

MLT / MLT-X 840 / 1040

Agricultural telehandlers



Handling your world

Founded by the Braud family over 60 years ago, the Manitou group now operates world-wide. As an international leader in all-terrain handling, the group designs, manufactures, distributes and services equipment for construction, agriculture and industry.

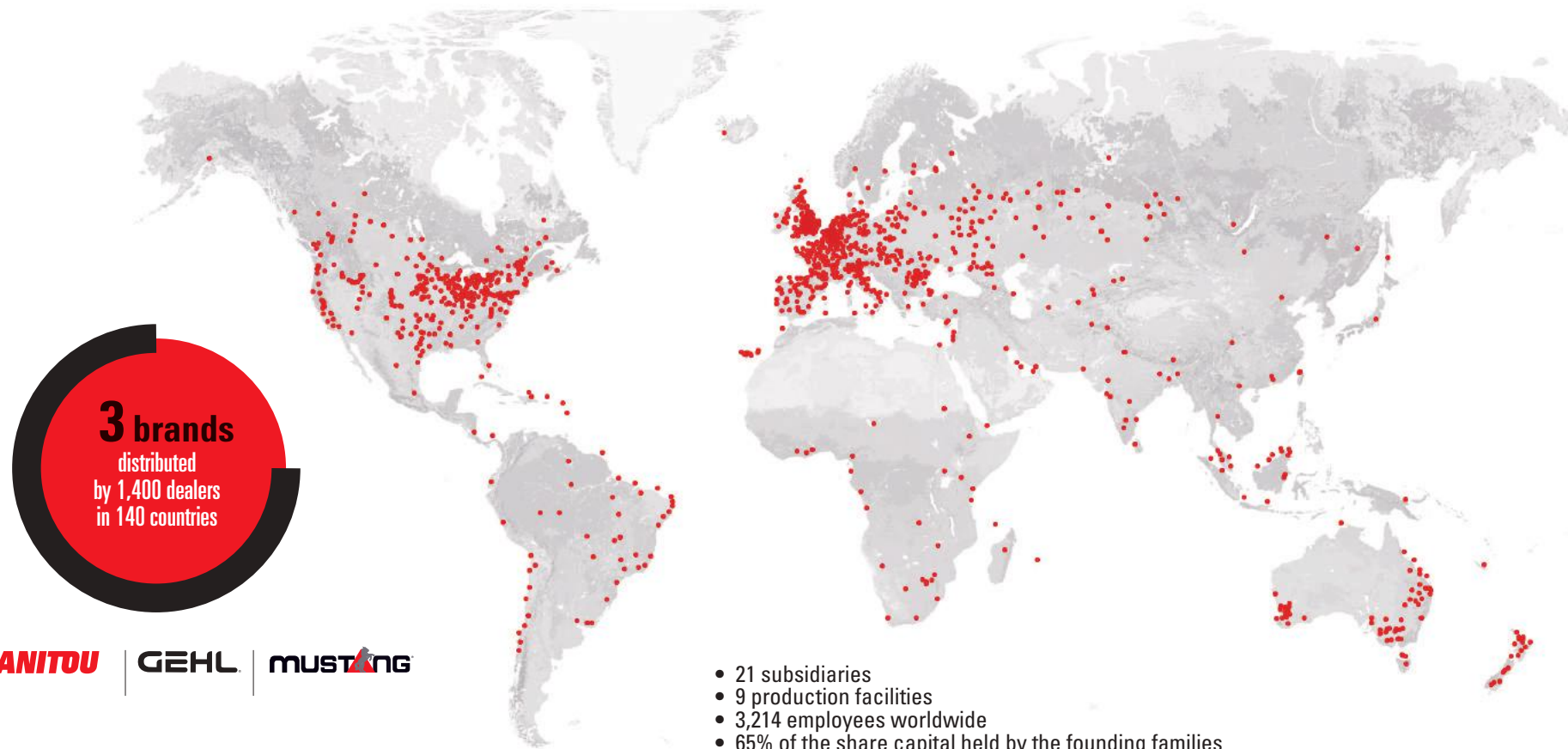
The Group's product ranges include: all-terrain fixed, rotating and heavy-load telehandlers; all-terrain, semi-industrial and industrial masted forklift trucks; wheel or track skid-steer loaders; articulate loaders; access platforms; truck-mounted forklifts; warehousing equipment; and attachments.

Through its iconic brands, Manitou, Gehl and Mustang, and its worldwide network of 1,400 dealers, the Group offers the best solutions by creating optimum value for its customers.

With headquarters in France, the Group registered a revenue in 2015 of 1,287 billion euros in 140 countries and employs 3,214 people, all strongly focused on customer satisfaction.



1958	Marcel Braud conceives the idea of the Manitou truck.
1972	Group enters foreign markets. Sales partnership agreement signed with Toyota for exclusive distribution of Toyota industrial forklift trucks in France.
1981	Launch of first Manitou telehandler.
1984	Stock Market Launch.
1993	First MRT rotating telehandlers are sold.
1995	Launch of first range of access platforms.
1996	ISO 9001 certification obtained.
1998	Marcel Braud becomes Chairman of the Supervisory Board.
2006	Manitou passes the 1 billion euros sales milestone.



