Technical sheet:

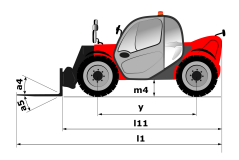
MT 930 HA



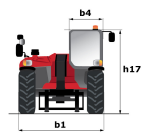


| Marie Mari | | MT 930 HA - Cleated on April 22, 20 | 121 at 9.23.20 AW 01 |
|--|---|-------------------------------------|----------------------|
| Max. Filing leging | Capacities | Metric | |
| Max. Brach peoply 14 6.05 m Wight and differencios 11 4.5 m Ownal length to caminge 11 4.5 m Ownal length to caminge 11 1.4.5 m Ownal length to caminge bit 1.3 m Ownal length to caminge bit 1.9 m Ownal clash width bit 1.9 m Ownal clash width 4 0.35 m Glound clearance nd 0.5 m Gloud clearance nd 0.7 m Useful planting andic (over tyen) 4 0.7 m Uniform 4 0.7 m Uniform 4 0.8 m 1.0 m Standard byte 4 1.0 m 3.30 m Standard byte 4 1.0 m | <u> </u> | | |
| MAX. Pacing Morphis of Carearys 4 6.05 m Ownall Jength to careage 111 4.57 m Ownall Jength to careage 111 4.57 m Ownall Jength to careage 15 m 1.79 m Ownall Jength to careage y 2.69 mm Ownall Jength to Careage y 2.69 mm Wheelbase mA 0.55 m Ownall cack wide b4 0.79 m Tille own single 44 111* Till own single 44 111* Till own single 45 116* External burning adds (over tyres) Wall 3.33 m Unbeds 1.6 c 500 kg ALLAMACE 28075 Fired 148A 285 mg Folks Ength / wide/ is section 1.6 c 500 kg ALLAMACE 28075 Fired 148A 285 mg Folks Ength / wide/ is section 1.6 c 500 kg ALLAMACE 28075 Fired 148A 285 mg Folks Ength / wide/ is section 1.6 c 500 kg ALLAMACE 28075 Fired 148A 285 mg Folks Ength / wide/ is section 1.6 c 500 kg ALLAMACE 28075 Fired 148A 285 mg Folks Ength / wide/ is section 1.0 c 5 c 5 c 5 c 5 c 5 c 5 c 5 c 5 c | | | |
| Weight and dimensions 11 4.67 m Owerall width b1 1.98 m Owerall width b1 1.98 m Owerall width b1 1.98 m Wheelbase y 2.69 mm Owerall width d4 0.35 m Overall each width 44 0.79 m Tikey angle 36 1.16 m Tikey angle 35 1.16 m Tikey angle 35 1.16 m External tuming notice (cert yees) 35 1.16 m Standard yees 1 6 1.2 m Standard yees 1 6 1.2 m 1.2 m Standard yees 1 7.5 1.2 m | | | |
| Overall peloph to cariage bl 1.99 m Overall height bl 1.99 m Overall height bl 1.99 m Overall cold with md 0.35 m Overall cold with md 0.35 m Overall cold with md 0.35 m Tilty cannot be controlled with bl 0.79 m Tilty cannot be controlled with bl 0.50 log Folks length with 5 section log ALLANCE SIGNS PS 00 148A 850 Folks length with 5 section log ALLANCE SIGNS PS 00 148A 850 Folks from the weight log ALLANCE SIGNS PS 00 148A 850 Folks from the weight log ALLANCE SIGNS PS 00 148A 850 Folks from the weight log 3.35 s Extension log 3.35 s Uning log 3.35 s Extension log 3.35 s | | | |
| Owenl wide/n bl 1.99 m Owenl helph 117 1.99 m Wicelasse y 2.69 mm Wicelasse y 2.69 mm Wicelasse y 2.69 mm Owendl clab widh bl 0.035 m Unward Cab widh bl 4.07 mm Tilli-guarde 55 111-6 Eternal tuming adius (over tyres) 35 111-7 Unifolion ward by 55 111-6 Shoridad byes 600 kg ALLANGE 3807.850 at 1848.850 Stoke length, width J section 1/e s 1070 mm x 100 mm / 50 mm Performances 10 cy ALLANGE 3807.850 at 1848.850 Total Control 1 cy s 1 0.24 s Lowering 1 cy s 1 0.24 s Eternation 2 cy s 3.06 s Dump 2 cy s 3.06 s Dump 2 cy s 4.333 cm² Engine brand 5 cy s 4.333 cm² Engine brand 5 cy s 4.333 cm² Engine brand | | I11 4.67 m | |
