Technical sheet:

MT 1335 75D ST5

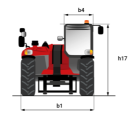


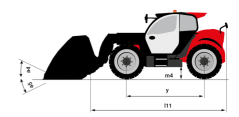


Max. Interpretation		MT 1335 75D ST5 Created on June 15, 2025 at 11:23 PM U
Max. Interpretation	Capacities	Metric
No. Intropulspit 12.50 m Sen	Max. capacity	3500 kg
Askinsmunoseach		
Packed per and intender Packed per and per	Maximum outreach	
Personal insertito teamings		
100 100		l11 5.72 m
New Biller		
Wheelbase y 2.00 m Josephal Lab Worth Md 0.04.2 m Swell Lab Worth Md 0.05 m Illidous made 36 1.13 c Illidous manage 35 1.14 c External turing addits 36 3.7 m External turing addits (overtyrus) 30 3.7 m External turing addits (overtyrus) 30 9.470 kg Use and Worth 40 9.470 kg Brilling through (miletids) 40 9.470 kg Brilling through (miletids) 40 9.470 kg Brilling through (miletids) 40 1.00 kg Referenced to see benefit (with faction) 10 c 1.00 kg Referenced to see benefit (with faction) 10 c 1.00 kg Referenced to see benefit (with faction) 40 c 1.00 kg Referenced to see benefit (with faction) 40 c 1.00 kg Brilling through (with faction) 40 c 1.00 kg Brilling through (with faction) 40 c 1.00 kg Brilling through (with faction) 40 c		
Stand clearance	•	
Deem 1		·
Tilley ample		
Till closer analge 55 114 12 12 12 13 13 13 13 13		
External burning nadius (viver byes) Wa3 3.78 m Unitaden weight (with forks) Wa1 2.74 m Unitaden weight (with forks) 9479 kg 9479 kg Interest byer Peneumatic Allurer 400/80 - 24 - 162AB Sharded Steady 1/ e / s 1200 mm x 100 mm x 50 mm Fellowship 1 / e / s 1200 mm x 100 mm x 50 mm Fellowship 9.00 s 1200 mm x 100 mm x 50 mm Fellowship 9.00 s 14.70 s Fellowship 9.00 s 3.20 s		
External tuming native (over types) 3.78 m Jurkadies weight (with forks) 9479 kg Dreath weight 9470 kg Dreath weight 1470 kg Fleenwards 1470 kg Bankards (Works) 11 e/s Links leading / Weith / section 1 /e /s Liffing 10.30 s Lowening 9.00 s Extension 14.70 s Selence 9.00 s Extension 9.00 s Standard 9.00 s Extension 9.00 s Standard Burney 9.00 s Extension 9.00 s Standard Burney 9.00 s Standard Burney 9.00 s Extension 9.00 s Standard Burney 9.00 s Extension one 9.00 s Standard Burney 9.00 s Extension one 7.55 kg Standard Burney 7.55 kg Standard Burney 7.55 kg Standard Burney 7.55 kg Standard Burney 7.55 kg		
Indicate wogstif (with toxis)		
	External turning radius (over tyres)	
Times by Seminard street	Unladen weight (with forks)	9470 kg
Allance 400700 - 24 - 182AB 160700	Overall weight	9470 kg
Finds tending / width / section 1 / e / s Informances Professional Conventing 10.30 s Conventing 10.30 s 9.60 s Sebastion 9.60 s 11.470 s Sebastion 9.90 s 3.20 s Dump 3.80 s Engine Engine Deutz 3.80 s Engine Deutz 3.80 s Engine mond Deutz 3.80 s Engine mond To D.29 s 4.20 cm² Lock Engine monder To To 2.9 s 4.20 cm² Lock Engine monder To To 2.9 s 4.20 cm² Lock Engine monder To To 2.9 s 4.20 cm² Lock Engine monder To To 2.9 s 4.20 cm² Lock Engine monder To To 2.9 s 4.20 cm² Value Lock (according to Engine monder) To To 2.9 s 4.20 cm² Value Lock (according to Engine monder) To To 2.9 s 4.20 cm² Value Lock (according to Engine monder) To To 2.9 s 4.20 cm² Value (according to Engine monder) To To To 2.9 s 4.20 cm²	Tires type	Pneumatic
Performances 10.30 s Civersion 9.50 s Extension 17.70 s Betaclon 9.00 s Drowd 3.20 s Dump 3.20 s Engine Betaclon Engine band Deutz Engine model TD 2-9L What be of cylinders / Capacity of cylinders 4.7924 cm² LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 km @ 1400 pm Max. torque / Engine rotation 375 km @ 1400 pm Vivo validated (according to EN 15940 standard) Yes Extension State 110 Ah Transmission Spe Torque converter Vumber of gears (forward / reverse) 2 / 2 Vax. tuvel speed Mechanical foot-operated parking brake Sartice brake Hydraulic serve brake Hydraulic serve brake	Standard tires	Alliance 400/80 - 24 - 162A8
1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
	Performances	
	Lifting	10.30 s
Extension 14.70 s Novod 9.90 s Dump 3.20 s Engine ————————————————————————————————————		
Petration 9.90 s 3.20 s		
Crowd		
Dump Septem Sep		
