Technical sheet:

MT 1135 H 100D

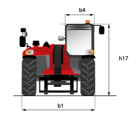


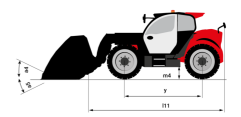


Till-down angle a5 114° External tuming radius Wa3 3.77 m External tuming radius (over tyres) Wa1 3.77 m Unidaden weight (with folks) 8660 kg Uverall weight 8660 kg Times type Allance double - 24-162A8 Stonkander flees Allance double - 24-162A8 Forks length / width / section 1 e/ s Lifting 7.50 s Lowering 5.40 s Extension 1 2.20 s Extension 8.20 s Clowd 3.30 s Extension 9 3.50 s Extension 9 2.20 s Extension 9 3.50 s Extension 9 2.20 s Researction 8 20 s Clowd 3.50 s Extension 9 2.20 s Researction 9 2.20 s Repair to the stone 9 2.20 s Extension 9 2.20 s Repair to the stone 9 2.20 s Replies model 9 2.20 s Lo. Engine power rating - Power		мт 1135 н 1000 Created on August 11, 2025 at 2:03 РМ U
Mile 1988	Capacities	Metric
Max. Hifting helpith Max. Hifting helpith helpithhelpith helpithhelpith helpithhelpith helpithhe		
Monimum ordersche beneater fore with bustet 7.20 m Word and dimensions 6 Word and dimensions 1 Learn for for for for for for for the control of the fire of for for the control of the fire of for for the control of for for the control of for for for for for for for for for		
Seabout foce with bucket Windows and dimension Versal listep to casting the casting transport for		
Wingstand diseases		
1000 1000		
Length for fee of fork comail length (read		I11 5 20 m
1		
Ownall width bl 2.26 m Ownall beight bh 2.68 m Wheelbase y 2.00 mm Ownall cela midth pd 0.22 m Oweall cela midth pd 0.95 m Thispo analige pd 1.3° Unification among deal pd 1.3° External al maining adolus (nor types) wai 3.77 m Unification weight (with firets) wai 3.77 m Unified weight (with firets) wai 3.66 kg bg Consul weight pe 866 kg bg Times type Billiance 400000-24 150.88 66 kg bg Standard times 1 e / s 1200 mm x 100 mm x 50 mm Flow in the performances 1 e / s 1200 mm x 100 mm x 50 mm Unified 2 e 1200 mm x 100 mm x 50 mm Flow in the performances 1 e / s 1200 mm x 100 mm x 50 mm Extension 2 e 2 e / s 1200 mm x 100 mm x 50 mm Extension 2 e 3.00 s 2 e / s 1200 mx x 100 mm x 50 mm 100 mx x 100 mm x 50 mm <th< td=""><td></td><td></td></th<>		
Ownall height b.17 2.48 m Wheeleaber y 2,280 mm Ground cleanance m4 0.42 m Ownall ack width b4 0.95 m Titted anning a4 13° Lithout anning ardius a5 114° External tuning grouts w3 3.77 m External tuning grouts w3 3.77 m External tuning grouts w3 3.77 m External tuning grouts (over types) w3 3.77 m Ownall weight w3 3.77 m 3666 kg Clear ground fill failures 660 kg 660 kg 660 kg Titters type 660 kg <		
Wheelbase y 2000 mm Gound cleanance m4 0.02 m Ownell call witch b4 0.05 m Ownell call witch b4 0.05 m Till you angle a4 1 Till you angle 35 114" External harming andius (wer yees) Wal 3.77 m Undided mought (with funds) Wal 3.77 m Undided mought (with funds) Wal 3.77 m Standard fires 8660 kg G Tile you 8660 kg G Standard fires 16 / s 1200 mm x 50 mm Following 16 / s 1200 mm x 50 mm Following 16 / s 1200 mm x 50 mm Following 16 / s 1200 mm x 50 mm Following 16 / s 1200 mm x 50 mm Following 17 / s 1200 mm x 50 mm Following 17 / s 1200 mm x 50 mm Following 17 / s 1200 mm x 50 mm Following 17 / s 12 / s Extendance		
Comunal calamatic	•	
