Technical sheet:

MT 1335 75D ST5

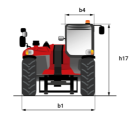


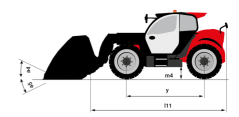


Lowering 9.60 s Extension 14.70 s Retraction 9.00 s Crowd 3.20 s Dump 3.20 s Engine 8 Engine hood Butter Engine model 350 se LC. Engine power along - Flower 75 they 55.40 kW LC. Engine power along - Flower 375 km get 300 pm LC. Engine power along - Flower 375 km get 300 pm LC. Engine power along - Flower 375 km get 300 pm Lower along the retation 375 km get 300 pm Dowbar pull (Lidetie) 9700 dsin VEV butter of specific prevention to BL 15940 standardy 75 km get 300 pm Engine convention to BL 15940 standardy 75 km get 300 pm 12V States capacity 10 cm Engine convention to BL 15940 standardy 10 cm Transmission type 10 cm Number of gean (floward / reverse) 2 / 2 Number of gean (floward / reverse) 8 km hard Number of gean (floward / reverse) 10 cm Number of gean (floward / reverse) 10 cm Number of g		MT 1335 75D ST5 Created on September 14, 2025 at 1:43 PM
Nat. Himpolapsing Marieman (1906) (19	Capacities	Metric
Nat. Himpolapsing Marieman (1906) (19	Max. capacity	3500 kg
Manimum bootest		
Wight and dimensions 11 5.72 m Leight for Cord fortos 12 5.72 m Oceall selectify (with folts) 11 6.52 m Oceall selectify (with folts) 15 2.24 m Oceall selectify (with folts) 15 2.24 m Whenhase 17 2.24 m Whenhase 46 0.82 m Comal selectify 46 0.82 m Comal selectify 46 0.92 m Comal selectify 46 0.92 m United and south 45 0.93 m United and selectify 45 0.93 m Comal selectify 45 0.93 m Comal selectify 45 0.93 m Comal selectify 45 0.93 m United commanded 47 0.93 m Comal selectify 45 0.93 m United commanded 47 0.93 m United commanded 47 0.93 m United commanded 47 0.93 m United commanded 47 <td< td=""><td></td><td>8.65 m</td></td<>		8.65 m
Deal standards 11 5.22 m. Deal longly (inith folis) 11 6.92 m. Deal longly (inith folis) 11 6.92 m. Deal longly (inith folis) 10 2.24 m. Deal longly (inith folis) y 2.40 m. Deal longly (inith folis) y 2.20 m. Gould clearance inith 6.4 0.42 m. Gould clearance inith 6.4 0.55 m. Tilluga stangle inith 1.6 1.7 Elemand stangling folish yii 3.78 m. Februal stangling folish yii 3.78 m. </td <td>Breakout force with bucket</td> <td>7400 daN</td>	Breakout force with bucket	7400 daN
Deal standards 11 5.22 m. Deal longly (inith folis) 11 6.92 m. Deal longly (inith folis) 11 6.92 m. Deal longly (inith folis) 10 2.24 m. Deal longly (inith folis) y 2.40 m. Deal longly (inith folis) y 2.20 m. Gould clearance inith 6.4 0.42 m. Gould clearance inith 6.4 0.55 m. Tilluga stangle inith 1.6 1.7 Elemand stangling folish yii 3.78 m. Februal stangling folish yii 3.78 m. </td <td></td> <td></td>		
Length Fice of Intex Decal lained (Wind Infex) 15 15 52 m Decal lained (Wind Infex) 15 17 18 18 18 Decal lained (Wind Infex) 15 17 18 18 Wheelbase		l11 5.72 m
Owerlam Morth (wind) 1 6.52 mm Owerlam Morth bit 2.22 mm Owerlam Morth bit 2.28 mm Owerlam Morth bit 4.02 mm Good clearance mid 0.42 mm Owerlam Law Morth bit 0.02 mm Tillison sample sid 1.12 mm External tuming adous (owe free) wat 3.27 mm Understancing (with first) wat 3.27 mm Owerlam World wat 3.27 mm Tiles Standard (with first) wat 4.00 mm Owerlam World with 4.00 mm Tiles Standard (with first) wat 4.00 mm Standard (with first) wat 4.00 mm Standard (with first) wat 4.00 mm Understand 1.6 6.00 mm 4.00 mm Fisher Standard (with first) 1.0 6.00 mm 4.00 mm Understand (with first) 1.0 6.00 mm 4.00 mm Understand (with first) 1.0 6.00 mm 4.00 mm <tr< td=""><td></td><td></td></tr<>		
December		
