Technical sheet:

# MT 625 H

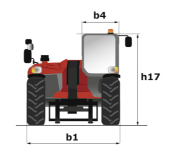


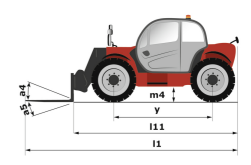


pacities  xx. capacity xx. lifting height xximum outreach xakout force with bucket xight and dimensions erall length to carriage night to face of forks erall width erall height treelbase bund clearance erall cab width thup angle tedown angle temal turning radius (over tyres)	IT 625 H	Created on August 1, 2025 at 6:17 PM UT
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is. Lifting height eximum outreach eakout force with bucket eight and dimensions erall length to carriage ingth to face of forks erall width erall height erall height erall cab width euelbase bund clearance erall cab width eup angle etdown angle ternal turning radius (over tyres)		2500 kg
eximum outreach sakout force with bucket sight and dimensions erall length to carriage ingth to face of forks erall width erall height seelbase bund clearance erall cab width thus angle tedown angle ternal tuming radius (over tyres)		5.85 m
erall length to carriage ingth to face of forks erall width erall height declbase bund clearance erall cab width thus angle tedown angle ternal turning radius (over tyres)		3.40 m
erall length to carriage ingth to face of forks erall width erall height iseelbase bund clearance erall cab width t-up angle t-down angle ternal turning radius (over tyres)		3427 daN
erall length to carriage ingth to face of forks erall width erall height iseelbase bund clearance erall cab width t-up angle t-down angle ternal turning radius (over tyres)		
ngth to face of forks erall width erall height seelbase bund clearance erall cab width t-up angle t-down angle ternal tuming radius (over tyres)	l11	3.83 m
erall width erall height seelbase bund clearance erall cab width t-up angle t-down angle temal tuming radius (over tyres)	12	3.90 m
neelbase bund clearance erall cab width t-up angle t-down angle temal tuming radius (over tyres)	b1	1.81 m
neelbase bund clearance erall cab width t-up angle t-down angle temal tuming radius (over tyres)	h17	1.92 m
ound clearance erall cab width t-up angle t-down angle ternal turning radius (over tyres)	у	2.30 m
erall cab width F-up angle F-down angle termal turning radius (over tyres)	m4	0.33 m
t-up angle t-down angle ternal turning radius (over tyres)	b4	0.79 m
t-down angle ternal turning radius (over tyres)	a4	12 °
ternal turning radius (over tyres)	a5	117 °
	Wa1	3.31 m
erall weight	****	4800 kg
es type		Inflatable
indard tires		CAMSO SKS532 12-16.5
	l/e/s	1200 mm x 125 mm x 45 mm
rks length / width / section formances	1/e/s	1200 Hilli X 123 Hilli X 43 Hilli
		8 s
ting		5.40 s
wering		
tension		5.60 s
traction		4.30 s
owd		3.50 s
mp		3.60 s
gine		Kib sas
gine brand		Kubota
gine norm		Stage V
gine model		V3307-CR-TE5B
mber of cylinders / Capacity of cylinders		4 - 3331 cm <sup>3</sup>
Engine power rating - Power		75 Hp / 55.40 kW
xx. torque / Engine rotation		265 Nm @ 1400 rpm
awbar pull (Laden)		3550 daN
nsmission		
insmission type		Hydrostatic
mber of gears (forward / reverse)		2/2
ıx. travel speed		24.90 km/h
xx. travel speed (may vary according to applicable regulations)		25 km/h
rking brake		Automatic negative parking brake
rvice brake		Oil-Immersed multi-discs braking on front axles
draulics		
draulic pump type		Gear pump
draulic Pressure		235 bar
nk capacities		
gine oil		11.20
draulic oil		115
el tank		63 I
ise and vibration		
ise at driving position (LpA)		76 dB
ise to environment (LwA)		7005
oration on hands/arms		104 dB
scellaneous		
ering wheels (front / rear)		104 dB
ve wheels (front / rear)		104 dB
fety / Cab certification		104 dB < 2.50 m/s²
ntrols		104 dB < 2.50 m/s² 2 / 2

## MT 625 H - Dimensional drawing

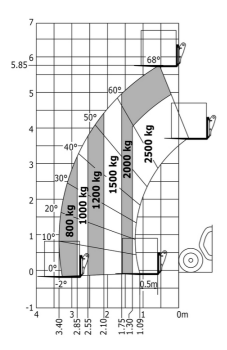






### MT 625 H - Load chart

#### Machine on tires with forks Metric



## **Equipment**

Standard	
12V plug cigarette lighter type	
Aggravating movements cut off EN 15000	
Battery cut-off	
Beacon	
Bluetooth USB radio - With integrated microphone - 100W	
CAMSO SKS HAULER 12-16.5	
Complete road lighting	
Emergency stop	
Floor mat	
Mirror on rear of the machine	
Rear electric plug	
Rear wiper	

Optional	
Air suspension fabric seat - GRAMMER	
Bluetooth USB radio - With extra microphone - 100W	
Bluetooth USB radio - With integrated microphone - 100W	
Car radio antenna	
Document holder	
Front and rear work lights on cab (x4)	
Hydraulic line for quick-release attachments	
Inner rear view mirror	
Phone support	
Sun visor on windshield and roof	
Tuner car radio - 50W	





#### **Head Office**

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