Ownload width 14 0.55 m Till-top angle 84 13° Till-top angle 85 114° External haming andus 85 2.77 m External haming andus (nor types) Wal 3.77 m Unidaden weight (with foxis) 8560 kg 000 meral weight Owneral weight 8560 kg 000 meral weight Tiles age 8160 kg 100 meral veight Standard fires Alliance-400/2002-24 1-20.8 8560 kg Foxis landy 1 weight / section \$10 meral veight \$100 mm x 100 mm x 50 mm Foxis landy 1 weight / section \$10 meral veight \$40 s Standard fires \$10 meral veight \$40 s Standard fires \$10 meral veight \$10 meral veight Foxis control \$10 meral veight \$10 meral veight Standard fires \$20 meral veight \$20 s Standard fires \$20 s \$		·
Tilling angle Tilling angle External tuning radius (over year) External tuning radius (over year) Uwaril weight External tuning radius (over year) Ex		
Til-down angle aS 11.4° External tunning mduius W3 3.77 m External tunning mduius (over tytes) W61 3.77 m Untaldout weight (with forks) 8660 kg Uverlaul weight 8660 kg Tittes type Alliance doubles Standard tites Alliance doubles Forks length / width / section 1 le/ s Forks length / width / section 7.50 s Length 7.50 s Length 7.50 s Leversion 5.40 s Extension 12.20 s Extension 5.40 s Extension 6.20 s Crowd 3.50 s Extension 7.50 s Extension 8.20 s Crowd 3.50 s Extension 9.20 s Retardion 9.20 s Extension 8.20 s Crowd 3.50 s Extension 9.20 s Retarding time 9.20 s Extension 9.20 s Lingth	Overall cab width	
Exemal tuming addius Wa3 3.77 m Exemal tuming addius (over tyres) Wa1 3.77 m Unidade weight (with folds) 8600 kg Times bye 1800 kg Slandard likes Allisance 400/80 24-15248 Forks keepft / width / section 1 / e / s Performances 1 / e / s Lowering 5.40 s Lowering 5.40 s Extension 1 2.30 s Extension 3.10 s Dump 3.10 s Tolling 3.10 s Dump 3.10 s Engine hom 7.60 s Engine nom 7.60 s Engine power tengs - Power 3.10 s Engine power tengs - Power 100 kg / 74.40 kW Mumber of cylinders / Capacity of cylinders 4.13 km / 2	Tilt-up angle	a4 13 °
Event Imming adults (over tyres) Wal 3.77 m Unables weight (with fox) 8660 kg Overall weight 8660 kg Tires type Allance doubles Standard trees 1/e/s 1200 mmx x 100 mmx x 50 mm Fork's length / width / section 1/e/s 1200 mmx x 100 mmx x 50 mm Fork Indight / width / section 1/e/s 1200 mmx x 100 mmx x 50 mm Lifting 7.60 s 5.40 s 12.20 s Crowd 1.23 s 8.20 s 3.10 s 12.20 s 6.20 s <td>Tilt-down angle</td> <td>a5 114°</td>	Tilt-down angle	a5 114°
Maketon weight (with fooks) 8660 kg	External turning radius	Wa3 3.77 m
Owenl winjoht 860 kg Tires type Inflatable Standard tires Alliance 40080-24-162A8 Folk's leight, width / section 1/ e / s Preformances 1/ e / s Liffing 5.40 s Lowering 5.40 s Extension 12.30 s Retraction 8.20 s Crowd 3.10 s Dump 3.50 s Engines 8.20 s Engines brand 9 butz Engine brand 10 butz Engine model 5.30 s Number of cylinders / Capacity of cylinders 10 butz Engine model 10 butz Number of cylinders / Capacity of cylinders 4 - 352 tm² Number of loaning - Power 110 by 7.74 ab kW Max. toward / Fenjere rotation 410 km g 1000 rpm Transmission 9 Transmission type 2 / 2 Max. toward / reverse) 2 / 2 Max. toward specific (roward / reverse) 2 / 2 Max. toward specific 4 viral piston Hydraulic spu	External turning radius (over tyres)	Wa1 3.77 m
Owenl winjoht 860 kg Tires type Inflatable Standard tires Alliance 40080-24-162A8 Folk's leight, width / section 1/ e / s Preformances 1/ e / s Liffing 5.40 s Lowering 5.40 s Extension 12.30 s Retraction 8.20 s Crowd 3.10 s Dump 3.50 s Engines 8.20 s Engines brand 9 butz Engine brand 10 butz Engine model 5.30 s Number of cylinders / Capacity of cylinders 10 butz Engine model 10 butz Number of cylinders / Capacity of cylinders 4 - 352 tm² Number of loaning - Power 110 by 7.74 ab kW Max. toward / Fenjere rotation 410 km g 1000 rpm Transmission 9 Transmission type 2 / 2 Max. toward / reverse) 2 / 2 Max. toward specific (roward / reverse) 2 / 2 Max. toward specific 4 viral piston Hydraulic spu	Unladen weight (with forks)	8660 kg