2007	2008	2009	2010	2011	2012	2013	2014	2015
Manitou opens an international logistics centre spanning 22,000 m ² .	Takeover of the American company Gehl.	Change of governance – back to a Board of Directors.	Launch of Gehl and Mustang articulated loaders.	Review of family shareholder structure.	Crossover agreement signed with Yanmar for the manufacture and distribution of mini-excavators.	Consolidation of Yanmar partnership as Yanmar becomes a Group shareholder, with 6.26% of the capital.	January: Michel Denis appointed President and CEO. April: new roadmap drawn up focusing on the three divisions, including one for services.	Manitou celebrates the sale of its 500,000 th machine worldwide.





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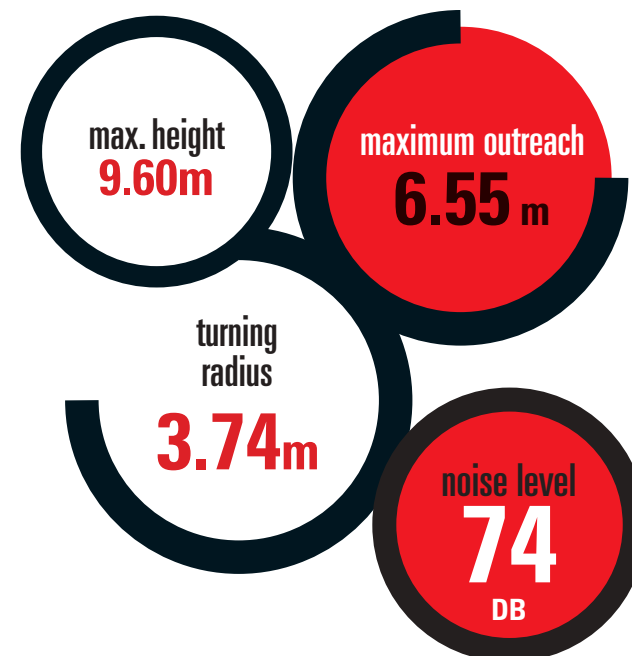
General features

	ENGINES (HP)	TRANSMISSION	GEARBOX*	TYPE OF PUMP	FLOW (L)
MLT 840-115 PS	115	Torque converter	M-Shift® with lock-up	LSU variable flow pump (load sensing ultra)	150 L
MLT 840-145 PS	141	Torque converter	M-Shift® with lock-up	LSU variable flow pump (load sensing ultra)	200 L
MLT 1040-145 PS	141	Torque converter	M-Shift® with lock-up	LSU variable flow pump (load sensing ultra)	200 L
MLT 1040-145 PS L	141	Torque converter	M-Shift® with lock-up	LSU variable flow pump (load sensing ultra)	200 L
MLT-X 840-140 PS	137	Torque converter	M-Shift® with lock-up	LSU variable flow pump (load sensing ultra)	200 L
MLT-X 1040-140 PS	137	Torque converter	M-Shift® with lock-up	LSU variable flow pump (load sensing ultra)	200 L

* for more information, see page 18



- CABIN** • The cabin in the MLT 840 and 1040 provides additional user comfort by reducing the level of ambient noise to **74 dB**, a leading product on the market.
- ENGINE** • The new John Deere **141 hp** engine gives you unmatched performance and allows you to control your fuel consumption whatever the application.
- AUTOMATIC GEARBOX** • The **M-Shift®** automatic gearbox provides you with superior performance and the versatility you need for all your agricultural work.
- HYDRAULIC PUMP** • The **LSU** variable flow hydraulic pump offers a flow rate of up to **200 l/min**, well above the competition, for further productivity gains.





COMFORT FIRST AND FOREMOST

There's just one step from comfort to productivity. That's why our telehandlers bring you an optimal ergonomic level and all the features you need to concentrate fully on your activity.





MANITOU



PANORAMIC VISIBILITY ALL YEAR ROUND

With a large glass surface (roof and front windshield) as well as a high seating position, the MLT 840 and 1040 offer 360° visibility, ensuring the safety of both yourself and the people around you.

Panoramic interior mirror

Fitted as standard, the panoramic mirror allows you to observe your work environment effectively, thus reducing your movements in the cabin.

Electric mirror with de-icing

Activated by a control inside the cabin, the external mirror is easily adjustable and enables rapid use, even in winter.



Optimal lighting

Work at night as if it were broad daylight, thanks to the LED + package as standard on the Elite version. This package contains four additional lights:

- One at the left rear side of the cabin
- One at the rear of the machine, above the towing hitch
- Two at the front of the machine, on the right hand side



Silent
FORCE
THE QUIETEST
CABIN ON THE
MARKET

noise level
74
DB

A 100% MANITOU DESIGN FOR THE BENEFIT OF YOUR WELL-BEING AND SAFETY



Extra screen wiper

To maintain optimal visibility in all working environments, front and rear screen wipers with washer fluid have been fitted as standard. The wipers on the roof window and the right hand side window are also available as standard for better visibility in bad weather.

The front wiper consists of four blades for optimal surface cleaning.



