Technical sheet:

MT 625 E



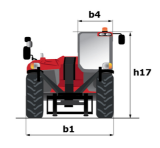


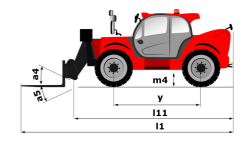


Claseries Monital Ministry Account of Ministry A		MT 625 E Created on July 31, 2025 at 7:43 P	M UT
Max. Himpursheiphot	Capacities	Metric	
Max. Himpursheiphot	<u> </u>		
Maciniary differentiation 3.56 mm World latery to camps 11 3.38 mm Overall latery fuel (wide) 11 5.39 mm Overall latery fuel (wide) 11 5.39 mm Overall latery fuel (wide) 117 1.59 mm Overall latery (wide) 117 1.59 mm Overall latery (wide) 117 1.59 mm Gound clearance md 0.33 mm Gound clearance md 0.33 mm Gound clearance md 0.30 mm Gound clearance md 0.43 mm Gound clearance md 0.43 mm Gound clearance md 0.43 mm Gound clearance md 0.44 mm Gould latery md 0.3 mm The supply of the full o			
Beaker floors with bookset			
Word inflamentors Interest to the probability of the position of the p			
Owall length to cartage 11 3.8.8 m Owall width (10) 11 3.9.8 m Owall width b1 3.18 m Owall width b1 3.18 m Owall width b17 1.2 m Wheelbase m4 0.38 m Owall ach width b4 0.38 m Owall ach width b4 0.38 m Owall ach width b4 0.38 m Illidon angle a4 1.2 m Illidon angle a5 1.17 m Extension turing quist (our tyre) a5 1.17 m Owall width a5 1.17 m Extension turing quist (our tyre) a5 1.2 m Owall width a5 1.2 m Illidon angle a5 1.2 m Extension and particular visits (see the contract of the con			
Owall Journal J		l11 3.83 m	
Ownell wideh 51 1.81 m Ownell height 17 1.92 m Wheelbase y 2.20 m Ownell cob wideh p4 0.23 m Ownell cob wideh b4 0.80 m Title garagie a4 1.7° External tumps reduit (owr spes) Wa1 3.31 m Curvall weight Wa1 3.31 m Unreduit weight Wa1 3.31 m Unreduit weight Wa1 3.31 m Filter Standard lies 1 / e / s 1 / 2 / s Standard lies 1 / e / s 1 / 2 / s 1 / 2 / s Standard lies 1 / e / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1 / 2 / s 1			
Ownel height h77 1.02 m Wiscelasina y 2.30 m Gound clearance n4 0.33 m Comment clearance n4 0.30 m Comment clearance n4 0.30 m United any angle 44 12° External huming radius (over tyres) 55 117° External huming radius (over tyres) 56 117° External huming radius (over tyres) 56 117° External huming radius (over tyres) 56 2.445 to 117° External huming radius (over tyres) 6 2.4460 to 2.200			
Wheebase y 2.30 m Contail claimone m4 0.32 m Owall call width b4 0.80 m Tilledown angle at 1.12* Tilledown angle at 1.17* External humbig radius (over tyes) Wall 3.31 m Ownerall weight 455 kg 1.17* Tilles by 455 kg 1.17* Stondent Hires CAMSO SMSSY2 12-16.5 1.7* cg 1.0* cg Folks leight y-width / section 1.7* cg 1.200 mm x 125 mm x 45 mm 1.10 cg 1.0* cg			
Counted clasteries March			
Owenl cak wideh H 0.80 m Till-down angle 44 1.2° Till-down angle 35 11.7° External funity radius (over tyres) Wal 3.31 m Owenla Weight 4755 kg 1.7° Tilles tyre 1.7° 2.50 km st Wall of Section 1.7° e s 1.00 km st Fook langht y wideh / section 1.7° e s 1.200 mm x 125 mm x 45 mm Forthammers 1.10 e s 1.10 e s Extension 7.70 s 8 s Extension 7.70 s 8.5 Extension 7.70 s 8.45 s Extension 8.5 4.45 s Dump 4.45 s 9.00 km Engline 2.00 km 4.45 s Engline 2.00 km 3.20 km Extension for proper rating 4.4 kW 3.20 km Extension page power rating 4.		·	
Titley anyle			
Tik down angle a5 11.7' External turing radius (nert yes) Wol 3.31 m Overall weight 4.75 kg Inhabite Tire's tye CAMSS 95582 12*16.5 CAMSS 95582 12*16.5 Fokk steph' width' section 1/e / s 120 mm x 125 mm x 45 mm Performances 8 1.1.10 s Lifting 8 8 Extension 7.70 s Reteasion Extension 7.70 s Reteasion Crowd 3.45 s 4.45 s Dump 4.30 s -7.70 s Reteasion 2.00 Nm -7.40 s Crowd 4.45 s -2.00 Nm Dump 2.00 Nm -2.00 Nm Demay 2.00 Nm -2.00 Nm Demay Filler 2.00 Nm -2.00 Nm Explicit parties 4.0 kW -2.00 Nm Explicit parties 4.0 kW -2.00 Nm Hydraulis 3.3 kW -2.00 Nm Explicit parties 4.0 kW -2.00 Nm Leftlichie engine power rading <td></td> <td></td> <td></td>			
