Technical sheet :







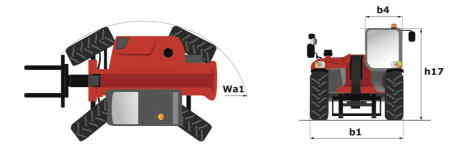
		-	
Capacities		Metric	Imperial
Max. capacity		2000 kg	4409 lb
Max. lifting height		4.35 m	14 ft 3 in
Max. outreach		2.65 m	8 ft 8 in
Breakout force with bucket		1886 daN	1886 daN
Weight and dimensions			
Overall length to carriage	11	3.64 m	11 ft 11 in
Length to face of forks	12	3.58 m	11 ft 9 in
Overall width	b1	1.49 m	4 ft 11 in
Overall height	h17	1.97 m	6 ft 6 in
Wheelbase	у	2.13 m	7 ft
Ground clearance	m4	0.24 m	9 in
Dverall cab width	b4	0.80 m	2 ft 7 in
filt-up angle	a4	12 °	12 °
filt-down angle	a5	116 °	116 °
ixternal turning radius (over tyres)	Wa1	2.98 m	9 ft 9 in
	Wal		
Inladen weight (with forks)		4190 kg	9237 lb 9392 lb
Iverall weight		4260 kg	
ires type		Pneumatic	Pneumatic
orks length / width / section	l / e / s	1200 mm x 125 mm / 45 mm	47 in x 5 in / 2 in
lerformances		5 -	
ifting		5 s	5 s
owering		3.50 s	3.50 s
xtension		4.80 s	4.80 s
etraction		3 s	3 s
rowd		3.30 s	3.30 s
lump		2.70 s	2.70 s
ingine			
ingine brand		Kubota	Kubota
ngine norm		Stage V	Stage V
ingine model		2607-CR-E5	2607-CR-E5
lumber of cylinders / Capacity of cylinders		4 - 2615 cm³	4 - 160 in <sup>3</sup>
C. Engine power rating - Power		57 Hp / 42 kW	57 Hp / 42 kW
fax. torque / Engine rotation		174 Nm @ 1600 rpm	128 ft/lbs @ 1600 rpm
Prawbar pull (Laden)		2850 daN	2850 daN
ransmission			
ransmission type		Hydrostatic	Hydrostatic
umber of gears (forward / reverse)		2 / 2	2/2
lax. travel speed		24.90 km/h	15 mph
arking brake		Automatic Negative Hand-brake	Automatic Negative Hand-brake
ervice brake		Disk brake on the cadran shaft	Disk brake on the cadran shaft
lydraulics			
lydraulic pump type		Gear pump	Gear pump
lydraulic flow / Pressure		77.40 l/min-235 bar	20 US gpm-3408 PSI
ank capacities			
ngine oil		10.20	3 US gal
lydraulic oil		70 1	18 US gal
uel tank		60 1	16 US gal
loise and vibration			
loise at driving position (LpA)		76 dB	76 dB
loise to environment (LwA)		104 dB	104 dB
ibration on hands/arms		< 2.50 m/s <sup>2</sup>	< 2.50 m/s <sup>2</sup>
liscellaneous		< 2.30 III/S*	< 2.50 III/S <sup>2</sup>
		2/2	0.10
teering wheels (front / rear)		2/2	2/2
Drive wheels (front / rear)		2/2	2/2
Safety / Safety cab homologation		Standard EN 15000 / ROPS - FOPS level 1 cab	Standard EN 15000 / ROPS - FOPS level 1 cab
ODITOIS		ISM	ISM

Standard EN 15000 / ROPS - FOPS level 1 cab JSM

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## MT 420 H - Dimensional drawing

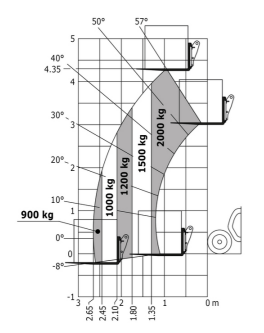
Controls



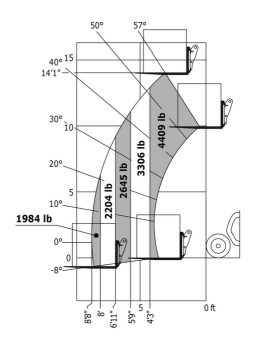
JSM

## MT 420 H - Load chart

## Machine on tyres with forks Metric



## Machine on tyres with forks Imperial





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