Technical sheet:

# MT 1335 100D ST5

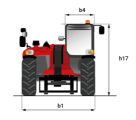


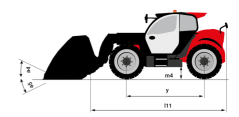


| Caractes     Mese   Montes     Mese   Montes     Montes     Montes   Mont |                                | MT 1335 100D ST5 Created on July 31, 2025 at 5:52 PM U |
|--|--------------------------------|--|
| Max Minima paloph  | Capacities                     | Metric   |
| Max Minima paloph  | Max. capacity                  | 3500 kg  |
| Maximum pulsers blushed         7.000 pols           Wogst and directations         11           Length in Earling         11           Length in Earling         11           Length in Earling         11           Covaril leithift (Intitos)         11           Owall wild         10           Owall wild         10           Owall wild         17           Owall wild         10           William         10   |                                |  |
| Part    |                                |  |
| Woglate diseasine   11   |                                |  |
| December to controls   130   132   |                                |  |
| Cognit Incom   Commail Incom | •                              | I11 5.72 m   |
| Oranal pright fund fucids         11         5.22 m           Oranal height         187         2.48 m           Oranal height         187         2.48 m           Oranal chaineace         m4         0.42 m           Oranal chaineach         m4         0.42 m           Oranal chaineach         44         13.2 m           Tiflege arong         44         13.2 m           Tifledeurs ample         55         114.2 m           Eternal stuming action (coret year)         W3         3.78 m           Unided myself (will focks)         W3         3.78 m           Oranal benefith (will focks)         W3         9.70 km           Oranal benefith (will focks)         W3         3.78 m           Tifle general         W3         3.78 m           Toke story / will focks)         W4         9.90 km           Storated firms         16 e/s         1.00 m           Folks story / will focks / Section         1.00 m         1.00 m           Folks story / will focks / Section         1.00 m         1.00 m           Folks story / will focks / Section         1.00 m         1.00 m           Eleasion         1.00 m         1.00 m         1.00 m           Eleasion         1.0  |                                |  |
| Omail ladeght         10.77         2.28 m           Wheelbase         7         2.00 m           Wheelbase         7         2.00 m           Comil act width         184         0.55 m           Omal Lad width         184         0.55 m           Till sea angle         85         1.12 m           Element laming actisis (own tyes)         80         3.78 m           Omal ladight         80         9.470 kg           Standard Minder Sea (own fyers)         9         9.470 kg           Omal ladight (officits)         1         9.470 kg           Standard Sea (own fyers)         1         1.10 kg           Standard Sea (own fyers)         1         1.10 kg           Standard Sea (own fyers)         1         1.00 kg           Standard Sea (own fyers)         1         1.00 kg           Linding <td></td> <td></td>   |                                |  |
| Ownell hooked with Westbard         10.77         2.4.8 m m whether with the control of the with the with the control of the with the control of the with the with the with the with the with the control of the with the  |                                |  |
| Weedbase         y         2.00 m           Cowall cals with         m4         0.42 m           Owall cals with         M4         0.55 m           Histograph         45         114 m           Till down angle         45         114 m           External tuning parlies (over lyes)         35         114 m           External tuning parlies (over lyes)         Wa1         3.28 m           External tuning parlies (over lyes)         Wa2         3.28 m           External tuning parlies (over lyes)         Wa1         3.47 m           Underline will provide the first of th  |                                |  |
| Stouch of Stamme         nd         0.42 m         0.55 m         1.05 m         2.05 m         3.27 m         1.05 m         2.05 m         2.05 m         3.27 m         1.05 m         3.27 m         1.05 m         3.27 m         1.05 m         3.27 m         1.05 m         3.05 m         1.05 m         1  | •                              |  |
| Owenl call width         44         0.55 m.           Till-dom angly         55         1.14 m.           External tuning adulis         55         1.14 m.           External tuning adulis (over tyres)         Wal         3.78 m.           Divident workly (wife fixis)         44         3.78 m.           Very and tuning tuning adulis (over tyres)         40         9.470 kg.           Divident workly (wife fixis)         40         9.470 kg.           Under the workly (wife fixis)         11 fe/s         1.400 kg.           Williams (wife fixis)         400 kg.         1.400 kg.           Williams (wife fixis)         1.600 kg.         1.200 mm to 100 mm. So mm           Folks fixing Javelin, fuerdin         1.100 kg.         1.100 mm. So mm           Folks fixing Javelin, fuerdin         1.100 kg.         1.100 kg.           Covering         1.100 kg.         1.100 kg.         1.100 kg.           Extension         1.100 kg.   |                                | ·  |
