Technical sheet:

# MT 1335 H 100D ST5

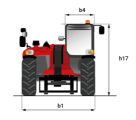


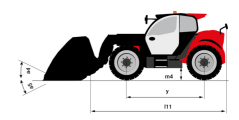


Unlader weight (wiff foks)         9470 kg           Oreal weight         9470 kg           Tires type         19470 kg           Frest kepth         11 e/ s           Standard ties         12 e/ s           Februariates         11 e/ s           Lowering         11.030 s           Lowering         9.00 s           Etheration         9.00 s           Cowled         3.20 s           Burng         2.00 s           Eingine         3.20 s           Burng         2.00 s           Eingine broad         5.00 s           Eingine more         7.00 s           Eingine more         7.00 s           Eingine more         7.00 s           Eingine more         7.00 s           Eingine more         1.00 s           1.00 s         1.00 s <t< th=""><th></th><th>MT 1335 H 100D ST5 Created on April 9, 2025 at 8:08 AM UT</th></t<>		MT 1335 H 100D ST5 Created on April 9, 2025 at 8:08 AM UT
Max. calings   1900	Capacities	Metric
12.66 m   12.6	Max. capacity	3500 kg
Managaman		
Decad   1998		
Winghamed Amenicaning   131   157		
Qual lanchis baseanes         11         5.72 m           Comal toris         12         5.72 m           Comal toris         11         6.92 m           Comal toris         11         6.92 m           Owenl testing         11         2.24 m           Witherbase         y         2.25 m           Genner deciment         14         0.42 m           Genner deciment         14         0.55 m           Genner deciment         14         0.55 m           Likewa aning andine         15         1.14 m           External shring andine (cort peny)         Wa3         3.78 m           Challed Septiment (cort peny)         Wa3         3.78 m           Challed Septiment (cort peny)         Wa3         9.70 tag           Challed Septiment (cort peny)         Wa3         3.78 m           Challed Septiment (cort peny)         Wa3 <td< td=""><td></td><td></td></td<>		
Length Inforce of Inforce   Deceal length (with Inforce)   15   1   2.7 m     Deceal length (with Inforce)   15   2.7 m     Deceal length (with Inforce)   2.7 m		111 5.72 m
1000   1000		
December   December		
December   December		
Wheelbase         y         2.0 m           Oweal cato widen         md         0.0 cm           Oweal cato widen         bd         0.0 cm           Oweal cato widen         bd         0.0 cm           Till-down angle         d.5         1.11 dr           External turning andius (own yees)         ws         2.2 m           External turning andius (own yees)         ws         3.2 m           External turning andius (own yees)         ws         3.20 m         3.20 m           Devel (ord)         ws         3.20 m         3.2		
Ground cleamone	•	
December 1998   1998		·
Till og angle         44         13°           Et fermal tuning anglus         45         114'           Et fermal tuning anglus (nor tyre)         93         3.28 m           Lindade weight (with facks)         9470 by         9470 by           Oracial weight         9470 by         9470 by           First type         Penematic         9470 by           Controll weight         16 cs         1000 by           First type         Penematic         1000 by           Chandad tildes         17 cfs         1200 mm           Chandad tildes         17 cfs         1200 mm           Checkle sleight / weith / section         17 cfs         1200 mm           Christians         17 cfs         1200 mm         10 mm           Christians         1 cfs         1200 mm         10 mm           Christians         1 cfs         14 cfs         14 cfs           Christians         2 cfs         3.30 s         14 cfs           Chouse         2 cfs         3.30 s <td></td> <td></td>		
Till down anylog		
Extend binning paties (new press)		
External tuming radius (over types)		
Unisades recipit (with foots)		
Overall weight         9470 kg           Filter byp         Alliance 4800/85 24 - 16248           Fook is leight yridfn / section         I / e / s           Fred Ford Backers         1 120 arm x 100 mm x 50 mm           Fook is leight yridfn / section         1 120 arm x 100 mm x 50 mm           Fred Ford Backers         9.00 s           Extension         9.00 s           Crowd         9.90 s           Crowd         9.90 s           Crowd         9.00 s           Crowd         1.00 mm y s           Crowd (crowd of protection)         4.3 s2c; cm²           Crowd (crowd of protection)         10 h	External turning radius (over tyres)	
Tires type	Unladen weight (with forks)	9470 kg
Standard times         Alliance 400/88 - 24 - 102.08           Fedical singth, width / section         1 / e / s           Performances         10.30 s           Lifting         9.03 s           Lowering         9.03 s           Extension         9.90 s           Crowd         9.90 s           Dump         3.20 s           Engine         Performances           Engine broad         9.90 s           Life price broad         9.90 s           Engine broad         9.90 s           Life price pr	Overall weight	9470 kg
