Technical sheet:

MT 935 75D ST5

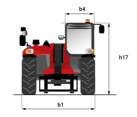


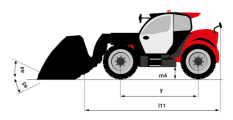


City of the path of the stand of the path of the p		MT 935 75D ST5 Created on July 1, 2024 at 11:59:02 AM U
Max. Billion 1000	Capacities	Metric _
Max Homeshort homeshort homeshort methods on whatehad heals and from whatehad heals and from whatehad heals and force whatehad heals are hardward homeshort homeshort homeshort had heal had health		
Max. pareach		
Parabot not seem bunder Parabot not seem		
Mode and dimensiones		
Demail topic to category 15		
Commil-regint (with fields)	<u> </u>	I11 4.70 m
Owenlay (with rokes) 11 5.88 m. Owenlay (with roke) 177 2.48 m. Owenlay (with roke) 177 2.48 m. Owenlay (with roke) 184 0.22 m. Owenlay (with roke) 184 187 Divide a wind (with roke) 484 187 Divide a wind (with roke) 883 3.77 m. Divide a wind (with roke) 883 3.78 m. Divide a wind (with roke) 18 f. 26 m. 4.78 k. Divide a wind (with roke) 18 f. 26 m. 4.78 k. Divide a wind (with roke) 18 f. 26 m. 4.78 k. Divide a wind (with roke) 18 f. 26 m. 4.78 k. Divide a wind (with roke) 18 f. 26 m. 4.78 k. Divide a wind (with roke) 18 f. 26 m. 4.78 k. Divide a wind (with roke) 18 f. 26 m. <		
Decell lakeight 9.7 2.28 m Wheelbare y 2.28 m Owerl cab with 9.4 0.22 m Owerl cab with 9.4 0.22 m Owerl cab with 9.4 0.23 m Tilk commander 9.4 0.23 m Tilk commander 9.5 1.14 m External barning radius 3.5 1.14 m External barning radius (over tyre) Woll 3.78 m External barning radius (over tyre) Woll 4.780 m External barning radius (over tyre) Woll 4.780 m External barning radius (over tyre) Woll 4.780 m Extended barning radius (over tyre) Woll		
Seal height 177 2.48 m Sicurd Carance 186 0.42 m Sound Calarace 186 0.42 m Sound Calarace 186 0.42 m Sicurd Calarace 186 0.12 m Wilload mangle 186 115 m Element tuming andair (now tryne) 803 3.77 m Understanding (with troke) 803 3.78 m Williads mangle (will fook) 803 3.78 m Williads mangle (will fook) 804 7.480 kg Where the properties of the propert		
Weedband y 2.90 mm Owend Lob with Med 0.92 mm Owend Lob with Med 0.95 mm Owend Lob with Med 0.95 mm Displaced 8.4 0.95 mm Till-down origh 8.5 1.14* Extensia laming unking 9.5 2.77 mm Extensia laming unking 1.0 3.78 mm Extensia laming unking 1.0 4.20 mm <t< td=""><td></td><td></td></t<>		
Display and の	•	
Swall Law bind 84 33° Till-does mayle 84 33° Ekternal tuming midus 55 114° Ekternal tuming midus (one tyes) Will 37° m Uhlader weight (with fixis) Will 37° m Uhlader weight (with fixis) Will 7486 kg Coveral weight (with fixis) Fee Personal tuming midus (one tyes) 7486 kg Tiles type 7486 kg 7486 kg Focks leight withit / section 10° / 8 7480 kg Focks leight withit / section 10° / 8 7400 mm x 80 mm Focks leight withit / section 10° / 8 720 mm Extension 10° / 8 73° cov Extension 10° / 8 73° cov Extension 10° / 8 30° cov Extension 10° / 8 30° cov Extension 10° / 8 4.0° cov Extension 10° / 8 <td></td> <td>·</td>		·
Title on angle		
Tit cleam along adous		
Extend luming addus (cwet yies) Was 3.7 m Unlades weight (with facks) Was 7.40 kg Overall weight 7.400 kg 7.400 kg Cheeke keight (with facks) 7.400 kg 7.400 kg Standard liver 1 lee's Alliance doutino -24 -182A at 182A at		
