Technical sheet:

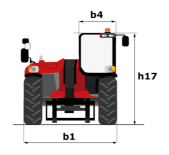
MHT 12330

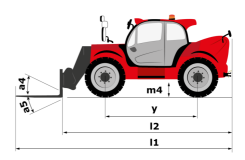


Max. capacity 33000 kg 72753 lb Load center of gravity c 1200 mm 47 in Max. lifting height 11.92 m 39 ft 1 in Max. outreach 6.60 m 21 ft 8 in Weight and dimensions Overall length 11 10.77 m 35 ft 4 in Unladen weight (with forks) 49000 kg 108027 lb Ground clearance m4 0.59 m 1 ft 11 in		<u> </u>		eated on April 17, 2024 at 11:48:15 AM
Case Center of JeanNy	Capacities		Metric	Imperial
	Max. capacity		33000 kg	72753 lb
Max. outseach	Load center of gravity	С	1200 mm	47 in
Marchel Resemble 1	Max. lifting height		11.92 m	39 ft 1 in
1	Max. outreach		6.60 m	21 ft 8 in
Mileden weight (with firsks)	Weight and dimensions			
Search S	Overall length	I1	10.77 m	35 ft 4 in
Meanblase Y	Jnladen weight (with forks)		49000 kg	108027 lb
A	Ground clearance	m4	0.59 m	1 ft 11 in
1	Wheelbase	у	4.90 m	16 ft 1 in
Deemail resigned ho	ength to face of forks	12	8.37 m	27 ft 6 in
Nearl 2 mode 1 mode 2 mode 3 mode 3 mode 1	Overall width	b1	2.98 m	9 ft 9 in
Illistoom angle a5	Overall height	h17	3.60 m	11 ft 10 in
The pangle	Overall cab width	b4	0.97 m	3 ft 2 in
Tillings pangle a4	Filt-down angle	a5	100 °	100 °
Sixtemal funning andluss (over types) Wa1 7.42 m 24 ft 4 in Uniformal funning andluss (over types) bb1 9.33 m 30 ft 7 in Confus length yield y section 1 / e / s 2400 mm x 110 mm / 250 mm 94 in x 4 in / 10 in Confused 80 6" 6" Medical Control 98 2 / 20 mm 94 in x 4 in / 10 in Windless (Front / rear) 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	•	a4	10 °	10 °
Unter turning adules (with forks) b15 9.33 m. 30 ft 7 in torks (see high width) section 1 / e / s 2400 mm x 110 mm / 250 mm 94 in x 4 in / 10 in in section for the control of section for the co		Wa1	7.42 m	24 ft 4 in
criek leseling / width / section 1 / e / s 2400 mm x 110 mm / 250 mm 94 in x 4 in / 10 in increase in the control of the contro				
Tame Inchange 19				
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Standard lises 21,00 R35				
Number of North Weels / rear wheels 12 / 2			21.00 R35	21.00 R35
A				
2				
2 wheel steer, 4 wheel steer, Crab mode 2 wheel steer, Crab mode 2 wheel steer, Crab mode 2 wheel steer, Crab mode 3 page to Top 4 page 5 page 7 page				
Implies Part	, ,			
Ingline brand Deutz Deutz Ingline nome Stage V/ Tier 4 final Stage V/ Tier 4 final Ingline model TCD 6.1 L6 TCD 6.1 L6 Implien code 6.6100 cm² 6.32 z ln² C. Engine power rating / Power 245 Hp / 180 kW 245 Hp / 180 kW faz. torque / Engine rotation 1000 Nmg/l 450 pm 738 tr/bis-gol 450 pm rapper formation Water Water Water Unabber of batteries 2 2 2 catheries 2 2 2 to stage poll 12 V 12 V 12 V transmission 2 2 2 2 transmission type Hydrostatic with Powershift Hydrostatic with Powershif			2 Micel Steel, 4 Micel Steel, Olds Mode	2 wheel steel, 4 wheel steel, olds mode
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Ingline model TCD 6.1 L6 TCD 6.1 L6 Lumber of cylinders / Capacity of cylinders 6.6100 cm² 6.372 in² C. Engine power rating / Power 24 45 Hp / 180 kW 245 Hp / 180 kW fax. torque / Engine rotation 1000 Nm@1450 mm 738 ft/lbs@1450 mm ngine cooling system Water Water Unabber of batteries 2 2 2 clastery voltage 12 V 12 V 12 V transmission Beacon dan 28400 daN 28400 daN transmission type Hydrostatic with Powershift Hydrostatic with Pow				
Lumber of cylinders / Capacity of cylinders 6 - 6100 cm³ 6 - 372 in³ C. Engine power rating / Power 245 Hp / 180 kW 245 Hp / 180 kW Axb. cnuque / Engine roation 1000 nmg/la 50 pm 738 l/thsg/la50 pm Ingine cooling system Water Water Unmber of bateries 2 2 12 V 12 V 12 V Latery voltage Hydrostatic with Powershift Hydrostatic with Powershift Later sammission type Hydrostatic with Powershift Hydrostatic with Powershift Lumber of gears (forward / reverse) 3 / 3 3 / 3 Late, travel speed Automatic negative parking brake Automatic negative parking brake Oil-immersed multi-discs braking on front & rear arkes Automatic negative parking brake Oil-immersed multi-discs braking on front & rear arkes 36 % 36	-		-	
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Safety cab homologation ROPS - FOPS level 2 cab ROPS - FOPS level 2 cab Controls JSM JSM			< 2.50 m/s²	< 2.50 m/s²
Controls JSM JSM				
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	Attachment recognition system (E-Reco)		Standard	Standard

MHT 12330 - Dimensional drawing

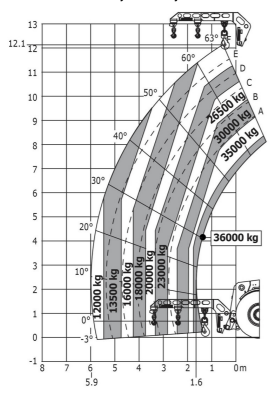






MHT 12330 - Load chart

Machine on tyres with jib Metric



Mining Specifications

MHT 12330





Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



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