Engine Deutz Engine hand Deutz Engine model TCD 2.9L Unmber of cylinders / Capacity of cylinders 4 - 2924 cm² E. Engine power rating - Power 75 Hp / 55-50 MW Max. torque / Engine rotation 375 Nm @ 1400 ym Orawbard pull (Ladero) 9700 dan VVO validated (according to EN 15940 standard) Yes Selectic clieuit 110 Ah Transmission Torque converter Vanuaber of gasart (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed Mechanical foot-operated parking brake Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic servo brake Hydraulic pump type Axial piston Yudraulic pump type Axial piston Yudraulic oil 8.501 Full pump type 133 /rmin-260 bra Yudraulic oil 8.501 Yudraulic oil 135 in Yudraulic oil 137 in Voice and triving position (LpA) 77 dB Woise on environment (LwA)		
Deutz Stage V Engine brand Deutz Stage V Engine mome Stage V Engine mode TDD 29 L Number of cylinders / Capacity of cylinders 4 - 2924 cm² 75 lpt / 55.40 kW Akt. knque / Engine rotation 375 km @ 1400 mm Drawbar pull (Laden) 700 dan PVO validated (according to EN 15940 standard) 700 dan Electric clincuit 100 km Electr		5.00 \$
Engine nome Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² LG. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 km p 1400 ppm Involvaber pull (Laden) 7900 dan HOW calladed (according to EN 15940 standard) Yes 128 Battery capacity 110 Ah Insuranciasion Torque converter Value of years (forward / reverse) 2 / 2 Max. trast speed 92 As 900 km/h Service brake Hydraulic servor brake Service brake Hydraulic servor brake Hydraulic flow / Pressure Axial piston Tank capacities 133 1/min-260 par Engine oil 8,501 Hydraulic oil 8,501 Hydraulic oil 153 1 Use at driving position (LpA) 77 dB Noise a driving position (LpA) 77 dB Miscellaneous 4 Miscellaneous 2 / 2 Steening wheels (front / rear) 5 (2 / 2 Dive wheels (front / rear)		Doub
Engine model TCD 2.9L Humber of cylinders (Opinders) 4 - 2024 cm³ Le. Engine power rating - Power 75. Hp / 55. Ato W Max. Lonque / Engine rotation 375 Nm @ 1400 pm James paul (Laden) 750 data Voludiated (according to En 15940 standard) Yes Electric circuit 75. Electric circuit 12VB Batey capacity Tonque converter Transmission by Torque converter Number of gears (forward / reverse) 2 / 2 Wumber of gears (forward / reverse) 2 / 2 Wark, travel speed 4.90 km/h Parking brake Mechanical foot-operated parking brake Periodic pump type Axial piston Hydraulic sum bype Axial piston Hydraulic flow / Pressure 133 1 / min-260 bar Tank capacities 133 1 / min-260 bar Full current (Law) 77 dB Noise at driving position (LpA) 77 dB Noise at driving position (LpA) 77 dB Noise of environment (LwA) 104 dB Whitation on hands/yams 2 / 2 Steering wheels (front / rea) <td></td> <td></td>		
Number of cylinders / Capacity of cylinders 4 - 2924 cm² L.E. Engine power rating - Power 75 Hp / 55 A0 kW Max. Incrue / Engine rotation 375 km @ 1400 mm Drawbar pull (Laden) 9700 daN HVV validated (according to EN 15940 standard) Yes 1E28 Batiery capacity 1110 Ah Transmission Torque converter LVB Batiery capacity (ward / reverse) 2 / 2 Max. travel speed 4 .90 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic seno brake Hydraulic pump type Axial piston Hydraulic pump type 3 .50 mm Engine oil 8 .50 l Hydraulic oil 8 .50 l Engine oil 8 .50 l Hydraulic oil 8 .50 l Engine oil dividention 9 .50 mm Noise and vibration 137 l Noise and vibration 104 dB Noise and vibration 9 .20 mm Noise and vibration 9 .20 mm Noise to environment (LwA) 104 dB Wibration on hands/arms <td>-</td> <td></td>	-	
1.0		
Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawber pull (Laden) 9700 daN 4100 validated (according to EN 15940 standard) Yes Electric circuit Electric circuit 120 Vastery capacity Torque converter Transmission Torque converter Number of gears (forward / reverse) 2 / 2 Max. tavel speed Act 24,90 km/h Perking brake Mechanical foot-operated parking brake Service brake Hydraulic servo brake Phydraulic pump type Axial piston Hydraulic pump type Axial piston Engine oil 8.50 l Hydraulic oil 8.50 l Fully drulic oil 153 l Fuel tank 137 d Noise and vibration 9 77 dB Noise and vibration 104 dB Noise to environment (LwA) 104 dB Avibration on hands/arms 4 2.50 m/s² Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear)		