Exema Laming adduct (cort preys) Wal 3.78 m Unables neight (with fots) 7,480 kg Overal weight 7,480 kg Tites type Alliance 400 km2 Sounded lites Alliance 400 km2 Fork's leaphy, withit's action 1 / e / s Fork's leaphy, withit's action 1 / e / s Lifting 4.72 s Lifting 4.73 s Extension 7.4 Retraction 9 Fork's leaphy 7.4 Coord 3.8 Dump 6 Extension 9 Retraction 9 Coord 3.8 Dump 6 Engine End 9 Engine End 1 Engine End 2 Engine End 2 Engine End 2 Engine End 2 Engine End <td></td> <td></td>		
Unider wight (with fooks) 7,480 kg Oreall wight 7,480 kg Tikes type 1,480 kg Should will be action 1 / e / s Flook singth, width / action 1 / e / s Florid singth, width / action 1 / e / s Florid singth, width / action 1 / e / s Florid singth, width / action 4 / 7 s Lifting 4 / 7 s Lowering 4 / 7 s Extension 6 / 3 s Crowd 3 s Dumo 6 / 3 s Edgine 8 Devite Edgine band 9 C Engine band 9 Received Signey / Text A Final 100 Devite Engine band 9 Received Number of cylinder / Capacity of cylinden 9 Poutz Engine band 9 Poutz Number of cylinder / Capacity of cylinden 9 Type 5 type 6 type Number of cylinder / Capacity of cylinden 9 Type 5 type Number of cylinder / Capacity of cylinden 9 Type 5 type Number of cylinder / Capacity of cylinden 9 Type 5 type <t< td=""><td></td><td></td></t<>		
Overall weight 7480 kg Fines spip Alliance 40x/80 - 24 - 1522x8 Standard files 1/ e/s 1/20 mm x 100 mm x 50 mm Fork's learnify widn's section 1 / e/s 1200 mm x 100 mm x 50 mm Fork's learnify widn's section 6 7.20 s - 7.20 s Luffing 6 7.20 s - 11 s - 7.20 s Lowering 9 7.50 mm - 9 3 s - 9 3 s - 9 1 s <td></td> <td></td>		
Test spec Sendraf ties Sendraf ties Alliance 400/80-24-1028	Unladen weight (with forks)	7480 kg
Sandard tires Allaince 400/80-24-16288 Perfors length / width / section 1 / s / s 1200 mm x 100 mm x 50 mm Performance 2 7.20 s Lifting 4.70 s 4.70 s Extension 5 7.20 s Extension 6 7.20 s Clowd 1 s 8.70 s Dump 5 3.40 s Engine band 6 9 curve Engine band 5 9 curve Engine pomodel 6 9 curve L. Engine power arting - Power 7 s by 5 s b kW L. Engine power arting - Power 7 s by 5 s b kW L. Engine power arting - Power 7 s by 5 s b kW L. Engine power arting - Power 7 s by 5 s b kW L. Engine power arting - Power 7 s by 5 s b kW L. Engine power arting - Power 7 s by 5 s b kW L. Engine power arting - Power 8 curve - 1 s by 5 s b kW	Overall weight	7480 kg
Finds Impelled Width / section If e /s 1200 mmx 100 mmx 50 mm Prof Gramatices 1 7.20 s Lifting 7.20 s 7.20 s Lovering 4.70 s 11 s Extension 5 s 11 s Retaction 5 s 3 s Dump 3.00 s 3.00 s Engine brand 6 per cent 10 per cent Engine brand 6 per cent 5 ssp V/ life 4 Final Engine nom 5 ssp V/ life 4 Final 10 per cent Engine nome 6 ssp Vision 3 ssp V/ life 4 Final Number of cylinders / Capacity of cylinders 6 st 75 kp / 55 ko W Max tower / Engine rotation 7 st 9 kp / 55 ko W 37.5 km g 1400 rpm Dumbar pull (Laden) 7 st 9 kp / 55 ko W 37.5 km g 1400 rpm Put Validated (according to BM 15940 standard) 7 se st 110 Am 7 se st 110 Am Tanasmission for 10 st 2 st	Tires type	Pneumatic
