Technical sheet:

MT 625 E



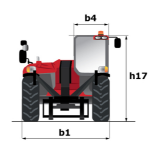


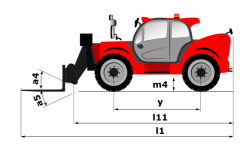


Till down angle a5 117" Ekemal burning dulus (over yers) Wal 3.31 m Overall weight 4500 kg Free type CAMSO SSSST 22-16.5 Soks length y width / section I / e / s Liffsing 1 1.00 mm x 125 mm / 45 mm Lowering 8 5 Extension 7,70 s Extension 7,70 s Chebacterion 4,45 s Orwed 4,45 s Own 4,35 s Folgen 4,35 s Explication 2,200 km Drawbary pull (Leden) 2,200 km Executed central pull (Leden) 2,200 km Executed central pull (Leden) 12 V/ 246 Ah Executed central pull (Leden) 12 V/ 246 Ah Executed pulls 110 Ah Executed pulls 110 Ah Executed pulls 110 Ah Executed pulls 2,5 kW Drawbard (Leden) 2,5 kW Executed pulls 1,10 km Executed pulls 1,10 km Executed pulls		MT 625 E Created on May 4, 2024 at 5:14:57 AN
Max. submitted	Capacities	Metric
Max. Information	<u> </u>	
Max. minemés beselves (1976) 3.40 m. Wally hand diswisselves (1976) 111 Longth for face of forts (2016) 12 Longth face of forts (2016) 11 Ownall stephy found frokty) 11 Ownall stephy found frokty) 15 Ownall stephy found frokty 15 Ownall stephy found frokty 16 Ownall stephy found frokty 17 Ownall stephy found frokty 16 Elementations of the stephy found frokty 15 Ownall stephy frokth frokty 15 Ownall stephy frokth frokty 17 Ownall stephy frokth frokty 111.05 Ownall stephy frokth frokty 11.10 Ownall stephy frokth frokty 11.10 Ownall stephy frokth frokty 17.20 </td <td></td> <td></td>		
Seybert (now with burker 1977 (now with burker 1978 (now with burker 1		
Weight and dimensions		
11		3770 dai4
Length of toe of force of the part of	-	I11 2.92 m
Owenll methy from forky) 11 5,00 m Owenll helph (helf) b1 1,18 m Owenll helph (helf) h17 1,52 m Wheelhaise y 2,00 m Gleand clearance m4 0,23 m Owenla leak widh M4 0,79 m Iffloor angole 44 12° Iffloor angole 44 12° Iffloor angole 44 3,33 m Control liveligh 44 3,33 m Firety presented 44 430 m Firety presented 44,30 m 430 m Firety presented 11 f g s 1,20 mm + 125 mm / 45 mm Firety presented 11 f g s 1,20 mm + 125 mm / 45 mm Firety presented 1 f g s 1,20 mm + 125 mm / 45 mm Firety presented 1 f g s 1,20 mm + 125 mm / 45 mm Firety presented 1 f g s 1,20 mm + 125 mm / 45 mm Firety presented 1 f g s 1,20 mm + 125 mm / 45 mm Firety presented 2 f g s 1,20 mm + 125 mm / 45 mm Firety presented </td <td></td> <td></td>		
Overall width b17 1.18 Im Overall beight b17 1.52 m Wheebase y 2.20 m Ground elemence net 0.38 m Owall activation M4 0.29 m Owall cub width M4 0.29 m Till does analge a4 12° Till does analge a4 10° Till does analge a4 10° Till does analge a4 10° Till does analge a4 11° Till does analge a1	•	
Owenth hospith b.17 1.92 cm Mischelance y 2.00 m Gound clearance mad 0.33 m Conneal ceatworth bd 0.27 m Uniformation and 1.72 m Uniformation 35 1.17 m Cestion all busing rolls (over tyres) 35 1.17 m Overall regist 35 1.17 m Use of liver (stream) 45 1.00 mm Overall regist 45 1.00 mm Use of liver (stream) 45 1.00 mm Description 1.6 c/s 1.00 mm 1.25 mm Februaries 1.1 c/c s 1.1 c/c s 1.1 c/c s Standard (stream) 2.0 c/c s 1.2 c/c s 1.2 c/c s Februaries 2.0 c/c s 3.2 c/c s 1.1 c/c s 1.1 c/c s Restaction 3.0 c/c s 4.4 s 3.0 c/c s 3.0 c/c s 4.4 s 3.0 c/c s 3.0 c/c s 4.4 s 3.0 c/c s 4.4 s 3.0 c/		
