Technical sheet:

# MT-X 420 H

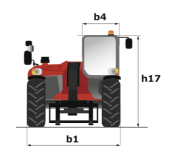




Mar. calcastroly         8         2008 ag           Mar. calcastrol         4.25 m           Mac. calcastrol         1         2.55 m           Mac. calcastrol         1         3.00 m           Weight and diseased.         11         3.58 m           Oceal loudin         31         1.14 m           Oceal loudin         31         1.14 m           Oceal loudin         31         1.17 m           Weetlass         y         2.12 m           Oceal calcastrol         34         0.27 m           This down angle         34         0.27 m           This down angle         35         1.16 c           This down angle         35         1.17 c           This down angle         36         1.16 c           This down angle         36 <th></th> <th>мт-х 420 н Created on May 4, 2024 at 6:27:50 AN</th>		мт-х 420 н Created on May 4, 2024 at 6:27:50 AN
Man. Himps begind   Man. Compach   Man. Compach   Man. Compach   Man. Compach   Man. Man. Man. Man. Man. Man. Man. Man.	Capacities	Metric
	Max. capacity	2000 kg
1886 on 1870	Max. lifting height	4.35 m
Weight and dimensiones         Interest of the properties of the prope	Max. outreach	2.65 m
11	Breakout force with bucket	1886 daN
December   December	Weight and dimensions	
Develle helph   Member	Overall length to carriage	l11 3.58 m
Wheelbase         y         2.15 m           Ownal clasmace         m4         0.24 m           Ownal claswidth         bl         1.72 m           Till sod width         bl         1.72 m           Till sod width         bl         1.72 m           Till sod wangle         35         1.16 **           Till sod wangle (wer yees)         Wal         2.28 m           Ownal weight         Wal         4.700 kg           Ownal weight         1.7 cg         7.000 kg           Till sod yee         1.7 cg         7.000 kg           Folks length / viells / section         1.7 cg         7.000 kg           Folk sing / viells / section         1.7 cg         7.000 kg           Folk sing / viells / section         1.7 cg         7.000 kg           Folk sing / viells / section         1.7 cg         1.7 cg         1.7 cg           Folk sing / viells / section         2.000 kg         3.5 cg         1.7 cg	Overall width	b1 1.49 m
Counted clasarace	Overall height	h17 1.97 m
Small of islamence	Wheelbase	y 2.13 m
Owall ack width         bd         0.79 m           Hittspa angle         44         12.2°           Filt foot an angle         44         12.2°           Filt foot an angle         45         116.5°           Circlemal binding radius (over bytes)         430 m         2.58 m           Owerall weight         470 kg         470 kg         470 kg           Titles byte         11 e s         12 e s         12 memorite           Folk sleeply width / section         1 e s         12 e s         12 memorite           Folk sleeply width / section         1 e s         12 memorite         12 memorite <td>Ground clearance</td> <td></td>	Ground clearance	
Till-dom angle         35         116 '           External funiting radius (over tyres)         Wal         2.98 m           Unkaden weelight (with forta)         4750 kg           Tites type         Personal fortal fo	Overall cab width	b4 0.79 m
Tile down angle	Tilt-up angle	a4 12°
Exemal laming aduits (over tyres)		
Unided we wight (with focks)		
Oweal weight         4200 kg           Freids sength / width / section         1 / e / s           Febforances         1 / e / s           Lifting         5 s           Lowering         4.80 s           Extension         3.50 s           Extension         3 s           Crowd         3.20 s           Dump         2 7.70 s           Engine         Kubota           Engine brand         Stage IIA           Max. fuel sulphur content         5 Sage IIA           Engine model         4 250 cm²           1.C. Engine promedi         4 251 cm²           1.C. Engine promedi         2 2 20 cm²           1.C. Engine promedi         2 2 20 cm²           1.C. Engine promedi         4 251 cm²           1.C. Engine promedi         2 2 20 cm²           1.C. Engine promedi         2 2 20 cm²           1.C. Engine promedi         2 2 20 cm²           1.C. Engine cotation         2 2 2 2 2           1.C. Engine cotation         2 2 2 2 2		
Tires pipe         Penetimanion           Fook sength / width / section         1 / e / s         1200 mm x 125 mm / 45 mm           Felformances         3.50 s         1.50 mm         1.50 mm         3.50 s         1.50 mm         3.50 mm         1.50 mm         3.50 mm         1.50 mm         3.50 mm         1.50 mm         3.50 mm         1.50 mm		