Exemal tuming adulas (overlynes) Wal 3.31 m Openall welght 4/755 kg Times type Inflatable Shandard lifes 1 / e / s 120 mm x 125 mm x 45 mm Februaries 1 / e / s 120 mm x 125 mm x 45 mm Lifting 1 / e / s 13.0 mm 3.8 mm Ectension 8 s 5.2 mm 7.70 s Bernacion 7 / 70 s 4.45 s 1.0 mm Orburd 4 / 45 s 2.0 mm 4.43 s 1.0 mm Dump 4 / 45 s 2.00 km 2.00			
Overall weight 4755 kg Times type Inflatable Standard live CAMSO SMSS32 12-16-5 Fooks length / width / section 1 / e / s FORKS length / width / section 1 / e / s Lifting 11.10 s Lowering 8 s Extension 7.70 s Crowd 4.45 s Dump 4.45 s Dump 200 Nm Fegine 200 Nm Max. Porque 200 Nm Demokar pull (Laden) 200 Nm Explore/Stative 44 kW Electic engine power rating 44 kW Hydraulic motor power 33 kW Battery exception 348 Ah Challery explored 35 kWh Challery explored 35 kWh Challery explored 35 kWh Challery explored 3 kWh Challery explored 3 kWh Challery explored 100 V / 348 Ah Transmission Type 4 k Max. Transmission Type 4 k Warrier foward / everse)<			
Tites type Infinatable Standard liter CAMSO SKSSS212-16-5 Fordinances 1/e/s 1200 mm x 125 mm x 45 mm Felforanaces 1/e/s 1200 mm x 125 mm x 45 mm Lowering 1.1.1.0 s 8. Eteración 7.70 s 7.70 s Rétraction 4.45 s 4.30 s Engline 2.00 mm 4.43 s Engline 2.00 mm 2.00 mm Ourwhy 2.00 mm 2.00 mm Orwhy 2.00 mm 2.00 mm Dump 2.00 mm 2.00 mm Dump 4.45 s 2.00 mm Dump 2.00 mm 2.00 mm Dump 2.00 mm 2.00 mm Dump 4.45 s 2.00 mm Dump 2.00 mm 2.00 mm Election 3.00 mm 3.00 mm Dubble Vision 3.00 mm 3.00 mm <td></td> <td></td> <td></td>			
Sandard lives CAMSO SMSS2 12-16-5 Folks length / width / section I / e / s 1200 mm x 45 mm x 45 mm Performances 1 / e / s 1200 mm x 125 mm x 45 mm Chronic 8 s 11.10 s Lowering 8 s 7.70 s Extension 7.70 s 7.40 s Extension 4 30 s 7.70 s Extension 4 20 s 4.45 s Upump 2 200 mm 4.45 s Dumpd 2 200 mm 200 mm Drawbar pull (Jedry) 2 200 mm 200 mm Engine Statery 200 mm 200 mm Drawbar pull (Jedry) 3 3 kW 3 kW Engine Statery 3 40 kW 4 kW Engine Statery 3 kW 3 kW Entert bendolpy 3 kW 3 kW Entert bendolpy 3 kW 3 kW Entert bendolpy 3 kW 3 kW Electric clintuit 3 kW 3 kW Electric clintuit 1 10 V / 348 Ah 3 kW Electric clintuit 7 4 A			
Fok selegib/ width / section 1 / e / s 120 mmx 125 mmx 45 mm Performances 11.10 s 11.10 s Lovering 8 s Extension 8 s Extension 7.70 s Rest colon Rest colon<			
Performances 11.10 s Lifting 11.10 s Covering 8 s Extension 7.70 s Crowd 4.35 s Dump 4.30 s Fingine 200 on Max. Longle 2000 Nm Drowber pail (Leden) 2000 daN Engine Plantery 40 kW Electicle engine power rating 40 kW Hydraulic motor power 33 kW Battery capacity 434 A h Battery capacity 34W / Single-phase / AC Electical citicuit 3 kW / Single-phase / AC Electical citicuit 3 kW / Single-phase / AC Electical citicuit 100 V / 348 Ah Battery orduspe / capacity 7 A Ah Tomariasis on 100 V / 348 Ah Tensmission type 100 V / 348 Ah Tensmission type 100 V / 348 Ah Number of peast (foward / reverse) 1 / 1 Ah Number of peast (foward / reverse) 6 Retrictical Number of peast (foward / reverse) 6 Retrictical Hydraulic pease (km / reverse) 6 R			
Lifting 11.10 s		17 6 7 8 1200 11111 x 125 11111 x 45 11111	
