Technical sheet:

MT 1135 75 D

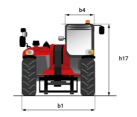


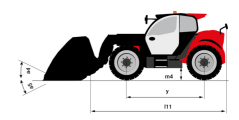


Coperation Monte Monte Max Engroly 35003cg Max Interpretation height 1000m Enchant men subhated 2 700m Generation for earth bated 11 5,14m Ownell reality in Entrated 2 5,14m Ownell reality in Entrated 11 5,14m Ownell reality 15 2,24m Ownell reality 15 2,24m 10 Ownell reality 15 2,24m 10 Ownell reality 2 11 2 Elementation and substraced 2 11 2 Elementation and substraced 2		MT 1135 75 D Created on August 1, 2025 at 6:04 PM C
	Capacities	Metric
100 monitor patholish 100		3500 kg
Manithmounts on the school of the s		
Basbot from with burker 6.50 plant burker Quanglia and dimension 111 5.14 m. Orang long 151 5.14 m. Changh bor barcing 151 5.24 m. Changh borth for fols) 151 5.24 m. Changh borth for fols) 151 5.25 m. Changh borth for fols) 151 2.25 m. Chang Lak Morth 157 2.84 m. Gland clearance 454 3.13 m. Gland clearance 454 3.13 m. Tilley sangle 454 3.13 m. Tilley sangle 454 3.13 m. Tilley sangle 454 3.27 m. Tilley sangle 454 3.13 m. Tilley sangle 454 3.27 m. Tilley sangle 454 3.27 m. Tilley sangle 454 3.27 m. Tilley sangle 454 3.83 f. Tilley sangle 454 3.83 f. Till Salaman 454 3.24 f. Till Salaman 454 3.24 f. <td></td> <td></td>		
Model and answards 1		
Deess Lectury (with forks) 11		
Length Size of Tinks 12 5.14 m Oweall wide 51 5.24 m Oweall wide 51 2.24 m Oweall wide 97 2.80 m Wheelbase 9 2.80 m Oweal act wide 54 0.95 m Wheelbase 56 114 c Oweal act wide 54 0.95 m Wheelbase 55 114 c Wheelbase 55 114 c Wheelbase 55 114 c Wheelbase weight (misse) 55 114 c Wheelbase weight (misse) 50 114 c Wheelbase weight (misse) 80 and a 3.77 m Wheelbase weight (misse) 16 and a 3.80 and a Wheelbase weight (misse) 16 and a 4.80 and a Wheelbase weight (misse) 16 and a 4.80 and a Wheelbase weight (misse) 16 and a 4.80 and a Wheelbase weight (misse) 16 and a 4.80 and a Wheelbase weight (misse) 16 and a 4.80 and a Wh	<u> </u>	l11 5.14 m
Ownell Joseph (min foxis) 1 1 5.4 m Ownell Joseph (min foxis) 1 h7 2.4 m Ownell Joseph (min foxis) 1 h7 2.4 m Ownell Joseph (min foxis) 1 m4 0.42 m Ownell Calavarie 1 h4 0.5 m Ownell Calavarie (min foxis) 2 h4 1.3 m Tiftisp angle 5 5 1 14 r Extend a luming andis; (over year) 1 h3 3.7 m Unation minght (with foxis) 3 830 kg 3.7 m Ownell weight 4 h3 3.7 m Tive for the foxis (with foxis) 4 h3 3.7 m Ownell weight 4 h3 3.800 kg Tive foxis 4 h3 3.7 m Ownell weight 4 h3 3.800 kg Tive foxis 4 h3 3.800 kg Ownell weight 4 h3 3.800 kg Tive foxis 4 h3 3.800 kg		
Overall bright bit 2.25 m Wiselbase y 2.88 m Oward Loss Auth 10m 0.92 mm Oward Los Auth 10m 0.95 m Oward Los Auth 10m 0.95 m Tife does anyle 15 14 m 15 m Tife does anyle 35 11 t 12 m		
Owen Insight h)7 2.48 m Where Insight y 2.200 mm Gound cleance m4 0.42 m Owen I cab width 6.44 0.42 m Owen I cab width 4.4 0.5 m Till down angle 4.5 1.14 m External turning adul (wer yes) Wat 3.37 m Useful weight Wat 3.30 kg Tiles Spa 3.30 kg 3.30 kg Useful weight 4.7 6.8 kg 60pt, 3.00 kg Shaded life 1.6 kg 60pt, 3.00 kg 1.0 kg 60pt, 3.00 kg Shaded life 1.0 kg 60pt, 3.00 kg 3.0 kg Dumor 1.0 kg 60pt, 3.00 kg 3.0 kg Extension 9 1.0 kg 1.0 kg Cowd 1.0 kg 60pt, 3.00 kg 1.0 kg 1.0 kg Extension 9 1.0 kg 1.0 kg 1.0 kg Extension		