Drawbar pull (Laden) 9700 daN PHV Velidated (according to EN 15940 standard) Yes Electife circuit 110 Ah 12V Battery capacity 110 Ah Transmission type Toque converter Wax. travel speed 2,2 Wax. travel speed 24,90 km/h Parking brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Fank pagedites 8,50 l Fingine oil 8,50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 137 l Noise and vibration (LpA) 77 dB Noise to environment (LwA) 104 dB Wibration on hands/arms < 2.50 m/s²		
Yes	Max. torque / Engine rotation	375 Nm @ 1400 rpm
Tansmission Tansmission type Torque converter	Drawbar pull (Laden)	9700 daN
110 Ah 1	HVO validated (according to EN 15940 standard)	Yes
Transmission Torque converter Vumber of gears (forward / reverse) 2 / 2 Max. travel speed 2.49.0 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and diving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Electric circuit	
Transmission type Number of gears (forward / reverse) Namer of gears (forward / revers	12V Battery capacity	110 Ah
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic serve brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Tank capacities 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB vibration on hands/ams < 2.50 m/s²	Transmission	
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic serve brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Tank capacities 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB vibration on hands/arms < 2.50 m/s²	Transmission type	Torque converter
Max. travel speed 24.90 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic servo brake Hydraulis	Number of gears (forward / reverse)	
Parking brake Service brake Hydraulic service brake Hydraulic service brake Hydraulic service brake Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Wibration on hands/arms Sereing wheels (front / rear) Sereing wheels (front / rear) Safety / Cab certification Mechanical foot-operated parking brake Hydraulic serving		
Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic pump type Axial piston 133 l/min-260 bar 133 l/min-2		Mechanical foot-operated parking brake
Hydraulic Support type Axial piston Hydraulic flow / 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 Miscellaneous Steering wheels (front / rear) Safety / Cab certification Axial piston Axial piston 133 l/min-260 bar 18.50 l 8.50 l 8.50 l 153 l 77 dB 104 dB 42.50 m/s² 21/2 Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) Standard EN 15000 / Cabin ROPS - FOPS level 2		Tryandano serio biake
Hydraulic flow / Pressure		Avial pictor
Fank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Wibration Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
### ### ### ### ### ### ### ### ### ##	•	133 I/IIIIII-200 DAI
Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 105 cellaneous Steering wheels (front / rear) 2 / 2 Safety / Cab certification 515 cellaneous 153 I Standard EN 1500 / Cabin ROPS - FOPS level 2		0.501
Tuel tank 137 1 1 1 1 1 1 1 1 1	•	
Noise and wibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank	137
Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration	
Aliszellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Noise at driving position (LpA)	
Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Noise to environment (LwA)	104 dB
Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Safety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50 m/s²
Drive wheels (front / rear) Safety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Miscellaneous	
Drive wheels (front / rear) Safety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	2/2
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Drive wheels (front / rear)	2/2
	Safety / Cab certification	
	Controls	JSM

MT 1335 75D ST5 - Dimensional drawing

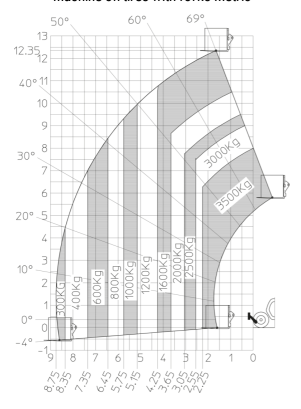




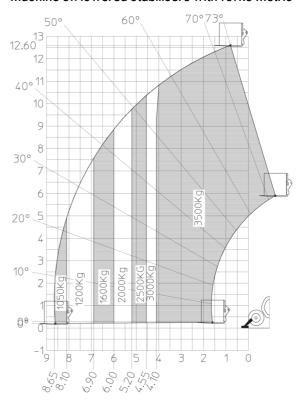


MT 1335 75D ST5 - Load chart

Machine on tires with forks Metric



Machine on lowered stabilisers with forks Metric







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



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes