Technical sheet:

MT 1335 H 100D ST5

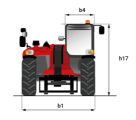


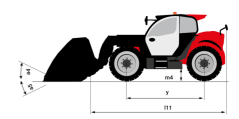


Foks leanpl. x width / section I / e / s 1 200 mm x 100 mm x 50 mm Lifting 10.30 s 10.30 s Lovering 1.14.70 s 1.14.70 s Retraction 9.00 s 1.14.70 s Crowd 9.00 s 3.20 s Dump 3.80 s 1.20 mm Engine 1.00 mm 5.00 mm 5.00 mm Engine brand 0.00 mm 5.00 mm 1.00 mm Engine mom 5.00 mm 1.00 mm 1.00 mm Engine model 1.00 mm 1.00 mm 1.00 mm Lock Engine protection 4 - 3021 cm² 1.00 mm Lock Engine models 4 - 3021 cm² 1.00 mm University (Laden) 9.00 mm 1.00 mm 1.00 mm Provisional (Laden) 9.00 mm 1.00 mm <th></th> <th>мт 1335 н 100D sт5 Created on August 11, 2025 at 8:22 AM UT</th>		мт 1335 н 100D sт5 Created on August 11, 2025 at 8:22 AM UT
Macingraphy 1524 m 1524 m 1524 m 1524 m 1524 m 1525	Capacities	Metric
1.00 1.00	Max. capacity	3500 kg
Maimano molesche		
Decad 1998		
Woght and demotion continge 111 5.72 m Length in Face of Incise 12 5.72 m Contail Ready (with finish) 11 6.92 m Ownall soleh (with finish) 15 2.20 m Ownall soleh (with finish) 15 2.20 m Ownall soleh (with finish) 16 9.20 m Wheelbase 17 2.20 m Ownall soleh (with finish) 16 3.55 m Usual (act with finish) 46 3.55 m Usual (act with finish) 46 3.57 m Usual (act with finish) 46 3.57 m Usual (act with finish) 46 3.57 m Usual (act with finish) 47 3.20 m Usual (act with finish) <t< td=""><td></td><td></td></t<>		
Owenl becames 11 5.72m Owenl Lording (mich forks) 2 5.72m Owenl Lording (mich forks) 11 6.92m Owenl Lording (mich forks) 15 2.24m Owenl Lording (mich forks) 17 2.44m Owenl Lording (mich forks) y 2.00m Genario George (mich forks) 184 0.42m Count of Collegation (mich forks) 184 0.95m Life of Michael (michael forks) 185 1.14m External huming anditic 183 3.79m External huming anditic (cort play) 783 3.79m Unlike (michael (michael forks) 783 3.79m Unlike (michael forks) 783 3.79m Unlike (michael forks) 780 9.07kg Unlike (michael forks) 780 9.07kg Unlike (michael forks) 780 4.00m External huming anditic (cort play) 180 5.00m Life (michael forks) 180 5.00m Life (michael forks) 180 5.00m Life		
Length Inforce of Inface Decal Joseph (Lower Service) 11 1 1 1 1 1 1 1 1		111 5.72 m
1000 1000		
December December		
December December		
Wheelbase y 2.00 m Commander mA 0.02 m Oweall cash width b4 0.05 m Till-down angle 34 13 * Eithemal tunking andius 35 1114 * External tunking andius (own tyres) Wal 3.28 m External tunking andius (own tyres) 4.18 m 4.18 m Extenditure (own tunking andius (own tyres) 4.18 m 4.18 m External tunking andius (own tyres) 9.00 m 4.18 m 4.18 m <tr< td=""><td></td><td></td></tr<>		
Smart of Ismane Methods	•	
December December		·
Title gangle		
Till down anylog		
Extend bluming multis (new press)		
External tuming radius (over types)		
Unisades recipit (with foots)		
Overall weight 9-70 kg Titles type Alliance 400/80 24-162A8 Fook sinely hyidth / section 1 / e / s Fred Sealey hyidth / section 1 / e / s Liffing 1 0.30 s Lowering 9.06 s Extension 1 4.70 s Reflaction 9.90 s Crowd 9.90 s Dump 3.20 s Engine Butter Engine broad 1 5.00 s Engine broad 5.00 s Ling prover rating - Power 5.00 s LiC. Engine power rating - Power 4.3 521 cm² LiC. Engine power rating - Power 4.3 521 cm² LiC. Engine records 4.10 km my 1600 pm Drawbar poil (Laderin) 4.10 km my 1600 pm Drawbar poil (Laderin) 9.00 dats HVD validated (according to RN 15940 standard) 9.00 dats Electric Catual 1 Table and provided (according to RN 15940 standard) 9.00 dats Electric Catual 1 Table and provided (according to RN 15940 standard) 9.00 dats Electri		
