Technical sheet:

MT 1335 H 100D ST5

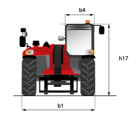


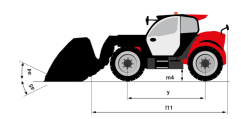


Lowering 9.60 s Extension 14.70 s Retraction 9.0 s Crowd 3.20 s Dump 3.80 s Engine		MT 1335 H 100D ST5 Created on July 31, 2025 at 9:46 PM UT
No. ciling naging 1900	Capacities	Metric
No. 1800 polips playin horizon polips playin horizon polips polip	<u> </u>	
Maintan Mouseach bootest		
Parabota dimensions Parabota		
Wightand Amesians		
December		7.00 dan
Length n Fore of Toks 12 5.72 m 12 12 12 12 12 12 12	<u> </u>	I11 5.72 m
Ower In Worth (wind) (wind) 1 mm 6.92 mm 5.92 mm 2.28 mm 5.92 m		
December		
December		
Weethoar's y 2.0 m Commander md 0.4 cm Owerlander d4 0.5 m Commander d4 1.7 cm Till-down analyse d8 1.11 d External futuring quidus d8 1.11 d External futuring quidus (your yers) Wal 2.2 m Chindade weight (with (ricks)) Wal 3.20 m Owerlal weight (with (ricks)) Wal 3.40 m Owerlal weight (with (ricks)) Part (ricks) 4 minimake Shorted (ricks) Part (ricks) 4 minimake Reformation Part (ricks) 4 minimake Research (ricks)		
Section Sect	-	
Ownell call width bd 0.95 m Tills can angle 4.4 1.14* Element tuning andisc 8.8 1.14* Element tuning andisc 8.93 2.78 m Element tuning andisc (over tyres) 8.91 2.47 m Underdow register (with first) 9.91 3.47 lbg Ownell weight (with first) 9.91 3.47 lbg Unril weight (with first) 1.02 lbg 4.18 lbg 4.71 lbg Unril light 1.02 lbg		·
Titles angle		
Till close mapped 19		
Exemate lamining multius (new pues) W03 3.78 m Unidades weight (with forks) W01 3.78 m Unidades weight (with forks) 9470 kg 9470 kg Overall weight \$470 kg 9470 kg Times type Alliance Alloy80 2-3 - 162A8 716 kg Standard files Alliance Alloy80 2-3 - 162A8 716 kg Florinances 118 kgm/y width / section 11 kg / s 710 kg		
Even burning radius (new pays.) 3.78 m Unitalish weight (who fox) 5.470 kg Owen I weight 5.470 kg Eles hype 6.810 kg Chard and tires Alliance 400/89-24-162A8 Frake length / width / section 1 ve / s Frake length / width / section 1 10.30 s Lowering 1 10.30 s Extension 9.60 s Extension 9.90 s Crowd 9.90 s Dump 3.30 s Engine burned 9.90 s Engine mode 9.90 s Number of Enginery Power 9.90 s Number of Engine for water) 9.90 s Experimental (according to BM 1		
Unlader weight (entit focks)		
Overall weight 9-470 kg Titles bype Alliance 400180 24 - 162288 Folks itemph width / section I / e / s Folks itemph width / section I / e / s Lifting 10.30 s Lowering 9.00 s Extension 9.90 s Crowd 9.90 s Dump 3.20 s Engine home But 2 Engine norm Suage V Engine norm Suage V I.C. Engine power rating - Power 4.3621 cm² I.C. Engine power afting - Power 4.3621 cm² I.C. Engine rotation 410 km pl 1000 pm Demaks specify of prince totation 4.10 km pl 1000 pm Demaks specify from evotation 4.10 km pl 1000 pm Demaks specify from evotation 4.10 km pl 1000 pm Demaks specify from evotation 4.10 km pl 1000 pm Demaks specify from evotation 9.000 dalt How validated (according to EN 15040 standard) 9.000 dalt The specific	External turning radius (over tyres)	
Tites tope Initiatable Standard Ites Alliance 400/803 - 24 - 162.88 Fodds length / width / section 1 / e / s 1 200 mm x 100 mm x 50 mm Felformatices 1 1 100 mm x 100 mm x 50 mm Unwring 9,60 s 5 25 25 25 25 25 25 25 25 25 25 25 25 25	Unladen weight (with forks)	9470 kg
Sandsard lines 1 / e / s 1200 mm x 50 mm 1200 mm<	Overall weight	
Foks leapth / width / section I / e/s 1200 mmx 100 mmx 50 mm Unting 10.30 s 10.30 s Lowering 9.60 s Extension 9.90 s 9.90 s 0.00 s	Tires type	Inflatable
