Technical sheet:

# MT 1335 75D ST5

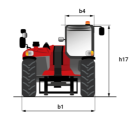


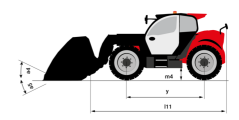


Marie   Mari		MT 1335 75D ST5 Created on May 20, 2024	1 at 5:54:25 PM UTC	
Max. Infranch layed         1.26 m         1.20 m	Capacities	Meti	ic	
Max. Infranch layed         1.26 m         1.20 m	•	3500	kg	
Max. Operación   100				
Might and Smealanes    15   15   15   15   15   15   15	Max. outreach	8.65	m	
10-cell per to trainge   10-cell per to trainge   10-cell per to trainge (10-cell per to trainge (10	Breakout force with bucket	7400 (	daN	
Leguis 100 not of forking   100	Weight and dimensions			
Ownell pelagi famil (nide)         11         6.52 mm           Ownell peligh         h77         2.48 mm           Ownell peligh         h77         2.48 mm           Ownell peligh         m4         0.02 mm           Ownell clearance         m4         0.02 mm           Ownell clearance         m64         0.02 mm           Ownell clearance         s5         1.14 cm           Tilley penigle         s5         1.14 cm           Element luming radius (now fives)         W33         3.78 mm           Unactive weight (win fixel)         W33         3.78 mm           Tilley spie         W33         3.78 mm           Standard large         1 km         4 km         9.47 kitg           Ownell weight (win fixel)         1 km         4 km         9.47 kitg           Wallaced weight (win fixel)         1 km         4 km         1.00 km           Wallaced weight (win fixel)         1 km         4 km         1.00 km           Wallaced weight (win fixel)         1 km         4 km         1.00 km         1.00 km           Wallaced weight (win fixel)         1 km         1 km         1.00 km         1.00 km         1.00 km         1.00 km         1.00 km         1.00 km <td< td=""><td>Overall length to carriage</td><td>l11 5.72</td><td>m</td></td<>	Overall length to carriage	l11 5.72	m	
Overall workshort         bit         2.28 m           Overall begind         37         2.28 m           Wheelbase         7         2.00 m           Ownel Lab wide         44         0.05 m           Ownel Lab wide         44         0.05 m           Use and wide         48         0.05 m           Illicoma regile         85         114"           Elternal huming adius (owe types)         95         114"           Usual mangeliatis (owe types)         95         4970 kg           Ownal weight         95         4970 kg           Usual state (owe types)         95         4970 kg           Usual state (owe types)         96         4970 kg           Usual state (owe types)         15         15         9.00 kg           Usual state (owe types)         15         15         9.00 kg           Usual state (owe types)         15	Length to face of forks	12 5.72	m	
Owall height         h7         2.48 m           Weeke Date         y         2.20 m           Stond of Samone         d         4         0.02 m           Consult ask width         d         4         0.52 m           Tilkson angle         d         4         13°           Extend laming radius         d         4         3.38 m           Extend laming radius (not peeps)         Was         3.38 m           Lifedown angle (interfox)         Was         3.38 m           Underformed minds (not peeps)         Was         3.38 m           Lifedown angle (interfox)         Was         3.38 m           Underformed minds (not peeps)         Was         3.38 m           Lifedown angle (interfox)         Was         4.400 kg           Tiles (interformed minds)         Peeps (interformed minds)         Was         4.400 kg           Facked (interformed minds)         Peep (interformed minds)         Peep (interformed minds)         Peep (interformed minds)         Peep (interformed minds)           Lifter         Lifter         Peep (interformed minds)         Peep (interformed minds) <t< td=""><td>Overall length (with forks)</td><td>l1 6.92</td><td>m</td></t<>	Overall length (with forks)	l1 6.92	m	