Owentheighelph y 2.48 m Weetheates y 2.28 m Clound clearance m8 0.42 m Cloud clearance m8 0.55 m Williage angle 84 13.2 m External tuming action core (yee) W3 3.78 m Underly weight (with foxs) W3 5.670 kg Owenal weight (with foxs) W3 5.670 kg Owenal weight (with foxs) M3 5.670 kg Owenal weight (with foxs) M6 6.700 kg Owenal weight (with foxs) M8 6.700 kg Stocked (line) 1.6 0 kg 1.600 kg Toke (line) 1.6 0 kg 1.000 kg Fork steaph / width / section 1.6 0 kg 4.000 kg Fork steaph / width / section 1.0 0 kg 1.000 kg Fork steaph / width / section 1.0 0 kg 1.000 kg Lifting 1.0 0 kg 1.0 0 kg 1.0 0 kg Extension 2.0 0 kg 3.00 kg 1.0 0 kg Extension 2.0 0 kg 3.00 kg 1.0 0 kg		
Weethoase y 2.00 m Commander m6 0.02 m Owerlander M4 0.02 m Owerlander M4 13 m Till-down angle 35 11 t/1 m External turing guidus 35 2.78 m External turing guidus (row tyres) Wal 3.28 m Chemander (right (right (right)) Wal 3.28 m Owerlander(right) Wal 3.57 m Owerlander(right) Wal 3.57 m User (right) Wal 3.00 m Contraction 11 c/g a 100 m 100 m Dead 1.00 m		
Section Sect	-	
Ownel Lack width 54 0.05 m Till down neigh 44 13" External tuming undies 55 1.14" External tuming undies 55 1.14" External tuming undies (over tytes) Wh1 3.78 m Undieden weight (wift fürst.) Wh1 3.78 m Underden weight (wift fürst.) 400 kg 400 kg Tiller Standard filters 400 kg 400 kg Füller Standard filters 1.7 e / 3 1200 mm s 100 mm s 50 mm Förlich Standard filters 1.7 e / 3 1200 mm s 100 mm s 50 mm Förlich Standard filters 9.00 c 1.4 70 s 1.4 70 s Förlich Standard filters 9.00 c 1.4 70 s		·
Tilling pangle		
Till close mappe		
Exemath uniting padius (new pues)		
Evenal pumbing addux (over prex) 3.78 m Unsell weight (rivorks) 3477 kg Owenl weight 4477 kg Like type A178 kg Cheer laweight Alliance 400,00° -24 - 162A8 Frakk length / width / acedion 1/e / s Frakk length / width / acedion 10.00 s Christian 10.00 s Lifting 4.00 s Chrestian 9.00 s Extension 9.00 s Crowd 10.00 s Crowd 10.00 s Crowd		
Ublader weight (with forks) 9470 kg Cheeral weight 9470 kg Tires type 1/e/s Standard five Seds 1/e/s February width / seedson 1/e/s February width / seedson 1/e/s Lowering 9.60 s Ectension 9.60 s Crowd 9.90 s Other 3.20 s Dum 6.00 s Engine Lower 9.90 s Crowd 9.90 s Dum 6.00 s Engine band 9.00 s Engine band 9.00 s Engine model 7.00 s Lowering / Capacity of cylinders 4.232 cm² Lower of lyinders / Capacity of cylinders 4.232 cm² Number of cylinders / Capacity of cylinders 7.37 by c square Number of cylinders / Capacity of cylinders 7.37 by c square Number of cylinders / Capacity of cylinders 7.37 by c square Now Transmission Mye 7.00 cs. 12 / Satisfy capacity 7.00 cs. Transmission Mye 7.00 cs. <t< td=""><td></td><td></td></t<>		
Overall weight 9470 kg Titles bys Alliance 400180 - 24 - 16288 Folks leaphy width / section 1 / 20 Alliance 400180 - 24 - 16288 Folks leaphy width / section 1 1.00 mm x 100 mm x 30 mm Folks leaphy width / section 1 1.00 mm x 100 mm x 30 mm Lifting 0 9.00 s Extension 1 1.00 mm x 100 mm x 30 mm Crowd 9.00 s Crowd 9.00 s Dump 8 3.20 s Edigite 0 9.00 s Edigite 1 0.00 mm x 10 mm x 30 mm Edigite 9.00 s Crowd 9.00 s Dump 8 0.00 s Edigite 1 0.00 mm Edigite 1 0.00 mm Number of yinders / Capacity of cylinders 4 7.00 mm Lo. Engine power rating - Power 375 km y 1400 pm Lo. Engine power rating - Power 375 km y 1400 pm Drow stage of power rating - Power 375 km y 1400 pm Lo. Engine power rating - Power 7 78 y 1400 pm Lo. Engine power rating - Power 7 78 y 1400 pm Wouldated (according to EN 1		
