Technical sheet:

# MT 1335 H 100D ST5

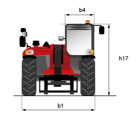


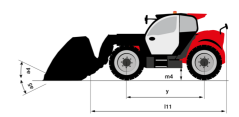


Lowering         9.60 s           Extension         11.70 s           Extension         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine		мт 1335 н 100D sт 5 Created on September 10, 2025 at 12:04 AM U
1.200m   1	Capacities	Metric
1.200m   1	Max. capacity	3500 kg
Maintam Mouselanch Moutest 77.00 の		
Paral		
Nome		
Deal serange         111         5.72 m           Demil torfichs         12         5.72 m           Ownil confront         15         6.92 m           Ownil torfich         16         2.22 m           Ownil torfich         16         2.22 m           Ownil chegit         16         17         2.45 m           Ownil chegit         184         0.22 m         0.00 m           Gloud cleame         184         0.55 m         1.32 m           Underliche welf         18         0.32 m         1.32 m           Tilbog snögle         184         0.37 m         1.00 m           Fremat uning indice (overlyen)         180         3.75 m         1.00 m           Value (well) (will folks)         18         9.970 kg         1.00 m		
Length in Food of Intest   Decal lainaget (ministries)   15   15   22 m m   Decal lainaget (ministries)   15   17   22 m m   Decal lainaget (ministries)   15   17   22 m m   Decal lainaget (ministries)   15   17   18   18   18     Decal lainaget (ministries)   15   18   18   18   18     Decal lainaget (ministries)   15   18   18   18     Decal lainaget (ministries)   15   18     Decal lainaget (ministries)   18   18     D		I11 5.72 m
Owerlam Merito (wind)         11         6.92 mm           Owerlam Merito         h77         2.48 mm           Owerlam Merito         h77         2.48 mm           Owerlam Merito         h74         0.22 mm           Owerlam Control         m4         0.02 mm           Owerlam Control         m4         0.02 mm           Owerlam Control         m64         0.02 mm           Tillison sample         s.6         1.14 mm           External tuming and suck over (year)         Wa1         3.27 mm           Understanding (wind first)         Wa1         3.97 mm           Owerlam Werlyth         wa1         4.00 mm           Tiles Standard (west)         wa1         4.00 mm           Tiles Standard (west)         ya1         4.00 mm           Understand (west)         ya1         4.00 mm           Tillis Standard (west)         ya1         4.00 mm           Lifting         ya1         4.00 mm         4.00 mm           Description         ya1         4.00 mm <t< td=""><td></td><td></td></t<>		
Owall widh         bit         2.28 m           Owall acide         bit         2.28 m           Wheebase         y         2.30 m           Owall acid widh         bit         9.50 m           Owall acid widh         bit         9.50 m           Hills are made         bit         9.50 m           Hills are made         bit         9.50 m           Hills are made         bit         9.50 m           External sating radius (new yees)         8.01 m         3.78 m           External sating radius (new yees)         8.01 m         9.07 kg           School (fall facks)         9.07 kg         9.07 kg           Owall world (fall facks)         1.6 m         9.07 kg           Owall world (fall facks)         1.6 m         9.07 kg           School (fall facks)         1.6 m         9.07 kg           School (fall facks)         1.6 m         1.6 m           School (fall facks)         1.6 m         1.1 m         1.0 m           Burling fall facks         1.6 m         1.1 m         1.0 m		
Owentheigheigh         177         2.48 m           Weetheathea         y         2.20 m           Cound clearance         m4         0.42 m           Cound clearance         m4         0.55 m           White paged         44         13.2 m           Thirdown angle         85         11.4 m           External tuning andisc core type)         Wal         3.78 m           Undard weight (with foxs)         Wal         3.78 m           Owell weight (with foxs)         Wal         3.78 m           Owell weight (with foxs)         4 m         1.00 m           Owell weight (with foxs)         4 m         1.00 m           Owell weight (with foxs)         4 m         1.00 m           Stocked (line)         4 m         1.00 m           Fox tender (line)         4 m         1.00 m           Fox tender (line)         4 m         1.00 m           Contral (line)         4 m         1.00 m           Extension         4 m         1.00 m           Contral (line)         4 m         1.00 m           Contral (line)         4 m         1.00 m           Commented         4 m         1.00 m           Contral (line)         4 m		
