Technical sheet:

MT 1335 H 75D ST5

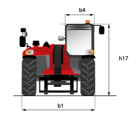


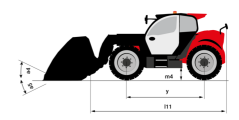


Max. cristory impair) Max. inframe probability 12.00 m 15.00 kg 15.00 m 15		MT 1335 H 75D ST5 Created on August 1, 2025 at 11:41 PM UT
Max. cristory impair) Max. inframe probability 12.00 m 15.00 kg 15.00 m 15	Capacities	Metric
12.46m 1	Max. capacity	
Maintain protection 10.00		
Imailant month backet Workplant adminisors Workplant adminisor	Maximum outreach	
Wight and dismostants		
Oweal section to scarringer (unifo robox) 17 5.72 m Oweal section (with robox) 15 6.92 m Oweal section (with robox) 16 6.92 m Oweal section (with robox) 16 2.24 m Oweal section (with robox) 16 3.24 m Oweal section (with robox) 16 0.92 m Observed (with robox) 16 0.92 m Observed (with robox) 16 0.93 m Tilling people 15 1.14 m Tilling people 15 1.74 m Tilling people 16 1.77 m Tilling people 16 1.77 m Tilling people 16 1.72 m Tilling people 16 1.72 m Tilling people		
Length of sor of Infats Decal length (mit fost) 11 5.52 m Decal length (mit fost) 15 5.22 m Decal length (mit fost) 15 5.23 m De		111 5.72 m
December December		
December 1997 2.48 ms 1997 2.48 ms 1998		
Waseblase y 2.80 m Occord Clearance nd 0.22 m Occord Lab width d4 0.55 m Till-down angle 35 114 c Echemal tuning males 35 114 c Echemal tuning males 35 2.71 m Echemal tuning males (own tytes) 35 5.47 hig Chemal tuning males (own tytes) 35 5.47 hig Devel weight 48 3.47 hig Devel weight 48 3.47 hig Inflated to weight (offs ficks) 4.47 hig 1.47 hig Careful (offs ficks) 4.47 hig 1.47 hig Careful (offs ficks) 4.48 hig 1.47 hig Careful (offs ficks) 4.48 hig 1.48 hig Careful (offs ficks) 4.49 hig 1.20 hig Extending (offs ficks) 4.49 hig 1.49 hig Extending (offs ficks) 4.49 hig 1.49 hig Extending (offs ficks) 4.49 hig 1.40 hig Extending (offs ficks) 4.49 hig 1.40 hig 1.40 hig 1.40 hig		
Douard Claimance	-	
December December		·
Tilling angle		
Till down snoje		
Extend sturing galatic (new from position 1.78 m 1.		
External furning gardiss (over types)		
Unlader weight (with foots) 9.470 kg Overall weight 9.470 kg Tires type 1.76 kg Standard tiles 1.12 kg Tires til sings) width / seedon 1.7 kg Lovering 1.03 0 s Lovering 9.60 s Ektansion 9.60 s Ektansion 9.00 s Crowd 3.20 s Dump 2.00 s Engine 3.80 s Engine band 9.00 s Engine band 9.00 s Engine model 1.0 curr Engine model 7.00 curr Engine model 4 - 220 cm² Engine model 7.25 kg kg w Max. tongu a Engine cotation 3.75 km g h 100 gm Tires for power straing - Power 7.37 km g h 100 gm Tires for power straing - Power 7.37 km g h 100 gm Tires for power straing - Power 7.37 km g h 100 gm Tires for power straing - Power 7.37 km g h 100 gm Tires for power straing - Power 7.38 kg h 20 km m 120 Extract Contract Contract Contract Contract Contract Contract		
Overall weight 9-77 kg Titles type Alliance 400/80 - 24 - 162A8 Stanks telling / width / section 1 / c x Preformances 1 / c x Ulfring 9-00 c x Lovering 9-00 c x Extension 1 4.70 c x Betascion 9-00 c x Crowd 9-00 c x Dury 3.00 s Engine brand 9-00 c x Engine brand 0 c x Engine brand 5 c x Engine brand 5 c x Universal of yiders 5 c x Li Engine power telling - Power 5 c x Li Engine power telling - Power 7 x Li Engine power telling - Power 375 km, 3 km 4 km Li Engine power telling - Power 375 km, 3 km 4 km Li Engine power telling - Power 375 km, 3 km 4 km Li Engine routin 375 km, 3 km 4 km Li Engine routin 375 km, 3 km 4 km Li Engine routin 4 - 2224 cm* Li Engine routin 4 - 2224 cm* Yay Satery capacity 1 li A km		
Times page Instituted the Sindard threes Instituted the Sindard threes Instituted the Sindard threes Alliance 400/80-24-1628 Alliance 400/80-24-1628 Sindard threes Alliance 400/80-24-1628 1000 max 100 max 10		9470 kg
Alliance 400/08 - 24 - 162-88 Febris length, ywith / section 1 / e / s 100 mm x 50 mm	Overall weight	9470 kg
Ficks Isangh, width / section I / e / s 1200 mm x 100 mm x 50 mm Unrefing 10.30 s 9.60 s Extension 9.60 s Extension 9.60 s Extension 9.90 s Comment 3.20 s Descript 3.80 s Extended 1.00 mm	Tires type	Inflatable
Purformances 10.30 s Lovering 9.50 s Extension 1.70 s Retraction 9.50 s Crowd 3.20 s Dump 3.20 s Engine	Standard tires	Alliance 400/80 - 24 - 162A8
