Technical sheet :

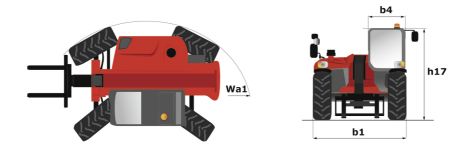
MT-X 625 H COMFORT





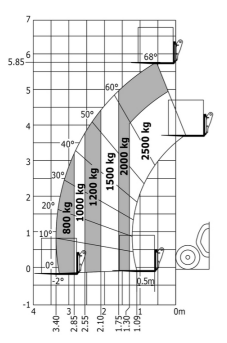
CapacitiesImageMax. Infrap heightImageMax. Mitring heightImageMax. Mitring heightImageBrakhout forex with bucketImageOverall height he camageImageLength trace of toksImageOverall height he camageImageLength trace of toksImageOverall height he camageImageUnderstandImageOverall height he camageImageOverall height heightImageOverall height heightImageThe speImageThe speImageThe speImageStandard titesImageThe speImageStandard titesImageDecall width traceImageThe speImageStandard titesImageDecall width traceImageThe speImageStandard titesImageDecall width traceImageDecall width traceImageThe speImageStandard titesImageDecall width traceImageDecall width traceImage <td< th=""><th>Motrio</th></td<>	Motrio
Max. subeahIMax. subeahIMax. subeahIBackot fore with buck etIIIWeight admensionIIIOreall leight for sorangeIIIConsell leight for sorangeIIIOreall leight for sorangeIIIOreall leight for sorangeMaxOreall leight for sorangeMaxDereal weight for sorangeIIIOreall leight for sorangeIIIOreall leight for sorangeIIIOreall leight for sorangeIIIIOreall leight for sorangeIIIIOreall leight for sorangeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Metric 2500 kg
Max. noiseahIBeakut foce with bick tIIIWaght and dimensionIIIWaght and dimensionIIIWeight and dimensionIIIUerall height to camageIIIUerall height to camageIIIUerall height to camageIIIIUerall height to camageIIIIUerall height to camageIIIIWeight and dimensionIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5.85 m
Brakeur (over whe bucketIIIWeight and dimensionsIIIWeight and dimensionsIIILength to face of foksIIICoreal Height rootsIIILength to face of foksIIIOverall Height rootsIIIOverall Height rootsIIIIOverall Height rootsIIIIOverall Height rootsIIIIIIOverall Height rootsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3.40 m
Weight and dimensionsIIIOreall height to carlapeIIILenght to carlapeIIILenght to carlapeIIIUsenght to carlapeIIIOreall height to carlapeIIIOreall height to carlapeIIIWeightsHoWeightIIIWeightIIITileboan angleIIIUsengh to face of the second sec	3.40 m 3427 daN
Qeend length to camage111Length to face of forks12Overall widh11Overall widh11Overall widh11Overall height11Wheebbase94Overall cab widh14Overall wide wide path14Overall wide path14Path mannes14Forks length / wide / section14Overall wide / section14Path mannes14Cowd14Overall wide / section14Cowd14Overall wide / section14Cowd14Overall wide / section14Cowd14Damp14Engine band14Engine band14Cowd of pase (rowd / revere)14Number of optase (rowd / revere) <t< td=""><td>3427 UAN</td></t<>	3427 UAN
Length face of forksI2Querall widthb10Querall widthb10Wheebasey0Querall ach widthb41Querall ach widthb41Querall ach widthb444Tirluy anglea41Checkel ach width (sector yres)Wa11Overall weight11Tirley angle11Standard fires11Forks length (widt / section11Tirley hore11Checkel ach (widt / section11Lifting111Checkel ach (widt / section11Checkel ach (section (section)11Checkel ach (section)1<	0.00
Oreal widthb1Oreal widthh17Meebbasem4Oreal clay widthm4Oreall clay widthb4Oreall clay widthb4Oreall clay widtha5Ethena turning radus (orer tyres)a5Oreall widghta6Oreall widghta6	3.83 m
Oreal heighth17WheelbaseygGound cleanceMAOreal ca widthb4b4Tiltup anglea4Tiltup angle (ore typs)Wa1Oreall keightITilte down angleI/e / sExternal tuming radius (ore typs)Wa1Oreall keightI/e / sTilte down angleI/e / sStandat tisesI/e / sPerformancesI/e / sDering keightI/e / sDering keightI/e / sPerformancesI/e / sDering keightI/e / s <t< td=""><td>3.90 m</td></t<>	3.90 m
WheelbaseyyGround clearancem4Ground clearancem4Oreall clearancea4Tilty anglea4Tilty anglea5Sternal turing adus (over tyse)a5Overall velokitya5Tilts typea5Sternal turing adus (over tyse)a5Overall velokitya5Ties typea5Forks pregnt / vidor / section1 / e / sParformancesa1 / e / sEverationa1 / e / sCrowda1 / e / sCrowda1 / e / sDampa1 / e / sEnglea1 / e / sEnglea1 / e / sEnglea1 / e / sDump of the formation of the for	1.81 m
