Technical sheet:

MT 625 E



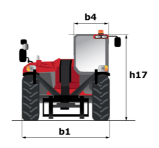


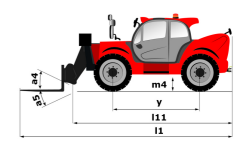


Max. torque 200 Nm Drawbar pull (Laden) 2090 daN Election (Circuit) Commendation of the policy		MT 625 E Created on May 20, 2024 at 7:06:22 PM
Mac. capacity 350 kg Mac. capacity 358 m Mac. capacity 358 m Mac. capacity 2776 det Weight and dimensions 11 Lemph is face of faces 11 Comal leaght is casaige 11 Lemph for face of faces 15 Comal leaght (modes) 16 Comal leaght (modes) 17 Comal leaght (modes) 17 Comal leaght (modes) 18 Command (modes) 18 Command (modes)	Capacities	Metric
Max. Libracy 1948		
Max. coarsesh blootet 3.4 dlm Wogst and dimensions 10 Wogst and dimensions 11 Length of fice of of of o 12 Owned integrity for off offs 11 Owned integrity for off offs 15 Owned Integrity for offs 15 Owned Integrity for offs 15 Owned Integrity for offs 14 Owned Length (seed fire) 11		
Bestout from with burker Weight and dimension Personal profession Personal profe		
New		
December place contangue 111 2.82 m 122 3.90 m 122 3		3770 uaiv
Length for cent of texts 10 10 10 10 10 10 10 1		111
Owenli beigh (with finks) 11 5.09 m Owenli heigh 11 1.20 m Owenli heigh 17 1.20 m Gount of Leasance 9 m 2.00 m Gount of Leasance 1 m 0.23 m Gount of Leasance 1 m 0.27 m Gount of Leasance 4 m 0.23 m Charle Stage (March) 4 m 0.27 m I files a panel 4 m 1.2 c External thinging palls (over types) 3 m 4.00 tg Control Weight 4 m 3.3 m Tirk year 4.00 tg 3.3 m Control Weight / section 1 fe / s 1.00 mm + 125 mm + 45 mm Control weight / section 1 fe / s 1.00 mm + 125 mm + 45 mm Control weight / section 1 fe / s 1.00 mm + 125 mm + 45 mm Lifting 1 fe / s 1.00 mm + 125 mm + 45 mm Lifting 1 fe / s 1.00 mm + 125 mm + 45 mm Lifting 1 fe / s 1.00 mm + 45 mm + 45 mm Lifting 1 fe / s 1.00 mm + 45 mm + 45 mm		
Owall alwight b17 1.81 m Weethakar y 2.20 m Owall ack width y 2.20 m Owall ack width bd 0.23 m Owall ack width bd 0.29 m Till you maile at at 12 r Till you maile at a	•	
Ownel Insight 117 1.92 m Guand Casanace 9 m 2.00 m Guand Casanace 9 m 0.23 m Ownell cab width 154 0.23 m Wheel Jack 4 m 12 m Wheel Jack 35 117 m Extendal huming rolled (own tytes) 45 117 m Ownell weight 45 3.31 m Ownell weight 400 m 3.31 m Ownell weight 400 m 3.31 m Feermand 70 mm of 125 mm/s 7.00 mm Standard field 11 e/ s 120 mm x 125 mm/s Felforators 11 e/ s 120 mm x 125 mm/s Felforators 1 e/ s 120 mm x 125 mm/s Cloude 2 m 7.70 s Felferator 3 m 4.45 s Dury 4.45 s 20 mm Stele		
Winestance y 2.00 m Contral call width Md 0.38 m Ownal Lad width Md 0.79 m Hispa gangle 44 12 c Tilledom analyse 35 117 c Extensit turning addus (over tyres) Wal 3.31 m Ownall weight Mal 4800 kg Fines tyre Permantic 4800 kg Standard three Permantic 17 e / 5 1200 rene x 125 mm/ 45 mm Folks length, y width / section 1 / e / 5 1200 rene x 125 mm/ 45 mm 11 no a 1 no a 2 no a 4 no a 3 no a 1 no a 2 no a 4 no a 3 no a 2 no a 4 no a 3 no a 1 no a 2 no a 4 no a		
Counted in sharing Counted	•	
Owall call width 14 0.79 m Tille down angle 34 12 ° Tille down angle 35 117 ° Tille down angle 35 117 ° Tille down angle 4800 kg Presented Tille Speed 1800 kg Presented Stondard lites CAMSO SIGSS23 12-16-5 1200 mm x 125 mm / 45 mm Presented of Control 1 ' x / x 1200 mm x 125 mm / 45 mm Etension 3 7.79 s Referance for Tille School Sc		·
Title yang	Ground clearance	m4 0.33 m
