

TELESCOPIC HANDLERS



MT732 / MT932 2 models available



MANITOU A GLOBAL NETWORK

- 1 400 points of sale... present in over 120 countries
- Over 2 000 specialist techniciansA spare parts distribution centre of
- 34 000 m²
- A unique range of handling solutions
 - Telescopic handlers
 - Masted forklifts trucks
 - Electrical and diesel aerial access platforms
 - Truck mounted forklifts
 - Industrial and semi industrial forklifts
 - Warehouse equipment...







MANITOU YOUR HANDLING PARTNER

A global group

The MANITOU group, the global benchmark in handling solutions, designs, assembles and distributes handling solutions in all sectors of activity: industry, construction and agriculture.

Capitalising on over 50 year's experience, MANITOU is constantly innovating and guarantees quality products and services, always tailored to reflect the development of your activity.

Products that meet your needs

These MT 732 / 932 telescopic handlers are true allies in your quest for **productivity**. These trucks allow you to carry out the full range of your handling tasks: positioning of pallets at height or in front of the truck, unloading of lorries, loading or unloading of bulk products on storage areas or sites... Whatever the task, with the help of your truck, **you'll go straight to the heart of the matter!**

Your handling partner

In choosing MANITOU, you can count on a quality forklift. You will also benefit from the full range of services offered by your dealer: customer service, care and maintenance contracts, on-site service visits, personalist hire and finance solutions.

With MANITOU, you can rest assured that you are working with a specialized, reliable and passionate partner!



SIMPLICITY

Simple OPERATION and MAINTENANCE

EASY TO USE

Identical controls on both models (JSM, Dashboard).

Permanent 4 wheel drive

Powerful braking applied on both axles.

MANOEUVRABILITY and EASY TO ACCESS

Your telescopic forklift finds its place on restricted spaces. Its all wheels steer and tight turning radius simplify your on-site manœuvres.



3 Steering modes



All wheel steer wheels for short turning on restricted sites







Crabwise movement for lateral approaches and delicate exits

4 🏢

MT 732 / 932



Simplified MAINTENANCE

- All the maintenance is simplified: the engine, transmission, hydraulics, cab, frame - All are sourced from the same design concept.
- Full Access to all filters and components.
- Engine compartment reinforced.



MAINTENANCE and DIAGNOSTICS for the machine

The machine diagnostic and engine display on the dashboard.



PRODUCTIVITY

PERFORMANCE and **FUEL EFFICIENCY**



PRODUCTIVITY and lifting performance

2 lifting heights

7/9 m

1 nominal load capacity

Large working area with maximum outreach

3.2 T

up to **6.58 m** for the MT932

Torque converter transmission

4 speed mechanical gearbox that allows to select the appropriate gear according to the working cycle.

ENGINE specification

Your telescopic trucks is equipped with a DEUTZ 3.6l 4 cylinder engine, without particule filters, that meets the Interim Tier 4 / Stage IIIB guidelines and makes use of 101 HP.





High performance cooling systems giving you more power where it's needed and reducing fuel consumption

Available as an option, the fully automatic reversible fan serves to force air through the radiators in the opposite direction to normal cooling and blow out any debris or dust that have accumulated there. This system functions independently from engine rpm and at regular 3 minutes intervals reducing any risk of radiator blockage and subsequent overheating.

This system works in conjuction with a variable speed cooling fan. Several sensors situated in the engine bay send information to the electronic regulation system and adapt the cooling rate to coincide precisely with the cooling requirement. The result is less wasted energy.

Maintenance is reduced to a minimum and engine performance maximized while at the same time significantly reducing work times and fuel consumption.



DRIVING COMFORT

COMFORT and **ERGONOMICS** at work

The whole driving position offers you a working space which has been ergonomically designed for maximum comfort, with a complete 360° visibility. All the main controls are easily accessible. A selection of standard and optional equipments are available for enhanced comfort and safety of the MT telescopic handlers to satisfy **your daily needs**.

A spacious cab offering you a full visibility

You can work in total safety and optimize your working conditions for greater efficiency and productivity.



Dashboard and — ergonomic joystick

The dashboard groups all of the information you need in a logical sequence.