| OwenIt height h 17 1.9.9 m Weel Dates y 2.50 mm Gound clearance m4 0.35 m OvenIt clad width b4 0.75 m Tilled om angle a5 110 c External huming midus (over tyres) Wa1 3.33 m Unladen weight Wa1 3.33 m Standard tyres 1079 mm x 100 mm x 50 mm Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Forks length / width x section 1 c x s 1 (2 x s Cheering 1 c x s 1 (2 x s 1 (2 x s Chesting 1 c x s 1 (2 x s | • | | |
| Wheelbase y 2.6 mm Cound clearmed p4 0.35 m Oward cab width p4 0.78 m Tilbup angle a5 116 ° External tuming ndius (over year) Wa1 3.33 m Unidaden weight 6500 kg ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks length / width / section 1 / e / s ALLIANCE 8807/5 R20 14848 A 380 Fooks 2 / e / e / e / e / e / e / e / e / e / | | | |
| Gound cleanance m4 0.35 m Overall cab width bd 0.79 m Tilk-typ angle 84 11 s* Tilk-down angle 85 11 fs* Extensil funing pdus (over tyres) Wa1 3.33 m Unladary weight Wa1 3.33 m Standard tyres Post Selection 1 e/ s Foks length / width / section 1 e/ s 1070 mm x 100 mm / 50 mm Foks length / width / section 1 e/ s 10.72 s Foks length / width / section 1 e/ s 10.70 mm x 100 mm / 50 mm Foreignationers 1 e/ s 10.70 mm x 100 mm / 50 mm Foreignationers 1 e/ s 10.72 s Crowd 2 section 3.06 s Dump 3.06 s 2 Engine brand 8 section 8 section Engine brand 8 section 8 section Engine brand 8 section 8 section Engine brand 8 section 3.50 section Li, Engine powers lang Power (kit) 2 section 2 section | • | | |
| Owent Low width Md 0.70 m. Tills down angle 45 111 ° Tills down angle Wa1 3.33 m. Lindaden weight Wa1 3.33 m. Lindaden weight 6500 kg Standard tyes 7650 ks length, Vidth / section 1 / e / s Feff official research 1 / e / s 1070 mm x 100 mm / 50 mm Feff official research 1 / e / s 1070 mm x 100 mm / 50 mm Feff official research 1 / e / s 1070 mm x 100 mm / 50 mm Feff official research 2 / e / s 3.05 s Linding 3 / e / s 3.05 s Dump 5 / e / s 3.05 s Dump 6 / e / s 3.05 s Dump | | | |
| Tilteg angle ad 11 * Ectemal tuming indius (over tyres) w1 3.33 m Unladen weight 6.500 kg 3.33 m Unladen weight ALLIANCE 38075 R20 148A A S80 6.500 kg Forks length / width / section 1 / e / s 1070 mm x 100 mm / 50 mm Performances 1 7.795 s Lifting 9.89 s 3.05 s Crowd 9.89 s 3.05 s Ump 2 2.44 s Engine 4 3.05 s Ump 5 7.89 s Engine norm 6 5.02 g V Engine model 5.02 g V 4.333 cm* LO. Engine power rating - Power (kW) 7.54 kg W LO. Engine power rating - Power (kW) 7.54 kg W Lo. Engine rotation 2 2.55 km g H400 pm Drawser (c) (pice votation (**) 3.80 d kg Transmission type 4.2331 cm* 4.234 km/h Instanct sail (specific votation (**) 4.24 km/h Reformance (specific votation (**) 4.24 km/h Hydroutice (**) | | | |
| Till down angle a5 116 c External numing roldus (over tyres) Wal 3.33 m Unabden weight of Uniform rold (over tyres) Wal 3.33 m Unabden weight of Soks langth width / section 1 / e / s ALLIAINDER SB0/75 S20 148A 8 x808 For Sok slangth, width / section 1 / e / s 1070 mm x 100 mm / 50 mm Performances 1 1 / e / s 100.24 s Lifting 3.05 c | | | |
