Technical sheet:

## MT 625 E



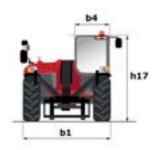


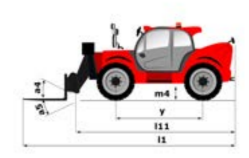


Till down angle         a5         117*           External tuming radius (over tyes)         Wa1         3.31 m           Overall weight         4800 kg         Penumatic           Standard lives         1/e/s         120mm rt25 mm / 45 mm           Forfix length / width / section         1/e/s         120mm rt25 mm / 45 mm           Performances		MT 6≥5 € Created on January 17, 2024 at 3:58:28 PM
Max. capacity   3500 kg	Capacities	Metric
Mos. Utilized control blushed   18.5 mm   18		
No. conteninh         3.4 dm           Worder and dimensions         370 dal           Worder and dimensions         11           Length to be set fronts         12           Owner and insension         11           Length to be set fronts         11           Owner all seight (with front)         10           Owner all seight (with front)         40           Owner all seight (with front)         44           Owner all seight (with front)         44           Owner all seight (with front)         45           Owner all seight (with front)         45           Owner all seight (with front)         45           Till seight (with front)         45           Till seight (with front)         45           Owner all seig		
Beakout from with burker		
11   2.82 m     12   2.83 m		3770 dain
Length for the of finite		l11 2 22 m
1		
Ownall width         bl         1.11 m           Ownall height         1.72         3.2 m           Weethake         y         2.20 m           Ownall call width         bd         0.33 m           Ownall call width         bd         0.27 m           Displayable         d4         1.27 m           Tile yearship         d5         1.37 m           Till yearship         d5         1.37 m           Till yearship         d5         1.37 m           Till yearship         d6         1.27 m           Till yearship         d5         1.37 m           Adding yearship         4400 kg         1.31 m           Wall         3.33 m         4000 kg           Wall         3.31 m         4000 kg	-	
Ownall besight         177         1.92 m           Gourd of channance         y         2.00 m           Gourd channance         md         0.33 m           Covaril cab width         b4         0.72 m           Willing a single         35         1177           External harming olds (over tyres)         Wal         3.31 m           Ownall weight         430 tog         480 tog           Feermand for Standard fires         5         1177 r           Class (single) Verified y acedion         430 tog         Personantics           Standard fires         17 e/s         Personantics           Standard fires         2         CAMSO 985522 12-16.5         CAMSO 985522 12-16.5           Control         17 e/s         120 mm x 125 mm / 45 mm         Tom x 125 mm / 45 mm           Februard         9         8 s         2 tom x 125 mm / 45 mm         Tom x 125 mm / 45		
Wheehae'         y         2.0 m           Ownal call width         ml         0.38 m           Ownal call width         bl         0.79 m           Use and width         bl         1.22 m           Till down margle         at         1.22 m           Till down margle         35         3.31 m           Ownall weight         Wal         3.31 m           Ownall weight         4800 kg         1.17 m           Fines type         Part and the second         4800 kg           Fines type         CAMSS 983532 7218 5         7.00 m           Folks length, vidith's section         1 / e / s         1.20 mm x 125 mm / 55 mm           Folks length, vidith's section         1 / e / s         1.20 mm x 125 mm / 55 mm           Fortic length         1 / e / s         1.20 mm x 125 mm / 55 mm           Extension         7 / 20 s         8 s         1.11 n s           Extension         7 / 20 s         8 s         1.20 mm x 125 mm / 55 mm           Extension         7 / 20 s         4 / 35 s         1.20 mm x 125 mm / 55 mm           Extension         7 / 20 s         8 s         2.20 mm x 125 mm / 55 mm           Extension         7 / 20 s         1.20 mm x 125 mm / 55 mm         2.20 mm x 125 mm / 55 mm <td></td> <td></td>		
Ground classemen		
Oveal Law Worth         14         0.79 m           Hilly pangle         84         12 c           Filt cheen's luming adous (over tyes)         35         117 c           Crisend I uning adous (over tyes)         Wall         3.3 m           Filt cheen's luming adous (over tyes)         4800 kg         Precumate           Life yes         CAMSO SIGSS2 124.5 S         CAMSO SIGSS2 124.5 S           Standard ties         1/ e / s         1200 mm  125 mm / 45 mm           Preformances         11.0 s         1.0 covering         8 s           Lifting         1.1 no s         1.0 covering         8 s           Ectassion         7.70 s         Research         7.70 s         Research         7.70 s         Research         4.45 s         Dump         4.45 s         Dump         4.45 s         Dump         2.00 km         Tumber of tumbe		·
