Technical sheet :

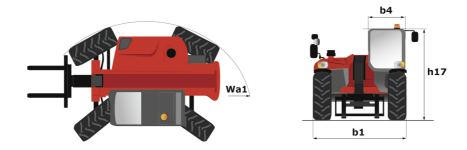
MT-X 420 H





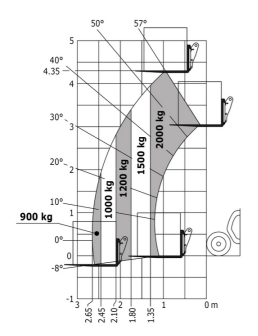
dat. scalarshipend0000 kgMar. Introg tright1010.0000 kgMar. Intro gram1010.0000 kgM		MI-X 420 H Cleated on September 10, 2023 at 6.36 PW OT
dx. Hing lengthI4.35 m/Bakourna uters with lock and house and ho	Capacities	Metric
Approximation2.65 mWeight and functions12.65 mWeight and functions11.65 c.000000000000000000000000000000000000	Max. capacity	2000 kg
jactor of unit of the stansign	Max. lifting height	4.35 m
Weight and increasionsImage: Control of the state of the s	Maximum outreach	2.65 m
Seal adaption scalingeInt3.8.8 mNeal adaption scalingeInt1.4.9 mNeal adaption scalingeNY1.9.7 mNeal adaption scalingeNY2.3.8 mNeal adaption scalingeNY2.3.8 mNeal adaption scalingeNY2.3.8 mNyNY2.3.8 mNYNyNYNY <t< td=""><td>Breakout force with bucket</td><td>1886 daN</td></t<>	Breakout force with bucket	1886 daN
Neal windIt1.44 mWeel wordM1.47 mWeel wordY2.13 mSound GenerationY2.13 mSound GenerationM0.24 mWeel wordM0.24 mWeel wordM0.24 mSound GenerationM1.25 mSound GenerationM2.25 mSound GenerationM2.25 mSound GenerationM1.25 mSound GeneationM1.25 m	Weight and dimensions	
head legint1171.77 mSound Science40.24 mSound Science440.24 mSound Science4510.15 mSing Science4511.5 mSing Science4511.5 mSing Science4511.5 mSing Science4511.5 mScience11.5 m12.5 mScience11.5 m13.5 m </td <td>Overall length to carriage</td> <td>l11 3.58 m</td>	Overall length to carriage	l11 3.58 m
whethesey2.3 mbreakt add0.4 m0.24 mbreakt add0.4 m0.24 mbreakt add140.7 mbreakt add1515 mmbreakt add16 mm16 mmbreakt add16 mm16 mmbreakt add16 mm16 mmbreakt add17 mm100 mm	Overall width	b1 1.49 m
sindm0.24 mDeal ach withDA0.24 mHitp angleA412°Hith angle Main (wertyes)Wain2.9 mDinder weght (with fok.)Wain2.9 mDinder weght (with fok.)Wain2.9 mDinder weght (with fok.)Wain2.9 mSie kender / Main16° to 2.0 mm it Sim Action4.400 kgWain weght (with fok.)Hit Sie Kender / Main4.400 kgWain weght (with fok.)Hit Sie Kender / Main4.400 kgWain weght (with fok.)Hit Sie Kender / Main5.5Wain MainHit Sie Kender / Main3.50 kgWain MainHit Sie Kender / Main3.50 kgWain MainHit Sie Kender / Main3.50 kgSie Kender / MainHit Sie Kender / Main1.50 kg	Overall height	h17 1.97 m
bask interpretainB40.2° m1110 pandja4412°1110 pandja5116°1110 pandja5116°1110 pandja1102.38 m1110 pandja1102.38 m1110 pandja1101101110 pandja1101101	Wheelbase	y 2.13 m
Hisp angle4412 'Eifdown angle5116 'Eifdown angle dis (ver tyres)910 'sJalden wejdt (with (ok.)-4100 kgJalden wejdt (with ok.)-4100 kgLine typePetermatic-4200 kgSok langd / section1 (* / s1200 ms 13' Sm 45 mmWithmaso1 (* / s3.50 sWithmaso1 (* / s3.50 sSok langd / section1 (* / s3.50 sSok langd / section3 (* / s<	Ground clearance	m4 0.24 m
Hindow angle5116 '.Sinal huing quick (we trees)Na128 m.Jondar weight (with fork.)128 m.Jondar weight (with fork.)128 m.Sinal huing quick (we trees)1280 m.Jondar weight (with fork.)11280 m.Sinal huing quick (we trees)11120 m.m. 128 m. x45 m.Jondar Manness1153.0Jondar Manness153.03.0Jondar Manness33.03.03.0Statistical Antice (weight)3.03.03.03.0Jondar Manness33.03.03.0Jondar Manness33.03.03.03.0Jondar Manness3.03.03.03.03.0Jondar Manness3.03.03.03.03.0Jondar Manness3.03.03.03.03.0Jondar Manness3.03.03.03.03.0Jondar Manness3.03.03.03.03.0Jondar Manness3.03.03.03.03.03.0Jondar Manness3.03.03.03.03.03.0Jondar Manness3.03.03.03.03.03.0Jondar Manness3.03.03.03.03.03.03.0Jondar Manness3.03.03.03.03.03.03.03.03.03.0	Overall cab width	b4 0.79 m