Ground clearancenndOverall cells with64Titley anglea5External turning radius (over tyres)35Dereall weight35Standard tires1Standard tires1Standard tires1Standard tires1Performance1Lifting1Lifting1Lifting1Lowering1Extension1Extension1Retaction1Crowd1Dump1Engle brand1Engle brand1Engle brand1Engle brand1Engle brand1Engle brand1State staft (forward / reverse)1Tansmission type1Number of graft (forward / reverse)1Hydraulic purp type1Hydraulic purp type1Hydraulic purp type1Hydraulic out branc1Series taka1Extension (LuA)1Noise a driving pusitin (LyA)1Noise a driving pusitin	1.92 m
Overall cab widthb4Titluy anglea4Titluy anglea5External tuning radius (over tyres)Wa1Overall weightWa1Tres typeStandard tiresStandard tiresI / e / sForks lengh / width / sectionI / e / sPerformancesI / e / sPerformancesI / e / sExtensionI / e / sRetractionI / e / sCrowdI / e / sDurgeI / e / sEngine brandI / e / sHydraulic purp typeI / e / sHydrauli	2.30 m
Tiltqu angle94Tiltqua magle93Tiltqua magle96Chenal uning radus (over tyres)96Overall weight96Tires type96Standard tires10 e f sForks length / width / section10 e f sForks length / width / section10 e f sChonances10 e f sLitting96Lowering96Extension96Cowd96Dump96Engine brand96Engine brand96Engine brand96Engine power tating - Power96Number of cylinders / Capacity of cylinders96I.C. Engine power tating - Power96Number of gens (forward / reverse)96Number of gens (forward / reverse)	0.33 m
Tildow anglea5Extend luming adus (we tyes)Wa1Coveal weighITies typeIStandat tiesIShads tiegh (widh / setionI / e / sParformancesILiftingICoveal weighIExtensionIRetactionICoveal weighIDumpIEngle bandIEngine bandIEngine bandICoved weigh (regine rotation regine band)IDump of primeIEngine bandIEngine bandIEngine bandIEngine bandIEngine bandIEngine bandIEngine bandIEngine bandIEngine bandIEngine bandIEngle bandIE	0.79 m
Extend tuning radius (over yres)Wa1Oreal weightIIITires typeIII <td< td=""><td>12 °</td></td<>	12 °
Overall weightIIITree typeIII	117 °
Tires typeImage: SectionImage: SectionSection with f sectionI/e / sI/ePerformancesI/e / sI/eLiftingImage: SectionImage: SectionCoweringImage: SectionImage: SectionRetractionImage: SectionImage: SectionCoweringImage: SectionImage: SectionEngine NameImage: SectionImage: SectionEngine NameImage: SectionImage: SectionSection Section	3.31 m
Slandard tiresIIForks resultII<	4800 kg
Forks length / width / sectionI / e / sPerformancesILiftingILowringIExtensionIRetractionICowdIDumpIEngine DandIEngine brandIEngine power atlag - Spacity of vyindersINumber of cylinders / Capacity of vyindersII.C. Engine power atlag - PowerIMax. torque / Engine brandII.C. Engine power atlag - PowerIMax. torque / Engine brandII.C. Engine power atlag - PowerIMax. torque / Engine brandII.C. Engine power atlag - PowerIMax. torque / Engine brandII.C. Engine power atlag - PowerIMax. torque / Engine brandII.C. Engine power atlag - PowerIMax. torque / Engine brandINumber of geass (forward / reverse)INumber of geass (forward / reverse)IMax. torque / Engine brandIHydraulic pump typeIHydraulic pump typeIHydraulic PressureITanceposition (LA)INoise at diving position (LyA)INoise at diving position (LyA)INoise to environment (LwA)IVibration on hands/amsISterie Makel (front / rear)II.Seend wheel (front / rear)II.Seend wheel (front / rear)II.Seend wheel (front / rear)II.Seend whe	Pneumatic
Performances Image: Section (Section (CAMSO SKS532 12-16.5
Lifting () () Loweing () () Extension () () Retraction () () Crowd () () Dump () () Engine band () () Engine band () () Engine band () () Number of cylinders / Capacity of cylinders () () Ka. torque / Engine rotation () () Max. torque / Engine rotation () () Number of gean (foward / reverse) () () Yatamasison type () () Number of geans (foward / reverse) () () Max. travel speed () () Parking bake () () Senice bake () () Hydraulic pump type () () Hydraulic pump type () () Hydraulic pump type () () Hydraulic out () () Noise at diving position (LpA) ()	1200 mm x 125 mm / 45 mm
Lowering Image: Second Sec	
Extension Imp Crowd Imp Engine Imp Engine band Imp Engine band Imp Engine nom Imp Number of cylinders / Capacity of cylinders Imp I.C. Engine power rating - Power Imp Max. torque / Engine rotation Imp Drawbar pull (Laden) Imp Transmission type Imp Number of gears (forward / reverse) Imp Service bake Imp Hydraulic pump type Imp Hydraulic pressure Imp Engine oil Imp Hydraulic durb Imp Kustang speed Imp Hydraulic pressure Imp Tank and speed Imp Hydraulic pressure Imp Hydraulic outpress Imp Hydraulic pressure Imp Explane oil Imp Hydraulic oil Imp Hydraulic oil Imp Soise at driving position (LpA) Imp Noise at driving position (LpA) Imp Note	8 s
