Technical sheet:

MT 625 E



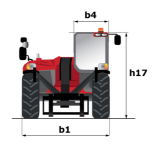


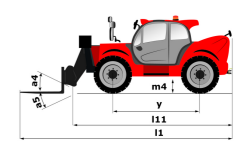


Till-down angle a5 117" Eternal lluming addus (net yees) Wal 3.3 m Overall welght 4000 kg 4000 kg Fires type 1/e /s Peneumatie Sandande fires 1/e /s 1200 mm x 125 mm / 45 mm Folks linghly width / section 1/e /s 1200 mm x 125 mm / 45 mm Folks linghly width / section 8 11.0 s Folks linghly width / section 8 8 Extension 8 7.70 s Breatmenton 9 4.30 s Crowd 4.35 s 3 Dum 4.30 s 4.30 s Engine 4.30 s 4.30 s		MT 625 E Created on 2 May 2024 at 11:00:52 AM
Mos. Legacy Solis Mos. Himp hoph Solis Solis Solis Mos. Legacy Solis	Capacities	Metric
Max. Liftscome with bucket 3.80 m 3.70 da N 3.		
No. normals		
Bezito Directs with bucket		
Woogle and dimensioned 1 3.83 m Length in Eace of Tonks 17 3.95 m Ownall length (with fixels) 51 5.95 m Ownall length (with fixels) 51 1.81 m Ownall length (with fixels) 51 1.82 m Ownall length (with fixels) 51 1.82 m Ownall length (with fixels) 7 2.29 m Ownall length (with fixels) 4 0.33 m Ownall length (with fixels) 44 0.79 m Webs and length (with fixels) 44 1.2° West and length (with fixels) 45 1.17 c West and length (with fixels) 45 1.17 c West and length (with fixels) 45 1.2° c Standard (with fixels) 45 1.2° c West all standard (with fixels) 45 1.2° c West all standard (with fixels) 4 4.20 m West all standard (with fixels) 4 4.20 m West all standard (with fixels) 4 4.20 m West all standard (with fixels) 4 4.20 m <td></td> <td></td>		
11 3.88 m 12 13 3.88 m 12 13 3.88 m 12 13 3.88 m 13 3.88 m 14 3.88 m 14 3.88 m 14 3.88 m 15 3.88 m		3//0 dain
Length Integrit (bord of lots) 17 3.00 m Oweall addith 11 1.11 m 1.51 m 1.55 m 1.52 m		111
1 50 m 100 m 1		
Owall width b1 1.81 m Weellander y 2.20 m Owall claimed m84 0.33 m Owall claimede m84 0.33 m Owall claim width b4 0.79 m Tile down ande a4 1.7° Till cown ande a5 1.17° Till cown ande a5 1.17° External funition offusic (over types) 33 m 4000 kg Villey Standard (free a5 1.17° Active Standard (free a6 1.10° Could be standard (free a7 4000 kg File Standard (free a7 4000 kg File Standard (free a7 4000 kg Could be standard (free a7 1.10° kg Could be standard (free a7 1.00° kg Could be standard (free a7 1.00° kg Littles a7 1.00° kg Littles a7 2.00° kg Extension a7 2.00° kg Extension a7 2.0	-	
Ownal healphigh 137 1.92 m Gount of clamme y 2.30 m Gount of clamme m4 0.33 m Gount of clamme m4 0.33 m Ownall such width b4 0.73 m Willing a single s5 117 r Extend huming joing (sow types) Wall 3.31 m Ownall weight 4000 kg 1000 kg Frequential Comment 1000 kg 11.10 s Comment 1000 kg 2.00 km During 2.00 km 2.00 km Extracted climat 10		
Wheehae' y 2.0 m Owall ach with Md 0.33 m Owall call with M4 1.79 m Till down angle 44 1.72 m Till down angle 35 3.117 m Use and turning adus (over tyees) 35 3.117 m Owall seight 4000 kg 4000 kg Use and the seight of		
Ground ich width b4 0.33 m 0.00 million 0	•	
Oveal Lat width 14 0.79 m Histopa angle 84 1.12* Filted minimized (over tyees) 85 1.17* Everal a funding (over tyees) 4800 kg Title 5 ppe 4800 kg Standard (rest 6.0450 state 5 cg Standard (rest 1.7 e/s 1.20 mms x 125 mm x 45 mm Preformances 1.7 e/s 1.20 mms x 125 mm x 45 mm Lifting 3 7.70 s Lowering 8 7.70 s Extension 7.40 s 7.70 s Retraction 7.40 s 4.45 s Change 4.45 s 2.00 km Dump 2.00 km 2.00 km Dump 1.00 km 2.00 km Dump 2.00 km 2.00 km Dump 2.00 km 2.00 km Beater year, bugger Capacity 2.00 km </td <td>Wheelbase</td> <td>y 2.30 m</td>	Wheelbase	y 2.30 m
Tilling angle	Ground clearance	m4 0.33 m
Till down anjole a5 117 ° Ekemal tulming addu (not yres) Wal 3.3 m Owrall weight 4800 kg 4800 kg Fires type 1/e /s 7.8400 kg Standards files 1/e /s 2.040 km x 125 km / 45 km Folks height / weith / section 1/e /s 1200 km x 125 km / 45 km Folks height / weith / section 8 3 Ethension 8 7.70 s Ethension 4.45 s 3 Crowd 4.30 s 4.30 s Engline 4.30 s 4.30 s	Overall cab width	b4 0.79 m
