

SOLUTION MANCHINES



KEY SPECIFICATIONS

Max. Capacity: **3000 kg**Overall length: **1880 mm**Overall width: **980 mm**

Load centre of gravity: 600 mm

Turning radius: **1615 mm**Power source: **Battery**Service weight: **1340 kg**

Max. Capacity: **4000 kg**Overall length: **1880 mm**Overall width: **980 mm**

Load centre of gravity: 600 mm

Turning radius: **1615 mm**Power source: **Battery**Service weight: **1340 kg**

Max. Capacity: **5000 kg**Overall length: **1880 mm**Overall width: **980 mm**

Load centre of gravity: **600 mm**

Turning radius: **1615 mm**Power source: **Battery**Service weight: **1340 kg**











CI 10 - CI 20

KEY SPECIFICATIONS

Max. Capacity: **1000 kg**Overall length: **2628 mm**Overall width: **800 m**

Load centre of gravity: **600 mm**Turning radius: **2158 mm**Power source: **Battery**

Max. Capacity: **2000 kg**Overall length: **2602 mm**Overall width: **800 m**

Load centre of gravity: **600 mm**Turning radius: **2400 mm**Power source: **Battery**



KEY SPECIFICATIONS

Max. Capacity: 3000 kg
Overall length: 1551 mm
Overall width: 800 mm
Turning radius: 1332 mm
Power source: Battery
Service weight: 1270 kg
Operator type: Scope

Max. Capacity: 4000 kg
Overall length: 1551 mm
Overall width: 800 mm
Turning radius: 1332 mm
Power source: Battery
Service weight: 1270 kg
Operator type: Scope

Max. Capacity: **5000 kg**Overall length: **1551 mm**Overall width: **800 mm**Turning radius: **1332 mm**

Power source: **Battery** Service weight: **1270 kg** Operator type: **Scope**













MANITOU MC-X 18-4 Forklift Trucks





Max. Capacity **1800 kg**Power source **Diesel**Engine power according to ISO 1585**27 kW**Length to face of forks **2950 mm**

Connect and disconnect your rear axle easily with the "Switch" button on the dashboard. The MC-X 18-4 will then allow you to reach 25 km/h in two-wheel drive or to handle your loads on all terrains in four-wheel drive. Its 30cm ground clearance optimizes



the passage from the road to your crops. In buggy version and equipped with a free lift triplex mast, the MC-X 18-4 will be able to move in cramped places thanks to its overall height of less than 2 meters. This Manitou all-terrain forklift truck with a capacity of 1800 kg will offer you comfort, versatility and safety.

MANITOU MLT-X 732 Agricultural Telehandlers

Max. Capacity **3200 kg**Max. lifting height **6.90 m**Max. Outreach **3.94 m**

Transmission type **Torque converter**

The MLT-X 732 telehandler comes equipped with a Power shuttle 4-speed gearbox providing a good range of speed options for optimum performance based on your specific application. This machine is an excellent first-time investment choice or option for users looking to make the step up from a tractor to the versatility afforded by telehandlers. Easy to use, it's perfectly suited for new users to perform various farm applications. Its 95 hp engine and torque converter give you more than enough power for most tasks.





MANITOU MLT-X 735 T LSU

Agricultural Telehandlers

Max. Capacity **3500 kg**Max. lifting height **6.90 m**Max. Outreach **3.90 m**

Transmission type Torque converter

The MLT-X 735 TLSU is robust and powerful, ready to assist in your daily operations on your farm. Its strong drawbar pulls, many compatible attachments and JSM (Joystick Switch & Move) controls provide you with power, versatility,

and comfort, even when dealing with less-than-desirable tasks such as handling manure. This telehandler is also suited for all-terrain use due to its 4-wheel drive, high ground clearance and 3 steering modes. This ensures ease of operation, even in muddy conditions, while its compact size allows for easy manoeuvring around the yard or in sheds and barns to accomplish all your tasks.











MANITOU MLT-X 737-130 PS+ Agricultural Telehandlers

Max. Capacity **3700 kg**Max. lifting height **6.90 m**Max. Outreach **3.90 m**

Transmission type Torque converter

Are you looking for a machine that offers you comfort, performance and profitability? The MLT-X 737-130 PS+ was made with you in mind! Dedicated to agricultural material handling, it has a lift height of 6.9 m and a lift capacity of 3.7 t.

