Technical sheet :

MLT-X 732





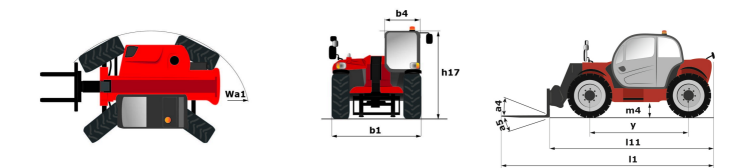
CapacitiesInInMax. capacity1010Max. infing height1010Max. infing height1010Max. infing height1010Max. infing height1010Beakard trax. height1010Beakard trax. height10010Beakard trax. height10010Beakard trax. height10010Oursall capity horange (which)10110Overall capity horange (which) </th <th>d on August 13, 2025 at 12:30 AM </th>	d on August 13, 2025 at 12:30 AM
Max. sing pigningQQMax. intro pigningNNMax. intro pigningNNBeach at max. heighingNNBeach at max. heighingNNBeach at max. heighingNNMax. heighingNNMax. heighingNNMax. heighingNNGround clearanceNNGround clearanceNNOreall lengthn scrainge (withh hinh)111NOreall lengthn scrainge (withh hinh)NNOreall lengthn scrainge (withh hinh)NNOreall lengthn scrainge (withh hinh)NNOreall lengthn scrainge (withh hinh)NNOreall height scrainge (withh hinh)NNStrainge (withh hinh)NNStrainge (withh hinh)NNStrainge (withh hinh)NNStrainge (with scrainge)NNStrainge (with scrainge)NNStrainge (with scra	Metric
Max. fing heighth3Max. function with back tNoReacher fore with back tNoReacher fore with back tNoWeelbasendOreall engith to cartage (with fork)11Oreall engith to cartage (with fork) <td>3200 kg</td>	3200 kg
BackbardingImageBeckour force with backtImageImageBeckour force with backtImageImageBuilder meinight (with fock)ImageImageBeckour force with backtImageImageBeckour force with backtImageImageDecall length to catting (with hich)ImageImageDecall length to catting (with kich)ImageImageDecall length to catting (with kich)ImageImageDecall length to catting (with kich)ImageImageDecall length to catting (with kich)	6.90 m
Backbord form with bucketImage: starting of the start	3.94 m
Weight and dimensionIUnliden weight (with foks)IUnliden weight (with foks)ISecond Learning (with buth)IOreall length to cariage (with buth)IOreall heightIOreall heightIOreall heightIItipa angleIOreall height (Irot / rear)IStandard itesIStandard itesIOreall heightIItipa angleIOreall heightIItipa angleIDrew whele (Irot / rear)IStandard itesIStandard ites	0.90 m
Unises weight (win horks)ImageGround clearanceM4WheelbaseM4Wheelbase111Overall length to carinage (with hich)131Dereall length to carinage (with hich)131Font overhang44Overall carby to carinage (with hich)43Overall carby to carinage (with hich)44Overall carby to carinage (with output carinage)44Overall carby to carinage (with output carinage)44Overall carby to carinage (with output carinage)44Standard times44Standard times44Standard times44Standard times44Standard times44Standard times44Standard times44Standard times44Conver weisel (ront /ras)44Performances54Draw weisel (ront /ras)54Performances54Conver data54Draw weisel (ront /ras)54Performances54Conver data54Draw weisel (ront /ras)54Performances54Conver data54Draw weisel (ront /ras)54Performances54Conver data54Draw methel (ront /ras)54Performances54Conver data54Draw methel (ront /ras)54Performances54Standard Carinage (ront /ras)54Performances54Conver data <td>5770 daN</td>	5770 daN
GeoderancendWeekbaseyWeekbaseyOreall length to cariage (with hith)11Devall length to cariage (with hith)13Devall length to cariage (with hith)13Oreall and the cariage (with hith)13Oreall cariage (with hith)14Oreall cari	
WheelbackyyOreall length to caming (with hich)111Oreall length to caming (without hich)111Oreall length to caming (with norm)111Oreal length to caming (with norm)1111Orea	6845 kg
Overall pergh to cartage (with hitch)11Querall heigh to cartage (with hitch)13Fort ore hang15Overall dwidh64Querall height151Overall dwidh64Querall height151Titley angle64External uning adius (over yres)64Standard frees161Dress wheels (front / rear)161Dress wheels (front / rear)161 <td< td=""><td>0.45 m</td></td<>	0.45 m