The JSM (Joystick Switch and Move) single lever allows you to operate in complete safety carrying out every movement with one hand:

- raise and lower the boom,
- extend and retract the boom,
- lift and tiltucket,
- hydraulicaully move the attachments, and also forward and reverse direction control.

You always keep one hand on the steering wheel to totally control your telescopic handler.





| Option equipment |
|--|
| Mechanical or pneumatic cloth seat |
| CD MP3 car radio with / without bluetooth |
| Air conditioning |
| Manual hand throttle |
| Sun visor on windshield |
| Rear windscreen with de-icing |
| Digicode (anti-theft device) |
| Windshield and headlight protection |
| Working lights |
| Easy Connect System (E.C.S) |
| Fan rotation reversible automatic cleaning of radiator |
| Hydraulic attachment locking |
| Continuous flow hydraulics with regulation |
| |

Standard and option equipment may vary according to the country.

VERSATILITY

Your MANITOU telescopic forklift, a multi purpose machine...

Your productivity and safety are linked to accessories adapted to forklift performances. Developing our machines permit us to find the attachment that will bring your the best efficiency, but still respecting standards. Choosing a MANITOU attachment is the best choice for your MT!







The universal MANITOU attachment system is easy and simple to use. You can attach / detach your accessories without difficulty.

... for a multitude of applications

MANITOU attachments all your on-site needs, optimizing your working time and your forklift's productivity:







APPLICATIONS

MT 732 / 932













MANITOU SERVICES



Tailor-made finance to make the best use of your funds

You can plan the purchase of your forklift with peace of mind by using MANITOU* financing opportunities.

You will have simple solutions adapted to your needs and seasonal requirements. If you want to make a rapid investment, consider asking us for a personalised proposal to take your situation into account.

* MANITOU Finance solutions are available in certain countries.

. Labour

Attendance costs

MANITOU maintenance contract

2 levels of maintenance adapted to your needs. You are sure of:

- equipment always in good working condition
- a reduction of repair costs as a result of regular servicing
- authentic standardised services

Extension of warranty



With **MANIPLUS**, you can take out an extension of warranty of 12 or 24 months.

EASY MANAGER

A simple and flexible system for fleet management (with or without geolocation) to provide optimum service from your machines. EASY MANAGER gives you:

- real-time materials management
- simple and easy way of managing your machinery activity and maintenance
- maximise your asset and safeguard your equipment

MANITOU spare parts

Utilising genuine MANITOU spare parts is sure to prolong the best performance capability of your machine. Your MANITOU dealer has access to a stock of 70,000 part numbers, available in 24 hours in Europe (48 hours outside Europe).





· Labour

Attendance costs

Parts and lubricants

SUSTAINABLE SOLUTIONS

MT 732 / 932



TOGETHER, LET'S REDUCE OUR CARBON FOOTPRINT

The material handling sector has not yet got a normalised cycle to measure the trucks' energy consumption. MANITOU Group clearly shows its commitment to transparency by establishing an internal protocol, accessible to all, that can reveal its own measures of consumption (I/h) and CO2 emissions (kg/h). To provide the highest reliability, the data is checked and approved by an independent body, UTAC* specialized in the registration of vehicles and equipment.