| Titus page   4   |                                |  |
| Tit down angle   |                                |  |
| Eternal barning natius (over yres)         Wa3         3.78 m           Unladen weight (with forks)         Wh1         3.78 m           Owenil weight (with forks)         9470 kg         9470 kg           Owenil weight (with forks)         9470 kg         9470 kg           Unladen weight (with forks)         17 e/s         1470 kg           Unladen weight (with forks)         17 e/s         1470 kg           Standard ties         17 e/s         Alliance 400/80 x 24 x 162A8           Florenances         17 e/s         1200 mm x 100 mm x 50 mm           Unforted         1 5 cm         9.00 s           Florenances         1 4.70 s         1.470 s           Florenances         9.00 s         3.20 s           Clowde         9.00 s         3.20 s           Retraction         9.00 s         3.20 s           Owen         9.00 s         3.20 s           Uning         1.00 s         3.20 s           Uning         1.00 kg         3.20 s           Unin  |                                |  |
| Exemal tuming radius (now types)         Wal         3.78 m           Unifoliation weight (nifork)         9471 kg         4471 kg           Owenit weight         4471 kg         1471 kg           Eleasting the section         17 e /s         1200 mm x 50 mm           Fooks length ywidth / section         17 e /s         1200 mm x 50 mm           Professional Comment         10.30 s         10.30 s           Lifting         9.60 s         14.70 s           Extension         9.90 s         3.30 s           Crowd         9.90 s         3.30 s           Engine Comment         9.90 s         3.30 s           Engine Dead         9.90 s         3.90 s           Ling and Co  |                                |  |
| Bladen weight (wife focks)   |                                |  |
| Overall weight         9.470 kg           Titles bype         Alliance 400x80 24 - 1628 Alliance 400x80 24   |                                |  |
| Ties type         Inflatables         Alliance 400/80 24 - 162/8         Towns 100 max 50 max         Towns 100 max         Towns 100 max 50 max  | Unladen weight (with forks)    | 9470 kg  |
| Sandsard ties         Alliance 400/80 - 24 - 162 AB           Ferk seingth / wildt / section         1 / e / s           Felformances         10.00 mm           Liffing         9.00 s           Cression         9.00 s           Extension         9.90 s           Crowd         9.90 s           Dump         3.20 s           Engine         0.00 mm           Engine hand         9.00 s           Engine model         5.00 evert           Engine model         9.00 s           Engine model         9.00 evert           Engine model         9.00 evert           Engine model         9.00 evert           Engine power rating - Power         9.00 evert           LO. Engine power rating - Power         4.00 km           LO. Engine power rating - Power         4.00 km           LO. Engine rotation         4.10 km           Low storage / Engine rotation         4.00 km           Low storage / Engine rotation         4.00 km           Townstance         9.00 km/l           Vow wildsafe (according to El 1540 standard)         7.00 km           Tensmission type         1.00 km /l           Muss. Engl (foward / reverse)         2.2 /2           Mas. E   | Overall weight                 | 9470 kg  |
| Foks Isendant Awalth / section         If / s         1200 mm x 100 mm x 50 mm           Unifordinances         10.30 s         10.30 s           Lifting         10.30 s         10.30 s           Extension         9.00 s         12.47 os           Retraction         9.00 s         12.47 os           Crowd         3.20 s         9.90 s           Dump         3.80 s         12.20 s           Engine band         Deutz         3.80 s           Engine mom         5.00 st         15.00 st           Engine mome!         4.361 cm²         15.00 st           Unimber of cylinders / Capacity of cylinders         4.361 cm²         15.00 st           L.E. Engine power flangine robation         4.361 cm²         15.00 st           Dumbar pull (adea)         9.00 st         15.00 st         15.00 st           NO validaded (according to EN 15940 standard)         77.00 st         17.00 st         1  | Tires type                     | Inflatable   |
| Performances         Incesting         10.00 s           Lowering         9.00 s         9.00 s         11.70 s         12.70 s <t< td=""><td>Standard tires</td><td>Alliance 400/80 - 24 - 162A8</td></t<>  | Standard tires                 | Alliance 400/80 - 24 - 162A8                           |
