Technical sheet:

## MT 625 E



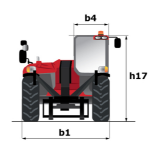


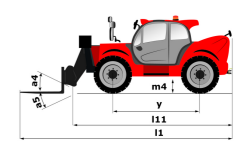


Max. Standard   Max. Standar		MT 625 E Created on May 1, 2024 at 11:30:06 PM L
Mac. capacity         5288 in moderate material with blooder         5288 in moderate material with blooder         3.58 in moderate material with blooder         3.70 cal moderate material with blooder materia	Capacities	Metric
Mac Historic pole place		
Max. consents         4.4 ml           Wogst and dimensions         37.0 ml           Wogst and dimensions         11           Length of the carsage         111           Length of the de forch         12           Owend length (select forch)         11           Morall length (select forch)         15           Owend length (select forch)         2           Owend length (select forch)         24           Owend length (select forch)         46           Owend length (select forch)		
Bestout from with burker   Weight and dimensions   Best   Weight and dimensions   Best   Be		
Wood and dimensioned         11         3.83 m           Length in Local floots         12         2.90 m           Ownal laterify friefs(s)         11         3.83 m           Ownal laterify friefs(s)         15         5.95 m           Ownal laterify friefs(s)         15         1.81 m           Ownal laterify friefs(s)         15         1.81 m           Ownal laterify friefs(s)         16         1.81 m           Ownal laterify friefs(s)         16         1.82 m           Weedbane         7         2.23 m           Gound determine         4         0.23 m           Ownal and width         4         0.22 m           Hills or mine         4         0.22 m           Certain stamps and sud over bytes)         5         1.72 m           Ownal state of the stamps and sud over bytes)         6         1.72 m         4.400 kg           Tiles tage         1         6         1.22 m         4.400 kg           Tiles tage         1         7         8         1.22 m         4.400 kg         1.22 m         1.10 kg         1.22 m		
11		0770 4411
Length for cent for cent for commail length with for		I11 3.83 m
Owenli beigh (with finks)         bl         1.81 m         5.99 m           Owenli height         bl         1.82 m         1.82 m         1.92 m         1.12 m		
Owall width         11         1.81 m           Weethalar         197         1.92 m           Weethalar         y         2.30 m           Gound cleanance         mk         0.33 m           Owall ack width         Md         0.37 m           Owall ack width         Md         0.37 m           Till down angle         44         12°           Till down angle         45         117°           External laming sellus (over tyres)         Wal         3.31 m           Verall weight         450 tag         117°           Standard times         460 tag         117°           Fooks laincyl / width / section         1° 2 s         1200 mm x 125 mm/ 45 mm           Fooks laincyl / width / section         1° 2 s         1200 mm x 125 mm/ 45 mm           Fooks laincyl / width / section         1° 2 s         1200 mm x 125 mm/ 45 mm           Fooks laincyl / width / section         1° 2 s         1200 mm x 125 mm/ 45 mm           Extension         1° 2 s         1200 mm x 125 mm/ 45 mm           Fooks laincyl         8         1         2           Chestacter         7.70 s         8         1           Chestacter         2         2         2           C	-	
Ownel Insight         N7         1.92 m           Guard Cabanace         y         2.90 m           Guard Cabanace         nd         6.33 m           Ownell Cab width         34         0.73 m           Wheel Jack         34         172 m           Wheel Jack         35         1177 m           Extendal huming rolled (over tyres)         Wat         3.31 m           Ownell weight         400 kg         Parameter           Ferticated Laming rolled (over tyres)         400 kg         Parameter           Charled Section         17 e/s         Parameter           Full Grantees         17 e/s         100 mmx 125 mm 45 mm           Full Grantees         1 e/s         100 mmx 125 mm 45 mm           Full Grantees         1 e/s         1 in. 10 s           Clowde         3 s         5           Clowde         4 e/s         3 s		