Wheelmake y 2.0 m Owant Lakewitch Mrd 0.38 m Owant Lakewitch Mrd 0.79 m Hillings margle 44 12 ** Tilledom motigle 35 117 ** Extensal turning radus (overtyne) 98 2.31 m Owenit weight Wat 3.31 m Owenit weight Wat 3.31 m Owenit weight 450 kg 450 kg Files staged, Addit/ section 1 / e / s 120 mm 1 125 mm 4 5 mm Foreits staged, Addit/ section 1 / e / s 120 mm 1 125 mm 4 5 mm Covering 8 s 1 2 c 120 mm 1 125 mm 4 5 mm Extension 9 m 7.70 s 8 s 1 1 mm 4 mm 1 125 mm 4 5 mm 1 mm 4 mm 1 125 mm 4 5 mm 1 mm 4 mm 1 125 mm 4 5 mm 1 mm 4 mm 1 125 mm 4 5 mm 2 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 5 mm 2 mm 1 110 mm 1 125 mm 4 125 mm		
Counted clastrance	•	
Devell and width Mar March Mar		·
Tilling angle		
Tit down angle a5 117" Etemal burning duits (over yers) Wal 3.31 m Owrall weight 4800 kg Fires type CAMSO 3852 12:16.5 Soks inaght ywidth / section 1 / e / s Liffing CAMSO 3852 12:16.5 Liffing 8 Lowering 8 Extension 7.70 s Breaction 7.70 s Extension 7.70 s Extension 4.45 s Uning 4.35 s Uning 4.35 s Uning 2.70 s Reserved 7.70 s Reserved 7.70 s Reserved 2.00 Mm Owner 4.35 s Dump 2.00 Mm Powled 2.00 Mm Driver Clarency 12 V 2.46 A Driver Clarency 110 M Experience Clarency 1.10 Mm Driver Clarency 2.5 kW Driver Clarency 2.5 kW Driver Clarency 2.5 kW Driver C	Overall cab width	
External tuming radius (over yess) 480 to 8 p Prevental Weight 480 to 8 p Flies type CAMSO 85832 12 15.5 Coffsix length / width / section 1 / e / s Fulformances 1 / e / s Lifting 11.10 s Lovering 8 s Extension 7 / 70 s Relaction 7 / 40 s Cond 4 / 45 s Dump 4 / 45 s Dump 4 / 45 s Dump 200 Nm Service 200 Nm Description 200 Nm Electric clicuit 200 Nm Battery scheduley 12 / / 246 Ab Electric clicuit 13 / 25 km	Tilt-up angle	a4 12 °
OvenI weight 400 kg Tites type Penumate Stands ditres CAMSO SSS321 2-16.5 Folks leight width / section I/ e / s 1200 mm x 125 mm / 45 mm Performances 11.10 s 11.10 s Lifting 8 s 5.20 mm Extension 7.70 s 8.8 Extension 7.70 s 4.45 s Dump 4.30 s 2.00 km Drowder 2.00 km 2.00 km Drowder pull (Jacien) 2.00 km 2.00 km Ectetic circuit 2.00 km 2.00 km Battery values (- depacity) 112 V / 245 Ah 11.0 Ah 12V battery capacity 110 Ah 110 Ah 110 Ah Statievy capacity 1.00 km 1.00	Tilt-down angle	a5 117°
Pass	External turning radius (over tyres)	Wa1 3.31 m
Standard lines CAMSO SMSSQ 12-16-5 Fooks length, width / section 1 / e / s Performances 11.10 s Unweign 8 s Extension 7.70 s Battars for 7.70 s Clowd 4.55 s Dump 4.50 s Eighte 200 km Dembar pull (Leden) 200 km Bestor cloud 200 km Bestor cloud 200 km Bestor cloud 10 Ab Electric cloud 200 km Battery vapasity 110 Ab Electric cloud 244 Ab Battery receptorly Lithium-ion Battery sepacity 110 Ab Battery sepacity 244 Ab Battery neceptorly 244 Ab Battery neceptorly 244 Ab Battery neceptorly 244 Ab Battery neceptorly 25 km Battery neceptorly 25 km Battery neceptorly 25 km Battery neceptorly 25 km Battery neceptorly 3 kW / Single p	Overall weight	4800 kg
Facility Lawdin's section Lovering Lifting 11.10 s 8 s Extension 7.70 s Retraction 7.40 s 7.70 s Retraction 7.40 s	Tires type	Pneumatic
Facility Lawdin's section Lovering Lifting 11.10 s 8 s Extension 7.70 s Retraction 7.40 s 7.70 s Retraction 7.40 s	Standard tires	CAMSO SKS532 12-16.5
Performances 11.10 s Lifting 11.10 s Extension 7.70 s Extension 7.40 s Crowd 4.45 s Dump 4.30 s Engine 200 mm Max. Notice 200 Nm Drowbar pull (Liden) 200 of an Effection climit 200 of an Effection climit 110 Ah Explore plantity 110 Ah Explore plantery 110 Ah Explore plantery 246 Ah Battery control voltage 25 kWh Direction of bower of power 25 kWh Now protection of power 25 kWh Now protection of power 25 kWh Now protection of power of power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission type Electrical Number of gears (floward / reverse) 1 / 1 / 1 Number of gears (floward / reverse) 6 km/h Number of gears (floward / reverse) 6 km/h Number of peas (floward / reverse) 7 km/n Number of peas (floward / reverse)	Forks length / width / section	
