Technical sheet :





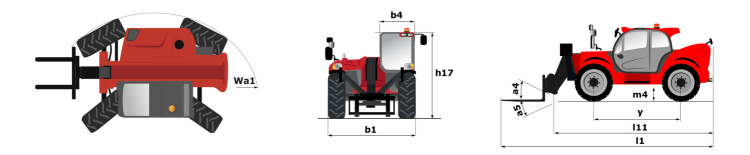




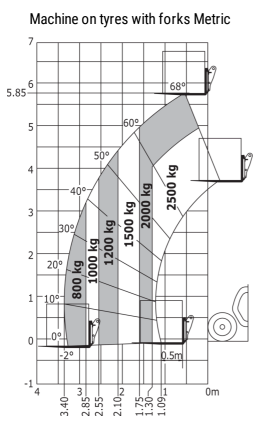
CapabilesInterpretainMax. capabilesInterpretainMax. capabilesInterpretainMax. capabilesInterpretainMax. capabilesInterpretainVergit and canancionInterpretainVergit and canancionInterpretainVergit and capabilesInterpretainVergit and capabilesInterpretain	Greated 011 May 4, 2024 at 7.20.23 FW C
Nax. conceptImage beightMax. utiting heightImage beightMax. utiting heightImage beightBeakator force with bucketImage beightBeakator force with bucketImage beightOverall trength force forticsImage beightOverall trength force forticsImage beightOverall trength force forticsImage beightOverall trength forceImage beightOverall trength force <td< th=""><th>Metric</th></td<>	Metric
Nax. finip heightINax. orinesIBreakout force with backetIWeight and dimensionIINaxel allerght catangiaIILength for all of forksIIOrecall kength (with forks)IIOrecall kength (with forks)IIIOrecall kength (with forks)IIIIOrecall kength (with forks)IIIIIIIIOrecall kength (with forks)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2500 kg
Nax. objectsImage: standard increasionsBreakout force with backtImage: standard increasionsOreall regin for carlingeImage: standard increasions </td <td>5.85 m</td>	5.85 m
ReskordWeight and dimensions111Length to cantage121Densill ength (windrs)121Overall ength (windrs)111Overall ength (windrs)1111Overall ength (w	3.40 m
Oreal length to samage111Length to face of forks12Overal length (whf forks)11Overal length (whf forks)11Overal length (whf forks)11Overal length (whf forks)11Overal length (whf forks)11Wheebase7Soural Length Cance74Overal length (whf forks)14Overal length (whf forks)14It length (whf forks)14Statistic (whi forks)14It length (whf forks)14	3770 daN
oreal length carriage111Length to face of forks12Oreall length (whf forks)11Dereall heigh (whf forks)11Oreall heigh (whf forks)11Oreall heigh (whf forks)11Wheebbase7Ground clearnee74Oreall heigh (whf forks)14Oreall heigh (whf forks)14Oreall cab with14Oreall cab with14Oreall reagh (core types)35External turning radius (core types)WallOreall weigh (whf / section1 / ℓ / sExternal turning radius (core types)1 / ℓ / sExternal turning radius (core	
Lengh for face of faxis2Overall indip11Overall indip161Overall indip167Overall indip17Overall cab with164Overall cab with (sectores)164Overall cab with (sectores)	3.83 m
Origin (with forks)1Oreall heigh (with forks)h1Dereall heigh (with forks)h1WheelbaseYSound clearanceM4Oreall cab withb4Oreall cab witha4Tirty anglea5External tuning radius (ore tyres)WallOreall with forks)WallOreall with forks1/ / / sSound clearance1/ / / sOreall with forks1/ / / sSound dit tres1/ / / sSound dit tres1/ / / sSound dit tres1/ / / sConstruction1/ / / sProfession1/ / / sProfession1/ / / sDevelopment1/ / sSound dit tres1/ / sExtension1/ / sDevelopment1/ / sDevelopment1/ / sSound dit tres1/ / sExtension1/ / sDevelopment1/ / sDevelopment1/ / sSound ditter1/ / sSound ditter1/ / sDevelopment1/ / sSound ditter1/ / sSound ditter1/ / sDevelopment1/ / sSound ditter1/ / sSound ditter </td <td>3.90 m</td>	3.90 m
Oreal Mathinb1Densit Maiphth17WheebbaseyGound clearanceMathOreal clearancedatTilt-down angleadTilt-down angleadTilt-down angleadStandbard KingadStandbard KingadDeveal clear WatchadTires typeadStandbard KingadForks leagh / widh / section1 / e / sPerformancesadLiftingadLoweringadCowall clear WatchadExtensionadCowall clear WatchadDampadExtensionadCowall clear WatchadDampadExtensionadDampadExtensionadDamp and LidentadExtensionadDamp and LidentadDamp and LidentadExtensionadDamp and LidentadDamp and LidentadDamp and Lidentad	5.09 m
Overall heighth17WheelbaseyGound clearanceMedOverall cab withb4Illup angleadIllup angleadIllow angleadOverall weightadStandard tiresIlleCoverall weight / with / sectionI / e / sStandard tiresI / e / sPerformancesI / e / sLiftingI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / sectionI / e / sRestroke (Med / with / e / e / sI / e / sRestroke (Med / e / e / e / e / e / sI / e / sRestroke (Neg / e / e / e / e / e / e / e / e / e /	1.81 m