Tires pige Inclusable Standard tires Alliance 400/100 24 - 16248 Fedformatices 1 / s / s Fedformatices 1 / s / s Extension 9.66 s Centering 1 / 20 mm Extension 9.66 s Convided 3 2.0 s Dump 3 2.0 s Engine mode 5 0 must Engine mom 1 0 must Engine mode 1 0 must Low Figure 4 - 3521 cm ³ In 10 must 1 0 must United of Life decording to EN 15940 standard) 4 - 3521 cm ³ Extension Circuit 4 0 must Use Better circuit 4 10 must Use Better circuit 4 10 must Use Better circuit 4 2 2 2 Max. travel speed 4 Automatic parking brake Service brake Hydraulic low / must 4 Automatic parking brake Fedfragolitie		
Standard times Alliance 400/80 - 24 - 162.88 Feds lampfit, width / section 1 / a / s Performances 1 1 / a / s Ethersion 9,60 s Ethersion 9,90 s Crowd 9,90 s Dump 3,20 s Engine 0 Engine broad 9 Engine broad 9 Engine power align - Power 3,20 s Unwhater of cylinders / Capacity of cylinders 4,321 cm² 1.6. Engine power align - Power 4,00 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power align - Power 4,10 kg/ m² 1.6. Engine power alig	-	
Faces learny's width's section If e/s 1200 mm x 100 mm x 50 mm Unfring 10.30 s 10.30 s Eternation 9.00 s 114.70 s Retraction 9.90 s 3.20 s Crowd 9.90 s 3.20 s Dump 3.80 s 1.20 mm Engine 1.20 mm 3.80 s Engine mom 5.00 mm 1.00 mm Engine mom 1.00 mm 1.00 mm Le Engine model 1.00 mm 4.302 cmm² University of cylinders 4.302 cmm² 4.302 cmm² Le Engine model 1.00 mm 1.00 mm 1.00 mm Dumbar pull (Laden) 9.00 mm 4.302 cmm² 1.00 mm		
Purformancies 10.30 s Lowering 9.00 s Extension 11.47 os Retraction 9.90 s Crowd 3.20 s Dump 3.20 s Engine 0 Engine hand Deutz Engine model TCD 3.61 Number of cylinders / Capacity of cylinders 4.3621 cm² 1.6. Engine power rating - Power 100 Hp /7 x40 kW Max. torque / Engine ration 410 mm g 1600 rpm 1.6. Engine power rating - Power 100 Hp /7 x40 kW Max. torque / Engine ration 4500 cm² 1.6. Engine power rating - Power 100 Hp /7 x40 kW Max. torque / Engine ration 4500 cm² 1.6. Engine power rating - Power 9600 cm² 1.6. Engine power rating - Power 100 Hp /7 x40 kW Max. torque / Engine ration 6900 cm² 1.6. Engine power rating - Power 7 km² 1.6. Engine power rating - Power 100 Hp /7 x40 kW Max. torque / Engine vapacity 7 km² Engine power rating - Power 110 Ah Transmission 12 /2	Standard tires	
Lifting	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Lowedig 9.00 s Extension 14.70 s Retraction 9.90 s Circwd 3.20 s Dump 3.80 s Engine 8 Engine brand Deut Engine model 3.80 s LC. Engine power alling - Power 100 Hg / 74.40 kW LC. Engine power alling - Power 100 Hg / 74.40 kW LC. Engine power alling - Power 100 Hg / 74.40 kW LC. Engine rolling of Lower 4. 100 mg in 100 mg Dawks pull (Laden) 400 dain Lower power all (Laden) 400 dain Lower power power all (Laden) 400 dain Lower power all (Laden) 400 dain Lower power power all (Laden) 400 dain Lower power power power all (Laden) 400 dain Lower power powe	Performances	
Extension 14.70 s Beazetion 9.90 s Crowd 3.20 s Dump 3.80 s Engine 8.80 s Engine brand Deutz Engine morn Stape V Engine model of Cylinders / Capacity of cylinders 4 - 3621 cm² Lic. Engine protesting. Power 101 He Jr 7444 kW Max. torque / Engine rotation 410 Nm ⊕ 1600 rpm Drawbar pull (Laden) Yes Electric clicutal 8000 daln Valvo avielated, eccording to EN 15940 standard) Yes Electric clicutal 110 Ah Transmission type Hydrostatic Max. tased speed 2 / 2 Max. tased speed 4 Automatic parking brake Service brake Hydrostatic Service brake Hydrostatic servo brake Engine coll 5 Ax tal piston Hydraulic pump type Ax tal piston Hydraulic pump type 3 Sin 1 Engine coll 5 Sin 1 Engine coll 5 Sin 1 Trank capacities 133 Irmin 270 bar	Lifting	10.30 s
Retraction 9.90 s Crowd 3.20 s Dump 3.80 s Engine Better the control of the c	Lowering	9.60 s