Lowering 8 s Extension 7.70 s Retraction 7.70 s Crowd 4.45 s Dump 4.30 s Engine 200 Nm Drawbar pull (Liden) 2990 daN Engine Pastery 40 kW Electric engine power rating 40 kW Hydraulier motor power 33 kW Battery exhenology 1.1thium-ion Battery exhenology 34 kA h Battery exhenology 34 kY h Battery exhenology 35 kWh Charge Phase / Current type 3 kW Single-phase / AC Exectic circuit 3 kW Single-phase / AC Bettery exapority 74 Ah Transmission type 100 V / 348 Ah Valve years of convard / reverse) 1,11 Muxber of pasa (forward / reverse) 1,11 Max. travel speed 20 km/h Pydraulic pump type 6 Hydraulic spring release SAHR 8H/riguilic of in the first pump type Hydraulic pump type 6 Hydraulic pump type 8H/riguilic of in the first pump typ		11.10	
Extension 7.70 s Retaction 7.40 s Crowd 4.45 s Dump 4.30 s Engine 8 Mox. torque 200 Nm Dawber pull (Liden) 2090 daN Electric engine power rating 6 Hydraulier motor power 33 kW Battery extendody 11thium-ton Battery paceptry 348 Ah Battery power/ Phase / Current type 3 kW / Single-phase / AC Electical cutul 3 kW / Single-phase / AC Battery value / capacity 100 V / 348 Ah Battery value / capacity 3 kW / Single-phase / AC Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah Battery value / capacity 100 V / 348 Ah			
Retaction 7.40 s Crowd 4.45 s Dump 4.30 s Engine 200 Nm Max. tonque 200 Nm Dawbar pull (Laden) 3200 Nm Engine/Statoy 40 kW Electric engine power rating 40 kW Hydraulic motor power 33 kW Battery capacity 34 kW / Single phase / Ac Electric enjourly 3 kW / Single phase / Ac Electric circuit 3 kW / Single phase / Ac Electric circuit 3 kW / Single phase / Ac Electric circuit 100 V / 348 Ah Battery capacity 74 Ah Transmission type 100 V / 348 Ah Tansmission type Electrical Number of gears (foward / reverse) 1/1 Max. tasel speed 9 Electrical Parking base Hydraulic spring release SAH Hydraulic spring pleases SAH Hydraulic spring release SAH Hydraulic spring please SAH Hydraulic spring release SAH Hydraulic spring please SAH 4 kW / Mirrie-23 bar Tank capacities 6 Gear pump <td></td> <td></td> <td></td>			
Crowd 4.45 s Dump 4.30 s Engine			
Dump 4.30 s Engine 200 Nm Drawbar pull (Laden) 2090 daN Engine/Battey 2090 daN Electric engine power rating 40 kW Hydraulic motor power 33 kW Battery capacity 348 Ah Battery energy 3 kW / Single-phase / Ac Electric circuit 3 kW / Single-phase / Ac Battery totage / capacity 100 V/ 348 Ah Tonsmission 5 Electrical Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. vasel speed 1 / 1 Service brake Hydraulic spring release SAHR Hydraulic flow / Piessure 84 Vmin-235 bar Tank speed 84 Vmin-235 bar Hydraulic flow / Piessure 84 Vmin-235 bar Tonk specifies 84 Vmin-235 bar Tonk specifies 92 dB Hydraulic flow / Piessure 72 dB Tonk specifies 92 dB Hydraulic flow on / Piessure 84 Vmin-235 bar Tonk specifies 92 dB Hydraulic flow on			
Engine 200 hm Dawah zulit (Laden) 2090 da N Engine/Battey 40 kW Hydraulie onto power 33 kW Battery technology 134 kM Battery capacity 348 Ah Battery energy 3 kW / Single-phase / AC Clectric circuit 3 kW / Single-phase / AC Battery values / capacity 100 V/ 348 Ah 12V Battery capacity 74 Ah Transmission Electrical Number of gears (forward / reverse) Electrical Number of gears (forward / reverse) 1/1 Nax. travel speed 20 km/h Parking brake Hydraulic spring release SAHR Sevice brake Hydraulic spring release SAHR Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic pump type 8 II / Immediate Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic spring release type 8 II / Immediate Hydraulic position (LpA) 72 dB			