Rough Terrain Load Chart standard EN1459 B

| LiftingMax. capacity3200 kgMax. utreach6.90 mMax. outreach4.16 mBreak-out force with bucket (iso 8313)5770 daNTime unladen.Lifting6.8Lifting6.8Cowering5.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on fornt/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDeUT2 - STAC 8.8TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74.4 kWMax. travel gend250 daNTransmissiontorque converterReversing shiftelectronit/caulic controlNumber of gears (forward/reverse)4/4Max. travel gend25 km/hNumber of gears (forward/reverse)4/4Max. travel gend25 km/hUnide uter by accounting to applicable regulators)25 km/hSteering mode25 km/hUndal multie cut off system - EN15000 NormHydraulic oil128 lFuel120 lUnladen weight (wat forks)7585 kgDimersions25 km/hVeraulie ling to carraige4.74 mS. Ground clearance0.45 mA. Veraulie ling to carraige4.74 mS. Ground clearance0.65 mJ. Nisel ty rew with x thichenes)120 lJ. Sing ty rew with to carbal | | MT 732 |
|--|-----------------------------------|---|
| Max. itrug height3200 kgMax. itrug height6.90 mMax. outreach4.16 mBreak-out force with bucket (ISO 8313)5770 daNTime unladen-Utrug6.8Lowering5.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesPervice brakeoil immersed multi-disc braking on front/rear axlesPring brake0il immersed multi-disc mechanics on the front axleEngineDEUT2 - STAGE 3BTypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmission101 km/24 kWMax. travel speed (may varx accordure to applaations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM* Joystick multi-function I dad limiter cut off system - ENI5000 NormHydraulic oil128 lTurde120 lUnladen weight (wat notes)768 kgOursel0.74 mA toreal entre to rear face0.74 mA verval length to carriage4.74 mStorud clearance0.45 mVinale colin (cowd,down)130* J34*Neela contro to rear face0.74 mStorud clearance0.74 mStorud clearance0.37 | Lifting | |
| Max. lifting height6.90 mMax. outreach4.16 mBreak-out force with bucket (ISO 8313)5770 daNTime unladen6.8Lifting6.8Lowering5.8Extension4.7Crowd3Dump2.9Tyres400/08-24Brakingoil immersed multi-disc brakingService brakeoil immersed multi-disc brakingParking brakeoil immersed multi-disc brakingParking brakeoil immersed multi-disc brakingOutre council and the | - | 3200 kg |
| Max. outrach4.16 mBreak-out force with bucket (iso asis)5.770 daNIffing6.8Liffing6.8Lowering5.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres0100/00-24Barking01100000-24Barking011000000-24Barking0110000000-24Parking brake0110000000000000000000000000000000000 | | - |
| Time unladenLifting6.8Lifting6.8Lifting6.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngine0EUT2 - STAGE 3BTypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmLingetionelectronicCoolingwaterLaden drawbar pull8250 daNTransisiontorque converterReversing shiftelectronydraulic controlNumber of gears (invand/reverse)4/4Max. tarvel speed (may vary accoffic tarbity dapellable regulations)25 km/hSteering mode15M* 30ytisk chulti-function load limiter cut off system - EN15000 NormHydraulic oil128 lFuel120 lUndan weight (wh forks)7585 kgDimensions | | |
| Time unladenLifting6.8Lifting6.8Lifting6.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngine0EUT2 - STAGE 3BTypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmLingetionelectronicCoolingwaterLaden drawbar pull8250 daNTransisiontorque converterReversing shiftelectronydraulic controlNumber of gears (invand/reverse)4/4Max. tarvel speed (may vary accoffic tarbity dapellable regulations)25 km/hSteering mode15M* 30ytisk chulti-function load limiter cut off system - EN15000 NormHydraulic oil128 lFuel120 lUndan weight (wh forks)7585 kgDimensions | | 5770 daN |
| Lowering5.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUTZ - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectronidNumber of gears (forward/reverse)4/4Max. travel speed25 km/hSteering mode35M* Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnaden weight (with forks)7585 kgDimensions128 l1. Front wheel centre to carrage1.44 m2. Wheelbase2.55 m3. Rear wheel centre to carrage0.45 m4. Overall width2.30 m3. Rear wheel centre to carrage0.45 m4. Overall width2.34 m5. Overall width2.35 m5. Overall width2.35 m6. Overall width vitikness)11200 x 125 x 45 mm7. Inside tyre width2.31 m8. Overall width x titkness)11200 x 125 x 4 | | |
| Lowering5.8Extension6.8Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUTZ - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectronidNumber of gears (forward/reverse)4/4Max. travel speed25 km/hSteering mode35M* Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnaden weight (with forks)7585 kgDimensions128 l1. Front wheel centre to carrage1.44 m2. Wheelbase2.55 m3. Rear wheel centre to carrage0.45 m4. Overall width2.30 m3. Rear wheel centre to carrage0.45 m4. Overall width2.34 m5. Overall width2.35 m5. Overall width2.35 m6. Overall width vitikness)11200 x 125 x 45 mm7. Inside tyre width2.31 m8. Overall width x titkness)11200 x 125 x 4 | | 6.8 |