Crowd 3.20 s Engine 3.80 s Engine brand Deutz Engine mome Stape V Engine model T.CD 3.6L Number of cylinders / Capacity of cylinders 4 - 3621 cm² Lic. Engine power arting - Power 100 Hp / 7-44.0 kW Max. Kongue / Engine rotation 410 Nm @ 1600 gm Drowbard pull (Laden) 6900 daN PVO validated (according to EN 15940 standard) Yes Effection Circuit 6900 daN LVD validated (according to EN 15940 standard) Yes Effection Circuit 9 LVD validated (according to EN 15940 standard) Yes Effection Circuit 9 LVD validated (according to EN 15940 standard) Yes Effection Circuit 9 LVD validated (according to EN 15940 standard) Yes Effection Circuit 9 LVB Validate (according to EN 15940 standard) Yes Effection Circuit 2 / 2 Max. track Effective 9 LVB Validate (according to EN 15940 standard) Yes LVB Validate (accor	Extension	14.70 s
Dump 3.80 s Engine CRIGNOR Engine band Deutz Engine nom Stage V Engine nom of Cylinders 4.3621 cm² I.C. Engine power alting - Power 100 Hp / 74.40 kW Max. brouge / Engine roation 410 Nm @ 1600 pm Drawbar pull (Laden) Yes 12V Battery capacity Yes 12V Battery capacity 110 Ah Transmission Processed Transmission ty Hydrostatic Number of gears (forward / revrse) 2 / 2 Number of gears (forward / revrse) 2 / 2 Number of gears (forward / revrse) 4 Automatic parking brake Parking brake Automatic parking brake Service brake Hydralicis even brake Hydraulic lourney bype Axial piston Hydraulic lourney bype Axial piston Hydraulic lourney bype Axial piston Engine all 8.501 Hydraulic oil 8.501 Figure 1 133 Irmin 270 bar Fuel tank 377 d8 Noise a dividualion<	Retraction	9.90 s
Engine band Deutz Engine band Deutz Engine model Stage V Engine model T.D.D. 3.6. Number of cylinders / Capacity of cylinders 4.3621 cm² Lic. Engine power rating? Power 100 Hp./74.40 kW Max. Torque / Engine rotation 410 km @ 1600 pm Drowbar pull (Laden) 690 dash HVO validated (according to EN 15940 standard) Yes Electic clicuit 4 Transmission type 110 Ah Transmission type Pydrostatic Number of pears (noward / reverse) 2 / 2 Max. travel speed 4.340 km/h Parking brake 4.40 data tic parking brake Sevice brake 4.40 data tic parking brake Hydraulic sump type Axial piston Hydraulic pump type 3.31 min 270 bar Hydraulic sump type 3.50 I Hydraulic sump type 3.50 I Hydraulic sump type 3.50 I Engine oil 8.50 I Hydraulic sump type 3.50 I Sien of whome 3.77 de	Crowd	3.20 s
Engine brand Butz Engine nom Stage V Engine model TCD 3.6L Number of cylinders / Capacity of cylinders 4.3621 cm³ LC. Engine power rating - Power 100 Hp /74.40 kW Max. Incipue / Engine rotation 410 Nm @ 16000 pm Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) Yes Electic circuit 110 Ah 12V Statey capacity 110 Ah Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 4 Automatic parking brake Service brake Hydrostics Hydrostics Hydrostics parking brake Hydrostic pump type A Xial piston Hydrostic pump type 3 Xial piston Engine oil 5 Xial piston Hydrostic pump type 133 I Fuel tank </td <td>Dump</td> <td>3.80 s</td>	Dump	3.80 s
Engine brand Butz Engine nom Stage V Engine model TCD 3.6L Number of cylinders / Capacity of cylinders 4.3621 cm³ LC. Engine power rating - Power 100 Hp /74.40 kW Max. Incipue / Engine rotation 410 Nm @ 16000 pm Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) Yes Electic circuit 110 Ah 12V Statey capacity 110 Ah Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 4 Automatic parking brake Service brake Hydrostics Hydrostics Hydrostics parking brake Hydrostic pump type A Xial piston Hydrostic pump type 3 Xial piston Engine oil 5 Xial piston Hydrostic pump type 133 I Fuel tank </td <td>Engine</td> <td></td>	Engine	
