Technical sheet:

MT 1335 H 75D ST5

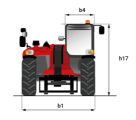


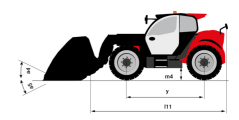


Cigarantes		MT 1335 H 75D ST5 Created on May 2, 2024 at 1:48:49 PM C	
Max. Information ploughed Max. Controch Beschoot from with busted Meschoot from with busted Meschoot from with busted Meschoot from with busted Meschoot for with an anticome with busted Meschoot for fired Concell length for carriage (unifor fired Sc) 7,000 cest Meschoot for Concell length for fired Concell length (with fireds) 11 5,77m 6,77m 6,77m </th <th>Capacities</th> <th>Metric</th>	Capacities	Metric	
Max. Oxeraith Max. Oxerait Max	Max. capacity	3500 kg	
Part	Max. lifting height	12.60 m	
Wonglate diseasing 111 3.72 m Longha Incop of rofes 12 5.72 m Comal leading (win focks) 11 6.52 m Comal leading (win focks) 15 2.24 m Comal leading (win focks) 16 2.24 m Comal leading (win focks) 17 2.24 m Comal leading (win focks) 18 6.62 m Comal leading (win focks) 18 6.62 m Comal leading (win focks) 18 6.62 m Comal leading (win focks) 18 6.12 m Comal leading focks (win focks) 183 3.75 m Comal leading focks (win focks) 19 3.75 m Comal leading focks (win focks) 19 3.75 m Comal leading focks (win focks) 19 4.75 m<	Max. outreach	8.65 m	
	Breakout force with bucket	7400 daN	
Length or for for for for for commaining the form of the first of th	Weight and dimensions		
Ownel langh (with (rick) 11 6.52 m Ownel holph (b) 7 2.48 m Ownel holph (b) 7 2.48 m Ownel holph (b) 7 2.48 m Ginurd clearance m4 9.42 m Ginurd clearance m6 4.43 m Unity aged a4 132 m Tifus aged a5 114 m Element luming action (ow repres) No.3 3.78 m Unative weight (with fixeks) No.3 3.78 m United (with fixeks)	Overall length to carriage	l11 5.72 m	
Ownal Indepit bit 2.28 m Wise blaze y 2.50 m Ownal Ledyith y 2.50 m Ownal Ledyith y 2.50 m Ownal Ledw Width bd 8.55 m Unall Lodw Width bd 8.55 m Illifoorn angle 35 114" c Ethemal buning adiasis (cert yees) 35 124" m Ethemal buning adiasis (cert yees) 70 9.70 kg Dural weeklt 91 9.70 kg Use by Tilling 9170 kg 9.70 kg Tilling the general weeklt 91 9.00 kg Etherstand 19 9.00 kg Etherstand 90 kg 9.00 kg Etherstand 90 k	Length to face of forks	l2 5.72 m	
Owen Incident (with Cellature) M7 2.48 m Ginnant Celature M8 0.42 m Contract of Anth M8 0.42 m Underland with M8 0.45 m Hilling angle 4 et 113 c External tuning parlies 25 mm 114 c External tuning parlies W3 3.78 m External tuning parlies W3 3.78 m External tuning parlies W3 3.78 m Underland with (rich facks) W3 3.78 m Underland with (rich facks) W3 3.78 m Underland with (rich facks) W3 3.78 m Control Weight W3 3.78 m Element tuning parlies W3 3.79 m Element tuning parlies W3 1.20 m Element tuning parlies W3 1.20 m 1.20 m Element tuning parlies W3	Overall length (with forks)	l1 6.92 m	
Wheelbase y 2.00 m Owerl Lock with nd 0.42 m Owerl Lock with D4 0.55 m Holge angle 44 13° Holden engle 55 114° Exemal turning adus 55 114° Exemal turning adus (over tyres) Wal 3.78 m Unideden weight (with forks) 17 e / 3 4.78 m Extension 17 e / 3 1.70 mm x library Flow Standard (see 17 e / 3 1.70 mm x library Flow Standard (see 18 e / 3 1.70 mm x library Flow Standard (see 18 e / 3 1.70 mm x library Flow Standard (see 18 e / 3 1.70 mm x library Uniform 10 0 mm x library 1.70 mm x library Extension 1 1.70 mm x library 1.70 mm x library Extension 1 1.70 mm x library 3.20 mm x library <	Overall width	b1 2.28 m	
Smarte S	Overall height	h17 2.48 m	