Tiles pieg Inflatable Standard Lives Alliance 400/80 - 24 - 162A8 Förks length, widhr / seetion 1/e / a 1200 mm x 100 mm x 50 mm Performances 1/e / a 1200 mm x 100 mm x 50 mm Lowering 5.40 s 5.40 s Extension 9 12.30 s Revacion 8.20 s 3.00 s Crowd 9 3.00 s Engine 6 3.00 s Engine 6 9 3.00 s Engine nome 9 Deut 100 mm Engine model 9 100 mm	Overall weight	
Allance Alla		
Floks leaply / width / section 1 / e / s Performances Performances Lifting 7.00 s Lowering 5.40 s Ectension 12.30 s Retraction 8.20 s Crowd 3.10 s Dump 9 Engine 9 Engine hand 9-etz Engine model 100 s LC. Engine power string - Power 100 hg/ 74.40 kW LC. Engine powerating - Power 100 hg/ 74.40 kW LC. Engine rotten 9 4-3621 cm² LC. Engine rotten 4-3621 cm² 100 hg/ 74.40 kW Max. Longué Faligne rotten 4-3621 cm² 100 hg/ 74.40 kW Max. Longué Faligne rotten 6900 dan 1 Tansmission 4-3621 cm² 4-3621 cm² Rumber of gears (floward / revene) 4-3621 cm² 4-3621 cm² Number of gears (floward / revene) 2-/2 2-/2 Number of gears (floward / revene) 4-3621 cm² 4-3621 cm² Parking back 9-498 km²h 4-3621 cm² 4-3621 cm²		
Performances 7.60 s Litting 5.40 s Extension 12.30 s Retraction 8.20 s Crowd 3.10 s Dump 3.60 s Engine 8.20 s Engine band 9 eutz Engine mont 100 s Engine mond 100 s Engine ending Power 4 social may b Max. torque / Engine rotation 4 social may Max. torque / Engine rotation 6000 dan Tamsmission type 400 km mg Number of gears (froward / reverse) 2 / 2 Max. travel speed 2 / 450 km/h Parking brake 4 social parking Hydraulic 4 social parking Hydraulic pump type Axial piston Hydraulic pump type Axial piston Engine oil 114		
Lifting		17 67 6
Lowering 5.40 s Extension 12.30 s Betraction 3.10 s Crowd 3.10 s Dump 3.60 s Engine Betraction Engine brand Deutz Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4.3 e21 cm³ Lo. Engine power dation 100 hg / 74.40 kW Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN Tansmission type Hydrostatic Number of pass (forward / reverse) 9.2 / 2 Max. travel speed 4.2 kg. km/h Parking brake Hydrostatic Whydrostatic Hydrostatic Whydrostatic 4.2 kg. km/h Max. travel speed 2.1 cg. Max. travel speed 4.2 kg. km/h Hydrostatic Hydrostatic Hydrostatic Hydrostatic Hydrostatic Hydrostatic Hydrostatic Hydrostatic Engine lough type Axial piston Hydrostatic		7.60 s
Extension 12.30 s Crowd 3.10 s Dump 3.60 s Engine 8.20 s Crowd 3.60 s Engine 8.20 s Engine Power 9.00 ctr Engine nome \$8ag v Engine power lating - Power 100 hg / 74.40 kW Max. torque / Engine rotation 410 hm @ 16000 rm Dawbar pull (Laden) 6900 daN Transmission 9600 daN Transmission type 1,2 c Number of geast (forward / reverse) 2 / 2 Max. travel speed 4,3 days in the lating parke Parking brake 4,4 days in the lating parke Service brake 4,4 days in the lating parke Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic pump type 10 ln Hydraulic passible 270 bar Engine oil 10 ln Hydraulic passible 10 ln Engine oil 10 ln Hydraulic servo brake 10 ln Hydraulic servo brake </td <td></td> <td></td>		
Retaction 8.20 s Crowd 3.10 s Engine 3.50 s Engine brand Deutz Engine mome Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4.3621 cm³ LC, Engine power rating - Power 100 Hp / 7.44 o kW Max. torque / Engine rotation 410 Nm @ 1600 pm Drawbar pull (Laden) 6900 daN Transmission type 410 Nm @ 1600 pm Transmission type 12 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 o Number of gears (forward / reverse) 4 Automatic parking brake Parking brake Automatic parking brake Service brake Hydraulic pump type Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic plump type Axial piston Hydraulic plum type 101 Hydraulic oil 1149 I Diesel Exhaus fluir (AdBlue® type) 101 Fuel tank 137 I <	-	