Weethoase         y         2.00 m           Commander         md         0.42 m           Owerlander         M4         0.55 m           Till-down angle         35         1114 m           Eternath luming qualities         35         1114 m           Eternath luming qualities         35         2.78 m           Eternath luming qualities (row types)         Wai         3.28 m           Owerland weight (right (right)         Wai         3.28 m           Owerlander (right)         Wai         3.28 m           Owerlander (right)         40         9.49 kg           Standed dies         40         9.49 kg           Stander (right (right)         40         9.49 kg           Stander (right (right)         40         9.49 kg           Stander (right (right)         40         4.20 kg           Stander (right (right)         40         4.20 kg           Stander (right (right)         40         1.20 kg           Stander (right (right)         40 kg         2.20 kg           Reformander         40 kg         4.20 kg           Linding         40 kg         4.20 kg           Linding         4.20 kg         4.20 kg           Design		
Display   Disp	•	
Ownel Lack width         44         0.55 m.           Till down neigh         44         13"           External turning andies         95         1.14"           External turning andies         W21         3.78 m.           Citernal turning andies (over tytes)         450 kg.         450 kg.           Standard frees         1 / e / a         1200 mm. 10 km.           Standard frees         1 / e / a         1200 mm. 10 km.           Standard frees         1 / e / a         1200 mm. 10 km.           Standard frees         1 / e / a         1200 mm. 10 km.           Standard frees         1 / e / a         1200 mm. 10 km.           Folks freedly Avethry Accession         1 / e / a         1200 mm. 10 km.           Felteration         4 / e / a         3.20 s.           Charactery         5 / 6 s.         4 / a. 32 t.           Extension         4 / e / a         3.20 s.           Charactery         5 / 6 s.         5 / 6 s.           Charactery         5 / 6 s.         6 s. </td <td></td> <td>·</td>		·
Tilling pangle		
Till domain amplie         55         114'           External tuming radius (nert bres)         Wa3         3.78 m           External tuming radius (nert bres)         We1         3.78 m           Lindades meight (with folks)         94717 kg         94717 kg           Dreall welight         17 e / s         94717 kg           Standard filter         17 e / s         1200 mm x 100 mm x 50 mm           Folks integry width / section         17 e / s         1200 mm x 100 mm x 50 mm           Folks integry width / section         9,60 s         1,70 s           Extension         9,60 s         1,70 s           Extension         9,90 s         3,90 s           Crowd         9,90 s         3,80 s           Engine Francia         9         1,470 s           Extension         9         1,570 s           Extension         9         9,0 s           Crowd         9,0 s         3,3 s           Extension         1,570 s         3,30 s           Engine Francia         1,570 s         3,30 s           Engine Francia         1,570 s         3,30 s           Engine Francia         1,50 s         1,50 s           Engine Francia         1,50 s         1,50 s     <		
Evene all uniting pallus (new Yes)         W3         3.78 m           Unides weight (with foks)         9470 kg         9470 kg           Overall weight         9470 kg         9470 kg           Times type         Alliance August (with foks)         7470 kg           Standard times         Alliance August 1-24 162A8           Final seeph / Weight / Section         1 1/6 / s           Fulformaces         1 1000 ms 100 ms 100 ms           Uniformaces         9.00 s           Exension         9.00 s           Owned         9.00 s           Exension         9.00 s           Coverd         9.00 s           Dump         6.00 cm           Engine brand         6.00 cm           Engine brand         6.00 cm           Engine brand         7.00 cm           Engine model         1.00 cm           United or Cylinders / Capacity of Spinders         1.00 cm           Number of Cylinders / Capacity of Spinders         1.00 cm           Max. travel Speed         4 1-207 cm           Max. travel (Engine modistin         6000 dm           HVO wildstee (according to EN 15940 standard)         4 100 cm           127 can be spinders         1.00 cm           128 between Cylinders (cma		