WheelbaseyGroud clearanceM4Groud clearanceM4Tilly panje84Tilly panje84Tilly panje84Tilly panje84Tilly panje84Davall zek king the state84Tilly panje84Davall zek king the state84Standard tiles1Fack length vidth / section1Parformance1Parformance1Convoid1Convoid1Convoid1Convoid1Convoid1Convoid1Convoid1Dava1Convoid1 <td>1.92 m</td>	1.92 m
Ground clearancem4Overall cal with64Titley angle64Titley angle85Extenal luming radus (over tyres)81Overall veight1Tires type1Standard tires1Extension (over tyres)1Forks length / with / section1Andomances1Lifting1Lowering1Extension1Retraction1Crowd1Dump1Ender for the section1Retraction1Crowd1Dump1Ender for the section1Battery college / capacity1Ender for the section1Battery college / for the section1Battery college / for the section1Battery college / for the section1Battery	2.30 m
Overall cab widthb4Till-yanglea4Till-yanglea5Extenal huming radius (over tyres)Wa1Oreall weightIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.33 m
Illup anglea4Tild-own angle0Tild-own angle0Chevall weight0Overall weight0Tiles type0Sandard tires1Forke length / width / section1Forke length / width / section1Constrained1Andomances1Lowering1Extension0Retaction1Cowd0Dump1Engle0Dumbar Juli (Laden)1Extension0Extension0Battery outge / capacity0Extension0Sattery outge / capacity0Extension0Battery outge / capacity0Extension Store year0Battery capacity0Extery outge / capacity0	0.79 m
Illidom anglea5Extend tuning radius (over tyres)Wa1Overall weightItersTres typeItersStandard tiresItersPerformancesItersLiftingItersLow rangItersExtensionItersRetractionItersCrowdItersDarber (Law range)ItersExtensionItersBatter (Law range)ItersDarber (Law range)ItersExtensionItersBatter (Law range)ItersDarber (Law range)ItersExtensionItersBatter (Law range)ItersExtensionItersBatter (Law range)ItersBatter (Law range)Iters <td>12 °</td>	12 °
Extend tuning radius (over yres)Wa1Overall weightTies typeStandard triesStandard triesForks length / width / sectionParformancesLiftingLoweringExtensionRetractionRetractionBrandTowad quiceCrowdDambarEngineMax. torqueBetter vicino (Ladeen)ExtensionExtensionExtensionBrandBatter vicino (Ladeen)ExtensionExtensionExtensionBatter vicino (Ladeen)ExtensionExtensionExtensionExtensionBatter vicino (Ladeen)Extension (Ladeen) </td <td>117 °</td>	117 °
Overall weightITree typeIStandard tiresIFacks length / width / sectionI / e / sParformancesILiftingILoweringIExtensionIRetrectionICrowdIDumpIExtensionIRetrectionIMax. torqueIDarwarp uil (Laden)IExtensionIExtensionIBattery voltage / capacityIExtensionIBattery voltage / capacityIBattery voltage / capacityIBattery capaci	3.31 m
Tires typeInitial typeStandard tiresForks length / width / section1 / e / sPerformances9Lifting0Lowening1Extension1Retraction1Cond0Max, torque0Damp1Extension1Battery collega / capacity1Extery collega / capacity1Extery collega1Battery collega1Battery collega / capacity1Extery collega1Battery collega1Battery collega1Diver collega1Battery collega	4800 kg
Sladad tires1/ / sForkersence1/ sPerformances1/ sLifting1Lifting1Loweing1Retraction1Retraction1Starguing1Build1Max. torque1Paraber parale1Estein colu1Battery copacity1Battery copacity1 </td <td>Pneumatic</td>	Pneumatic
Forks length / width / section I / e / s Performances I Lifting I Lowering I Extension I Retraction I Cond I Dump I Engine I Max. torque I Drawbar pull (Laden) I Electric circuit I Battery voltage / capacity I 12V Battery capacity I Battery nominal voltage I Battery nominal voltage I Phydraulic motor power I Orive motor power I Transmission type I Number of geas (forward / reverse) I Max. travel Speed I Hydraulic flow / Pessure I Paring Intell I Hydraulic flow / Pessure I Phydraulic flow / Pessure I Noise torking position (LpA) I Noise torking position (LpA) I	
Performances Initing Lifting Initial Extension Initial Retraction Initial Crowd Initial Dump Initial Engine Initial Max. torque Initial Drawbar pull (aden) Initial Electric circuit Initial Battery opacity Initial Electric circuit Initial Battery opacity Initial Electric circuit Initial Battery opacity	CAMSO SKS532 12-16.5 1200 mm x 125 mm / 45 mm
Lifting Image: Section (Section (Secti	1200 mm x 125 mm / 45 mm