| External turning radius (over tyres) Wal 3.33 m Unlader weight 6500 kg 6500 kg Standard tyres 1 / e /s 1070 mm x 100 mm / 50 mm Forks length / width / section 1 / e /s 1070 mm x 100 mm / 50 mm Porformances 1 / e /s 10.24 s Lifting 0.24 s 7.95 s Extension 9.88 s 6 Crowd 9.88 s 6 Dump 6 2.44 s Engine Kubota 6 Engine brand Kubota 6 Engine model Kubota 8 Number of glades / Capacity of cylinders 3.33 cm² 4.333 cm² L.C. Engine power rating - Rower (kW) 255 km g 1400 pm 3800 dals Dawabarpull (Leder) 255 km g 1400 pm 3800 dals 3800 dals 4.333 cm² Los propover rating - Rower (kW) 255 km g 1400 pm 3800 dals 4.331 cm² 4.34 km/h 3800 dals 4.34 km/h 3800 dals 3800 dals 3800 dals 3800 dals 4.34 km/h 3800 dals 3800 dals <td>• •</td> <td></td> <td></td> | • • | | |
| Unlader weight Septi Sep | • | | |
| Sandard lyes ALLIANCE 380/75 R20 148A8 A 580 Forks length / width / section 1 / e / s 1070 mm x 100 mm / 50 mm Forks length / width / section 1 (2 x s) 1 (2 x s) Lowering 7.79 s s 2 (2 x s) 2 (2 x s) 3.06 s 2 (2 x s) 3.06 s 2 (2 x s) 3.06 s 3.06 s 3.00 s 3.06 s 3.00 s | | | |
| Forks length / width / section I / e / s 1070 mmx 100 mm / 50 mm Performations Commod 10.24 s 10.25 s< | | | |
| Fedfomances 10.24 s Lufting 10.24 s Lowering 7.75 s Extension 9.89 s Crowd 3.06 s Dump 2.44 s Engine 8 Engine Poward Kubbors Engine model 830 y 307-CR-TES8 Number of cylinders / Capacity of cylinders 4.3331 cm² L.C. Engine power rating - Power (kW) 75 Hp / 54 6 kW Max. tonge / Engine rotation 25 Nmg 1400 rpm Dawbar pull (Laden) 380 0 daN Transmission type 91 Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tovel speed 9 2 / 2 Max. tovel speed 88 / lymin / 245 Bar Service brake Hydraulic pump type Hydraulic flow / Pressure 88 / lymin / 245 Bar Engine coil 111 Hydraulic flow / Pressure 9 0 1 Engine coil 111 fl Hydraulic flow / Pressure 9 0 1 Engine coil 111 fl Hydraulic flow / Pressure 9 0 1 | | | |
| Lifting 10.24 s Lowering 7.75 s Stension 9.99 s Cowd 3.06 s Dump 2.0 s Engine 2.0 k Engine brand Kubota Engine mome \$330 e^ v Engine model V3307-CRTES8 Number of cylinders / Capacity of cylinders 4 · 3331 cm² Lo. Engine power station 7.5 kb / 5 kb W Max. torque / Engine rotation 2.5 km @ 1400 rpm Drawbar pull (Laden) 3880 dan Transmission type 2.5 km @ 1400 rpm Number of gears (forward / reverse) 2.7 km Number of gears (forward / reverse) 9.0 km/h Service bake 4.7 km/h Hydraulics 8.0 km/h Hydraulic low / Pressure 8.1 km/n / 245 Bar Engine out 9.0 km/h Influe and stension 9.0 km/h Engine out 1.1 li Hydraulic cow 9.0 li Engine out 9.0 li Noise and stbeation 9.0 li Noise and stbeation | | I / e / s 1070 mm x 100 mm | / 50 mm |
| Lowering 7.95 s Extension 9.89 s Crowd 3.06 s Dump 2.44 s Engine | | | |
| Extension 9.89 s Crowd 3.06 s Dump 2.44 s Engine | | | |
| Crowd 3.06 s Dump 2.44 s Engine Cerebre Engine brand Kubota Engine nome Stage V Engine model 4.3331 cm³ I.C. Engine power fating - Power (kily) 75 lby 1.66 kW Max. Inque / Engine rotation 255 km g. 1400 pm Drawbar pull (Laden) 255 km g. 1400 pm Transmission 9 Number of gears (forward / reverse) 1,25 km g. 1400 pm Number of gears (forward / reverse) 2,7 2 Max. traye Epsed 94 cyraulic Service brake 94 cyraulic Hydraulic pump bre 96 cyraulic Hydraulic pump bre 88 l/min / 245 Bar Engine oil 111 Hydraulic pump bre 9 control Hydraulic pump trace 81 min / 245 Bar Engine oil 111 Hydraulic pump trace 9 control Engine oil 111 Hydraulic pump trace 9 control Engine oil 111 Hydraulic pump trace 9 control < | | | |