Wheelbas's         y         2.00 m           Owenl cab with         14         0.0.2 m           Owenl cab with         14         0.0.5 m           Tilly dean onligh         45         114 t           Tilly dean onligh         55         114 t           Exemal tuning addis         30         3.00 m           Exemal tuning addis (over tyes)         30         9.00 tm           Unsides weight (with folds)         9.00 tm         9.00 tm           Unside weight (with folds)         17 e/s         9.00 tm           Unside weight (with folds)         17 e/s         170 tm           Unside weight (with folds)         17 e/s         170 tm           Wanded trees         18 tm         170 tm           Understand the weight (with folds)         17 e/s         170 tm           Understand the weight (with folds)         17 e/s         170 tm           Understand the weight (with folds)         17 e/s         170 tm           Understand the weight (with folds)         18 e/s         170 tm           Understand the weight (with folds)         18 e/s         170 tm           Understand the weight (with folds)         18 e/s         170 tm           Understand the weight (with folds)         18 e/s	Overall width	b1 2.28	m	
Sound clasarse         n/4         0.42 m           Chemical and Midh         14         13°           Tillys angle         34         13°           Extend a laming radius         25         114°           Extend a laming radius (not yes)         Was         3.38 m           Unitial for weight (Ant Joks)         Was         3.38 m           Unitial for weight (Ant Joks)         Was         3.50 m           Stondard Stee         4.50 m         4.50 m         4.50 m           Tokk gard         A Missace 40000 2.4 162As         1.50 m         <	Overall height	h17 2.48	m	
Oward Law Worth         But         0.95 mm           Till Horsen angle         55         1.14 th           Extenda luming rulius (over tyres)         80         3.28 m           Extenda luming rulius (over tyres)         Wat         2.28 m           Unations weight (untri foke)         Wat         3.28 m           Oward weight         1.00 mm         3.90 mm           United meight (untri foke)         1.00 mm         3.90 mm           Description         1.00 mm         3.90 mm           Tokas long /r Signal         1.00 mm         3.00 mm <t< td=""><td>Wheelbase</td><td>y 2.80</td><td>m</td></t<>	Wheelbase	y 2.80	m	
Title spane	Ground clearance	m4 0.42	m	
Titchow among   S	Overall cab width	b4 0.95	m	
Ekenal huming addus (over yeas)         Wall         3.7 m           Unlishen weight (win focks)         Wall         3.7 m           Coneal weight (win focks)         497 kg         9470 kg           Coneal weight (win focks)         4970 kg         9470 kg           Coneal weight (win focks)         4970 kg         9470 kg           Coneal weight (win focks)         17 e/s         Alliance 40080-24-102A8           Standard likes         17 e/s         Alliance 40080-24-102A8           Flatfors (win focks)         17 e/s         1000 ms x 100 ms x	Tilt-up angle	a4 13	0	
Eben al uning native (poet preys)         Male         3.78 m           Usalasian weight (with ricks)         9.470 kg         9.470 kg           Ureal weight         4.70 kg         9.470 kg           Tites type         1.10 kg         1.20 men vice           Fooks learly width / section         1.10 kg         1.200 mm x 100 mm / 50 mm           Fooks learly width / section         9.10.00 s         1.00 s           Lifting         9.00 s         9.00 s           Electation         9.00 s         9.00 s           Electation         9.00 s         9.00 s           Electation         9.00 s         9.00 s           Elegan American         9.00 s         9.00 s           Elegan American         9.00 s         3.00 s           Engine Road         1.00 s         4.224 cm²	Tilt-down angle	a5 114	٠	
Diazien weight with fooks)   Fines type	External turning radius	Wa3 3.78	m	
Ovenli wight         9.470 kg         9.470 kg         Peneumatic         Peneumatic         Adliance de008 - 24 - 1620 ft m         Town of the peneumatic         100 mm x 100 mm x 90 mm         Town of the peneumatic         100 mm x 100 mm x 90 mm         Town of the peneumatic         100 mm x 100 mm x 90 mm         100 mm x 100 mm x 90 mm         Town of the peneumatic         9.06 s         11.03 s	External turning radius (over tyres)	Wa1 3.78	m	