Performances Commender Lifting 7.20 s Lowering 4.70 s Extension 9 3 s Brown 3 s Dump 3.40 s Engine Deut Engine band To D 291 Step 1718 Engine model To D 291 Step 1718 Number of cylinders / Capacity of cylinders 4 - 2924 cm² LC. Engine power string - Power 375 Mp (5540 kW Max. tompe / Engine rotation 375 Mp (3100 pm Drawbar-put (Lodes) 758 pb (5540 kW Max. tompe / Engine rotation 375 Mm (9100 pm Drawbar-put (Lodes) 758 pb (5540 kW Max. tompe / Engine rotation 758 pb (5540 kW Max. tompe / Engine rotation 758 pb (5540 kW Max. tompe / Engine rotation 758 pb (5540 kW Max. tompe / Engine rotation 758 pb (5540 kW Max. tompe / Engine rotation 758 pb (5540 kW Tassamission type 4 / 4 Number of pean (forward / reverse) 4 / 4 Number of pean (forward / reverse) 4 / 27 km/h Hydraulic 6 / 4.	Standard tires	Alliance 400/80 - 24 - 162A8
Lifting	Forks length / width / section	I / e / s 1200 mm x 100 mm x 50 mm
Lovering 4.70 s Extension 11 s Refraction 7 s Crowd 3 s Dump 3.0 s Engine 8 Engine Demon 5 cc Engine brown 5 cc Engine promodel 5 cc Lo. Engine power atting - Power 75 by 5.50 kW Lo. Engine power atting - Power 75 by 5.50 kW Lo. Engine power atting - Power 3.75 kmg 1400 rm Lo. Engine power atting - Power 75 by 5.50 kW Max. Tome - Felinge rotting 75 by 5.50 kW Max. Tome - Felinge rotting 75 by 5.50 kW Max. Tome - Felinge rotting 75 by 5.50 kW Number of grant (forward / reverse) 6 cc Number of gears (forward / reverse) 4 .74 km/h Number of gears (forward / reverse) 7 cc Number of gears (forward / reverse) 4 .74 km/h Number of gears (forward / reverse) Axtonatic parking brake Hydraulic pump byce Axtonatic parking brake Hydraulic pump byce Axtonatic parking brake Hydraulic oil Axt	Performances	
Extension 11 s Retaction 7 s Crowd 3 s Dump 3 s Engine Comed Engine brand Deutz Engine brand Stage V/ Tre 4 Final Engine nom 10 Co 29/3501-718 Number of cylinders / Capacity of cylinders 4 - 2924 cm² LC. Engine protesting - Power 375 Nm @ 1400 rpm Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 375 Nm @ 1400 rpm Drawbar pull (Laden) 720 daN Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 375 Nm @ 1400 rpm Max. torque / Engine rotation 7 s Tans sinsistion 7 s Tans sinsistion type 4 / 4 Max. torque / Engine rotation 4 / 4 Max. torque / Engine rotation 4 / 4 Max. torque (roward / reverse) 4 / 4 Service	Lifting	7.20 s
Retraction 7 s Crowd 3 s Dump 3.40 s Engine 6 Engine home Stage V, Tier 4 Final Engine model TCD 2.91 2501-7118 Number of cylinders / Capacity of cylinders 4.2924 cm² LC Engine power rating - Power 4.2924 cm² LC Engine power rating - Power 375 km (p. 1400 pm LOW barbar pull (Laden) 752 da N HVO suldated (according to EN 15940 standard) 752 da N 12V Battery capacity 10 model Tansamission 70 cycle converter Name of gears (forward / reverse) 4.4 /4 Name to gears (forward / reverse) Automatic parking brake Senice banke Hydraulic seno brake Hydraulic seno brake Hydraulic seno brake Hydraulic seno brake 110 //min 270 br Engine oil 4.2 min 2 m	Lowering	4.70 s
Crowd 3 s Dump 3.40 s Engine 20 Engine brand Stage V/ Tier 4 Final Engine model \$35 gev / Tier 4 Final Number of Sylinders / Capacity of cylinders 4 - 2224 cm² Lic. Engine pomerating - Power 75 Hp / 55 40 kW Max. Toute / Engine rotation 375 Nm @ 1400 pm Drawbar puil (Laden) 7220 da N HVO validated (according to EN 15940 standard) Yes Electric clicult 7220 da N Tansmission Hye 10 h Tansmission Hye 70 yee converter Yes 4 / 4 Max. tous a speed 70 yee converter Service backe 4 / 4 Hydraulic pump type Axial piston Service backe Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Engine coli 6 Engine oil 6 Indicate divining position (LpA) 6 Noise at diving position (LpA) 77 d8 Noise at diving position (LpA)	Extension	11 s