Fook seaph / width / section         1 / e / s           Performances         Performances           Lifting         5 s           Lowering         4.0 s           Extension         4.0 s           Retaction         3 s           Crowd         3 s           Dump         2.70 s           Engine         Shoth           Engine bond         Shoth           Engine bond         Shot pill           Engine mom         Shape IIIA           Max. fuel sulphur content         Shot pill           Engine endel         72,00           Lift, Engine Power atting - Fower         42,00           Number of (pindees / Capacity of cylindees         42,261 S cm²           Lift, Engine Power atting - Fower         43,100 S kW           Max. total sulphur content         20,200           Tumber of (pindees / Capacity of cylindees         42,761 S cm²           Lift, Engine Power atting - Fower         43,100 S kW           Max. total sulphur content         20,200           Tumber of (pindees / Capacity of cylindees         22,22           Max. total (Lifted)         43,100 S kW           Tumber of spain (found / reveal)         22,2           Max. total (Lifted)         42,2		
Performances         5 s           Lowering         3.50 s           Extension         4.80 s           Retraction         3.3 s           Crowd         3.3.0 s           Dump         2.70 s           Engine         Wabota           Engine Brand         Kubota           Engine Brand         500 ppm           Engine model         500 ppm           Engine model         72607           Number of cylinders / Capacity of cylinders         9.207           Number of cylinders / Capacity of cylinders         4.2615 cm²           10. Engine power rating. Power         4.9 hp. 38 kW           Number of gears (from tylinders / Capacity of cylinders         70 nm = 61000 pm           10. Engine power atting. Power         4.9 hp. 38 kW           Number of gears (from tylinders)         70 nm = 61000 pm           10. Engine power atting. Power         9.80 dan           10. Engine for tating.         19.00 pm           10. Engine power atting. Power         9.00 pm           10. Engine power atting. Power         2.1 2           Number of gears (froward / reverse)         2.1 2           Number of gears (froward / reverse)         2.1 2           Number of gears (froward / reverse)         19.00 pm		
Lifting   S s   S   S   S   S   S   S   S   S		1, 0, 0
Lowering         3.50 s           Extension         4.80 s           Petraction         3 s           Crowd         3.30 s           Dump         2.70 s           Engine         2.70 s           Engine band         Kubota           Engine mode         500 ppm           V.2657         1.00 ppm           Lo. Engine power aning - Power         4.72615 cm²           Lo. Engine power aning - Power         4.70 km²           Lo. Engine power aning - Power         4.70 km²           Number of cylinders / Capacity of cylinders         170 km²           Lo. Engine power aning - Power         4.70 km²           Number power (Loden)         2850 dah           Transmission         2           Transmission bye         9.2 km²           Number of pears (forward / reverse)         2.2 km²           Max. travel speed         9.2 km²           Number of pears (forward / reverse)         6.2 km²           Number of pears (forward / reverse)         7.8 km²           Number of pears (forward / reverse)         6.2 km²           Number of pears (forward / reverse)         7.8 km²           Number of pears (forward / reverse)         7.8 km²           Finglianci         6.0 km		5 c
Extension         3 s           Crowd         3 s3 os           Dump         2.70 s           Engine         Crowd           Engine brand         Kubota           Engine brand         Stage IIIA           Max. ruel sulphur content         \$500 ppm           Engine model         V2507           Number of cylinders / Capacity of cylinders         4.7615 cm²           LC. Engine power anting - Power         4.9 Hy 36 kW           Max. torque / Engine rotation         170 Nm @ 1600 pm           Drawber pull (Laden)         2850 dah           Transmission type         350 dah           Number of geam (forward / rewerse)         2.72           Number of geam (forward / rewerse)         2.72           Number of geam (forward / rewerse)         2.5 km/h           Publicate         Publicate           Ferrice brake         Disk brake on the carden shaft           Hydraulic         Publicate           Hydraulic pump type         6ear pump           Hydraulic pump type         78 [kmin-255 bar           Engine oil         10.201           Hydraulic oil         70 [           Fuel tank         60 [           Noise a drivibration         76 dB		