| Lifting  | Forks length / width / section | I / e / s 1200 mm x 100 mm x 50 mm                     |
| Lowering         9.00 s           Extension         14.70 s           Retraction         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine         9.00 s           Engine brown         Deutr           Engine browd         \$5age V           Engine model         100 by 7.4 aby V           LC. Engine powerating- Power         100 by 7.4 aby V           LC. Engine powerating- Power         100 by 7.4 aby V           LC. Engine rotton         4.00 by 7.4 aby V           Nax torque / Engine rotton         4.00 by 7.4 aby V           Level provider / Capacity of cylinders         4.00 by 7.4 aby V           LC. Engine rotton         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           LC. Engine powerating- Power         4.00 by 7.4 aby V           L  | Performances                   |  |
| Etention         14.70 s           Citod         9.00 s           Cowd         3.20 s           Dump         3.80 s           Engine         8           Engine brand         0eutz           Engine norm         Stage V           Engine ender of cylinders / Capacity of cylinders         1703 sl.           Number of cylinders / Capacity of cylinders         4 · 3501 cm²           Lo. Engine power attaing - Power         100 thy / 744 kW           Max. torque / Engine rotation         410 km @ 1600 pm           Drawber pull (Liden)         700 dan           How validated (according to EN 15940 standard)         Yes           Electric citualt         100 km / 744 kW           Yas Ratiney apacity         110 Ah           Transmission thye         Torque converter           Number of geart (forward / reverse)         2 / 2           Max. two speed         2 / 2           Max. two speed         4 Keep stage           Service brake         4 Kydroulis servo brake           Hydraulic pump type         Aktal piston           Hydraulic pump type         133 //m 260 bar           Engine coll         153 //m 260 bar           Engine coll         153 //m 260 bar           Engine   | Lifting                        | 10.30 s  |
| Retraction         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 rating - Power         4.9321 cm²           LC. Engine power rating - Power         4.100 Hp / 7x.40 kw           M. X. Tourge / Engine rotation         9700 dan           HVO validated (according to EN 15940 standard)         Yes           12V Batiery capacity         100 Hp / 7x.40 kw           12V Batiery capacity         700 dan           12V Batiery capacity         110 Ah           12 Max. tavel speed         100 Hp / 7x.40 kw           Number of gears (forward / reverse)         2 / 2           Max. tavel speed         4.90 km/h           Mechanical foroteperated parking brake         4.90 km/h           Service brake         Hydraulic seno brake           Hydraulic pump type         Axial piston           Hydraulic own / Pressue         133 l/min-260 bar           Engine coll         4.90 km/h           Hydraulic own / Fressue         153 l/min-260 bar           Engine coll         4.91 km/h  | Lowering                       | 9.60 s   |
| Command         3.20 s           Engine         3.80 s           Engine brand         6.00 seutz           Engine model         5.30 s           Number of cylinders / Capacity of cylinders         6.00 st.           Engine model         1.00 st.           Number of cylinders / Capacity of cylinders         4.3621 cm²           Engine promerating - Power         6.00 tolly / 744.0k W           Max. Isonge / Engine relation         410 toll m (0 toll or pm           Electric clutter         9.00 dath           Electric clutter         9.00 dath           Tansmission type         9.00 dath           Tansmission type         7.2           Max. two is peed         9.00 dath           Service brake         9.00 dath           Hydralic pany forward / reverse)         9.00 dath           Max. two is peed         9.00 dath           Max. two is peed         9.00 dath           Service brake         9.00 dath           Hydralic pany bye         Aka is a toll pany bye           Hydralic low / Pressure         133 /rmi-260 brake           Engine coll         153 /rmi-260 brake           Hydralic low / Pressure         153 /rmi-260 brake           Hydralic low / Pressure         153 /rmi-260 brake  | Extension                      | 14.70 s  |