Foke steapid. *width / section         I / e / s           Profescionances         Profescionances           Lifting         10.30 s           Lovering         9.00 s           Extension         9.00 s           Order         9.00 s           Crowd         9.00 s           Dump         3.20 s           Engine         Board           Engine brand         Dout           Engine mom         Top 3.61           Toping and the Cylinders (Capacity of cylinders)         4 - 3621 cm²           Lic. Engine profesting Prover         100 bby / 7.4 db W           Max. Depark prill (Laden)         9.00 db M           MVO validated (caccoding to EN 15940 standard)         Yes           Electric Circle         110 Ah           VEV validated (caccoding to EN 15940 standard)         Yes           Electric Circle         110 Ah           VEV validated (carcoding to EN 15940 standard)         Professional           Pleadulic         900 db db           VVV validated (carcoding to EN 15940 standard)         Professional           Pleadulic Support         110 Ah           Tansansission         2 / 2 /           Mumber of gears (froward / reverse)         2 / 2 /           Mumber of gear	Tires type	Pneumatic
Purformancies         10.38 s           Lowering         9.00 s           Extension         11.47 o s           Retraction         9.90 s           Crowd         3.20 s           Dump         3.20 s           Engine         9.90 s           Engine hord         9.90 s           Engine model         Deutt           Unsubsect of cylinders / Capacity of cylinders         4.52 cm²           1.6. Engine power tailing - Power         100 Hg / 74.46 kW           Max. torque / Engine rotation         410 mg / 100 Hg / 74.46 kW           Max. torque / Engine rotation         6900 dan           1.10. Engine power tailing - Power         410 mg / 100 Hg / 74.46 kW           Max. torque / Engine rotation         6900 dan           1.10. Engine power tailing - Power         100 Hg / 74.46 kW           Max. torque / Engine rotation         9           1.2. Engine power tailing - Power         410 mg / 100 Hg / 74.46 kW           Max. torque / Engine rotation         9           1.2. Engine power tailing - Power         9           1.2. Engine power tailing - Power         9           1.2. Engine power tailing - Power         4.00 Hg / 24 ok km/h           1.2. Engine power tailing - Power         4.24 ok km/h	Standard tires	Alliance 400/80 - 24 - 162A8
Lifting	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Lowedig         9.00 s           Retraction         9.90 s           Circwd         3.20 s           Dump         3.30 s           Engine         8.00 s           Engine brand         Butter           Engine model         TCD 3.41           Number of cylinders / Capacity of cylinders         4 - 3521 cm²           1.C. Engine power rating - Power         10 Hg / 7.4.40 kW           1.C. Engine power rating - Power         10 Hg / 7.4.40 kW           1.C. Engine rotten         410 mg 160 up           Park Longer / Engine rotten         410 mg 160 up           Dawks ar pull (Laden)         6900 dan           Park Longer / Engine rotten         110 Hg / 7.4.40 kW           HVD validate (according to EN 15940 standard)         4 s           Eccletic circuit         10 mg           12 V Batter capacity         110 Ah           Transmission byte         110 Ah           Transmission byte         1, yes           Number of gears (forward / reverse)         2 / 2           Automatic parking brake         Hydrostatic           Service brake         Hydrostatic           Hydrostatic         133 l/min 270 bar           Hydrostatic         133 l/min 270 bar           Table pas	Performances	
Lowedig         9.00 s           Retraction         9.90 s           Circwd         3.20 s           Dump         3.30 s           Engine         8.00 s           Engine brand         Butter           Engine model         TCD 3.41           Number of cylinders / Capacity of cylinders         4 - 3521 cm²           1.C. Engine power rating - Power         10 Hg / 7.4.40 kW           1.C. Engine power rating - Power         10 Hg / 7.4.40 kW           1.C. Engine rotten         410 mg 160 up           Park Longer / Engine rotten         410 mg 160 up           Dawks ar pull (Laden)         6900 dan           Park Longer / Engine rotten         110 Hg / 7.4.40 kW           HVD validate (according to EN 15940 standard)         4 s           Eccletic circuit         10 mg           12 V Batter capacity         110 Ah           Transmission byte         110 Ah           Transmission byte         1, yes           Number of gears (forward / reverse)         2 / 2           Automatic parking brake         Hydrostatic           Service brake         Hydrostatic           Hydrostatic         133 l/min 270 bar           Hydrostatic         133 l/min 270 bar           Table pas	Lifting	10.30 s
Extension         14.70 s           Beazetion         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine         ————————————————————————————————————		
Rebraction         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine         ————————————————————————————————————		