Crowd 3.10 s Dump 3.60 s Engine ————————————————————————————————————		
Dump 3.60 s Engine Deutz Engine nom Stage V Engine model 100 a.6 Number of cylinders / Capacity of cylinders 4.3621 cm³ LC. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine rotation 410 Nm g 1600 pm Dawbar pull (Laden) 6900 dals Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Service brake Hydraulic servor Hydraulic pump type Axial piston Hydraulic pump type Axial piston Hydraulic pressure 270 bar Engine oil 101 Hydraulic oil 149 1 Diesel Exhaus fluid (AdBlue® type) 101 Fuel tank 137 i Noise and whaton 77 dB Noise to environment (LwA) 104 dB Wibselon on hands/arms 104 dB Wibselon on hands/arms 2,25 om/s²		
Engine brand Deutz Engine brand Deutz Engine model Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC. Engine power rating - Power 100 Hy /74.04 kW Max. torque / Engine rotation 410 km @ 1600 pm Drawbar pull (Laden) 6900 daN Transmission ————————————————————————————————————		
Engine brand Deutz Engine norm Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4 - 3621 cm³ LC. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine rotation 60000 dans Drawbar pull (Laden) 60000 dans Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump bre Axial piston Hydraulic pump type 2 / 20 bar Hydraulic pump type 2 / 20 bar Tank capacities 10 l Engine oil 10 l Hydraulic oil 10 l Diesel Exhaust fluid (Addlue® type) 10 l Fuel tank 137 l Noise and ribution 137 l Noise and ribution 17 d B Noise to environment (LwA) 10 d B Vibration on hands/arms 4 2,25 m/s² Steering wheels (front / rear) 2 / 2		3.60 s
Engine nome Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4.73621 cm³ LC. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN Transmission type 1 Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed Automatic parking brake Service brake 4 Hydraulic servo brake Hydraulics 4 Hydraulic servo brake Hydraulic pump type 270 bar Hydraulic pessure 270 bar Engine oil 101 Hydraulic oil 101 Diesel Exhaust fluid (AdBlue® type) 101 Fuel tank 137 l Noise at driving position (LpA) 77 dB Noise on without (LwA) 77 dB Vibration on hands/arms 4 2 250 m/s² Steeling wheels (front / rean) 2 2 70 m/s²		
Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4 - 3621 cm³ LC. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine totation 60900 dan Drawbar pull (Laden) 60900 dan Transmission 60900 dan Transmission type 14/0 km @ 16000 cm Number of gears (forward / reverse) 2 / 2 Max. travel speed 4 Automatic parking brake Parking brake 4 Hydroutic servo brake Hydraulic pump type 4 Automatic parking brake Hydraulic pump type 4 Axial piston Hydraulic pressure 2 70 bar Tank capacities 101 Engine oil 101 Hydraulic oil 1149 l Diesel Exhaust fluid (AdBlue® type) 101 Diesel Exhaust fluid (AdBlue® type) 77 dB Noise and driving position (LpA) 77 dB Noise on vironment (LwA) 104 dB Vibration on hands/ams 4 2,20 m/s² Miscellancous 5 77 dB Leering wheels (front / rear) 2 7,20 m/s²		