Crowd 3 s Dump 3.40 s Engine 20 Engine brand Stage V/ Tier 4 Final Engine model \$35 gev / Tier 4 Final Number of Sylinders / Capacity of cylinders 4 - 2224 cm² Lic. Engine pomerating - Power 75 Hp / 55 40 kW Max. Toute / Engine rotation 375 Nm @ 1400 pm Drawbar puil (Laden) 7220 da N HVO validated (according to EN 15940 standard) Yes Electric clicult 7220 da N Tansmission Hye 10 h Tansmission Hye 70 yee converter Yes 4 / 4 Max. tous a speed 70 yee converter Service backe 4 / 4 Hydraulic pump type Axial piston Service backe Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Engine coli 6 Engine oil 6 Indicate divining position (LpA) 6 Noise at diving position (LpA) 77 d8 Noise at diving position (LpA)	Retraction	7 s
Dump 3.40 s Engine Both Engine brand Deutz Engine mom Stage V / Tier 4 Final Engine mom TDD 2-91 2501-7118 Number of cylinders / Capacity of cylinders 4 - 2924 cm² LG. Engine power rating - Power 375 Hy / 55.04 kW Max. torque / Engine rotation 375 Hy / 55.04 kW Max. torque / Engine rotation 375 Hy / 155.04 kW HVO validated (according to EN 15940 standard) 7 ee Electric forcur 9 12V Status capacity 110 Ah Transmission 1 Transmission type 1 Number of gears (roward / reverse) 4 / 4 Number of gears (roward / reverse) 4 / 4 Number of gears (roward / reverse) 4 / 4 Puffusilite pum type 4 / 4 Hydraulic pum type 4 / 4 Hydraulic pum type 4 / 4 Hydraulic pum type 8.50 I Engine oil 8.50 I Engine oil 8.50 I Uniformatic pum type 8.50 I Engine oil	Crowd	
Engine brand Deutz Engine brand Stage V7 Tier 4 Final Engine model Stage V7 Tier 4 Final Engine model TCD 2.91 2501-7118 Number of cylinders (Capacity of cylinders) 4.2924 cm² E. Engine power rating - Power 75 Fby 75.50 kW Max. torque / Engine rotation 375 km @ 1400 pm Drawbar pull (Laden) 7220 daN Wo validated (according to EN 15940 standard) 7220 daN Electric clicuit 7220 daN Tanamission type Toque converter Sumber of gass (forward / reverse) 110 Ah Unable of gass (forward / reverse) 4 / 4 Max. travel speed Automatic parking brake Serice brake Hydraulic serior brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic pump type 8.501 Hydraulic oil 8.501 Flydraulic oil 8.501 Flydraulic oil 9.502 Fuel task 9.77 dB Foise and division 9.77 dB Noise and diviting postition (
Engine brand Bouts Engine nom Stage V Tier 4 Final Regine mome! Toto 2.91 2501-7118 Number of cylinders / Capacity of cylinders 4 - 2924 cm³ LG. Engine power rating - Power 375 Hp j 55.04 kW Max. torque / Engine rotation 375 Hm g i 100 pm Drawbar pull (Laden) 7220 dan HVO validated (according to P1 15940 standard) 725 me Teactive Clear 10 12V Battery capacity 110 Ah Transmission 110 Ah Transmission bye 4 / 4 Number of gears (forward / reverse) 4 / 4 Max. travel speed 5 Activated Seventer Service brake 4 / 4 Hydraulics 4 / 4 Service brake 4 / 4 Hydraulic flow / Pressure 4 / 4 Hydraulic flow / Pressure 110 Urnin-270 bar Tank Capacities 110 Urnin-270 bar Fugliar by Service by Alexandria 1 8.50 I Hydraulic oil 1 145 I Fugliar by Service by Alexandria 1 145 I Fugliar by Service by Alexandria		