Tirbdom angle as 117° Eternal furning addis (nert yees) Wal 3.31 m. Ownall weight 4000 kg 4000 kg Tires type CAMSO SSSS 121.65 Standard frees CAMSO SSSS 121.65 Folks length / width / section 1200 mm x 125 mm / 45 mm Folks length / width / section 11.10 e Lifting 8 8 Extension 9 8 s Extension 7.70 s Retaction Cowd 9 4.45 s Dum 4 3.0 s Englor 4.45 s 2.00 km Dum 2000 km 2.00 km Dum 12 Y / 246 Ab 110 Ab Electrical control 12 Y / 246 Ab 12 Y / 246 Ab 12 Y / 246 Ab 110 Ab 12 Y / 246 Ab 12 Y / 246 Ab 110 Ab 12 Y / 246 Ab 12 Statesy capacity 2 St	Overall cab width	b4 0.79 m
Exemal tuming aduits (overlyes) Wal 3.31 m Ornell weight 4800 kg Preumatic Shandsed lites 1/ e / s 120 mm Fortices keight / wider / section 1/ e / s 120 mm 125 mm 45 mm Furtherances 1/ e / s 1.11.0 s 8.5 1.11.0 s 1.11.0	Tilt-up angle	a4 12 °
Owenl weight 4800 kg Times appe Peneurate Standard trees CAMSO 383532 12-16.5 Folks length, width / section 1 10 s Folks length, width / section 1 11.0 s Liffing 8 s Extension 8 s Extension 7.70 s Restandard 7.70 s Restandard 4.45 s Dump 4.30 s Times 200 Nm Drawlar pull (Iden) 200 Nm Towashar pull (Iden) 200 Nm Towashar pull (Iden) 200 Nm Towashar pull (Iden) 200 Nm Electric cloud. 200 Nm Reference power 110 A Electric cloud. 12 y 1/346 An Electric cloud. 12 y 1/346 An 12 Y 1/345 An 10 v 2 2 Satistry cominal voltage 2 t 46 An B	Tilt-down angle	a5 117°
Owenl weight 4800 kg Times appe Peneurate Standard trees CAMSO 383532 12-16.5 Folks length, width / section 1 10 s Folks length, width / section 1 11.0 s Liffing 8 s Extension 8 s Extension 7.70 s Restandard 7.70 s Restandard 4.45 s Dump 4.30 s Times 200 Nm Drawlar pull (Iden) 200 Nm Towashar pull (Iden) 200 Nm Towashar pull (Iden) 200 Nm Towashar pull (Iden) 200 Nm Electric cloud. 200 Nm Reference power 110 A Electric cloud. 12 y 1/346 An Electric cloud. 12 y 1/346 An 12 Y 1/345 An 10 v 2 2 Satistry cominal voltage 2 t 46 An B	External turning radius (over tyres)	Wa1 3.31 m
Times type		
CAMSO SMSSQ 12-16.5 Foke Sength / width / section		
Foks length / width / section I / e / s Performances Performances Lifting 11.10 s Lowering 8 s Extension 7.70 s Petraction 7.40 s Chowd 4.45 s Dump 4.40 s Engine 200 Nem Engine 200 Nem Dawbar pull (Laden) 200 dath Electric circuit 200 dath Electric circuit 3 Eathery valtage / capacity 110 Ah Engine/Relatery 2 12 V 246 Ah 12V Satistage / capacity 110 Ah 110 Ah Engine/Relatery 2 12 V 246 Ah 12 V 246 Ah 12V Satistage / capacity 2 10 V 246 Ah 24 Ah Battery energy 2 25 kW 25 kW Other motor power 25 kW 3 kW / Simple phase of tweephase / AC Tensmission 3 3 kW / Simple phase of tweephase / AC Tensmission by 11 / 1 3 kW / Simple phase of tweephase / AC Tensmission by <td></td> <td></td>		
Performances 1110 s Liffing 1110 s Lowering 8 s Extension 7.70 s Retactation 7.40 s Crowd 4.45 s Dump 4.30 s Engine 200 Mm Max. torque 200 Nm Duwbar puril (I.der) 200 del Electiculut 200 of M Electiculut 110 Ah Englary Statesy 110 Ah Elegine/ Statesy 110 Ah Elegine/ Statesy 110 Ah Elegine/ Statesy 246 Ah Satesy acceptly 246 Ah Satesy acceptly 246 Ah Satesy acceptly 246 Ah Satesy acceptly 248 Ah Satesy acceptly 248 Ah Satesy acceptly 3 kW / Snigle phase accept ac		
Liffing 1.10 s 8.8 s Extension 8.8 s Extension 7.70 s 9.8 s Extension 7.70 s 9.8 s Extension 7.70 s 9.8 s Extension 9.8 s Ext		17 67 5
Lowering 8 s Extension 7.70 s Retraction 7.70 s Crowd 4.45 s Dump 4.30 s Engine 200 Nm Drawbar pull (Laden) 2909 dan Electric clicult 12 V / 245 Ah Battery valancy (capacity) 110 Ah 12 V Battery expacity 110 Ah Engine-Vallacy 246 Ah Battery expacity 246 Ah Battery expacity 246 Ah Battery expacity 100 V Battery expacity 25 kWh Diversion prower 25 kWh Diversion prower 3 kW / Single-phase or three phase / Ac Transmission type 3 kW / Single-phase or three phase / Ac Transmission type Electrical Transmission type 11 / 1 Transmission type 8 kW / Single-phase or three phase / Ac Tanker storn 15 km/h Parking type 6 km/h Hydraulic pump type 6 km/h Hydraulic pump type 6 km/h Hydraulic pump type		11.10 -