Times page Incident the Standard three Incident the Standard by width / section I / e / s Inlinate and Mail section Alliance 400/180 - 24 - 14224 mm x 100 mm x 20 mm Testion makes I / e / s 1 1200 mm x 100 mm x 20 mm Testion max 20 mm Testion		
Sandsard likes Alliance 400/80 - 24 - 162.88 Felf for ske length / width / section 1 / e / s Felf formances 1 / e / s Lifting 9.06 s Lowering 9.06 s Extension 9.06 s Revacion 9.90 s Crowd 9.90 s Dump 3.20 s Engine Permances Engine hoard 9.00 s Engine model 9.00 s Engine model 9.00 s Engine model 9.00 s Lower Cydinders 4.2024 cm² Lo. Engine power rating - Power 3.50 km Lo. Engine power rating - Power 3.75 km g 10.00 gm Lo. Engine power rating - Power 3.75 km g 10.00 gm Lo. Engine power rating - Power 3.75 km g 10.00 gm Lo. Engine so otten 3.75 km g 10.00 gm Lo. Engine so otten 3.75 km g 10.00 gm Lo. Engine so otten 3.75 km g 10.00 gm Lo. Engine so otten 3.75 km g 10.00 gm Lo. Engine so otten 4.2024 cm² Lo. Engine so otten 4.2	Overall weight	
Foks Islandir Awidth / section I / e / s 1200 mm x 100 mm x 50 mm Ulting 10.30 s 10.30 s Lowering 9.60 s Extension 9.60 s Extension 9.00 s 14.70 s Retraction 9.90 s 3.00 s Crowd 9.90 s 3.00 s Dump 8.00 mm 3.00 s Engine brand 9.00 s 1.00 mm Engine mom 5.00 mm 1.00 mm Engine model 9.00 mm 2.00 mm Number of lyinders / Capacity of cylinders 4.202 cm² 4.202 cm² Element of complex of power 9.00 mm 7.5 kp / 55.00 kW Max. tony of Engine extention 375 km g + 100 pm 375 km g + 100 pm Purchase park 9.00 me/s and tony of purchase tony of pur	Tires type	Inflatable
Inflitting 10.30 s Lowering 9.00 s Extension 9.00 s Restaction 9.90 s Crowd 9.90 s Dump 3.20 s Dump 3.20 s Engine 9.00 s Engine more 5.00 stage V Engine model 5.00 stage V Engine model 4.2024 cm² LC. Engine power rating - Power 4.75 kp./ 55.40 kW Max. torque / Engine rotation 375 km g kto0 pm LC. Engine power rating - Power 4.75 kp./ 55.40 kW Max. torque / Engine rotation 375 km g kto0 pm LC. Engine rotation 9.75 kp./ 55.40 kW Max. torque / Engine rotation 9.75 kp./ 55.40 kW Max. torque / Engine rotation 9.75 kp./ 55.40 kW Max. torque / Engine rotation 9.75 kp./ 55.40 kW Max. torque / Engine rotation 9.75 kp./ 55.40 kW Tanamiración 10.0 h Tanamiración 10.0 h Tanamiración 10.0 h Tanamiración 4.2 p. Tanamiración 9.0 km/h	Standard tires	Alliance 400/80 - 24 - 162A8
Lifting 9.66 s Extension 9.66 s Crowd 9.96 s Dump 3.20 s Dump 3.80 s Fingline 8.82 km Engine brand Deutz Engine nome 8.83 ge v Engine nome 9.70 km LC. Engine power rating - Power 7.5 hp / 5.5 dk kW Number of cylinders / Capacity of cylinders 9.75 hp / 5.5 dk kW Number of life incertaing - Power 3.75 km / 9.1 dt 0.0 m LC. Engine power rating - Power 3.75 km / 9.1 dt 0.0 m LV. Engine roution 3.75 km / 9.1 dt 0.0 m Drawber of life incertaing - Power 9700 dans LV. Engine roution 3.75 km / 9.1 dt 0.0 m LV. Engine roution 7.5 km / 9.2 dt 0.0 m Touristic close the control 9700 dans Tensinisis of the control Yes Electic closelul 1.0 km / 9.1 dt 0.0 m Tansmission type 2.7 2 Max. twale speed 2.7 2 Max. twale speed 4.8 4 km / 9.1 dt 0.0 m Parking baske Hydraulic serve brake <td>Forks length / width / section</td> <td>I / e / s 1200 mm x 100 mm x 50 mm</td>	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Lowering 9.00 s Extension 9.00 s Crowd 3.20 s Dump 3.30 s Engine 9.00 s Engine home Better Engine model TCD 2.91 Lo. Engine powerating - Power 7.5 kp / 55.40 kW Lo. Engine powerating - Power 7.5 kp / 55.40 kW Lo. Engine powerating - Power 7.5 kp / 55.40 kW Lo. Engine powerating - Power 7.5 kp / 55.40 kW Lo. Engine powerating - Power 3.75 km g H 200 pm Dawbar pull (Laden) 9700 dsh HVO validated (according to EN 15940 standard) Yes Ecterior circuit 9700 dsh HVO validated (according to EN 15940 standard) Yes Ecterior circuit 10 cm 12V States capacity 7 Rumber of gens (forward / reverse) 2 / 2 Number of gens (forward / reverse) 15 cque converter Number of gens (forward / reverse) 4 cque km / 2 Number of gens (forward / reverse) 6 cque / 2 Number of gens (forward / reverse) 15 cque converter Number	Performances	