Lifeng		
Levering		11 10 s
Extension 7.70 s Retaction 7.40 s Crowd 4.45 s Dump 4.30 s Engine 200 Nm Max. torque 200 Nm Drawbar pull (Laden) 2900 daN Ectivic clicuit 200 Nm Battey capacity 110 Ah 12V Battey capacity 110 Ah Engine/Battey 110 Ah Engine/Battey 246 Ah Battey capacity 246 Ah Battey capacity 100 V Battey capacity 246 Ah Battey capacity 3 kW / Single-phase or three phase / Ac Drume motor power 25 kW Uniform motor power 3 kW / Single-phase or three phase / Ac Tansmission 25 kW Uniform motor power 3 kW / Single-phase or three phase / Ac Tansmission bye 6 km/h Value of Langer Power / Phase / Current 1 / 1 Tansmission bye 6 km/h Value of Langer Power / Phase / Current 1 / 1 Tansmission bye 6 km/h Value of Lange		
Retraction 7.40 s Crowd 4.45 s Dump 4.30 s Engine 200 nm Drawbar pull (Laden) 2000 nm Drawbar pull (Laden) 2000 nm Bettery Indian of Capacity 112 V/ 246 Ah 12V Battery capacity 110 Ah Battery sepacity 110 Ah Battery betchnology 110 N Battery promise of promery 246 Ah Battery normal voltage 100 v Battery normal voltage 100 v Battery normal voltage 3 kW / Single-phase or three phase / Ac Tonsmission upower 25 kWh Hydraulic motor power 3 kW / Single-phase or three phase / Ac Transmission type 3 kW / Single-phase or three phase / Ac Transmission type 1/1 / M Number of gears (forward / reverse) 1/1 / M Number of gears (forward / reverse) 1/2 / M Hydraulic 6 Gear pump Hydraulic pump byne 6 Gear pump Hydraulic pump byne 6 Gear pump Hydraulic pump byne 78 Irrin 235 bar	-	
Crowd 4.45 s Dump 4.30 s Engine 200 km Max. torgue 200 km Drowbar pull (Laden) 2090 daN Electic clircuit 12 V / 246 Ah Battery capacity 11 2 M / 246 Ah Engine/Battery 11 2 M / 246 Ah Engine/Battery 246 Ah Battery capacity 100 V Battery capacity 25 kWn Dive motor power 25 kWn Dive motor power 3 kW / Single-phase or three phase / AC Transmission 3 kW / Single-phase or three phase / AC Transmission type Electrical Number of qears (forward / reverse) 1 / 1 Max. tavel speed 1 6 km/h Fasking banke SAHR Service brake Gear pump Hydraulic Hydraulic Hydraulics Gear pump Hydraulic flow / Pressure 78 (I/min-235 bar Tank capacities 66 I Noise end wibration 92 (B Noise end wibration 92 (B Noise end wibr		
Dump 4.30 s Engine 200 km Max: Longue 200 km Dawbar pull (Laden) 2090 daN Editoric clouit 112 V/246 Ah Battery voltage / capacity 110 Ah Engine/Battery 110 Ah Engine/Battery capacity 110 Ah Battery technology 14 km Battery pencing/ 246 Ah Battery apacity 25 kWh Drive motor power 100 V Battery energy 25 kW Orboard Charger Power / Phase / Curent 3 kW / Single-phase or three-phase / Ac Tansmission 3 kW / Single-phase or three-phase / Ac Tansmission type 1 km/h Number of gears (forward / reverse) 1/1 Nawx. trausel speed 5 km/h Nating base 5 km/h Service brake 6 km/h Hydraulic 78 l/min-235 bar Tank capacities 78 l/min-235 bar Hydraulic oli 6 ear pump Hydraulic oli 6 ear pump Hydraulic oli 6 ear pump		