Retaction         3 s           Crowd         3.30 s           Dump         2.70 s           Engine         Elgine           Engine brand         Kubota           Engine mom         Stage IIIA           Max. Yell slupbur content         500 ppm           Engine model         72607           Number of cylinders / Capacity of cylinders         4.2615 cm²           L. E. Engine power tating - Power         4.9 kg / 36 kW           Max. torque / Engine rostrion         170 km @ 1600 pm           Drawbar pull (Laden)         255 daN           Transmission         171 km @ 1600 pm           Transmission tye         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         3 / 2 / 2           Puffcaulic pump type         <		
Crowd         3.30 s           Dump         2.70 s           Engine         2.70 s           Engine brand         Kubota           Engine norm         Stage IIIA           Kaw, ruel sulphur content         500 ppm           Engine model         Y.260.7           Number of cylinders / Capacity of cylinders         4.2615 cm²           C. Engine power rating - Power         4.9 hg / 36 kW           Max. Isorque / Engine rotation         2850 daN           Tomowhar pull (Laden)         295 km/h           Tomowhar pull (Laden)         2/2           Max. towel peace (foward / reverse)         9.2 km/n           Number of gears (foward / reverse)         9.2 km/n           Max. towel speed         Automatic Negative Hand-brake           Sorvice brake         Disk brake on the cadran shaft           Hydraulic         Post km/n           Hydraulic (bump type         Gear pump           Hydraulic (bump type sure         70 I           Engine oil         10.2 U           Hydraulic (bump type         10.2 U           Full tank		
Dump         2.70 s           Engine         Compose           Engine hord         Kubota           Engine norm         Stage IIIA           Max. Yuel sulphur content         500 ppm           Engine model         72.507           Number of cylinders / Capacity of cylinders         4.9 Hp./ 36 kW           LC. Engine power rating - Power         4.9 Hp./ 36 kW           Max. torque / Engine rebation         170 Nm ge 1600 rpm           Drawbar pull (Laden)         2850 daN           Transmission         4           Transmission flye         9         Hydrostatic           Number of gears (forward / reverse)         2 / 2         2           Max. travel speed         2 / 25 km/h         2           Service brake         Disk brake on the cadran shaft         1           Hydraulic Input pty         6 Gear pump         78 l/min-235 bar           Hydraulic Row / Pressure         78 l/min-235 bar         78 l/min-235 bar           Tank capacities         78 l/min-235 bar         78 l/min-235 bar           Engine cell         6 of 1         70 l           Hydraulic Row / Pressure         70 l         6 of 1           Tank capacities         78 l/min-235 bar         70 l           Fuel		
Engine         Kubota           Engine brand         Kubota           Engine norm         Stage IIIA           Max. fuel sulphur content         500 ppm           Engine model         72507           Unmber of cylinders / Capacity of cylinders         4 - 2615 cm²           LC. Engine power rating - Power         49 Hp / 36 kW           Max. Isotrage / Engine robation         250 daN           Tonawhar pull (Laden)         250 daN           Tonawhar pull (Laden)         4 Hydrostatic           Tonawhar pull (Laden)         2 / 2           Wax. travel speed         19 Hydrostatic           Parking brake         2 / 2           Service brake         Disk brake on the cadran shaft           Hydraulic sump type         Disk brake on the cadran shaft           Hydraulic flow / Pressure         78 Irmin-255 bar           Tank capabities         78 Irmin-255 bar           Tank capabities         10.20 I           Fuel tank         6 01           Hoise and division         70 I           Noise at divinsing position (LpA)         76 dB           Noise to environment (LwA)         76 dB           Vibration on hands/arms         4 2 / 2           Miscellancous         2 / 2		
Engine brand         Kubota           Engine norm         Stage IIIA           Max. fuel sulphur content         500 ppm           Engine model         V2607           Number of cylinders / Capacity of cylinders         4 - 2615 cm³           C. Engine power atting - Power         4 4 Hp./3 sk W           Max. torque / Engine rotation         170 Nm @ 1600 rpm           Drawbar pull (Laden)         2850 daN           Transmission by         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 2           Max. travel speed         2 5 km/h           Parking brake         Automation Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulic         Disk brake on the cadran shaft           Hydraulic flow / Pessure         78 Umin-235 bar           Tank capacities         78 Umin-235 bar           Engine coil         10.201           Hydraulic oil         70 1           Fuel tank         601           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         10.4 dB           Whoteton on hands/arms         2 / 2           Miscellaneous         2 / 2 </td <td></td> <td>2.70 \$</td>		2.70 \$