| Dump 2.44 s Engine Commode Composition Engine model Stage V Number of cylinders (Capacity of cylinders) 4.3331 cm² LC. Engine power rating - Power (kW) 7.5 kpt / 5.6 kW Max. torque / Engine rotation 255 km @ 1400 pm Drawbar pull (Laden) 380 da N Transmission type 1 Number of gears (forward / reverse) 2 / 2 Swx. travel space 9 Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 81 Engine oil 111 Hydraulic flow / Pressure 81 Tank capacities 9 Tank capacities 115 l Engine oil 111 Hydraulic flow / Pressure 9 Tank capacities 9 Tank capacities 9 Tank capacities 9 Full list 115 l Floribus in (LpA) 9 Noise at diving po | | | |
| Engine brand Kubota Engine brand Kubota Engine nome Stage V Engine model 93307-CR-TE58 Number of cylinders / Capacity of cylinders 4 - 3331 cm² LC. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine totation 25 Mm @ 1400 pm Drawbar pull (Laden) 3860 daN Transmission 9 Number of gears (forward / reverse) 2 / 2 Max. travel speed 9 Service brake Hydraulic Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 9 Engine old 111 Hydraulic oil 115 l Hydraulic oil 9 01 Hydraulic oil 115 l Fuel tank 9 01 Noise at driving position (LpA) 74 dB(A) Noise on word on hands / ams 103 dB(A) Vibration on hands / ams 6 Steering wheels (front / rear) 4/4 | | | |
| Engine brand Kubota Engine nome Stage V Engine model \$3870 CR-TES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ 1C. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Leden) 3860 dels Transmission type 4 Number of gears (foward / everse) 2 / 2 Max. travel speed 9 Service brake Hydraulics Hydraulics Hydraulics Hydraulic flow / Pessure 881/min / 245 Bar Tank speed 881/min / 245 Bar Tank capacities 9 Engine oil 111 Hydraulic oil 1151 Fugliac oil 1151 Fuel tank 9 Noise and without 74 del(A) Noise and without 103 del(A) Vibraiou on hands/ams 103 del(A) Vibraiou on hands/ams 4 / 4 del(A) Vibraiou on hands/ams 103 del(A) | Dump | 2.44 s | |
| Engine nome Stage V Engine model 43337-CRTES8 Number of cylinders / Capacity of cylinders 4-3331 cm² LC. Engine power fating - Power (kW) 55 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Laden) 4 Transmission 4 Transmission type 4 Number of gears (forward / reverse) 2 / 2 Max. travel speed 4 Service brake 4 Hydraulics 4 Hydraulic pump type 88 / 7min / 245 Bar Hydraulic flow / Pressure 88 / 7min / 245 Bar Engine oil 111 I Hydraulic oil 9 0 Engine oil 115 I Fuel tank 9 0 Noise and driving position (LpA) 9 0 Noise and driving position (LpA) 74 dB(A) Noise en environment (LwA) 103 dB(A) Vibation on hands/ams 4 (2,5 m/s)² Miscellaneous 4 Stering wheels (front / rear) 4 (4,4 d | Engine | | |