Clear and practical dashboard

The dashboard has a digital display, which indicates:

- The maintenance intervals
- The gear engaged
- Travel speed
- Boom angle
- Fuel consumption
- Other information useful for your day-to-day work

A safe cabin

The cabin in the MLT 840 and 1040 is ROPS and FOPS level 2 compliant. It can withstand rolling over and falling heavy objects. You will be protected throughout your time using the machine.



PERFORMANCE FIRST AND FOREMOST

Because efficiency is one of your top priorities, our agricultural telehandlers offer you an excellent level of performance to boost your productivity







A TRANSMISSION FOR AGRICULTURAL MATERIALS HANDLING

Goes **anywhere**

You will have no difficulty working in any conditions and on any type of surface, thanks to the following features:

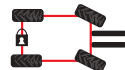
- Agricultural profile tyres
- High ground clearance (up to 43 cm)
- Excellent pulling force
- 4 wheel-drive
- Oscillating rear axle

The MLT 840 and 1040 also come with a limited slip differential (45%) on the front and rear axles, for easy navigation on difficult terrains.



A choice of four steering modes

Four steering modes give the machine maximum manoeuvrability:



2 STEERING WHEELS



4 STEERING WHEELS



CRAB MODE



MANI-CRAB MODE



A torque converter to release the full power

The torque converter transmission in the MLT 840 and MLT 1040 increases the traction force of the machine, allowing optimal handling of all your agricultural loads.



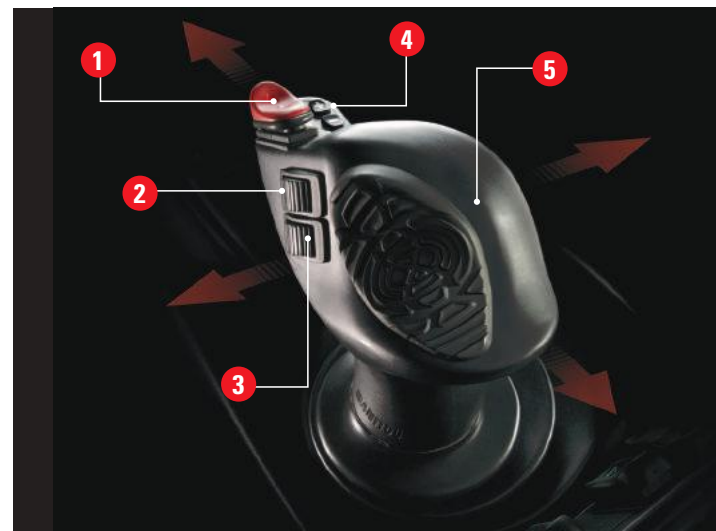
A gearbox you will enjoy using, adaptable to each environment

The MLT 840 and 1040 have a new M-Shift® gearbox with five speeds enabling smooth gear changes in all situations. It allows you to:

- concentrate solely on your application, by using its automatic mode, which selects the right gear depending on the speed, automatically determining the optimal gear
- control gear changes and manage fuel consumption in manual mode, using the + and – buttons on the JSM® (Joystick Switch and Move)
- release all the engine's potential using the road mode, allowing you to reach a speed of 40km/h
- handle loads with the utmost precision using handling mode and the inching function

Manitou works hard to make your job easier

Control all the hydraulic functions with just one hand, using the JSM® joystick: you can keep one hand on the steering wheel at all times so you can do your work safely.



- ① FNR (Front Neutral Reverse) switch
- ② Hydraulic attachment line
- ③ Telescope: retraction and extension
- ④ Buttons + and - : changing gear

- Forward: boom lowering
- Backward: boom lifting
- Left: attachment crowding
- Right: attachment dumping



Torque converter lock-up function (Torque-lock)

This function, fitted as standard, locks the torque converter and drives the transmission system directly over 23 km/h in fourth gear and 38 km/h in fifth. This system improves the efficiency of your machine, significantly increases its traction force and reduces fuel consumption.

"Inching" function

The inching function, which is standard in handling mode, allows you to gradually reduce the forward speed while accelerating the movements of the boom, for the most precise applications.



ENGINE PERFORMANCE AND EASE OF MAINTENANCE

An engine block that meets your expectations

Depending on your country's engine standards, two types of engine are available to you:

Europe / North America: the John Deere 141 hp 4.5L 4-cylinder engine, designed specifically for agricultural use, meets Stage IV / Tier 4 Final standards.

A complete range of exhaust treatment systems is used to meet the normative environmental requirements of the machine:

- DOC (Diesel Oxidation Catalyst)
- DEF (Diesel Exhaust Fluid) + SCR (Selective Catalytic Reduction)
- EGR (Exhaust Gas Recycling)

Rest of the world: the John Deere 137 hp, 4.5L 4-cylinder engine complies with the equivalent standard, Stage 3A / Tier 3, while offering high performance for agricultural applications.

The PSD air filter and integrated pre-filter ensure a longer service life for your machine.

Optimal cooling adapted to the agricultural environment

The fan on the MLT 840 and MLT 1040 is regulated electronically: the fan speed is controlled automatically according to the temperature of the:

- Engine oil
- Transmission oil
- Hydraulic oil
- Intercooler

This therefore reduces fuel consumption significantly.