Engine nome Stage V / Tier 4 Final Engine model TCD 2.91 2501-7118 Number of Cylinders (Capacity of cylinders) 4 - 2924 cm² LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 Nm g 1 400 pm Drowbar pull (Leden) 7220 data HVO validated (according to EN 15940 standard) Yes Electric Girotit 7220 data Tanamission type 110 Ah Tanamission type 4 / 4 Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Parking brake Hydraulic sevo brake Hydraulic pump type 4 Axial piston Hydraulic pump type 110 Jmin. 270 bar Engine coll 15 Axial piston Tank capacities 110 Jmin. 270 bar Engine coll 5 Axial piston Tank capacities 15 Till 10 Jmin. 270 bar Engine coll 5 Axial piston Flydraulic coll 5 Till 10 Jmin. 270 bar Engine coll 6 Till 10 Jmin. 270 bar Flydraulic coll 5 Till 10 Jmin. 270 bar		Deutz
Engine model 4.2924 cm² Number of cylinders / Capacity of cylinders 4.2924 cm² C. Engine power atting - Power atting	•	
Number of cylinders / Capacity of cylinders 4 - 2924 cm³ LG. Engine power rating - Power 75 hy / 55.0 kW Max. torque / Engine rotation 375 km @ 1400 rpm Drawbar pull (Laden) 7220 dan HVO validated (according to EN 15940 standard) Yes Electric clicult 10 Type LZY Battey capacity 110 Ah Transmission type Torque converter Number of gears (floward / reverse) 4 / 4 Max. travel speed 4 / 4 Parking brake Automatic parking brake Sevice brake Hydraulic sevno brake Hydraulic pump type 4 / 4 Hydraulic flow / Pressure 110 //mir.270 bar Engline oil 5 Standard National Engline oil 5 Standard National Hydraulic oil 5 Standard National Evel tank 5 Standard National Noise at driving position (LpA) 5 Standard National Noise at driving position (LpA) 17 dls Noise to environment (LwA) 10 dls Vibration on hands/arms 1 3 Cg Stering wheels (front / rear)		
LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 km @ 1400 pm Drawbar pull (Laden) 7220 dan HVO validated (according to EN 15940 standard) Yes Electic Circuit 10 1278 Battery capacity 110 Ah Transmission type 70 Torque converter Number of gears (forward / reverse) 4 / 4 Wax. travels peed Automatic parking brake Service brake Hydraulics even brake Hydraulic pump type Automatic parking brake Service brake Hydraulics even brake Hydraulic flow / Pressure 110 I/min-270 bar Engine oil 8.501 Hydraulic oflow / Pressure 8.501 Engine oil 8.501 Hydraulic oil 8.501 Hydraulic oil 9.501 Fuel tank 103 1 Noise and driving position (LpA) 9.77 8 Noise on driving position (LpA) 104 dB Vibration on hands/arms 2.50 m/s² Miscellaneous 9.22.50 m/s² Nice of non-free (front / rear) </td <td></td> <td></td>		
Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar puil (Laden) 7220 daN HVV validated (according to EN 15940 standard) 9 Electric Grout 9 1 12V Statepy capacity 6 110 Ah Transmission 6 5 Torque converter Number of gears (forward / reverse) 4 / 4 4 Max. tavel speed 6 4.170 km/h 4 Parking brake Automatic parking brake 4 44/4 Service brake 6 Hydraulic serve brake 6 Hydraulic serve brake Hydraulic pump type 5 Axial piston 5 4 Axial piston Hydraulic pum type 6 Axial piston 5 110 //min 270 bar 110 //m		