Evena buming addis (new pexs)         78 m           Unsell weight (holds)         947 hg           Owenl weight         447 hg           Like type         A47 hg           Owenl weight         418 hg           Like type         Alliance 400/80 - 24 - 162A8           Frakk length / with / section         17 e / s           Frakk length / with / section         10 30 s           Lifting         9,00 s           Civering         9,00 s           Extension         9,00 s           Crowd         10 ps y 5           Engine nome         10 ps y 5           Engine about         10 ps y 5           Number of genetic open votion         10 ps y 5		
Unlader weight (with forks)         9470 kg           Cheeral weight         9470 kg           Tires type         1/e /s           Standard files         1/e /s           February width / seedson         9.66 s           Cowering         9.66 s           Etension         9.90 s           Clowd         9.90 s           Clowd         3.20 s           Dum         5.00 s           Engine band         9.00 s           Engine model         7.00 st.           Legine model         7.00 st.           Legine model         7.00 st.           Legine model         7.00 st.           Number of cylinders / Capacity of cylinders         4.320 cm²           Number of cylinders / Capacity of cylinders         4.320 cm²           Number of cylinders / Capacity of cylinders         4.320 cm²           Number of cylinders / Capacity of cylinders         4.320 cm²           Now strained (weight of cylinders)         6.00 ds.           Number of cylinders (weight of cylinders)         6.00 ds.           Number of cylinders (weight of cylind		
Overall weight         9.470 kg           Titles bype         Alliance 400:08 - 24 - 162.88           Folks leight width / section         1 20 mm x 100 mm x 30 mm           Folks leight width / section         1 10.00 mm x 30 mm           Folks leight width / section         1 10.00 mm x 30 mm           Lifting         9.00 s           Lowering         9.00 s           Extension         9.00 s           Crowd         9.00 s           Dump         8.00 s           Engine         9.00 s           Engine         9.00 s           Engine room         9.00 s           Engine room         9.00 s           Lie, Engine power rasing - Flower         4.3 s2c transfer           Lie, Engine power rasing - Flower         4.3 s2c transfer           Lie, Engine power rasing - Flower         4.10 km p. 1600 pm           Unwell-Lie, Engine rootston         4.10 km p. 1600 pm           Drowshaper (Lieder)         9.00 dats           Hebrical Coult         9.00 dats           Lie, Engine rootston         1 10 hg.           Drowshaper (Lieder)         9.00 dats           How validated (according to EN 15940 stundard)         9.00 dats           Hebrical Count         9.00 dats           <		
Ties pe         Inflatable           Stondard tires         Alliance 400:80 24-16248           Felformakes         1 e /s         120 mm x 100 mm x 20 mm           Felformakes         1 mm x 100 mm x 20 mm         1 mm x 100 mm x 20 mm           Cowering         5 mm x 100 mm x 20 mm         1 mm x 100 mm x 20 mm           Eteración         9 0.0 s         1 mm x 100 mm x 20 mm           Comed         9 0.0 s         2 mm x 100 mm x 20 mm           Eféricación         9 0.0 s         2 mm x 100 mm x 20 mm           Comed         9 0.0 s         2 mm x 100 mm x 20 mm           Eféricación         9 0.0 s         2 mm x 20 mm           Engine mom         0 mm x 20 mm         3 2.0 s           Engine mom         1 mm x 20 mm         3 mm x 20 mm           Engine mom         1 mm x 20 mm         3 mm x 20 mm           Engine model         4 mm x 20 mm         3 mm x 20 mm           Unimer of prinders / Capacity of cylinders         4 mm x 20 mm         4 mm x 20 mm           Engine model         4 mm x 20 mm         4 mm x 20 mm         4 mm x 20 mm           Li Engine post main par Power         4 mm x 20 mm         4 mm x 20 mm         4 mm x 20 mm         4 mx 20		
Sandard lies         Alliance 400/80 - 24 - 192.88         Forestie English / width / section         1 / e / s         120 mm x 50 mm         120 mm x 50 mm         120 mm x 50 mm         10 - 50 s	Overall weight	