The radiator's automatic dust removal system inveres the air flow every three minutes, regardless of the engine speed. Cooling is always optimal, especially in dusty environments, in the presence of straw, paper, etc. This system minimises maintenance and optimises your engine's performance while saving time and fuel.

The pre-filter grid protects the radiator against particles and improves the thermal balance of the various components.









**FREE UP
MORE TIME**

The Intelligent Hydraulics System

The new Intelligent Hydraulics System developed by our engineers will help you to improve your productivity with its three features:

- The "**Quick-Lift**", which enables the operator to telescope and raise the boom simultaneously, especially for storage operations,
- The "**Bucket Shaker**": for easy emptying of the bucket using automatic repetitive shaking of the attachment,
- The "**Return to Load**



LS pump 150 L or 200 L/min

The LS variable flow pump guarantees you optimal speed for all your hydraulic movements, enabling them to be performed simultaneously so that you work more efficiently.

The LSU system also has two flow regulators, which adjust the hydraulic speed of your attachments. This allows you to optimise the opening and closing of your attachment.

TO
200
l/min



A new generation of boom suspension

The new **Active CRC** (Comfort Ride Control) system enables you to suspend the boom automatically. Its optimal shock absorption improves driving comfort and keeps the load level on rough terrain.

Using gravity to improve productivity

The **Regenerative Hydraulics** system allows you to benefit from an optimal boom lowering speed, regardless of engine speed, using gravitational forces. You will save time on every operation as well as saving fuel consumption.

ROBUSTNESS AND RELIABILITY FOR HANDLING WITH COMPLETE SAFETY

Controlled braking

Reinforced and watertight, the front and rear axles integrate oil immersed brakes. Your machine's braking system is protected and stay reliable over time. You can work on demanding tasks securely, with brakes on all four wheels.

The parking brake is activated automatically via the negative brake or manually by the operator. Regardless of the situation or steepness of slope, the machine can be parked safely.

An octagonal boom for absolute reliability

The octagonal double U design boom is welded in the parts subjected to least pressure. The boom is in two sections (duplex) on the MLT 840 and three sections (triplex) on the MLT 1040. Its robust structure and the increased rapidity of its cycle time offer you optimal performance for intensive applications.





The differential lock ensures a smooth drive

The differential lock, fitted as standard, allows you to drive easily on low-grip surfaces, without impacting on your level of productivity.

Guaranteed stability

The MLT 840 and 1040 comply with the standard EN 15000, so you are guaranteed exceptional stability thanks to the Active Load Regulation system. This system allows aggravating movements to be stopped to prevent the machine from tipping over forwards.

The leveling function, fitted as standard on the MLT 1040-145 PS L and MLT-X 1040-140, enables balance to be corrected and load stability to be maintained using a hydraulic control.

with tractor
HOMOLOGATION

The machines are certified as agricultural tractors. You can haul up to 28,000 kg including weight of the machine.

EASY MAINTENANCE



Quick and easy access to the engine

The engines of our telehandlers are mounted on the right side of the chassis, and are easy to access.

It is also possible to open the lower section of the engine cover (without removing it), for more heavy maintenance.

High capacity tanks

The fuel, urea and hydraulic oil tanks are easily accessible and clearly labelled.

An anti-vandalism device provides protection from possible theft of fuel or urea. The fuel tank, with a capacity of 126 litres, is ideal for all-day use and allows you to optimise actual working time on the long run.



Centralised greasing points

The MLT 840 and 1040 are fitted as standard with central greasing points located at the rear of the machine. These greasing points are for:

- The compensating cylinder
(one greasing point at the base of the cylinder)
- The lifting cylinder
(one greasing point at the base of the cylinder)
- The rear axle oscillation
(two greasing points)

The greasing points on the front and rear axles are also centralised, easy to access and provide you with significant time savings.

Intelligent maintenance

The display screen, located inside the cabin, allows you to retrieve all the data needed for the maintenance of your machine, including the maintenance hour meter.

The item reference numbers are listed in the operator manual, making it easier for you to communicate with your Manitou dealer.





VERSATILITY FIRST AND FOREMOST

Manitou agricultural telehandlers can be configured according to your expectations and fitted with attachments created specifically for your applications.



SELECTION OF ATTACHMENTS MANITOU

A complete range of tools tailored to the agricultural sector

Manitou telehandlers are real tool-carriers, which can easily be fitted with the attachment specifically adapted to your application. To meet your needs and activities, we can provide you with a range of attachments validated by Manitou and specially adapted for agricultural machines.

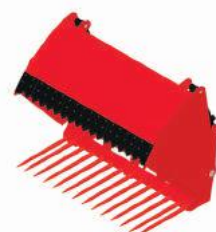
Simple and rapid coupling

To help you save time, the Manitou attachment coupling system (SA: Simple Apron with manual or hydraulic locking), is universal, quick and easy to use. You can attach and detach your attachments easily.



CRS - Silage Facing Bucket

Allows heaps of silage to be picked up and lightened so that it is directly consumable by animals. Leaves a clean silage pit-face and reduces secondary fermentation.



SHG - Shear Grab

Attachment allows accurate cutting of all types of silage, reducing secondary fermentation of the fodder. Fodder quality is maintained, and its nutritional value is preserved.