Extension 14.70 s Retaction 9.90 s Crowd 3.20 s Dump 3.80 s Engine 8 Engine brand But Engine norm Stage V Engine mord of sprinders / Capacity of cylinders 4 - 2924 cm² Lic. Engine prometating - Power 75 Hp. 55 540 kW Max. torque / Engine rotation 375 km @ 1400 rpm Drawbar pull (Lidech) 700 dan Max. torque / Engine rotation 9700 dan Max. torque / Engine rotation 7 kg Max. torque / Engine rotation 9700 dan Transmission Yes Effective clievalt 9700 dan Taxas siassion type Transmission type Max. travel speed 2 2 2 Max. travel speed 2 2 2 Max. travel speed 4 Kechanical forto-retented parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type 133 /min-250 bar Engine coll 153 Taxial paston <td< td=""><td>Lifting</td><td>10.30 s</td></td<>	Lifting	10.30 s
Retaction 9.9 s Crowd 3.20 s Dump 3.30 s Engine Begine Engine hom Stage V Engine model TCD 2.91 Number of cylinders / Capacity of cylinders 4 - 2224 cm² LC. Engine power atting - Power 375 Hm (2400 µm Max. Incury F Engine rotation 970 doa N Number of cylinders / Capacity of cylinders 375 Hm (2400 µm LC. Engine power atting - Power 375 Hm (2400 µm Max. Incury F Engine rotation 970 doa N Number of cylinders / Capacity of cylinders Yes Evettor Circuit 7 yes 12V Battery capacity 110 Ah Tensmission 7 Torque conventer Number of pears (forward / reverse) 2 / 2 Number of pears (forward / reverse) 4 24.90 km/n Parking brake Hydraulic servo brake Hydraulic pump type Aktal piston Hydraulic pump type Aktal piston Hydraulic pump type 133 /min-260 bar Engine cill 153 1 Fuel tank 153 1	Lowering	9.60 s
Crowd 3.20 s Dump 3.80 s Engine 2 Engine band Bourt Engine model 3.80 s Number of cylinders / Capacity of cylinders 4 - 2924 en* C.E. Engine power arting - Power 375 Hp. 55.40 kW Max. Inciper / Engine rotation 375 Nm. @ 1400 prm Dewbard pull (Laden) 9700 dath HVO validated (according to EN 15940 standard) 7 kg Electric circuit 9700 dath 12 Ve Battery capacity 10 th Tonnamission for 2 / 2 Transmission for 2 / 2 Transmission for 2 / 2 Max. travel speed 2 / 2 Max. travel speed 2 / 2 Max. travel speed 4 / 224 km/h Mechanical forcorpeated pathing brake Hydraulic aeroo brake Hydraulic low / Pressure 133 /min-260 brak Hydraulic low / Pressure 133 /min-260 brat Engine oil 4 kxial piston Hydraulic low / Pressure 133 / min-260 brat Engine oil 5 kxial piston	Extension	14.70 s
Dump 3.80 s Engine Composed Engine nom Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² I.C. Engine power rating - Power 375 hip / 55.0d kW Max. Jorque / Engine rostiton 375 him pl 1400 pm Drawbar pull (Laden) 9700 dah HVO validated (according to EN 15940 standard) 8 Tectetic closul 9700 dah 12V Statery capacity 10 Ah Transmission ty 10 Torque converter Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 6 2 4.30 km/h Number of gears (forward / reverse) 6 2 4.30 km/h Parking brake 10 General department of the production of the pr	Retraction	9.90 s