Extension 7.70 s Crowd 4.45 s Dump 4.30 s Engle 4.30 s Max. Jorque 200 Nm Drawbar pull (Laden) 200 Nm Battery collage / capacity 110 Ah 12 V Battery capacity 110 Ah Enterlo elevatory 110 Ah Battery sepacity 246 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery capacity 25 kWh One-board Charger Power 25 kWh University on the motor power 3 kW / Single-phase or three phase / Ac Transmission type 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase or three phase / Ac Transmission type 5 kW Universion type 1 / 1 Max. tavel speed 1 / 1 Max. tavel speed 1 / 1 Max. tavel speed 4 kyradic Hydraulic 4 kyradic Hydraulic low / Pressure 78 kmin-235 bar Tan		
Retaction 7.40 s Crowd 4.45 s Dump 4.50 s Engine 2 Max. torque 2090 dan Electicationt 2 Battery capacity 110 Ah 12 V Sattery expancity 110 Ah Battery sepancity 246 Ah Battery noting Very 246 Ah Battery noting Very 25 kWh Divie motor power 3 kW / Single-phase or three phase / Ac Transmission type 11/1 Transmission type 11/1 Number of gean (forward / reverse) 11/1 Number of gean (forward / reverse) 11/1 Number of gean (forward / reverse) 6 Hydraulic 5 kWh Hydraulic 6 Hydraulic pump ke 6 Swries brake 6 Hydraulic 78 km/a Hydraulic pump ke 6 Noise and wheation	-	
Crowd 4.45 s Dump 4.30 s Estagle		
Dump 4.30 s Engine 200 Nm Dawbar Jull (Ladon) 200 Nm Eedetio clicuit 200 Nm Battery Capacity 112 V/246 Ah 12V Battery Capacity 110 Ah Battery Capacity 246 Ah Battery packing 246 Ah Battery packing 246 Ah Battery panciny 25 kWh Diver motor power 25 kWh Diver motor power 3 kW/ Single-phase or three-phase / Ac On-board Changer Power / Phase / Current 3 kW/ Single-phase or three-phase / Ac Transmission 11/1 Nax. treet speed 15 km/h Parking brake 3 kW/ Single-phase or three-phase / Ac Service brake 1/1 Hydraulic may be 6 Electrical Hydraulic may be 6 Ak Hydraulic Hydraulic flow / Pessue 78 l/min 235 bar Tank capacities 78 l/min 235 bar Hydraulic flow / Pessue 6 Gear pump Indicated withing position (LpA) 6 Gear pump Noise and withing position (LpA) 72 d B		
Engine 200 Nm Max. horque 200 Nm Drawbar pull (Jaden) 2009 daN Electic clositet 2000 Nm Battery capacity 110 Ah 12V Battery capacity 110 Ah Engine Rattery 246 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery capacity 25 kW Drive motor power 25 kW University 25 kW Onboard Change Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission 25 kW Unable of gears (Grownd / reverse) 3 kW / Single-phase or three-phase / AC Transmission bye 25 kW Service brake 1 / 1 Service brake 4 Hydraulic Hydraulic flow / Pressure 78 km / 2 Tank years (prover) 6 Gear pump Hydraulic flow / Pressure 78 km / 2 End (Liburation) 78 km / 2 In Capacities 72 dB Hydraulic flow / Pressure 72 dB </td <td>Crowd</td> <td>4.45 s</td>	Crowd	4.45 s
Max. torque 200 Nm Drawbar pull (Laden) 2000 daN Electiv Cite 1 Battery capacity 12 V 246 Ah 12V Battery capacity 1 Englier/Battery 1 Battery capacity 1 Battery benchology Lithium-ion Battery packety 246 Ah Battery packety 25 kWh Drive motor power 14 kW Drive motor power 25 kWh Or-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / Ac Transmission 11/1 Number of gears (forward / reverse) 1/1 Number of gears (forward / reverse) 5 kH R Number of gears (forward / reverse) 1/1 Number of gears (forward / reverse) 6 kH ydraulic Hydraulic pump type 6 Gear pump Pulyfaulic pump type 6 Gear pump Hydraulic flow / Pressure 6 Gear pump Tank capacities 6 Gear pump Noise at driving position (LpA) 7 2 d8 Noise to environment (LwA) 9 2 d8	Dump	4.30 s