Max. torque 200 Mm Drawbar pull (Laden) 2090 daN Electric engine power rating 40 40 kW Hydraulic motor power 33 kW Battery capacity 348 Ah Battery capacity 3 kW / Single-phase / AC Electric official (Langer Power / Phase / Current type 3 kW / Single-phase / AC Electric official (Langer Power / Phase / Current type 74 Ah Battery capacity 100 V / 348 Ah 21 V8 Battery capacity 74 Ah Transmission type Electric official (Langer Power / Phase / Current type Mumber of gears (forward / reverse) 11 (1) Max. travel gears (forward / reverse) 20 km/h Max. travel gear (forward / reverse) 40 20 km/h Max. travel gear (forward / reverse) 40 20 km/h Max. travel gear (forward / reverse) 9 20 km/h Hydraulic sping release SAHR 8 Hydraulic sping release SAHR Service brake 9 4 (20 km/h Hydraulic pump type 6 6 (20 km/h Hydraulic pump type 8 (3 km/h:n:25 bar Hydraulic offine forw / Pessue 8 (1 km/h:n:25 bar Tank capaciti		4.30 s	
Drawbar pull (Laden) 2090 daN Engine Ratery 40 kW Electic engine power rating 30 kW Updaulic motor power 33 kW Battery technology 34 kB An Battery capacity 35 kWh Charger Power / Phase / Current type 35 kWh Electric clicul 35 kWh Battery valage / capacity 74 Ah 12V Battery capacity 74 Ah Transmission type Electrical Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 1 / 1 Service barke Hydraulic spring release SAHR Service barke Hydraulic spring release SAHR Hydraulic pump type 6 car pump Hydraulic plum type 6 gear pump Hydraulic flow / Pressure 81 / 1/min 235 bar Hydraulic oli 80 l Noise and whating position (LpA) 9 c Noise and whating position (LpA) 9 g dB Noise and whating position (LpA) 9 g dB Wibralion on hands/ams 1 / 2 dB <			
Engine/Battey 40 kW Hydraulic motor power 33 kW Battery technology Lithium-ion Battery capacity 34 k An Charger Power / Phase / Current type 3 kW / Single-phase / AC Electric clociult 3 kW / Single-phase / AC Battery vortage / capacity 74 Ah Transmission 100 V/ 348 Ah Transmission type Electric clouit Max. travel speed 1/1 Max. travel speed 1/1 Max. travel speed 1/1 Parking brake Hydraulic spring release SAHR Service brake Hydraulic spring release SAHR Hydraulic pump type 6 Ear pump Hydraulic pump type 84 l/min-235 bar Tonk capacities 8 Hydraulic oil 80 I Noise and without 90 Bar Noise of environment (LwA) 92 dB Wibration on hands/ams 92 dB Wibration on hands/ams 2 (2,5 m/s² Steering wheels (front / rear) 2 (2,2 m/s²			
Electric engine power rating 40 kW Hydraulic motor power 33 kW Battery bechnology Lithium-ion Battery capacity 34 kM Battery Power / Phase / Current type 35 kWh Electric circlit 35 kWh Battery voltage / capacity 100 V/ 348 Ah 12V Stery capacity 74 Ah Transmission 100 V/ 348 Ah Transmission type Electrical Number of gears (forward / reverse) 1/1 Max. travel speed 20 km/h Parking brake 92 km/h Service brake Hydraulic spring release SAHR Hydraulic pump type 60 cear pump Hydraulic pump type 80 feer pump Hydraulic oil 80 feer pump Tank capacities 9 Hydraulic oil 80 feer pump Noise ad driving position (LpA) 72 dB Noise oil driving position (LpA) 72 dB Vibration on hands/ams 9 cg Steering wheels (front / rean) 9 cg		2090 daN	
Hydraulic motor power 33 kW Battery technology 1484 ka h Battery capacity 35 kWh Changer Power / Phase / Currentype 3 kW / Single-phase / AC Electric circuit			
Battery technology Lithium-ion Battery capacity 348 Ah Charger Power / Phase / Current type 3 kW/ Single-phase / AC Electic clicuit 3 kW/ Single-phase / AC Battery voltage / capacity 100 V / 348 Ah 12V Battery capacity 74 Ah Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 2 0 km/h Parking brake 4 Hydraulic spring release SAHR Service brake 4 Hydraulic Hydraulic pump type 6 Gear pump Hydraulic flow / Pessure 84 / min-235 bar Tank capacities 80 I Hydraulic oil 80 I Noise and divining position (LpA) 72 dB Noise and divining position (LpA) 72 dB Vibration on hands/ams 92 dB Miscellancous 92 dB Steering wheels (front / rear) 2 (25 cm /s²			