Drawbar pull (Laden) 7220 daN HVO validated (according to EN 15940 standard) Yes Electic clicuit 1270 Battery capacity 1110 Ah Tansmission type 150 Torque converter 4/4 Number of gears (forward / reverse) 4/4 4/4 Max. travel speed Automatic parking brake 4utomatic parking brake Service brake Hydraulic servo brake Hydraulic servo brake Hydraulic flow / Pressure Axial piston Tank capacities 110 I/min-270 bar Engine oil 8.50 I Hydraulic oil 145 I Full tank 5 Noise and vibration 1145 I Noise and vibration (LpA) 77 dB Noise to driving position (LpA) 77 dB Niscellaneous 104 dB Steering wheels (front / rear) 2/2 Steering wheels (front / rear) 5 Stendard EN 1500 / Cabin ROPS - FOPS level 2 5		
No validated (according to EN 15940 standard)		
Electric circuitt Companies companies C		
12V Battery capacity 110 Ah Transmission Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.70 km/h Service brake Automatic parking brake Service brake Hydraulics parking brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 110 l/min-270 bar Tank capacities 11451 Engine oil 8.50 l Hydraulic oil 1451 Fuel tank 103 l Noise and vibration 103 l Noise and vibration 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 2 2/2 Steering wheels (front / rear) 2 2/2 Drive wheels (front / rear) 5 standard EN 15000 / Cabin ROPS - FOPS level 2		165
Transmission type Torque converter Number of gears (foward / reverse) 4 / 4 Max. tavel speed 24.70 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 110 1/min-270 bar Engine oil 8.50 1 Hydraulic vil 8.50 1 Fuel tank 103 1 Noise and vibration 77 dB Noise and vibration 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2.25 m/s² Miscellaneous 104 dB Cleering wheels (front/ rear) 2 / 2 Drive wheels (front/ rear) 5 (2 / 2 Safety / Safety cab homologation 5 (Standard EN 15000 / Cabin ROPS - FOPS level 2		110 Ab
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.70 km/h Parking brake Automatic parking brake Bevrice brake Hydraulics Hydraulic pump type Axial piston Hydraulic flow / Pressure 110 l/min-270 bar Engine oil 8.50 l Hydraulic oil 145 l Fuel tank 103 l Noise and vibration 103 l Noise and diving position (LpA) 77 dB Noise to environment (LwA) 77 dB Vibration on hands/ams 2 2.50 m/s² Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Stefly / Safety cab homologation 5 standard EN 15000 / Cabin ROPS - FOPS level 2		I I U An
Number of gears (forward / reverse) 4 / 4 Max. travel speed 24.70 km/h Parking brake Automatic parking brake Service brake Hydraulics peaking brake Hydraulic pump type Axial piston Hydraulic flow / Pressure 110 l/min-270 bar Engine oil 8.50 l Hydraulic oil 145 l Fuel tank 103 l Noise and vibration 9 Noise and vibration 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 (3 c) 2 / 2 Stepty / Safety cab homologation 5 (3 c) 3 c) 3 c) 4 c) 4 c)		
Max. travel speed 24.70 km/h Parking brake Automatic parking brake Service brake Hydraulics Hydraulic plow Pressure Axial piston Engine oil 8.50 l Hydraulic oil 8.50 l Fuel tank 103 l Noise and vibration 103 l Noise at 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 Standard EN 15000 / Cabin ROPS - FOPS level 2	•	
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Hydraulic oil Hydraulic oil Hydraulic oil Hoise and vibration Noise and vibration Noise and vibration Noise and vibration Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Stering wheels (front / rear) Stering wheels (front / rear) Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level 22 Safety / Safety cab homologation		