Simular gradue (nert yes)W19.28 mJunder weight (with rick)4205 kgDeteil weight4205 kgGis kergel / viel / action /	Tilt-up angle	a4 12 °
Jinder wiph (wind / action of action	Tilt-down angle	a5 116 °
beallwight4262 kglites topPreumaticVictoria land / victoria1 / e / sVictoria land / victoria1 / e / sVictoria1 / e / sVictoria1 / e / sVictoria1 / e / sStans victoria1 / e / sVictoria1 / e / sVictoria3 / s <tr< td=""><td>External turning radius (over tyres)</td><td>Wa1 2.98 m</td></tr<>	External turning radius (over tyres)	Wa1 2.98 m
beallwight4262 kglites topPreumaticVictoria land / victoria1 / e / sVictoria land / victoria1 / e / sVictoria1 / e / sVictoria1 / e / sVictoria1 / e / sStans victoria1 / e / sVictoria1 / e / sVictoria3 / s <tr< td=""><td>Unladen weight (with forks)</td><td>4190 kg</td></tr<>	Unladen weight (with forks)	4190 kg
Time spinImageProvincial Provincial Section of the section of the sec	Overall weight	
inder decision1/e /s1200 mm x 128 mm x 48 mmVariformances111Sinder decision53.0 s3.0 sVariformances13.0 s3.0 s3.0 sVariformances12.0 s2.0 s2.0 sVariformances113.0 s3.0 sVariformances1113.0 sVariformances1113.0 sVariformances1111Variformances1111Variformances22.1 s11Variformances1111Variformances1111Variformances1111Variformances1 </td <td>Tires type</td> <td></td>	Tires type	
VerformancesImageiffingSiffing <td< td=""><td></td><td></td></td<>		
ifingifingifingcoveringifingifin	Performances	
oweining()3.50 sSchunslon()3.50 sSchunslon3.60 s3.60 sSchunslon()3.60 sSchunslon()2.70 sSingle()()Single norm()Stabeg IIASingle norm()Stabeg IIASupple schulster()Stabeg IIASupple schulster()()Supple schulster<		5.5
Attension4.80 sVehaction3 sSolution3 sSolution3 sSolution2.70 sSolution2.70 sSolutionSalution <td></td> <td></td>		
Reaction99 sSpeed3.0 s3.0 sSpeed2.0 s3.0 sSignerSpeed2.0 sSigner		
bond3.30 sJump2.70 sSigne hand2.70 sSigne handSigne hand <td></td> <td></td>		
Junp2.70 sSignip Ind2.70 sSignip Ind2.10 sSignip Ind3.10 sSignip Ind3.10 sSignip Ind3.10 sSignip Ind3.10 sSignip Ind3.10 sSignip Inder (Signip Content)3.10 sSignip Inder (Sign		
Engine brand Kubbia Engine brand Kubbia Stage IIIA Kubbia Max. fuel sulphur content 500 ppm Engine model V2607 Wumber of cylinders / Capacity of cylinders 49 Hp / 36 kW C. Engine power rating - Power 49 Hp / 36 kW Aks. torque / Engine notation 170 Nm @ 1600 pm Transmission 2850 daN Transmission type 212 A Max. travel speed (may vary according to applicable regulations) 212 A Asting back 215 km/h Asting back 215 km/h Asting back 212 A Asting back 310 km/h Asting back Asting back Asting back 310 km/h Asting back 310 km/h Asting back 310 km/h Asting back 310 km/h		
nyme bandKubbaiingine bandKubbaiingine nomSlage IIIAKas. fuel subfur contentSolo ppmingine modelV2607Number of yinders / Capacity of yildersV2607Sumber of yinders / Capacity of yildersV2607Sat. Starlet SpecificationV2607Starlet SpecificationV2607 <td></td> <td>2.703</td>		2.703
Injen nomStage IIAMax. fuel sulphur contentStage IIAMax. fuel sulphur contentStage IIASuppen modeV.507Number of cylinders / Capacity of cylinders4.9 kp / 36 kWAxa. torupe / Engine mode3.9 kp / 36 kWAxa. torupe / Engine rotation1.0 kp / 100 km / 100		Kubeta