| Dump         3.80 s           Engine         Compose           Engine brand         Deutz           Engine nom         Stage V           Engine nomed         170 s.6.           LO. Engine power alting - Power         4.3021 cm²           LO. Engine power alting - Power         410 km p. 1000 pm           Daw Ax votuse / Engine relation         410 km p. 1000 pm           Drawbar pull (Laden)         410 km p. 1000 pm           12V States capacity         7 ves           Transmission fly         10 km p. 100 km p. 100 km           Transmission ty         10 km p. 100 km p. 100 km           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         40 km p. 100 km           Number of gears (forward / reverse)         40 km p. 100 km           Parking brake         40 km p. 100 km           Parking brake         40 km p. 10 km           Parking brake         40 km p. 100 km           Parking brake         40 km p. 100 km           Parking brake         40 km p. 100 km           Bright sull pump type         40 km p. 100 km         40 km p. 100 km           Hydraulic low / Pressur         3 km p. 10 km         40 km           Engine oil         5 km p. 10 km  | Retraction                     | 9.90 s   |
| Dump         3.80 s           Engine         Compose           Engine brand         Deutz           Engine nom         Stage V           Engine nomed         170 s.6.           LO. Engine power alting - Power         4.3021 cm²           LO. Engine power alting - Power         410 km p. 1000 pm           Daw Ax votuse / Engine relation         410 km p. 1000 pm           Drawbar pull (Laden)         410 km p. 1000 pm           12V States capacity         7 ves           Transmission fly         10 km p. 100 km p. 100 km           Transmission ty         10 km p. 100 km p. 100 km           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         40 km p. 100 km           Number of gears (forward / reverse)         40 km p. 100 km           Parking brake         40 km p. 100 km           Parking brake         40 km p. 10 km           Parking brake         40 km p. 100 km           Parking brake         40 km p. 100 km           Parking brake         40 km p. 100 km           Bright sull pump type         40 km p. 100 km         40 km p. 100 km           Hydraulic low / Pressur         3 km p. 10 km         40 km           Engine oil         5 km p. 10 km  | Crowd                          | 3.20 s   |
| Engine         Character band         Deutz           Engine band         Deutz           Engine nome         Stage V           Engine model         4 - 3621 cm²           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           LC. Engine power rating - Power         1018 hp / 74.40 km²           Max. Young / Engine rolation         9 109 hb / 74.40 km²           Drawbar pull (Leden)         9 970 del           Wo validated (according to EN 15940 standard)         9 10 90 del           Electricituit         9 10 10 Ah           Tamsinission type         10 10 Ah           Tamsinission type         10 10 Ah           Number of gears (foward / revise)         9 2 2 2           Max. travel speed         Mechanical foot-operated parking brake           Service brake         9 4 4 340 km²h           Hydraulic sump type         6 4 4 340 km²h           Hydraulic sump type         1 3 1 4 m² 13 1 m² 12 km²           Engine oil         8 50 1           Hydraulic sump type         1 8 50 1           Engine oil         8 50 1           Hydraulic sump type         1 8 50 1           Engine oil         8 50 1           Hydraulic sump type         1 8 50 1           Engine oil  |                                |  |
| Engine band         Deutz           Engine nome         Stage V           Engine model         100 s.6.           Number of cylinders // Capacity of cylinders         4 - 3621 cm²           LC. Engine power faiting - Power         100 lbm/ 74.40 kW           Max. torque / Engine rotation         410 km @ 1000 qm           Dawbar pull (Laden)         700 data           LVO validated (according to Eth 15940 standard)         700 cash           Electic clincul         2           12 VS battery capacity of years         8           Electic clincul         9           12 VS battery capacity of years         9           Electic clincul         9           12 VS battery capacity of years         9           Electic clincul         9           12 VS battery capacity of years         9         100 per years           12 VS battery capacity of years         9         12 years           12 VS battery capacity of years         9         100 per years   |                                |  |
| Engine nome         Stasge V           Engine model         TCD 3.6L           Number of ylinders / Capacity of eylinders         4.3621 cm³           LC. Engine power rating - Power         4.100 Hp / 74.40 kW           Max. Younge / Engine rotation         4100 Hp / 74.40 kW           Drawbar pull (Leden)         9700 dan           HOV validated (according to EN 15940 standard)         Yes           Electric officitudi         ***           Tansmission         ***           Tansmission Mye         2.72           Max. tavel speed         2.72           Max. tavel speed         4.24 90 km/h           Parking brake         Mechanical Govo-perated parking brake           Service brake         Hydraulic Govo-perated parking brake           Hydraulic pump type         Axial piston           Hydraulic pump type         313 limin-260 bar           Hydraulic only Pressure         313 limin-260 bar           Tank capacities         5.50 l           Engine cill         5.50 l           Hydraulic only Pressure         5.50 l           Tank capacities         5.50 l           Folgen cill         5.50 l           Hydraulic only         5.50 l           Noise at driving position (LpA)         7.7 dB <td></td> <td>Deutz</td>   |                                | Deutz  |