Title spipe         All Pice and Millers         All Received 20093 - 24 - 16228 at 2009 mm x 100 mm / 50 mm         All Received 20093 - 24 - 16228 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 16228 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 16228 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 16228 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 16228 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm / 50 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm x 100 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm         All Received 20093 - 24 - 2622 at 200 mm </td <td>Unladen weight (with forks)</td> <td>9470</td> <td>kg</td>	Unladen weight (with forks)	9470	kg	
Sandas liters         Alliance 400/80 - 24 - 162.048         Effects leapth, yidth / section         1 / g / s         120 mm 100 mm / 50 mm           Fefter Siented Household         1 / g / s         1 / g / g / s         1 / g / g / s         1 / g / g / g / g / g / g / g         1 / g / g / g / g / g / g / g / g / g /	Overall weight	9470	kg	
Fines lacelly / wildry / section         I / e / s         1 200 mm x 100 mm / 50 mm           Lifting         10.30 s         10.30 s </td <td>Tires type</td> <td>Pneum</td> <td>atic</td>	Tires type	Pneum	atic	
Fed commands         Influing         10.30 s         10.30 s         9.40 s         9.40 s         11.70 s         9.40 s         11.70 s         9.00 s         11.70 s         9.00 s         11.70 s         9.00 s         12.70 s         9.00 s         12.70 s <th< td=""><td>Standard tires</td><td>Alliance 400/80</td><td>- 24 - 162A8</td></th<>	Standard tires	Alliance 400/80	- 24 - 162A8	
Lifting	Forks length / width / section	I / e / s 1200 mm x 100	mm / 50 mm	
Lovering         9.40 s           Extension         9.90 s           Crowd         9.90 s           Dump         3.20 s           Engine         8.80 s           Engine brand         Deutz           Engine nordel         Stage V           Engine model         1.02 y           I.C. Engine power rating - Power         3.75 Hp / 55.40 kW           Max. Insupe / Engine rodation         375 Mp / 55.40 kW           Max. Insupe / Engine rodation         375 Mp / 55.40 kW           Execticioust         9700 dan           Electricioust         9700 dan           Electricioust         10           Yab Statery spacity         10           Transmission type         7.2 / 2           Max. travel speed         2.2 / 2           Max. travel speed         4.224 km/h           Service brake         Hydraulic servo travel passing brake           Service brake         Hydraulic servo brake           Hydraulic pump type         6           Engine coll         153 mg           Engine coll         153 mg           Engine old         153 mg           Engine old         153 mg           Interactive brake         153 mg	Performances			
Extension         14.70 s           Retaction         9.90 s           Crowd         3.20 s           Dump         3.80 s           Engine	Lifting	10.30	) s	
Retaction         9.98 s           Crowd         3.20 s           Dump         3.20 s           Engine         6.00 s           Engine Hom         9.00 stage V           Engine model         4.00 stage V           Lo. Engine power rating - Power         4.22 stage A           Lo. Engine power rating - Power         4.22 stage A           Max. torque / Engine rotation         375 km g 1400 pm           Drawbar pull (Laden)         375 km g 1400 pm           Drawbar pull (Laden)         9           Tasmission         70 pm dahl           Tasmission flye         70 pm dahl           Number of gens (forward / reverse)         9         10 pm del           Number of gens (forward / reverse)         2 pm del         2 pm del           Number of gens (forward / reverse)         9         4.24 90 km/h           Number of gens (forward / reverse)         9         4.24 90 km/h           Number of gens (forward / reverse)         2 pm del 4.95 km/h           Number of gens (forward / reverse)         9         4.24 90 km/h           Nating paste         9         4.24 90 km/h           Purking place         9         4.24 90 km/h           Purking place         9         4.24 90 km/h	Lowering	9.60	s	
Crowd         3.20 s           Dump         3.80 s           Engine	Extension	14.70	) s	
