Technical sheet:

# MT 1335 H 75D ST5

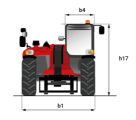


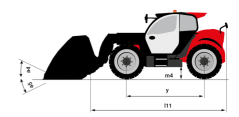


Max. Capatrophy		MT 1335 H 75D ST5 Created on August 13, 2025 at 12:24 AM U
Max. Capatrophy	Capacities	Metric
Available   Avai		
Mary		
		7 100 0011
comp to foce of foce         12         5.7m           bestill stagit (folk) (folk)         11         6.5c am           bestill stagit (folk) (folk)         15         2.2m           bestill stagit (folk)         15         2.2m           bestill stagit (folk)         17         2.2m           bestill stagit (folk)         18         5.2m           bestill stagit (folk)         34         15°           bestill stagit (folk)         34         15°           bestill stagit (folk)         35         114°           bestill stagit (folk)         36         3.7m           bestill stagit (folk)         37         3.7m           bestill stagit (folk)         37         3.470 am           bestill stagit (folk)         37         3.20 am           bestill stagit (folk)         37         3.20 am </td <td></td> <td>I11 5.72 m</td>		I11 5.72 m
Peel   Medica   Peel		
Peem		
Weethane         y         2.00 m           Control of width         Med         0.04.2 m           Venil Lob width         b4         0.55 m           Use of width         4.6         1.32 m           Life own and perfect over tyres)         2.5         1.14 c           Starring luming addies (over tyres)         2.0         9.970 kg           Starring luming addies (over tyres)         2.0         1.0         9.00 kg           Starring luming addies (over tyres)         2.0         1.0         9.00 kg         9.00 kg         9.00 kg         9.00 kg         9.00 kg         9.00 kg		
	•	
New		·
Till span angle		
The state of the		
zixteral burning and bus (wer by reb)         Wal         3.78 m           Infladen weight (with forks)         Wal         3.78 m           Infladen weight (with forks)         4.70 kg           time type         Hallback (with forks)         4.70 kg           Interest by the state of the state	Tilt-up angle	
zixtanal tuming adular (over types)         3.78 m           linidade weight (with foxis)         9.470 kg           breath weight         1,470 kg           breath weight         1,470 kg           missable         1,470 kg           missable         1,470 kg           missable (with foxis)         1,470 kg           printed (with foxis)         1,470 kg           printed (with foxis)         1,500 kg           printed (with foxis)         1,500 kg           printed (with foxis)         1,500 kg           printed (with foxis)         9,50 kg           printed (with foxis)         1,50 kg	Tilt-down angle	
Indicate was plant (with fines)	External turning radius	Wa3 3.78 m
Needl weight	External turning radius (over tyres)	Wa1 3.78 m
Inters byne	Unladen weight (with forks)	9470 kg
Allance 400/00 - 24 - 182AB   100 mx x 100 mx x 50 mm   100 mx x 50	Overall weight	9470 kg
rocks length width / section         1 / e / s         1200 mm x 150 mm         250 mm	Tires type	Inflatable
Verformances         10.30 s           cweering         9.80 s           citension         14.70 s           betraction         9.00 s           changed         3.20 s           tump         3.80 s           cingine         0           cingine         0           cingine nome         Stape V           ringine power rating         TOD 29 t           tumber of Cylinders / Capacity of cylinders         4.2924 cm²           C. Engine power rating - Power         57 Ho / SS, 40 kW           disk, toque / Engine rotation         375 km @ 1400 pm           via value of Cylinders / Capacity of cylinders         7130 dkl           Vo. Validated (according to EN 15940 standard)         7130 dkl           via value of Cylinders         10 Ah           value of Cylinders         110 Ah           value of Cylinders         2 / 2 dk.           value of Cylinders         2 / 2 dk.           value of Cylinders         10 Ah           remainstation         10 Ah           remainstation         110 Ah           remainstation         4 / 22 An kmh           restrict circuit         4 / 24 kn kmh           value tave speed         Aking totan           <	Standard tires	Alliance 400/80 - 24 - 162A8
Verformances         10.30 s           cweering         9.80 s           citension         14.70 s           betraction         9.00 s           changed         3.20 s           tump         3.80 s           cingine         0           cingine         0           cingine nome         Stape V           ringine power rating         TOD 29 t           tumber of Cylinders / Capacity of cylinders         4.2924 cm²           C. Engine power rating - Power         57 Ho / SS, 40 kW           disk, toque / Engine rotation         375 km @ 1400 pm           via value of Cylinders / Capacity of cylinders         7130 dkl           Vo. Validated (according to EN 15940 standard)         7130 dkl           via value of Cylinders         10 Ah           value of Cylinders         110 Ah           value of Cylinders         2 / 2 dk.           value of Cylinders         2 / 2 dk.           value of Cylinders         10 Ah           remainstation         10 Ah           remainstation         110 Ah           remainstation         4 / 22 An kmh           restrict circuit         4 / 24 kn kmh           value tave speed         Aking totan           <	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