Winesthase         y         2.9 m           Contral claimance         md         0.33 m           Ownal Lack width         b4         0.79 m           Used and width         b4         1.22 cm           Till-down analige         a4         1.22 cm           Till-down analige         a5         1.17 cm           Extensial turning addes (over tyres)         Wal         3.33 m           Ownall weight         400 kg         400 kg           Finest yeld         1 / e / s         1.20 mm x 135 mm / 45 mm           Ownall weight         1 / e / s         1.20 mm x 135 mm / 45 mm           Folk clearly I width / section         1 / e / s         1.20 mm x 135 mm / 45 mm           Folk clearly I width / section         1 / e / s         1.20 mm x 135 mm / 45 mm           Folk clearly I width / section         2         1.20 mm x 135 mm / 45 mm           Folk clearly I width / section         3 s         1.20 mm x 135 mm / 45 mm           Folk clearly I width / section         2         1.20 mm x 135 mm / 45 mm           Extension         7.70 s         8         1.20 mm x 135 mm / 45 mm           Extension         7.70 s         8         1.20 mm x 135 mm / 45 mm           Extension         2         8         1.20 mm		
Counted in sharing   Counted	•	
Owall act width         bt         0.79 m           Title gangle         84         12 °           Title down angle         35         117 °           Exiseral huming radius (over tyres)         80         117 °           Crowall weight         800 kg         Februaris           Titles type         600 kg         Februaris           Stonkand flees         CAMSO SISSEY 271-15         1200 mm x 135 mm / 45 mm           Professances         11 e / s         1200 mm x 135 mm / 45 mm           Professances         8         3         3           Liffing         3         7.70 s         8         3           Extension         7.40 s         4.45 s         9         7.70 s         8         4         4.25 s         9         1.20 mm x 135 mm / 45 mm         9         1.00 mm x 135 mm / 45 mm         8         8         8         1.00 mm x 135 mm / 45 mm         9         1.00 mm x 125 mm / 45 mm         9         4.45 s         9         1.70 s         8         8         8         1.00 mm x 125 mm / 45 mm         9         1.00 mm x 125 mm / 45 mm         9         1.00 mm x 125 mm / 45 mm         9         1.00 mm x 125 mm / 45 mm         9         1.00 mm x 125 mm / 45 mm         9         1.00 mm x 125 mm / 45 mm		·
Title yan pane		
Tirbdom angle         a5         117"           External burning addus (over tyens)         Wal         3.3 m           Owardl weight         4800 kg           Tiers type         CAMSS 5552 12-16.5           Soudand frees         CAMSS 5552 12-16.5           Forks langth, width / section         1 200 mm x 125 mm / 45 mm           Forks langth, width / section         1 11.10 s           Lifting         8 8           Extension         7.70 s           Retraction         7.70 s           Crowd         9 4.4.5 s           Dump         4.9 s           Engine         9 4.4.5 s           Dump         2.9 s           Engine         4.9 s           Max. brupe         2.9 s           Dump         2.9 s           Elegated (Coll)         2.9 s           Max. brupe         2.9 s           Elegated (Coll)         2.9 s           Max. brupe         2.0 km           Dump         12 V 1.26 Am           Elegated (Coll)         1.1 km           Battey (Apachy)         1.1 km           Battey (Coll)         2.0 km           Battey (Coll)         2.0 km           Battey (Coll)         2.0		
External tuming aduits (over tyes)         Wal         3.31 m           Ornell weight         4800 kg         Peneumatic           Standard lites         1 f e f s         120 mm           Fokas keight / widh / section         1 f e f s         120 mm         120 mm           Forforances         1 f e f s         1 1 n n s         8 s           Lowering         8 s         8 s         8 s           Extension         9 f 7.7 n s         4 4.5 s           Dump         4 4.5 s         4 4.5 s           Dump         2 g 200 km         200 km           Exception         2 g 200 km           Dump (Liderie)         2 g 200 km           Dump (Liderie)         2 g 200 km           Dump (Liderie)         2 g 200 km           Dumbar (Liderie)         1 12 1/ 26 Ah           12 V2 Sellary capacity         1 12 V / 26 Ah           Sellary capacity         1 10 Ah           Ballety capacity         1 10 Ah           Ballety promisel vidage         1 12 V / 26 Ah           Ballety promisel vidage         1 10 Ah           Ballety promisel vidage         1 1 A W           Ballety promisel vidage         2 g 24 Ah           Ballety promisel vidage         3 1 W / Single	Tilt-up angle	
Owenl weight         4800 kg           Times appe         Peneumatic           Standard trees         CAMSO SKS522 12:16.5           Folks largely, width / section         1 120 mm x 125 mm / 45 mm           Folks largely, width / section         1 11.10 s           Liffing         8 1           Lowning         8 5           Extension         7.70 s           Riceasion         7.70 s           Riceasion         4.45 s           Dump         4.45 s           Dump         200 km           Drowber pull (selen)         200 km           Drowbard pull (selen)         200 km           Electric cloud.         200 km           Beletic cloud.         200 km           Electric cloud.         11.0 A           Electric cloud.         200 km           Electric cloud.         200 km           Electric cloud.         100 V           Electric cloud.         25 km           Drow note power         25 km<	Tilt-down angle	a5 117°