Engine 200 Nm Drawbar pull (Laden) 200 daN Electic clicult 200 daN Battery capacity 12 V / 246 Ah 12V Sattery capacity 110 Ah Engline/Sattery 246 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery capacity 25 kmh Drive motor power 100 V Battery energy 25 kmh Drive motor power 3 kW/ Single-phase or three-phase / AC Tonsmission 3 kW/ Single-phase or three-phase / AC Tonsmission bye Electical Number of gears (forward / reverse) 1 / 1 Max. taxel speed 1 / 1 Service brake Hydraulic Hydraulic pum type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capscilles 72 dB Hydraulic flow on the diving position (LpA) 92 dB Noise et diving position (LpA) 92 dB Noise of diving position (LpA) 92 dB Noise of diving position (LpA) 92 dB Noise		
Max. torque 200 Nm Drawbar pull (Laden) 2000 daN Electric clicuit 200 Mm Battery voltage / capacity 12 V/ 246 Ah 12V Battery capacity 110 Ah Englier/Battary 100 V Battery technology Lithium-ion Battery pacinal voltage 246 Ah Battery nominal voltage 100 V Battery nominal voltage 25 kWh Diver motor power 25 kWh Hydraulic motor power 3 kW / Single-phase or three-phase / AC Transmission 8 Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 5 kHR Service brake 4 Hydraulic Hydraulic pump type Gear pump Hydraulic low / Pressure 661 Tank capacities 661 Noise and vibring position (LpA) 7 d d Noise at diving position (LpA) 9 2 d8 Vibration on hands /ams 4 2 2 5 0 m/s² Skering wheels (front / rear) 2 / 2		4.30 s
Drawbar pull (Laden) 2090 daN Electic circit Comment Battery capacity 112 V/ 246 Ah 12V Battery capacity 110 Ah Engine/ Fatary Electic control Battery technology Lithium-ion Battery capacity 246 Ah Battery energy 100 V Battery energy 14 kW Drive motor power 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Tensmission type Electrical Number of gears (forward / reverse) 1 / 1 Number of gears (forward / reverse) 1 6 km/h Parking brake SAHR Sevice brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 66 l Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Wibration on hands/arms < 2.50 m/s²		
Electric circuit Battery voltage / capacity 12 V / 246 Ah 110 Ah Engine/Battery 110 Ah Engine/Battery 110 Ah Engine/Battery 110 Ah Engine/Battery 110 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery nominal voltage 100 V Battery enemy 25 kWh Drive motor power 25 kWh Drive motor power 25 kW On-board Charger Power / Phase / Current 25 kW On-board Charger Power / Phase		
Battery voltage / capacity 110 Ah 12V Battery capacity 110 Ah Battery technology Lithium-ion Battery technology 246 Ah Battery capacity 25 kWh Battery onnial voltage 100 V Battery energy 25 kWh Drive motor power 14 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 1 / 1 Max. travel speed 5 AHR Service brake Hydraulic Hydraulic pump byte Gear pump Hydraulic pump byte Gear pump Hydraulic plow / Pressure 78 I/min-235 bar Tank capacities 66 I Hydraulic oil 66 I Noise and wibration 92 dB Noise to environment (LwA) 92 dB Wibration on hands/arms 2,25 mys² Skering wheels (front / rear) 2,22		2090 daN
12V Battery Capacity 110 Ah Engine/Battery Commender Battery technology Lithium-ion Battery capacity 246 Ah Battery nominal voltage 100 V Battery penery 25 kWh Drive motor power 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Electrical Transmission type Electrical Number of gears (forward / reverse) 1/1 Max. travel speed 3 kH w/h Parking brake SAHR Service brake Hydraulic Hydraulic Gear pump Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 66 I Noise and vibration 72 dB Noise and vibration 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 4 2.5 om /s² Steering wheels (front / rear) 2 / 2		
