Technical sheet:

MT 625 E



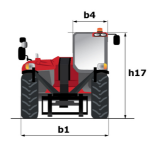


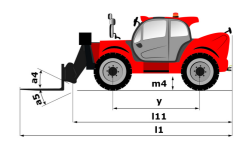


Forks length / width / section 1 / e / s 1200 mm Reformances 1 / e / e / s 1 / e / e / s 1 / e / e / s 1 / e / e / e / e / e / e / e / e / e /	/ 2024 at 6:32:14 PM UT
Max. glarge highly Max. guiterable Max. guiter	Metric
Max. Inform people Max. culmends Beaksut from with tucket Weight and dimensions Oreal fenight to cassings Length to face off focks Oreal fenight or assings Length to face off focks Oreal fenight or assings Length to face off focks Oreal fenight or assings Length to face off focks Oreal fenight or assings Length to face off focks Oreal fenight (with focks) Oreal fenight	2500 kg
Max. outrainable	5.85 m
Brashout fotes with bucket Workplant and financians	3.40 m
Wolghat addimensions 111 Control licepith to face of fock 12 Owerall senith (with focks) 11 Owerall senith (with focks) 15 Owerall senith (with focks) 15 Owerall senith (with focks) 16 Owerall seleptit (with focks) 7 Owerall seleptit (with focks) m4 Overall seleptit (with focks) m6 Control clearence m6 Overall seleptit (with focks) m6 Userall seleptit (with focks) m6 Userall seleptit (with focks) w61 Overall seleptit (with focks) w61 Userall seleptit (with focks) w61	3770 daN
11	3770 uaiv
Length of face of foks 12 Operall length (with foke) 11 Operall length (with foke) b1 Operall cab with b1 With delance y Genurd clearance md Operall veloth b4 Title on angle a5 External suming radius (over types) Wat Occordal veloth Wat Title on angle S. External suming radius (over types) CAM Coroll weld the section I / e / s External suming radius (over types) CAM Foke length / width / section I / e / s Foke length / width / section I / e / s Foke length / width / section I / e / s Foke length / width / section I / e / s Foke length / width / section I / e / s Retra cloud I / e / s Cowell I / e / s Dump I / e / s <t< td=""><td>0.00</td></t<>	0.00
Owentl ingth (with Torks) 11 Owentl height 117 Owentl height 117 Wheelbase md Owentl cab width b4 Tille Journal Clearance md Owentl cab width b4 Tille Journal Clearance was Owentl weight as External turning adus (over tyres) Wal Owentl weight Wal Standard fires as School off the Standard fires CAMK Fock sleeph / width / section 1 / e / s 1 200 me Fock sleeph / width / section 1 / e / s 1 200 me Fork formances 1 / e / s 1 200 me Fork formances 1 / e / s 1 200 me Fork formances 1 / e / s 1 200 me Fork formances 1 / e / s 1 200 me Forgetion 1 / e / s 1 200 me Forgetion 2 / e / s 1 200 me Forgetion 2 / e / s 1 200 me Forgetion 2 / e / e / s 1 200 me	3.83 m
Overall width b1 Control clearance y Gound clearance y Cound clearance y Cound clearance y Cound clearance y Cound clearance a4 Tilk-op angle a5 External staming adius (over tyres) Wa1 Overall velight Wa1 Tikes by CAMS Shandard likes CAMS Cathering Lef / s Lifting Lowering Extension Lef / s Cowd Lowering Extension Lef / s Cowd Lowering Extension Lef / s Cowd Leg / s Dump Leg / s Engine Leg / s <	3.90 m
Overall height h 17 Wheelbase md Overall cab width b4 Title own angle a4 Title own angle 55 External suring adius (over tyres) Wa1 Overall (as by the company of	5.09 m