| Extension6.8Retraction4.7Retraction3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUTZ - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (towar/reverse)4/4Max. travel geed (may van according to applicable regulations)35M* Joystick multi-function Ioad limiter cut off system - EN15000 NormHydraulics128 IPumpgear type with priority valve 104 I/min - 260 barCapacitis128 IFuel120 IUnade weight (with forks)7585 kgDimensions | | |
| Retraction4.7Crowd3Dump2.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUT - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectroniduc controlNumber of gears (forward/reverse)4/4Max. travel speed (may vay according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesLottorlsJSM* Joystick multi-function I load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 I/min - 260 barCapacities128 IFuel120 IUnabae weight (with forks)7585 kgDimensions128 I2. Vineelbase2.56 m3. Rear wheel centre to carrage1.44 m4. Overall length to carrage0.474 m4. Overall width of cab0.89 m5. Ground clearance0.45 m6. Overall width of cab0.89 m7. Inside tyre width x thickness)11200 x 125 x 45 mm7. Inside tyre width2.30 m8. Carrage rotation (rows/dump)13° / 134°Noise at driving position (tµA)78 dB8. Over | | |
| Crowd3Dump.9Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesService brakeoil immersed multi-disc mechanics on the front axleParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUTZ - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (broward/reverse)4/4Max. travel speed (may vary acording to applicable regulations)25 km/hSteering modeJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulics128 IPumpgear type with priority valve 104 I/min - 260 barCapacities120 IUladen weight (with forks)7585 kgDimensions120 IJuladen weight (with forks)7585 kgDimensions120 IJuladen weight to carriage1.44 m4. Overall width to cab0.89 m5. Ground Clearance0.45 m6. Overal width to carriage3.72 m7. Inside tyre width2.30 m5. Ground Clearance0.45 m6. Overal width of cab0.89 m7. Inside tyre width x thickness)1200 X 125 x 45 mm1. Overal width of cab3.72 m< | Retraction | |
| Dump2.9Tyres400/80-24BrakingService brakeoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc braking on front/rear axlesEngineDEUTZ - STAGE 3BTypeTCD 3.6 LCubic capacityG321 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectronicNumber of gears (roward/reverse)4/4Max. travel speed (may var) accoring to applicable regulations)25 km/hSteering mode25 km/hContolsgear type with priority valve 104 l/min - 260 barCapacities128 lPumpgear type with priority valve 104 l/min - 260 barCapacities128 lPurse128 lSteering mode2.56 mUnlade weight (with forks)7585 kgDimensions120 lI. Front wheel centre to carriage1.44 mJ. Varialli coil3.89 mJ. Rear wheel centre to rear face0.74 mG. Overall width of cab0.89 mJ. Joedarance0.45 mS. Overall width of cab3.72 mS. Overall width of cab3.72 mCarriage rotation (cowdydam)13.00 x 125 x 45 mmS. Overall width of cab3.72 mCarriage rotation (cowdydam)78 dBDise at driving position (pa)78 | | |
| Tyres400/80-24Brakingoil immersed multi-disc braking on front/rear axlesService brakeoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUT - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (torwar/reverse)4/44Max. travel speed (may vary according to applicable regulatons)25 km/hSteering mode25 km/hPumpgear type with priority valve 104 l/min - 260 barCharles102 lPump102 lPump102 lPump102 lPump102 lUnaden weight (with forks)7585 kgDimensions102 lI-front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall width of cab0.89 m7. Inside tyre width2.05 m5. Overall width to thickness)1.200 x 125 x 45 mm7. Inside tyre width3.72 m6. Overall width of normal convertions1.200 x 125 x 45 mm7. Noise at driving position (tpa)78 dB8. Overall width of normal convertions78 dB7. Inside tyre wid | | |
| BrakingService brakeoil immersed multi-disc braking on front/rear axlesParking brakeoil immersed multi-disc mechanics on the front axleEngineDEUTZ - STAGE 38TypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectronicNumber of gears (torwar/reverse)4/4Max. travel speed (may vary acording to applicable regulatons)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulics128 IPumpgear type with priority valve 104 I/min - 260 barCapacities128 ILydraulito cill128 IFuel120 IUnder weight (with forks)7585 kgDimensions | | |