Waterbase y 2000 mm Oward Jeanne m4 0.42 mm Oward Leavide b4 0.55 mm Till does adole 44 13* Till does adole 55 114* External haming nidue 35 114* External haming nidue Wat 3.77 mm Underderwijkt (will ficks) Wat 3.77 mm Underderwijkt (will ficks) 3800 kg 3800 kg Tiles gage 8300 kg 3800 kg Tiles gage 11* 12* <t< td=""><td></td><td></td></t<>		
Ground cal which Met 0.42 m Divoland cal which 84 0.55 m Tilley and pale 45 114 c Tilley and pale 45 114 c Tilley and pale 45 114 c Element turning undus (veet year) Wa3 3.77 m Under weight (will forks) Wa3 3.77 m Under weight (will forks) Wa3 3.806 kg Unreal weight Fee State (state for which seed) 16 c 4.806 kg Storded tilde Fee State (state for which seed) 16 c 1.800 kg Storded tilde Fee State (state for which seed) 16 c 1.800 kg Under Growth 16 c 1.600 kg 1.800 kg Under Growth 16 c 1.800 kg 1.800 kg Under Growth <t< td=""><td>•</td><td></td></t<>	•	
Deval Link unbill 44 13° Tilly down angle 45 114° Eichen unbing nöbis 55 114° Eichen unbing nöbis 78 114° Eichen unbing nöbis 78 114° Eichen unbing nöbis 78 1377 m Eichen unbing nöbis 78 8580 kg Fille vill richts 78 8580 kg Flies geg Alliace voller 2-1 162AB 16 Föck seller) vill richts seich 11 / e/s 1200 mm x 100 mm x 50 mm Föck seller) vill richts seich 1 / e/s 1200 mm x 100 mm x 50 mm Förerinderen 50 s 10 s 1200 mm x 100 mm x 50 mm Förerinderen 5 s 1 50 s 120 s 1200 mm x 100 mm x 50 mm Förerinderen 5 s 1 50 s 120 s		·
Tiley gangle 45 114* Exemal tuming ndius 55 114* Exemal tuming ndius (over tyea) Wa3 3.77 m Cultudien weight (mit forks) Wa1 3.77 m Oweal weight Exemal tuming ndius (over tyea) Wa1 3.77 m Unitedian weight (mit forks) Book (application) 8.850 kg Standard tiles Lee (application) 4 millionate (application) Standard tiles Lee (application) 1 lee (application) Extension 1 lee (application) 4 lee (application) Coweding 2 lee (application) 5.40 s Extension 2 lee (application) 5.40 s Extension 2 lee (application) 3.10 s Coweding 2 lee (application) 4 lee (application) Complication (application) 4 lee (ap		
Title own angle		
Extend luming adus (wer tyrely) Wa3 3.77 m Unided weight (with forks) Wa1 3.77 m Overall weight (with forks) 850 kg Standard ties 1 e/s 1850 kg Standard ties 1 e/s 120 mm vibor (mm vs) Forks length videl' section 1 e/s 120 mm vibor (mm vs) Lifting 1 e/s 1 20 mm vibor (mm vs) Levering 5.40 s 1.20 mm Extension 5.40 s 1.20 mm Retaction 5.40 s 1.20 mm Crowd 5.40 s 1.20 mm Dump 5.40 s 1.20 mm Engine Post 6.50 mm 2.20 s Engine Board 9 mm 3.00 s Engine Departed 5 mm 6 mm Engine Board 5 mm 6 mm Engine Board 5 mm 7 mm		
External tuming radius (over tyres) Wal 3.77 m Unlades weight (with (ox)) 8350 kg Tires type Alliance adolyse 1.24 - 162As Stondard fixes 1 e / e / Fok sleeply / width / section 1 e / e / Performances 1 e / e / Liffing 7.50 s Extension 5 f .00 s Extension 1 e .00 s Extension 8 20 s Growd 3 .00 s Dump 3 .00 s Engine 9 .00 s Engine band 9 .00 s Engine band 9 .00 s Engine model 9 .00 s Number of (spinders / Capacity of cylinders 9 .00 s Kar. Saye / Fenjine rotation 9 .00 s Tansanisation 7 .00 s Tansanisation 9 .00 s Tansanisation 1 .0 s Tansanisation 1 .0 s Tansanisation 2 .0 s Tansanisation 1 .0 s Tansanisation 1 .0 s Tansanisation (spin (spin (spin (spin (spin (spin (spin (