Service brakeHydraulics ervo brakeHydraulic 10mt typeAxial pistonHydraulic flow / Pressure110 l/min-270 barTank capacities110 l/min-270 barEngine oil8.50 lHydraulic oil145 lFuel tank100 lNoise and vibration100 lNoise 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 / Cabin ROPS-FOPS level 2	•	
HydraulicsAxial pistonHydraulic pump typeAxial pistonHydraulic flow / Pressure110 l/min-270 barTank capacitiesSecondaryEngine oil8.50 lHydraulic oil145 lFuel tank103 lNoise and vibration77 dBNoise at driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms< 2.50 m/s²		
Hydraulic pump type Hydraulic flow / Pressure Tank capacitles Engine oil Hydraulic oil Hydraulic oil Hydraulic oil 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 Miscelly Safety Cab homologation		Hydraulic servo brake
Hydraulic flow / Pressure Tank capacitles Engine oil Hydraulic oil Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Safety / Safety cab homologation Hydraulic flow / Pressure 10		
Tank capacities Image: Company of the Com		
Engine oil 8.50 l Hydraulic oil 145 l Fuel tank 10 l Noise and vibration 10 l Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Steering wheels (front / rear) 2 l Drive wheels (front / rear) 2 l Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS-FODS level 2	Hydraulic flow / Pressure	110 l/min-270 bar
Hydraulic oil 1451 Fuel tank 1031 Noise and vibration 6 Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 6 Miscellaneous 5 Steering wheels (front / rear) 2 Drive wheels (front/ rear) 2 Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS- FODS level 2	Tank capacities	
Fuel tank 103 I Noise and vibration Company or stimment (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Engine oil	8.50 l
Noise and vibrationImage: Company of the position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms\$ < 2.50 m/s²	Hydraulic oil	145 l
Noise and vibrationImage: Company of the property of	Fuel tank	103 l
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Safety cab homologation Try dB 104 dB 104 dB 104 dB 105 c2.50 m/s² Try dB 104 dB 107 dB 104 dB 107 dB 104 dB 105 c2.50 m/s² Try dB 104 dB 105 c2.50 m/s² Try dB 105 c2.50 m/s² Tr	Noise and vibration	
Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		77 dB
Vibration on hands/arms< 2.50 m/s²MiscellaneousUsering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / Cabin ROPS - FOPS level 2		
MiscellaneousEdeming wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / Cabin ROPS - FOPS level 2		
Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Safety cab homologationStandard EN 15000 / Cabin ROPS - FOPS level 2		· 2.00 mg 0
Drive wheels (front / rear) 2 / 2 Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level 2		2/2
Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level 2		
Danitude 1011	Sarety / Sarety can nomologation Controls	Standard en 15000 / Cadin Rops - Fops ievel 2 JSM

MT 935 75D ST5 - Dimensional drawing

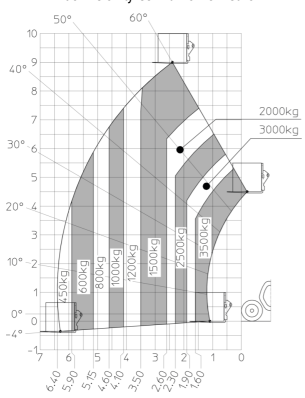






MT 935 75D ST5 - Load chart

Machine on tyres 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