| Service brakeoil immersed multi-disc braking on front/rear axilesParking brakeoil immersed multi-disc mechanics on the front axileEngineDEUTZ - STAGE 3BTypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulics128 IPumpgear type with priority valve 104 l/min - 260 barCapacities128 IFuel120 IUnden weight (with forks)7585 kgDimensions1.44 m1. Front wheel centre to carriage4.474 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.474 m5. Ground clearance0.45 m6. Overall width2.05 m8. Overall width2.05 m8. Overall width2.05 m9. Overall width forks)1200 x 125 x 45 mm9. Overall width forks3.72 m1. Inside tyre width studices)1.200 x 125 x 45 mm1. Inside tyre width3.72 m2. Arting position (tpA)78 dB9. | - | 100/00 21 |
| Parking brakeoil immersed multi-disc mechanics on the front axleEngineDEUT2 - STAGE 3BTypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode1 Mwel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulics128 lPumpgear type with priority valve 104 l/min - 260 barCapacities120 lUnladen weight (with forks)7585 kgDimensions120 l1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground Clearance0.45 m6. Overall width of cab0.89 m7. Inside tyre width2.05 m8. Overall width of cab1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (row/dump)13° / 134°Noise and riving position (rupA)78 dBFinormental noise (ruwA)106 dB | | |
| EngineDEUTZ - STAGE 3BTypeTCD 3.6 LCubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed25 km/h(may vary according to applicable regulations)35Me*1000 NormHydraulics15M*1000 NormHydraulicsgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1.44 m2. Wheel centre to carriage1.44 m3. Rear wheel centre to rear face0.744 m4. Overall width of cab0.899 m5. Foroud clearance0.455 m6. Overall width of cab0.899 m7. Inside tyre width2.05 m8. Overall width of cab1200 x 125 x 45 mmTurning radius (wer tyres)3.72 mCarriage rotation (rowd/ump)13° / 134°Noise and riving position (LpA)78 dBEnvironmental noise (LwA)106 dB | Parking brake | |
| Type TCD 3.6 L Cubic capacity 3621 cm³ Power 101 HP/74,4 kW Max. torque 101 HP/74,4 kW Max. torque 410 Nm Injection electronic Cooling water Laden drawbar pull 8250 daN Transmission torque converter Reversing shift electrohydraulic control Number of gears (forward/reverse) 4/4 Max. travel speed (may vacording to applicable regulations) 25 km/h Steering mode 25 km/h Controls JSM® Joystick multi-function load limiter cut off system - ENIS000 Norm Hydraulics 128 I Pump gear type with priority valve 104 I/min - 260 bar Capacities 120 I Unladen weight (with forks) 7585 kg Dimensions 1.44 m 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 1.44 m 2. Wheelbase 2.36 m | - | |
| Cubic capacity3621 cm³Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed25 km/h(may vary according to applicable regulations)4 wheel steer - 3 steering modesSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1.44 m2. Wheelbase2.56 m3. Rear wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m5. Ground clearance0.45 m6. Overall width of cab0.89 m7. Inside tyre width2.30 m5. And clearance0.45 m6. Overall width of cab2.30 m7. Inside tyre width2.30 m5. And clearance3.72 m6. Overall height swidth x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (rowd/dump)3.72 mCarriage rotation (rowd/dump)8.02 mNoise at driving position (t_A)78 dB | - | |
| Power101 HP/74,4 kWMax. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed25 km/h(may vary according to applicable regulations)4 wheel steer - 3 steering modesSteering mode4 wheel steer - 3 steering modesControlsJSM* Joystick multi-function load limiter cut off system - EN15000 NormHydraulics128 lPumpgear type with priority valve 104 l/min - 260 barCapacities120 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1.44 m2. Wheelbase2.56 m3. Rear wheel centre to carriage1.44 m4. Overall width of cab0.88 m7. Inside tyre width2.05 m6. Overall width of cab0.88 m7. Inside tyre width2.30 m8. Overall width of cab2.30 m9. Overall width of cruse)3.72 m10. Overall might3.72 m10. Overall noise (uwa)78 dBEnvironmental noise (uwa)106 dB | | |
| Max. torque410 NmInjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed25 km/h(may vay according to applicable regulations)4 wheel steer - 3 steering modesSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulics128 lPumpgear type with priority valve 104 l/min - 260 barCapacities120 lUnladen weight (wth forks)7585 kgDimensions120 l1. Front wheel centre to carriage1.44 m2. Wheelbase0.74 m3. Ground clearance0.74 m4. Overall length to carriage1.44 m3. Rear wheel centre to rear face0.74 m5. Ground clearance0.89 m7. Inside tyre width2.30 m8. Overall width of cab0.89 m9. Overall height2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (rowd/dump)13° / 13° / 13°Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | | |
| InjectionelectronicCoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed25 km/h(may vary according to applicable regulations)JSM® Joystick multi-function load limiter cut off system - EN15000 NormSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barPumpgear type with priority valve 104 l/min - 260 barCapacities120 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions2.56 m3. Rear wheel centre to carriage1.44 m4. Overall leight to carriage0.74 m5. Ground clearance0.45 m6. Overall width of cab0.89 m7. Inside tyre width2.30 mStandard forks (leight x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (rowd/dump)13° / 13° / 13°Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | | |
| CoolingwaterLaden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed25 km/h(may vary according to applicable regulations)4 wheel steer - 3 steering modesSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barPumpgear type with priority valve 104 l/min - 260 barCapacities128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1.44 m2. Wheelbase2.56 m3. Rear wheel centre to carriage1.44 m4. Overall length to carriage0.474 m5. Ground clearance0.45 m6. Overall width of cab0.88 m7. Inside tyre width2.05 m8. Overall width of cab2.30 m9. Overall height2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (crowd/dump)78 dBNoise at driving position (tpA)78 dBEnvironmental noise (tuxA)106 dB | | |
| Laden drawbar pull8250 daNTransmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulics9Pumpgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions11. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.89 m6. Overall width of cab2.30 m5. Overall width (stemses)1200 x 125 x 45 mmTurning radius (ver tyres)3.72 mCarriage rotation (crowd/dump)78 dBFunvionmental noise (LwA)106 dB | | |
| Transmissiontorque converterReversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barPumpgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions2.56 m3. Rear wheel centre to carriage1.44 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width for cab2.05 m7. Inside tyre width2.05 m8. Overall width2.33 m9. Overall height3.72 mCarriage rotation (crowd/dump)13° / 134°Noise at driving position (tpA)78 dBEnvironmental noise (twa)106 dB | | |
| Reversing shiftelectrohydraulic controlNumber of gears (forward/reverse)4/4Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsPumpgear type with priority valve 104 l/min - 260 barCapacitiesHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.89 m6. Overall width of cab2.05 m8. Overall width2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (ore tyres)3.72 mCarriage rotation (crowd/dump)13° / 134°Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | | |
| Number of gears (forward/reverse)4/4Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsPumpgear type with priority valve 104 l/min - 260 barCapacitiesHydraulic oilFuel128 lEuel120 lUnladen weight (with forks)7585 kgDimensions1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width2.05 m8. Overall width2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (crowd/dump)13° / 134°Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | | |
| Max. travel speed (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modes JSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsPumpgear type with priority valve 104 l/min - 260 barCapacitiesHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width of cab2.05 m7. Inside tyre width2.05 m8. Overall width of cab3.72 m7. Inside tyre width3.72 m2. Carriage rotation (rowd/dump)3.72 mCarriage rotation (rowd/dump)78 dBFurning radius (uwe tyres)78 dBEnvironmental noise (LwA)106 dB | | , |
| (may vary according to applicable regulations)25 km/hSteering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsIsame Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsgear type with priority valve 104 l/min - 260 barCapacities128 lHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1.44 m1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width of cab0.89 m7. Inside tyre width2.05 m8. Overall width of cab3.72 m0. Overall height3.72 mCarriage rotation (rowd/dump)13° / 134°Noise at driving position (LpA)78 dBEnvironmental noise (LuX)106 dB | - | 4/4 |
| Steering mode4 wheel steer - 3 steering modesControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsPumpgear type with priority valve 104 I/min - 260 barCapacitiesHydraulic oil128 IFuel120 IUnladen weight (with forks)7585 kgDimensionsI. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width of cab2.05 m7. Inside tyre width2.05 m8. Overall width of cab2.05 m9. Overall width (mith thickness)1200 x 125 x 45 mm9. Overall width (mith thickness)3.72 mCarriage rotation (rowd/dump)3.72 mCarriage rotation (rowd/dump)3.78 dBNoise at driving position (LpA)78 dBEnvironmental noise (LuX)78 dB | | 25 km/h |
| ControlsJSM® Joystick multi-function load limiter cut off system - EN15000 NormHydraulicsPumpgear type with priority valve 104 l/min - 260 barCapacitiesHydraulic oil128 lFuel120 lUnladen weight (with forks)7585 kgDimensions1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width of cab2.05 m9. Overall width2.34 m9. Overall height2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (crowd/dump)13° / 134°Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | | 4 wheel steer - 3 steering modes |