Foke selegit / width / section         I / e / s         1200 mm x 100 mm x 50 mm           Utfring         10.30 s         10.30 s           Lowering         9.00 s         Extension         9.00 s           Extension         9.00 s         14.70 s         9.00 s           Crowd         9.90 s         3.20 s         9.90 s         14.70 s         3.20 s         1.00 mm         3.00 s         1.00 mm         3.00 s         1.00 mm         3.00 s         1.00 mm         1.00 mm         5.00 mm         5.00 mm         5.00 mm         5.00 mm         5.00 mm         6.00 mm	•	
Inflitting         10.30 s           Lowering         9.60 s           Extension         9.60 s           Restaction         9.90 s           Crowd         9.90 s           Dump         3.20 s           Dump         3.20 s           Engine         0           Engine more         5.50 single V           Engine more         5.50 single V           Engine model         1.00 sil. Number of cylinders / Capacity of cylinders         4.351 cm²           L.C. Engine power rating - Power         4.10 Mey of Month           Max. torque / Engine rotation         100 Hz / 7.40 kW           Max. torque / Engine rotation         6.00 Hz / 7.40 kW           Max. torque / Engine rotation         6.00 Hz / 7.40 kW           Max. torque / Engine rotation         6.00 Hz / 7.40 kW           Max. torque / Engine rotation         7 ke s           Tempetra portion         9 ke s           12 / 2 ke storque of portion         100 Hz / 7.40 kW           Max. torque / Engine rotation         110 Ah           Transmission type         110 Ah           Number of gears (floward / severse)         2 / 2           Automate parking brake         Automate parking brake           Service brake         Hydralitic s	Standard tires	Alliance 400/80 - 24 - 162A8
1.0   1.0	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Lowering         9.60 s           Extension         14.70 s           Retraction         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine         9.00 s           Engine home         0           Engine model         3.80 s           LC. Engine power afting of Cypinders         1.00 sq. c           LC. Engine powerating - Power         4.00 sq. c           LC. Engine powerating - Power         9.00 sq. c           LC. Engine powerating - Power         9.00 sq. c           Lower capacity         1.00 sq. c           Engine and Storacing - Sq. c         1.00 sq. c	Performances	
Extension         14.70 s           Rebaction         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine         8           Engine brand         Beutz           Engine norm         Stape V           Engine model of cylinders (Capacity of cylinders)         4 - 3521 cm²           LC. Engine prometating -Power         10.10 hy / 74.40 kW           Max. torque / Engine rotation         410 Nm @ 1600 pm           Drawbar pull (Liderio)         Yes           Effective clievalt         6600 daln           12 Va battery capacity         110 Ah           Transmission type         Hydrostatic           Number of geans (forward / reverse)         2 / 2           Max. tassel speed         9           Paking brake         4 Automatic paking brake           Service brake         Hydrostatic           Hydrostatic servo brake         Hydrostatic servo brake           Hydralic pump type         Ax talantsepard           Engine coll         133 //min 270 bar           Transmission by         133 //min 270 bar           Tark capacities         133 //min 270 bar           Serice brake         19           Hydraulic servo brake         133 /	Lifting	10.30 s
Retaction         9.0 s           Crowd         3.20 s           Dump         3.20 s           Engine         8           Engine home         Deutz           Engine model         TCD 3.6L           Number of cylinders / Capacity of cylinders         4 - 9321 cm²           LC. Engine power atting - Power         4 - 9321 cm²           LC. Engine power atting - Power         4 100 Hp / 74.40 kW           Max. toucy - Engine rotation         600 dan           HVO validated (according to EN 15940 standard)         Yes           Ecetisa Circuit         9           12V Battery capacity         110 Ah           Tensmission         4 100 Hp / 74.40 kW           Number of pease (forward / reverse)         9           Number of pease (forward / reverse)         9           Number of pease (forward / reverse)         2 / 2           Number of pease (forward / reverse)         4 24.90 km/h           Parking brack         4 Automatic parking brack           Service brack         Hydraulic servo brake           Hydraulic pump type         4 Axial piston           Hydraulic pump type         3 13 / min-270 bar           Hydraulic pump type         3 8.0 in           Hydraulic onl         1 53.1 in	Lowering	9.60 s
Crowd         3.20 s           Dump         3.80 s           Engine         20 s           Engine band         Boute           Engine model         Stage V           Engine model         4 - 3621 cm²           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           C.E. Engine power arting - Power         010 the // 7444 kW           Max. Incorpe / Engine rotation         410 km @ 1600 cpm           Dewbard pull (Laden)         6900 dath           HVO validated (according to EN 15940 standard)         Yes           Electric Critical         9           12 V8 battery capacity         101 Ah           Tonnamission for         9           Transmission for         1/2           Max. travel speed         2 / 2           Max. travel speed         2 / 2           Max. travel speed         4 Attomatic parking banks           Service bank         4 Hydrostatic           Hydroulic         4 Attomatic parking banks           Service bank         133 kmin-270 bar           Hydroulic flow / Pressure         133 kmin-270 bar           Engine oil         4 Axial piston           Hydraulic sow / Pressure         135 kmin-270 bar           Engine oil	Extension	14.70 s
Dump         3.80 s           Engine         Composed           Engine nom         Stage V           Engine model         TCD 3.6L           Number of cylinders / Capacity of cylinders         4.3621 cm³           I.C. Engine power rating - Power         410 km g 1600 gm           Naw X. knotye / Engine rostion         410 km g 1600 gm           Drawbar pull (Laden)         Yes           12V Satesy capacity         Yes           Transmission by         Hydrostatic           Transmission ty         140 km           Number of gears (foward / reverse)         2 / 2           Number of gears (foward / reverse)         42.490 km/h           Number of gears (foward / reverse)         42.490 km/h           Number of gears (foward / reverse)         42.490 km/h           Number of gears (foward / reverse)         4.10 km g mg           Number of gears (foward / reverse)         4.24 km/m           Number of gears (foward / reverse)         4.24 km/m           Number of gears (foward / reverse)         6 Automatic parking brake           Parking brake         Automatic parking brake           Parking brake         4.10 km/m           Serice brake         Hydraulic serve brake           Hydraulic low / Pressure         133 l/min 270 b	Retraction	9.90 s
Engine         Characteristics         Check           Engine board         Stage V           Engine model         G TCD 3.6L           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           LC. Engine power rating - Power         100 Hp / 74.40 kW           Max. Jorque / Engine rotation         4 10 hm @ 1600 pm           How validated (according to EN 15940 standard)         Yes           HOV validated (according to EN 15940 standard)         6 690 dbA           HVO validated (according to EN 15940 standard)         1 10 Ah           Tomanission type         1 10 Ah           Transmission type         4 19 Hydrostate           Number of pears (roward / reverse)         9 19 Hydrostate           Number of pears (roward / reverse)         4 24.90 km/h           Number of pears (roward / reverse)         4 24.90 km/h           Hydraulic supmy type         Automatic parking brake           Hydraulic supmy type         1 33 Hydrostate           Hydraulic supmy type         3 Axial piston           Hydraulic supmy type         3 Axial piston           Hydraulic supmy type         3 Axial piston           Engine oil         5 Axial piston           Hydraulic supmy type         1 35 Hydrostate           Engine oil         5 Axial piston	Crowd	
Engine         Characteristics         Check           Engine board         Stage V           Engine model         G TCD 3.6L           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           LC. Engine power rating - Power         100 Hp / 74.40 kW           Max. Jorque / Engine rotation         4 10 hm @ 1600 pm           How validated (according to EN 15940 standard)         Yes           HOV validated (according to EN 15940 standard)         6 690 dbA           HVO validated (according to EN 15940 standard)         1 10 Ah           Tomanission type         1 10 Ah           Transmission type         4 19 Hydrostate           Number of pears (roward / reverse)         9 19 Hydrostate           Number of pears (roward / reverse)         4 24.90 km/h           Number of pears (roward / reverse)         4 24.90 km/h           Hydraulic supmy type         Automatic parking brake           Hydraulic supmy type         1 33 Hydrostate           Hydraulic supmy type         3 Axial piston           Hydraulic supmy type         3 Axial piston           Hydraulic supmy type         3 Axial piston           Engine oil         5 Axial piston           Hydraulic supmy type         1 35 Hydrostate           Engine oil         5 Axial piston	Dump	3.80 s
Engine brand         Butz           Engine nome         Stage V           Engine mode!         100 s.6.           Number of cylinders / Capacity of cylinders         4 - 3621 cm³           LC. Engine power rating - Power         100 the/ 74.40 kW           Max. torque / Engine rotation         410 km @ 1600 dm           Drawbar pull (Laden)         690 daN           HVO validated (according to Eth 1940 standard)         7cs           12V Batery capacity         101 km           Transmission type         110 km           Number of gears (Growad / reverse)         2 / 2           Number of gears (Growad / reverse)         4 you km/h           Number of gears (Growad / reverse)         4 you km/h           Number of gears (Growad / reverse)         4 you km/h           Number of gears (Growad / reverse)         4 you km/h           Number of gears (Growad / reverse)         4 you km/h           Number of gears (Growad / reverse)         4 you km/h           Number of gears (Growad / reverse)         4 you km/h           Hydraulic purp by Engine of the year		
Engine nomed         Stage V           Engine model         170 3 6.1           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           LC. Engine power rating - Power         410 Nm g 1600 pm           Drawbar pull (Laden)         6 9900 dath           HOV Quidaded (according to EN 15940 standard)         Yes           Electric circuit		Deutz
Engine model         1CD 3.6L           Number of cylinders (		
Number of cylinders / Capacity of cylinders         4 - 3621 cm³           LC. Engine power rating - Power         100 Hg / 74.40 kW           Max. toque / Engine volation         410 Nm (1600 pm           Drawbar pull (Laden)         7 ves           HVO validated (according to EN 15940 standard)         7 ves           Elective Circuit         6           12V 8 Battery capacity         6           Tansmission         6           Number of gears (forward / reverse)         2 / 2           Max. truel speed         4 ydrostatic           Parking brake         6         Hydrostatic           Service brake         4 ydrostatic servo brake         4 ydrostatic servo brake           Hydraulic speed         6 ydrystatic servo brake         4 ydrystatic servo brake           Hydraulic flow / Pressure         6 ydrystatic servo brake         4 ydrystatic servo brake           Hydraulic flow / Pressure         133 / Mini 270 bar         1 ydrystatic servo brake           Hydraulic flow / Pressure         6 x 4xial piston         1 ydrystatic servo brake           Hydraulic flow / Pressure         1 33 / min 270 bar         1 ydrystatic servo brake           Hydraulic off         5 x 5 / min         1 ydrystatic servo brake           Hydraulic off         6 x 5.50 / min         1 ydrystatic <td>-</td> <td></td>	-	
LC. Engine power rating - Power         100 Hp / 74.40 kW           Max. toque / Engine rotation         6900 dan           Debawah pull (Laden)         6900 dan           HVO validated (according to EN 15940 standard)         Yes           Electic closult         110 An           12 V8 Battey capacity         110 An           Transmission type         Pytrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel spead         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic pump type         33 l/min-270 bar           Engine oil         8501           Hydraulic flow / Pressure         8501           Engine oil         8501           Hydraulic oil         153 l/min-270 bar           Engine oil         8501           Hydraulic oil         153 l/min-270 bar           Engine oil         153 l/min-270 bar           Engine oil         153 l/min-270 bar           Noise and wibation         177 dB           Noise and wibation         104 dB           Vibration on hands/ams         174 dB           Vibration on hands/ams         2 / 2 <t< td=""><td></td><td></td></t<>		
Max. torque / Engine rotation         410 Nm @ 1600 pm           Drawbar pull (Laden)         6900 daN           HVO validated (according to EN 15940 standardy)         7           Electric circuit         2           127 Seatery capacity         6           Transmission         6           Number of gears (forward / reverse)         19,400 static           Number of gears (forward / reverse)         2,2           Max. travel speed         Automatic parking brake           Service brake         Automatic parking brake           Service brake         40 pkyfraulic servo brake           Hydraulic pump ype         A xial piston           Hydraulic pump ype         5           Engine oil         8.50 l           Hydraulic oil         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Full tank         153 l           Full tank         7 rd 8           Noise and vibration         7 rd 8           Noise and vibration         7 rd 8           Vibration on hands/arms         2 < 2.50 m/s²		
Probability (Lident)         6900 dals           HVO validated (according te N15940 standard)         Yes           Electric circuit         1           12V Batery capacity         110 Al           Tansmission typ         1, Hydroutics           Number of gears (foward / reverse)         2 / 2           Max. travel speed         2 / 2           Parking bake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic pump type         3         Axial piston           Hydraulic oil         8         1331/min-270 bar           Equitable oil         1         8         1531 bar           Hydraulic oil         8         1         1531 bar		
HVO validated (according to EN 15940 standard)         Yes           Electic cloute         Common standard (according to EN 15940 standard)         Common standard (according to EN 15940 standard)           Tansmission type         Hydrostatic         Lydrostatic           Number of gears (forward reverse)         2 / 2 / 2         Automatic parking brake         Automatic parking brake         Automatic parking brake         Hydraulic seno brake         133 /min-270 bar         133 /min-270 bar         133 /min-270 bar         133 /min-270 bar         133 /min-270 bar </td <td></td> <td></td>		
Electric circuit         Interest of circuit		
120 Battery capacity         110 Ah           Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 2           Max. travel speed         Automatic parking brake           Service brake         Hydraulics purp type         Axial piston           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         Trans (apacities)           Engine oil         8.50 i           Hydraulic oil         8.50 i           Fuel tank         153 i           Noise and vibration         153 i           Noise at driving position (LpA)         5 (134 dB)           Noise at driving position (LpA)         5 (134 dB)           Noise to environment (LwA)         5 (134 dB)           Miscellaneous         5 (2) m/s²           Miscellaneous         5 (2) m/s²           Dive wheels (front / rear)         5 (2) m/s²           Steering wheels (front / rear)         5 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		165
Transmission         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         331 /min-270 bar           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         153 l           Noise and vibration         77 dB           Noise and vibrid 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)         5 standard EN 15000 / Cabin ROPS - FOPS level 2		110 Ah
Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. twal speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         4           Engine oil         8.50 I           Hydraulic servo brake         153 I           Hydraulic flow / Pressure         5           Engine oil         \$5.50 I           Hydraulic servo brake         153 I           Hydraulic flow / Pressure         5           Engine oil         \$5.50 I           Hydraulic servo brake         \$5.50 I           Engine oil         \$5.50 I           Hydraulic servo brake         \$5.50 I           Hydraulic servo brake         \$5.50 I           Updation of service services         \$5.50 I           Noise and vibration         \$7.7 dB           Noise and vibration         \$7.7 dB           Noise and divining position (LpA)         \$7.7 dB           Noise of environment (LwA)         \$7.7 dB           Wiscellaneous         \$7.2 dB           Steering wheels (front / rear)		TIVAII