External tuming radius (over tyres) Wal 3.31 m Overall weight 4800 kg 4800 kg Files type CAMSO MSSS12 PLE 16.5 CAMSO MSSS12 PLE 16.5 Fokis keight / widn / section 1 / e / s 1200 mm x 135 mm / 48 mm Performances 8.3 Extension 8.3 Crowled 9.2 7.40 s 7.40 s Crowled 4.45 s 2.00 mm 4.45 s Dump 4.43 s 2.00 mm 4.43 s Explice 2.00 mm 2.00 km 2.00 km Exertic circuit 2.00 km 2.00 k	Tilt-up angle	a4 12 °
Overal weight 4800 kg Titus type Peneumatic Standard tites CAMSO SKS532 12-16.5 Folks lately width / section 1 1/e / s Folks lately width / section 1 1/e / s Folks lately width / section 8 1 Lifting 6 11.10 s Lowering 8 s Extension 7.70 s Febraciston 7.70 s Crowd 4.45 s Dump 4.45 s Dump 200 Nm Thromber profil (Idem) 200 Nm Electric circuit 200 Nm Blettery capacity 200 Nm 12V Satisty capacity 12 V 1.246 Ah 12V Satisty capacity 110 Ah Electric circuit 200 Nm Battery creamy 10 Nm District product 2 10 Nm District product 2 10 Nm Battery product 2 10 Nm District product 2 1 Nm Battery product 2 1 Nm Battery product 2 5 Nm Dive motor power <td>Tilt-down angle</td> <td>a5 117°</td>	Tilt-down angle	a5 117°
Overal weight 4800 kg Titus type Peneumatic Standard tites CAMSO SKS532 12-16.5 Folks lately width / section 1 1/e / s Folks lately width / section 1 1/e / s Folks lately width / section 8 1 Lifting 6 11.10 s Lowering 8 s Extension 7.70 s Febraciston 7.70 s Crowd 4.45 s Dump 4.45 s Dump 200 Nm Thromber profil (Idem) 200 Nm Electric circuit 200 Nm Blettery capacity 200 Nm 12V Satisty capacity 12 V 1.246 Ah 12V Satisty capacity 110 Ah Electric circuit 200 Nm Battery creamy 10 Nm District product 2 10 Nm District product 2 10 Nm Battery product 2 10 Nm District product 2 1 Nm Battery product 2 1 Nm Battery product 2 5 Nm Dive motor power <td>External turning radius (over tyres)</td> <td>Wa1 3.31 m</td>	External turning radius (over tyres)	Wa1 3.31 m
Tires pige Penematic Stockhadf ther CAMSO SKSS2 12-16-5 Fortion inces 1 / e / s 1200 mm 125 mm / 45 mm LUffring 11.10 s 11.10 s Lowering 8 s Extension 8 s Extension 6 m 7.40 s 1.20 mm Clowd 7.40 s 4.5 s 2.00 mm 1.20 mm Engline 6 m 2.00 mm 4.5 s 2.00 mm 1.20 mm 2.00 mm <td></td> <td></td>		
CAMSO INSS3 12 16 5 Foke Sength / width / section		
Facis length / width / section		
Performances 11.10 s Lowering 8 s Extension 7.70 s Crowd 4.85 s Dump 4.30 s Engline 200 km Max. torque 200 km Dewber puell (Liden) 2090 daN Electic cliculet 110 Ah Electic cliculet 110 Ah Electic puelly 245 Ah Electic puelly 245 Ah Electic puelly 25 km Dire motor power 25 km Orie motor power 3 kW / Single-phase or three phase / AC Transmission 3 kW / Single-phase or three phase / AC Transmission type Electrical Tank pueller Ah		
1.1.0 s 1.1.		1/ e/ S 1200 Hilli X 123 Hilli / 43 Hilli
Lowering 8 s Extension 7.70 s Revaction 7.40 s Crowd 4.45 s Dump 4.30 s Engine 200 km Description 200 km Electric clicuit 200 km Electric clicuit 110 km Electric clicuit 246 km Electric clicuit 246 km Electric clicuit 246 km Electric clicuit 25 kWh Diversion prover 25 kWh Diversion prover 3 kW / Single-phase or three-phase / AC Transmission type Electrical Transmission type Electrical Transmission bype Electrical Tank transl specie 5 km/h Parking back 5 km		11 10 •
Extension 7.70 s Crowd 4.45 s Dump 4.30 s Engine 4.30 s Max. torque 200 Nm Drawbar pull (Laden) 200 km Estetic Giouxt 200 cm Battey voltage / capacity 12 V/ 246 Ah 12 V8 attey capacity 110 Ah Engine/Battey Lithium-ion Battey capacity 246 Ah Battey capacity 246 Ah Battey capacity 246 Ah Battey capacity 25 kWh Dive motor power 25 kWh Dive motor power 3 kW / Single-phase or three-phase / Ac Transmission hype 3 kW / Single-phase or three-phase / Ac Transmission hype 8 Electrical Number of geast (orward / reverse) 1 / 1 Max. travel speed 1 / 1 Parking brake SAHR Service brake 9 / 2 / 2 Hydraulic 66 l Hydraulic pump type 66 l Hydraulic pump type 7 / 2 / 2 Hydraulic pump type 7 /		