Tilling angle		
Till down angle         a5         117"           Eternal buring radius (ner tyres)         Wal         3.31 m.           Overall weight         4800 kg           Freet, type         CAMSO SSSS 12:16.5           Seak ander there         CAMSO SSSS 12:16.5           Folks length yiddh's section         1 1200 mm x 125 mm / 45 mm           Folks length yiddh's section         8 8           Etherston         7.70 s           Betavation         7.70 s           Breat-stein         7.70 s           Crowd         4.45 s           Dump         4.45 s           Breat-stein         7.70 s           Crowd         4.45 s           Dump         4.45 s           Dump         2.00 km           Desembar pull (Laden)         2.00 km           Breatly capacity         12 V/ 246 Ah           Breatly capacity         12 V/ 246 Ah           Battery capacity         110 Ah           Battery capacity         2.5 km           Batter energy         2.5 km           Drive more power         2.5 km	Overall cab width	
External tuming aduits (over years)         Wal         3.31 m           Overall weight         4800 kg         Preumstic           Standand times         CAMSO SNSSS 12 16.5         COMSO SNSSS 12 16.5           Folks length / width / section         1 / e / a         120 mm x 128 mm / 45 mm           Performances         1 / e / a         1.11.0 s         2.20 mm x 128 mm / 45 mm           Lowering         8 s         E.Etension         7.70 s         2.20 mm	Tilt-up angle	a4 12°
Overal weight         4800 kg           Titus type         Peneumate           Standard tires         CAMSO SKSSSZ 12:16.5           Folks leight y width / section         1 1200 mm x 125 mm / 45 mm           Folks leight y width / section         1 11.10 s           Lifting         8 s           Extension         8 s           Extension         7.70 s           Crowd         7.40 s           Crowd         4.45 s           Dump         200 km           Drowber port (Leder)         200 km           Drowber port (Leder)         200 km           Electric cloud         200 km           Blatty young (- spacity)         11.2 V .246 Ah           120 kattery capacity         11.0 km           Electric cloud         11.0 km           Battery capacity         11.0 km           Electric cloud         2.0 km           Battery company         1.0 km           120 kattery technology         Lithium-tion           Battery company         2.5 km           Drobe motor power         2.5 km           Drobe motor power         2.5 km           Townshields (most power)         2.5 km           Townshields (most power)         1.1 km	Tilt-down angle	a5 117°
Pecunate   CAMSO 9XS32 72.6.5   CAMSO 9XS32 72.6.5   Standard tree   CAMSO 9XS32 72.6.5   Took slength / width / section   1/e / s   1200 mm x 125 mm / 45 mm   Performances   1/e / s   1200 mm x 125 mm / 45 mm   Performances   1/e / s   1200 mm x 125 mm / 45 mm   Performances   1	External turning radius (over tyres)	Wa1 3.31 m
CAMSO SINSSEQ 12-10.5   Fock sength / width / section   1 / e / s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm 125 mm / 45 mm   11.10 s   1200 mm   1200 m	Overall weight	4800 kg
Facis length / width / section	Tires type	Pneumatic
Performances         11.10 s           Lifting         11.10 s           Lowering         8 s           Extension         7.70 s           Petraction         7.40 s           Crowd         4.55 s           Dump         4.30 s           Engine         200 Nm           Max. torque         200 Nm           Drowber prull (Juden)         200 of text           Electic circuit         12 V/ 246 Ah           Electic circuit         110 Ah           Electic circuit         245 Ah           Electic circuit         3 XW / Single phase or three phase / Ac <t< td=""><td>Standard tires</td><td>CAMSO SKS532 12-16.5</td></t<>	Standard tires	CAMSO SKS532 12-16.5
Performances         11.10 s           Lifting         11.10 s           Lowering         8 s           Extension         7.70 s           Petraction         7.40 s           Crowd         4.55 s           Dump         4.30 s           Engine         200 Nm           Max. torque         200 Nm           Drowber prull (Juden)         200 of text           Electic circuit         12 V/ 246 Ah           Electic circuit         110 Ah           Electic circuit         245 Ah           Electic circuit         3 XW / Single phase or three phase / Ac <t< td=""><td>Forks length / width / section</td><td>I / e / s 1200 mm x 125 mm / 45 mm</td></t<>	Forks length / width / section	I / e / s 1200 mm x 125 mm / 45 mm