Engine/Batery Lithium-ion Battery technology 246 Ah Battery nominal voltage 100 V Battery energy 25 kWh Drive 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 kHn/h Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 661 Noise and wibration 72 dB Noise and wibration 92 dB Vibration on hands/arms 4 2.50 m/s² Steering wheels (front / rear) 2 / 2		12 V / 246 Ah
Battery technology Lithium-ion Battery capacity 246 Ah Battery omninal voltage 100 V Battery energy 25 kWh Drive motor power 25 kW Hydraulic motor power 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 1 / 1 Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 661 Noise and driving position (LpA) 72 dB Noise and driving position (LpA) 72 dB Noise on environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²		110 Ah
Battery capacity 246 Ah Battery nominal voltage 100 V Battery energy 25 kWh Drive motor power 14 kW Phydraulic motor power 25 kW On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Electrical Transmission type 1 / 1 Number of gears (foward / reverse) 1 / 1 Max. travel speed 1 6 km/h Parking bake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pessure 78 l/min-235 bar Tank capacities 66 l Hydraulic gold 66 l Noise and riving position (LpA) 72 dB Noise on environment (LwA) 92 dB Wibstation on hands/ams 2.50 m/s² Miscellancous 5 (2.50 m/s² Steening wheels (front / rear) 2 / 2	Engine/Battery	
Battery nominal voltage 100 V Battery neergy 25 kWh Drive motor power 14 kW Phydraulic 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 1 6 km/h Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 1 Noise and vibration 72 dB Noise at driving position (LpA) 92 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Battery technology	Lithium-ion Lithium-ion
Battery energy 25 kWh 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 type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 16 km/h Parking brake SAHR Sevrice brake Hydraulic Hydraulics 4 Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic flow / Pressure 66 l Noise and vibration 66 l Noise and vibration 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Battery capacity	246 Ah
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 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulics Gear pump Hydraulic pump type Gear pump Hydraulic flow/ Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic oil 66 l Noise and vibration 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Battery nominal voltage	100 V
Hydraulic motor power On-board Charger Power / Phase / Current Transmission Transmission type Number of gears (forward / reverse) Musher of gears (forward / reverse) 1 / 1 Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pump type Hydraulic plw / Pressure Tank capacities Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Wibration on hands/arms Steering wheels (front / rear) Steering wheels (front / rear) Steering wheels (front / rear) 25 kW 3 kW / Single-phase or three-phase / AC Electrical 1 / 1 1	Battery energy	25 kWh
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 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities Hydraulic oil Noise and vibration 66 l Noise and vibration (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Drive motor power	14 kW