Batility		
Derail weight 83.00 kg Times type Inflatable Standard ties 1 f e /s 120 mm x 100 mm x 50 mm Fork's length' width' section 7 f e /s 120 mm x 100 mm x 50 mm Liffing 7,60 s -5.40 s Lowering 5.40 s -5.40 s Extension 6 12.20 s -5.40 s Extension 8 20 s -8.20 s Crowd 8 20 s -8.20 s Crowd 9 5 0 s -8.20 s Engles brand 9 6 0 s -8.20 s Engine brand 9 7 0 survey -8.50 s Engine brand 9 7 0 survey -8.20 s Engine brand 9 7 5 kg / 5 survey -8.20 s Engine brand 9 7 5 kg / 5 survey -8.20 s Engine brand -8 20 survey -8.20 survey Lo. E		
Time spipe Image and the Sandard times Image and times Alliance 400/80 - 24 - 162A8 8 Alliance 400/80 - 24 - 24 - 24 - 24 - 24 - 24 - 24 - 2		
Standard tires If /es Alliance 400/80 - 24 - 1528 M Forks leaply hwidh / section If /es 120 mm x 100 mm x 90 mm Performances 2 3.7.6 ms Litting 5.40 s 5.40 s Extension 5.40 s 5.40 s Extension 6.20 s 5.40 s Crowd 3.01 s 3.00 s Dump 5.40 s 3.00 s Engine 6.20 s 3.00 s Engine brand 9 9 Engine model 5.40 s 9 cutz Rumber of juridens / Capacity of cylindens 5.40 s 9 cutz Lo. Engine pometriang - Power 9 4 cutz 2 cutz Dumber of graining - Power 9 75 ship / 55 shi W 4 cutz 2 cutz </td <td></td> <td></td>		
Find interesting 1 / s / s 1200 mm x 100 mm x 50 mm Urting 7.60 s 7.60 s Lowering 5.40 s 12.20 s Extension 8.20 s 12.20 s Retraction 9 s 3.10 s Dump 9 s 3.00 s Engine 9 s 3.00 s Engine brown 9 s 100 put Engine home 9 s 100 put Lo. Engine power atting - Power 7 s hy 55.40 kW Number of cylinders / Capacity of cylinders 7 s hy 55.40 kW Number of gears (forward / reverse) 7 s hy 55.40 kW Number of gears (forward / reverse) 9 s 100 put Transmission type 2 c 100 put Number of gears (forward / reverse) 2 c 2 c Number of gears (forward / reverse) 8 c 2 c Number of gears (forward / reverse) 2 c 2 c Number of gears (forward / reverse) 2 c 2 c Number of gears (forward / reverse) 2 c 2 c Number of gears (forward / reverse) 2 c <td>•</td> <td></td>	•	
Performance Commender Lifting 7.60 s Lowering 5.40 s Extension 8.20 s Crowd 8.20 s Crowd 3.10 s Dump 3.60 s Engine 8.20 s Engine brand Deutz Engine brand 5.00 s Engine model 1.00 sear c Number of polinders / Capacity of cylinders 4.2924 cm² Lo. Engine power rating - Power 3.75 kmg s 1.400 rpm Drawbar pull Capacity of cylinders 7.5 kp / 55.40 kW Max. troug / Engine rotation 375 kmg s 1.400 rpm Drawbar pull Capacity of cylinders 7.5 kp / 55.40 kW Max. travel speed 7.2 / 2 Number of gense (foward / reverse) 2.1 / 2 Max. travel speed 2.2 / 2 Parking brake 4.24 500 km/h Hydraulic pump type A Automatic parking brake Engine coll 4.24 50 km/h Hydraulic pump type 4.27 50 km/s Engine coll like to environment (twA) 1.49 1 Noise at driving pation (LpA)<		
Lifting 7.60 s Lowering 5.40 s Extension 6.22 s Crowd 3.0 s Dump 3.0 s Engine 8.20 s Engine home 9 Engine model 10.0 beutz Engine power rating - Power 4.2924 cm² 10. Engine power rating - Power 75 Hpy 55.40 kW 10. Engine power rating - Power 375 kmg 1400 pm 10. Engine power rating - Power 375 kmg 1400 pm 10. Engine power rating - Power 375 kmg 1400 pm 10. Engine power rating - Power 375 kmg 1400 pm 10. Engine power rating - Power 375 kmg 1400 pm 10. Engine power rating - Power 375 kmg 1400 pm 10. Engine power rating - Power 2 Name of goars (forward / reverse) 2,12 Hydraulic pump type Automate parking brake Hydraulic pump type Automate parking brake Engine oil Au		I / e / s 1200 mm x 100 mm x 50 mm