Lowering         8 s           Extension         7.70 s           Revaction         7.40 s           Crowd         4.30 s           Dump         4.30 s           Engine         200 Nm           Dowbard pull (Lider)         2000 Am           Electric client         2000 del%           Electric client         112 V2 246 Ah           12V Settery capacity         110 Ah           Engline/Battery         110 Ah           Engline/Battery         245 Ah           Sattery acquacity         246 Ah           Sattery acquacity         246 Ah           Sattery acquacity         246 Ah           Discric principle of sattery acquacity         246 Ah           Sattery acquacity         25 kWh           Discric principle of sattery acquacity         3 kW/ Single-phase or three-phase / Ac           Sattery acquacity         3 kW/ Single-phase or three-phase / Ac           Discric principle of power         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         5 kH <td></td> <td></td>		
Lowering         8 s           Extension         7.70 s           Revaction         7.40 s           Crowd         4.30 s           Dump         4.30 s           Engine         200 Nm           Dowbard pull (Lider)         2000 Am           Electric client         2000 del%           Electric client         112 V2 246 Ah           12V Settery capacity         110 Ah           Engline/Battery         110 Ah           Engline/Battery         245 Ah           Sattery acquacity         246 Ah           Sattery acquacity         246 Ah           Sattery acquacity         246 Ah           Discric principle of sattery acquacity         246 Ah           Sattery acquacity         25 kWh           Discric principle of sattery acquacity         3 kW/ Single-phase or three-phase / Ac           Sattery acquacity         3 kW/ Single-phase or three-phase / Ac           Discric principle of power         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         3 kW/ Single-phase or three-phase / Ac           Tanzantsi sion         5 kH <td>Lifting</td> <td>11.10 s</td>	Lifting	11.10 s
Extension         7.70 s           Crowd         4.45 s           Dump         4.20 s           Engine         4.20 s           Max. Jorque         200 Nm           Drawber pull (Leden)         2090 daN           Exettic Growt         12 V/ 246 Ah           Battery voltage / capacity         110 Ah           12 Vastery spacety         110 Ah           Sattery sepacity         246 Ah           Battery capacity         246 Ah           Battery capacity         100 V           Battery capacity         248 Ah           Battery capacity         248 Ah           Battery capacity         248 Ah           Battery capacity         3 kW / Single-plase or three plase / Ac           Town componer         25 kW           Under John componer         3 kW / Single-plase or three phase / Ac           Transmission hype         25 kW           On-board Charger Power / Phase / Current         3 kW / Single-phase or three phase / Ac           Transmission hype         6 lectrical           Number of geast (forward / reverse)         1/1           Max. tavel speed         15 km/h           Parking brake         SAHR           Service brake         Hydraulic		
Retraction         7.40 s           Crowd         4.45 s           Dump         4.30 s           Engine         200 hm           Drawbar pull (Laden)         2090 hm           Electric circuitt         2090 dash           Electric circuitt         110 Ah           Electry capacity         110 Ah           Engine/Battery capacity         110 Ah           Engine/Battery capacity         246 Ah           Battery evenhology         Lithium-ion           Battery and step command voltage         246 Ah           Battery and proper         25 kWh           Dive motor power         25 kWh           On-board Charger Power / Phase / Current         3 kW/ Single-phase or three phase / Ac           Transmission type         21 / 11           Number of gears (toward / reverse)         11 / 1           Number of gears (toward / reverse)         11 / 1           Number of gears (toward / reverse)         6 km/h           Parking base         5 km/h           Piddualic only         78 l/min-235 bar           Tank capacities         66 l           Hydraulic         72 dB           Noise and whatfon         92 dB           Noise and whatfon         22 dB	-	
Crowd         4.45 s           Dump         4,30 s           Max. torque         200 Nm           Drowbar pull (Laden)         2090 daN           Electic circuit         12 V / 26 Ah           Battery olage / capacity         110 Ah           Englar / Battery         110 Ah           Englar / Battery         246 Ah           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery energy         25 kWn           Dive motor power         25 kWn           On-board Charger Power / Phase / Curent         3 kW / Single-phase or three phase / AC           Transmission         8 Electrical           Transmission type         11 th           Vanisher of gears (forward / reverse)         1 km/h           Max. vavel speed         1 km/h           Parking brake         5 km           Sevice brake         6 Hydraulic           Hydraulic flow / Pressure         78 t/min 235 bar           Tank capacities         6 Gear pump           Hydraulic flow / Pressure         72 dB           Tank capacities         6 61           Noise end vibration         9 2 dB           Vibration on hands/arms         2 2 dB		