Engine Company Deutz Engine nome Stage V Engine model CD 2.0. Number of cylinders / Capacity of cylinders 4 - 2924 cm² C.E. Engine power rating - Power 75 Hp / 55.40 kW Max. Jorque / Engine rotation 375 Nm @ 1400 pm Denwhar pull (Laden) 900 dals HVO validated (according to EN 15940 standard) Yes Electricialt 10 LYV Battery capacity 10 Tamsmission type Torque converter Number of pears (forward / reverse) 10 cque converter Max. travel speed 9 cque converter Number of pears (forward / reverse) 4 cque converter Number of pears (forward / reverse) 4 cque converter Number of pears (forward / reverse) 6 cque converter Max. travel speed 4 cque converter Hydraulic surply back Mechanical foot-operated parking brake Hydraulic surply back A xial piston Hydraulic surply practices (surply practices and pra	Crowd	3.20 s
Engine Company Deutz Engine nome Stage V Engine model CD 2.0. Number of cylinders / Capacity of cylinders 4 - 2924 cm² C.E. Engine power rating - Power 75 Hp / 55.40 kW Max. Jorque / Engine rotation 375 Nm @ 1400 pm Denwhar pull (Laden) 900 dals HVO validated (according to EN 15940 standard) Yes Electricialt 10 LYV Battery capacity 10 Tamsmission type Torque converter Number of pears (forward / reverse) 10 cque converter Max. travel speed 9 cque converter Number of pears (forward / reverse) 4 cque converter Number of pears (forward / reverse) 4 cque converter Number of pears (forward / reverse) 6 cque converter Max. travel speed 4 cque converter Hydraulic surply back Mechanical foot-operated parking brake Hydraulic surply back A xial piston Hydraulic surply practices (surply practices and pra	Dump	3.80 s
Engine brand Deutz Engine nome Stage V Engine mode! 170 2.9t Number of cylinders / Capacity of cylinders 4. 2924 cm² LC. Engine power rating - Power 375 Mp. 55.40 kW Max. torque / Engine rotation 375 Nm @ 1400 pm Drawbar pull (Laden) 790 daN HVO validated (according to Eth 15940 standard) 70 12V Batery capacity 110 Ah Transmission type 70 Number of gears (Groward / tweese) 70 Number of gears (Groward / tweese) 72 / 2 Number of gears (Groward / tweese) 8 Number of gears (Groward / tweese) 8 Number of gears (Groward / tweese) 9 Number of gears (Groward / tweese) 8 Hydraulic plump by 9 Hydraulic plump by 133 / min-260 bar Hydraulic plump by 135 / min-260 bar Engine oil 153 / min-260 bar		
Engine nomed Stage V Engine model 1700 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm² LC. Engine power rating - Power 375 km ge 1400 pm Max. Young / Engine robation 375 km ge 1400 pm Drawbarp Jull (aden) 9 700 dats HOV caldated (according to EN 15940 standard) Yes Electric circuit 10 110 Ah Tarsmission 7 110 Ah Tarsmission type 2 / 2 Max. Tavel speed 2 / 2 Max. Tavel speed 9 24.90 km/h Parking brake 6 Mechanical doot-operated parking brake Service brake 9 Hydraulic sone brake Hydraulic somy Pressure 133 /min-260 bra Faire possibiles 133 /min-260 bra Engine oil 153 l Full public soli 153 l Full public soli 153 l Full public soli 153 l Fine copiolities 153 l Full public soli 153 l File public soli 153 l File public soli 77 dB No		Deutz
Engine model 1CD 2.9L Number of cylinders (
Number of cylinders / Capacity of cylinders 4 - 2924 cm³ LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 Hm / 50.40 km Max. torque / Engine rotation 375 Hm / 50.40 km HWO validated (according to EN 15940 standard) Yes Electric client 6 12V 8 Battery capacity 6 Tansmission 6 Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 4 Hydraulic servo brake Hydraulic pump type 6 Hydraulic servo brake Hydraulic flow / Pressure 9 4 Hydraulic servo brake Hydraulic flow / Pressure 9 4 Kxial piston Engine oil 6 4 Kxial piston Hydraulic flow / Pressure 9 4 Kxial piston Engine oil 6 4 Kxial piston Hydraulic oil 1 153 I Fuel task 9 4 35 I Noise and triving position (LpA) 10 Hydraulic servo brake 10 Hydraulic servo brake Fuel task <td></td> <td></td>		