| Engine model         4.3621 cm3           Number of cylinders (Capacity of cylinders)         4.3621 cm3           LC. Engine power afting - Power         1010 Hp / 74.04 kW           Max. torque / Engine rotation         410 Nm @ 1600 pm           Drawbar pull (Laden)         7900 dals           Ho Va validated (according to EN 15940 standard)         7es           Electric circitot         7es           12V8 Batey capacity         7e           Tansmission flye         7cq           Number of gears (forward / reverse)         2/2           Max. travel speed         24.90 km/h           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulic seno brake           Hydraulic pump type         Akrial piston           Hydraulic flow / Pressur         1331 /min-260 bar           Tank capacities         1331 /min-260 bar           Engline cill         1531           Hydraulic cill         1531           Hydraulic cill         1531           Hydraulic cill         1531           Rollic ce wirth of the circle of the c  | •                              |  |
| Number of cylinders / Capacity of cylinders         4.3621 cm³           LC. Engine power rating - Power         100 hg / 74.40 kW           Max. Ioque / Engine robation         410 km (1600 rpm)           Drawbar pull (Laden)         7 yes           HVO validated (according to EN 15940 standard)         7 yes           Electric circle         6           12V Seatery capacity         6           Tanamission         6           Number of gears (forward / reverse)         6           Max. travel speed         6           Parking brake         6           Service brake         6           Hydraulic servo brake         6           Hydraulic servo brake         6           Hydraulic flow / Pessure         6           Engine oli         4           Hydraulic servo brake         6           Hydraulic flow / Pessure         6           Engine oli         8           Hydraulic flow / Pessure         8           Engine oli         133 /min-260 bar           Hydraulic oli         133 /min-260 bar           Hydraulic oli         137 /min-260 bar           Flog and Hydraulic servo brake         137 /min-260 bar           Hydraulic oli         137 /min-260 bar   |                                |  |
| I.C. Engine power rating - Power         100 Hp / 74.40 kW           Max. topy (= Engine rotation)         410 Nm @ 1600 pm           Drawbar pull (Lode)         9700 daN           HVO validated (according to EN 15940 standard)         Yes           Electic cloud         10           12 V8 attery capacity         110 Ah           Transmission type         70 Torque conveter           Number of gears (forward / reverse)         2           Number of gears (forward / reverse)         4           Nax. travel spead         Mechanical foot-operated parking brake           Service brake         Hydraulic servorske           Hydraulic pump type         Akial piston           Hydraulic flow / Pressure         3           Tank capacities         3           Engine oil         4           Hydraulic offer (- Fessure)         3           Tank capacities         3           Engine oil         4           Hydraulic pump type         4           Hydraulic pump type         5           Hydraulic flow / Pressure         5           Tank capacities         6           Rotate at Wirth pressure         153 I m m m m m m m m m m m m m m m m m m  |                                |  |
| Max. torque / Engine rotation         410 Nm @ 1600 pm           Drawbar pull (Laden)         7900 dAN           HOV validated (according to EN 15940 standard)         7900 dAN           Electric circuit         20           127 Stattey capacity         6           Transmission         70 Tongue converter           Rumber of gears (forward / reverse)         2 C 2 2           Max. tavel speed         6 Rechanical foot-operated parking brake           Service brake         Mechanical foot-operated parking brake           Service brake         4 Hydraulic servo brake           Hydraulic pump type         5 Axial piston           Hydraulic pump type         3 Axial piston           Hydraulic oli         5 Axial piston           Hydraulic oli         7 Axial           Hydraulic oli  |                                |  |