Wheelbase y Ground clearunce m4 Overall cab width b4 Titley angle a5 External tuming radius (over tyree) Wal Overall weight Wal Title type Standard flies Condeal weight width / section 1/e / s Februarinances 1/e / s Lifting CAMI Lowering Extension Februarinances 8 Lowering Extension Februarinance 8 Lowering Extension Februarinance 8 Lowering 8 Extension 8 Februarinance 8 Lifting 8 Lowering 8 Extension 8 Petragraph 8 Extension 8 Dump 8 Extension 8 Extension 8 Extension 8 Extension 8 <td< td=""><td>1.81 m</td></td<>	1.81 m
Second Cale amone	1.92 m
Overall cab width b4 Tiflet pangle a4 Tiflet pangle a5 External luming adius (over tyee) Wa1 Corell weight Wa1 Tires type ChM Slandard lifes CAM Cores length width / section 1/e / s Performances 1/e / s Lifting Covered Lowering Extension Retraction Crowd Dump Ferror Engine S Max. storque S Dumbar pull (Liden) Ferror Electric citualt S Baltery value / capacity S 12V Seatery capacity S Baltery value / capacity S Baltery energy S Baltery neergy S	2.30 m
Title down angle	0.33 m
Til-down angle a5 External tuning radius (over tyes) Wal Crearli weight Wal Tiles type CAMS Standard fires Locan Erik steps / width / section I/e / s 1200 mm Erid formances Lilfung 10 e / s 1200 mm Lovering Extension 6 e / s 12 e / s <td< td=""><td>0.79 m</td></td<>	0.79 m
Extendal tuming radius (over yees) Wal Overall weight CAM Times type 1 e /s Standard tires CAM Forks Length yidth / section 1 e /s 1200 mm Fulf formances 1 e /s 1200 mm Extension 1 e /s	12 °
Overall weight CAMS Standard tires CAMS Forks length / width / section I/e / s 1200 mm Performances I/e / s 1200 mm Furtherium I/e / s 1200 mm Fetresion I/e / s I/e / s Fetresion I/e / s I/e / s Forgine I/e / s I/e / s Bartery Cowd I/e / s I/e / s Dumber Difference I/e / s I/e / s Bartery Exercise I/e / s I/e / s Battery prograph (I claden) I/e / s I/e / s Battery capacity	117°
Overall weight CAMS Slandard tires CAMS Forks length/ width / section 1/e / s 1200 mm Performances 1/e / s 1200 mm Lifting CAMS 1200 mm	3.31 m
Tires type CAMIS Standard tires CAMIS Forfices length / width / section I / e / s Lifting I / e / s Lowering Extension Extension Festaction Crowd I / e / s Dump Fergine Max. torque I / e / s Dawbarp pull (Jaden) I / e / s Electric circuit Battery ontage / capacity Battery ontage / capacity I / e / s Sattery betachology I / e / s Battery prominal voltage I / e / s Battery nominal voltage Battery nominal voltage Battery prominal voltage I / e / s Drive motor power I / e / s Drive motor power I / e / s Drive motor power / Phase / Curent I / e / s Tansmission type I / e / s Nax. tracet speed I / e / s Parking brake I / e / s Tansmission type I / e / s Nax. tracet speed I / e / s Parking brake I / e / s	4800 kg
Sandard tities C.AMK Fork's length / with' section 1 / e / s 1200 mm Performances 1 / e / s 1200 mm 1 / e / s 1200 mm 1 / e / s 1 / e / s 1 / e / e / s 1 / e / e / s 1 / e / e / e / e / e / e / e / e / e /	Pneumatic
Forks length / width / section 1 / e / s 1200 mm Performances 1	O SKS532 12-16.5
Ferformances <t< td=""><td>n x 125 mm / 45 mm</td></t<>	n x 125 mm / 45 mm
Lifting Lovening Extension Retraction Crowd Dump Figure Max. Notige Demokrape(Loden) Electric circuit Battery otilige / capacity EngineRattery Battery capacity EngineRattery Battery capacity EngineRattery Battery othorize / capacity Battery	1 X 123 11111 / 43 11111
Lowering Extension 6	11 10 -
Extension Retraction Crowd	11.10 s
Retraction Crowd C	8 s