Drawbar pull (Laden) 2090 daN Electio circuit Comment Battery voltage / capacity 12 V / 246 Ah 12V Battery capacity 110 Ah Engine/Battery Comment Battery behnology Lithium-ion Battery capacity 246 Ah Battery nominal voltage 100 V Battery pengry 25 kW Drive motor power 3 kW / Singlephase or threephase / AC Tensmission type 3 kW / Singlephase or threephase / AC Transmission type Electrical Number of gears (forward / reverse) 1/1 Number of gears (forward / reverse) 5 AHR Service brake 9 Akry Singlephase or threephase / AC Hydraulic 5 AHR Service brake 9 Akry Singlephase or threephase / AC Hydraulic pump type 6 Akry Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic oli 6 Gear pump Noise and vibration (LwA) 9 2 dB Noise and vibration on hands/	Engine	
Electric circuit Companie (apacity) 12 V / 246 Ah 12 V / 246 Ah 110 Ah	Max. torque	200 Nm
Battery voltage / capacity 12 V 246 Ah 12 V Battery capacity 110 Ah Battery technology Capacity Battery capacity 246 Ah Battery capacity 246 Ah Battery or apacity 100 V Battery or apacity 25 kWh Dive motor power 25 kWh Unbeard Charger Power / Phase / Current 3 kW / Single-phase or three phase / AC Transmission type 8 kW / Single-phase or three phase / AC Transmission type (sure) 1 / 1 Max. travel speed 1 / 1 Max. travel speed 8 KM / Single-phase or three phase / AC Parking brake 5 KM / Single-phase or three phase / AC Service brake 9 KM / Single-phase or three phase / AC Hydraulic pump type 6 Km / h Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic oil 6 Gear pump Noise and wibration 9 Gear pump Noise and wibration (LwA) 9 Cear pump Noise to environment (LwA) 9 2 dB Vibration on hands/arms 2 2 5 m/s²	Drawbar pull (Laden)	2090 daN
12V Battery capacity 110 Ah Engine Battery Composition of the proper of the p	Electric circuit	
Engine/Battery Lithium-ion Battery technology 246 Ah Battery nominal voltage 100 V Battery energy 25 kWh Drive motor power 25 kW Mydraulier motor power 25 kW On-board Charger Power / Phase / Curent 3 kW / Single-phase or three-phase / AC Transmission 8 Number of gears (forward / reverse) 1 / 1 Number of gears (forward / reverse) 1 / 1 Nax. travel speed 5 AHR Service brake 5 AHR Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic pum / Yessure 78 I/min-235 bar Tank capacities 9 Hydraulic oil 6 Gear pump Noise and vibration 9 Noise and vibration 9 Noise and vibration 9 Noise on environment (LwA) 92 dB Vibration on hands/arms 92 dB Steeling wheels (front / rear) 21/2	Battery voltage / capacity	12 V / 246 Ah
Engine/Battery Lithium-ion Battery technology 246 Ah Battery nominal voltage 100 V Battery energy 25 kWh Drive motor power 25 kW Mydraulier motor power 25 kW On-board Charger Power / Phase / Curent 3 kW / Single-phase or three-phase / AC Transmission 8 Number of gears (forward / reverse) 1 / 1 Number of gears (forward / reverse) 1 / 1 Nax. travel speed 5 AHR Service brake 5 AHR Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic pum / Yessure 78 I/min-235 bar Tank capacities 9 Hydraulic oil 6 Gear pump Noise and vibration 9 Noise and vibration 9 Noise and vibration 9 Noise on environment (LwA) 92 dB Vibration on hands/arms 92 dB Steeling wheels (front / rear) 21/2	12V Battery capacity	110 Ah