Crowd         3.20 s           Dump         3.80 s           Engine Engine         8           Engine brand         Deutz           Engine model         Stage V           Engine model         TCD 3.6L           Number of cylinders / Capacity of cylinders         4.3627 cm²           Lc. Engine power arting - Power         910 Hby 7.74 da W           Max. Young / Engine rodation         410 Nm @ 1600 rpm           Drowbar pull (Laden)         Yes           PEGECIA Circuit         9           Legacity         110 Ah           Tonnamission bye         110 Ah           Tonnamission bye         7.2           Max. Tawas lapeed         9.44 Montante parking brake           Service brake         19 Automatic parking brake           Nydroulides         44 Montante parking brake           Service brake         19 Attaguite servo brake           Hydraulic now / Pressure         13 l/min-270 bar           Train capacities         13 l/min-270 bar           Engine oil         5.51           Hydraulic oil         6.50 l           Engine oil         6.50 l           Hydraulic oil         153 l           Engine oil         6.50 l           Hydrau		
Dump         3.80 s           Engine         CRIGNOR           Engine band         Deutz           Engine nom         Stage V           Engine nom Collinders / Capacity of cylinders         4.3621 cm²           LO. Engine power anting - Power         100 Hp / 74.40 kW           Max. brouge / Engine reation         410 Nm @ 1500 pm           Drawbar pull (Laden)         Yes           12V Bathey capacity         Total selected circuit           12V Bathey capacity         110 Ah           Transmission         Proceedings           Transmission ty         Hydrostatic           Transmission ty         4.40 km/h           Number of gears (forward / everse)         2.42 Mx/h           Number of gears (forward / everse)         2.49 km/h           Number of gears (forward / everse)         2.49 km/h           Parking brake         Automatic parking brake           Perking brake         Automatic parking brake           Perking brake         Axial piston           Parking brake         Axial piston           Pidraulic lour by bpe         Axial piston           Hydraulic lour by bpe         Axial piston           Engine oil         8.501           Hydraulic lour by bpe         3.501		
Engine band         Deutz           Engine band         Deutz           Engine model         Stage V           Engine model         T.CD. 3.6.           Number of cylinders / Capacity of cylinders         4. 3.621 cm²           Lic. Engine power rating? Power         100 Hp. /74.40 kW           Max. Torque / Engine rotation         410 hm @ 1500 pm           Dewbar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standard)         Yes           Electic clicuit         110 Ah           Transmission type         Hydrostatic           Number of pears (noward / reverse)         Pydrostatic           Max. travel speed         Pydrostatic           Max. travel speed         Automatic parking brake           Sevice brake         Hydraulic servo brake           Hydraulic sump type         Axial piston           Hydraulic sump type         Axial piston           Hydraulic sump type         Axial piston           Hydraulic sump type         Solid           Engine oil         8.501           Hydraulic sump type         8.501           Hydraulic sump type         8.501           Hydraulic sump type         8.501           Silva capacities         9.77 dB      <		
Engine brand         Butz           Engine nom         Stage V           Engine model         TCD 3.6L           Number of cylinders / Capacity of cylinders         4.3621 cm³           LC. Engine power rating - Power         100 Hp / 74.40 kW           Max. Incipue / Engine rotation         4100 Hp / 74.40 kW           Drawbar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standard)         7ves           Electic circuit         1110 Ah           12V Statey capacity         1110 Ah           Transmission type         110 Ah           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         Automatic parking brake           Parking brake         Hydraulic parking brake           Plydraulic pump by         Axial piston           Hydraulic pump by         Axial piston           Hydraulic pump by         3 xlore year           Fenjen coil         8 xlore           Hydraulic oil         8 xlore           Engine coil         8 xlore           Noise at dwinding position (LpA)         77 dB           Noise at dwinding position (LpA)         77 dB           Noise of enviro		3.00 \$
Engine nome         Stage V           Engine model         TCD 3.6.           Number of cylinders / Capacity of cylinders         4.3621 cm²           LC. Engine power rating - Power         100 Hp / 74.40 kW           Max. Longe / Engine rotation         410 Nm of 1600 gm           Drawbar pull (Laden)         66900 dax           HVO validated (according to EN 15940 standard)         Yes           Electric circuit		Dark
Engine model         TCD 3.6L           Number of cylinders ( Capacity of cylinders         4 - 3621 cm²           LC. Engine power rating - Power         100 Hp / 74.40 kW           Max. torque / Engine rotation         410 Nm @ 1600 rpm           Drawbar pull (Lader)         6800 daN           HVO validated (according to En 15940 standard)         Yes           12V Battery capacity         Tomas the standard of the standa		