Loversing 5.40 s Extension 12.20 s Retraction 8.20 s Crowd 3.10 s Dump 3.60 s Engine 8.20 s Engine brand 9 Engine home 50 stugs V Engine model 170.2 sl Number of vylinders / Capacity of cylinders 75 stugs V Engine model 75 stugs V Loc. Engine power attagn - Power 75 stugs V Max. torque / Engine rotation 375 km @ 1400 rpm Drawbar pull (Ladern) 60000 dsn Transmission type 75 stugs V Parking barke 75 stugs V Hydraulic park (typs S) 75 stugs V Hydraulic pump type 75 stugs V Engine oil 75 stugs V Hydraulic pump type		
Extension 12.30 s Retaction 3.20 s Cowd 3.10 s Dump 3.50 s Engine 3.50 s Engine brad Deutz Engine nom Stage V Engine power fating - Power 4.2924 cm² LC. Engine power fating - Power 375 hip / 55.40 kW Max. torque / Engine rotation 375 hip / 55.40 kW Max. torque / Engine rotation 375 hip / 55.40 kW Max. torque / Engine rotation 375 hip / 55.40 kW Max. torque / Engine rotation 375 hip / 55.40 kW Max. torque / Engine rotation 375 hip / 55.40 kW Max. travel Squine rotation 375 hip / 54.00 kW Parksing brake 12.2 Number of gears (foward / everse) 4.24 90 km/h Parksing brake 4.49 km/h Parksing brake 4.49 km/h Purbaulic pump type 4.25 min statistic Engine oil 5.01 Hydraulic parksing brake Hydraulic pump type 4.25 min statistics Engine oil 5.01 Hydraulic parksing brake Engine oil 6.00 H		
Retraction 8.20 s Crowd 3.10 s Dump 3.60 s Engine ————————————————————————————————————	Lowering	
Crowd 3.10 s Dump 3.50 s Engine 6 Engine brand 5 Bourt Engine nom 5 Stage V Engine model 1 CD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm³ LC. Engine power rating - Power 75 Hy / 55.0k kW Max. torque / Engine rotation 375 km @ 1400 rm Drawbar pull (Laden) 6000 daN Tansmission 6000 daN Tansmission bye 70 Flory Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Service brake Hydraulic service brake Hydraulic pressure 4 Hydraulic service brake Hydraulic pressure 270 bar Tank Capacitie 9 Hydraulic pressure 270 bar Tank Capacitie 9 Hydraulic pressure 270 bar Tank Capacitie 9 Hydraulic oil 1 4.91 Hydraulic oil 1 4.91 Full principle 9 Noise and dr	Extension	12.30 s
Dump 3.60 s Engine Compose Engine hand Deutz Engine nome Stage V Engine model TCD 2.9L Number of yinders? 4.2924 cm² LC. Engine power rating - Power 4.2924 cm² LC. Engine power rating - Power 375 Hp / 55.40 kW Max. torque / Engine rolation 375 Hm @ 1400 pm Drawbar pull (Leden) 60000 dan Tansmission type 70 Compose received pears (forward / reverse) 2 / 2 Max. tavel speed 2 / 2 Max. tavel speed 2 / 2 Max. tavel speed Automatic parking brake Purking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Engine coll 8.501 Hydraulic coll 1431 Engine coll 8.501 Hydraulic coll 1431 Engine coll 77 dB United and thytation 77 dB Noise at driving postion (LpA	Retraction	8.20 s