Retraction 7.49 s Crowd 4.45 s Dump 4.30 s Engine	-	
Crowd 4.45 s Dump 4.30 s Engine 200 nm Drowbar pull (Laden) 2090 daN Electic circuit 2090 daN Electic circuit 12 V/ 246 Ah Battery capacity 110 Ah Engine/Battery 246 Ah Battery capacity 246 Ah Battery energy 25 kWh Dive motor power 25 kWh Pulve motor power 3 kW / Single-place of three-phase / AC Transmission 25 kW Drob-bard Charger Power / Phase / Curent 3 kW / Single-place of three-phase / AC Transmission type Electrical Transmission type Electrical Transmission type Electrical Transmission type Electrical Transmission type Gear jump Hydraulic place Pytraulic flow / Pressure Faking backe SAHR Sevice brake Pytraulic flow / Pressure Tank capacities Fig. Transmission Hydraulic flow / Pressure 78 kmin-235 bar Tank capacities Py		
Dump 4.30 s Engine Commend Dawkar, Longue 2000 Nm Dawkar pull (Laden) 2990 daN Elected circuit 10 Battery vollage? capacity 110 Ah Engine/Battery 110 Ah Engine/Battery capacity Lithium-ion Battery packity 246 Ah Battery packity 246 Ah Battery apacity 25 kWh Drive motor power 25 kWh Orbeard Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission by 3 kW / Single-phase or three-phase / AC Transmission by 1/1 Number of gears (forward / reverse) 1 / 1 Number of gears (forward / reverse) 1 / 1 Number of gears (forward / reverse) 6 Km/h Parking brake 5 AHR Service brake 4 Hydraulic Hydraulic (Bow / Pressure 78 k/min 235 bar Tank capacities 78 k/min 235 bar Hydraulic (Bow / Pressure 66 f Tok (see a driving position (LpA) 72 dB		
Engine 200 Nm Max. loque 200 Nm Drawbar pull (Jaden) 2990 daN Electid clicuit 12 V/ 246 Ah Battery toltage / capacity 110 Ah Engine/Battery 110 Ah Battery capacity 246 Ah Battery capacity 246 Ah Battery nominal voltage 100 V Battery enerty 25 kWh Dive motor power 25 kWh 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 km/h Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic pump type Fighabilic Hydraulic pump type Fighabilic Hydraulic pump type Fighabilic Hydraulic low / Pressure 78 Umin-235 bar Tink capacities 661 Noise at diving position (Lp	Crowd	4.45 s
Max. torque 200 Nm Darwhar pull (Laden) 2090 daN Eetente cleuite 12 V 2 de An Battery capacity 12 V 2 de An 12 V Battery capacity 110 An Battery technology Lithium-ion Battery technology 246 An Battery penny 246 An Battery eneny 25 kWh Drive motor power 14 kW Hydraulic oncy 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 kWh Number of gears (forward / reverse) 1 / 1 Max. travel speed 5 kWh Hydraulic pump type 6 ear pump Hydraulic pump type 6 ear pump Hydraulic pump type 6 ear pump Hydraulic flow / Pressure 78 l/min-235 bar Tank capacities 66 l Noise at driving position (LpA) 72 dB Noise to environment (LwA) 2 dB	Dump	4.30 s
Drawbar pull (Laden) 2090 daN Electio circuit 12 V / 246 Ah Battery capacity 110 Ah 12V Battery capacity 110 Ah Engine/ Statery Lithium-lon Battery capacity 246 Ah Battery capacity 246 Ah Battery enominal voltage 100 V Battery energy 25 kWh Drive motor power 14 kW Hydraulic motor power Power / Phase / Curent 3 kW / Single-phase or three phase / AC Tensmission type Electrical Number of gears (forward / reverse) 1/1 Number of gears (forward / reverse) 5 kWh Number of gears (forward / reverse) 16 km/h Parking brake SAHR Senice brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic plow / Pessure 78 l/min-235 bar Tank especialise 9 Hydraulic plow flype 66 l Noise and whateion (LwA) 92 dB Noise to environment (LwA) 92 dB	Engine	
