Technical sheet:

MT 420 H



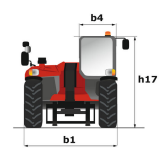


Max. squared		MT 420 H - Created on January 19, 2022 at 4:49:34 P
A.S. Ifficial playid A.S. Sem	Capacities	Metric
Ass. colleaning Ass. co	Max. capacity	2000 kg
New Note of the Property of the Comment of the Co	Max. lifting height	4.35 m
	Max. outreach	r1 2.65 m
11	Breakout force with bucket	1886 daN
11	Weight and dimensions	
1		I11 3.64 m
New		
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stood delarance n.4 0.24 m like panigh 44 12° like controlling of the controll		
Nead 1944 1945		·
Ill down angle as 116 's		
internal tuming andius (over tyres) 4.2.8.8.m. Incided weight (with forks) 4.190 kg yeek type Presumatic Sandod fives 1/ e / s Influedow 3.5 Influedow 3.5 Influedow 3.5 Influedow 3.90 s Influedow 3.20 s Influence 3.20 s Influence 3.20 s Influence 4.20 s Influence 2.20 s Influence 2.20 s Influence 2.20 s Influence 2.20 s Influence 2.260 c/ keE Influence 2.25 c/ keE Influence 2.27 c Influence 2.27 c <tr< td=""><td></td><td></td></tr<>		
A 190 kg Peacuratic Carriso SS 532 - 12 - 16.512PR Carriso SS 532 - 16.512P		
Penumatic Camso SKS-332 - 12 - 16.5 12PR Camso SKS-332 - 12		
Camon SNS-32 - 12 - 16.12 PR Cooks length / width / section		
code is length / width / section 1 / e / s reformances 1 / e / s reformances 5 s covering 3.50 s Settersion 4.60 s Settersion 3.30 s School 3.30 s School 3.30 s Unump 2.70 s Engine 1 Engine band Kubota Engine band Stage V Engine bower ratio; Power (Wi) 37 hy 42 kW At - 2615 cm² 37 hy 42 kW At comparing reduction 2850 den Immamission Ope Hydrostatic Internalisation Hydrostatic Immamission Ope Hydrostatic Internalisation Hydrostatic <		
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Same		1/e/s 1200 mm x 125 mm / 45 mm
3.50 s 3		
cite ration 4.80 s straction 3 s rowd 3.30 s pump 2.70 s scapine C ringine brand Kubota ringine model 2607-CRE5 tumber of cylinders / Capacity of cylinders 4 - 2615 cm² C. Engine power rating - Power (RW) 37 Hp / 42 kW Axis, torque / Engine rotation 174 km @ 1600 pm Transmission 174 km @ 1600 pm Transmission type Hydrostatic dumber of gears (floward / reverse) 2 / 2 Axis, travel's geed 4 Automatic Negative Hand-brake Polika Inside Single Engine offers of the carden shaft Sythaulic Polika brake on the carden shaft Sythaulic pump type Gear pump Sythaulic pump type Gear pump Sythaulic pump type Polika brake on the carden shaft Sythaulic pump type Gear pump Sythaulic pump type Gear pump Sythaulic pump type Gear pump Sythaulic pump type Polika Sythaulic pump type Polika Sythaulic pump type		
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Service brake Disk brake on the cadran shaft or dydraulic stands by dydraulic pump type Gear pump 77.40 l/min / 235 bar 77.40 l/min	Max. travel speed	24.90 km/h
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Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level 1)		
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Control	Controls	JSM

MT 420 H - Dimensional drawing

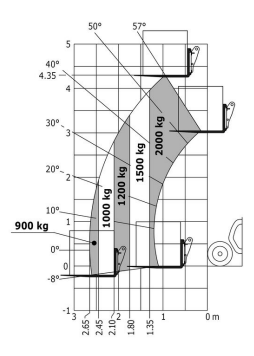
≥MT 420 H





MT 420 H - Load chart

Machine on tyres with forks Metric







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