Dumpio         3.80 s           Engine         Compion           Engine brand         Deutz           Engine mond         Stage V           Engine mondel         TDD 24.           Number of cylinders / Capacity of cylinders         4 - 2924 cm²           LC. Engine power attaing - Power         4 - 2924 cm²           Max. torque / Engine rotation         375 Hp / SS 40 kW           Max. torque / Engine rotation         375 Hm / SS 40 kW           Dewbar pull (Laden)         4 - 2924 cm²           Electric circuit         4 - 9700 desh           Electric circuit         5           Tansimission type         110 Ah           Tansimission type         2 / 2           Max. travel speed         2 / 2           Max. travel speed         2 / 2           Savice bake         6         44.90 km/h           Pydraulic pump type         6         44.90 km/h           Hydraulic pump type         8         44.90 km/h           Hydraulic pump type         8         8           Engine oil         8         9           Hydraulic pump type         9         8.50 trace           Engline oil         9         1.53 trace           Flore and vistra	Retraction	9.90	s	
Engine brand         Deuts           Engine brand         5 stage V           Engine model         5 stage V           Engine model         6 TCD 2.9L           Number of cylinders / Capacity of cylinders         4 - 2.924 cm²           LC. Engine power rating - Power         7 3 Hp / 55.40 kW           Max. toque / Engine rotation         37 5 Mm g 1400 pm           Dawabar pull Laden         9           Bleath of circuit         9           12 VB stery capacity         10           Tansmission type         10           Tansmission type         10           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         6           Number of under (forward / reverse)         9           Number of gears (forward / reverse)         10           Number of gears (forward / reverse)         9           Number of gears (forward / reverse)         10           Number of gears (forward /	Crowd	3.20	\$	
Engine brand         Deutz           Engine nome         Stage V           Righine model         TCD 2.91           Number of cylinders / Capacity of cylinders         4.2924 cm²           LC. Engine power rating - Power         75 lby / 55.40 kW           Max. torque / Engine rolation         375 km a 1040 pm           Drawbar pull (Laden)         9700 daN           Telectric circuit         9700 daN           Tansmission         10 Toque converter           Tansmission type         2 / 2           Max. travel speed         9 Toque converter           Number of gears (forwar/ revese)         4 2 / 2           Max. travel speed         9 Catalant (School)           Parking brake         Mechanical footoperate parking brake           Service brake         Hydraulic senvo brake           Hydraulic pump type         4 Axial piston           Hydraulic pump type         2 60 bar           Hydraulic pump type         8 50 la           Hydraulic oil         8 50 la           Tank Capacities         8 50 la           Feighe oil         8 50 la           Hydraulic oil         153 la           Folia et diving position (LpA)         77 dB           Noise and driving position (LpA)         77 dB	Dump	3.80	s	
Engine nome         Stage V           Engine nome         TCD 2.9L           Number of Qinders / Capacity of qylinders         4.2294 cm²           LC. Engine power rating - Power         75 Hp / 55.40 kW           Max. tougle / Engine rolation         9700 daN           Drawbar pull (Lade)         9700 daN           Electric dicuit         9700 daN           12V Bater, capacity         10           Tammission flye         70           Number of gears (forward / reverse)         2 / 2           Nam. tavel speed         4.249 km/h           Parking brake         Hoffenald foot-operated parking brake           Serice brake         Hydraulic seno brake           Hydraulic pump type         Axial piston           Hydraulic pressure         2.600 bar           Tank capacities         2.600 bar           Hydraulic pille prompty         5.500 bar           Tank capacities         9.500 bar           Hydraulic oil         1.531 bar           Hydraulic oil	Engine			