Oward Law with This pay angle 84 31 ** Till from angle 35 11 ** Exemal tuming radius 983 3.78 m Exemal tuming radius (now types) Wal 3.78 m Unadain weight (with forks) Wal 3.78 m Oward weight (with forks) Wal 3.78 m Unadain weight (with forks) Wal 3.78 m Unadain weight (with forks) Wal 3.78 m Oward weight (with forks) Wal 3.78 m Unadain weight (with forks) Wal 3.78 m Oward Williams Alliance 80089 2.4 16248 4.47 kg Floke Intellight (with forks) 1 / 4 / 8 1.00 mm to 10 m t	Wheelbase	y 2.80 m	
Titles ample	Ground clearance	m4 0.42 m	
Tit down angle	Overall cab width	b4 0.95 m	
Exemal buning padius (oer lyes) Wa3 3.78 m Unlade weight (with forks) Wa1 3.78 m Owerall weight 9470 kg 9470 kg Times bye Penemanian Standard les 1/e / s Alliance double of 1200 mm. 100 mm. 50 mm Forkiss length / wide/ section 1/e / s 1200 mm. 100 mm. 50 mm Illifung 10.30 s 1.0.30 s Lowering 9.40 s 1.470 s Extraction 9.40 s 1.470 s Restraction 9.00 s 3.30 s Unumber of Cynders C Capacity of cylinders 9.00 s 3.30 s Engine mom 1.0.30 s 1.0.20 s 1.0.20 s Engine mom 1.0.20 s 1.0.20 s <t< td=""><td>Tilt-up angle</td><td>a4 13 °</td></t<>	Tilt-up angle	a4 13 °	
External tuming native (over types) Wal 3.78 m Unidadien weight (with forks) 9.470 kg 9.470 kg Flies type Alliance Aloghout 4.710 kg Stondard littles 1.10 kg 1.200 mm x 100 mm x	Tilt-down angle	a5 114°	
Uniside weight (wife focks)	External turning radius	Wa3 3.78 m	
Overall weight 9476 kg Tikes pep Alliance 400/80 - 24 - 152A8 Folks leigh, Width / section 1 / 6 / 8 Folks leigh, Width / section 1 / 100 mm x 100 mm x 70 mm Fordinances 1 / 100 mm x 100 mm x 70 mm Liffing 9 / 10.30 s Loweng 9 / 14.70 s Febracion 9 / 9 s Crowd 9 / 9 s Crowd 9 / 9 s Elension 9 / 9 s Elension Ford 9 / 9 s Engine brand 9 / 9 s Engine brand 9 / 9 s Engine nome 9 / 9 s Lo. Engine power rating - Power 4 / 70.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 cm Lo. Engine power rating - Power 4 / 72.24 c	External turning radius (over tyres)	Wa1 3.78 m	
Tires page Alliance 400/80 24 140,88 Foka length / width / section 1/ e / s Februarinates 1/ e / s Lowering 9.60 s Extension 9.60 s Extension 9.90 s Crowd 9.90 s Crowd 3.20 s Dump 5.00 pertur Engine brand 9.00 s Engine model 5.00 pertur Number of / spinders / Capacity of cylinders 7.00 pertur Number of / spinders / Capacity of cylinders 7.00 pertur Max. Young / Engine rotation 9.75 km g · 1400 pm Devolution (Life) 7.75 km g · 1400 pm Toward (Life) 7.75 km g · 1400 pm Toward (Life) 9.75 km g · 1400 pm Toward (Life) 9.75 km g · 1400 pm Toward (Life) 7.75 km g · 1400 pm Toward (Life) 9.00 km / h Toward (Life) 1.00 km / h Toward (Life) 1.00 km / h Toward (Life) 1.00 km / h Toward (Life) 2.00 km / h Toward (Life) 2.00 km / h	Unladen weight (with forks)	9470 kg	
Alliance 400/07 - 24 - 162 All ance 400/07 - 2	Overall weight	9470 kg	
Exist sequely / width / section I / e / s 1200 mm x 100 mm / 50 mm Uriting 10.30 s 9.60 s Extension 9.60 s Extension 9.00 s Extension Extension Extension Extension 9.00 s Extension Extension Extension Extension Extension Extension Extension Extension Extension Extension section Extension section Extension section Extension section Extension section section section Extension section	Tires type	Pneumatic	