Dump         4.30 s           Engine         200 Nm           Max: forque         200 Nm           Drwhar pull (Laden)         2900 daN           Elected cloud         200 mm           Battery voltage? capacity         110 Ah           Engine/Battery         110 Ah           Engine/Battery capacity         246 Ah           Battery pacepacity         246 Ah           Battery pacepacity         25 kWh           Drive motor power         100 0 V           Battery energy         25 kWh           Orbeard Charger Power / Phase / Curent         3 kW / Single-phase or three-phase / Ac           Transmission         3 kW / Single-phase or three-phase / Ac           Transmission bype         3 kW / Single-phase or three-phase / Ac           Transmission bype         1/1           Number of gears (forward / reverse)         1/2           Number of gears (forward / reverse)         1 km/h           Naking base         5 km/h           Parking brake         6 km/h           Service brake         1 km/h           Hybriduilie         78 Umin-235 bar           Tank capacities         78 Umin-235 bar           Hybriduilie oil         6 661           Noise at driving position (LpA)<		
Engine         200 Nm           Druwbar pull (Jaden)         2090 daN           Electric clicuit         2090 daN           Battery capacity         110 Ah           12V Battery capacity         110 Ah           Engine Platery         110 Ah           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery enominal voltage         100 V           Battery enominal voltage         100 V           Battery enominal voltage         25 kWh           Drive motor power         25 kW           On-board Charge Power / Phase / Current         3 kW/ Single-phase or three phase / AC           Tansamission         Electrical           Number of gears (forward / reverse)         1/1           Max. travel speed         1 km/h           Service brake         Hydraulic           Hydraulic limp type         6ear pump           Hydraulic limp type         6ear pump           Hydraulic limp type         66 I           Noise and vibration         72 dB           Noise of driving position (LpA)         72 dB           Noise to envinoment (LwA)         2 0 dB           Vibration on hands/arms         6 1           Niscellaneous         2 1/2 <td></td> <td></td>		
Max. torque         200 Nm           Darwhar pull (Laden)         2000 daN           Eetente cleuite         2000 dan           Battery voltage / capacity         12 V 2 / 2 / 2 / 2 / 4 / 6 / 10 / 2 / 2 / 2 / 4 / 6 / 10 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		4.30 5
Drawbar pull (Laden)         2990 daN           Electric circitit         Control (Laden)           Baltery valtage / capacity         12 V / 246 Ah           12V Battery capacity         110 Ah           Engine / Battery         Control (Lithium-ion)           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery capacity         25 k Wh           Diversity         25 k Wh           Diver motor power         25 k Wh           On-board Charger Power / Phase / Current         3 k W / Single-phase or three phase / AC           Transmission type         Electrical           Number of gears (forward / reverse)         1/1           Number of gears (forward / reverse)         5 AHR           Service brake         4 Hydraulic           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic flow / Pessure         78 I/min-235 bar           Trank capacities         72 dB           Hydraulic oil         66 l           Noise and vibration on hands/arms         92 dB           Wibration on hands/arms         92 dB           Wibration on hands/arms         2 / 2 d		200 Nm
Electric circuit         12 V / 246 Ah           12 V 9 Battey capacity         110 Ah           Engine/Batery         110 Ah           Battery technology         Lithium-ion           Battery pacacity         246 Ah           Battery capacity         246 Ah           Battery energy         25 kWh           Drive motor power         13 kW / Single-phase or three-phase / AC           Prigratile motor power         25 kW           On-board Changer Power / Phase / Current         3 kW / Single-phase or three-phase / AC           Transmission         Electrical           Number of gears (forward / reverse)         1 / 1           Max. travel speed         3 / 1 / 1           Parking brake         SAHR           Sevice brake         4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /		