Oreal identified part of a straig (without hitch)IFond oreal hadphb1b1Oreal identified part of a straig (without hitch)b1b1Oreal identified part of a s	2.81 m
Font weakingIOverall ok withb1Overall ok withb1Standat time, rateb1Overall ok withb1Overall	4.74 m
Overall kindminb1b1Overall kindminb1b1Overall kindminb1b1Devela kindmina5a5Tithop anglea6b1Standard tiresWallb1Standard tiresWallb1Standard tiresWallb1Dre wheels (from / rear)a10b1Parformancesa10b1Liftinga10b1Low ringa10b1Exclusiona10b1Cowda10b1Dre wheels (from / rear)a10b1Extensiona10b1Cowda10b1Digne branda10b1Engine br	4.74 m
Overall cab with14Overall cab with117Overall cab with117Overall cab with117Overall cab with34Overall cab with34Standard tiresWallStandard tiresWallStandard tiresWallDriv wheels (front / eas)1000Performances1000Performances1000Performances1000Consider Cab with (reas)1000Performances1000Performances1000Consider Cab with (reas)1000Consider Cab with (reas)1000Consider Cab with (reas)1000Cab with (reas)1000Cab with (reas)1000Cab with (reas)1000Cab with (reas)1000Cap with (reas)100	1.19 m
Overall heighth17Tirl-or anglea5Titlop angle (mom vangle	2.34 m
Tildow anglea5Tildow anglea4Standard filesa4Standard filesa4Drive wheels (front / rear)a1Standard filesa1Parformancea1Parformancea1Extensi wheels (front / rear)a1Standard filesa1Convinga1Extensiona1<	0.89 m
Tiltup anglea4Extend turing radius (over tyres)Wa1Standard tiresWa1Standard tiresStandard tiresStandard tiresStandard tiresSteeing wheels (front / rea)Standard tiresArformancesStandard tiresConsideStandard tiresLiftingStandard tiresLoweringStandard tiresExtensionStandard tiresCrowdStandard tiresDurp onStandard tiresEngine thandStandard tiresEngine thandStandard tiresEngine nomStandard tiresMax. fuel stalphur contentStandard tiresEngine modelStandard tiresC. Engine power stalp / Power stalp	2.30 m
Extendituring radius (over tyres)Wa1Standar tiresIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	134 °
Slandard tiresDriv wheels (front / rea)Skeeling wheels (front / rea)PerformancesLifingLoweningExtensionRetactionCrowdBenjan beals (front / rea)Engine brandEngine brandEngine nomMax. fuel subplur contentEngine power ating / powerMax. fuel subplur contentEngine power ating / powerMax. fuel subplur contentReversible fanConductionInternationConductionStress (front / reas)Max. fuel subplur contentEngine nomMax. fuel subplur contentReversible fanC. fingine power ating / PowerMax. fuel subplur contentReversible fanConductionStress (forward / reves)Number of gest (forward / reves)Max. truey eped (may vap according to applicable regulations)Private powerMax. truey applicable regulations)Private powerMax. true speed (may vap according to applicable regulations)Private powerMax. true speed (may vap according to applicable regulations)Private powerMax. true speed (may vap according to applicable regulations)Privating fact	13 °
Drive wheels (front / rear)ISheening wheels (front / rear)IPerformancesILoweningIExtensionIRetroctionIBrighe DaraIEngine Dara	3.82 m
Steering wheels (front / rear)Image: Steering wheels (front / rear)Image: Steering wheels (front / rear)LiftingImage: Steering wheels (front / rear)Image: Steering wheels (front / rear)Image: Steering wheels (front / rear)LoweringImage: Steering wheels (front / rear)Image: Steering wheels (front / rear)Image: Steering wheels (front / rear)ExtensionImage: Steering wheels (front / rear)Image: Steering wheels (front / rear)Image: Steering wheels (front / rear)CrowdImage: Steering / rear (front wheels whe	Alliance - A580 - 460/70 R24 159A8
Performances Initial Lifting Initial Lifting Initial Lifting Initial Extension Initial Retraction Initial Retraction Initial Crowd Initial Dump Initial Engine horn Initial Engine horn Initial Engine norn Initial Max. fuel sulphor content Initial Engine power rating / Power Initial I.C. Engine power rating / Power Initial Reversible fan Initial Tanasmission type Initial Gearbox Initial Number of geas (forward / reverse) Initial Max. travel speed (may way according to applicable regulations) Initial Differential Icok Initial <td>2 / 2</td>	2 / 2