LoweringExtensionRetractionCrowdDumpEngineMax. torqueDarbar pull (Laden)Electivo controlElectivo controlStatery conspaceEngine/RateryEngine/RateryElectivo controlStatery conspaceStatery conspaceStatery conspaceStatery conspaceMax. torqueDrive motor powerHydraulic motor powerNumber of genergi/Statery conspaceStatery conspaceStatery conspaceStatery conspaceMydraulic motor powerNumber of genergi/Statery conspaceStatery	11.10 -
Extension Implementation Retraction Implementation Extension Implementation Internation Implementation	11.10 s
Retaction Crowd Crowd Consel Dump Consel Max. torque Consel Drawbar pull (Laden) Consel Electric circuit Consel Battery valage / capacity Consel 12V Battery capacity Consel Editery valage / capacity Consel Battery onoring voltage Consel Hydraulic notor power Consel Hydraulic notor power Consel Univer of gears (forward / reverse) Consel Max. travel speed Consel Parking back Consel Eydraulic pump type Consel Hydraulic pump type Consel Hydraulic flow / Presure Consel Noise of envitoring (LpA) Consel Noise of driving pushtion (LpA) Consel Noise to driving pushtion (LpA) Consel	8 s
Crowd Imp Engine Imp Engine Imp Dawbar pull (aden) Imp Electric circuit Imp Battery voltage / capacity Imp 2V2 Battery capacity Imp Electric circuit Imp Battery voltage / capacity Imp Editery capacity Imp Battery technology Imp Battery capacity Imp Drive motor power Imp On-baard Charge Power / Phase / Current Imp Transmission type Imp Number of gears (forward / reverse) Imp Max terl speed Imp Hydraulic pump type Imp Hydraulic pump type Imp Hydraulic pump type Imp Hydraulic off Imp Noise et driving position (LpA) Imp Noise to driving position (LpA) Imp Noise to driving position (LpA) Imp	7.70 s
DumpEngineMax. torqueDrawbar pull (Laden)Electric circuitBattery voltage / capacity12V Batter, capacityEngine/BatteryBattery technologyBattery technologyBattery schoologyBattery schoologyNuber of gears (forward / reverse)Max. tarel speedParking brakeService brakeHydraulic flow / PressureHydraulic flow / PressureHydraulic flow / PressureHydraulic flow / PressureNoise to environment (LwA)Noise to environment (LwA)Vibraion nands/amusHydraulic on lands/amus <td>7.40 s</td>	7.40 s
Engine Image: Corpus Max. torque Image: Corpus Drawbar pull (Laden) Image: Corpus Electric circuit Image: Corpus Battery otage / capacity Image: Corpus 12V Battery capacity Image: Corpus Battery technology Image: Corpus Battery conical voltage Image: Corpus Battery conical voltage Image: Corpus Battery nomical voltage Image: Corpus Drive motor power Image: Corpus On-board Charger Power / Phase / Current Image: Corpus Transmission type Image: Corpus Number of geas (forward / reverse) Image: Corpus Max. travel speed Image: Corpus Hydraulic pump tipe Image: Corpus Hydraulic oil Image: Corpus Noise to environment (LuA) Image: Corpus Vibration on hands/arms Image: Corpus	4.45 s
Max. torqueImage: state of the s	4.30 s
Drawbar pull (Laden) Image: Capacity Electric circuit Image: Capacity 12V Battery capacity Image: Capacity Battery technology Image: Capacity Hydraulic motor power Image: Capacity Max. tavel speed Image: Capacity Number of gears (forward / reverse) Image: Capacity Hydraulic pum type Image: Capacity Hydraulic pum type Image: Capacity Hydraulic pow Pressure Image: Capacity Midraulic (LA) Image: Capacity <td>000.11</td>	000.11
Electric circuit Image: Capacity Battery voltage / capacity Image: Capacity 12V Battery capacity Image: Capacity Battery technology Image: Capacity Battery capacity Image: Capacity Battery capacity Image: Capacity Battery nominal voltage Image: Capacity Noboard Charger Power / Phase / Current Image: Capacity Transmission type Image: Capacity Number of gears (forward / reverse) Image: Capacity Max. tavel speed Image: Capacity Parking brake Image: Capacity Hydraulic flow / Pressue Image: Capacity <tr< td=""><td>200 Nm</td></tr<>	200 Nm
Battery voltage / capacity Image: Capacity Engine/Statery capacity Image: Capacity Battery technology Image: Capacity Battery capacity Image: Capacity Battery onnial voltage Image: Capacity Battery nergy Image: Capacity Drive motor power Image: Capacity Hydraulic motor power Image: Capacity Tansmission type Image: Capacity Number of gears (forward / reverse) Image: Capacity Max. travel speed Image: Capacity Hydraulic flow / Pressure Image: Capacity Hydraulic flow / Pressure Image: Capacity Hydraulic flow / Pressure Image: Capacity Noise and vibration Image: Capacity Noise and vibration on hands/arms Image: Capacity	2090 daN