| Controls Ioad limiter cut off system - EN15000 Norm Hydraulics Ioad limiter cut off system - EN15000 Norm Pump gear type with priority valve 104 I/min - 260 bar Capacities Ioad limiter cut off system - EN15000 Norm Hydraulic oil 128 I Fuel 128 I Unladen weight (with forks) 07585 kg Dimensions Ioad limiter cut off system - EN15000 Norm I. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.30 m 8. Overall width of cab 2.30 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 78 dB Environmental noise (LwA) 78 dB | | |
| Pump gear type with priority valve 104 l/min - 260 bar Capacities Hydraulic oil 128 l Fuel 120 l Unladen weight (with forks) 7585 kg Dimensions 1. 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 2.05 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | Controls | |
| Capacities Hydraulic oil 128 l Fuel 120 l Unladen weight (wth forks) 7585 kg Dimensions 7585 kg 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 0.89 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | Hydraulics | |
| Hydraulic oil 128 l Fuel 120 l Unladen weight (wth forks) 7585 kg Dimensions 7585 kg 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 0.89 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | Pump | gear type with priority valve 104 l/min - 260 bar |
| Fuel 120 l Unladen weight (wth forks) 7585 kg Dimensions 7585 kg 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 2.05 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | Capacities | |
| Unladen weight (with forks) 7585 kg Dimensions 7585 kg 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 2.05 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | Hydraulic oil | 128 |
| Dimensions1. Front wheel centre to carriage1.44 m2. Wheelbase2.56 m3. Rear wheel centre to rear face0.74 m4. Overall length to carriage4.74 m5. Ground clearance0.45 m6. Overall width of cab0.89 m7. Inside tyre width2.05 m8. Overall width2.34 m9. Overall height2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (crowd/dump)13° / 134°Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | Fuel | 120 |
| 1. Front wheel centre to carriage 1.44 m 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | Unladen weight (with forks) | 7585 kg |
| 2. Wheelbase 2.56 m 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | | |
| 3. Rear wheel centre to rear face 0.74 m 4. Overall length to carriage 0.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width of cab 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | 1. Front wheel centre to carriage | 1.44 m |
| 4. Overall length to carriage 4.74 m 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | 2. Wheelbase | 2.56 m |
| 5. Ground clearance 0.45 m 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | 3. Rear wheel centre to rear face | 0.74 m |
| 6. Overall width of cab 0.89 m 7. Inside tyre width 2.05 m 8. Overall width 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise and vibration 78 dB Environmental noise (LwA) 106 dB | 4. Overall length to carriage | 4.74 m |
| 7. Inside tyre width 2.05 m 8. Overall width 2.34 m 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise and vibration 78 dB Environmental noise (LwA) 106 dB | 5. Ground clearance | 0.45 m |
| 8. Overall width2.34 m9. Overall height2.30 mStandard forks (length x width x thickness)1200 x 125 x 45 mmTurning radius (over tyres)3.72 mCarriage rotation (crowd/dump)13° / 134°Noise and vibrationNoise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | 6. Overall width of cab | 0.89 m |
| 9. Overall height 2.30 m Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise and vibration Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | 7. Inside tyre width | 2.05 m |
| Standard forks (length x width x thickness) 1200 x 125 x 45 mm Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise and vibration 78 dB Environmental noise (LwA) 106 dB | 8. Overall width | 2.34 m |
| Turning radius (over tyres) 3.72 m Carriage rotation (crowd/dump) 13° / 134° Noise and vibration 78 dB Environmental noise (LwA) 106 dB | | |
| Carriage rotation (crowd/dump) 13° / 134° Noise and vibration 100 AB Noise at driving position (LpA) 78 dB Environmental noise (LwA) 106 dB | | |
| Noise and vibrationNoise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | Turning radius (over tyres) | 3.72 m |
| Noise at driving position (LpA)78 dBEnvironmental noise (LwA)106 dB | Carriage rotation (crowd/dump) | 13° / 134° |
| Environmental noise (LwA) 106 dB | Noise and vibration | |
| | Noise at driving position (LpA) | 78 dB |
| | Environmental noise (LwA) | 106 dB |
| Vibration to whole hand/arm <2.50 m/s ² | Vibration to whole hand/arm | <2.50 m/s ² |