Number of cylinders / Capacity of cylinders 4 - 3621 cm³ LC. Engine power fatting - Power 100 Hp / 74.40 kW Max. Iorque / Engine rotation 410 Nm @ 16000 rpm Drawbar pull (Laden) 6900 dan Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic perssure 270 bar Tank capacities 101 Engine oil 149 1 Updraulic oil 149 1 Diesel Exhaust fluid (AdBlue® type) 101 Fuel tank 137 1 Noise at driving position (LpA) 77 dB Noise on viornment (LwA) 104 dB Vibration on hands/ams 2 < 2.50 m/s²	Engine norm	
LC. Engine power rating - Power 100 Hp / 74.40 kW Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 149 I Diesel Exhaust fluid (AdBlue® type) 101 Fuel tank 137 I Noise and vibration 77 dB Noise and vibration 77 dB Noise to environment (LwA) 104 dB Wibstelion on hands/arms 4.250 m/s² Miscellaneous 52.20 m/s² Steering wheels (front / rear) 2.22	Engine model	TCD 3.6
Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 6900 daN Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. torel speed Automatic parking brake Parking brake Hydraulic parking brake Service brake Hydraulic servo brake Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Tank capacities 101 Engine oil 101 Hydraulic oil 149 I Diesel Exhaust fluid (AdBlue® type) 137 I Noise and vibration 137 I Noise and vibration 77 dB Noise on vibration (LpA) 104 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 (2.50 m/s² Miscellaneous 2 (2.50 m/s² Steering wheels (front / rear) 2 (2.20	Number of cylinders / Capacity of cylinders	4 - 3621 cm³
Drawbar pull (Laden) 6900 daN Transisision Mumber of gears (foward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed Automatic parking brake Service brake 4 / 40 / 40 / 40 / 40 / 40 / 40 / 40 /	I.C. Engine power rating - Power	100 Hp / 74.40 kW
Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 2 4.90 km/h Parking brake Automatic parking brake Service brake Hydraulic parking brake Hydraulic pump type Axial piston Hydraulic Pressure 270 bar Tank capacities 10 l Engine oil 10 l Hydraulic oil 1149 l Diesel Exhaust fluid (AdBlue® type) 10 l Fuel tank 137 l Noise and vibration 77 dB Noise to enviroment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Max. torque / Engine rotation	410 Nm @ 1600 rpm
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 24,90 km/h Parking brake Automatic parking brake Sevice brake Hydraulic sevor brake Hydraulic pump type 4 Hydraulic Pressure 270 bar Tank capacities 3 Engine oil 101 Hydraulic villo 101 Diesel Exhaust fluid (AdBlue® type) 101 Fuel tank 137 l Noise and Whatdon 3 Noise to environment (LwA) 77 dB Vibration on hands /arms 104 dB Noise to environment (LwA) 104 dB Wibration on hands /arms 2 Steering wheels (front / rear) 2	Drawbar pull (Laden)	6900 daN
Number of gears (forward / reverse) 2 / 2 Max. tavel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulics Axial piston Hydraulic pumpt type Axial piston Hydraulic pressure 270 bar Tank capacities 10 l Engine oil 149 l Hydraulic oil 149 l Diesel Exhaust fluid (AdBlue® type) 10 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Transmission	
Number of gears (forward / reverse) 2 / 2 Max. tavel speed 24.90 km/h Parking brake Automatic parking brake Service brake Hydraulic servo brake Hydraulics Axial piston Hydraulic pumpt type Axial piston Hydraulic pressure 270 bar Tank capacities 10 l Engine oil 149 l Hydraulic oil 149 l Diesel Exhaust fluid (AdBlue® type) 10 l Fuel tank 137 l Noise and vibration 77 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	Transmission type	Hydrostatic
Max. tavel speed 24.90 km/h Parking brake Automatic parking brake Sevice brake Hydraulic sevro brake Hydraulics Axial piston Hydraulic pump type 270 bar Hydraulic Pressure 270 bar Tank capacities 10 l Engine oil 149 l Hydraulic oil 149 l Diesel Exhaust fluid (AdBlue® type) 10 l Fuel tank 137 l Noise and wibration 77 dB Noise at driving position (LpA) 104 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	**	
