Technical sheet:

MTA 519 H

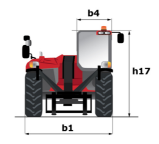


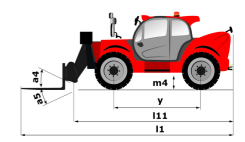


S. 2. m S. 2	Capacities		Metric
Samura Desiration with buster 3425 1345 Normation for each buster 3425 1345 Normation for each buster 3425 1345 Normation for each buster 12	Max. capacity		2494.75 kg
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	Maximum outreach		3.40 m
sign th price of focks 12 3.89 m the cell width bi 1.81 m heetbase y 2200 mm mediatance m4 380 mm wearl cab width b4 797 mm lift own angle 44 12 ° lift down angle 55 117 ° treated huring callus (over tyres) W1 3.31 m inleaden weight (with focks) 4720 kg Peneuratic treated huring callus (over tyres) 1/e /s 120 mm x 15 mm x 45 mm inleaden weight (with focks) 4720 kg 120 mm x 15 mm x 45 mm inleaden weight (with focks) 4720 kg 120 mm x 15 mm x 45 mm inleaden weight (with focks) 1/e /s 120 mm x 15 mm x 45 mm information 1/e /s 120 mm x 15 mm x 45 mm information 1/e /s 120 mm x 15 mm x 45 mm information 1/e /s 120 mm x 15 mm x 45 mm information 1/e /s 120 mm x 15 mm x 45 mm information 1.6 mm 3.60 s information 1.6 mm 3.60 s<	Breakout force with bucket		3425.13 daN
	Weight and dimensions		
	ength to face of forks	12	3.89 m
Meelbase y 2300 mm count of clearance m4 330 mm veenal cab widh b4 797 mm littown angie a4 12° littown angie a5 117° ktemal burning adius (over tyres) 35 117° ktemal burning adius (over tyres) Wal 3.31 m insidem weight (with foks) 4720 kg Pneumatic insidem weight (with foks) 12 e/s Pneumatic insidem weight (with foks) 1200 mmx 125 mm x 45 mm 4720 kg Pneumatic ows legal for width / section 1 / e / s 1200 mmx 125 mm x 45 mm 4	Overall width	b1	1.81 m
	Overall height	h17	1.92 m
1000 1000	Vheelbase	У	2300 mm
Near 1	Ground clearance		330 mm
Illity angle	Overall cab width		
Il down angle			
stemal turning radius (over tyres) Wa1 3.31 m riadem weight (with focks) 4.720 kg ries type Peneumatic oks length / width / section 1 / e / s 1200 mm x 125 mm x 45 mm rifting 8 s owening 5.40 s X.50 s streaming 4.30 s X.50 s streaming 4.30 s X.50 s streaming 8 s X.50 s streaming 4.30 s X.50 s streaming X.50 s X.50 s X.50 s streaming X.50 s X.50 s<			
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wfring 8 s owering 5.40 s stension 5.60 s stension 4.30 s rowd 3.50 s sump 3.60 s nagine Rubota ngine brand Kubota ngine nom Ter 4 final ngine model V3307-CRTESB umber of cylinders / Capacity of cylinders 4 - 331 cm² C. Engine power rating - Power 74 Hp / S54 0 kW xt. torque / Engine rotation 1400 km @ 2600 rpm rawshar pull 3229.40 daN ransmission Hydrostatic tumber of gears (forward / reverse) 2 / 2 tax. travel speed (may vary according to applicable regulations) 25 km/h arking brake Wet disc brake Updraulic Wet disc brake Updraulic spump type Gear pump		1/8/9	
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rive wheels (front / rear) 2 / 2	Miscellaneous		
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ontrols Joystick	Drive wheels (front / rear)		2/2
	Controls		Joystick

MTA 519 H - Dimensional drawing











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