Performances 10.38 s Lowering 9.00 s Extension 9.00 s Crowd 9.90 s Dump 3.20 s Dump 3.20 s Engine 9.00 s Engine more Deutr Engine more Stage V Engine model 1.00 pc. Number of cylinders / Capacity of cylinders 4.821 cm² LG. Engine power tailing - Power 4.10 m/g + 7.44 kW Max. torque / Engine extolation 410 m/g + 7.44 kW Max. torque / Engine extolation 6900 das 10. Engine power tailing - Power 410 m/g + 7.44 kW Max. torque / Engine extolation 6900 das 11. Explaine (according to EN 15940 standard) 78 e Peterbulication 9 12. Wastery capacity 110 Ah Transmission type 110 Ah Transmission type 12 / 2 Number of gears (forward / reverse) 4.24 yo km/h Number of gears (forward / reverse) Automatic parking brake Service banke Hydraulic sevo brake Hydrau	Standard tires	Alliance 400/80 - 24 - 162A8
Lifting 10.20 s Lowering 9.60 s Extension 9.00 s Crowd 3.20 s Dump 3.80 s Fingine 8.80 s Engine brand Deutz Engine nom 8.80 s Engine rower 3.80 s LC. Engine power rating - Power 1.00 s L LC. Engine power rating - Power 4.9 seg cm² LC. Engine power rating - Power 4.10 hm @ 1600 pm Dawks Loque / Engine routsin 4.10 hm @ 1600 pm Dawks Loque / Engine routsin 4.10 hm @ 1600 pm Dawks Loque / Engine routsin 4.10 hm @ 1600 pm Dawks Loque / Engine routsin 4.10 hm @ 1600 pm Dawks Loque / Engine routsin Yes Electic clicult 4.10 hm @ 1600 pm Transmission type 4.10 hm @ 1600 pm Transmission type 2.2 2 Max. twale speed 4.24 yo km/h Parking back 4.24 yo km/h Service back 4.10 hm @ 1600 pm Figure of I 4.24 pm Hydraulic serve to back 1.31 l/	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Lowering 9.06 s Extension 14.70 s Retraction 9.90 s Crowd 3.20 s Dump 3.80 s Engine 8 Engine home Deutz Engine model \$50 pct LC. Engine power alling - Power 10.0 Hg / 74.40 kW LC. Engine power alling - Power 10.0 Hg / 74.40 kW LC. Engine power alling - Power 10.0 Hg / 74.40 kW LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 4.10 Nm (9 flood) gm LC. Engine power alling - Power 9 LC. Engine power alling - Power 133 l/min (9 flood) gm Lower all Lower all Lower alling - Power all	Performances	
Extension 14.70 s Retraction 9.90 s Crowd 3.20 s Dump 3.80 s Engine 8 Engine brand Deutz Engine norm Stage V Engine model of cylinders / Capacity of cylinders 4.3621 cm² LC. Engine power stange - Power 4.10 tm y - 1600 cm Mox. torque / Engine rotation 410 tm y - 1600 cm Drawber pull (Ladein) 410 tm y - 1600 cm Drawber pull (Ladein) 410 tm y - 1600 cm Vex settle circuit 9 Yes 110 Ah Transmission type 110 Ah Transmission type 42 / 2 Max. tasel speed 9 Paking brake 4,4 stantantic paking brake Service brake 4,5 stantantic paking brake Service brake 4,5 stantantic paking brake Serv	Lifting	10.30 s
Retaction 9.90 s Crowd 3.20 s Dump 3.20 s Engine Bellene Engine hand Belgene Engine model TCD 3.6L Number of cylinders / Capacity of cylinders 4.9521 cm² LC. Engine power rating- Power 4.100 Hp / 74.40 kW Max. Incept / Engine rotation 6900 dan HVO validated (according to EN 15940 standard) Yes Ecetis Circuit 9 12V Battery capacity 110 Ah Tansamission 110 Ah Number of peas (forward / reverse) 2 / 2 Max. travel speed 4.450 km/h Parking brake 4.40 km/h Service brake Hydraulic servo brake Hydraulic own / reverse 4.40 km/h Max. travel speed 4.41 km micro parking brake Service brake Hydraulic servo brake Hydraulic low / Pressure 13 1/mic 270 bar Tank capacities 18 5.01 Hydraulic own / reverse 18 5.01 Hydraulic own / reverse 18 5.01 Hydraulic own /	Lowering	9.60 s
Crowd 3.20 s Dump 3.80 s Engine 3.80 s Engine band Deutz Engine model Stage V Engine model 4.3621 cm² Number of cylinders / Capacity of cylinders 4.3621 cm² LC. Engine power arting - Power 410 Nmg - 1600 gm Dewbard pull (Laden) 410 Nmg - 1600 gm PNO validated (according to EN 15940 standart) 6900 dah PLEV Statety capacity 110 Ah Tonsmission 2/2 Tensmission of gean (forward / reverse) 2/2 Max. tasel speed 2/2 Max. tasel speed 2/2 Max. tasel speed 2/2 Service back Hydraulic seno brake Hydraulic sow 133 Irmin 270 bar Financia sion 333 Irmin 270 bar Transmission fromate (roward / reverse) 2/2 Max. tasel speed 3 Service back 19 Hydraulic some brake 133 Irmin 270 bar Transmission from proper 333 Irmin 270 bar Engine oil 5	Extension	14.70 s