Parking brakeAutomatic parking brakeService brakeHydraulic servo brakeHydraulicsAxial pistonHydraulic Pressure270 barTank capacities101Engine oil101Hydraulic (AdBlue® type)101Siesel Exhaust fluid (AdBlue® type)101Noise and vibration377 dBNoise and vibration (LpA)77 dBNoise to environment (LwA)104 dBVibration on hands/arms< 2.55 m/s²		24.90 km/h
Service brakeHydraulic servo brakeHydraulicsHydraulic pump typeAxial pistonHydraulic pressure270 barTank capacitiesSerpine oil10 lHydraulic oil149 lDiesel Exhaust fluid (AdBlue® type)10 lFuel tank137 lNoise and vibration137 lNoise and vibration77 dBNoise to environment (LwA)77 dBVibration on hands/arms104 dBMiscellaneous104 dBSteering wheels (front / rear)2 / 2 / 2		
Hydraulic pump type Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Hydraulic oil Diesel Exhaust fluid (AdBlue® type) 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) Maid Institute (AdBlue® type) Axial piston 270 bar 101 101 102 103 104 107 104 104 104 104 104 104		
Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Hydraulic oil Diesel Exhaust fluid (AdBlue® type) 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) Axial piston Ax		Tryatanto serio siane
Hydraulic Pressure 270 bar Tank capacities Use of the capacities Engine oil 10 I Hydraulic oil 149 I Diesel Exhaust fluid (AdBlue® type) 10 I Fuel tank 137 I Noise and vibration Use and vibration Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2	•	Axial nicton
Tank capacities 10 I Engine oil 10 I Hydraulic oil 149 I Diesel Exhaust fluid (AdBlue® type) 10 I Fuel tank 137 I Noise and vibration T7 dB Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		·
Engine oil 10 I Hydraulic oil 149 I Diesel Exhaust fluid (AdBlue® type) 10 I Fuel tank 137 I Noise and vibration 5 Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²	•	270 Ddi
Hydraulic oil 149 I Diesel Exhaust fluid (AdBlue® type) 10 I Fuel tank 137 I Noise and vibration Noise at driving position (LpA) 77 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		40.1
Diesel Exhaust fluid (AdBlue® type) 10 I Fuel tank 137 I Noise and vibration Steering wheels (front / rear) 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 and vibration ————————————————————————————————————		
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 at driving position (LpA) Noise to environment (LwA) 104 dB 104 dB 105 teation on hands/arms 105 teering wheels (front / rear) 106 teath of the second of the		137
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 104 dB < 2.50 m/s² Steering wheels (front / rear) 104 dB < 2.50 m/s² 2.72	Noise and vibration	
Vibration on hands/arms < 2.50 m/s²	Noise at driving position (LpA)	77 dB
Miscellaneous Steering wheels (front / rear) 2 / 2	Noise to environment (LwA)	104 dB
Steering wheels (front / rear) 2 / 2	Vibration on hands/arms	< 2.50 m/s²
	Miscellaneous	
	Steering wheels (front / rear)	2/2
Drive wheels (front / rear) 2 / 2	Drive wheels (front / rear)	2/2
	Safety / Cab certification	Standard EN 15000 / Cabin ROPS - FOPS level 2
	Controls	

MT 1135 H 100D - Dimensional drawing

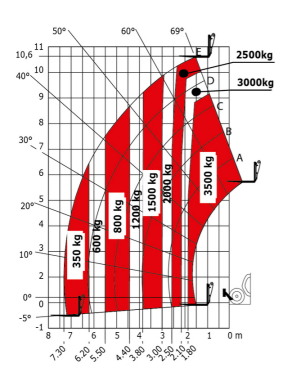




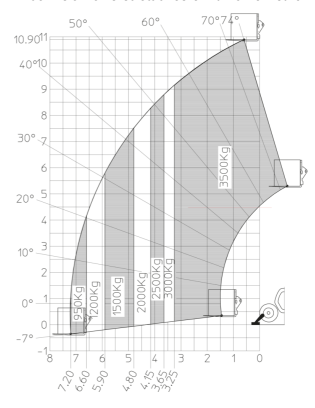


MT 1135 H 100D - Load chart

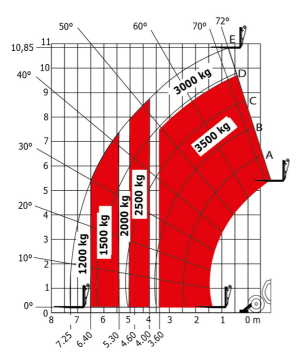
Machine on tires with forks Metric



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