BSB - Sugar Beet Bucket

Designed for handling sugar beet and other roots or tubers, filtering out soil and other impurities.



SHB - Shear Bucket

Attachment allows accurate cutting of all types of silage, corn or grass, reducing secondary fermentation of the fodder. Fodder quality is maintained, and its nutritional value is preserved. Its bucket section allows handling of cereals, mineral supplements, etc. without changing the attachment.



HBB - Big Bag Handler

Safely handles one to four big bags. Increases the efficiency of loading and unloading operations.



CBA - Agricultural bucket

The ideal bucket for handling agricultural bulk: cereals, beet-pulp, etc. Guaranteed lightness, rigidity and performance. Also available with reversible bolt-on wear plate (LDR).

**CBR - Re-handling Bucket**

Bucket suitable for handling heavy materials (max. 2100 kg/m³). Reinforced structure for greater durability.

**CGD - Shear Bucket Distributor**

The CGD distributes silage (or a prepared mixture) to animals rapidly, for maximum efficiency.

**SCC - Sweeper Collector**

Sweeping, collecting or windrowing : no need to choose! The SCC sweeper collector offers you a competitive solution and a very high quality of work. An attachment suitable for light or moderately intensive applications.

**FMG - High Capacity Manure Grab**

High capacity attachment for handling straw manure. Higher performance and output, with unbeatable visibility.

**CBG MS - Machine-Welded Grab Bucket**

Versatile tool, allows handling of fodder, manure and agricultural bulk.

**CBG FO - Forged Tooth Grab Bucket**

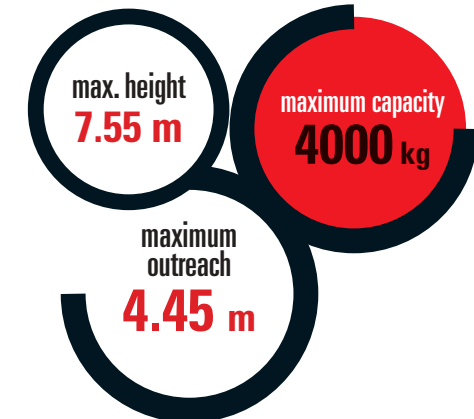
Bucket that allows accurate cutting of silage heaps, and manure handling.

**Bale clamps**

Square, round or wrapped? Manitou offers you a wide range of solutions, enabling work to be carried out safely and efficiently, and maintaining the quality of your bales.

Find out about our range
of attachments at
manitou.com

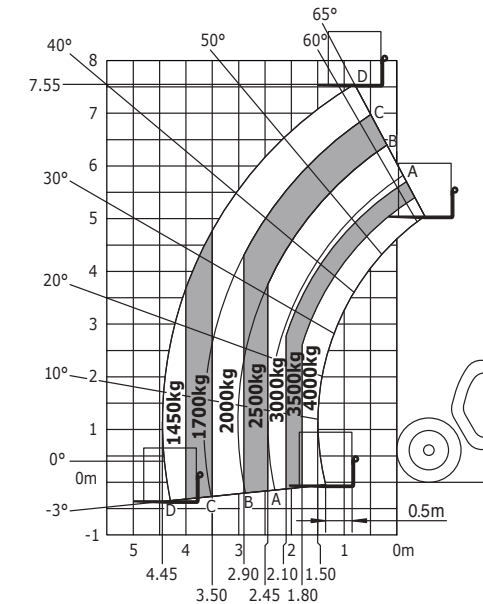
SELECT THE MODEL THAT IS RIGHT FOR YOU



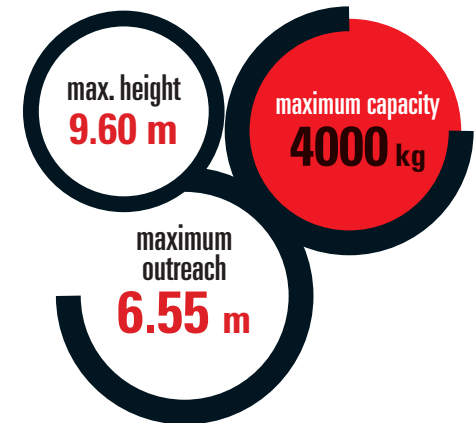
MLT 840
115 PS
145 PS

Transmission	-	torque converter
Engine power	hp - kW	115 - 86 / 141 - 104
Engine brand	-	JOHN DEERE
Max. capacity	kg	4 000
Max. lifting height	m	7.55
Max. outreach	m	4.45
Dimensions without attachments (LxWxH)	m	5.37 x 2.39 x 2.39
Hydraulics	l/min - bar	150 - 270 / 200 - 270
Tare weight with fork hooks	kg	8 410
Max. speed	km/h	40