15.03 of	Performances	
covering         9.00 s           citeration         14.70 s           citeration         9.00 s           citeration         9.00 s           citeration         3.20 s           citypine         3.30 s           citypine         0           citypine from         Stage V           citypine model         100 cutz           C. Engine power tasing- Power         75 by 7.55 dx W           Axb. Cregor Engine froation         375 km 25 dx W           Axb. Cregor Engine froation         375 km 25 dx W           Axb. Cregor Engine froation         375 km 25 dx W           Axb. Cregor Engine froation         375 km 25 dx W           Axb. Cregor Engine froation         375 km 25 dx W           Axb. Cregor Engine froation         7130 dx M           VO validated (according to EN 15940 standard)         6           Electic circuit         7130 dx M           VO validated (according to EN 15940 standard)         10 dx M           Eresting capacity         110 dx M           Financiantisson         110 dx M           Financiantisson         12 /2 2           Ext. Extend passed         4 dx Ext. Extend passed           Service based         4 dx Ext. Ext. Ext. Ext. Ext. Ext. Ext. Ext	Lifting	10.30 s
sixtension         14.70 s           browd         9.90 s           brump         3.20 s           singne         ————————————————————————————————————		
Section   Sect		
State   Stat		
Dump   Sanger   San		
Deutz   Stage V   Program on M   P		3.80 \$
Engine nom         Stage V           Engine moded         TCD 2.9L           Unable of cylinders / Capacity of cylinders         4 - 2924 cm²           C. Engine power rating - Power         75 Hp / 55.40 kW           daz. torque / Engine rotation         375 km p 1400 pm           Tavabasa pull (Laden)         7130 dan           VIO validated (according to EN 15940 standard)         Yes           Electric clirult         110 Ah           2V Batlery capacity         110 Ah           Financiasion type         Hydrostatic           Valuation of years (forward / reverse)         2 / 2           Valuation back         Hydraulic service brake         Hydraulic service brake           Verbrailed Service brake         Hydraulic service brake         Hydraulic service brake           Vydraulic flow / Pressure         333 //min 270 bar           Fank capacities         333 //min 270 bar           Fank capacities         353 //min 270 bar           Vidraulic oil         8.50 1           Vidraulic oil         8.50 1           Vidraulic oil         8.50 1           Vidraulic oil         9.50 1           Vidraulic oil         9.50 1           Vidraulic oil         9.50 1           Vidraulic own / Pressure         9.77 d		
Figure model TCD 2.9L  Authorber of cylinders / Capacity of cylinders		
Aumber of cylinders / Capacity of cylinders         4 - 2924 cm²           C. Engine power rating - Power         75 hp / 55.40 kW           Abx. Incrue / Engine rotation         375 km @ 1400 rpm           Drawbar pull (Laden)         7130 daN           VPO validated (according to EN 15940 standard)         Yes           Electric clruit         1110 Ah           2VB attency capacity         1110 Ah           Fransmission         Hydrostatic           Unmber of gears (forward / reverse)         2 / 2           Max. travel speed         4.400 mail           Automatic parking brake         Hydraulic servo brake           Hydraulic pump kype         Axial plaston           Hydraulic pump kype         Axial plaston           Hydraulic oil         8.501           Hydraulic oil         8.501           Hydraulic oil         8.501           Hydraulic oil         1331 min-270 bar           Hoise and vibration         1371           Hoise and vibration         7.7 dB           Hoise and vibration         104 dB           Hoise to driving position (LpA)         104 dB           Hoise to driving position (LpA)         2.25 m/s²           Wides landown of hands/arms         2.25 m/s²           Wides landown of t	-	
C. Engine power rating - Power         75 Hp / 55.40 kW           dax. torqu / Engine rotation         378 km @ 1400 pm           rotated (according to EN 15940 standard)         Yes           electric circit         110 Ah           CEAP Wastery capacity         110 Ah           Gransmission Wpe         Hydrostatic           Humber of gears (forward / reverse)         2 / 2           Javas, travel speed         2 / 2           Polytralic         Hydraulic sevo brake           Hydraulic sevo brake         Hydraulic sevo brake           Hydraulic sevo brake         Hydraulic sevo brake           Hydraulic flow / Pressure         133 l/min-270 bar           Engine coil         8.501           Hydraulic oil         153 l           Evide tank         137 l           Voles and Vibration         137 d           Voles and Vibration         77 dB           Voles to divining position (LpA)         77 dB           Voles to divining position (LpA)         104 dB           Afficience out         2 / 2           Vibration on hands/arms         < 2.50 m/s²		
Max. torque / Engine rotation         375 Nm @ 1400 pm           Drawbar pull (Laden)         7130 daN           VVO salidated (according to EN 15940 standard)         Yes           Electric circuit         ————————————————————————————————————	Number of cylinders / Capacity of cylinders	4 - 2924 cm³