Penumaic   CAMSO SXS\$21 216.5     Fook siength / width / section	External turning radius (over tyres)	Wa1 3.31 m
CAMSO SISSS 12-16-5	Overall weight	4800 kg
Foks length / width / section	Tires type	Pneumatic
Infling         11.10 s           Lowering         8 s           Extension         7.70 s           Retaction         7.40 s           Crowd         4.45 s           Dump         4.30 s           Engine         200 Mm           Max. Incure         200 Mm           Dumbarp and Lidden)         200 Mm           Better clienter         200 det           Better you flage / capacity         12 V / 246 Ah           12 Vy 24 Ratey packing / capacity         110 Ah           Engine/ Elatery         110 Ah           Battery you flage / capacity         246 Ah           Eathery enemand value         246 Ah           Eathery capacity         246 Ah           Eathery capacity         246 Ah           Eathery capacity         246 Ah           Eathery capacity         25 kW           Drive motor power         25 kW           One-board Chapter Power / Phase / Current         3 kW / Single-phase or three phase / Ac           Transmission         1 / 1 / 1           Transmission ty         Electrical           Transmission ty         Electrical           Transmission ty         Electrical           Taking brake         SAHR	Standard tires	CAMSO SKS532 12-16.5
Infling         11.10 s           Lowering         8 s           Extension         7.70 s           Retaction         7.40 s           Crowd         4.45 s           Dump         4.30 s           Engine         200 Mm           Max. Incure         200 Mm           Dumbarp and Lidden)         200 Mm           Better clienter         200 det           Better you flage / capacity         12 V / 246 Ah           12 Vy 24 Ratey packing / capacity         110 Ah           Engine/ Elatery         110 Ah           Battery you flage / capacity         246 Ah           Eathery enemand value         246 Ah           Eathery capacity         246 Ah           Eathery capacity         246 Ah           Eathery capacity         246 Ah           Eathery capacity         25 kW           Drive motor power         25 kW           One-board Chapter Power / Phase / Current         3 kW / Single-phase or three phase / Ac           Transmission         1 / 1 / 1           Transmission ty         Electrical           Transmission ty         Electrical           Transmission ty         Electrical           Taking brake         SAHR	Forks length / width / section	I / e / s 1200 mm x 125 mm / 45 mm
Liffing 1.1.0 s		
Lowering         8 s           Extension         7.70 s           Revaction         7.40 s           Crowd         4.30 s           Dump         4.30 s           Engine         2000 km           Max. Indige         2000 km           Describerated         2000 data           Electio cloute         110 Ah           Election Cloude         24 Ah           Election Cloude         24 Ah           Electrophy         24 Ah           Electrophy         25 kW           Diversion power         25 kW           Diversion power         25 kW           Orboard Charger Power / Phase / Current         3 kW / Single-phase or three-phase / Ac           Transmission type         6 cytic of three-phase / Ac           Tansmission type         6 cytic of three-phase / Ac           Hydraulic or (w		11.10 s
Extension         7.70 s           Crowd         4.45 s           Dump         4.30 s           Engle         4.30 s           Max. Jorque         200 Nm           Drawber pull (Laden)         2090 dan           Betterly collage / capacity         110 Ah           12 W Battery capacity         112 V, 246 Ah           12 W Battery capacity         110 Ah           Englow/Battory         110 Ah           Battery (steinology         14 kW           Battery (steinology         246 Ah           Battery (steinology         3 kW / Single-plass or three Phase / SkWh           On-boad Charger Power         3 kW / Single-plass or three phase / Ac           Tansmission type         3 kW / Single-plass or three phase / Ac           Tansmission type         3 kW / Single-plass or three phase / Ac           Tansmission type         5 kWh           Number of peast (orward / reverse)         1 / 1           Max. tarel speed         9 kWhatin           Hydrauli		