Electric circuit 12 V / 246 Ah Battery capacity 110 Ah Engine/Batery 110 Ah Battery technology Lithium-ion Battery pacacity 246 Ah Battery capacity 246 Ah Battery capacity 25 kWh Drive motor power 1 kW On-board Changer Power / Phase / Current 25 kWh 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 1 / 1 Parking bake SAHR Sevrice brake Hydraulic or Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic plow / Pressure 78 / Imin-235 bar Tank capacities 72 dB Hydraulic oil 661 Noise and driving position (LpA) 72 dB Noise to environment (LwA) 92 dB Wibration on hands/arms 2 / 2 m/s² Steering wheels (front / rear) 2 / 2 d	Max. torque	200 Nm
Battery voltage / capacity 12 V 246 Ah 12V Battery capacity 110 Ah Battery technology Lithium-ion Battery technology 246 Ah Battery capacity 246 Ah Battery onninal voltage 100 V Battery energy 25 kWh Drive motor power 14 kW Hydraulic motor power 25 kW On-board Charger Power / Phase / Curent 3 kW / Single-phase or three-phase / AC Transmission Electrical Number of gears (forward / reverse) 1/1 Max. travel speed 15 km/h Parking brake SAHR Senrice brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 66 I Noise and vibration 72 dB Noise and diving position (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²	Drawbar pull (Laden)	2090 daN
12V Battery capacity 110 Ah Engine/Battery Cithium-ion Battery capacity 246 Ah Battery nominal voltage 100 V Battery penery 25 kWh Drive motor power 25 kW On-boad Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Electrical Number of gears (forward / reverse) 1/1 Max. travel speed 15 km/h Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 661 Nemin-235 bar Tank capacities 78 l/min-235 bar Hydraulic oil 61 Nemin-235 bar Tank capacities 92 dB Woise at driving position (LpA) 72 dB Noise at driving position (LpA) 92 dB Wibsel on environment (LwA) 92 dB Wibsel on environment (LwA) 92 dB Wibsel on on hands/arms < 2.50 m/s²	Electric circuit	
Engine/Battery Lithium-ion Battery technology 246 Ah Battery nominal voltage 100 V Battery nominal voltage 25 kWh Drive motor power 25 kWh On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Transmission type Number of gears (forward / reverse) 1 / 1 Max. travel speed 5 km/h Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 66 l Noise and vibration 66 l Noise and vibration (LpA) 72 dB Noise on environment (LwA) 92 dB Vibration on hands/arms 6 c2.50 m/s² Steefing wheels (front / rear) 2 / 2	Battery voltage / capacity	12 V / 246 Ah
Engine/Battery Lithium-ion Battery technology 246 Ah Battery nominal voltage 100 V Battery nominal voltage 25 kWh Drive motor power 25 kWh On-board Charger Power / Phase / Current 3 kW / Single-phase or three-phase / AC Transmission Transmission type Number of gears (forward / reverse) 1 / 1 Max. travel speed 5 km/h Parking brake SAHR Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type Gear pump Hydraulic oil 66 l Noise and vibration 66 l Noise and vibration (LpA) 72 dB Noise on environment (LwA) 92 dB Vibration on hands/arms 6 c2.50 m/s² Steefing wheels (front / rear) 2 / 2	12V Battery capacity	110 Ah
Battery technology Lithium-ion Battery capacity 246 Ah Battery nominal voltage 100 V Battery nominal voltage 25 kWh Drive 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 1 Max. travel speed 1 6 km/h Parking brake SAHR Service brake 5 4 Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 78 //min-235 bar Tank capacities 66 1 Hydraulic oil 66 1 Noise and driving position (LpA) 72 dB Noise on without (LwA) 92 dB Vibration on hands/ams 92 dB Steering wheels (front / rear) 2 / 2 d		
Battery capacity 246 Ah Battery nominal voltage 100 V Battery nemery 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 capacitles 66 l Hydraulic oli 66 l Noise ad driving position (LpA) 72 dB Noise on vitornment (LwA) 92 dB Vibration on hands/ams 4 2.5 om/s² Miscellancous 5 (2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2		Lithium-ion