Battery voltage / capacity         110 Ah           Tay Battery capacity         110 Ah           Battery technology         Lithium-ion           Battery technology         246 Ah           Battery capacity         246 Ah           Battery nominal 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 / 6 km/h           Parking brake         SAHR           Senrice brake         Hydraulic of the forestee           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic oil         66 l           Noise and wibation         7 2 dB           Noise at driving position (LpA)         2 2 dB           Noise to environment (LwA)         92 dB           Vibration on hands/ams         < 2.50 m/s²		2090 dan
12V Battery capacity         110 Ah           Engine Pattery         Cubic           Battery technology         Lithium-ion           Battery nominal voltage         246 Ah           Battery nominal voltage         100 V           Battery penery         25 kWh           Drive motor power         14 kW           Hydraulic motor power         3 kW/ Single-phase or three-phase / AC           Transmission         Electrical           Number of gears (forward / reverse)         1/1           Max. travel speed         5 kHm/h           Parking brake         SAHR           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic oil         66 I           Noise and driving position (LpA)         72 dB           Noise at driving position (LpA)         72 dB           Noise to environment (LwA)         92 dB           Vibration on hands/arms         4 2,2 0m/s²           Steering wheels (front / rear)         2 / 2		401//0// 11
Engine/Battery         Lithium-ion           Battery technology         246 Ah           Battery nominal voltage         100 V           Battery nominal voltage         25 kWn           Drive motor power         25 kWn           On-board Charger Power / Phase / Current         3 kW / Single-phase or three-phase / AC           Transmission         8           Number of gears (forward / reverse)         1 / 1           Number of gears (forward / reverse)         1 / 1           Max. travel speed         5 AHR           Parking brake         SAHR           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic oil         661           Noise and wirking position (LpA)         72 dB           Noise and wirking position (LpA)         92 dB           Vibration on hands/ams         92 dB           Vibration on hands/ams         5 (25 m/s²           Stering wheels (front / rear)         2 / 2		
Battery technology         Lithium-ion           Battery capacity         246 Ah           Battery nominal voltage         100 V           Battery nominal voltage         25 kWh           Drive motor power         25 kW           Un-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           Service brake         SAHR           Service brake         SAHR           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         66 l           Hydraulic oil         66 l           Noise at driving position (LpA)         72 dB           Noise on without on hands/ams         92 dB           Vibration on hands/ams         4 2 / 2 dB           Steering wheels (front / rear)         2 / 2 dB		110 Ah
Battery capacity         246 Ah           Battery nominal voltage         100 V           Battery penergy         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         Electrical           Number of gears (forward / reverse)         1 / 1           Max. travel speed         1 f6 km/h           Parking brake         SAHR           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         66 l           Noise and vibration         66 l           Noise and vibration         92 d8           Noise on environment (LwA)         92 d8           Vibration on hands/ams         4 2.50 m/s²           Miscellancous         5 2.50 m/s²           Steering wheels (front / rear)         2 / 2		
Battery nominal voltage         100 V           Battery nemgy         25 kWh           Drive motor power         14 kW           Hydraulic motor power (Phase / Current)         3 kW / Single-phase or three-phase / AC           Transmission type         Electrical           Number of gears (forward / reverse)         1 / 1           Max. travel speed         5 AHR           Parking brake         SAHR           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         66 l           Noise and vibration         72 dB           Noise at driving position (LpA)         72 dB           Noise to environment (LwA)         92 dB           Wibstellaneous         4.2.50 m/s²           Steering wheels (front / rear)         2 / 2		
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           Number of gears (forward / reverse)         1 / 1           Max. travel speed         16 km/h           Parking brake         SAHR           Sevrice brake         Hydraulic           Hydraulic         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         72 dB           Noise at driving position (LpA)         92 dB           Noise to environment (LwA)         92 dB           Wibration on hands/arms         < 2.50 m/s²		