Retaction         7.40 s           Crowd         4.45 s           Dump         4.50 s           Engine         200 nm           Downbar pull (Laden)         2000 nm           Electrication         2000 nm           Battery capacity         110 Ah           12V Battery capacity         110 Ah           Enterprine Mattry         246 Ah           Battery presented by         100 V           Battery normal voltage         246 Ah           Battery normal voltage         25 kWh           Dive motor power         25 kWh           Dive motor power         25 kWh           Dive motor power         25 kWh           Transmission type         3 kW/ Single-phase or three-phase / Ac           Transmission type         1/1           Number of gear (forward / reverse)         1/1           Number of gear (forward / reverse)         1/1           Number of pearser         5 kWh           Pulpfunitie         5 kWh           Injudic         7 kWh           Hydroulic lour         7 kWh           Injudic lour         7 kWh           Injudic lour         7 kWh           Injudic lour         6 kH           Injudic lour	-	
Crowd         4.45 s           Dump         4.30 s           Engle         4.30 s           Max. storge         2000 Nm           Drowbar pull (Laden)         2000 dan           Electric Circuit         8           Bellery ostoge / capacity         11 2 1 / 2 6 An           Engler, Battary         110 An           Battery capacity         246 An           Battery capacity         246 An           Battery capacity         246 An           Battery capacity         25 kWh           Dive motor power         25 kWh           Dive motor power         3 kW / Single-place or three phase / Ac           Tonsoniesion         3 kW / Single-place or three phase / Ac           Tonsoniesion         11 1           Max. tavel speed         16 km/h           Tonsoniesion type         8 kW / Single-place or three phase / Ac           Tonsoniesion         11 1           Max. tavel speed         16 km/h           Parking brake         8 AR           Service brake         9           Hydraulic         6 Rydraulic           Hydraulic flow / Pressure         78 l/min/35 bar           Tonk capacities         6 Ger pump           Hydraulic flow / Pressure<		
Dump         4.30 s           Engine         200 Nm           Max. torque         200 Nm           Dawbar pull (Laden)         25090 daN           Electric circuit         9           Batery capacity         110 Ah           12/ Battery capacity         1110 Ah           Battery packing         246 Ah           Battery packing         246 Ah           Battery anninal voltage         100 V           Battery anninal voltage         25 kWh           Drive motor power         25 kWh           On-board Changer Power / Plasse / Current         3 kW/ Single-phase or three-phase / Ac           Transmission         3 kW/ Single-phase or three-phase / Ac           Transmission type         11 km/h           Number of gears (forward / reverse)         1 km/h           Nax. trasel speed         5 km/h           Nax. trasel speed         6 km/h           Nax. trasel speed         5 km/h           Plydraulic flow / Pessue         78 l/min vast           Tank capacities         78 l/min vast           Hydraulic flow / Pessue         78 l/min vast bar           Tank capacities         78 l/min vast bar           Noise at diving position (LpA)         66 l           Noise at diving		
Engine         200 Nm           Max. Notique         200 Nm           Drawbar pull (Jaden)         2099 dan           Electic closult         200 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 kWh           Drive motor power         25 kWh           University         3 kW/ Single-phase of the phase / Ac           Tansmission         3 kW/ Single-phase of the phase / Ac           Tansmission bye         25 kW           University of parks         3 kW/ Single-phase of the phase / Ac           Tansmission bye         1/1           Unable of gears (orward / reverse)         1/1           Max. travel speed         1/1           Service brake         4         4 Hydraulic           Hydraulic num ybe         6         6 Electrical           William by Place of the passive         78 I/min-235 bar           Tank capacities         78 I/min-235 bar           Hydraulic flow / Pressure         72 dB           No		