Engine brand Deutz Engine brand Stage V Engine model TCD 2.9L Number of cylinders / Capacity of cylinders 4 - 2924 cm³ Ele. Engine pome attaing - Power 75 Hp / 55.4 klW Max. torque / Engine rotation 375 km @ 1400 rpm Drawbar pull (Laden) 6000 daN Transmission bye Torque converter Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Max. travel speed Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic parking brake 8.50 l Hydraulic plump type Axial piston Hydraulic pessure 70 ba Tank capacities 1371 Hydraulic pessure 1371 Holes and driving position (LpA)	Crowd	3.10 s
Engine brand Deutz Engine nom Stage V Engine model TCD 2.9. Number of cylinders / Capacity of cylinders 4 - 2924 cm³ LC. Engine power rating - Power 755 Hp / 55.0 kW Max. torque / Engine rotation 375 Fm @ 1400 rp Drawbar pull (Leden) 6000 daN Transmission type 70 rque converter Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Parking brake Automatic parking brake Parking brake Hydraulic service Hydraulic Pressure 270 bar Hydraulic Pressure 770 bar Engine oil 8 8.50 l Hydraulic oil 8 8.50 l Hydraulic oil 8 8.50 l Engine oil 149 l Hydraulic oil 8 77 d B Foel and Ariah piston 149 l Fuel tank 70 bar Noise a driving position (LpA) 77 dB Noise a triving position (LpA) 77 dB Noise to environment (LwA) 77 dB Vibrat	Dump	3.60 s
Engine nome Stage V Engine model TCD 2.9L Number of oplinders / Capacity of cylinders 4.2924 cm² LC. Engine power rating - Power 75 Hy 5540 kW Max. torque / Engine rotation 375 Nm @ 1400 pm Drawbar pull (Laden) 600 dols Transmission type 75 Ly 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 4 Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic oli 8.501 Hydraulic oli 8.501 Hydraulic oli 1491 Hydraulic oli 1491 Fuel tank 8.501 Noise ad driving position (LpA) 77 dB Noise ad driving position (LpA) 77 dB Noise environment (LwA) 104 dB Vibracion on hands/arms 2 / 2 Nicsellaneous 2 / 2 Nicsellaneous 5 < 2.50 m/s²	Engine	
Engine mode! TCD 2.9L Number of cylinders / Capacity of cylinders 4 . 2924 cm³ LC. Engine protation 375 km © 1400 rpm Drawbar pull (Laden) 60000 daN Transmission 7 Torque converter Number of gears (forward / reverse) 2 / 2 Max. tavel speed Automatic parking brake Service brake 4 Hydraulic severo brake Pydraulics 4 Axial piston Hydraulic pump type Axial piston Hydraulic pump type Axial piston Engine oil 1.8.50 l Hydraulic pump type 1.8.50 l Englie oil 1.9.10 l Hydraulic pump type 1.9.10 l Englie oil 1.9.10 l Hydraulic pump type 1.9.10 l Englie oil 1.9.10 l Hydraulic pump type 1.9.10 l Englie oil 1.9.10 l Hydraulic pump type 1.9.10 l Englie oil 1.9.10 l Hydraulic seven type 1.9.10 l Fuel take 1.9.10 l Noise and vibration 1.9.1	Engine brand	Deutz
Number of cylinders / Capacity of cylinders 4 - 2924 cm³ LC. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 60000 daN Transmission type Torque conveter Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Service brake Hydraulics Hydraulics Automatic parking brake Hydraulic pressure 2 / 20 bar Hydraulic Plessure 2 / 20 bar Engine oil 8	Engine norm	Stage V
I.C. Engine power rating - Power 75 Hp / 55.40 kW Max. torque / Engine rotation 375 km @ 1400 rpm Drawbar pull (Laden) 6000 dath Transmission type Torque converter Number of gears (forward / reverse) 2 / 2 Max. travel speed 4.90 km/h Avating brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic pump type 270 bar Hydraulic oil 8.50 l Engine oil 8.50 l Hydraulic oil 149 l Full tank 137 l Noise and ribration 77 dB Noise and ribration (LpA) 77 dB Noise to driving position (LpA) 77 dB Noise to driving position (LpA) 104 dB Vibration on hands/arms < 2.25 m/s²	Engine model	TCD 2.9L