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           Hydraulic pump type         Gear pump           Hydraulic plump type         6ear pump           Hydraulic oil         66 l           Noise and vibration         66 l           Noise a driving position (LpA)         72 dB           Noise to environment (LwA)         92 dB           Wibration on hands/arms         < 2.50 m/s²		
Hydraulic motor power On-board Charger Power / Phase / Current Tansmission Transmission type Number of gears (forward / reverse) Musber of gears (forward / reverse)  Aux. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pump type Hydraulic plow / 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)  Miscellaneous Steering wheels (front / rear)  Steering wheels (front / rear)  A W W Single-phase or three-phase / AC  3 kW / Single-phase or three-phase / AC  3 kW / Single-phase or three-phase / AC  4 Electrical  A W / Single-phase or three-phase / AC  5 Electrical  A I / 1  A I / 1  A SAHR  SAHR  SAHR  Gear pump  78 l/min-235 bar  66 l  66 l  72 dB  4 2 2 5 m/s²  Miscellaneous Steering wheels (front / rear)		
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         661           Noise and vibring position (LpA)         72 dB           Noise to environment (LwA)         92 dB           Vibration on hands/arms         4 2.50 m/s²           Miscellaneous         5 2 / 2	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 plump 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 and vibrition (LpA)         92 dB           Vibration on hands/arms         < 2.50 m/s²	Hydraulic motor power	25 kW
Transmission type  Number of gears (forward / reverse)  Ax. travel speed  Parking brake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow / Pressure  Tank capacities  Noise and vibration  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Electrical  1 / 1	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           Hydraulics         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         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	Transmission	
Max. travel speed       16 km/h         Parking brake       SAHR         Service brake       Hydraulic         Hydraulics       Hydraulic         Hydraulic plump type       Gear pump         Hydraulic flow / Pressure       78 l/min-235 bar         Tank capacities       ————————————————————————————————————	Transmission type	Electrical
Parking brake Service brake Hydraulic  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)  Service brake Hydraulic oil Service proprieta Service brake Hydraulic oil Service proprieta Service brake Hydraulic Service proprieta Service brake Hydraulic Service proprieta Service brake Hydraulic Service proprieta Service proprieta Service brake Hydraulic Service proprieta Service proprieta Service brake Hydraulic Service proprieta Service brake Hydraulic Service proprieta Service brake Servi	Number of gears (forward / reverse)	1/1
Service brakeHydraulicHydraulicsHydraulic pump typeGear pumpHydraulic flow / Pressure78 l/min-235 barTank capacitiesHydraulic oilHydraulic oil66 lNoise and vibrationHydraulic position (LpA)Noise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms4 2.50 m/s²Miscellaneous4 2.50 m/s²Steering wheels (front / rear)2 / 2	Max. travel speed	16 km/h
Hydraulics         Gear pump           Hydraulic plump 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 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	Parking brake	SAHR
Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       78 l/min-235 bar         Tank capacities       Second 1982         Hydraulic oil       66 l         Noise and vibration       90         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	Service brake	Hydraulic
Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       78 l/min-235 bar         Tank capacities       Second 1982         Hydraulic oil       66 l         Noise and vibration       90         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	Hydraulics	
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 dering wheels (front / rear)       2 / 2	Hydraulic pump type	Gear pump
Tank capacities         66 I           Hydraulic oil         66 I           Noise and vibration         ————————————————————————————————————	Hydraulic flow / Pressure	
Hydraulic oil       66 I         Noise and vibration       ————————————————————————————————————	•	
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		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  105 vibration on hands/arms  105 vibrat		72 dR
Vibration on hands/arms< $2.50 \text{ m/s}^2$ MiscellaneousSteering wheels (front / rear)2 / 2		
Miscellaneous Steering wheels (front / rear) 2 / 2		
Steering wheels (front / rear) 2 / 2		< 2.50 m/s²
		0.10

## MT 625 e - Dimensional drawing

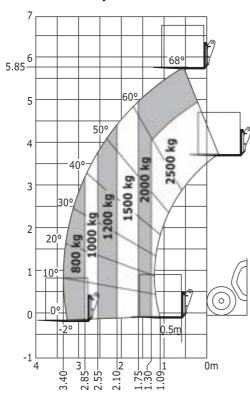


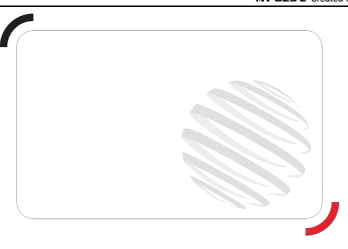




MT 625 e - Load chart

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