Number of cylinders / Capacity of cylinders         4 - 3621 cm²           L.C. Engine power rating - Power         100 Hp / 74.0 kW           Max. Ionque * Engine rotation         410 Nm (a 1600 rpm           Drawbar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standard)         Yes           Electic circuit         8           12V Battery capacity         110 Ah           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. tavel speed         4.3400 km/h           Parking Drake         4.400 km/c parking brake           Service brake         Hydraulic parking brake           Service brake         Hydraulic servo brake           Hydraulic flow / Pressure         133 l/min 270 bar           Tank capacites         331 l/min 270 bar           Engine oil         8.501           Hydraulic oil         1531           Fuel tank         377 ds           Noise and chiving position (LpA)         77 ds           Noise en driving position (LpA)         77 ds           Noise en driving position (LpA)         2 < 2.5 m/s²		
L.C. Engine power rating - Power         100 Hp / 74.40 kW           Max. tougle / Engine rotation         410 Nm @ 1600 ppm           Debaybar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standard)         Yes           Electric circuit         1110 Ah           Transmission My         110 Ah           Number of gears (forwar/ reverse)         Pytrostatic           Number of gears (forwar/ reverse)         2 / 2           Number of gears (forwar/ reverse)         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         35.51           Engine oil         8.501           Hydraulic oil         5.31           Engine oil         8.501           Hydraulic oil         1531           Fuel tank         1371           Noise and diving position (LpA)         77 dB           Noise to environment (LwA)         77 dB           Vibration on hands/arms         2 2.50 m/s²           Miscellaneous         2 2.2           Miscellaneous         2 2.2           Sterring wheels (front / rear)         2 5 standard EN		
Max. torque / Engine rotation         410 Nm @ 1600 rpm           Drawbar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standard)         Yes           Electric circuit         Secretary           12V Battery capacity         110 Ah           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Parking brake         Hydraulic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic pump type         8.50 I           Hydraulic oil         153 I           Fuel tank         3.13 I           Noise and vibration         77 dB           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         4.2.50 m/s²           Niscellancous         2 / 2           Stering wheels (front / rear)         2 / 2           Stering kheels (front / re		
Drawbar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standard)         Yes           Electide Circlit         Comment           12V Battery capacity         110 Ah           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 2           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic pump type         Axial piston           Hydraulic flow / Pessure         3 xial piston           Engine oil         8.50 I           Hydraulic oil         8.50 I           Fuel tank         3 xial           Noise and vibration         3 xial           Noise and vibration         3 xial           Noise on vironment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²           Miscellancous         2 xial           Noise end fifted front / rear)         2 xial           Draw wheels (Front / rear)         5 xiandard EN 15000 / Cabin ROPS - FOPS level 2		
HVO validated (according to EN 15940 standard)         Yes           Electic circuit         Common Com	Max. torque / Engine rotation	410 Nm @ 1600 rpm
Electric circuit         In 110 Ah           12V Batey capacity         110 Ah           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         Automatic parking brake           Parking brake         Hydraulics servo brake           Hydraulic spump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Tank capacities         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         8.50 l           Noise and vibration         153 l           Noise and vibration         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         104 dB           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Steeping wheels (front / rear)         2 / 2           Stept / Cab certification         5 standard EN 15000 / Cabin ROPS - FOPS level 2	Drawbar pull (Laden)	6900 daN
12V Battery capacity         110 Ah           Transmission         Hydrostatic           Value of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic serve brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Tank capacities         8.50 l           Eggine oil         8.50 l           Hydraulic oil         8.50 l           Fuel tank         3137 l           Noise ad divinig position (LpA)         77 dB           Noise at driving position (LpA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	HVO validated (according to EN 15940 standard)	Yes
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         24,90 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         8.50 l           Fuel tank         137 l           Noise and divartion         77 dB           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         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	Electric circuit	