Max. torque / Engine rotation 375 Nm @ 1400 rpm Drawbar pull (Laden) 60000 daN Tensmission Torque converter Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Everice brake Hydraulic parking brake Hydraulic pressure 4 Hydraulic Pressure 270 bar Engine oil 8.501 Hydraulic oil 1491 Fuel tank 8.501 Noise and vibration 1371 Noise and vibration 77 dB Noise on viornment (LwA) 77 dB Vibration on hands/ams 2 2.50 m/s² Miscellancous 104 dB Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 5 (3 2 / 2) Steering wheels (front / rear) 5 (3 2 / 2) Steering wheels (front / rear) 5 (3 2 / 2)	Number of cylinders / Capacity of cylinders	4 - 2924 cm ³
Drawbar pull (Laden) 6000 daN Transmission typ 7 cyc 2 /2 c Mumber of gears (foward / reverse) 2 /2 c 4 /4 counter park ing brake 4 /4 coun	I.C. Engine power rating - Power	75 Hp / 55.40 kW
Transmission type Toque converter Number of gears (foward / 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 Pressure 270 bar Engine oil 8.50 l Hydraulic oil 8.50 l Fuel tank 137 l Noise and vibration 77 dB Noise and vibration 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 Standard EN 15000 / Cabin ROPS - FOPS level	Max. torque / Engine rotation	375 Nm @ 1400 rpm
Transmission type Torque converter Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 3 24.90 km/h Parking brake Automatic parking brake Automatic parking brake Beyrice brake Hydraulics Hydraulic pump type Axial piston Hydraulic pressure 270 bar 270 bar Engine oil 8.50 l 3.50 l Hydraulic oil 149 l 3.51 l Fuel tank 5 4 Noise and vibration 5 4 Noise and diving position (LpA) 77 dB 4 Noise at driving position (LpA) 77 dB 4 Wibration on hands/arms 5 4 4 2.50 m/s² Bicering wheels (front / rear) 6 2.12 d	Drawbar pull (Laden)	6000 daN
Number of gars (forward / reverse)2 / 2Max. travel speed24.90 km/hParking brakeAutomatic parking brakeService brakeHydraulicsHydraulic pump typeAxial pistonHydraulic Pressure270 barTank capacities3.50 lEngine oil8.50 lHydraulic oil149 lFuel tank149 lNoise and vibration17 dBNoise and vibration77 dBNoise to environment (LwA)77 dBVibration on hands/arms104 dBMiscellaneous104 dBMiscellaneous2 / 2Steering wheels (front / rear)2 / 2Steering wheels (front / rear)5 standard EN 15000 / Cabin ROPS-FOPS level	Transmission	
Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulics Hydraulic pressure Axial piston Engine oil 8.50 I Hydraulic oil 8.50 I Fuel tank 149 I Noise and vibration 9 137 I Noise and diving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 104 dB Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 (3 / 2) / 2 Steerly Cab certification 5 (3 / 2) / 2 Stendard EN 15000 / Cabin ROPS - FOPS level	Transmission type	Torque converter
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic Pressure 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) Noise to environment (LwA) Steering wheels (front / rear) Steering wheels (front / rear) Safety / Cab certification Steery Cab certification Automatic parking brake Hydraulic servo brake Hydraulic servo brake Automatic parking brake Hydraulic servo brake Steering wheels (front / rear)	Number of gears (forward / reverse)	2/2