Professions 10.00 s Extension 9.00 s Extension 9.00 s Crowd 9.90 s Crowd 3.20 s Dump 3.20 s Engine Betternion Engine brand Deutz Engine brand \$100 cut Engine model \$100 cut Number of cylinders / Capacity of cylinders 4.2924 cm² E. Engine promotel \$75 kp / 55 db NW Max. Insury / Engine relation 375 km g + 4.00 pm Developer internior (sheer) \$75 kp / 55 db NW Tomashiristion \$110 Ah Transmission byte \$110 Ah Max. Insury / Engine relation \$110 Ah Tomashiristion type \$110 Ah Transmission byte \$2 / 2 Max. Insury / Engine relation \$2 / 2 Transmission byte \$2 / 2 Max. Insury / Engine relation \$2 / 2 Transmission byte \$2 / 2 Max. Insury / Engine relation \$2 / 2 Transmission byte \$2 / 2 Max. Insury	Standard tires	Alliance 400/80 - 24 - 162A8	
Lifting	Forks length / width / section	I / e / s 1200 mm x 100 mm / 50 mm	
Lovering 9.40 s Extension 14.70 s Febraction 9.90 s Crowd 3.20 s Dump 3.80 s Engine 0 Engine band Deutz Engine model \$5 sage V Engine model 1.22 yel n² LC. Engine power rating - Power 375 hp / 55.40 kW Max. toncy / Engine rotation 375 hp / 55.40 kW Drawbarpul (Liden) 7730 da N Electricituit 7730 da N Electricituit 110 Ah Transmission type 2 / 2 Max. toncy speed 9 Paking brake 9 Evertee brake 4 Service brake 4 Service brake 4 Engine power speed 2 / 2 Paking brake 4 Service brake 4 Engine power speed	Performances		
Extension 14.70 s Crowd 9.00 s Dump 3.20 s Engine ————————————————————————————————————	Lifting	10.30 s	
Retaction 9.90 s Crowd 3.20 s Dump 3.80 s Engine Belline Engine hom Stage V Engine model TCD 29L Number of cylinders / Capacity of cylinders 4.2224 cm² LC. Engine power rating - Power 75 Hp / 55.40 kW Max. Ionqué / Engine rotation 375 km g² Ho0 rpm Drawbar poul (Loden) 7730 dan Electric clutolt 7730 dan Le Sealey sagacty 1010 Ah Tensmission type 9 Tensmission type 12 / 2 Max. rates speed 12 / 2 Max. rates speed 2 / 2 / 2 Max. rates speed 2 / 2 / 2 Max. rates speed 2 / 2 / 2 Hydraulic servo brake 1 / 2 / 2 Hydraulic servo brake 2 / 2 / 2 Think capacities 2 / 2 / 2 Engine oil 4 / 3 / 3 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5	Lowering	9.60 s	
Crowd 3.20 s Dump 3.80 s Engine	Extension	14.70 s	
Dump 3.80 s Engine Compose Engine brand Deutz Engine mome Stage y Engine momed Acceptance Engine power fating - Power 4-2924 cm² Lc. Engine power fating - Power 4-2924 cm² Max. torque / Engine rotation 375 hip / 55x do W Max. torque / Engine rotation 375 him g 1400 pm Drawbar-pull (Laden) 4 Electricitie 4 12 V8 attexy capacity 6 Transmission type 9 Unwher of genst (oward / revise) 9 14/10 Acceptance Wax tavel speed 94 yef yefstatic Number of genst (oward / revise) 9 44 yed yed Parking brake 94 yef yed yed 44 yed yed Service brake 9 44 yed yed Hydraulic group type 94 yed yed 44 yed yed Hydraulic pump type 94 yed 44 yed yed Engine oil 85 yed 45 yed Hydraulic group type 95 yed 45 yed Engine oil 95	Retraction	9.90 s	
Engine Congression Deuts Engine born Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² LC. Engine power rating - Power 75 hp / 55 Ab W Max. touge / Engine rotation 375 km j 400 upm Dawbard pull Loden) 373 km j 400 upm Electric circuit 100 upm Tansmission My 110 Ah Tansmission bye Hydrouse 14 y doubted Number of gears (forward / reverse) 2 / 2 2 / 2 Number of gears (forward / reverse) 4 ydroutics and the state of the state	Crowd	3.20 s	