Battery technology Lithium-ion Battery capacity 246 Ah Battery nominal voltage 100 V Battery nominal voltage 25 kWh Battery charetry 25 kWh Drive motor power 114 kW Unboard Charger Power / Phase / Curent 3 kW / Single-phase or three-phase / AC Transmission type 8 Transmission type 11/1 Number of gears (forward / reverse) 11/1 Number of gears (forward / reverse) 5 AHR Service brake 5 AHR Shring brake 5 AHR Service brake 6 AHydraulic Hydraulic flow / Pessure 5 AHR Hydraulic flow / Pessure 6 Gear pump Tank capacities 78 I/min-235 bar Hydraulic oil 6 Noise and driving position (LpA) 72 dB Noise and driving position (LpA) 72 dB Noise convironment (LwA) 9 2 dB Vibration on hands/ams 6 72 dB Steering wheels (front / rear) 6 72 dB		
Battery capacity 246 Ah Battery nominal voltage 100 V Battery energy 25 kWh Drive motor power 14 kW Hydraulic motor power 3 kW / Single-phase or three-phase / AC Tansmission 6 Tansmission type Electrical Number of gears (forward / reverse) 1/1 Max. travel speed 1/1 Parking brake SAHR Service brake Hydraulic Hydraulic pump type 6 Hydraulic pump type 6 Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Noise and vibration 72 dB Noise and vibration 9 72 dB Noise on vironment (LwA) 92 dB Vibration on hands/ams 92 dB Miscellaneous 1 72 dB Stering wheels (front / rear) 6 2		Lithium-ion
Battery nominal voltage 100 V Battery nergy 25 kWh Drive motor power 14 kW Hydraulic motor power (Phase / Current) 25 kW Teasmission (Pressure) 3 kW / Single-phase or three-phase / AC Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 5 AHR Service brake 5 AHR Hydraulic pump type 6 AHydraulic Hydraulic plmy type 6 Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 1 Noise and driving position (LpA) 72 dB Noise and driving position (LpA) 92 dB Vibation on hands/arms 9 2 dB Miscellaneous 6 (5 c) Miscellaneous 9 2 dB Steering wheels (front / rear) 2 (2 c)		
Battery energy 25 kWh Drive motor power 14 kW Hydraulic motor power (Phase / Current) 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase / AC Transmission Vpe Ellectrical Number of gears (forward / reverse) 1/1 Max. tavel speed 5 th Km/h Parking brake 5 Hydraulic Sevice brake 4 Hydraulic Hydraulic pump type 6 Gear pump Hydraulic flow / Pressue 78 lymin-235 bar Tank capacities 66 f Hydraulic oil 6 66 f Noise and vibration 9 66 f Noise act driving position (LpA) 9 2 dB Noise on vinonment (LwA) 9 2 dB Wibstellon on hands/ams 9 2 dB Miscellaneous 6 5 to the total Stering wheels (front / rear) 2 7 2 dB		
Drive motor power 14 kW Hydraulic motor power 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 5 1 / 1 Parking brake SAHR Service brake 5 4 Hydraulic Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic plow / Pressure 78 I/min-235 bar Tank capacities 6 61 Hydraulic oil 6 61 Noise and vibration 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 92 dB Miscellaneous 6 (2.50 m/s² Steering wheels (front / rear) 6 (2.50 m/s²		
Hydraulic motor power On-board Charger Power / Phase / Current Tansmission Tansmission type Number of gears (forward / reverse) Muster of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic flow / Pressure Tank capacites Hydraulic oil Noise and Whatdon Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Wibration on hands/arms Miscellaneous Miscellaneous Steering wheels (front / rear) Miscellaneous Steering wheels (front / rear) Tank capacites Steering wheels (front / rear) Miscellaneous Steering wheel (front / rear) Miscellane		
On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Electrical Number of gears (forward / reverse) 1 / 1 Max. tavel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulic plump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic oil 66 l Noise and vibration 9 dB Noise and vibration (LpA) 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 2 2,50 m/s² Miscellaneous 2 2,50 m/s² Steering wheels (front / rear) 2 / 2		