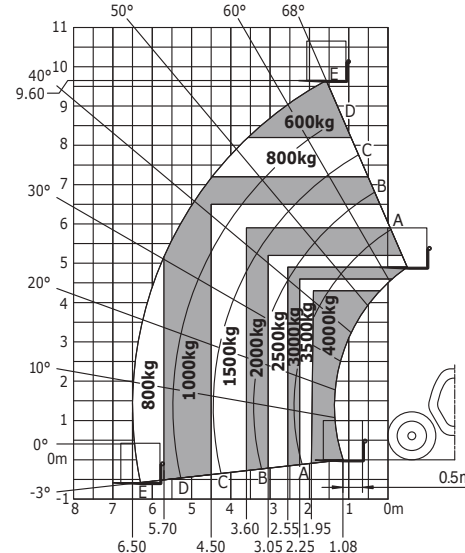
MLT-X 840
140 PS



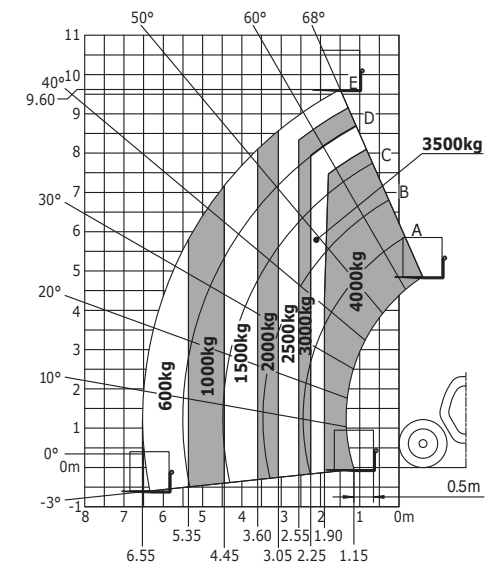
Rough terrain load chart standard EN1459 B - machines on tyres with forks


**MLT 1040
145 PS**

torque converter	
141 / 104	
JOHN DEERE	
4 000	
9.60	
6.50	
5.17 x 2.39 x 2.38	
200 - 270	
8890	
40	


**MLT 1040
145 PS L** **MLT-X 1040
140 PS L**

torque converter	torque converter
141 / 104	137 / 102
JOHN DEERE	JOHN DEERE
4 000	4 000
9.60	9.60
6.55	6.55
5.17 x 2.39 x 2.38	5.17 x 2.39 x 2.38
200 - 270	200 - 270
9175	9175
40	40



Rough terrain load chart standard EN1459 B - machines on tyres with forks



	MLT 840-115 PS	MLT 840-145 PS	MLT 1040-145 PS	MLT 1040-145 PS L	MLT-X 840-140 PS	MLT-X 1040-140 PS L
General						
AUTOMATIC RADIATOR DUST REMOVAL SYSTEM	S S S	S S S	S S S	S S S	S S S	S S S
"ACTIVE CRC" BOOM SUSPENSION	O O S	O O S	O O S	O O S	O O S	O O S
MANUAL ACCELERATOR	O S S	O S S	O S S	O S S	O S S	O S S
SEMI-AUTOMATIC WHEEL ALIGNMENT	O O S	O O S	O O S	O O S	O O S	O O S
MANUAL TURNING DRAWBAR	S S S	S S S	S S S	S S S	S S S	S S S
AUTOMATIC DRAWBAR	O O O	O O O	O O O	O O O	O O O	O O O
Comfort						
GRAMMER MECHANICAL FABRIC SEAT	S - -	S - -	S - -	S - -	S - -	S - -
GRAMMER PNEUMATIC FABRIC SEAT	O S -	O S -	O S -	O S -	O S -	O S -
GRAMMER LOW-FREQUENCY PNEUMATIC SUSPENSION FABRIC SEAT	O O S	O O S	O O S	O O S	O O S	O O S
GRAMMER LOW-FREQUENCY PNEUMATIC SUSPENSION FABRIC HEATED SEAT	O O O	O O O	O O O	O O O	O O O	O O O
CAR RADIO TUNER (50 W)	S - -	S - -	S - -	S - -	S - -	S - -
BLUETOOTH USB CAR RADIO WITH BUILT-IN MICROPHONE (100 W)	O S -	O S -	O S -	O S -	O S -	O S -
BLUETOOTH USB CAR RADIO INCLUDING REMOTE CONTROL MICROPHONE (100 W)	O O S	O O S	O O S	O O S	O O S	O O S
MANUAL AIR CONDITIONING	O S S	O S S	O S S	O S S	O S S	O S S
HEATED REAR WINDSCREEN	S S S	S S S	S S S	S S S	S S S	S S S
Hydraulics						
EASY CONNECT SYSTEM (ECS)	O S S	O S S	O S S	O S S	O S S	O S S
"REGENERATIVE HYDRAULICS"	O S S	O S S	O S S	O S S	O S S	O S S
"INTELLIGENT HYDRAULICS"	O O S	O O S	O O S	O O S	O O S	O O S
CONTINUOUS FLOW HYDRAULICS	O O S	O O S	O O S	O O S	O O S	O O S
HYDRAULIC LOCKING OF ATTACHMENT	O O O	O O O	O O O	O O O	O O O	O O O
RETURN PIPE TO THE TANK	O O O	O O O	O O O	O O O	O O O	O O O
PROVISION FOR DUAL ACTION REAR HYDRAULICS	O O O	O O O	O O O	O O O	O O O	O O O
ELECTROVALVE FOR TWO HYDRAULIC FUNCTIONS IN BOOM HEAD	O O O	O O O	O O O	O O O	O O O	O O O
HYDRAULIC TRAILER BRAKE	S S S	S S S	S S S	S S S	S S S	S S S
Electricity / Safety						
REVERSING WARNING BUZZER	O O O	O O O	O O O	O O O	O O O	O O O
WORKING LIGHTS FRONT AND REAR (x 4: 2 FRONT + 2 REAR)	S - -	S - -	S - -	S - -	S - -	S - -
LED WORKING LIGHTS FRONT AND REAR (x 4: 2 FRONT + 2 REAR)	O S S	O S S	O S S	O S S	O S S	O S S
SIDE WINDSCREEN WIPER	S S S	S S S	S S S	S S S	S S S	S S S
ROOF SCREEN WIPER	S S S	S S S	S S S	S S S	S S S	S S S
ELECTRIC HEATED REAR VIEW MIRROR	O O S	O O S	O O S	O O S	O O S	O O S
LED + (4 EXTRA LED LIGHTS)	O O S	O O S	O O S	O O S	O O S	O O S
ELECTRICAL BOOM PROVISION	O O O	O O O	O O O	O O O	O O O	O O O