Number of gears (forward / reverse)         2 / 2           Max. travel speed         24.90 km/h           Parking brake         Automatic parking brake           Service brake         Hydraulics           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-270 bar           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         153 l           Noise and vibration         153 l           Noise and vibration         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/ams         2 77 dB           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 (2 / 2           Stefly / Cab certification         5 (Standart EN 15000 / Cabin ROPS - FOPS level 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         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         2.2.50 m/s²           Miscellaneous         104 cB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         5 standard EN 15000 / Cabin ROPS - FOPS level 2		
Parking brake         Automatic parking brake           Service brake         Hydraulics           Hydraulic         Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         Tank capacities         Tank capacities           Engine oil         8.50 l         4.50 l           Hydraulic oil         153 l         5.50 l	- , , ,	
Service brakeHydraulicsHydraulic servo brakeHydraulic pump typeAxial pistonHydraulic flow / Pressure133 l/min-270 barTank capacities5Engine oil8.50 lHydraulic oil153 lFuel tank153 lNoise and vibration10Noise at driving position (LpA)77 dBNoise to environment (LwA)77 dBVibration on hands/ams104 dBMiscellaneous104 dBSteering wheels (front / rear)2 (2 2)Steering wheels (front / rear)5 (3 2) 2Safety / Cab certification5 (3 5tandard EN 15000 / Cabin ROPS- FOPS level 2		
Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Vibration on hands/arms Steering wheels (front / rear) Steering wheels (front / rear) Safety / Cab certification  Hydraulic flow / Pressure  Axial piston Axial piston Axial piston Axial piston Axial piston  133 I/min-270 bar  8.50 I  8.50 I  8.50 I  8.50 I  8.70 I  8.77 dB  77 dB  77 dB  104 dB  12.25 m/s²  104 dB  12.21  107 ive wheels (front / rear) Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic pump type Hydraulic flow / Pressure  Tank capacities Engine oil Hydraulic oil Hydraulic oil Hydraulic oil Hose and vibration Noise and vibration Noise and vibration Noise and vibration Noise on vironment (LwA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Steery / Cab certification  Hydraulic oil Have a passible of the pressure of the pr		Hydraulic servo brake
Hydrallic flow / Pressure         1331 /min-270 bar           Tank capacities         Common of the properties of the propert		
Tank capacities         Commend of the commend of		
Engine oil       8.50 I         Hydraulic oil       153 I         Fuel tank       137 I         Noise and vibration       5         Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       104 dB         Miscellaneous       5         Steering wheels (front / rear)       2         Drive wheels (front / rear)       2         Safety / Cab certification       5tandard EN 15000 / Cabin ROPS - FOPS level 2	•	133 l/min-270 bar
Hydraulic oil         153 I           Fuel tank         137 I           Noise and vibration         Common to the convious of the convio	Tank capacities	
Fuel tank         137 I           Noise and vibration         Company of the position (LpA)         Company of the position (LpA)         77 dB           Noise to environment (LwA)         104 dB         104 dB           Vibration on hands/arms         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the position (LpA)         Company of the position (LpA)           Steering wheels (front / rear)         Company of the posi	Engine oil	8.50 I
Noise and vibration         Company           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Hydraulic oil	153 I
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 at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	Noise and vibration	
Noise to environment (LWA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Noise at driving position (LpA)	77 dB
Vibration on hands/arms         < 2.50 m/s²           Miscellaneous         Company           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2		
Miscellaneous         Edeming wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2		
Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety / Cab certification     Standard EN 15000 / Cabin ROPS - FOPS level 2		
Drive wheels (front / rear)  Safety / Cab certification  2 / 2  Standard EN 15000 / Cabin ROPS - FOPS level 2		2/2
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		

## MT 1335 H 100D ST5 - Dimensional drawing

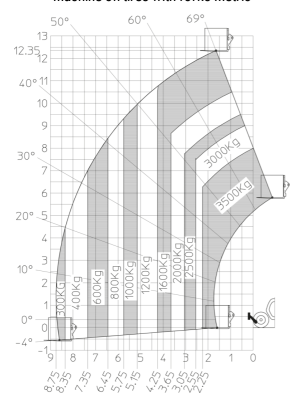




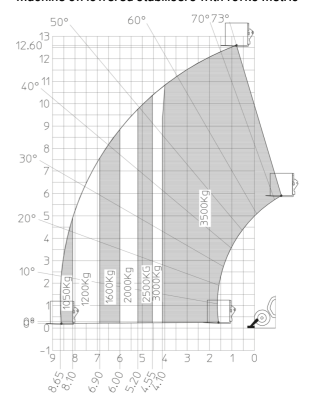


## MT 1335 H 100D ST5 - Load chart

## 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