Engine model         TCD 2.9L           Number of cylinders ( Capacity of cylinders )         4 - 2924 cm²           NC. Engine power rating - Power         75 Hp. 55.40 kW           Max. torque / Engine rotation         375 Nm @ 1400 rpm           Drawbar pull (Laden)         9700 dan           Eestect celtus         9           12V Battery capacity         9           Transmission         9           Number of gears (forward / reverse)         10           Max. travel speed         2 / 2           Max. travel speed         4           Service brake         4           Hydraulic         4           Service brake         4           Hydraulic servo brake         4           Hydraulic pressure         2           Fall (Septiment)         4           Hydraulic Pressure         2           Fan Capacities         4           Hydraulic off         8           Hydraulic off         1351           Hydraulic off         1351 <td>Engine brand</td> <td>Deu</td> <td>tz</td>	Engine brand	Deu	tz	
Number of cylinders / Capacity of cylinders         4 - 2924 cm³           LG. Engine power rating - Power         75 Hp / 55.0 kW           Max. Iorque / Engine rotation         375 km @ 1400 rpm           Dawbar pull (Laden)         9           Electic circuit         1           12V Battery capacity         10           Transmission type         7           Number of gears (forward / reverse)         2           Number of gears (forward / reverse)         6           Wax. travel speed         9           Bryding brake         6           Sevice brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic Pressure         2           Engine oil         3           Tank capacities         9           Engine oil         35 km (gr. type type           Hydraulic pump type         4           Hydraulic pump type         5           Engine oil         5           Tank capacities         9           Engine oil         35 km (gr. type type           Hydraulic pump type         5           Engine oil         35 km (gr. type type type type type type type type	Engine norm	Stage	e V	
LC. Engine power ating - Power         75 Hp / 55.40 kW           Max. toque / Engine rotation         375 km @ 1400 pm           Drawbar pull (Laden)         9700 daN           Electic Circuit         9           12V Battery capacity         110 Ah           Transmission         9         110 Ah           Transmission type         2 / 2           Max. tayel speed         9         24.90 km/h           Parking brake         Mechanical foot-operated parking brake         Mechanical foot-operated parking brake           Sevice brake         9         Hydraulic servo brake           Hydraulic pump kpe         6         Axial piston           Hydraulic pump kpesur         9         Axial piston           Engine oil         8.50 l         8.50 l           Hydraulic oil         8.50 l         1531 l           Fuel tank         9         1371 d           Noise and vibration         9         77 d8           Noise and vibration         9         77 d8           Noise to envinoment (LwA)         104 d8         2.2.50 m/s²           Vibration on hands/ams         9         2.2.50 m/s²           Stering wheels (front / rean)         9         2.2.2 m/s²           Stering wheels (front / r	Engine model	TCD 2	.9L	
Max. torque / Engine rotation         375 Nm @ 1400 pm           Drawbar pull (Laden)         9700 daN           Electifo circus         110 Ah           12V Battey capacity         110 Ah           Transmission type         70 Torque convette           Number of gears (foward / reverse)         2 / 2           Max. travel speed         2 / 2           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulical concept parking brake           Hydraulic pump type         2 (20 (20 (20 (20 (20 (20 (20 (20 (20 (2	Number of cylinders / Capacity of cylinders	4 - 2924	cm³	
Drawbar pull (Laden)         9700 daN           Electio (circuit         600         110 Ah           12V Battery capacity         110 Ah         110 Ah           Tansmission type         110 Am         110 Am         110 Am           Number of gears (forward / reverse)         2         Torque converter           Number of gears (forward / reverse)         2         2 A.90 km/h           Max. travel speed         Mechanical foot-operated parking brake         Mechanical foot-operated parking brake           Parking brake         Mechanical foot-operated parking brake         Mechanical foot-operated parking brake           Mydraulic         Mechanical foot-operated