1.0.0	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Conversion 9.00 s	Performances	
Extension 14.70 s Retraction 9.90 s Crowd 3.20 s Dump 3.20 s Engine 8 Engine brand Beutz Engine mome Shage V Engine model 7.00 stage V Engine model of cylinders (Capacity of cylinders 4.2224 cm² LE, Engine protesting - Power 7.5 hp / 555 40 kW Max. toque / Engine rotation 375 km @ 1400 rpm Drowbar pull (Laden) 7130 das May. 12 Better's capacity 10 A Transmission Pyes Electric circuit 110 Ah Transmission type Hydrostatio Max. texted speed 14 yeldostatio Max. texted speed 14 yeldostatio Sericic brake 12 / 2 Max. texted speed 14 yeldostatio Max. texted speed 14 yeldostatio Sericic brake 14 yeldostatio Sericic brake 14 yeldostatio Sericic brake 133 l/min 270 bar Hydraulic serve brake 133 l/min 270 bar	Lifting	10.30 s
Retraction 9.90 s Crowd 3.20 s Dump 3.20 s Engine Engine Engine board Deutz Engine model TCD 2.91 Number of cylinders / Capacity of cylinders 4 - 2924 cm² LG. Engine power ating - Power 75 Hp / 55.40 kW Max. travey / Engine rotation 97 Nm (g. 1400 pm Prowber pail (Laden) 7130 doin 12V Battery capacity 110 Ah Transmission Pectodic strout 12V Battery capacity 110 Ah Transmission by Hydrostatic Number of cylinders 2 / 2 Max. travel speed 4, 490 km/h Parking brake 4, 490 km/h Parking brake Hydrostatic Senice brake Hydrostatic Hydroulic pump type Axial piston Hydroulic forw/ Pressure 133 / min-270 bar Engine oil 8.501 Hydroulic forw/ Pressure 153 / min-270 bar Engine oil 8.501 Hydroulic foun' resu 17 ds	Lowering	9.60 s
Crowld 3.20 s Dump 3.80 s Engine brand Bettt Engine mome Stage V Engine model 1CD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² LC. Engine power arting- Power 75 Hp /55 540 kW Max. Tomper / Engine rotation 375 Hm @ 1400 rpm Drowbard prill (Laden) 7130 dan HVO validated (excording to EN 15940 standard) Yes Electric circuit 110 Ah Transmission 4 Transmission type 110 Ah Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 4 Automate parking brake Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 4 Automate parking brake Number of gears (forward / reverse) 12 / 2 Number of gears (forward / reverse) 4 Automate parking brake Number of gears (forward / reverse) 13 Imm-270 bar Number of gears (forward / reverse) Axial piston Number of gears (f	Extension	14.70 s
Dump 3.80 s Engine Circipine Engine brand Deutz Engine nom Stage V Engine model TCD 2.9L Number of cyfinders / Capacity of cyfinders 4 - 2924 cm² Number of loginders / Power 375 km g 1400 pm Number of loginders of the power pains - Power 375 km g 1400 pm Number of loginders of the power pains - Power 375 km g 1400 pm Number of loginders of the power pains - Power 7130 daN Number of loginders of the power pains - Power of pains - Power	Retraction	9.90 s
Engine Cengrate band Deutz Engine model Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² Ci. Engine power rating - Power 75 Hp / 5 S.40 kW Max. Korque / Engine rotation 375 km @ 1400 pm Drawbar pull (Laden) 7130 daN HVO validated (according to EN 15940 standard) Yes Electric circuit 1 LV2 Validaty opacity 110 Ah Transmission Mpe Hydrostatic Number of geast (forward / reverse) 2 / 2 Max. travel speed 4 Automatic parking brake Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic servo brake Hydraulic supmy bpe Axial piston Hydraulic supmy ppe Axial piston Hydraulic supmy ppe 3 501 Hydraulic supmy ppe 3 501 Filtyfloralic oil 8 501 Filtyfloralic oil 8 501 Filtyfloralic oil 3 501 Noise and Miviston 7 7 8 Moise and Miviston	Crowd	3.20 s
Engine Cengrate band Deutz Engine model Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² Ci. Engine power rating - Power 75 Hp / 5 S.40 kW Max. Korque / Engine rotation 375 km @ 1400 pm Drawbar pull (Laden) 7130 daN HVO validated (according to EN 15940 standard) Yes Electric circuit 1 LV2 Validaty opacity 110 Ah Transmission Mpe Hydrostatic Number of geast (forward / reverse) 2 / 2 Max. travel speed 4 Automatic parking brake Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic servo brake Hydraulic supmy bpe Axial piston Hydraulic supmy ppe Axial piston Hydraulic supmy ppe 3 501 Hydraulic supmy ppe 3 501 Filtyfloralic oil 8 501 Filtyfloralic oil 8 501 Filtyfloralic oil 3 501 Noise and Miviston 7 7 8 Moise and Miviston	Dump	3.80 s