Battery nominal voltage 100 V Battery nemgy 25 kWh Drive moto 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 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) 92 dB Noise to environment (LwA) 92 dB Wibation on hands/arms 4 2.50 m/s² Miscellaneous 5 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 Transmission type Electrical Number of gears (forward / reverse) 1 / 1 Max. travel speed 16 km/h Parking brake SAHR Service 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/ams 4 2.50 m/s² Miscellaneous 5 Steering wheels (front / rear) 2 / 2		
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 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		
Hydraulic motor power On-board Charger Power / Phase / Current Tansmission Transmission type Number of gears (forward / reverse) Musber of		
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 661 Noise and vibration 661 Noise and vibration (LpA) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms 42.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2		
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 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		
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 and vibration Noise of thiving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Electrical 1 / 1		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 ————————————————————————————————————		
Max. travel speed 16 km/h Parking brake SAHR Service brake Hydraulic Hydraulics Hydraulic pump type 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) 72 dB Noise to environment (LwA) 92 dB Vibration on hands/arms < 2.50 m/s²		
Parking brake Service brake 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 SaltR Hydraulic oil Gear pump F 8 I/min-235 bar F8 I/m		
Service brake 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 oil Steering wheels (front / rear) Hydraulic oil Hy		
Hydraulics Gear pump Hydraulic plump type 78 l/min-235 bar 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		
Hydraulic plump type Hydraulic flow / Pressure 78 l/min-235 bar 78 l/min-2		Hydraulic
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 dE 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 dE Steering wheels (front / rear) 2 / 2	Hydraulic pump type	Gear pump
Tank capacities 61 Hydraulic oil 66 I 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	Hydraulic flow / Pressure	78 l/min-235 bar
Hydraulic oil 66 I 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	Tank capacities	
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Steering wheels (make the state of the s	Hydraulic oil	66
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 10 vibration on hands/arms 10 vibration on hands/arms 11 vibration on hands/arms 12 vibration on hands/arms 13 vibration on hands/arms 14 vibration on hands/arms 15 vibration on hands/arms 16 vibration on hands/arms 17 vibration on hands/arms 18 vibration on hands/arms 18 vibration on hands/arms 18 vibration on hands/arms 20 vibration on hands/arms 20 vibration on hands/arms 21 vibration on hands/arms 22 vibration on hands/arms 22 vibration on hands/arms 22 vibration on hands/arms 23 vibration on hands/arms 24 vibration on hands/arms 27 vibration on hands/a		72 dB
Vibration on hands/arms < 2.50 m/s² Miscellaneous Steering wheels (front / rear) 2 / 2		
Miscellaneous Steering wheels (front / rear) 2 / 2		
Steering wheels (front / rear) 2 / 2		< 2.50 III/S²
	Drive wheels (front / rear)	2/2

MT 625 e - Dimensional drawing

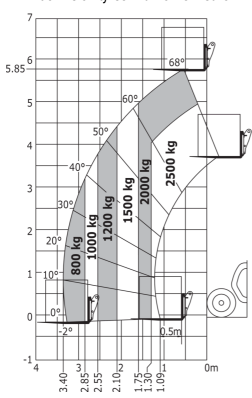






MT 625 e - Load chart

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