12V Battery capacity Battery technology Battery capacity Battery nominal voltage Poine motor power On-board Charger Power / Phase / Current Transmission fpe Number of gears (forward / reverse) Max. travel speed Paking brake Service brake Hydraulic plane Hydraulic plane / Pressue Tansenistoin (LpA	
Engine/Battery Image: Section Se	12 V / 246 Ah
Battery technology Image: Constant of the second of th	110 Ah
Battery capacity Image: Capacity Battery nominal voltage Image: Capacity Battery energy Image: Capacity Drive motor power Image: Capacity Hydraulic motor power Image: Capacity On-board Charger Power / Phase / Current Image: Capacity Transmission Image: Capacity Transmission type Image: Capacity Number of gears (forward / reverse) Image: Capacity Max. travel speed Image: Capacity Parking brake Image: Capacity Service brake Image: Capacity Hydraulic pump type Image: Capacity Hydraulic flow / Pressure Image: Capacity Tark capacity Image: Capacity Noise and vibration Image: Capacity Noise and vibration Image: Capacity Noise to environment (LwA) Image: Capacity Vibration on hands/arms Image: Capacity	
Battery nominal voltage Image: Sector Se	Lithium-ion
Battery energy Drive motor power Hydraulic motor power On-board Charger Power / Phase / Current Transmission Transmission type Number of gears (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic now ry Pressure Tank of gears (forward / reverse) Hydraulic goary (forward / reverse) Max. travel speed Parking brake Service brake Hydraulic goary (forward / reverse) Hydraulic goary (forward / reverse) Hydraulic brake Service brake Hydraulic forw / Pressure Tank capacities Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms	246 Ah
Drive motor power Image: Section 2000 (Section 2000 (S	100 V
Hydraulic motor power On-board Charger Power / Phase / Current Image: Constant of the set of	25 kWh
On-board Charger Power / Phase / Current Image: Constant of the	14 kW
Transmission Image:	25 kW
Transmission type Image: I	3 kW / Single-phase or three-phase / AC
Number of gers (forward / reverse) Max. travel speed Parking brake Service brake Hydraulics Hydraulic flow / Pressure Tark capacities Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms	
Max. travel speedParking brakeService brakeHydraulicsHydraulic pump typeHydraulic flow / PressureTank capacitiesHydraulic oilNoise and vibrationNoise at driving position (LpA)Noise to environment (LwA)Vibration on hands/arms	Electrical
Parking brake Image: Constraint of the system Hydraulic sump type Image: Constraint of the system Hydraulic flow / Pressure Image: Constraint of the system Tark capacities Image: Constraint of the system Hydraulic oil Image: Constraint of the system Noise and vibration Image: Constraint of the system Noise at driving position (LpA) Image: Constraint of the system Vibration on hands/arms Image: Constraint of the system	1/1
Service brake Image: Constraint of the service brack of the service	16 km/h
Hydraulics Image: Constraint of the system Hydraulic flow / Pressure Image: Constraint of the system Tank capacities Image: Constraint of the system Hydraulic oil Image: Constraint of the system Noise and vibration Image: Constraint of the system Noise to environment (LwA) Image: Constraint of the system Vibration on hands/arms Image: Constraint of the system	SAHR
Hydraulic pump type Image: Second S	Hydraulic
Hydraulic flow / Pressure Tank capacities Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms	
Tank capacities Image: State Sta	Gear pump
Hydraulic oil Image: Comparison of the second of the sec	78 l/min-235 bar
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms	
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms	66 I
Noise to environment (LwA) Vibration on hands/arms	
Vibration on hands/arms	72 dB
	92 dB
Miscellaneous	< 2.50 m/s ²
Steering wheels (front / rear)	2/2
Drive wheels (front / rear)	2/2

мт 625 е Created on May 4, 2024 at 7:20:23 PM UTC

MT 625 e - Dimensional drawing



MT 625 e - Load chart





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