Engine brand Deutz Engine nom Stage V Engine model 100 2-9L Number of Cylinders / Capacity of cylinders 4 - 2924 cm² 1.C. Engine power rating - Power 375 Mm @ 1400 pm Max. Lorque / Engine rotation 375 Mm @ 1400 pm Drawbar pull (Laden) Yes Hectric circuit *** 12V Battery capacity 10 Ah Transmission type Hydrostiatic Number of gears (forward / reverse) 2 / 2 Mux. travel Speed 4 Automatic parking brake Service brake Hydraulic serv brake Hydraulic pump bys A Aialipiston Hydraulic pump bys A Aialipiston Hydraulic pump bys 1 33 1 min 270 bar Transmission oil 8.501 Hydraulic pump bys 1 35 1 Field tank 1 37 1 Noise and diving position (LpA) 77 dB Noise and diving position (LpA) 77 dB Noise en environment (Lwa) 2 2.50 m/s² Wibsalon on hands/arms 2 2/ 2 Dive wheels (front / rear) 5 Stan	Engine	
Engine nome Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² LG. Engine power rating - Power 75 Hp / 55 A0 kW Max. Younge / Engine rotation 375 km gm 1400 pm Trombard pull (Laden) Yes HOW salidated (according to EN 15940 standard) Yes 12V Sattery capacity 110 Ah Tonsmission Hydrostatic Transmission type 12 A 2 4 5 0 km/h Max. rate speed 2 / 2 Max. rate speed 2 4 3 0 km/h Service brake Hydraulic serve brake Hydraulic only Pressure Axial piston Tank capacities 133 / min-270 bar Eugline oil 8.501 Hydraulic oil 8.501 Hydraulic oil 133 / min-270 bar Full pitted oil 133 / min-27		Deutz
Engine model TCD 2.9L Number of cylinders (Capacity of cylinders) 4 - 2924 cm² LC, Engine power rating - Power 75 Hp / 55 AU W Max. torque / Engine rotation 375 Nm @ 1400 pm Drawber pull (Laden) 7130 deN HVO validated (according to En 15940 standard) Yes Electric circuit 110 Ah 12V Statery capacity 110 Ah Transmission Hydrostatic Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 4,90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic sump type Axial piston Hydraulic flow / Pressure 133 l/min 270 bar Tank capacities 133 l/min 270 bar Engine coll 8.501 Hydraulic oil 133 l Fuel tank 137 l Noise and chiving position (LpA) 77 dB Noise to environment (LwA) 104 dB Wibation on hands/a/ams < 2.50 m/s²		
Number of cylinders / Capacity of cylinders 4 - 2924 cm³ L.C. Engine power rating - Power 75 Hp / 55.0 kW Max. Iorque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 7130 daN HVO validated (according to EN 15940 standard) Yes 12V Battery capacity 110 Ah Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 4.490 km/h Parking bake Automatic parking brake Service brake 4.490 km/h Hydraulic servo brake 4.491 km/n Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic low / Pressure 8.50 l Tank capacities 8 Engine oil 8.50 l Hydraulic oil 1531 Fuel tank 3.50 l Noise and vibration 9 Noise and vibration 9.77 dB Noise and vibration 9.72 d Noise to environment (LwA) 9.72 d Vibra wheels (front / rear) 2 / 2	-	
LC. Engine power rating - Power 75 Hp / 55.40 kW Max. Incuryer / Engine rotation 375 Nm @ 1400 ppm Drawbar pull (Laden) 7130 daN HVO validated (according to EN 15940 standard) Yes Electric clicuit		
Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 7130 daN HVO validated (according to EN 15940 standard) Yes Electric circit 10 12V Battery capacity 110 Ah Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump bpe Axial piston Hydraulic pump bpe Axial piston Hydraulic oil 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 3 137 I Noise and vibration 77 d8 Noise to driving position (LpA) 77 d8 Noise to environment (LwA) 104 d8 Vibration on hands/arms < 2.50 m/s²		
Drawbar pull (Laden) 7130 daN HVO validated (according to EN 15940 standard) Yes Electric circuit 110 Ah 12V Battery capacity 110 Ah Tensmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Parking brake Automatic parking brake Sencice brake Hydraulic servo brake Hydraulic servo brake Hydraulic pump type Axial piston Axial piston Hydraulic powl Pessure 33 1/min-270 bar Tent capacities 8.50 I Axial piston Engine oil 8.50 I 33 1/min-270 bar Tent capacities 33 1/min-270 bar Tent capacities 33 1/min-270 bar Tent capacities 133 1/min-270 bar Tent capacities 137 1/min-270 bar Tent capacities 137 1/min-270 bar Tent capacities 137 1/min-270 bar Tent capacitie		