| Engine model \$13307***CR*TES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm² LC. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3860 dan Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel Speed 9 / 24.9 km/h Service brake Hydraulic Hydraulic pump type 6 / 24.9 km/n Hydraulic flow / Pressure 88 l/min / 245 Bar Englie oil 111 f Hydraulic oil 9 / 111 Eyel ata k 9 / 111 Miscelland Vibration 9 / 9 / 1 Noise ad driving position (LpA) 74 dB(A) Noise environment (LwA) 103 dB(A) Wibstellon on hands/arms 4 / 4 dB(A) Miscellaneous 4 / 4 / 4 | Engine brand | Kubota | |
| Number of cylinders / Capacity of cylinders 4 - 3331 cm³ LC. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission type 4 1430 static Number of gears (forward / reverse) 2 / 2 Max. travel speed 4 1494 mm/h Service brake 4 1494 mm/h Hydraulics 6 6 ar pump Hydraulic pump type 8 15 mm/h Hydraulic flow / Pressure 8 111 mm/h Engine oil 111 Hydraulic oil 115 l Evel tank 90 l Noise and vibration 90 l Noise and vibration 90 l Noise on viornment (LwA) 74 dB(A) Vibration on hands/arms 103 dB(A) Miscellaneous 9 Sterring wheels (front / rear) 4 / 4 | Engine norm | Stage V | |
| LC. Engine power fating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Tansmission type 2 / 2 Max. travel speed 2 / 2 Max. travel speed Hydraulic Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 88 l/min / 245 Bar Engine oil 111 Sl Hydraulic oil 90 I Fuel tank 90 I Noise and vibration 90 I Noise at driving position (LpA) 74 dB(A) Noise on vironment (LwA) 103 dB(A) Vibration on hands/arms 103 dB(A) Miscellaneous 4 / 4 Stering wheels (front / rear) 4 / 4 | Engine model | V3307-CR-TES | i8 |
| Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Tensnission 6 Number of gears (forward / reverse) 9 14 ydrostatic Number of gears (forward / reverse) 2 / 2 2 / 2 Max. travel speed 9 14 ydraulic Hydraulics 6 6 Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 88 l/min / 245 Bar Engine oil 111 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise and diving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 9 103 dB(A) Miscellaneous 4 2.5 m/s² Kiesting wheels (front / rear) 4 / 4 | Number of cylinders / Capacity of cylinders | 4 - 3331 cm | ı |
| Drawbar pull (Laden) 3880 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Wax. travel speed 4 / 44 / 49 / 40 / 40 / 40 / 40 / 40 / 4 | I.C. Engine power rating - Power (kW) | 75 Hp / 54.6 k | .W |
| Transmission Hydrostatic Transmission type 14 ydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Sevice brake Hydraulic Hydraulics Hydraulic Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 111 Engine oil 115 l Hydraulic oil 90 l Fuel tank 90 l Noise and vibration 74 dB(A) Noise and vibrig position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 4 / 4 Miscellaneous 4 / 4 | Max. torque / Engine rotation | 265 Nm @ 1400 | rpm |
| Transmission typeHydrostaticNumber of gears (forward / reverse)2 / 2Max. travel speed24.9 km/hSevice brakeHydraulicHydraulicsHydraulicHydraulic pump typeGear pumpHydraulic flow / Pressure88 l/min / 245 BarTank capacities111Engine oil115 lHydraulic oil115 lFuel tank90 lNoise and vibration90 lNoise and divinig position (LpA)74 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms103 dB(A)Miscellaneous4 / 4 dBSteering wheels (front / rear)4 / 4 | Drawbar pull (Laden) | 3860 daN | |