Engine nome Stage V Engine model TCD 3 6.1 Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC. Engine power rating - Power 100 Hp / 74.40 kW Max. Rouge / Engine rotation 410 N mg 1600 pm Drawbar pull (Laden) 66900 dats HOV suidated (according to EN 15940 standard) Yes 12V Sattery capacity 110 Ah Tonsmission 1110 Ah Transmission type 12/2 Max. Irasel speed 12/2 Service brake 419/draulic Servo brake Hydraulic John Pressure 133 min-270 bar Tank capacities 133 min-270 bar Fugliace of Hydraulic Servo brake 133 min-270 bar Hydraulic oil 153 l Tank capacities 153 l Fuel tank 5 min se of diving position (LpA) 77 dB Noise and diving position (LpA) 77 dB Noise on environment (LwA) 104 dB Vibration on hands/ams 2 / 2 Miscellanceus 2 / 2 Divew wheels (front / rear) 2 / 2 Dive whe	Engine brand	Deutz
Engine model TCD 3.6L Number of cylinders (Capacity of cylinders 4 - 3627 cm³ LC. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Lader) 6800 daN HVO validated (according to EN 15940 standard) Yes 12V Battery capacity 110 Ah Transmission PHydrostatic Transmission type PHydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 4.00 mc/m h Parking brake Automatic parking brake Service brake Hydraulic seno brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities 3.50 l Engine cil 8.50 l Hydraulic cil flow / Pressure 133 l/min-270 bar Tank capacities 3.50 l Rollies and vibration 3.50 l Noise and chiving position (LpA) 77 dB Noise a driving position (LpA) 10 dB Noise e driving position (LpA) 77 dB <	Engine norm	Stage V
Number of cylinders / Capacity of cylinders 4 - 3621 cm³ L.C. Engine power rating - Power 100 Hp / 74.40 kW Max. Inquer / Engine rotation 410 Nm (9 1600 rpm) Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) Yes Electic circuit 9 12V Battery capacity 110 Ah Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 4,300 km/h Parking Drake 4,300 km/h Service brake Hydraulic parking brake Service brake Hydraulic servo brake Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities 35.01 Engine oil 8.501 Hydraulic oil 1531 Fuel tank 377 dB Noise and driving position (LpA) 77 dB Noise en driving position (LpA) 77 dB Noise on environment (LwA) 4 < 2.5 mr/s²	Engine model	
L.C. Engine power rating - Power 100 Hp / 74.40 kW Max. tougle / Engine rotation 6900 dan HVO validated (according to EN 15940 standard) Yes Electic circuit 110 Ah 12 V8 Battey capacity 110 Ah Tensmission type Hydrostatic Number of gears (forwar/ reverse) 2 / 2 Max. tavel speed Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Engine oil 8.501 Hydraulic oil 8.501 Engine oil 8.501 Hydraulic oil 153 l Engine oil 8.501 Hydraulic oil 153 l Engine oil 8.501 Noise and diving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 / 2 Miscellaneous 2 / 2 Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Dive wheels (front / rear) </td <td></td> <td></td>		
Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) Yes Electric circuit 100 moderate programment 12V Battery capacity 110 Ah 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 pump type 3 Axial piston Engine oil 8.50 I Hydraulic oil 8.50 I Full tank 153 I Noise at driving position (LpA) 77 d8 Noise to environment (LwA) 104 d8 Vibration on hands/arms < 2.25 m/s²		
Drawbar pull (Laden) 6900 daN HVO validated (according to EN 15940 standard) Yes Electivic focult 110 Ah 12V Battery capacity 110 Ah Transmission typ Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic fow / Pessure 3 xial piston Engine oil 5 xial Hydraulic oil 8.50 I Fuel tank 3 xial Noise and vibration 3 xial Noise and vibration 3 xial Noise on vironment (LwA) 3 xial Vibration on hands/arms 4 xial piston Wibration on hands/arms 4 xial piston Draw wheels (Front / rear) 5 xial Draw wheels (Front / rear) 2 x 2 x 2 Torrect, front / rear) 5 xiandard EN 15000 / Cabin ROPS - FOPS level 2		
HVO validated (according to EN 15940 standard) Yes Electic circuit Common Com		
Electric circuit Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting Interest projecting <td></td> <td></td>		