Service brakeHydraulics servo brakeHydraulic pump typeAxial pistonHydraulic Pressure270 barTank capacities8.50 lEngine oil8.50 lHydraulic oil149 lFuel tank137 lNoise and vibration77 dBNoise at driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBSteering wheels (front / rear)2 / 2Drive wheels (front / rear)\$ 2 / 2Safety / Cab certification\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Max. travel speed	24.90 km/h
HydraulicsMaxial pistonHydraulic pump typeAxial pistonHydraulic Pressure270 barTank capacitiesMaxial pistonEngine oil8.50 lHydraulic oil149 lFuel tank137 lNoise and vibrationMoise and vibrationNoise at driving position (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms104 dBMiscellaneous104 dBSteering wheels (front / rear)2 /2Drive wheels (front / rear)2 /2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level	Parking brake	Automatic parking brake
Hydraulic pump type Hydraulic Pressure Fank 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) Steering wheels (front / rear) Safety / Cab certification Hydraulic pump type Axial piston Axia	Service brake	Hydraulic servo brake
Hydraulic pump type Hydraulic Pressure Fank 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) Steering wheels (front / rear) Safety / Cab certification Hydraulic pump type Axial piston Axia	Hydraulics	
Hydraulic Pressure Tank capacitles Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Safety / Cab certification Phydraulic Pressure Tank Capacitles B. 5.0 I B.		Axial piston
Tank capacities 8.50 I Engine oil 8.50 I Hydraulic oil 149 I Fuel tank 137 I Noise and vibration ————————————————————————————————————		
Engine oil 8.50 I Hydraulic oil 149 I Fuel tank 137 I Noise and vibration ————————————————————————————————————	•	
Hydraulic oil 149 I Fuel tank 137 I Noise and vibration Comment (LpA) Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		8 50 1
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		
Noise and vibration 104 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Cab certification Trive description (LpA) Step of the proper of the		107.1
Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		77 AD
Vibration on hands/arms< 2.50 m/s²MiscellaneousUstering wheels (front / rear)2 / 2Drive wheels (front/ rear)2 / 2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level		
Miscellaneous Company Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level		
Steering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level		< 2.50 m/s²
Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level		
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level	- , ,	
Controls JSM	·	
	Controls	JSM

MT 1135 75 D - Dimensional drawing

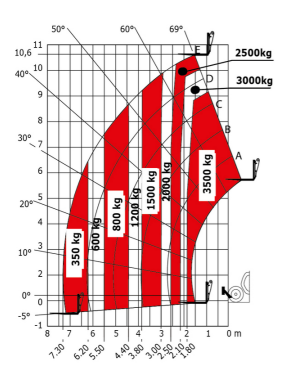




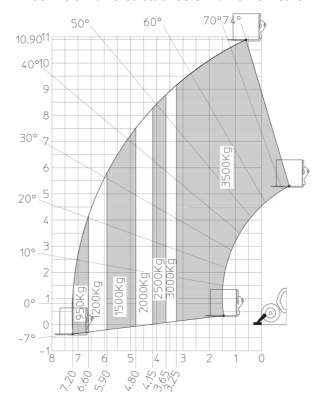


MT 1135 75 D - Load chart

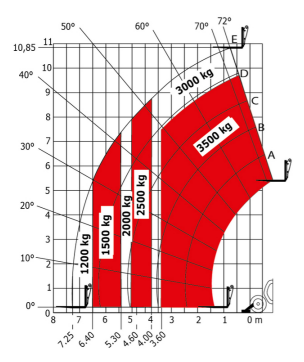
Machine on tires with forks Metric



Machine on lowered stabilisers with forks Metric



Load Chart 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