| Number of gars (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics Hydraulic pump type Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 9 Engine oil 111 Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 103 dB(A) Miscellaneous 4 / 4 Steering wheels (front / rear) 4 / 4 | Transmission | | |
| Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 111 Engine oil 115 l Hydraulic oil 90 l Fuel tank 90 l Noise and vibration 90 l Noise and vibration (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 103 dB(A) Miscellaneous 104 dB(A) Steering wheels (front / rear) 4 / 4 | Transmission type | Hydrostatic | |
| Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Hydraulic oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise and vibration Noise o environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Hydraulic oil | Number of gears (forward / reverse) | 2/2 | |
| Hydraulics Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 90 Engine oil 111 Hydraulic oil 151 Fuel tank 90 l Noise and vibration 90 l Noise and vibration (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 103 dB(A) Miscellaneous 104 Steering wheels (front / rear) 4 / 4 | Max. travel speed | 24.9 km/h | |
| Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities Common of the properties of t | Service brake | Hydraulic | |
| Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities Common of the properties of the prop | Hydraulics | | |
| Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities Common of the properties of the prop | Hydraulic pump type | Gear pump | |
| Tank capacities Commend of the point of the | | | |
| Engine oil 11 I Hydraulic oil 115 I Fuel tank 90 I Noise and vibration C Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 4 < 2.5 m/s² | | | |
| Hydraulic oil 115 I Fuel tank 90 I Noise and vibration C Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 4 2.5 m/s² Miscellaneous C Steering wheels (front / rear) 4 / 4 | <u> </u> | 111 | |
| Fuel tank 90 I Noise and vibration Company Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms <2.5 m/s² | | | |
| Noise and vibrationCompanyNoise at driving position (LpA)74 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms< 2.5 m/s² | • | | |
| Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms < 2.5 m/s² | | 701 | |
| Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 103 dB(A) < 2.5 m/s² **Comparison of the comparison of | | 74 dR(Δ) | |
| Vibration on hands/arms< 2.5 m/s²MiscellaneousSteering wheels (front / rear)4 / 4 | | . , | |
| Miscellaneous Steering wheels (front / rear) 4 / 4 | · , | | |
| Steering wheels (front / rear) 4 / 4 | | < 2.5 III/S* | |
| • • • | | | |
| Sariety can nomonogation ROPS - FOPS cab (level 2) | | | J1 0) |
| | Sarety cap nomologation | KOPS - FOPS cab (I | evel 2) |

Dimensional drawing

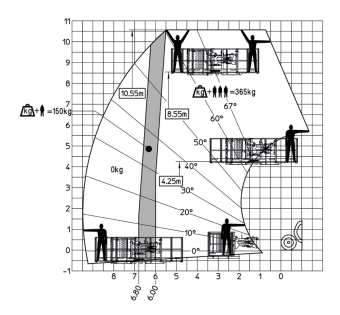




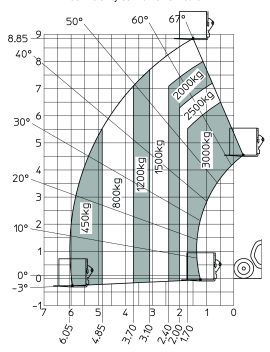


Load chart

Machine with Man basket - Metric



Machine on tyres with forks Metric







Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes