Technical sheet :

## MT-X 625 H





cities   capacity   lifting height   outracch   out force with bucket   tt and dimensions   Il length to carriage   h to face of forks   Il width   Il height   Ibase   d clearance   Il cab width   > angle   wan angle   hal turning radius (over tyres)   II width / section   mances   g   ing   sion   tton   d   e   e   e hand	111 12 b1 h17 y m4 b4 a4 a5 Wa1	Metric           2500 kg           5.85 m           3.40 m           3427 daN           3.83 m           3.90 m           1.81 m           1.92 m           2.30 m           0.33 m           0.79 m           12 °           117 °           3.31 m           4800 kg           Pheumatic           CAMSO SKS532 12-16.5
capacity lifting height outreach outreach lifting height outreach lifting height	12 b1 h17 y m4 b4 a4 a5 Wa1	2500 kg 5.85 m 3.40 m 3427 daN 3427 daN 3.83 m 3.90 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
lifting height outreach out force with bucket tand dimensions li length to carriage h to face of forks li with li height libase d clearance li cab width b a angle d clearance li cab width b a angle li cab width b a angle d clearance li cab width b a angle d clearance d clea	12 b1 h17 y m4 b4 a4 a5 Wa1	5.85 m 3.40 m 3.427 daN 3.83 m 3.90 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
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sout force with bucket tand dimensions Il length to carriage h to face of forks Il width Il beight Il beight d clearance d clearance Il cab width o angle our angle angle south (over tyres) Il weight type ard tires Il ength / width / section mances g g ing sion ction b d e brand e norm	12 b1 h17 y m4 b4 a4 a5 Wa1	3427 daN 3.83 m 3.90 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
stand dimensions   II length to carriage   h to face of forks   II width   II beight   Ibase   d clearance   II daw width   o angle   angle   angle   angle   II tweight   type   ard tires   length / width / section   mances   g   sion   sion   sion   stein   g   e brand   e norm	12 b1 h17 y m4 b4 a4 a5 Wa1	3.83 m 3.90 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
Il length to carriage h to face of forks Il width Il height Il height Il height Il height Il base d clearance Il cab width b angle o angle win angle lal turning radius (over tyres) Il weight type ard tires length / width / section mances 0 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12 b1 h17 y m4 b4 a4 a5 Wa1	3.90 m 1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
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II width II height II height Ibase Id clearance II cab width D angle D	b1 h17 y m4 b4 a4 a5 Wa1	1.81 m 1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
Il height Ibase d clearance Il cab width b angle own angle and turning radius (over tyres) Il weight Il weight Il weight Il weight It weight I weight / section mances I length / width / section I solon I solo	h17 y m4 b4 a4 a5 Wa1	1.92 m 2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
Ibase   d clearance   II cab width   b angle   own angle   aal turning radius (over tyres)   II weight   type   ard tires   length / width / section   mances   g   ing   sion   titon   g   e   e   e brand   e norm	y m4 b4 a4 a5 Wa1	2.30 m 0.33 m 0.79 m 12 ° 117 ° 3.31 m 4800 kg Pneumatic
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wwn angle hal tuming radius (over tyres) II weight type ard tires length / width / section mances 9 sion sion ction 4 e brand e norm	a5 Wa1	117 ° 3.31 m 4800 kg Pneumatic
al tuming radius (over tyres) II weight type ard tires length / width / section mances g g g g g g g g g g g g g g g g g g g	Wa1	3.31 m 4800 kg Pneumatic
II weight type ard tires length / width / section mances g ing sion ction d e e brand e norm		4800 kg Pneumatic
II weight type ard tires length / width / section mances g ing sion ction d e e brand e norm	l/e/s	Pneumatic
type ard tires length / width / section mances g ing sion ction d e e brand e norm	/e/s	Pneumatic
ard tires length / width / section mances g g ing sion ction g e e brand e norm	l/e/s	
length / width / section mances g g ing sion ction g e brand e norm	l / e / s	CAMSU SKS532 12-10.5
mances g g ing sion ction g e brand e norm		1200 mm x 125 mm / 45 mm
g ing sion otion g e brand e prand e norm		
ing sion stion d e e brand e norm		8 s
sion ettion e e brand e norm		5.40 s
stion j e e brand e norm		5.60 s
i e e brand e norm		4.30 s
e brand e norm		3.50 s
e brand e norm		3.60 s
e brand e norm		5.00 3
e norm		Kubota
		Stage IIIA
		4 - 3331 cm <sup>3</sup>
er of cylinders / Capacity of cylinders		
ngine power rating - Power		75 Hp / 55.40 kW
torque / Engine rotation		265 Nm @ 1400 rpm
par pull (Laden)		3550 daN
mission		
mission type		Hydrostatic
er of gears (forward / reverse)		2/2
travel speed		24.90 km/h
ng brake		Automatic negative parking brake
e brake		Oil-Immersed multi-discs braking on front axle
ulics		
ulic pump type		Gear pump
ulic Pressure		235 bar
capacities		
e oil		11.20 I
ulic oil		115 I
ank		63

76 dB 104 dB

< 2.50 m/s<sup>2</sup>

2/2

2/2 Standard EN 15000 / ROPS - FOPS level 1 cab

JSM

MT-X 625 H - Dimensional drawing

Max. travel speed Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA)

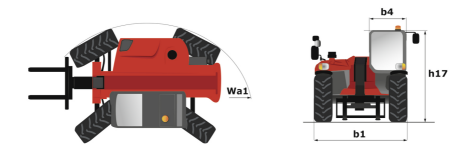
Noise to environment (LwA) Vibration on hands/arms

Steering wheels (front / rear) Drive wheels (front / rear)

Safety / Safety cab homologation

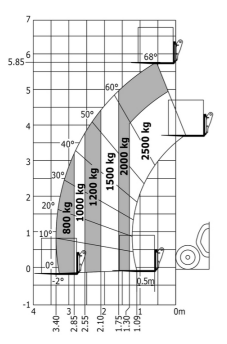
Miscellaneous

Controls



## MT-X 625 H - Load chart

## Machine on tyres with forks Metric





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