Engine band Deutz Engine nom Stage V Engine model TOD 2-9. Number of cylinders / Capacity of cylinders 4 - 2924 cm² LC. Engine power rating - Power 75 Hp / 55.40 kW Max. Acque / Engine rotation 375 Hm @ Hot0 pm Dawbar pull (Laden) 375 Hm @ Hot0 pm Electric circuit 4 12 V8 Enter yeapcity 6 110 Ah Tansmission 9 110 Ah Tansmission type 2 / 2 2 Wax travel speed 2 / 2 2 Wax travel speed 4 Hydraulic sero brake 4 Hydraulic sero brake Parking brake 4 Hydraulic sero brake 4 Hydraulic sero brake Hydraulic pump type 2 / 2 2 / 2 Hydraulic pump type 2 / 2 / 2 2 / 2 Hydraulic sero brake 2 / 2 / 2 2 / 2 / 2 Engine cili 1 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	Dump	3.80 s	
Engine nome Stage V Engine model TCD 2.9L Number of (pilders) (Japacity of cylinders) 4.2924 cm² LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rolation 75 Hp / 55.40 kW Drawbar pull Leden) 73 Nm @ 1400 pm Electric circitot 2 12V8 batey capacity 6 110 Ah Tansmission flye Hydrostatic 2 / 2 Number of gears (forward / reverse) 2 / 2 4 Hydrostatic Number of gears (forward / reverse) 2 / 2 4 Automatic parking brake Service brake Automatic parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic pump type A xizal piston 2 270 bar Tenk capacities 9 A xizal piston Engine oil A xizal piston 3 51 day Hydraulic oil 1 53 l 3 51 d Fuel tank 9 4 52 d Rollies and twing position (LpA) 7 7 dB Noise on environment (LwA) 7 7 dB 2 2	Engine		
Engine model TCD 2.91 Number of cylinders (Capacity of cylinders) 4 - 2924 cm² Lo. Engine power rating - Power 57 Hp 155.40 kW Max. torque / Engine rotation 375 Nm @ 1400 pm Drawbar pull (Laden) 4 Electric Ground 5 12V Battery capacity 5 Transmission 6 Number of gears (forward / reverse) 2 Max. travel speed 2 / 2 Max. travel speed 4 Parking brake 6 Service brake 4 Hydraulic pump type 4 Hydraulic pump type 2 Hydraulic pressure 2 Tank Gapacities 2 Hydraulic pressure 2 Tank Gapacities 2 Hydraulic pressure 2 Tank Gapacities 2 Hydraulic service brake 2 Hydraulic service brake 2 Hydraulic pressure 2 Tank Capacities 3 Hydraulic service brake 4 <t< td=""><td>Engine brand</td><td>Deutz</td></t<>	Engine brand	Deutz	
Number of cylinders / Capacity of cylinders 4.2924 cm³ LC. Engine power rating - Power 75 Hp / 55.40 kW Max. Icque / Engine totation 375 Nm @ 1400 rpm Drawbar pull (Laden) 10 Electic cieult 10 12 V8 attex pacity 110 Ah Transmission typ 10 Number of gears (forward / reverse) 2 Number of gears (forward / reverse) 4 Number of gears (forward / reverse) 4 Nax. travel spead 4 Parking brake 4 Sevice brake 4 Hydraulic pump type 4 Hydraulic pump type 4 Hydraulic pressure 2 Engine old 8 Hydraulic pump type 8 Hydraulic parking brake 8 Engine old 8 Engine old 4 Brake activities 9 Hydraulic parking brake 9 Engine old 4 Notes and what the work of the parking brake 9 Severage brake 9 <td>Engine norm</td> <td>Stage V</td>	Engine norm	Stage V	
LC. Engine power rating - Power 75 Hp / 55.40 kW Max. toque / Engine rotation 375 km @ 1400 pm Drawbar pull (Laden) Commercial (Laden) Commercial (Laden) LE Settine Grout Commercial (Laden) Com	Engine model	TCD 2.9L	
Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 7130 daN Eectric circuit 127 Battery capacity 110 Ah Tansmission 6 110 Ah Tansmission type 9 Hydrostatic Number of gears (foward / reverse) 2 / 2 2 Max. travel speed 9 Automatic parking brake Service brake 6 Hydraulics servo brake Hydraulic pump type 6 Axial piston Hydraulic pump type 9 Axial piston Hydraulic oil 9 8 Engline oil 8 1 Hydraulic oil 9 8 Fuel tank 9 8 Fuel tank 9 8 Fuel tank 9 8 Noise and vibration 9 8 Noise and ribring position (LpA) 9 7.7 dB Noise and ribring position (LpA) 9 7.7 dB Noise and ribring position (LpA) 9 4 2.2 pm s² Vibration on hands/ar	Number of cylinders / Capacity of cylinders	4 - 2924 cm³	