Transmission Electrical Number of gears (forward / reverse) 1 / 1 Max. tavel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulic growth 6 Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 1 Hydraulic oil 6 Noise and vibration 661 Noise and driving position (LpA) 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 92 dB Miscellaneous 5 Steering wheels (front / rear) 2 / 2		
Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulics Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic oil 66 l Noise and vibration 72 dB Noise and vibration (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 5 2/2		3 kW / Single-phase or three-phase / AC
Number of gears (forward / reverse) 1 / 1 Max. travel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulics Gear pump Hydraulic flow / Pressure 78 //min-235 bar Tank capacities 661 Hydraulic oil 661 Noise and vibration 661 Noise and vibration 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 5 2.50 m/s² Steering wheels (front / rear) 2 2/2		
Max. tavel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulics Hydraulic Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 1 Hydraulic oil 5 Noise and vibration 661 Noise and vibration 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 92 dB Miscellaneous \$ Steering wheels (front / rear) 2 / 2.50 m/s²		
Parking brakeSAHRService brakeHydraulicHydraulicsCear pumpHydraulic pump typeGear pumpHydraulic flow / Pressure78 l/min-235 barTank capacitiesCear pumpHydraulic oilCear pumpNoise and vibrationCear pumpNoise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneousCear pumpSteering wheels (front / rear)2 / 2.50 m/s²		
Service brakeHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure78 l/min-235 barTank capacities90Hydraulic oil66 lNoise and vibration90Noise and vibration (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous\$1Steering wheels (front / rear)92 dBSteering wheels (front / rear)92 dB		
Hydraulics Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 9 Hydraulic oil 66 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 < 2.50 m/s²		
Hydraulic pump type Hydraulic flow / Pressure Tank capacities Hydraulic oil Hydraulic oil Noise and vibration Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Teering wheels (front / rear) Hydraulic oil Hydra	Service brake	Hydraulic
Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic oil 66 l Noise and vibration 50 c Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 62 c Miscellaneous 60 c Steering wheels (front / rear) 2 / 2	Hydraulics	
Tank capacities Comment Hydraulic oil 66 l Noise and vibration Comment Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic pump type	Gear pump
Tank capacities Comment Hydraulic oil 66 l Noise and vibration Comment Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²		78 l/min-235 bar
Hydraulic oil 661 Noise and vibration ————————————————————————————————————	•	
Noise and vibrationCompanyNoise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms< 2.50 m/s²		661
Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²		
Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²		72 dR
Vibration on hands/arms < 2.50 m/s²		
Miscellaneous Steering wheels (front / rear) 2 / 2		
Steering wheels (front / rear) 2 / 2		< 2.50 m/s²

MT 625 e - Dimensional drawing

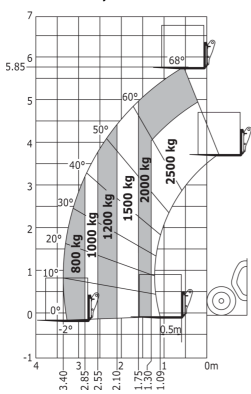






MT 625 e - Load chart

Machine on tyres 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