Battery capacity 348 Ah Battery energy 35 kW for Mode Charger Power / Phase / Current type 3 kW / Single-phase / AC Bettery voltage / Capacity 100 V / 348 Ah 12V Battery capacity 74 Ah Transmission 6 Number of gears (forward / reverse) 1 / 1 Max. travel speed 1 / 1 Parking brake Hydraulic spring release SAHR Service brake Hydraulic spring release SAHR Hydraulic pump type 6 Hydraulic flow / Pressure 84 l/min-235 bar Tank capacities 80 l Noise and vibration 80 l Noise and vibration 9 3 80 l Noise on environment (LwA) 9 c dB Wibstition on hands/ams 9 c dB Miscellaneous 9 c dB Steering wheels (front / rear) 2 c dB			
Battery energy 35 kWh Charger Power / Phase / Current type 3 kW / Single-phase / AC Electric circuit			
Charger Power / Phase / Current type 3 kW/ Single-phase / AC Electric circuit 100 V/ 348 Ah Battery voltage / capacity 700 V/ 348 Ah 12V Battery capacity 6 Transmission Electrical Number of gears (forward / reverse) 1 / 1 Max. tavel speed 20 km/h Parking brake Hydraulic spring release SAHR Service brake Hydraulic spring release SAHR Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 84 l/min-235 bar Tank capacities 80 l Hydraulic oil 80 l Noise and vibration 90 l 80 l Noise of diriving position (LpA) 72 dB Noise to environment (LwA) 92 dB Wibation on hands/arms 92 dB Miscellaneous 92 dB Steering wheels (front / rear) 2 / 2			
Electric clrouit Command of the properties of the proper			
Battery voltage / capacity 12V Battery capacity 774 Ah Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic pump type Hydraulic pump type Hydraulic flow / Pressure Transmison type Parking flow / Pressure Transmison type Hydraulic flow / Pressure Transmison type Hydraulic pump type Hydraulic pump type Hydraulic flow / Pressure Transmison type Hydraulic pump type Hydraulic flow / Pressure Transmison type Hydraulic pump type Hydraulic flow / Pressure Transmison type Hydraulic flow / Pressure Transmison type Hydraulic solution Hydraulic flow / Pressure Transmison type Hydraulic solution Hydraulic so		3 kW / Single-phase / AC	
12V Battery capacity 74 Ah Transmission Electrical Number of gears (forward / reverse) 1 / 1 Max. tavel speed 20 km/h Parking brake Hydraulic spring release SAHR Service brake Hydraulic spring release SAHR Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 84 l/min-235 bar Tank capacities 84 l/min-235 bar Hydraulic oil 80 B0 l Noise and vibration 90 B0 l Noise at driving position (LpA) 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²			
TransmissionElectricalTransmission typeElectricalNumber of gears (forward / reverse)1 / 1Max. travel speed20 km/hParking brakeHydraulic spring release SAHRService brakeHydraulic spring release SAHRHydraulic pump typeGear pumpHydraulic flow / Pressure84 l/min-235 barTank capacities84 l/min-235 barHydraulic oil80 lNoise and vibration80 lNoise and driving position (LpA)72 dBNoise at driving position (LpA)92 dBVibration on hands/arms92 dBMiscellaneous4.250 m/s²Steering wheels (front / rear)2 / 2			
Transmission typeElectricalNumber of gears (forward / reverse)1 / 1Max. travel speed20 km/hParking brakeHydraulic spring release SAHRService brakeHydraulic spring release SAHRHydraulic pump typeHydraulic spring release SAHRHydraulic flow / Pressure84 / min-235 barTank capacities\$84 / min-235 barNoise and vibration\$80 INoise and vibration\$9 INoise and vibration (LpA)\$9 dBNoise to environment (LwA)\$9 dBVibration on hands/arms\$9 dBMiscellaneous\$9 dBSteering wheels (front / rear)\$1 dB		74 Ah	
Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic spring release SAHR Hydraulic pring release SAHR Hydraulic flow / Pressure Tank capacities Hydraulic flow / Pressure Tank capacities Noise and vibration Noise and vibration Noise and vibration Noise and vibration Noise on vironment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Tank capacities Tank capacitie			
Max. travel speed20 km/hParking brakeHydraulic spring release SAHRService brakeHydraulicHydraulicsHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure84 l/min-235 barTank capacities48 lHydraulic oil80 lNoise and vibration90 lNoise and vibration190 lNoise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous40 lSteering wheels (front / rear)2 / 2 / 2			
Parking brakeHydraulic spring release SAHRService brakeHydraulicHydraulicsHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure84 l/min-235 barTank capacities9Hydraulic oil80 lNoise and vibration9Noise and vibration72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous\$Steering wheels (front / rear)2 / 2	- , ,		
Service brakeHydraulicHydraulicsHydraulic pump typeGear pumpHydraulic flow / Pressure84 l/min-235 barTank capacitiesHydraulic oilHydraulic oil80 lNoise and vibration80 lNoise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous\$Steering wheels (front / rear)2 / 2	Max. travel speed		
Hydraulics Gear pump Hydraulic plump type 84 l/min-235 bar Hydraulic flow / Pressure 84 l/min-235 bar Tank capacities 9 Hydraulic oil 80 Noise and vibration 9 Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 92 dB Miscellaneous 4 Steering wheels (front / rear) 2	•		
Hydraulic pump type Gear pump Hydraulic flow / Pressure 84 l/min-235 bar Tank capacities 9 Hydraulic oil 80 l Noise and vibration 9 Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 92 dB Miscellaneous 9 Steering wheels (front / rear) 2 / 2		Hydraulic	
Hydraulic flow / Pressure 84 l /min-235 bar Tank capacities 80 Hydraulic oil 80 l Noise and vibration 90 Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 92 dB Miscellaneous 90 Steering wheels (front / rear) 2 / 2	Hydraulics		
Tank capacities 80 Hydraulic oil 80 I Noise and vibration Common Table of	Hydraulic pump type	Gear pump	
Hydraulic oil 80 l Noise and vibration C Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < < 2.50 m/s²	Hydraulic flow / Pressure	84 I/min-235 bar	
Noise and vibration Company Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Tank capacities		
Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic oil	80 1	
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 92 dB < 2.50 m/s² \$ 100000000000000000000000000000000000	Noise and vibration		
Vibration on hands/arms < 2.50 m/s²	Noise at driving position (LpA)	72 dB	
Miscellaneous	Noise to environment (LwA)	92 dB	
Miscellaneous	Vibration on hands/arms	< 2.50 m/s ²	
	Steering wheels (front / rear)	2/2	

MT 625 e - Dimensional drawing

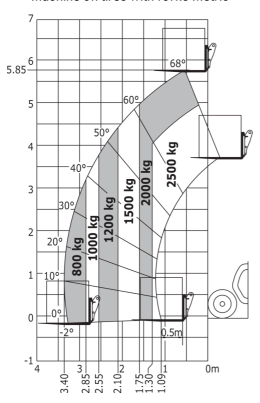






MT 625 e - Load chart

Machine on tires with forks Metric



Equipment

Standard
12Volt Power Port
Adjustable and telescopic steering column
Attachment hydraulic line
Audio warning on reverse
Battery cut-off
Heating
LED front work lights on cab (x2)
LED rear work lights on cab (x2)
Onboard charger - 3kW AC_MT
Rear wiper
Roof wiper
Suspension Seat - Mechanical
Windscreen sun visor
led front road lights

Optional
12V electric supply on the top of the boom (on fixed part)
Air suspension fabric seat - GRAMMER
Document holder
Flat Led Rotating Beacon
Manual air conditioning
On-board charger 9kW
Phone support
Rear window with de-icing
Speed limiter
Tuner car radio - 50W





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