parking brake         Mechanical foot-operated parking brake           Hydraulic Pressure         4         Axial piston           Hydraulic Pressure         2         Axial piston           Hydraulic Pressure         8.50 f         Axial piston           Englie oil         8.50 f         8.50 f           Hydraulic Pressure         8.50 f         8.50 f           Hydraulic Pressure         9         8.50 f           Englies oil         8.50 f         8.50 f           Hydraulic Pressure         8.50 f         8.50 f           Hydraulic Pressure         8.50 f         8.50 f <td>I.C. Engine power rating - Power</td> <td>75 Hp / 55</td> <td>5.40 kW</td>	I.C. Engine power rating - Power	75 Hp / 55	5.40 kW	
Electric circuit         Command solument         Command solument<	Max. torque / Engine rotation	375 Nm @	375 Nm @ 1400 rpm	
12V Battery capacity         110 Ah           Transmission         Torque converter           Tumber of gears (forward / reverse)         2 / 2           Max. travel speed         2 / 2           Max. travel speed         Mechanical foot-operated parking brake           Service brake         Hydraulics every brake           Hydraulic pump type         Axial piston           Hydraulic Pressure         Axial piston           Engine oil         8.50 l           Hydraulic oil         8.50 l           Fuel tank         9 337 l           Noise and Wiration         9 45 l           Noise a divining position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Wibation on hands/ams         2 (2 / 2           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         5 (3 / 2 / 2           Steering wheels (front / rear)         5 (3 / 2 / 2           Stepty / Safety cab homologation         5 (3 / 2 / 2           Stepty ( Safety cab homologation         5 (3 / 2 / 2)	Drawbar pull (Laden)	9700 (		
Transmission         Torque converter           Number of gears (forward / reverse)         2 / 2           Max. travel speed         2 4.4.90 km/h           Parking brake         Mechanical foot-operated parking brake           Service brake         Hydraulics           Hydraulic pump type         Axial piston           Hydraulic Pressure         260 bar           Engine oil         8.50 l           Hydraulic oil         8.50 l           Fuel tank         133 l           Fuel tank         77 dB           Noise and vibration         77 dB           Noise and vibring position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         2 / 2           Miscellaneous         Exerting wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Stepty / Safety cab homologation         5 standard EN 15000 / ROPS - FOPS level 2 cab	Electric circuit			
Transmission type Number of gears (forward / reverse)  Max. tavel speed  Mydraulic sevo brake  Hydraulic sevo brake  Hydraulic Pressure  Tank capacities  Engine oil  Hydraulic Pressure  Teyl tavel speed  Fuel tank  Noise and vibration  Noise and vibration  Noise and vibration  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Noise to environment (LwA)  Wibration on hands/ams  Miscellaneous  Steering wheels (front / rear)  Steering wheels (front /	12V Battery capacity	110 /	Ah	
Number of gears (forward / reverse)2 / 2Max. tavel speed24.90 km/hParking brakeMechanical foot-operated parking brakeService brakeHydraulics of Hydraulics of Hydr	Transmission			
Max. travel speed24.90 km/hParking brakeMechanical foot-operated parking brakeService brakeHydraulics servo brakeHydraulic pump typeAxial pistonHydraulic Pressure260 barTank capacities8.50 lEngine oil8.50 lHydraulic oil153 lFuel tank153 lNoise and vibration10Noise at driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBMiscellaneous104 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)5 (Standard EN 15000 / ROPS- FOPS level 2 cab	Transmission type	Torque co	nverter	
Parking brakeMechanical foot-operated parking brakeService brakeHydraulics servo brakeHydraulic pump typeAxial pistonHydraulic Pressure260 barEngine oil8.50 lHydraulic oil153 lFuel tank153 lFuel tank153 lNoise ard driving position (LpA)177 dBNoise at driving position (LpA)77 dBNoise to environment (LwA)104 dBWibration on hands/arms104 dBMiscellaneous105 every lowels (front / rear)2 /2 /2Steering wheels (front / rear)5 (standard EN 1500 / ROPS - FOPS level 2 cabSteety / Safety cab homologation5 (standard EN 1500 / ROPS - FOPS level 2 cab	Number of gears (forward / reverse)	2/	2	