Dump 3.80 s Engine Composed Engine bome Stage V Engine mome TCD 3.6L Number of cylinders / Capacity of cylinders 4.3621 cm² LC. Engine power rating - Power 410 km² (100 kg) Max. Jorqué - Fignique rotation 410 km² (100 kg) Dawnbar puil (Laden) 410 km² (100 kg) Prévaile (acording to En 15940 standard) Yes 12/2 Bethave capacity 100 kh Transmission ty Hydroutien Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 / 2 Number of gears (forward / reverse) 4 Automatic parking brake Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic supun bybe Axi alp iston Hydraulic supun bybe Axi alp iston Hydraulic supun bybe Axi alp iston Engine oil 8.50 l Hydraulic supun byc 133 / min 270 bar Engine oil 8.50 l Holvaluic supun byc 133 / min 270 bar En	Retraction	9.90 s
Engine Deutz Engine band Deutz Engine model Stage V Engine model TCD 3.6. Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC, Engine power rating - Power 100 Hp. 774.40 kW Max. Jorque / Engine rotation 410 hm @ 1600 gm Browhar pull (Laden) 6600 dan HVO validated (according to EN 15940 standard) Yes Electriciatint 10 Ah Tamsmission type 110 Ah Tamsmission type Hydrostatic Number of pears (oward / reverse) 2 / 2 Max. travel speed Hydrostatic Parking brake Automatic parking brake Service brake Hydrostic parking brake Hydrostic parking brake Axial piston Hydrostic parking brake Axial piston Hydrostic parking brake Axial piston Hydrostic parking brake Rydrostic parking brake Hydrostic parking brake Rydrostic parking brake Hydrostic parking brake Rydrostic parking brake United spanning parking brake Rydrostic parking brake <td>Crowd</td> <td>3.20 s</td>	Crowd	3.20 s
Engine Deutz Engine band Deutz Engine model Stage V Engine model TCD 3.6. Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC, Engine power rating - Power 100 Hp. 774.40 kW Max. Jorque / Engine rotation 410 hm @ 1600 gm Browhar pull (Laden) 6600 dan HVO validated (according to EN 15940 standard) Yes Electriciatint 10 Ah Tamsmission type 110 Ah Tamsmission type Hydrostatic Number of pears (oward / reverse) 2 / 2 Max. travel speed Hydrostatic Parking brake Automatic parking brake Service brake Hydrostic parking brake Hydrostic parking brake Axial piston Hydrostic parking brake Axial piston Hydrostic parking brake Axial piston Hydrostic parking brake Rydrostic parking brake Hydrostic parking brake Rydrostic parking brake Hydrostic parking brake Rydrostic parking brake United spanning parking brake Rydrostic parking brake <td>Dump</td> <td>3.80 s</td>	Dump	3.80 s
Engine brand Butz Engine nome Stage V Engine mode! TCD 3.6. Number of cylinders / Capacity of cylinders 4.3821 cm³ LC. Engine power rating - Power 100 hp / 74.4 kW Max. torque / Engine rotation 410 Nm @ 1600 pm Drawbar pull (Laden) Yes How Calidated (according to Eth 15940 standard) Yes 12V Estery capacity 101 Nh Transmission Mype Hydrostatic Number of gears (forward / reverse) Phydrostatic Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Number of gears (forward / reverse) 410 Nm // Intention (forward / reverse) 133 Vm //		
Engine nome Stage V 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. Young - Engine rotation 410 Nm @ 1600 pm Drowbarp Juli (Lader) 66000 dan HOV validated (according to EN 15940 standard) Yes Electric Incitud 9 12 V8 Battery capacity 110 Ah Tansmission 9 Valve Stage space (showard / reverse) 2 / 2 Mux. travel speed 4 Hydrostatic Number of gears (froward / reverse) 2 / 2 Max. travel speed 4 Automatic parking brake Service brake 9 Hydraulies 4 Hydraulie servo brake Hydraulies 3 Aktal piston Hydraulie flow / Pressure 3 Aktal piston Engine cili 5 Aktal piston Hydraulie cilow / Pressure 15 31 Engine cili 15 31 Hydraulie cilow / Pressure 15 31 Engine cili 15 31 Hydraulie cili 7 7 dB		Deutz
Engine model TCD 3.6L Number of cylinders (
Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC. Engine power rating - Power 100 Hp / 74.40 kW Max. toque / Engine volation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) 7ee Electic client 9 12V 8 Battery capacity 1 Tansmission 9 Number of gears (forward / reverse) 2 / 2 Max. tavel speed 2 / 2 Max. tavel speed 4 Automatic parking brake Service brake 4 Hydraulic servo brake Hydraulic flow / Pressure 8 Hydraulic servo brake Hydraulic flow / Pressure 3 13 //m: 270 bar Engine coll Fugliate in flow / Pressure 8 8.50 l Service brake Hydraulic flow / Pressure 8 8 Hydraulic servo brake Hydraulic flow / Pressure 133 l/m: 270 bar 153 l		
LC. Engine power rating - Power 100 Hp / 74.40 kW Max. toque / Engine rotation 410 Nm @ 1600 pm Deawhap Intil (Laden) 6900 dan HVO validated (according to EN 15940 standard) Yes Electic closult 110 Ah 12 V8 Battey capacity 110 Ah Tensmission type Pydrostatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type 3131/min-270 bar Engine oil 8501 Hydraulic oil 3531 Engine oil 8501 Hydraulic oil 3531 Engine oil 8501 Hydraulic oil 3531 Engine oil 3531 Noise and wbation 377 dB Noise on vironment (LwA) 374 dB Vibration on hands/ams 4 < 2.50 m/s²		
Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) 7 Electic circuit 2 127 Statesy capacity 6 Tansmission 6 Number of gears (forward / reverse) 2 / 2 Max. travel speed 6 440 Monthsciatic Parking brake 4 Automatic parking brake Service brake 4 Hydraulic servo brake Hydraulic pump type 6 Axxi alp iston Hydraulic pump type 3 Axxi alp iston Hydraulic oil 8 8.50 I Engine oil 8 8.50 I Hydraulic oil 8 8.50 I Hydraulic oil 9 8.50 I Hydraulic oil 153 I 153 I Eleg tank 7 8 Noise and whraton 9 77 d8 Noise and whraton 9 77 d8 Noise on whomen (LwA) 77 d8 Vibration on hands/ams 4 2.2.2 <td></td> <td></td>		
Probability (Lident) 6900 dals HVO validated (according te N15940 standard) 7es Electric circuit 1 12V Batery capacity 110 Ah Tansmission type Hydroustic Number of gears (foward / reverse) 2 / 2 Max. travel speed 4 (2 / 2) Parking brake Automatic parking brake Serice brake Hydraulic seven brake Hydraulic pump type Axial piston Hydraulic pump type 3 (3 min-270 bar) Hydraulic oil 8 (3 min-270 bar) Engline oil 8 (3 min-270 bar) Hydraulic oil 8 (3 min-270 bar) Fuel tank 9 (3 min-270 bar) Noise and vibration 9 (3 min-270 bar) Noise and vibration on hands/arms 9 (3 min-270 bar) <		
HVO validated (according to EN 15940 standard) Yes Electic (circuit Commission Commission Commission (pe 110 Ah Tansmission type Hydrostatic Commission type Hydrostatic 2 / 2 2 / 2 2 / 2 2 / 2 2 / 2 4 Automatic parking brake Hydraulic servo brake Automatic parking brake <td></td> <td></td>		
Electric circuit Interest circuitInterest circuit Interest circuit<		
12V Battery capacity 110 Ah Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed Automatic parking brake Service brake Hydraulics even brake Hydraulic pump type A xial piston Hydraulic flow / Pressure A xial piston Engine oil 8.50 l Hydraulic oil 8.50 l Hydraulic oil 8.50 l Fuel tank 3131 l Noise at driving position (LpA) 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 2 / 2 Miscellaneus 2 / 2 / 2 Steering wheels (front / rear) 2 / 2 / 2 Steering wheels (front / rear) 5 / 2 / 2 Steple y / Cab certification 5 / 2 / 2 Steple y / Cab certification 5 / 2 / 2		
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 33 l/min-270 bar Engine oil 8.50 l Hydraulic oil 8.50 l Fuel tank 133 l Noise and divistrion 133 l Noise at driving position (LpA) 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) 5 (Standard EN 15000 / Cabin ROPS - FOPS level 2		110 Ab