Max. torque         200 Nm           Drawbar pull (Laden)         2090 daN           Electio Citot         1           Battery capacity         12 V 246 Ah           12 V Battery capacity         110 Ah           Englier/Battery         100 V           Battery technology         246 Ah           Battery penaporty         264 Ah           Battery energy         25 kWh           Drive motor power         100 V           Battery energy         25 kWh           Drive motor power         25 kW           Or-board Charger Power / Phase / Gurrent         3 kW / Single-phase or three phase / Ac           Transmission         11 / 1           Number of gears (forward / reverse)         11 / 1           Number of gears (forward / reverse)         11 / 1           Nax. travel speed         15 km/rh           Parking brake         5 kMR           Service brake         6 Gear pump           Hydraulic         78 kJ/min-235 bar           Tank capacities         6 Gear pump           Hydraulic flow / Pressure         6 Gear pump           Hydraulic flow / Pressure         6 Gear pump           Hydraulic flow / Pressure         6 Gear pump           Noise at driving position (LpA) </td <td></td> <td>4.50 \$</td>		4.50 \$
Drawbar pull (Laden)         2090 daN           Electio circuit         Comment           Battery voltage / capacity         12 V / 246 Ah           12V Battery capacity         110 Ah           Engine Battery         Comment           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery capacity         25 kWh           Battery capacity         25 kWh           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery capacity         25 kWh           Diversery         25 kWh           Diversery         3 kW / Single-phase or three phase / Ac           Thank capacity         3 kW / Single-phase or three phase / Ac           Thank capacity         3 kW / Single-phase or three phase / Ac           Thank capacity         3 kW / Single-phase or three phase / Ac           Thank capacity         5 kWr           Number of gears (forward / reverse)         6 kWr/b           Number of gears (forward / reverse)         5 kWr           Paking brake         5 kWr           Service brake         6 km/h           Hydraulic pump type         6 cear pump           Hy		000 No.
Electric circuit         Incompage (apacity)         12 V / 246 Ah           12 V P Statery capacity         110 Ah           Battery technology         Lithium-ion           Battery technology         246 Ah           Battery pancity         246 Ah           Battery nominal voltage         100 V           Battery nominal voltage         25 kWh           Brown proposer         25 kWh           Privatulic 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           Number of gears (forward / reverse)         5 AHR           Parking brake         8 AHR           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         6 Gear pump           Hydraulic flow / Pressure         6 61           Noise at divining position (LpA)         72 dB           Noise at divining position (LpA)         9 2 dB           Noise at divining position (LpA)         9 2 dB           Vibraion on hands/arms         9 2 dB		
Battery voltage / capacity         112 V Ade Ah           12 V Battery capacity         110 Ah           Battery technology         110 Ah           Battery capacity         246 Ah           Battery capacity         246 Ah           Battery onninal voltage         100 V           Battery ontor power         25 kWh           Drive motor power         3 kW / Single-place or three phase / AC           Transmission         3 kW / Single-place or three phase / AC           Transmission type         Electrical           Number of gears (forward / reverse)         1 / 1           Max. travel speed         9 16 km/h           Parking brake         9 16 km/h           Service brake         9 17 km/drulics           Hydraulic pump type         6 6 ar pump           Hydraulic pump type         6 6 ar pump           Hydraulic plow / Pessure         78 //min-235 bar           Tan capacities         9 6 ar pump           Hydraulic oil         6 6 1           Noise and wibardon         9 72 dB           Noise and wibardon         9 2 dB           Noise to environment (LwA)         9 2 dB           Vibration on hands/arms         9 2 dB           Vibration on hands/arms         6 7 2 2 B <td></td> <td>2090 dan</td>		2090 dan
12V Battery capacity         110 Ah           Engine/Battery         Composition of the proper of the p		
Engine/Battery         Lithinu-ion           Battery technology         246 Ah           Battery capacity         226 Ah           Battery nominal voltage         100 V           Battery nominal voltage         25 kWh           Drive motor power         25 kW           Mydrauli motor power         25 kW           On-board Charger Power / Phase / Current         3 kW/ Single-phase or three-phase / AC           Transmission         6           Number of gears (forward / reverse)         1/1           Number of gears (forward / reverse)         1/1           Nax. travel speed         5 Khr/h           Parking brake         SAHR           Service brake         6 Hydraulic           Hydraulic pump type         6 Gear pump           Hydraulic pump type         6 Gear pump           Hydraulic oil         6 Gear pump           Tank capacities         78 kmin-235 bar           Hydraulic oil         6 Ge1           Noise and vibration         9 Gear pump           Noise and vibration         9 Gear pump           Noise and vibration         9 Gear pump           Noise on environment (LwA)         9 2 dB           Vibration on hands/arms         9 2 dB           Keeling wheel		