Engine nom         Stage IIIA           Max. fuel sulphur content         500 ppm           Engine model         725007           Number of cylinders / Capacity of cylinders         4 - 2615 cm²           LC. Engine power rating - Power         49 Hp / 36 kW           Max. torque / Engine rotation         2850 dan           Tomawhar pull (Leden)         2850 dan           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 25 km/h           Parking bake         Automatio Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pressure         78 //min-235 bar           Tank capacities         10 10,20 1           Engine oil         10 10,20 1           Hydraulic oil         70 1           Fuel tank         6 0 1           Noise at driving position (LpA)         6 60 1           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         2 / 2           Miscellaneous         2 / 2           Miscellaneous         2 / 2		Kuhata
Max. fuel sulphur content         500 ppm           Engine model         72607           Number of yindres / Capacity of yindres         4.2615 cm²           LC. Engine power rating - Power         4.9 Hy / 36 kW           Max. toque / Engine rotation         2850 dan           Tomasmission Up	•	
Engine model         72607           Number of cylinders / Capacity of cylinders         4. 4.2615 cm²           LC. Engine power rating - Power         4.9 Hy / 36 kW           Max. torque / Engine totation         170 km @ 1600 rpm           Drawbar pull (Laden)         2850 da N           Transmission         Hydrostatic           Number of gears (forward / reverse)         9         Hydrostatic           Number of gears (forward / reverse)         2 / 2         2           Max. travel speed         6         15 kb rake           Service brake         0 losk brake on the cadran shaft         10 kb rake on the cadran shaft           Hydraulic pump type         6 Gear pump         78 l/min-235 bar           Hydraulic pump type         6 Gear pump         70 l           Hydraulic oil         70 l         10 l           Hydraulic oil         70 l         6 l           Hydraulic oil         6 l         6 l           Hydraulic oil         70 l         6 l           Hydraulic oil         70 l         6 l           Engine oil         6 l         6 l           Noise and whatolo         7 f oll         6 l           Noise and whatolo         7 f oll         7 f oll           Noise and		
Number of cylinders / Capacity of cylinders         4 - 2615 cm³           LC. Engine power rating - Power         49 Hy 78 kW           Max. trayle / Engine rotation         2850 day           Transmission         40 Hydrostatic           Transmission type         19 Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. trayle speed         6 St Mumber of Skim /h           Parking brake         Automatic Negative Hand-brake           Service brake         10 Sik brake on the cadran shaft           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pessure         78 I/min-235 bar           Engine oil         70 I           Hydraulic oil         70 I           Full talk         70 I           Noise and Whatton         9 Gear pump           Noise and driving position (LpA)         70 I           Noise and driving position (LpA)         10 4 G           Noise on thomats/arms         10 4 G           Wiscolar continuent (LwA)         10 4 G           Vibration on hands/arms         2 10 4 G           Wiscolar continuent (LwA)         10 4 G           Vibration on hands/arms         2 1 2 2           Drive wheels (front / rear)         5 2 / 2           S		
LC. Engine power rating - Power       49 Hp / 36 kW         Max. torque / Engine rotation       170 Nm @ 1600 pm         Drawbar pull (Laden)       2850 daN         Transmission type       Hydrostatic         Number of gears (foward reverse)       2/2         Max. travel speed       25 km/h         Parking brake       Automatic Negative Hand-brake         Service brake       Disk brake on the cadran shaft         Hydraulics       6 Gear pump         Hydraulic flow / Pressure       78 l/min-235 bar         Tank capacities       9         Engine oil       10.201         Hydraulic oil       70 1         Fuel tank       60 1         Noise and vibration       60 1         Noise and divining position (LpA)       76 dB         Noise and vibration       104 dB         Vibration on hands/arms       < 2.25 m/s²		