Designed for Comfort: this machine has a cab with easy access, optimal visibility, a JSM® (Joystick Switch and Move) mounted on a floating armrest, Double Switch Buttons (DSB) and an automatic parking brake.

Designed for Performance: this model gives you exceptional results thanks to its 129 hp Deutz engine and Powershift Plus transmission. Its limited slip differential, ground clearance of 41 cm, air prefilter and auto reversing fan are perfectly adapted to agricultural use. A wide choice of tires is also offered to optimize your productivity in every work environment. The brand-new hydraulic functions and the load sensing pump of 150 l/min guarantee unmatched productivity levels.

Designed for Cost-Efficiency: the MLT-X 737-130 PS+ has been specifically designed to reduce the Total Cost of Ownership (TCO) of the machine, by optimizing fuel consumption (e.g.: Eco stop option) and machine maintenance (longer service intervals, central greasing points...). Manitou also offers you a connected solution, allowing you to manage, optimize and secure your machine's use and maintenance.



Working height **20.35 m**Max. Outreach **12 m**Platform capacity **230 kg**Number of people (inside) **2**

Work efficiently at heights with the Manitou 200 ATJ-X aerial work platform. This articulated structure model allows you to access the raised areas furthest from your work sites (up to 20 meters). With your machine, you can maintain your industrial equipment or operate on

your production/construction sites in optimal conditions of comfort and safety without having to move the machine. All-terrain, the 200 ATJ-X aerial work platform has a resistant chassis capable of moving easily on all types of ground, including the most rugged. Optimize your handling work by using a 200 ATJ-X diesel aerial work platform.















MANITOU **220 TJ-X**Mobile Elevating Work Platforms

Working height **21.77 m**Max. Outreach **17.63 m**Platform capacity **230 kg**Number of people (inside) **2**



Operate easily on the raised areas with the 220 TJ telescopic-X! With a maximum working height of 21.77 m, this Manitou model accommodates two operators in maximum security conditions. Work in tight spaces thanks to its compact design and easily drive through doors with standard dimensions. All-terrain manoeuvrability, this diesel unit has all the necessary features to secure your operations and enable you to work accurately: the turret rotates 360 degrees continuously, basket with 2 or 3 entrances, floor openwork, transmission bridge's reliability.

MANITOU MHT-X 790 Mining Construction Telehandlers

Max. Capacity 9000 kg Max. lifting height 6.80 m Max. Outreach 3.70 m

I.C. Engine power rating 143 Hp



MANITOU MHT-X 790 Construction Telehandlers

Max. Capacity 9000 kg Max. lifting heigh t6.84 m Max. Outreach 3.72 m

I.C. Engine power rating 137 Hp







The MHT 790 high-capacity telehandler is specially designed for heavier, more cumbersome loads. It excels on uneven ground conditions thanks to its 4-wheel drive, steering, generous ground clearance, weight/power ratio and tractive force. Handle loads of up to 9 tonnes with a single hand utilizing the JSM (Joystick, Switch & Move) system on muddy or sandy ground with full 360° visibility. The hydrostatic transmission and engine with controlled fuel consumption give you an effective mix of power and precision when using any of the various compatible attachments available. Easy to maintain, robust and with intuitive controls, this machine is sure to please both buyers and operators.

MHT-X 10130

Construction Telehandlers

Max. Capacity 13000 kg Max. lifting height **9.65** m Max. Outreach 5.17 m

I.C. Engine power rating 176 Hp

The MHT-X 10130 is the ideal telehandler for loads up to 13 tonnes in weight and is compatible with a wide range of attachments (buckets, jibs, winches, tire handlers, etc.) which make it incredibly versatile so you can safely handle any number of load types. Its 4-wheel drive and 3 steering modes as well as a very generous ground clearance allow for handling on any type of terrain it comes up against. The 175 hp engine and hydrostatic transmission combine to give you power, smoothness and precision when approaching and handling loads. The outriggers and frame levelling provide extra stability needed to safely carry out operations.