Service brake         Hydraulic servo brake           Hydraulic pump type         Axial piston           Hydraulic Pressure         260 bar           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           Miscellaneous         104 dB           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 Standard EN 15000 / ROPS - FOPS level 2 cab	Max. travel speed	24.90 k	m/h	
Hydraulics         Axial piston           Hydraulic pump type         Axial piston           Hydraulic Pressure         260 bar           Tank capacities         8.50 l           Engine oil         8.50 l           Hydraulic oil         153 l           Fuel tank         3137 l           Noise and vibration         77 dB           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         2.2.50 m/s²           Miscellaneous         2/2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         \$tandard EN 15000 / ROPS - FOPS level 2 cab	Parking brake	Mechanical foot-oper	ated parking brake	
Hydraulic pump type Hydraulic Pressure 260 bar  Tank capacities Engine oil Hydraulic oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms  Miscellaneous Steering wheels (front / rear) Safety / Safety cab homologation  Axial piston Axial piston  Axial piston  4  4  4  4  4  4  4  4  4  4  4  4  4	Service brake	Hydraulic se	rvo brake	
Hydraulic Pressure         260 bar           Tank capacities         Compose the properties of the properti	Hydraulics			
Tank capacities         8.50 I           Engine oil         8.50 I           Hydraulic oil         153 I           Fuel tank         137 I           Noise and vibration         ————————————————————————————————————	Hydraulic pump type	Axial p	iston	
Engine oil       8.50 l         Hydraulic oil       153 l         Fuel tank       137 l         Noise and vibration       Company of the position (LpA)         Noise at driving position (LpA)       77 dB         Noise to environment (LwA)       104 dB         Vibration on hands/arms       Company of the position (LpA)         Steering wheels (front / rear)       2         Steering wheels (front / rear)       2 / 2         Safety / Safety cab homologation       Standard EN 15000 / ROPS - FOPS level 2 cab	Hydraulic Pressure	260 L	oar	
Hydraulic oil       153 l         Fuel tank       137 l         Noise and vibration       Commend to the convironment (LwA)         Noise to environment (LwA)       104 dB         Vibration on hands/arms       < 2.50 m/s²	Tank capacities			
Fuel tank         137 I           Noise and vibration         Company of the position (LpA)         Company of the position (LpA)         77 dB         77 dB         77 dB         78 dB<	Engine oil	8.50	I	
Noise and vibration         Company           Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Hydraulic oil	153	I	
Noise at driving position (LpA)         77 dB           Noise to environment (LwA)         104 dB           Vibration on hands/arms         < 2.50 m/s²	Fuel tank	137	I	
Noise to environment (LWA)         104 dB           Vibration on hands/arms         < 2.50 m/s²				
Vibration on hands/arms       < 2.50 m/s²         Miscellaneous       Usering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Safety / Safety cab homologation       Standard EN 15000 / ROPS - FOPS level 2 cab	Noise at driving position (LpA)	77 d	В	
MiscellaneousCompanySteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / ROPS - FOPS level 2 cab		104	dΒ	
Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety / Safety cab homologation     Standard EN 15000 / ROPS - FOPS level 2 cab	Vibration on hands/arms	< 2.50	m/s²	
Drive wheels (front / rear)  Safety / Safety cab homologation  2 / 2  Standard EN 15000 / ROPS - FOPS level 2 cab	Miscellaneous			
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS level 2 cab	Steering wheels (front / rear)	2/	2	
	Drive wheels (front / rear)	2/	2	
Controls JSM	Safety / Safety cab homologation	Standard EN 15000 / RO	PS - FOPS level 2 cab	
	Controls	JSM	1	

## MT 1335 75D ST5 - Dimensional drawing

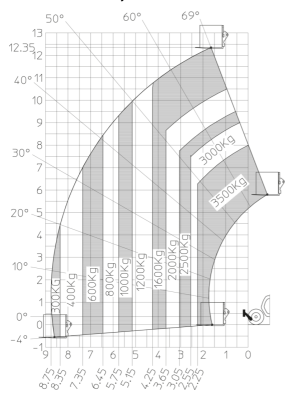




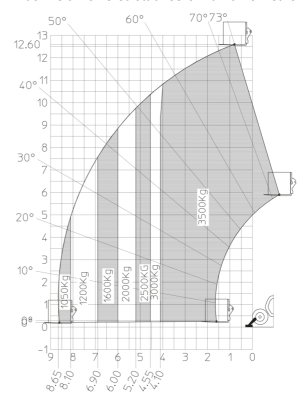


## MT 1335 75D ST5 - Load chart

## Machine on tyres 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