Retaction Coved	5.40 s
Crowd Image: C	5.60 s
DumpEngineEngine bandEngine bandSumber of cylinders / Capacity of cylindersNumber of cylinders / Capacity of cylinders1.C. Engine power rating - PowerMax. torque / Engine rotationDrawbar pull (Laden)Transmission typeNumber of gears (forward / reverse)Max. tarque speedParking backSevice brakeHydraulic PressureTan capacitiesTan capacitiesPidraulicsHydraulic DiressureTan capacitiesEngine oilHydraulic oilEngine oilNoise at driving position (LpA)Noise at driving position (LpA)Noise at driving position (LpA)Noise at driving position (LpA)Noise environment (LwA)Stering wheels (front / rear)Stering wheels (front / rear)	4.30 s
Engine Image: Second Secon	3.50 s
Engine Image: Second Secon	3.60 s
Engine brand Engine norm	
Engine nom Image of cylinders / Capacity of cylinders Image of cylinders / Capacity of cylinders Image of cylinders Ima	Kubota
Number of cylinders / Capacity of cylinders Image: Capacity of cylinders LC. Engine power rating · Power Image: Capacity of cylinders Max. torque / Engine rotation Image: Capacity of cylinders Drabbar pull (Laden) Image: Capacity of cylinders Transmission Image: Capacity of cylinders Image: Capacity of cylinders Transmission type Image: Capacity of cylinders Image: Capacity of cylinders Max. tavel speed Image: Capacity of cylinders Image: Capacity of cylinders Max. tavel speed Image: Capacity of cylinders Image: Capacity of cylinders Parking brake Image: Capacity of cylinders Image: Capacity of cylinders Mydraulic pump type Image: Capacity of cylinders Image: Capacity of cylinders Hydraulic pump type Image: Capacity of cylinders Image: Capacity of cylinders Hydraulic oil Image: Capacity of cylinders Image: Capacity of cylinders Hydraulic oil Image: Capacity of cylinders Image: Capacity of cylinders Noise and tiving position (LpA) Image: Capacity of cylinders Image: Capacity of cylinders Noise to environment (LwA) Image: Capacity of cylinders Image: Capacity of cylinders Noise to environment (LwA) </td <td>Stage IIIA</td>	Stage IIIA
LC. Engine power rating - Power Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission type Number of gears (forward / reverse) Max. tarvel speed Parking brake Service brake Hydraulic pump type Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise to environment (LwA) Vistation on hands/arms Vistation on hands/arms Mascellaneous	4 - 3331 cm ³
Max. torque / Engine rotation Image: Section of Amage: S	75 Hp / 55.40 kW
Drawbar pull (Laden) Transmission Image: Section of the secti	265 Nm @ 1400 rpm
Transmission Image: Section Sectin Sectin Section Section Section Sectin Section Section	3550 daN
Transmission type Image: I	
Number of gens (forward / reverse) Max. travel speed Image: Stand Stan	Hydrostatic
Max. travel speed Image: Service brake Im	2/2
Parking brake Image: Comparison of the second of the s	24.90 km/h
Service brake C Hydraulics C Hydraulic pump type C Hydraulic Pressure C Tank capacities C Engine oil C Hydraulic oil C Fuel tank C Noise and vibration C Noise to environment (LwA) C Vibration on hands/arms C Miscellaneous C Steering wheels (front / rear) C	Automatic negative parking brake
Hydraulics Image: Section of Se	Oil-Immersed multi-discs braking on front axles
Hydraulic pump type Image: Second	
Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	Gear pump
Tank capacities Image: Section of Sectin of Section of Section of Sectin of Section of	235 bar
Engine oil Image: Sector Sec	200 Udi
Hydraulic oil Image: Comparison of Compa	11.20
Fuel tank Image: Star Star Star Star Star Star Star Star	
Noise and vibration Image: State of	115 l 63 l
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	03
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	76 40
Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	76 dB
Miscellaneous Steering wheels (front / rear)	104 dB
Steering wheels (front / rear)	< 2.50 m/s²
Drive wheels (front / rear)	2/2
	2/2
Safety / Safety cab homologation	Standard EN 15000 / ROPS - FOPS level 1 cab JSM

MT-X 625 H Comfort - Dimensional drawing



MT-X 625 H Comfort - 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