Making operators and their environment safe Innovative solutions to preserve user safety.

Parking brake

Automatic parking brake with hill start assist to prevent

Joystick with driver presence detection

Equipped with a sensor, it automatically detects the presence of the driver to allow movement and reduces the risk of accidents. Works with gloves and in dusty environments.

Intuitive and intelligent dashboard

All controls are within easy reach, identified with pictograms and colour codes. The operator is alerted to its maintenance, use and safety by means of prioritised notifications.

Access to the driver's seat

Ergonomic access to the driver's station thanks to Easy Step. This device offers an optimal visibility on the steps for safe descent.

Tilt adjustment

System that allows you to secure your handling operations handling operations.

Stabilizers

Mandatory deployment of the stabilizers when using for more stability and safety.

OSS - "Operation Safety System"

Device that accompanies and protects the driver. The driver is informed in real time of any manoeuvres that may expose them to a risk. It simultaneously warns the teams on the site of an operator's inappropriate behaviour and sends the information to the fleet manager. A simple tool for acquiring good behaviour.





Your telescopic handler has something extra: thanks to connectivity, follow the activity of your machine in real time and optimise your operations.

Increase productivity

Manage your fleet remotely by accessing a multitude of information on your PC, tablet or smartphone.

Analyse performance

Keep track of your machine's productivity with easily interpreted graphs

Anticipate maintenance

Share technical alerts directly with your technician to ensure parts availability.

Protect your equipment and your operators

Optionally, manage driving authorisations and control access to ensure operator and workplace safety.





"As an actor in the construction construction, I am looking for machines that are versatile. economic, and that guarantee the safety of the operators on my construction sites."

Votre concessionnaire



This publication describes the versions and configuration possibilities of Manitou products which may differ in equipment. The equipment shown in this brochure may be standard, optional, or not available depending on the version. Manitou reserves the right to change the specifications described and shown at any time without notice. The specifications shown are not binding on the manufacturer. For more details, contact your Manitou dealer. Non contractual document. Presentation and visuals of products are not contractual. The logos and the visual identity of the company are the property of Manitou and cannot be used without authorization. All rights reserved. The photos and diagrams contained in this brochure are provided for reference purposes only. Manitou BFSA - Public limited company with a Board of Directors - Share capital: 39 547 824 euros - 857 802 508 RCS Nantes ©Manitou ©Adobe stock





RANGE







Manitou is committed to reduce your total cost of ownership (TCO)

From the design stage and throughout the life cycle, we integrate your total cost of ownership in order to offer you an efficient and economical machine.

STOP & START

Thanks to the Stop & Start, which automatically shuts down the engine when the machine is stopped, reduce your fuel consumption, noise and CO2 emissions. Fewer hours on the clock, more frequent maintenance intervals and a restart without turning the key.



Easy maintenance

Easy access to maintenance components, consumables, service points (filters...)

Flexible engine regeneration process

Combined with a time meter and notifications visible from your dashboard. Optimise your regeneration operations without impacting your activity.

Reviv'oil system ready

Filtering the hydraulic oil during each preventive maintenance reduces the risk of breakdowns and the associated costs.

2 possible engine powers: 75hp or 100hp

To best meet your needs on your sites, different engine powers are available.

A robust, high-performance and versatile machine Throughout the project, we integrate your total cost of ownership



With a short turning radius ranging from 3.65m to 4.01m depending on the model, your high MT model guarantees excellent maneuverability.

Ideally designed for construction and urban renovation, the range corresponds perfectly to the applications of masonry, carpentry, people lifting, truck loading and unloading..



General purpose bucket

This bucket is dedicated to all

sity of 2100kg/m3.

Roofer platform

Approved for three operators,

its «spiked» shape allows easy

access to the work area and safe

and to operate in complete safety.

4 in 1 Bucket

Multifunctional bucket: material

handling material handling, rear

counter blade for leveling and

sides with teeth for handling

cylindrical objects.

Big Bag handler

Equipped with 4 welded retainers, this

attachment limits the risk of bags fal-

HYDRAULIC LOCKING SYSTEM

Optional hydraulic locking allows

a non-hydraulic attachment to be

changed and secured without

leaving the machine.

Performance and versatility at your fingertips

Manitou telescopic handlers are real tool carriers in which you can easily connect the Manitou approved attachment specifically adapted to your application

Winch Perfect for moving vertically suspended construction applications to move loads as a mobile or tower crane. bulk material with a maximum den-**Extendable Jib** Facilitates the precise placement of

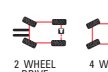
suspended loads thanks to a 15°/15° rotation of its arm controlled by the machine's hydraulics.



ATTACHMENT SYSTEM SIMPLE AND PROVEN With the Manitou carriage, you can attach and detach your attachments, safely, easily and in a matter of a few seconds.

ECS: EASY CONNECT SYSTEM

As standard, this system allows the hydraulic line to be decompressed in seconds, to allow the simple and quick change of hydraulic attachment.



steering



Flexibility and security of movements

The slowing down of hydraulic movements at the end of stroke offers precision and safety of operations.







Affichage intuitif

Compact engine cover

The compactness of the engine

hood offers optimal visibility for

22 langues

2 choices of engine power **75hp or 100hp**

Ground clearance 37 cm High off-road performance

Pictogrammes universels

Pour une prise en main rapide



Une visibilité optimale et sécurisée lors de la montée et de la descente du poste de conduite

Boost your operations

Fast and combined movements to increase productivity and reduce consumption.

> Repairable engine cover. Highly resistant to shock and vibration

simplifiées

machine

MT range?

Machines that are easy to

use, efficient and robust machines for your work sites! The MT High range allows you to to carry out your construction work in complete safety. Equipped with a wide range of attachments, these telehandlers offer a

dapted to all-terrain areas and equipped with stabilizers, discover exceptional performance to help increase roductivity and efficiency These machines will be your best asset on your construction sites! The perfect combination safety, and reduction of your TCO!

MT 1440

versatility on the market.

External turning radius (m) 3.97 Basket option

MT 1440

MT 1840

MT 1840 EASY

4000

13.08

17.55

STAGE V

75 ch / 55.40 kW

24,9

Convertisseur de

couple

11710

2.36

2.45

6.15

0.37

4.01

9.46

13.53

STAGE V

100 ch / 75 kW

24,9

Convertisseur de

couple

10940

2.36

2.45

6.15

0.37

MT 1840

4000

13.08

17.55

STAGE V

100 ch / 75 kW

24,9

Convertisseur de

couple

11870

2.36

2.45

6.15

0.37

4.01

on stabilizers

MT 1840

A tailor-made solution adapted to your needs

Discover a wide range of options. For access to all options, ask your Manitou dealer.



Max. capacity (kg)

Max. outreach (m)

Engine norm

Transmission

Overall width (m)

Overall height (m)

Length to carriage (m)

Ground clearance (m)

Max. lifting height (m)

Max. travel speed (km/h)

I.C. engine power rating (hp / kW)

Unladen weight (with forks) (kg)

Hvdraulic line Allows compatibility with all Manitou hydraulic



Speed 35 km/h*. Boost your performance and your travels on the road.

*only available on 100hp versions



Radio command To control the movements of the boom from the ground

2 finishes possible Manitou offers you two levels of finish to meet your needs

Standard

Cost of transport reduced



SLINGING/STOWING

Slinging and stowing points Identified and accessible at the front and rear of the machine to secure your transport and logistic operations. 1-point slinging machine







All terrain The design of the chassis, with ground clearance and tilt adjustment, guarantee excellent behaviour on on all kinds of