Max. fuel subhur content500 ppmEngine modelV2.007wumber of cylinders / Capacity of cylinders4.2 k215 cm²C. Engine power ating - Power4.9 kp / 3 6 kWMax. toque / Engine notation100 ppmDrawbars pull (Laden)2.850 daNTransmission type1170 Nm @ 1600 ppmTransmission type125 km/hMax. travel speed (nava va according to applicable regulations)2.12 km/hMax. travel speed (may vay according to applicable regulations)2.5 km/hService brake2.5 km/hMax. travel speed (may van according to applicable regulations)2.5 km/hService brake2.5 km/hMax. travel speed (may van according to applicable regulations)2.5 km/hService brake2.5 km/hMax. travel speed (may van according to applicable regulations)3.6 Gear pumpService brake3.6 Gear pumpHydraulic pump type3.6 Gear pumpService brake3.6 Gear pumpHydraulic oil3.6 Gear pumpHydraulic oil3.6 Gear pumpHydraulic oil3.6 Gear pumpService daving position (LpA)6.0 IKoles en dwhardom4.6 Automatic Negative Hand BrakeKoles en dwhardom4.6 Automatic Negative Hand BrakeService daving position (LpA)6.0 IKoles en dwhardom4.6 Automatic Negative Hand BrakeKoles en dwhardom4.6 Automatic Negative Hand BrakeService dwhardom4.6 Automatic Negative Hand BrakeKoles en dwhardom4.6 Automatic Negative Hand Brake <t< td=""><td>-</td><td></td></t<>	-	
injine modelYE607Number of ylinders / Capacity of oylinders		
Autone of cylinders / Capacity of cylinders 4 - 2615 cm ³ C. Engine power rating - Power 43 Hg / 36 kW Max. torque / Engine rotation 170 Nm @ 1600 pm Jawbar pull (Laden) -250 daN Transmission type Hydrostatic Wumber of gears (forward / reverse) 2 / 2 Max. travel speed (may vay according to applicable regulations) 2 / 2 Variang brack 2 5 km/h Parking brack 2 5 km/h Parking brack 2 5 km/h Variang brack 2 5 km/h Parking brack 2 8 km/		
c. E. Engine power rating - Power 49 Hp / 36 kW Max. torue / Engine rotation 170 Nm @ 1600 rpm Drawbar pull (Laden) 2850 daN Transmission type 212 Max. toruer je gens (forward / reverse) 2,12 Max. travel speed (may vary according to applicable regulations) 25 km/h Parking brake 25 km/h Parking brake Disk brake on the cadran shaft Hydroulic flow / Pressure 78 I/min-235 bar Finde appatities 78 I/min-235 bar Hydraulic flow / Pressure 70 I Finde and thration 70 I Viget and thring position (LpA) 60 I Voise at driving position (LpA) 104 dB Voise at driving position (LpA) 104 dB Voise at driving position (LpA) 2/2 Viget and wheels (front / rear) 2/2 Viget and wheels (fro	-	
Max. longue / Engine rotation 170 Nm @ 1600 rpm Jrawbar pull (Laden) 2850 daN Tansmission type 100 Nm @ 1600 rpm Ransmission type 100 Nm @ 1600 rpm Number of gears (forward / reverse) 2 / 2 Max. tavel speed (may vap according to applicable regulations) 2 / 2 Aking back 2 / 2 Aking back 2 / 2 Service brake 2 / 2 Updralife Company 2 / 2 Vigdralife Negative Hand-brake Disk brake on the cadran shaft Updralife Negative Hand-brake Disk brake on the cadran shaft Updralife Negative Hand-brake Disk brake on the cadran shaft Updralife Negative Hand-brake Disk brake on the cadran shaft Updralife Negative Hand-brake Disk brake on the cadran shaft Updralife Out / Pressure 78 //min-235 bar Engine oil 10.20 I Updralife Out / Pressure 70 I O Gear pump 10.20 I Updralife Out / Pressure 70 I O Updralife Out / Pressure 00 I Updralife Out / Pressure 100 d Updralife Out / Pressure 70 I O Siele on		
Drawbar pull (Laden)2850 daNTransmission type12850 daNIf ansmission type (noward / revese)2 / 2Max. travel speed (may vay according to applicable regulations)22 / 2Vak. travel speed (may vay according to applicable regulations)25 km/h25 km/hVariate based22 km/h25 km/hVariate based22 km/h25 km/hVariate based22 km/h25 km/hVariate based34 kutomatic Negative Hand-brakeVariate based36 km and brakeVariate based370 lVariate based based36 km and brakeVariate based based based36 km and brakeVariate based ba		