Cloude Comment Comment <td< td=""><td>7.70 s</td></td<>	7.70 s
Dump Engine 6 7	7.40 s
Engine Max. torque Control Drawbar pull (Laden) Control Control Electric circout Control Control Control Battery voltage / capacity Control <	4.45 s
Max. torque February 1011 (Laden) Electric circuit 9 Battery voltage / capacity - 12V Battery capacity - Engine/Battery - Battery tonhology - Battery pominal voltage - Battery pominal voltage - Battery pomery - Drive motor power - Hydrallic motor power - Transmission type - Number of gears (forward / reverse) - Max. travel speed - Parking brake - Service brake - Hydraulic flow / Pressure - Noise act driving position (LpA) Noise to environment (LwA) Wibation on hands/ams - Missoellaneous -	4.30 s
Drawbar pull (Laden) Belief clicute Common of the part of	
Electric cliculit Companie of Capacity Companie of	200 Nm
Battery voltage / capacity 12V Battery capacity Engline/Battery Engline/Battery Battery capacity Battery technology Battery prominal voltage Ba	2090 daN
12V Battery capacity Engline/Battery Battery technology Battery capacity Battery nominal voltage Battery nominal voltage Battery nomotr power Hydraulic motor power Hydraulic motor power Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic flow / Pressure Fank capacities Hydraulic flow / Pressure Hydraulic flow / Pr	
Engine/Battery 6	2 V / 246 Ah
Engine/Battery 6	110 Ah
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On-board Charger Power / Phase / Current 3 kW / Singlest Transmission 1 Number of gears (forward / reverse) 5 Max. travel speed 5 Parking brake 5 Service brake 6 Hydraulics 6 Hydraulic pump type 5 Hydraulic flow / Pressure 7 Tank capacities 6 Hydraulic oil 6 Noise and vibration 6 Noise and vibration 6 Noise to environment (LwA) Vibration on hands/arms 6 Miscellaneous 6	25 kW
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HydraulicsImage: Company typeImage: Company typeHydraulic flow / Pressure78Tank capacitiesImage: Company typeHydraulic oilImage: Company typeNoise and vibrationImage: Company typeNoise at driving position (LpA)Image: Company typeNoise to environment (LwA)Image: Company typeVibration on hands/armsImage: Company typeMiscellaneousImage: Company type	SAHR
Hydraulic pump type Hydraulic flow / Pressure Tank capacities Hydraulic oil Noise and vibration Noise and vibration Noise on vironment (LwA) Vibration on hands/arms Miscellaneous Hydraulic oil A Company of the American School	Hydraulic
Hydraulic flow / Pressure Tank capacities Hydraulic oil Noise and vibration Noise and driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Tank capacities Miscellaneous Tank capa	
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Tank capacities	I/min-235 bar
Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous	
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous	66 I
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous	
Noise to environment (LwA) Vibration on hands/arms Miscellaneous	72 dB
Vibration on hands/arms Miscellaneous Control of the control of	92 dB
Miscellaneous	< 2.50 m/s ²
	~ 2.00 III/5
steering wheels (front / lear)	2/2
Drive wheels (front / rear)	2 / 2 2 / 2

MT 625 e - Dimensional drawing

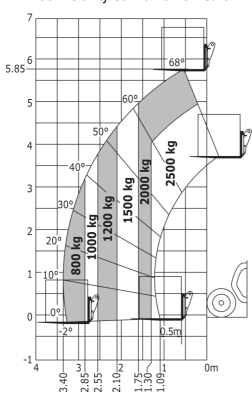






MT 625 e - Load chart

Machine on tyres with forks Metric







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