Transmission Electrical Number of gears (forward / reverse) 1 / 1 Max. tavel speed 16 km/h Parking brake SAHR Sevrice brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic oil 66 l Noise and vibration 92 dB Noise at driving position (LpA) 92 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic motor power	25 kW
Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulies 6ear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Noise and vibration 66 l Noise and vibration (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	On-board Charger Power / Phase / Current	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 Hydraulies Gear pump Hydraulic plump type Gear pump Hydraulic flow / Pressure 78 / min-235 bar Tank capacities 66 1 Noise and vibration 66 1 Noise and vibration 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Transmission	
Number of gears (forward / reverse) 1 / 1 Max. travel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulies Gear pump Hydraulic plump type Gear pump Hydraulic flow / Pressure 78 / min-235 bar Tank capacities 66 1 Noise and vibration 66 1 Noise and vibration 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Transmission type	Electrical
Max. travel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulics Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities ————————————————————————————————————		1/1
Parking brake Service brake Hydraulics Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Hydraulic oil Noise and vibration Noise and diving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) SAHR Hydraulic flow / Pressure Gear pump 78 I/min-235 bar 78 I/min-235 bar 66 I SERVICTOR OF TAB (NOISE OF TAB (N		
Service brake Hydraulics Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Hydraulic oil Hydraulic Hydr		
Hydraulics Gear pump Hydraulic plump type 78 l/min-235 bar Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 90 Hydraulic oil 66 l Noise and vibration 72 dB Noise at driving position (LpA) 92 dB Vibration on hands/arms < 2.50 m/s²		
Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities Second substance Hydraulic oil 66 l Noise and vibration 90 dB Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous Steering wheels (front / rear) 2 / 2		Tijuluano
Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Hydraulic oil 66 l Noise and vibration 52 dB Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 52 cm Steering wheels (front / rear) 2 / 2		Coarpump
Tank capacities 66 I Hydraulic oil 66 I Noise and vibration ————————————————————————————————————		
Hydraulic oil 66 l Noise and vibration 3 Noise at driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	•	/6 I/IIIII-235 Dar
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Steering was been been been been been been been bee		
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 72 dB 92 dB < 2.50 m/s² 2 / 2		661
Noise to environment (LwA) 92 dB Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 92 dB < 2.50 m/s² ### ### ### ### ### #### ###########		
Vibration on hands/arms < 2.50 m/s²		
Miscellaneous Steering wheels (front / rear) 2 / 2	Noise to environment (LwA)	
Steering wheels (front / rear) 2 / 2	Vibration on hands/arms	< 2.50 m/s ²
	Miscellaneous	
Drive wheels (front / rear) 2 / 2	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2

MT 625 e - Dimensional drawing

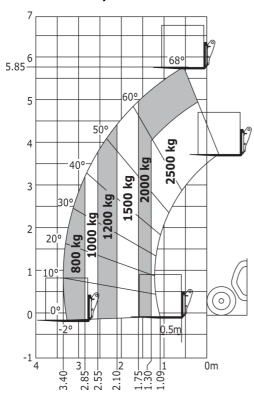






MT 625 e - Load chart

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