Transmission Hydrostatic Transmission type 2 / 2 Vumber of gears (forward / reverse) 2 5 km/h Wax. travel speed 25 km/h Varkat, travel speed (may vary according to applicable regulations) 25 km/h Varkat, travel speed (may vary according to applicable regulations) 25 km/h Varkating brake Disk brake on the cadran shaft Service brake Disk brake on the cadran shaft Vydraulic flow / Pressure Gear pump Vydraulic flow / Pressure 78 l/min-235 bar Fank capacities 10.201 Singine oil 10.201 Vydraulic oil 701 Sue at diving position (LpA) 601 Voise at diving position (LpA) 76 dB Vise at diving position (LpA) 2.20 m/s²		
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed (may vary according to applicable regulations) 25 km/h Max. travel speed (may vary according to applicable regulations) Automatic Negative Hand-brake Service brake Disk brake on the cadran shaft Hydraulics 0 Hydraulic pump type 0 Hydraulic forw / ressure 78 //min.235 bar Fank capacities 78 //min.235 bar Engine oil 10.20 l Hydraulic oil 10.20 l Vise and wbraton 10.20 l Vise and wbraton 70 l Koise at driving position (LpA) 76 dB Koise to envinonment (LwA) 76 dB Koise to envinonment (LwA) 10.4 dB Koise to fort / rea) 2 / 2 Drive wheels (fort / rea) 2 / 2 Drive wheels (fort / rea) 2 / 2 Drive wheels (fort / rea) 2 / 2 Satedard EN Tosoo / ROPS - FOPS cab (Level 1) Satedard EN TS000 / ROPS - FOPS cab (Level 1)		2850 dan
Number of gears (forward / reverse)2 / 2Max. travel speed (may vary according to applicable regulations)25 km/hParking brake25 km/hService brakeDisk brake on the cadran shaftUpdraulics6 Gear pumpHydraulic flow / Pressue78 i /min-235 barTank capacities70 iEngine oil60 iHydraulic oil70 iLive tank k60 iNoise at driving position (LpA)76 dBNoise to environment (LwA)76 dBKibecelinaeuus76 dBKibecelinaeuus76 dBKibecelinaeuus2,2 2Dive wheels (front / rear)2 / 2Safey / Cab certification2 / 2Safey / Cab certification5 / 2 / 2		
Max. travel speed 25 km/h Max. travel speed (may vary according to applicable regulations) 25 km/h Parking brake Disk brake on the cadran shaft Service brake Disk brake on the cadran shaft Vydraulic pump type Gear pump tydraulic flow / Pressure 78 l/min-235 bar Fank capacities 01.0.20 l regine oil 10.20 l tydraulic oil 70 l uel tank 60 l Voise at driving position (LpA) 70 l Voise at driving position (LpA) 76 dB Voise to environment (LwA) 76 dB Stering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stering Actification 2 / 2 Stering Actification 2 / 2		
Max. travel speed (may vay according to applicable regulations) 25 km/h Parking brake Automatic Negative Hand-brake Bervice brake Disk brake on the cadran shaft Hydraulics Image: Comparison of the cadran shaft Hydraulic pump type Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Instead cade titles Image: Comparison of the cadran shaft Ingrine oil Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Ingrine oil Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Ingrine oil Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft Hydraulic flow / Pressure Image: Comparison of the cadran shaft <td></td> <td></td>		