LC. Engine power rating - Power 375 Hp / 55.40 kW Max. toque / Engine rotation 375 Nm @ 1400 pm Debasha pull (Laden) 9700 da N HVO validated (according to EN 15940 standard) Yes Electic closult 110 Ah 12 V8 Battey capacity 110 Ah Transmission type 7 Torque conveter Number of gears (forward / reverse) 2 / 2 Aug Nm/h Wax. travel speed 4 Hydraulic sero brake Parking brake Hydraulic sero brake Hydraulic pump type Axia I piston Hydraulic pump type Axia I piston Hydraulic flow / Pressure 3 Axia I piston Engine oil 8.50 I Hydraulic oil 5 Axia I piston Engine oil 8.50 I Hydraulic oil 153 I form Engine oil 153 I form Engine oil 153 I form Noise and third on (LpA) 17 dB Noise and third on (LpA) 10 dB Vibration on hands/ams 2 c 2.5 m/s² Miscellaneous 2 c 2.7 m/s² Nicelaneous 2 c 2.7 acco		
Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 7900 daN HOV validated (according to EN 15940 standard) 1 Electric circuit 2 127 Stattey capacity 5 Transmission 6 Transmission type 70 Group conweter Number of gears (forward / reverse) 2 / 2 Max. travel speed Mechanical foot-operated parking brake Service brake Mechanical foot-operated parking brake Service brake 4 Hydraulic pump type Axial piston Hydraulic pump type 331/min-260 bar Engine oil 8.50 I Hydraulic oil 8.50 I Engine oil 8.50 I Hydraulic oil 153 I Full tank 7 38 Noise and vibration 7 78 Noise and vibration 7 74 8 Vibration on hands/arms 2 2.50 m/s² Miscellaneous 2 2.50 m/s² Steeling wheels (front / rean) 2 2.72 Steeling wheels (front / rean) 3 5.00 declared EN 15000 / Cabin ROPS-FOPS level 2		
Drawbar pull (Laden) 9700 daN HVO validated (according te N15940 standard) Yes Electric fiction 1 12V Battery capacity 1 110 Ah Tansmission 1 1 110 Ah Tansmission type 1 2 / 2 3 3 <t< td=""><td></td><td></td></t<>		
HVO validated (according to EN 15940 standard) Yes Electic clicult Common solution Commo		
Electric circuit In the compact of the co		
120 Battery capacity 110 Ah Transmission typ 7cy converter converte		165
Transmission Torque converter Number of gears (forward / reverse) 2 / 2 Max. travel speed 2.490 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulics Hydraulic pump type Axial piston Hydraulic flow / Pressure 331 /min-260 bar Engine oil 8.50 I Hydraulic oil 8.50 I Fuel tank 153 I Fuel tank 77 dB Noise and vibration 77 dB Noise and vibrium position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 5 Standard EN 1500 / Cabin ROPS - FOPS level 2		110 Ab
Transmission type Torque converter Number of gears (forward / reverse) 2 / 2 Max. twal speed 24.90 km/h Parking brake Mechanical floot-operated parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 4 Engine oil 8.50 l Hydraulic service 153 l Hydraulic oil 8.50 l Fuel tank 133 l/min-260 bar Noise and Vibration 153 l Noise and vibration 77 dB Noise to environment (LwA) 77 dB Vibration on hands/arms 77 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stefing y Cab certification 5 (Standard EN 15000 / Cabin ROPS - FOPS level 2		TIVAII
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar 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/arms 2 (2.50 m/s² Miscellaneous 104 dB Steering wheels (front / rear) 2 (2.2 Drive wheels (front / rear) 5 (3.2) (2.2 Steering wheels (front / rear) 5 (3.2) (2.2 Steeping Agents (front / rear) 5 (3.2) (2.2 Steeping Agents (front / rear) 5 (3.2) (2.2 Steeping Agents (front / rear) 5 (3.2) (3.2) (3.2) (3.2) (3.2) (3.2) (3.2)		