Battery technology         Lithium-ion           Battery capacity         246 Ah           Battery nominal voltage         100 V           Battery nominal voltage         25 kWh           Drive motor power         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         5 km/h           Number of gears (foward reverse)         1 fl km/h           Number of gears (foward reverse)         5 km/h           Parking brake         5 km/h           Service brake         5 km/h           Hydraulic         5 km/h           Hydraulic flow / Pressure         5 km/h           Tank capacities         7 kg/min-235 kar           Hydraulic oil         6 km/h           Noise and divining position (LpA)         7 kg/min-235 kar           Noise and divining position (LpA)         7 kg dB           Noise convironment (LwA)         5 kg dB           Vibration on hands/ams         6 kg dB           Skering wheels (front / rear)         6 kg dB		110 Ah
Battery capacity         246 Ah           Battery nominal voltage         100 V           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           Tansmission         Electrical           Number of gears (forward / reverse)         11/1           Max. travel speed         11/1           Parking brake         SAHR           Service brake         Hydraulic           Hydraulic pump type         6           Hydraulic pump type         78 l/min-235 bar           Hydraulic flow / Pressure         66 l           Tank capacities         66 l           Noise and vibration         72 dB           Noise and vibration         92 dB           Noise on vironment (LwA)         92 dB           Vibration on hands/ams         92 dB           Miscellaneous         10 cm           Steering wheels (front / rear)         2 cm	Engine/Battery	
Battery nominal voltage         100 V           Battery nergy         25 kWh           Drive motor power         13 kW / Single-phase or three-phase / AC           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           Service brake         5 AHR           Hydraulic pump type         6 Gear pump           Hydraulic plump type         78 l/min-235 bar           Hydraulic plump type         6 Gear pump           Hydraulic oll         6 Gear pump           Hydraulic oll         6 Gear pump           Noise and driving position (LpA)         72 dB           Noise and driving position (LpA)         92 dB           Vibation on hands/arms         92 dB           Miscellaneous         9 4            Steering wheels (front / rear)         2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	Battery technology	Lithium-ion
Battery energy         25 kWh           Drive motor power         14 kW           Hydraulic motor power (Phase / Current)         3 kW / Single-pake / AC           On-board Charger Power / Phase / Current         3 kW / Single-pake or Wreephase / AC           Transmission Vye         Electrical           Number of gears (forward / reverse)         1 / 1           Max. tavel speed         1 5 km/h           Parking brake         SAHR           Service brake         Hydraulic           Hydraulic pump type         Gear pump           Hydraulic flow / Pressue         78 l/min-235 bar           Tank capacities         66 1           Noise and vibration         6 6 1           Noise and vibration (LpA)         9 2 dB           Noise on vironment (LwA)         9 2 dB           Wibation on hands/ams         9 2 dB           Miscellaneous         1 2 2 5 0 m/s²           Steering wheels (front / rear)         2 2 5 0 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         6           Number of gears (forward / reverse)         1 / 1           Max. travel speed         1 / 6 km/h           Parking brake         SAHR           Service brake         5 Hydraulic           Hydraulics         6 Gear pump           Hydraulic pump type         6 Gear pump           Hydraulic plow / Pressure         78 l/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         4 2.50 m/s²           Steering wheels (front / rear)         6 5	Battery nominal voltage	100 V
