.333 cm² Li. Enjuine power tange / Fower 7.58 pt. 55 kk W 4.331 cm² Number of pain colation 2.55 km s² Holdo pum Benearly (Luden) 2.50 km 1.50 kk W Number of pain (roward rewars) 2.72 cm² 2.72 cm² 2.72 cm² Number of pa	•	
External tuming pridits (over types) Wal 1 3.31 m Standard tires Alliance - ASSe 3-00/75 R18 142A8 Drive wheels (front / war) 2 / 2 Steering wheels (front / war)		
Alliance - A580 - 300/75 R18 142A8		
Dive wheels (front / rear) 2 / 2 Selecting wheels (front / rear) 2 / 2 Performances 2 Lifting 7.30 s Lowering 4.95 s Extension 5.20 s Rebaction 3.70 s Crowd 3.20 s Dump 3.20 s Engine 8 Engine brand Kabcta Engine brand Kabcta Engine model 330 ° CR*FESB Number of cylinders · Capacity of cylinders 4.3331 cm* L. Engine power larging / Power 7.5 Hp / 55.40 kW Max. Longe / Engine rotation 25 Nmg (1400 mm Reversible fan 3240 dan Reversible fan Sandard Engine sociality (seen) 2 radiators water + hydraulic oil Transmission bye 4 year Number of gean (fronward / everse) 2 / 2 Number of gean (froward / everse) 4 year Automation (negative parking base 6 limited slip differential or front axle Pulydraulic Limited slip differential or front axle Pilydrauli	Standard tires	
Skeering skeels (front / rear) 2 / 2 Performances 7.30 s Lovering 4.95 s Extension 5.20 s Retraction 3.70 s Crowd 3.20 s Dump 8.20 s Engine 8.20 s Engine Performances 8.20 s Engine Rome Kubota Engine mome \$3.20 s Engine power rating / Power 7.5 kg / 55.40 kW Number of cylinders - Capacity of cylinders 4.3331 cm² L.C. Engine power rating / Power 7.5 kg / 55.40 kW Number of generic rotation 25.5 km / 100 cm Drawsbard (Lee Transmission by 2 radiotors water + hydroulic oil Transmission by 4.321 cm² Transmission by 2 radiotors water + hydroulic oil Transmission by 4.25 km/h Number of gears (floward / everse) 2 / 2 km/h Number of geas (floward / everse) 4.2 km/h Number of geas (floward / everse) 6 km/h Number of geas (floward / everse) 6 km/h Valide (floward / everse) 6 km/h	Drive wheels (front / rear)	2/2
Performances 7.30 s Lowering 4.55 s Extension 3.70 s Crowd 3.70 s Crowd 3.20 s Dump 3.20 s Englier 8 Englier Brand Klubota Engine Brand 93307-CR*E58 Number of cylinders - Capacity of cylinders 93307-CR*E58 Number of cylinders - Capacity of cylinders 7.5 Hp. / 55.40 kW Max. tonget / Engine rotation 25 km gi-400 rpm Drowbard pull (Laden) 25 km gi-400 rpm Reversible fan 32 a20 adm Reversible fan 5 km gi-400 rpm Transmission type 4 km. travel speed (may vay according to applicable regulations) 4 km. travel speed (may vay according to applicable regulations) 2 / 2 Max. travel speed (may vay according to applicable regulations) Limited slip differential or front acke Parking basic Automation negative parking basic Service basic Gear pump Hydraulic 6 Gear pump Hydraulic oil 6 Gear pump Hydraulic oil 6 Gear pump Hydraul		2/2
Lifting		
Lowering 4.95 s Extension 5.20 s Retraction 3.70 s Crowd 3.20 s Dump 3.20 s Engine 8.00 mm Engine brand Kubota Engine model 8.320 r Number of cylinders - Capacity of cylinders 4.3331 cm² 1.0. Engine power rating / Power 75 Hy 75.40 kW Max. Ivacy / Engine rotation 265 hm (91400 pm Invalvabry pull (Lidesh) 265 hm (91400 pm Reversible fan 53240 da N Reversible fan 5 Sandard Engine cooling system 6 Sandard Transmission type 1, 21 cm Number of geant (forward / reverse) 2 radiators water hydraulic oil Transmission type 2 / 2 Max. Ivasel speed (may vary according to applicable regulations) 1 (2) cm Differential lock Limited slip differential or front axle Parking brake Oil-immersed multi-discs braking on front axle Hydraulic jump type 6 Gear pump Hydraulic low - Pressure 6 St Thut capacities	Lifting	7.30 s
Extension 5.20 s Retraction 3.70 s Crowd 3.20 s Dump 3.20 s Engine 8 Engine band Kubota Engine nom Stage V Engine model 9 Number of cylinders - Capacity of cylinders 4 - 3331 cm² 1.C. Engine power fating / Power 245 km (3400 qm Number of cylinders - Capacity of cylinders 255 km (3400 qm 1.C. Engine power fating / Power 255 km (3400 qm Number of cylinders - Capacity of cylinders 265 km (3400 qm Number of cylinders - Capacity of cylinders 25 km (3400 qm Number of cylinders - Capacity of cylinders 25 km (3400 qm Power pull (Laden) 25 km (3400 qm Power pull (Laden) 25 km (3400 qm Reversible fan 25 km (3400 qm Engine cooling system 25 km (3400 qm Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 6 km (3400 qm Viffeential Lock 6 km (3400 qm		4.95 s