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. tavel speed         24.90 km/h           Parking brake         Automatic parking brake           Sevice brake         Hydraulic sevro brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         1331 /min-270 bar           Engine oil         8.501           Hydraulic oil         1531           Fuel tank         1371           Noise and vibration         1371           Noise and driving position (LpA)         77 dB           Noise o environment (LwA)         104 dB           Vibration on hands/ams         < 2.50 m/s²	12V Battery capacity	110 Ah
Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 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           Tank capacities         153 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         137 l           Noise and vibration         177 dB           Noise and driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Transmission	
Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 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           Tank capacities         153 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         153 l           Noise and vibration         9           Noise and driving position (LpA)         77 dB           Noise o environment (LwA)         104 dB           Vibration on hands/ams         4           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 (2 / 2           Steering veels (front / rear)         5 (2 / 2           Steering veels (front / rear)         5 (2 / 2           Steering veels (front / rear)         5 (2 / 2           Steering veels (front / rear)         5 (2 / 2           Steering veels (front / rear)         5 (2 / 2	Transmission type	Hydrostatic
Max. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/mir-270 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 to environment (LwA)         104 dB           Vibration on hands/arms         2,250 m/s²           Miscellaneous         2/2           Steering wheels (front / rear)         2/2           Drive wheels (front/ rear)         52 dandard EN 15000 / Cabin ROPS - FOPS level 2	Number of gears (forward / reverse)	
Parking brakeAutomatic parking brakeService brakeHydraulicsHydraulicsControl of the parking brakeHydraulic pump typeAxial pistonTank capacities133 l/min-270 barEngine oil8.50 lHydraulic oil8.50 lFuel tank153 lNoise and vibration9Noise and diviration un bands/arms77 dBNoise to environment (LWA)77 dBVibration on hands/arms4Miscellaneous104 dBStering wheels (front / rear)2 / 2Stering wheels (front / rear)5 (Standard EN 15000 / Cabin ROPS- FOPS level 2		
Service brakeHydraulic servo brakeHydraulic Dump typeAxial pistonHydraulic flow / Pressure1331/min-270 barTank capacitiesService of the standard of		Automatic parking brake
Hydraulics         Axial piston           Hydraulic plow / Pressure         133 l/min-270 bar           Tank capacities         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         37 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           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic plump type Hydraulic flow / Pressure  Tank capacities Engine oil Hydraulic oil Hydraulic oil Fuel tank Noise and vibration Noise and diving 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-270 bar  8.50 l  8.50 l  9 8.50 l  153 l  153 l  104 dB  137 l  104 dB  104 dB  2.250 m/s²  2.22  Standard EN 15000 / Cabin ROPS - FOPS level 2		Tryandino dello bilane
Hydraulic flow / Pressure         133 l/min-270 bar           Tank capacities         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         137 l           Noise and vibration         Consider and vibration           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           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2		Avial nictor
Tank capacities         8.50 I           Engine oil         8.50 I           Hydraulic oil         153 I           Fuel tank         137 I           Noise and vibration         Standard EN 1500 / Cabin ROPS - FOPS level 2           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²		
Engine oil       8.50 I         Hydraulic oil       153 I         Fuel tank       137 I         Noise and vibration       Standard EN 150 M         Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	•	133 I/IIIII1-2/U Dar
Hydraulic oil       153 I         Fuel tank       137 I         Noise and vibration       Use and vibration (LpA)         Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²		0.501
Fuel tank       137 I         Noise and vibration       Control         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)       2 / 2         Safety / Cab certification       Standard EN 15000 / Cabin ROPS - FOPS level 2	-	
Noise and vibration         Company         Company <td></td> <td></td>		
Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²		137
Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	Noise and vibration	
Vibration on hands/arms       < 2.50 m/s²	Noise at driving position (LpA)	77 dB
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/s <sup>2</sup>
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)	
	Safety / Cab certification	

## MT 1335 H 100D ST5 - Dimensional drawing

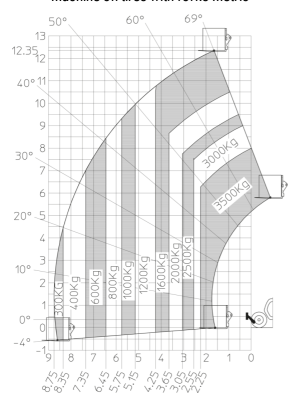




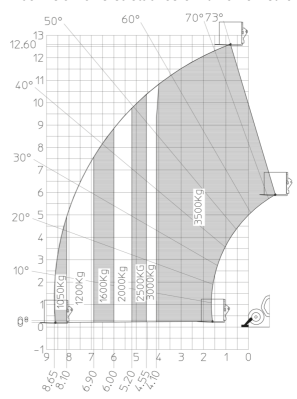


## MT 1335 H 100D ST5 - Load chart

## 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