Drawbar pull (Laden) 7130 dAN Electic circuit Commission Commission Tansmission type Moment of gears (foward reverse) Commission type Hydrostatic Number of gears (foward reverse) 2 2,272 Max. travel speed 2 4,300 km/h Parking brake Automatic parking brake Automatic parking brake Service brake Hydraulic servo brake 4,401 km/h Hydraulic pressure 2 Axial piston Hydraulic pressure 2 Axial piston Engine oil 8 Axial piston Hydraulic oil 5 153 l Fuel tank 5 153 l Noise and vibridion 5 153 l Noise and vibridion 5 17 de Noise and vibridion 5 104 d Vibration on hands/ams 5 104 d Vibration on hands/ams 5 104 d Wise clearly mysele (front / rear) 6 2 2 Steering wheels (front / rear) 6 2 2	I.C. Engine power rating - Power	75 Hp / 55.40 kW	
Electric circuit Electric circuit<	Max. torque / Engine rotation	375 Nm @ 1400 rpm	
120 Battery capacity 110 Ah Transmission 180 Automatic parking brake Unumber of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Max. travel speed 4 Automatic parking brake Service brake 4 Hydraulics worb brake Hydraulic pump type 4 Axial piston Hydraulic Pressure 5 Axial piston Tank capacities 8 Axial piston Engine oil 8 Axial piston Hydraulic oil 8 Axial piston Full tank 5 Issail Noise and Vibration 8 Axial piston Noise at driving position (LpA) 7 7 dB Noise at driving position (LpA) 7 7 dB Noise to environment (LwA) 5 Axial piston Miscellaneous 9 Axial piston Miscellaneous 9 Axial piston Miscellaneous 9 Axial piston Biscering wheels (front / rear) <th cols<="" td=""><td>Drawbar pull (Laden)</td><td>7130 daN</td></th>	<td>Drawbar pull (Laden)</td> <td>7130 daN</td>	Drawbar pull (Laden)	7130 daN
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 2.49 km/h Parking brake Automatic parking brake Service brake Hydraulics Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Engine oil 8.50 l Hydraulic oil 8.50 l Fuel tank 8.50 l Noise and vibration 9 Noise and vibration 77 dB Noise and vibration (LyA) 77 dB Nise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 105 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stepty / Safety cab homologation 5 standard EN 1500 / ROPS - FOPS level 2 cab	Electric circuit		
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 24,90 km/h Parking brake Automatic parking brake Bervice brake Hydraulics pressure Hydraulic pump type Carry type Hydraulic Pressure Carry type Englies oil S.50 I Hydraulic oil 5.50 I Fuel tank 5.50 I Noise and vibration 5.50 I Noise and vibration 5.50 I Noise and vibration (LyA) 5.50 I Noise to environment (LwA) 5.50 I Vibration on hands/ans 5.50 I Miscellaneous 5.50 I Steering wheels (front / rear) 5.50 I Drive wheels (front / rear) 5.50 I Stept / Safety cash homologation 5.50 I	12V Battery capacity	110 Ah	
Number of gears (forward / reverse) 2 / 2 Max. tavel speed 24,90 km/h Parking brake Automatic parking brake Sevice brake Hydraulic sevno brake Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 1531 l Noise and vibration 9 Noise and vibration 77 dB Noise and vibration (LpA) 77 dB Noise to environment (LwA) 77 dB Vibration on hands/ans 2 50 m/s² Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 (3 ndard EN 15000 / ROPS - FOPS level 2 cab			