Crowd 3.20 s Dump 3.20 s Engine 8 Engine brand Kubota Engine model \$180g V Engine model 4.3331 cm² 1C. Engine power raing / Power 4.3331 cm² 1C. Engine power raing / Power 265 km @1400 pm Max. torque / Engine rotation 255 km @1400 pm Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission 2 radiators water + hydraulic oil Transmission type 2 / 2 Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 4 Limited slip differential on front axie Differential lock Automatic negative parking brake Senice brake Oil-Immersed multi-discs braking on front axie Hydraulic grump type Gear pump Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic oil 5 31 Total capacities 6 31	Extension	5.20 s
Dump 3.20 s Engine Kubota Engine nom Stage V Engine model V3307-KRT-ESB Number of cylinders - Capacity of cylinders 4 - 3331 cm³ LC. Engine power rating / Power 75 Hp / 55.40 kW Max. Tourly Engine rotation 255 km (a) 400 m Drumbarp pull (Jaden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 4 / 253 m/h Differential lock Limited slip differential on front avice Parking brake Oil-Immersed multi-discs braking on front avice Service brake Oil-Immersed multi-discs braking on front avice Hydraulic flow - Pressure 8 form - 7.35 bar Tank capacities 6 Gear pump Hydraulic oil 6 31 Full tank 631 Noise and vibration	Retraction	3.70 s
Engine brand Kubota Engine brand Stage V Engine model V3307-CR-FE58 Number of cylinders - Capacity of cylinders 4 - 3331 cm² CL. Engine power rating / Power 75 Hp / 55 At 0 W Max. torque / Engine rotation 265 Nm @1400 pm Drawbar pull (Laden) 3240 data Engine cooling system 2 radiators water + hydraulic oil Engine cooling system Hydrostatic Number of gears (forward / reverse) 1 Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Limited slip differential or front axle Parking brake Automatic negative parking brake Service brake Gear pump Hydraulic pum type Gear pump Hydraulic pum type 6 Gear pump Hydraulic flow- Pressure 86 l/min - 235 bar Tank capacities 6 3 1 Voice and wibration 6 3 1 Noise and wibration position (LpA) tested following NF EN 12053 norm 7 6 dB Noise to environment (LwA) 104 dB Wibration to whole hand/arm	Crowd	3.20 s
Engine Kubota Engine brand Stage V Engine model V3307-CR-FESB Number of cylinders - Capacity of cylinders 4 - 3331 cm² LC. Engine power rating / Power 75 Hp / 55 Alo W Max. torque / Engine rotation 265 Nm @1400 pm Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission 4 Number of gears (forward / reverse) 4 12 / 2 Max. travel speed (may vary according to applicable regulations) 2 / 2 2 / 2 Mifferential lock Automatio negative parking brake 2 / 2 2	Dump	3.20 s
Engine nome Stage V Engine model V3307-CR-FESB Number of cylinders - Capacity of cylinders 4 - 3331 cm³ L.C. Engine power rating / Power 75 Hp / 55.40 kW Max. Tougle / Engine rotation 255 Nm @1400 pm Dawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. Tavel speed (may vary according to applicable regulations) 2 / 2 Differential for the properties of the p	Engine	
Engine model V3307*CR*FESB Number of cylinders - Capacity of cylinders 4 - 3331 cm² L.C. Engine power rating / Power 75 Hy / 55.40 kW Max. toque / Engine rotation 255 Nm @1400 rpm Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Tensmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) Limited slip differential on front axle Parking brake Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front axle Hydraulic pump type 86 l/min - 235 bar Hydraulic pump type 86 l/min - 235 bar Hydraulic oil 63 l Tuke capacities 115 l Fuel tank 63 l Noise at driving position (LpA) tested following NF EN 1203 norm 76 dB Noise at driving position (LpA) tested following NF EN 12033 norm 76 dB Noise to environment (LwA) 63 l Vibration to whole hand/arm 62 c.5 cm/s² Sefty cab homol	Engine brand	Kubota
Number of cylinders - Capacity of cylinders 4 - 3331 cm³ L.C. Engine power rating / Power 75 Hp / 55.40 kW Max. Loque / Engine rotation 265 hm @ 1400 pm Drawbar pull (Laden) 3240 daN Reversible fan Sandard Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) E Limited slip differential on front axle Parking brake Automatic negative parking brake Service brake Limited slip differential on front axle Hydraulics Humber of gears (mumber of gears) Hydraulic pump type Gear pump Hydraulic flow - Pressure 6 Gear pump Hydraulic offerential of for heres and without of the pressure 86 f/min - 235 bar Fuel tank 6 31 Noise and without on 6 31 Noise and without on 76 dB Noise and without on whole hand/arm 76 dB Noise on environment (LwA) 104 dB Wibased and dyram 8 C. 5 m/s² <td< td=""><td>Engine norm</td><td>Stage V</td></td<>	Engine norm	Stage V
I.C. Engine power rating / Power 75 Hp / 55.40 kW Max. torque / Engine rotation 265 km @1400 pm Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Mex. travel speed (may vary according to applicable regulations) 25 km/h Differential lock Limited slip differential on front axle Parking brake Oil-Immersed multi-discs braking on front axle Service brake Oil-Immersed multi-discs braking on front axles Hydraulic pump type 86 //min - 235 bar Tank capacities 86 //min - 235 bar Tank capacities 115 l Hydraulic oil 15 l Fuel tank 63 l Noise and driving position (LpA) tested following NF EN 12053 norm 76 dB Noise on environment (LwA) 76 dB Vibration to whole And/am < 2.50 m/s²	Engine model	V3307-CR-T-E5B
Max. torque / Engine rotation 265 Nm @1400 rpm Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water hydraulic oil Tensmission ————————————————————————————————————	Number of cylinders - Capacity of cylinders	4 - 3331 cm ³
Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Elimited slip differential on front axle Parking brake Limited slip differential on front axle Service brake Oil-Immersed multi-discs braking on front axles Hydraulics Oil-Immersed multi-discs braking on front axles Hydraulic flow - Pressure 86 /min - 235 bar Tank capacities 986 /min - 235 bar Hydraulic oil 63 1 Noise and ribridion 63 1 Noise and ribridion 76 dB Noise on vibration 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s²	I.C. Engine power rating / Power	75 Hp / 55.40 kW
Drawbar pull (Laden) 3240 daN Reversible fan Standard Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Elimited slip differential on front axle Parking brake Limited slip differential on front axle Service brake Oil-Immersed multi-discs braking on front axles Hydraulics Oil-Immersed multi-discs braking on front axles Hydraulic flow - Pressure 86 /min - 235 bar Tank capacities 986 /min - 235 bar Hydraulic oil 63 1 Noise and ribridion 63 1 Noise and ribridion 76 dB Noise on vibration 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s²	Max. torque / Engine rotation	265 Nm @1400 rpm
Engine cooling system 2 radiators water + hydraulic oil Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) Especial control of the properties of th	Drawbar pull (Laden)	
TransmissionHydrostaticTransmission type1.2 / 2Max. travel speed (may vary according to applicable regulations)2.5 km/hDifferential lockLimited slip differential on front axleParking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front axlesHydraulic pump type6 Gear pumpHydraulic flow - Pressure86 l/min - 235 barTank capacities115 lHydraulic oil115 lFuel tank63 lNoise and vibration63 lNoise tard driving position (LpA) tested following NF EN 12053 norm7.6 dBNoise to environment (LwA)104 dBVibration to whole hand/arm< 2.50 m/s²	Reversible fan	Standard
Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic sumplype Hydraulic pump type Hydraulic plump type Hydraulic flow - Pressure Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Safety cab homologation Hydrosalic flow - Pressure Tank capacities Hydraulic oil Fuel tank Safety cab homologation ROPS - FOPS level 1 cab	Engine cooling system	2 radiators water + hydraulic oil
Number of gears (forward / reverse)2 / 2Max. travel speed (may vary according to applicable regulations)2 5 km/hDifferential lockLimited slip differential on front axleParking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front axlesHydraulicsCear pumpHydraulic glow - PressureGear pumpTank capacitiesCear pumpHydraulic oil115 lFuel tank63 lNoise and vibration5 d3 lNoise and vibration7 6 dBNoise at driving position (LpA) tested following NF EN 12053 norm7 6 dBNoise to environment (LwA)104 dBVibration to whole hand/arm104 dBMiscellaneousRNPS - FOPS level 1 cabSafety cab homologationRNPS - FOPS level 1 cab	Transmission	