Drawbar pull (Laden)         7130 daN           PVO validated (according to EN 15940 standard)         Yes           Electric cloud.         1100 Ah           2VB 8ttery capacity         1100 Ah           Fransmission type         Hydrostatic           Jumber of gears (forward / reverse)         2 / 2           Max. tavel speed         Automatic parking brake           Perking brake         Hydraulic sevo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         1331 /min-270 bar           Fine legalities         8.50 I           Siese and vibration         153 I           Violes and diving position (LpA)         77 dB           Violes of environment (LwA)         104 dB           Vibration on hands/arms         2 / 2           Sieseing wheels (front / rear)         2 / 2           Vibration on hands/arms         2 / 2           Sieseing wheels (front / rear)         2 / 2           Vibratic continuent (LwA)         104 dB           Vibration on hands/arms         2 / 2           Vibration on hands/arms         3 / 2 / 2           Vibration on hands/arms         3 / 2 / 2           Vibration on hands/arms         3 / 2 / 2           Vibration on hands/arms<	I.C. Engine power rating - Power	
Yes	Max. torque / Engine rotation	375 Nm @ 1400 rpm
Calcutic circuit   29 Batery capacity   110 Ah	Drawbar pull (Laden)	7130 daN
110 Ah   1	HVO validated (according to EN 15940 standard)	Yes
Fransmission         Hydrostatic           transmission type         2 / 2           daw. travel speed         2.4.90 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Engine oil         8.50 l           Hydraulic oil         153 l           Evel tank         137 l           Voise and vibration         77 dB           Voise at driving position (LpA)         77 dB           Voise to environment (LwA)         104 dB           Abiacellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Stering type wheels (front / rear)         2 / 2           Stering type wheels (front / rear)         2 / 2	Electric circuit	
Hydrostatic   Farmsmission type   Hydrostatic   2 / 2   2   2   2   2   2   2   2   2	12V Battery capacity	110 Ah
Aumber of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Automatic parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Engine oil         8.50 l           Hydraulic oil         153 l           Hydraulic oil         137 l           Hoise and vibration         77 dB           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Abration on hands/arms         < 2.50 m/s²	Transmission	
Aumber of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Automatic parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Engine oil         8.50 l           Hydraulic oil         153 l           Hydraulic oil         137 l           Hoise 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	Hydrostatic
Aux. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Hydraulics         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Fank capacities         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Evel tank         137 l           Voise and vibration         77 dB           Voise at driving position (LpA)         77 dB           Voise at driving position (LpA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	•	
Automatic parking brake Service brake Hydraulics Hydraulic pump type Axial piston Hydraulic flow / Pressure Ank capacities Engine oil Hydraulic oil Hydrauli		
thydraulic service brake hydraulic pump type Axial piston 133 l/min-270 bar 133 l/mi		Automatic parking brake
Aydraulic pump type Aydraulic flow / Pressure Aydraulic flow / Pressure And capacities And capac		
Aydraulic pump type Aydraulic plomp type Aydraulic plomp type Aydraulic flow / Pressure  Indix capacities Ingine oil Aydraulic oil Indix capacities Ingine oil Ingine		Tryalaulic Scito Blake
		Avial pieton
Fank capacities         8.50 I           Engine oil         8.50 I           Aydraulic oil         153 I           Eucl tank         137 I           Noise and vibration         WISCOME           Noise to environment (LWA)         77 dB           Vibration on hands/arms         < 2.50 m/s²		
### ### ### ### ### ### ### ### ### ##	•	133 1/111111-2/U DAT
153   153		0.701
Euel tank         137 I           Noise and vibration         17 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           Orive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2	•	
Noise and vibration         77 dB           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           //ibration on hands/arms         < 2.50 m/s²		
Acise at driving position (LpA)   77 dB   104 dB   104 dB   104 dB   105 de la control (LpA)	Fuel tank	137 l
104 dB   104 dB   104 dB   104 dB   104 dB   105 de moisse to environment (LwA)   1	Noise and vibration	
//bration on hands/arms    //bration on hands/arms < 2.50 m/s²   //bration on hands/arms 3   //bration on hands/arms 3   //bration on hands/arms 3   //bration on hands/arms 3   //bration on hands/arms 2 / 2   //bration on hands/arms 3   //bration	Noise at driving position (LpA)	
Viscellaneous       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)  2 / 2	Vibration on hands/arms	< 2.50 m/s²
Orive wheels (front / rear) Safety / Cab certification  2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Miscellaneous	
Orive 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	

## MT 1335 H 75D ST5 - Dimensional drawing

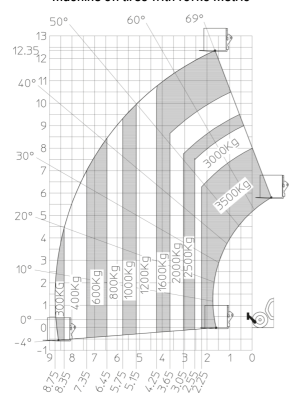




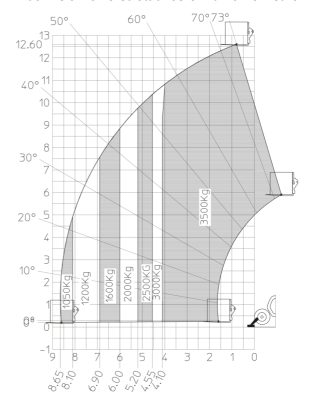


## MT 1335 H 75D ST5 - Load chart

### 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