| Drawbar pull (Laden)         9700 daln           HVO validated (according te R15940 standard)         Yes           Electric cloud         1           12V Battey capacity         110 Ah           Tansmission typ         70 Torque conventer           Number of gears (foward / reverse)         2 / 2           Max. travel speed         2 / 2           Parking brake         Mechanical foot-operated parking brake           Evrice brake         Mydraulic servo brake           Hydraulic pump type         4 Axial piston           Hydraulic pump type         3 Axial piston           Hydraulic oil         8 Sol 1           Injuralic oil         8 Sol 1           Hydraulic oil         8 Sol 1           Hydraulic oil         9 Sol 3           Fuel tank         9 Sol 3           Noise and vibration         9 Sol 3           Noise and ribring position (LpA)  |                                |  |
| HVO validated (according to EN 15940 standard)         Yes           Electic circuit         Commission         Commission         Commission Torque converter         110 Ah         Commission Torque converter         Commis   |                                |  |
| Electric circuit         Commanisor         Commanisor         Commanisor         Commanisor         Commanisor         Torque converter         Commanisor         Companisor         Companisor         Companisor         Companisor         Companisor         Torque converter         Companisor         2 / 2         Companisor         Companisor         2 / 2         Companisor         Auxiliary commanisor         Auxiliary companisor         Auxiliary companisor              Mechanical foot-operated parking brake  |                                |  |
| 12V Battery capacity         110 Ah           Transmission         Torque converter           Tisansis in type         2 / 2           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 24.90 km/h           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulics even brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         331/min-260 bar           Tank capacities         8.501           Engine oil         8.501           Hydraulic oil         8.501           Fuel tank         153 1           Noise and vibration         9           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         4         2.50 m/s²           Miscellaneus         4         2.72           Dive wheels (front / rear)         2 / 2         2.72           Dive wheels (front / rear)         5 (2,12         2.72           Stepring wheels (front / rear)         5 (2,12         2.72           Stepring wheels (front / rear)         5 (3,12         2.72           Stepring wheels (front / rear)  | , , ,                          | res  |
| Transmission type         Torque converter           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2.490 km/h           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulics           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         331 /min-260 bar           Engine oil         8.501           Hydraulic oil         8.501           Fuel tank         3153 l           Fuel tank         377 dB           Noise and vibration         77 dB           Noise and vibration (LyA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         104 dB           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Steeping wheels (front / rear)         5 standard EN 1500 / Cabin ROPS - FOPS level 2  |                                | 110 Ab   |
| Transmission type         Torque converter           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 24,90 km/h           Parking brake         Mechanical foot-operated parking brake           Begrie be take         Hydraulic servo brake           Hydraulic plumy type         Axial piston           Hydraulic flow / Pressure         4           Engine oil         5           Hydraulic oil         5           Fuel tank         5           Noise and vibration         5           Noise and vibration         5           Noise and vibration         5           Noise on environment (LwA)         5           Vibration on hands/arms         6         77 dB           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5         2 / 2           Steing / Cab certification         5         5 (2 / 2)           Steingly / Cab certification         5         5 (2 / 2)  |                                | 110 An   |
| Number of gears (forward / reverse)         2 / 2           Max. tavel speed         24.90 km/h           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulice foot-operated parking brake           Hydraulics         Hydraulic spurp type           Hydraulic flow / Pressure         Axial piston           Englie oil         8.50 l           Hydraulic oil         153 l           Fuel tank         153 l           Noise and vibration         153 l           Noise and vibration         77 dB           Noise and vibration (LyA)         77 dB           Noise to environment (LwA)         104 dB           Vibracion on hands/arms         2 / 2           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 (Standart En 15000 / Cabin ROPS - FOPS level 2   |                                |  |