Max. travel speed (may vary according to applicable regulations)25 km/hDifferential lockLimited slip differential on front axleParking brakeAutomatic negative parking brakeService brakeOil-Immersed multi-discs braking on front axlesHydraulicsGear pumpHydraulic flow - Pressure86 l/min - 235 barTank capacities115 lFuel tank63 lNoise and vibration63 lNoise and vibration76 dBNoise to environment (LwA)104 dBVibration to whole hand/arm< 2.50 m/s²	Transmission type	Hydrostatic
Differential lock Parking brake Service brake Phydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Hydraulic oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise of diriving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Safety cab homologation Safety cab homologation Limited slip differential on front axle Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Gear pump Gear pump Hodraulic flow - Pressure Gear pump Bear Jank - 235 bar 115 I	Number of gears (forward / reverse)	2/2
Parking brake Oil-Immersed multi-discs braking on front axles Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Hydraulic oil Fuel tank Noise and vibration Noise and diving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Safety cab homologation Safety cab homologation Automatic negative parking brake Oil-Immersed multi-discs braking on front axles Gear pump Gear pump 8 6 l/min - 235 bar 115 l 11	Max. travel speed (may vary according to applicable regulations)	25 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 Safety cab homologation Safety cab homologation Noil Immersed multi-discs braking on front axles Goll-Immersed multi-discs braking on front axles Goll-Immersed multi-discs braking on front axles Gear pump 86 l/min - 235 bar Tank capacities 115 l 115 l 125 l 131 l 141 d 151 l 141 d 151 l 141 d 151 l 151	Differential lock	Limited slip differential on front axle
HydraulicsGear pumpHydraulic pump type86 l/min - 235 barHydraulic flow - Pressure86 l/min - 235 barTank capacities9Hydraulic oil115 lFuel tank63 lNoise and vibration9Noise at driving position (LpA) tested following NF EN 12053 norm76 dBNoise to environment (LwA)104 dBVibration to whole hand/arm< 2.50 m/s²	Parking brake	Automatic negative parking brake
Hydraulic pump type Gear pump Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities Secondary Hydraulic oil 115 l Fuel tank 63 l Noise and vibration Secondary Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s² Miscellaneous ROPS - FOPS level 1 cab	Service brake	Oil-Immersed multi-discs braking on front axles
Hydraulic pump type Gear pump Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities Secondary Hydraulic oil 115 l Fuel tank 63 l Noise and vibration Secondary Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s² Miscellaneous ROPS - FOPS level 1 cab	Hydraulics	
Hydraulic flow - Pressure 86 l/min - 235 bar Tank capacities Use the stand of t	Hydraulic pump type	Gear pump
Tank capacities Comparison Hydraulic oil 115 l Fuel tank 63 l Noise and vibration Comparison Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s²	Hydraulic flow - Pressure	
Hydraulic oil 115 l Fuel tank 63 l Noise and vibration State of the state of following NF EN 12053 norm 76 dB Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s²	Tank capacities	
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 Safety cab homologation ROPS - FOPS level 1 cab	Hydraulic oil	1151
Noise and vibration Company of the c	Fuel tank	
Noise at driving position (LpA) tested following NF EN 12053 norm 76 dB Noise to environment (LwA) 104 dB Vibration to whole hand/arm < 2.50 m/s² Miscellaneous Safety cab homologation ROPS - FOPS level 1 cab	Noise and vibration	
Noise to environment (LwA) Vibration to whole hand/arm Miscellaneous Safety cab homologation 104 dB < 2.50 m/s² ROPS - FOPS level 1 cab	Noise at driving position (LpA) tested following NF EN 12053 norm	76 dB
Vibration to whole hand/arm < 2.50 m/s²	Noise to environment (LwA)	
Miscellaneous ROPS - FOPS level 1 cab	Vibration to whole hand/arm	
Safety cab homologation ROPS - FOPS level 1 cab	Miscellaneous	
,	Safety cab homologation	ROPS - FOPS level 1 cab
	Controls	JSM

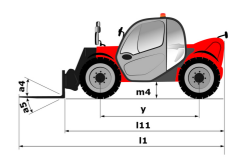
Optional tires tab

Optional tires	Overall height	Overall width
ALLIANCE - A328 - 400/55 R17.5 149A8	2.01 m	1.92 m
BKT - AS504 - 15/55-17 122A8	1.99 m	1.93 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 625-75 H - 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