Parking brake Automatic Negative Hand-brake Service brake Disk brake on the cadran shaft Hydraulics Gear pump Hydraulic flow / Pressure 78 / min-235 bar Fank capacities 10.20 1 ingine oil 10.20 1 Hydraulic oil 70 1 Fuel tank 60 1 Noise and vibration 60 1 Noise and vibration 76 dB Vibration on hands/arms 76 dB Wiscellaneous 10.40 dB Vibration on hands/arms 2 Stering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stering Alect certification 2 / 2 Stering Alect fication 2 / 2		
Service brake on the cadran shaft Hydraulics Disk brake on the cadran shaft Hydraulic pump type Gear pump Hydraulic flow / Pressure T8 l/min-235 bar Fank capacities 10.20 l Engine oil 10.20 l Hydraulic oil 10.20 l Service brake 70 l Voise and vibration 10.20 l Noise and vibration (LpA) 10.20 l Voise and vibration (LpA) 10.20 l Viscellaneous 10.4 dB Viscellaneous 10.4 dB Viscellaneous 2/2 L Steering wheels (front / rear) 2/2 L Orive wheels (front / rear) 2/2 L Steering Action 2/2 L Steering Action 2/2 L		
HydraulicsImage: Standard Env (Speer Speer)Hydraulic flow / Pressure78 //min-235 barTak capacities78 //min-235 barEngine oil10.20 lHydraulic oil10.20 lFuel tank60 lSteer di Vining position (LpA)60 lNoise at driving position (LpA)76 dBNoise to environment (LwA)10.4 dBViscellaneous10.4 dBSteering wheels (front / rear)2 / 2Steering wheels (front / rear)2 / 2Safety / Cab certificationStandard EN 15000 / ROPS - FOPS cab (level 1)		
Adjust Gear pump Hydraulic pump type 78 l/min-235 bar Tank capacities 78 l/min-235 bar Engine oil 10.20 l Hydraulic oil 70 l Fuel tank 60 l Voise and vibration 60 l Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Viscellaneous 2.50 m/s² Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification 5 standard EN 15000 / ROPS - FOPS cab (level 1)		Disk brake on the cadran shaft
Hydraulic forw / Pressure 78 L/min-235 bar Tank capacities 10.20 l Engine oil 10.20 l Hydraulic oil 70 l Fuel tank 60 l Voise and vibration 60 l Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Tank capacities Image: Constraint of the second of the		
Engine oil 10.20 l Hydraulic oil 70 l Fuel tank 60 l Noise and vibration 76 dB Noise at driving position (LpA) 104 dB Noise to environment (LwA) 104 dB Vibration on hands/arms <2.50 m/s²		78 l/min-235 bar
Hydraulic oil70 lFuel tank60 lNoise and vibration0Noise and vibration (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms<2.50 m/s²		
Tiget tank 601 Noise and vibration 601 Noise and vibration (LpA) 76 dB Noise to environment (LwA) 104 dB /ibration on hands/arms <2.50 m/s²		
Noise and vibration Image: Constraint of the constrain	•	
Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB /ibration on hands/arms < 2.50 m/s²	Fuel tank	60
Noise to environment (LwA) 104 dB 3 3 2.50 m/s ² 3 3 2.50 m/s ² 3 4 2.50 m/s ² 3 4 2.50 m/s ² 4 5 2.50 m/s ² 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Noise and vibration	
Albration on hands/arms < 2.50 m/s ² Viscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Noise at driving position (LpA)	
Miscellaneous Cabic certification Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Noise to environment (LwA)	104 dB
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Vibration on hands/arms	< 2.50 m/s ²
Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Miscellaneous	
Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2
Controls JSM	Safety / Cab certification	Standard EN 15000 / ROPS - FOPS cab (level 1)
	Controls	JSM

MT-X 420 H - Dimensional drawing



MT-X 420 H - Load chart

Machine on tires 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