HVO validated (according to EN 15940 standard) Yes Electic cloud 110 Ah Tansmission 110 Ah Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic off 8.501 Hydraulic oil 8.501 Fuel tank 133 /min-270 bar Noise and vibration 153 1 Noise and vibration 153 1 Noise a driving position (LpA) 7 dB Noise a driving position (LpA) 7 dB Noise a driving position (LpA) 7 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 standard En 15000 / Cabin ROPS - FOPS level		
Electric circult 110 Ah 12V Batery capacity 110 Ah 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 Axial piston Engine oil 8.50 I Hydraulic oil 1 53 I Fuel tank 3 137 I Noise and wibration 3 7 dB Noise and wibration (LpA) 7 dB Noise to environment (LwA) 104 dB Wibration on hands/arms 4 2.50 m/s² Miscellaneous 5 2/2 Steering wheels (front / rear) 2 / 2 Stenda		
12V Battery capacity 110 Ah Transmission Hydrostatic Unwher of gears (forward / reverse) 2, / 2 Max. travel speed 24.90 km/h Parking brake Hydraulic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic 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 riving position (LpA) 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		162
Transmission Hydrostatic Transmission type 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 1/min-270 bar Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2,25 m/s²		110 Ab
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24,90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities 153 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/ams < 2.50 m/s²		T TO AII
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Sevice 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 at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulics Hydraulic servo brake Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities 133 l/min-270 bar Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 77 dB Noise to environment (LwA) 77 dB Vibration on hands/arms 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		
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 I Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration 77 dB Noise to environment (LwA) 77 dB Vibration on hands/arms 2.50 m/s² Miscellaneous Miscellaneous Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
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 137 l Noise and vibration 77 dB Noise and viving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulics Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities 8.50 l Hydraulic oil 8.50 l Fuel tank 153 l Noise and vibration 8.50 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 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-270 bar Tank capacities S.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 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		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 Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) \$tandard EN 15000 / Cabin ROPS - FOPS level 2	Hydraulics	
Tank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 153 I 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	Hydraulic pump type	
Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration US Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic flow / Pressure	133 l/min-270 bar
Hydraulic oil 153 I Fuel tank 137 I Noise and vibration User and vibration (LpA) Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Tank capacities	
Fuel tank 137 I Noise and vibration Consider and vibration Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Drive wheels (front / rear) 2 / 2 Drive wheels (front / rear) Standard EN 15000 / Cabin ROPS - FOPS level 2	Engine oil	8.50 I
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	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 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 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Noise to environment (LwA)	
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	
Steering wheels (front / rear) Drive wheels (front / rear) 2 / 2 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 75D ST5 - Dimensional drawing

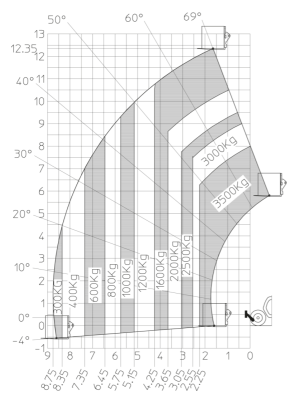




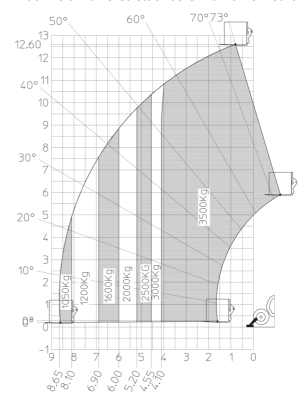


MT 1335 H 75D ST5 - Load chart

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