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 brochure are provided for information approaches. 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 this brochure are provided for information only. MANITOU BF SA - Limited company with board of directors - Share capital: 39 547 824 euros - 857 802 508 RCS Nantes



MT 932

Rough Terrain Load Chart standard EN1459 B

| | MT 932 |
|---|---|
| Lifting | |
| Max. capacity | 3200 kg |
| Max. lifting height | 9 m |
| Max. outreach | 6.58 m |
| Break-out force with bucket (ISO 8313) | 5770 daN |
| Time unladen | |
| Lifting | 8.0 |
| Lowering | 5.5 |
| Extension | 13.3 |
| Retraction | 8.3 |
| Crowd | 3 |
| Dump | 2.9 |
| Tyres | 400/80-24 |
| Braking | 100/00 21 |
| | oil immersed multi-disc braking |
| Service brake | on front/rear axles |
| Parking brake | oil immersed multi-disc mechanics on the front axle |
| Engine | DEUTZ - STAGE 3B |
| Туре | TCD 3.6 L |
| Cubic capacity | 3621 cm ³ |
| Power | 101 HP/74,4 kW |
| Max. torque | 410 Nm |
| Injection | electronic |
| Cooling | water |
| Laden drawbar pull | 8250 daN |
| Transmission | torque converter |
| | - |
| Reversing shift | electrohydraulic control |
| Number of gears (forward/reverse) | 4/4 |
| Max. travel speed (may vary according to applicable regulations) | 25 km/h |
| Steering mode | 4 wheel steer - 3 steering modes |
| | JSM® Joystick multi-function |
| Controls | load limiter cut off system - EN15000 Norm |
| Hydraulics | · · |
| Pump | gear type with priority valve 104 l/min - 260 bar |
| Capacities | |
| Hydraulic oil | 128 |
| Fuel | 120 |
| Unladen weight (with forks) | 7980 kg |
| Dimensions | |
| 1. Front wheel centre to carriage | 1.37 m |
| 2. Wheelbase | 2.56 m |
| 3. Rear wheel centre to rear face | 0.74 m |
| 4. Overall length to carriage | 4.68 m |
| 5. Ground clearance | 0.45 m |
| 6. Overall width of cab | 0.45 m |
| 7. Inside tyre width | |
| 8. Overall width | 2.05 m 2.34 m |
| | |
| 9. Overall height Standard forks (length x width x thickness) | 2.30 m 1200 x 125 x 45 mm |
| Turning radius (over tyres) | 3.72 m |
| | 13° / 134° |
| Carriage rotation (crowd/dump) Noise and vibration | 13//154- |
| | |
| Noise at driving position (LpA) | 78 dB |
| Environmental noise (LwA) | 106 dB |
| Vibration to whole hand/arm | <2.50 m/s ² |







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 brochure are provided for information only. MANITOU BF SA - Limited company with board of directors - Share capital: 39 547 824 euros - 857 802 508 RCS Nantes

CE

Your nearest **MANITOU** dealer:





Head office: B.P. 249 - 430 rue de l'Aubinière - 44158 Ancenis Cedex - France Tel: 00 33 (0)2 40 09 10 11 - Fax: 00 33 (0)2 40 09 10 97 www.manitou.com