12V Battery capacity 110 Ah Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulics even brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Tank capacifles 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 3137 l Noise ad divinign position (LpA) 77 dB Noise at driving position (LpA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2.4.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Engine oil 8.50 l Hydraulic oil 8.50 l Fuel tank 137 l Noise and divartion 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		110 Ab
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 24.90 km/h Parking brake Automatic parking brake Sevice brake Hydraulic sevro brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 1331 /min-270 bar Engine oil 8.501 Hydraulic oil 1531 Fuel tank 1337 I Noise and vibration 1371 Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/ams < 2.50 m/s²		TIVAII
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 3137 l Noise and vibration 153 l Noise and driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4.2.50 m/s² Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 (2 / 2 Stefing breef (front / rear) 5 (3 / 2 / 2 Stefing certification 5 (3 / 2 / 2 Stefing certification 5 (3 / 2 / 2 Stefing certification 5 (3 / 2 / 2		Understation
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 //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 2.50 m/s² Miscellaneous 105 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification \$tandard EN 15000 / Cabin ROPS - FOPS level 2		
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 Hydraulic oil 8.50 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise on vironment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Safety / Cab certification Hydraulic senvo brake Axial piston Axial piston Axial piston Axial piston 1331/min-270 bar 153 8.50 8.50 8.50 77 dB 77 dB 77 dB 42.25 m/s² 104 dB 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulics Axial piston Hydraulic plow / Pressure 133 l/min-270 bar Tank capacities 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic plump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise and diving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Safety / Cab certification Axial piston Axial piston 133 l/min-270 bar 8.50 l 8.50 l 153 l 71 dS 137 l 71 dB 71 dB 71 dB 72 dB 72 dS 73 dB 74 dB 75 dB 75 dB 77 dB		Hydraulic servo brake
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 at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Tank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Standard EN 150 M Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic pump type	
Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Standard EN 150 M Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	•	133 l/min-270 bar
Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Use and vibration (LpA) Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Fuel tank 137 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 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	Engine oil	8.50 l
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
Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank	137
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 Usering 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 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50 m/s ²
Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 Safety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Miscellaneous	
Drive wheels (front / rear) Safety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		2/2
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
	Controls	JSM

MT 1335 H 100D ST5 - Dimensional drawing

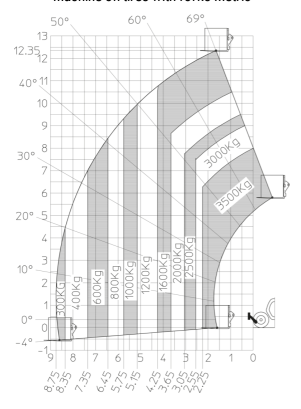




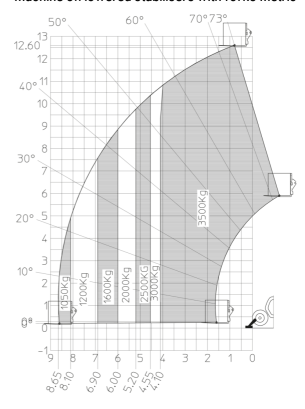


MT 1335 H 100D ST5 - Load chart

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