LiftingILoweingIRetractionIRetractionICrowdIDumpIEngine bandIEngine bandIEngine normINax, fuel sulphur contentIEngine modelINumber of cylinders - Capacity of cylindersII.C. Engine power staing / PowerIReversible fanIReversible fanITansmission typeIReversible fanIInstrust speed (may and according to applicable regulations)IDifferential cokIParking backIService brakeIHydraulic pump typeIHydraulic tank capacityIHydraulic tank capacityINoise at driving position (LpA) tested following NF EN 12053 normINoise et environment (LwA)INoise et environment (LwA)I </td <td>2/2</td>	2/2
Lowering Image: Section (Section (Sect	
Extension Image: Second Se	7.20 s
RetactionImage: starting startin	5.50 s
Crowd a Dump Engline band a Engline band a Engline nom a Max. fuel sulphur content a Engine nodel a Number of glinders - Capacity of cylinders a LC. Engine power rating / Power a Max. forque / Engine rotation a Drawbarp uil (Laden) a Reversible fan a Transmission type a Gearbox a Wumber of gears (forward / revers) a Differential lock a Parking back a Serice brake a Hydraulic pump type a Hydraulic pump type a Hydraulic tank capacity (LpA) tested following NF EN 12053 norm a Noise at diving position (LpA) tested following NF EN 12053 norm a Noise at diving nonation a a Miscellaneous a a	6.50 s
DumpImage: set of the set of t	5.40 s
Engine Image: Semice Semic	2.90 s
Engine brand Image: Second	2.80 s
Engine nom Image: fuel subpur content Image: fuel subpur content Engine model Image: fuel subpur content Image: fuel subpur content Number of cylinders - Capacity of cylinders Image: fuel subpur content Image: fuel subpur content C. Engine power rating / Power Image: fuel subpur content Image: fuel subpur content Image: fuel subpur content Max. torque / Engine rotation Image: fuel subpur content Image: fuel subpur content Image: fuel subpur content Reversible fan Image: fuel subpur content Image: fuel subpur content Image: fuel subpur content Transmission type Image: fuel subpur content su	Perkins
Max. fuel sulphur content Image: Support	Stage IIIA
Engine model Image: Seque construction of cylinders - Capacity of cylinders Image: Seque construction of cylinders - Capacity of cylinders Max. torque / Engine rotation Image: Seque construction of cylinders - Capacity of cylinders Image: Seque construction of cylinders - Capacity of cylinders of cylinders - Capacity - Capacity of cylinders - Capacity - Capacity of cylinders - Capacity - Capacit	5000 ppm
Number of cylinders - Capacity of cylinders Image: Capacity of cylinders I.C. Engine power rating / Power Image: Capacity of cylinders Max. torque / Engine rotation Image: Capacity of cylinders Drawbar pull (Laden) Image: Capacity of cylinders Reversible fan Image: Capacity of cylinders Transmission Image: Capacity of cylinders Transmission type Image: Capacity of cylinders Gearbox Image: Capacity of cylinders Number of gears (forward / reverse) Image: Capacity of cylinders of capacity of cylinders Differential lock Image: Capacity of cylinders Parking brake Image: Capacity of cylinders Service brake Image: Capacity of cylinders Hydraulic flow - Pressure Image: Capacity of cylinders Hydraulic flow - Pressure Image: Capacity of cylinders Fuel tank Image: Capacity of cylinders of capacity	1104D-44T
LC. Engine power rating / Power Image: Second S	4 - 4400 cm ³
Max. torque / Engine rotation Image: Section of the section of th	95 Hp / 70 kW
Drawbar pull (Laden) Image: Second Secon	392 Nm @1400 грт
Transmission Image: Section of	9000 daN
Transmission type Image: Sector S	Option
Gearbox Number of gears (forward / reverse) Image: Second ing to applicable regulations) Max. travel speed (may vary according to applicable regulations) Image: Second index of the second index of	
Number of gears (forward / reverse) Image: Second in the second in t	Torque converter
Max. travel speed (may vary according to applicable regulations) Image: Constraint of the speed (may vary according to applicable regulations) Differential lock Image: Constraint of the speed (may vary according to applicable regulations) Parking brake Image: Constraint of the speed (may vary according to applicable regulations) Service brake Image: Constraint of the speed (may vary according to applicable regulations) Service brake Image: Constraint of the speed (may vary according to applicable regulations) Hydraulics Image: Constraint of the speed (may vary according to applicable regulations) Hydraulic pump type Image: Constraint of the speed (may vary according to applicable regulations) Hydraulic flow - Pressure Image: Constraint of the speed (may vary according to applicable regulations) Hydraulic tank capacity Image: Constraint of the speed (may vary according to applicable regulations) Fuel tank Image: Constraint of the speed following NF EN 12053 norm Noise at driving position (LpA) tested following NF EN 12053 norm Image: Constraint of the speed (may vary according to applicable regulation on hands/arms Wibration on hands/arms Image: Constraint of the speed (may vary according to applicable regulations) Miscellaneous Image: Constraint of the speed (may vary according to applicable regulations)	Powershuttle
Differential lockIParking brakeService brakeIHydraulicsIHydraulic pump typeIHydraulic flow - PressureTank capacitiesIHydraulic tank capacityIFuel tankNoise and vibrationINoise at driving position (LpA) tested following NF EN 12053 normINoise to environment (LwA)IVibration on hands/armsIMiscellaneousIMiscellaneousI	4 / 4
Parking brake Oi Service brake Oi Hydraulics Image: Service brake Hydraulic pump type Image: Service brake Hydraulic flow - Pressure Image: Service brake Tank capacities Image: Service brake Hydraulic tank capacity Image: Service brake Fuel tank Image: Service brake Noise and vibration Image: Service brake Noise to environment (LwA) Image: Service brake Vibration on hands/arms Image: Service brake Miscellaneous Image: Service brake	27 km/h
Service brake 0i Hydraulics 0i Hydraulic pump type 0i Hydraulic flow - Pressure 0i Tank capacities 0i Hydraulic tank capacity 0i Fuel tank 0i Noise and vibration 0i Noise to environment (LwA) 0i Vibration on hands/arms 0i	Limited slip differential on front axle
Hydraulics Image: Section of Se	Manual
Hydraulic pump type Image: Sector	Oil-immersed multi-discs on front & rear axles
Hydraulic flow - Pressure Tank capacities Hydraulic tank capacity Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous	
Tank capacities Image: Compact C	Gear pump
Hydraulic tank capacity Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous	104 l/min - 250 bar
Fuel tank Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous	
Noise and vibration	128
Noise at driving position (LpA) tested following NF EN 12053 norm Noise to environment (LwA) Vibration on hands/arms Miscellaneous	120
Noise to environment (LwA) Vibration on hands/arms Miscellaneous	70.10
Vibration on hands/arms Miscellaneous	78 dB
Miscellaneous	104 dB
	< 2.50 m/s²
Controls	JSM

Optional tires tab

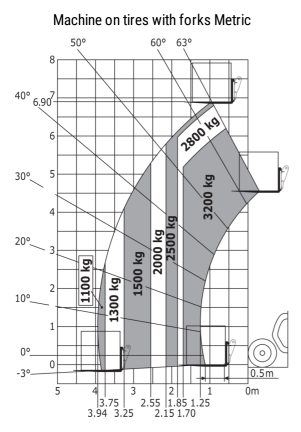
	Overall height	Overall width
ALLIANCE - A570 - 17,5 LR24	· ·	-
MICHELIN - XHA - 15.5 R25 158A2	2.28 m	2.32 m
MICHELIN - POWER CL - 400/80-24 162A8		-

MLT-X 732 Created on August 13, 2025 at 12:30 AM UTC

MLT-X 732 - Dimensional drawing



MLT-X 732 - 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