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. twal speed 24.90 km/h Parking brake Automatic parking brake Sevice brake Hydraulic seven brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 3 31/min-270 bar Engine oil 8.50 1 Hydraulic sil 5 353 1 Fuel tank 153 1 Noise and vibration 137 1 Noise and vibration 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 5 2.50 m/s² Steeling wheels (front / rear) 2 2 / 2 Drive wheels (front / rear) 5 2 / 2 Steeling keels (front / rear) 5 5 standard En 15000 / Cabin ROPS - FOPS level 2		TTO AII
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) 77 dB Vibration on hands/ams 4 Miscellaneous 104 dB Steering wheels (front / rear) 2 Steering wheels (front / rear) 2 Steering wheels (front / rear) 2 Steep (y Cab certification) \$2 / 2		Hudrostotio
Max. tavel 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 153 l Fuel tank 153 l Noise and vibration 153 l Noise to environment (LwA) 77 dB Vibration on hands/arms 104 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stept / Cab certification 5 Standard EN 15000 / Cabin ROPS - FOPS level 2		
Parking brake Automatic parking brake Service brake Hydraulics 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 wibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 105 description Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 2 / 2 Stept / Cab certification 5 Standart EN 15000 / Cabin ROPS- FOPS level 2		
Service brakeHydraulicsHydraulic servo brakeHydraulic pump typeAxial pistonHydraulic flow / Pressure133 / min-270 barTank capacities5Engine oil8.50 IHydraulic oil153 IFuel tank153 INoise and vibration5Noise at driving position (LpA)77 dBNoise at driving position (LpA)77 dBVibration on hands/ams104 dBVibration on hands/ams104 dBSteering wheels (front / rear)2Steering wheels (front / rear)5Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulics 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 and triving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 / 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic flow / Pressure 1331/min-270 bar Tank capacities Engine oil Hydraulic oil Hydraulic oil Holar divination Noise and vibration Noise and vibration Noise and vibration Noise on vivromment (LwA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Safety / Cab certification Hydraulic oil Hank Hank Hank Hank Hank Hank Hank Hank		Hydraulic servo brake
Hydrallic flow / Pressure 133 l/min-270 bar Tank capacities Common of the properties of the propert		
Tank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration ————————————————————————————————————		
Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration We send vibration (LpA) Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms \$ 2.50 m/s² Miscellaneous \$ 2.72 Steering wheels (front / rear) \$ 2/2 Sriey / 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 USUBLEAN Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Fuel tank 137 I Noise and vibration Company of the properties	•	
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		
Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		137 l
Noise to environment (LWA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Vibration on hands/arms < 2.50 m/s² Miscellaneous Usteering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Noise at driving position (LpA)	77 dB
Miscellaneous Eteering 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
Miscellaneous Eteering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50 m/s²
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

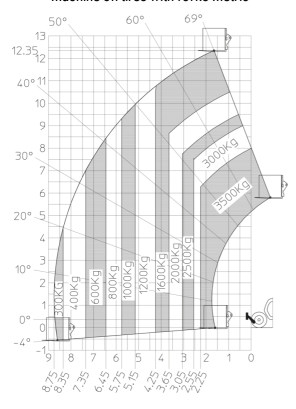




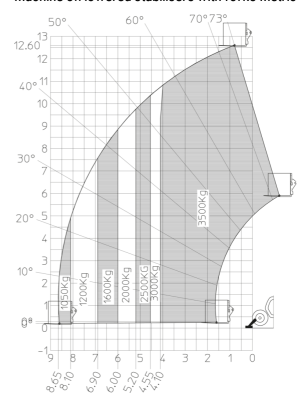


MT 1335 H 100D ST5 - Load chart

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