Max. travel speed 24.90 km/h Parking brake Mechanical foot-operated parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Tank capacities 135 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 2.250 m/s² Miscellaneous 2/2 Steering wheels (front / rear) 2/2 Drive wheels (front/ rear) 5 Atandard EN 15000 / Cabin ROPS - FOPS level 2		
Parking brake Mechanical foot-operated parking brake Service brake Hydraulics Hydraulic Hydraulic pump type Axial piston Hydraulic flow / Pressure Tank capacities Engine oil 8.50 l Hydraulic oil 8.50 l Fuel tank 153 l Noise and wibration 9 Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 9 Miscellaneous 105 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 (2 / 2 Step (y Cab certification 5 (3 standard EN 15000 / Cabin ROPS - FOPS level 2	- , ,	
Service brakeHydraulic servo brakeHydraulicsHydraulic pump typeAxial pistonHydraulic flow / Pressure133 l/min-260 barTank capacities150 lEngine oil8.50 lHydraulic oil153 lFuel tank153 lNoise and vibration153 lNoise at driving position (LpA)77 dBNoise at driving position (LpA)77 dBVibration on hands/ams104 dBMiscellaneous104 dBSteering wheels (front / rear)2 / 2Steering wheels (front / rear)5 standard EN 15000 / Cabin ROPS- FOPS level 2		
Hydraulics Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Tank capacities 8.50 l Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 137 l Noise and vibration 77 dB Noise and 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 Stering wheels (front / rear) 5 xandard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic pump type Axial piston Hydraulic flow / Pressure 133 l/min-260 bar Tank capacities 9 Engine oil 8.50 l Hydraulic oil 153 l Fuel tank 9 153 l Noise and vibration 9 153 l Noise and vibration (LpA) 9 17 dB Noise to environment (LwA) 9 104 dB Vibration on hands/arms 9 4 2 Miscellaneous 9 4 2 2 2 Steering wheels (front / rear) 9 4 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 4 3 4		Hydraulic servo brake
Hydrallic flow / Pressure 1331 / min-260 bar Tank capacities Common of the properties of the proper		
Tank capacities Image: Company of the Com	Hydraulic pump type	
Engine oil 8.50 I Hydraulic oil 153 I Fuel tank 137 I Noise and vibration 5000 Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 5000 Miscellaneous 5000 Steering wheels (front / rear) 2000 Stering wheels (front / rear) 5000 Safety / Cab certification 5tandard EN 15000 / Cabin ROPS - FOPS level 2		133 l/min-260 bar
Hydraulic oil 153 I Fuel tank 137 I Noise and vibration Common type of the convironment (LwA) Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms Common type of the common type	Tank capacities	
Fuel tank 137 I Noise and vibration Company of the properties	Engine oil	8.50 I
Noise and vibration Company Company <td>Hydraulic oil</td> <td>153 I</td>	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
Noise at driving position (LpA) 77 dB 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 Company 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 Edemostation Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
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 75D ST5 - Dimensional drawing

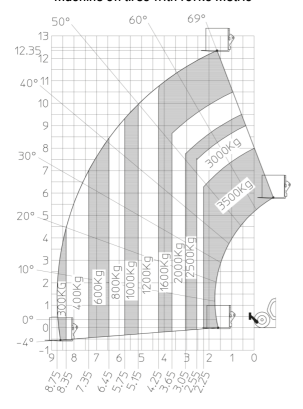




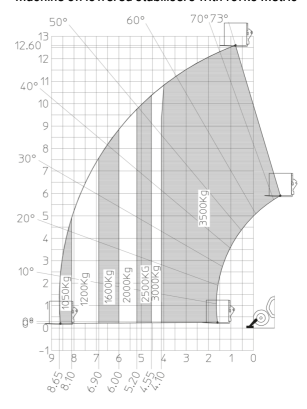


MT 1335 75D ST5 - Load chart

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