Technical sheet:

MT-X 420 H

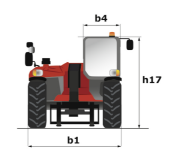




pacities Xx. capacity Xx. Lifting height Xximum outreach Askout force with bucket Light and dimensions Level length to carriage Level length to carriage Level length to carriage Level length to carriage Level length Level length Level length Level	11 1.49 m 17 1.97 m 19 2.13 m 14 0.24 m 14 0.79 m 14 12° 15 116°
ix. lifting height xximum outreach akout force with bucket sight and dimensions erall width b erall width b erall height h telebase y und clearance m erall cab width b b-betway angle are between the	4.35 m 2.65 m 1886 daN 11 3.58 m 11 1.49 m 17 1.97 m 19 2.13 m 10 0.24 m 10 0.79 m 11 12° 15 116° 11 2.98 m
ix. lifting height xximum outreach akout force with bucket sight and dimensions erall width b erall width b erall height h telebase y und clearance m erall cab width b b-betway angle are between the	4.35 m 2.65 m 1886 daN 11 3.58 m 11 1.49 m 17 1.97 m 19 2.13 m 10 0.24 m 10 0.79 m 11 12° 15 116° 11 2.98 m
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aright and dimensions erall length to carriage erall width bi- erall height the leight the legiblese yound clearance erall cab width but pangle the down angle the down angle the letter and turning radius (over tyres) laden weight (with forks) erall weight erall weight teers type taks length / width / section fromances ting wering tension traction but down down down down down down down down	3.58 m 1.49 m 17 1.97 m 19 2.13 m 14 0.24 m 14 0.79 m 12° 15 116° 11 2.98 m
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tedown angle at down angle at ternal turning radius (over tyres) Was laden weight (with forks) erall weight est type rks length / width / section formances ting wering tension traction but down angle (with forks) gine gine gine brand gine norm ix. fuel sulphur content	.4 12° .5 116° a1 2.98 m
action angle at ternal turning radius (over tyres) laden weight (with forks) erall weight est type rks length / width / section formances ting weing tension traction bowd mp gine gine gine brand gine norm ix. fuel sulphur content	5 116 ° a1 2.98 m
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laden weight (with forks) erall weight es type rks length / width / section formances ting weing tension traction bwd mp gine gine gine brand gine norm ix. fuel sulphur content	
erall weight estype rks length / width / section formances ting wering tension traction owd mp gine gine gine brand gine norm ix. fuel sulphur content	4190 kg
es type rks length / width / section formances ting wering tension traction owd mp gine gine gine brand gine norm ix. fuel sulphur content	
rks length / width / section formances ting weing tension traction owd mp gine gine gine brand gine norm ix. fuel sulphur content	4260 kg
ting wering tension traction owd mp gine gine brand gine norm ix. fuel sulphur content	Pneumatic
ting wering tension traction owd mp gine gine brand gine norm ix. fuel sulphur content	e / s 1200 mm x 125 mm x 45 mm
ting wering tension traction bwd mp gine gine brand gine norm x. fuel sulphur content	
wering tension traction bwd mp gine gine brand gine norm ux. fuel sulphur content	5 s
tension traction bwd mp gine gine brand gine norm ux. fuel sulphur content	3.50 s
traction bwd mp gine gine brand gine norm ux. fuel sulphur content	4.80 s
owd mp gine gine brand gine norm ux. fuel sulphur content	3 s
mp g <mark>ine</mark> gine brand gine norm x. fuel sulphur content	
gine gine brand gine norm ux. fuel sulphur content	3.30 s
gine brand gine norm ux. fuel sulphur content	2.70 s
gine norm ux. fuel sulphur content	
x. fuel sulphur content	Kubota
	Stage IIIA
gine model	500 ppm
•	V2607
mber of cylinders / Capacity of cylinders	4 - 2615 cm³
. Engine power rating - Power	49 Hp / 36 kW
ix. torque / Engine rotation	170 Nm @ 1600 rpm
awbar pull (Laden)	2850 daN
insmission	
insmission type	Hydrostatic
mber of gears (forward / reverse)	2/2
ux. travel speed	25 km/h
ix. travel speed (may vary according to applicable regulations)	25 km/h
rking brake	Automatic Negative Hand-brake
vice brake	Disk brake on the cadran shaft
draulics	
draulic pump type	Gear pump
draulic flow / Pressure	78 l/min-235 bar
nk capacities	
gine oil	10.20 l
draulic oil	70 I
el tank	60 l
ise and vibration	
ise at driving position (LpA)	76 dB
ise to environment (LwA)	104 dB
ration on hands/arms	< 2.50 m/s ²
scellaneous	\$ 2.50 Hij 5
	2.12
rering wheels (front / rear)	2/2
ve wheels (front / rear)	2 / 2
fety / Cab certification ntrols	2 / 2 Standard EN 15000 / ROPS - FOPS cab (level 1)

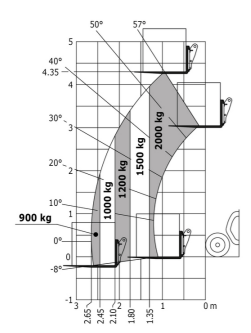
MT-X 420 H - Dimensional drawing





MT-X 420 H - Load chart

Machine on tires with forks Metric







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