s: series / o: option / -: not available

SELECTION OF OPTIONS



The ECS (Easy Connect System)

The ECS (Easy Connect System) lets you disconnect attachments without turning off the engine, making it quick and easy to change your hydraulic accessories. This saves you time, and makes changing attachments less arduous.



Suspension and comfort

The boom suspension cushions movements, enhancing your comfort and protecting boom components. Air-conditioning offers driving comfort in all weather conditions. The pneumatic seat provides greater comfort for the operator as the vibrations are better absorbed.



Tyres

Manitou offers several kinds of tyres depending on the purpose of your machine, your terrain and any specific needs you may have.



Radio

The MLT 840 and 1040 offer three types of radio depending on the level of finish chosen:

- Classic: Car radio tuner (50 W)
- Premium: Bluetooth USBcar radio with built-in microphone (100 W)
- Elite: Bluetooth USBcar radio including remote control microphone (100 W)

MANITOU IS HERE TO HELP

To enable you to benefit from an operational forklift all year long, Manitou offers a wide range of products and services that are suited to all your needs.







Expertise and service on a daily basis

Your Manitou dealership guarantees a complete range of services at all stages of your machine's life. It will support you and adapt to your needs in order to provide the best solution.

1,400 dealers at your service

The Manitou network operates in more than 120 countries. In total, there are more than 2,000 expert technicians, specially trained in Manitou technology, who are at your service to assist with everything from purchasing to after-sales.



■ **Dealership network**

A network of experts at your service, whatever your activity (agriculture, construction, industry).

■ **Maintenance contracts**

3 levels of contract, tailored to your needs: Initial, Advanced, Excellence. Let your dealer take care of your equipment maintenance.

■ **Financing**

Rent or buy? Whatever your business, simplify your investment with Manitou Finance financing or rental solutions.

■ **Warranty extension**

With Maniplus, you can extend the cover of your Manitou for up to 5 years. Use your equipment with peace of mind.

■ **The connected solution**

Easy Manager is a simple and flexible tool for managing, optimising and securing the operational monitoring of your machines.

■ **Second-hand**

Are you looking for second-hand equipment? The Manitou network can help you. Visit your dealer or manitou.com, the reference site for second-hand Manitou equipment.

■ **Original spare parts**

With more than 70,000 products available, your Manitou dealer provides expertise and service on a daily basis!