| Max. tavel speed         24.90 km/h           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic flow / Pressure         133 l/min-260 bar           Tank capacities         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         137 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           Stept / Cab certification         5 standard EN 15000 / Cabin ROPS - FOPS level 2   | ,,                             |  |
| Parking brakeMechanical foot-operated parking brakeService brakeHydraulic servo brakeHydraulic pump typeAxial pistonHydraulic flow / PressureTank capacitiesEngine oilSan Jas J/min-260 barHydraulic oilSan Jas JFuel tankJas JFuel tankSan JNoise and vibrationJas JNoise and vibrationJas JNoise at driving position (LpA)T7 dBNoise to environment (LwA)Jas JVibration on hands/armsJas JMiscellaneousJas JSteering wheels (front / rear)Jas JSteering wheels (front / rear)Standard EN 15000 / Cabin ROPS - FOPS level 2Stept / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level 2   |                                |  |
| Service brakeHydraulicsHydraulic servo brakeHydraulic pump typeAxial pistonHydraulic flow / Pressure133 l/min-260 barTank capacities5Engine oil5Hydraulic oil5Fuel tank153 lNoise and vibration5Noise and driving position (LpA)77 dBVoise to environment (LwA)77 dBVibration on hands/ams5Miscellaneous104 dBSteering wheels (front / rear)2Steering wheels (front / rear)2Steery / Cab certification5Standard EN 15000 / Cabin ROPS- FOPS level 2  | •                              |  |
| HydraulicsAxial pistonHydraulic pump typeAxial pistonHydraulic flow / Pressure133 I /min-260 barTank capacities8.50 IEngine oil8.50 IHydraulic oil153 IFuel tank153 INoise and vibration77 dBNoise and driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/ams104 dBMiscellaneous2Steering wheels (front / rear)2 / 2Drive wheels (front / rear)5 (2 / 2Safety / Cab certification5 (3 chandard EN 15000 / Cabin ROPS - FOPS level 2   |                                |  |
| Hydraulic pump type Hydraulic flow / Pressure  Tank capacities Engine oil Hydraulic oil Hydraulic oil Hydraulic oil Fuel tank 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) Safety / Cab certification  Axial piston Axial piston  1   | Service brake                  | Hydraulic servo brake                                  |
| Hydraulic flow / Pressure         1331 / min-260 bar           Tank capacities         Common of the properties of the proper  | Hydraulics                     |  |
| Tank capacities         Image: Company of the Com                               | Hydraulic pump type            | Axial piston   |
| Engine oil       8.50 I         Hydraulic oil       153 I         Fuel tank       137 I         Noise and vibration       6         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)       5         Safety / Cab certification       5         Standard EN 15000 / Cabin ROPS - FOPS level 2   | Hydraulic flow / Pressure      | 133 l/min-260 bar                                      |
| Engine oil       8.50 I         Hydraulic oil       153 I         Fuel tank       137 I         Noise and vibration       6         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)       5         Safety / Cab certification       5         Standard EN 15000 / Cabin ROPS - FOPS level 2   | Tank capacities                |  |
| Hydraulic oil       153 I         Fuel tank       137 I         Noise and vibration       Commend to the position (LpA)         Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       Commend to the position (LpA)         Steering wheels (front / rear)       Commend to the position (LpA)         Steering wheels (front / rear)       2 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend to the position (LpA)         Steering wheels (front / rear)       5 Commend  |                                | 8.50 l   |
| 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         Company           Miscellaneous         Company           Steering wheels (front / rear)         2           Drive wheels (front/ rear)         2           Safety / Cab certification         Standard EN 15000 / Cabin ROPS - FOPS level 2   | Hydraulic oil                  | 153  |
| Noise and vibration         Image: Company of the position (LpA)         Position (Lp  |                                | 137  |
| Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²  |                                |  |
| Noise to environment (LWA)         104 dB           Vibration on hands/arms         < 2.50 m/s²  |                                | 77 dB  |
| Vibration on hands/arms< 2.50 m/s²MiscellaneousUsering wheels (front / rear)2 / 2Drive wheels (front/ rear)2 / 2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level 2  |                                |  |
| Miscellaneous         Edemostance           Steering 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  |                                | × 2.00 m/s   |
| 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 100D ST5 - Dimensional drawing

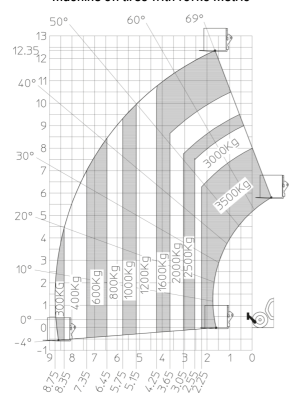




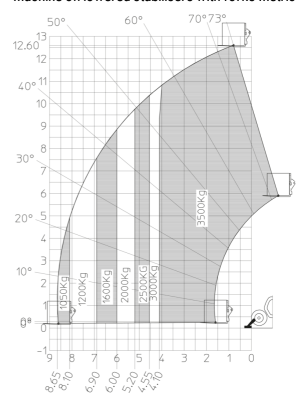


## MT 1335 100D ST5 - Load chart

### 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