Max. torque / Engine rotation         170 Nm @ 1600 pm           Drawhar pull (Laden)         2850 daN           Transmission         Hydrostatic           Number of gears (forward / reverse)         2, 2           Max. travel speed         2, 2 5 km/h           Parking brake         Automatic Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         10,201           Hydraulic oil         70.1           Euglia end         60.1           Noise and vibration         60.1           Noise and vibration on hands/arms         76 dB           Nise et environment (LwA)         10.4 dB           Vibration on hands/arms         2,2.5 m/s²           Miscellacous         2,2.5 m/s²           Steering wheels (front / rear)         2,7.2           Steley / Safety cab homologation         5 standard EN 15000 / ROPS-FOPS level 1 cab		
Drawbar pull (Laden)         2850 daN           Tansmission         C           Tansmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         25 km /h           Parking bake         Automatic Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 //min-235 bar           Tank capacities         8           Engine oil         10.20 I           Hydraulic oil         70 I           Fuel tank         60 I           Noise at driving position (LpA)         76 dB           Noise at driving position (LpA)         104 dB           Vibration on hands/arms         4 2 / 2           Miscellaneus         2 / 2           Dive wheels (front / rear)         2 / 2           Div wheels (front / rear)         5 (3 and ard EN 15000 / ROPS - FOPS level 1 cab		
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         25 km/h           Parking brake         Automatic Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulics         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Engine oil         10.20 l           Hydraulic oil         70 l           Fuel tank         60 l           Noise and wibration         60 l           Noise and wibration         76 dB           Noise and wibration (LWA)         104 dB           Vibration on hands/arms         76 dB           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 (2 / 2           Steering wheels (front / rear)         5 (3 / 2 / 2           Stepty / Safety cab homologation         5 (3 / 2 / 2)		
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. twel speed         25 km/h           Parking brake         Automatic Negative Hand-brake           Sevice brake         Disk brake on the cadran shaft           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Engine oil         10.20 l           Hydraulic oil         70 l           Fuel tank         60 l           Noise and vibration         60 l           Noise and vibration         76 dB           Noise of environment (LwA)         76 dB           Vibration on hands/ams         76 dB           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         3 / 2 / 2           Steering wheels (front / rear)         3 / 2 / 2           Steering wheels (front / rear)         3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /		2850 daN
Number of gears (forward / reverse)         2 / 2           Max. travel speed         25 km/h           Parking brake         Automatic Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulic         6 Gear pump           Hydraulic plump type         6 Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Engine oil         10.201           Hydraulic oil         70 l           Fuel tank         60 l           Noise and vibration         60 l           Noise and driving position (LpA)         76 dB           Noise to environment (LwA)         76 dB           Vibration on hands/arms         76 dB           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Stering kneels (front / rear)         5 Standard EN 15000 / ROPS - FOPS level 1 tab		
Max. tavel speed         25 km/h           Parking brake         Automatic Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulics         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         10.20 l           Engine oil         70 l           Hydraulic oil         70 l           Fuel tank         60 l           Noise and vibration         60 l           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         10 dB           Vibration on hands/arms         < 2.50 m/s²		
Parking brake         Automatic Negative Hand-brake           Service brake         Disk brake on the cadran shaft           Hydraulics         Cear pump           Hydraulic flow / Pressure         Rear pump           Tank capacities         To 10           Engine oil         10.20 I           Hydraulic oil         70 I           Fuel tank         60 I           Noise and vibration         76 dB           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         76 dB           Vibration on hands/arms         2 (2.50 m/s²           Miscellaneous         10.20 I           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Stept / Safety cab homologation         Standart EN 15000 / ROPS - FOPS level 1 cab		