REDUCE

The Manitou Group's vision

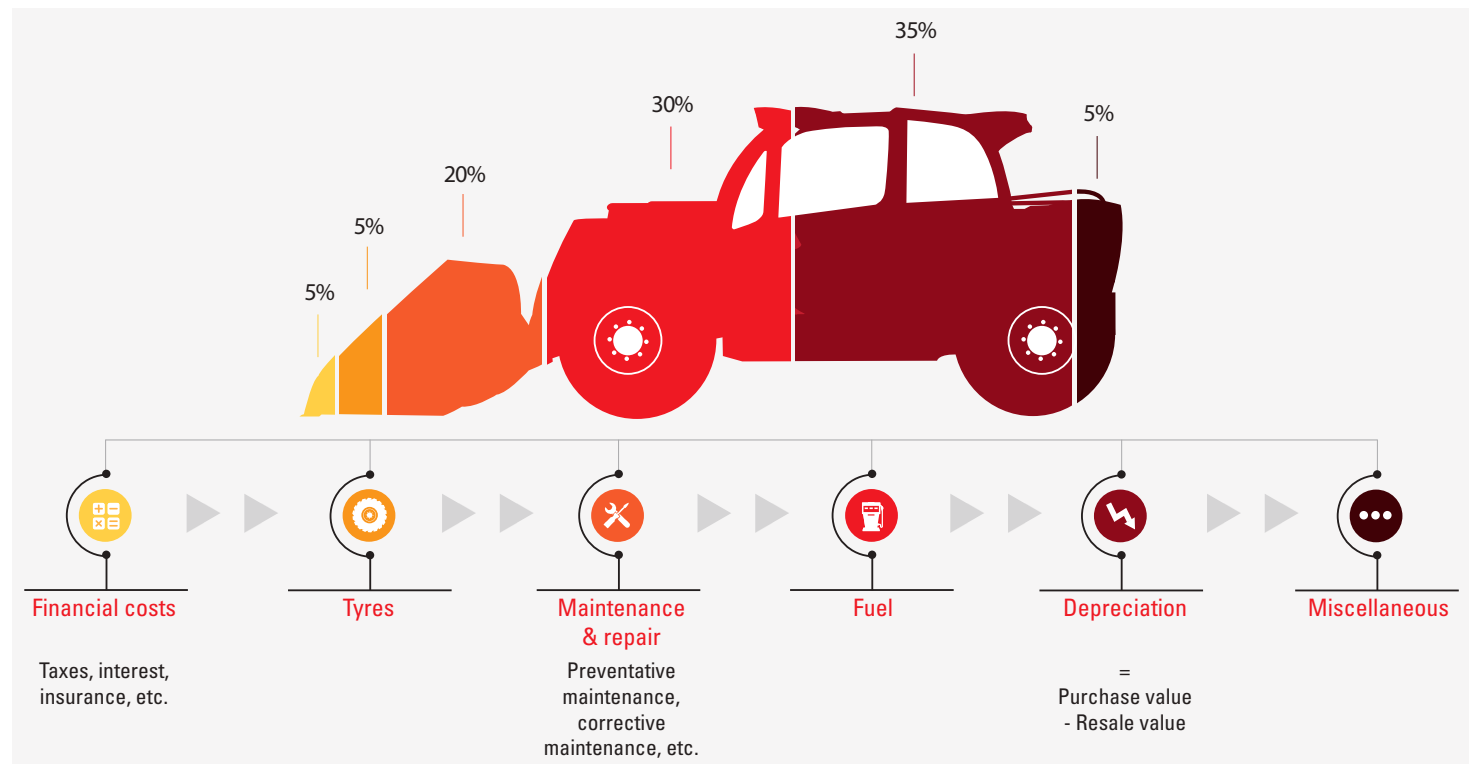
The REDUCE approach aims to improve our machine users' quality of life at work to enhance productivity and protect the environment. This calls for transparency of fuel consumption data, reduced emissions, raising awareness of the total cost of ownership(TCO), and greater emphasis on the health and safety of users.

Do you really know the total cost of ownership of your equipment?

REDUCE TCO (Total Cost of Ownership) gives you detailed information about the breakdown of cost items for your machine and helps you to optimise the profitability of your production tool.



Calculate your TCO at
tco.manitou.com



TCO what is it?

The TCO is the total cost of ownership of an asset, more commonly known as the running cost. This indicator considers both fixed costs such as acquisition, interest, rent, residual value, etc., and variable costs linked to the use of your machine, such as such as maintenance, user training, etc.





Do you know the fuel consumption of your machine?

Unlike the car sector, the material handling sector has no standardised testing scheme.

We have therefore implemented a transparent internal protocol to inform you of the fuel consumption measurements of our machines. In order to provide you with reliable, clear and transparent information, this data has been verified by a recognised body.

We indicate the fuel consumption of our machines for the two activities representative of the machine, and the associated CO₂ emissions.

Our recommendations for use will guide you in reducing your fuel consumption and your carbon footprint.

We have implemented an eco-driving module to train our network and users to reduce their fuel consumption.



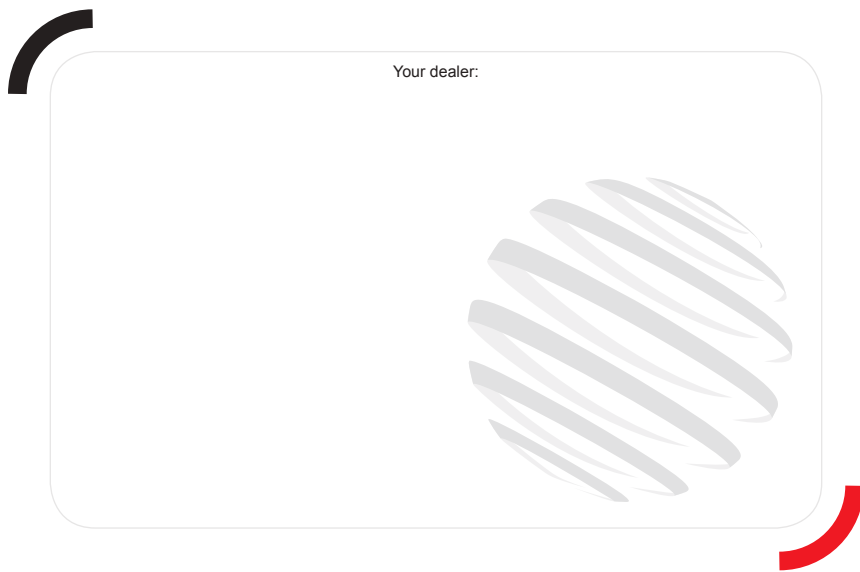
View our online calculator to personalize your cycle and estimate your consumption, CO₂ emissions and the financial gain achieved.

To raise your awareness of fuel costs and CO₂ emissions, Manitou Group has created an eco-driving simulator.

The REDUCE Fuel Eco-Program informs you with complete transparency of the fuel consumption and CO₂ emissions of our MLT and MT machines and platforms.



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