Hydraulic motor power On-board Charger Power / Phase / Current Tansmission Tansmission type Number of gears (forward / reverse) Muster speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic pwn Pyressure Tank capacities Hydraulic pwn Pyressure Tank capacities Noise and Whatdon Noise and Whatdon Noise and wind position (LpA) Noise to environment (LwA) Vibration on hands/arms Wiscellaneous  Miscellaneous Steering wheels (front / rear)  Miscellaneous Steering wheels (front / rear)  Tank capacities Steering wheels (front / rear)  Miscellaneous Steering wheels (front / rear)  Tank capacities Steering wheels (front / rear)  Tank capacities Steering wheels (front / rear)  Tank capacities Tank cap	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. 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 d           Noise and vibration (LpA)         72 dB           Noise to environment (LwA)         92 dB           Vibration on hands/arms         92 dB           Miscellaneous         4 c 2.50 m/s²           Steering wheels (front / rear)         2 / 2	Drive motor power	14 kW
Transmission         Electrical           Number of gears (forward / reverse)         1 / 1           Max. travel speed         1 6 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         66 l           Hydraulic oil         66 l           Noise and vibration         72 dB           Noise and driving position (LpA)         92 dB           Vibration on hands/arms         92 dB           Vibration on hands/arms         4 < 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           Hydraulic         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	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         Hydraulic           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         1           Hydraulic oil         66 l           Noise and vibration         66 l           Noise and vibration         72 dB           Noise ot driving position (LpA)         92 dB           Vibration on hands/arms         92 dB           Vibration on hands/arms         < 2.50 m/s²	Transmission	
Max. tavel 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       Hydraulic oil         Hydraulic oil       66 l         Noise and vibration       72 dB         Noise at driving position (LpA)       92 dB         Vibration on hands/arms       4 2.50 m/s²         Miscellaneous       4 2.50 m/s²         Steering wheels (front / rear)       2 / 2	Transmission type	Electrical
Max. tavel 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       Hydraulic oil         Hydraulic oil       66 l         Noise and vibration       72 dB         Noise at driving position (LpA)       92 dB         Vibration on hands/arms       4 2.50 m/s²         Miscellaneous       4 2.50 m/s²         Steering wheels (front / rear)       2 / 2	Number of gears (forward / reverse)	1/1
Parking brakeSAHRService brakeHydraulicHydraulicsCear pumpHydraulic pump typeGear pumpHydraulic flow / Pressure78 l/min-235 barTank capacitiesCear pumpHydraulic oil66 lNoise and vibrationCear pumpNoise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneousCear pumpSteering wheels (front / rear)2 / 2 / 2		
Service brakeHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure78 l/min-235 barTank capacitiesGear pumpHydraulic oil66 lNoise and vibrationGear diving position (LpA)Noise at driving position (LpA)72 dBNoise to environment (LwA)92 dBVibration on hands/arms92 dBMiscellaneous4 < 2.50 m/s²Steering wheels (front / rear)2 < 2.72		
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         4         2.50 m/s²           Miscellaneous         5         4.250 m/s²           Steering wheels (front / rear)         2 / 2         4.27		
Hydraulic plump 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)  Teering wheels (front / rear)  Teering wheels (make the state of		.,,
Hydraulic flow / Pressure       78 l/min-235 bar         Tank capacities       Comparities         Hydraulic oil       66 l         Noise and vibration       Comparities         Noise at driving position (LpA)       72 dB         Noise to environment (LwA)       92 dB         Vibration on hands/arms       2 cc.50 m/s²         Miscellaneous       Comparities         Steering wheels (front / rear)       2 / 2		Gearnimp
Tank capacities         Comment of the properties         Comment of t		
Hydraulic oil       66 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	•	70 ymm 230 bai
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		001
Noise to environment (LwA)       92 dB         Vibration on hands/arms       < 2.50 m/s²		70.40
Vibration on hands/arms       < 2.50 m/s²		
Miscellaneous       Steering wheels (front / rear)     2 / 2		
Steering wheels (front / rear) 2 / 2		< 2.50 m/s <sup>2</sup>

## MT 625 e - Dimensional drawing

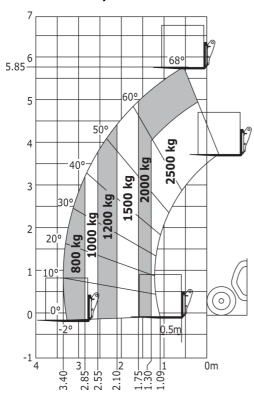






MT 625 e - Load chart

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