Max. tavel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulics servo brake Hydraulis Hydraulic servo brake Hydraulic purp type Axial piston Hydraulic Pressure 270 bar Tank capacities 8 Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 153 l Noise and vibration 9 Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 9 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheels (front / rear) 5 (3tandard EN 15000 / ROPS - FOPS level 2 cab	Transmission type	Hydrostatic	
Parking brake Automatic parking brake Service brake Hydraulics Hydraulics Hydraulic pens type Axial piston Hydraulic Pressure 270 bar Tank capacities 200 Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 153 l Noise and vibration 200 377 dB Noise and diving position (LpA) 77 dB 310 dB Nise to environment (LWA) 104 dB 32.50 m/s² Wibation on hands/arms 200 42.50 m/s² Miscellaneous 201 21.20 m/s² Stering wheels (front / rear) 201 c 21.20 m/s² Stering wheels (front / rear) 5 Sandard EN 15000 / ROPS- FOPS level 2 c ab	Number of gears (forward / reverse)		
Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Tank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 71 dB Noise and vibration 77 dB Noise and driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/ams 4 < 2.50 m/s² Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 5 (3 ndard EN 15000 / ROPS - FOPS level 2 cab	•	24.90 km/h	
HydraulicsMedical pistonHydraulic pump typeAxial pistonHydraulic Pressure270 barTank capacitiesSecondaryEngine oil8.50 lHydraulic oil153 lFuel tank137 lNoise and vibration77 dBNoise at driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms250 m/s²Miscellaneous21 dSteering wheels (front / rear)2 / 2Drive wheels (front / rear)5 Standard EN 15000 / ROPS - FOPS level 2 cab	3	Automatic parking brake	
Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Tank capacities 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration Commercial comment Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 tandard EN 15000 / ROPS - FOPS level 2 cab		Hydraulic servo brake	
Hydraulic Pressure 270 bar Tank capacities Commercial Public Pressure Commercial Public Pressure Commercial Public Pressure Commercial Pressure Co	•		
Tank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration ————————————————————————————————————	Hydraulic pump type	Axial piston	
Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration ————————————————————————————————————	-	270 bar	
Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Common Type Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms <2.50 m/s²			
Fuel tank 137 I Noise and vibration Company vibration Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²			
Noise and vibration Incomposition (LpA) 77 dB 78 dB			
Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		137 I	
Noise to environment (LWA) 104 dB Vibration on hands/arms < 2.50 m/s²			
Vibration on hands/arms< 2.50 m/s²MiscellaneousUsering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab			
Miscellaneous Company Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	, ,		
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab		< 2.50 m/s²	
Drive wheels (front / rear) Safety / Safety cab homologation 2 / 2 Standard EN 15000 / ROPS - FOPS level 2 cab			
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab			
Controls JSM	Safety / Safety cab homologation	Standard EN 15000 / ROPS - FOPS level 2 cab	
	Controls	JSM	

MT 1335 H 75D ST5 - Dimensional drawing

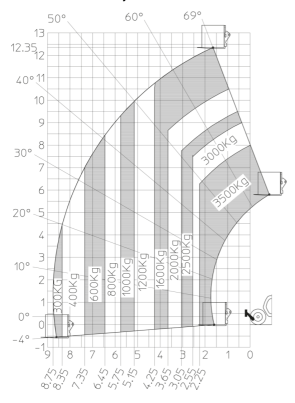




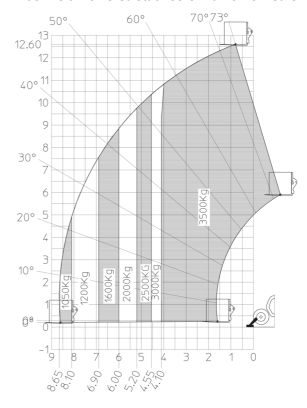


MT 1335 H 75D ST5 - Load chart

Machine on tyres 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