Service brake         Disk brake on the cadran shaft           Hydraulics         Common stage of the cadran shaft           Hydraulic plomy type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         Common stage of the cadran shaft           Engine oil         Common stage of the cadran shaft           Hydraulic flow / Pressure         Common stage of the cadran shaft           Hydraulic flow / Pressure         Common stage of the cadran shaft           Hydraulic flow / Pressure         Common stage of the cadran shaft           Hydraulic flow / Pressure         Common stage of the cadran shaft           Hydraulic flow / Pressure         Common stage of the cadran shaft           Hydraulic flow / Pressure         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the cadran shaft           Noise at driving position (LpA)         Common stage of the		
Hydraulics         Gear pump           Hydraulic plump type         Gear pump           Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         Secondary           Engine oil         10.20 l           Hydraulic oil         70 l           Fuel tank         60 l           Noise and vibration         Company           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         76 dB           Vibration on hands/arms         104 dB           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Safety cab homologation         Standard EN 15000 / ROPS - FOPS level 1 cab		
Hydrallic pump type         Gear pump           Hydrallic flow / Pressure         78 l/min-235 bar           Tank capacities         Common of the possibition of the possibition (LpA)         10.20 l           Hydraulic oil         60 l           Hydraulic oil         60 l           Noise and vibration         60 l           Noise and vibration         60 l           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         60 l           Miscellaneous         104 dB           Steering wheels (front / rear)         2 l           Steering wheels (front / rear)         2 l           Step (y Safety cab homologation)         5 standard EN 15000 / ROPS - FOPS level 1 cab		Disk brake on the cadran shaft
Hydraulic flow / Pressure         78 l/min-235 bar           Tank capacities         Company of the properties of the propert	Hydraulics	
Tank capacities         Commend of the commendation of	Hydraulic pump type	Gear pump
Engine oil       10.20 I         Hydraulic oil       70 I         Fuel tank       60 I         Noise and vibration       ————————————————————————————————————	Hydraulic flow / Pressure	78 l/min-235 bar
Hydraulic oil       70 I         Fuel tank       60 I         Noise and vibration       Common To G dB         Noise at driving position (LpA)       76 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	Tank capacities	
Fuel tank         60 I           Noise and vibration         Company           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Engine oil	10.20 I
Noise and vibration         Company           Noise at driving position (LpA)         76 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Hydraulic oil	70
Noise at driving position (LpA)       76 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	Fuel tank	60 I
Noise to environment (LWA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	Noise and vibration	
Vibration on hands/arms         < 2.50 m/s²           Miscellaneous         Usteering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Safety cab homologation         Standard EN 15000 / ROPS - FOPS level 1 cab	Noise at driving position (LpA)	76 dB
Miscellaneous         Edeming wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Safety cab homologation         Standard EN 15000 / ROPS - FOPS level 1 cab		104 dB
Miscellaneous         Edeming wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Safety cab homologation         Standard EN 15000 / ROPS - FOPS level 1 cab	Vibration on hands/arms	< 2.50 m/s²
Drive wheels (front / rear)  Safety / Safety cab homologation  2 / 2  Standard EN 15000 / ROPS - FOPS level 1 cab	Miscellaneous	
Drive wheels (front / rear)  Safety / Safety cab homologation  2 / 2  Standard EN 15000 / ROPS - FOPS level 1 cab		2/2
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 1 cab	, ,	
	Controls	JSM

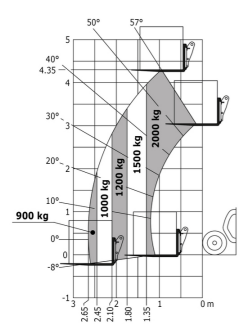
## MT-X 420 H - Dimensional drawing





### MT-X 420 H - 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