MANITOU MHT-X 11250 Mining **Construction** Telehandlers

Max. Capacity 24999 kg Max. lifting height 10.60 m

Max. Outreach 6 m

I.C. Engine power rating 211 Hp



The MHT-X 11250 Mining telehandler is specially designed for use in the mines in our production facilities.

Versatile with accessories such as tyre and cylinder handlers, jib, forks, and basket, it is designed for the safety of the operator and his environment.

With a lifting capacity of 25 t, its boom goes up to 10.60 m: it is the ideal solution for all types of maintenance and/or servicing.

Its turning radius of 5.50 m and its high ground clearance (47 cm) allow this telescopic handler to manoeuvre easily in mines.

It is factory equipped with dedicated mining equipment that facilitates the work of operators for all types of applications inside the mine.

Reinforced braking system (SAHR type)

- Daily brake test system
- Emergency steering
- Protection grids
- External emergency stops
- Camera package with 360° view
- Reinforced wiring harness and fuse box
- Directional lights
- Reflective strips etc.
- Maintenance is simplified by easy access to filters and components in the engine cover.
- Safety, productivity, and profitability





MANITOU MHT-X 12330 Construction Telehandlers

Max. Capacity 33000 kg Max. lifting height 11.92 m Max. Outreach 6.60 m

I.C. Engine power rating 245 Hp

The MHT-X 12330 all-terrain high-capacity telehandler is capable of flexibly and safely transporting heavy, larger loads with complete precision. The large number of compatible attachments available truly transform the MHT 12330 into a versatile multi-tool carrier. The ergonomic driver's cab features intuitive controls which can be grasped immediately by the operator. The comfort and the panoramic view provide optimum working conditions and help contribute to safety during delicate handling operations. You could, for example, transport large pieces of rock or marble at a quarry or handle long components such as steel bars, rails, or metallic structures. It's also useful



when maintaining mining equipment, changing wheels, replacing cylinders, or shifting conveyors.

MANITOU MT-X 733 Mining Construction Telehandlers

Max. Capacity 3300 kg Max. lifting height 6.90 m Max. Outreach 3.90 m

I.C. Engine power rating 95 Hp

The MT-X 733 Mining telehandler has been specially designed for use in the mines in our production facilities.

Versatile with accessories like tire clamps, jib, or forks, it is designed for the safety of the operator and his environment.

With a lifting capacity of 3.3 tons and a boom that can reach up to 6.90 m, it is the ideal solution for underground galleries.



For easy manoeuvring in mines, the MT-X 733 has a turning radius of 3.72 m. and a high ground clearance (45 cm).

It is factory equipped with dedicated mining equipment that facilitates the work of the operators for any type of application inside the mine.

- SAHR safety brakes
- Daily brake test system
- Emergency steering
- Protection grids

- External emergency stop
- Pack of 3 cameras
- Reinforced wiring harness and fuse box
- Directional lights
- Reflective strips
- Maintenance is simplified by easy access to filters and components in the engine cover.
- Safety, productivity, and profitability

MANITOU MT-X 1033 A Mining Construction Telehandlers

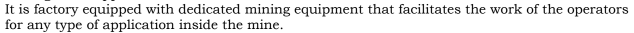
Max. Capacity 3300 kg Max. lifting height 9.98 m Max. Outreach 7.15 m

I.C. Engine power rating 101 Hp

The MT-X 1033 Mining Access telehandler, with stabilizers and access predisposition, has been specially manufactured for use in the mines in our production facilities.

Versatile with accessories such as tire clamps, jib, forks, and baskets, it is designed for the safety of the operator and his environment.

With a lifting capacity of 3.3 t., its boom can reach up to 10 m (loading height) and 12 m (working height): it is the ideal solution for underground applications.



- SAHR safety brakes
- Access platform predisposition
- Daily brake test system
- Emergency steering
- Protection grids
- External emergency stop
- Pack of 3 cameras
- Reinforced wiring harness and fuse box
- Directional lights
- Reflective strips
- Maintenance is simplified by easy access to filters and components in the engine cover.
- Safety, productivity, and profitability



