MRT EASY

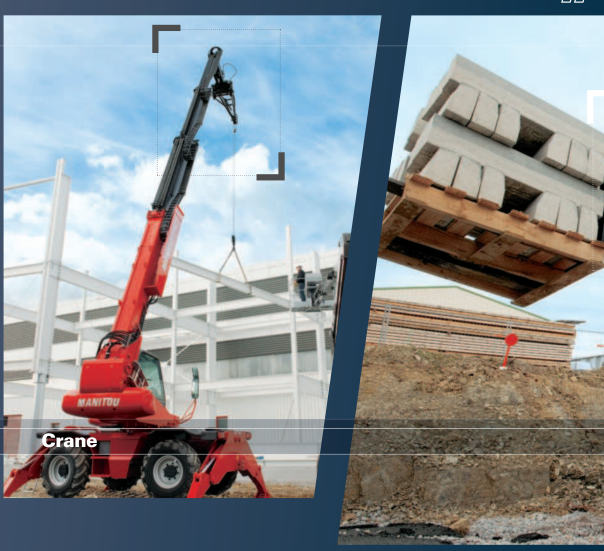
ROTARY TELESCOPICS





Courtesy of CraneMarket.com

The 3-in-1 machine Grane



CONTENTS //

10 GOOD REASONS FOR CHOOSING AN MRT Easy

"I choose versatility and simplicity"

1	Telehandler performance	:	p 4
2	Crane capability	:	p 6
3	Access solutions	:	р8
4	Simplified control	ŗ	10
5	High performance stabilization	F	12

6	Power and precision	:	p 1
7	Total safety	:	p 1
8	Simplified maintenance	:	p 1
9	MANITOU services	:	р 1
10	Choice of 3 models	:	p 2

Telehandler // Access







Three 360° models from 14 to 18 m. discover more on the technical pages

Telehandler performance

Improved productivity thanks to rotation of the turret

The MRT Easy offers you all the advantages of a highlift telehandler: off-road efficiency, ease of handling and versatility. All-round rotation allows you to work whilst stationary, with total freedom of movement. You handle more in less time than with a conventional telehandler. With the MRT Easy, you save time and increase productivity.

A wide range of accessories

The MRT Easy can be easily and quickly equipped with numerous accessories: forks, side shift carriages, skips etc. You have access to a wide variety of applications for maximum efficiency: distribution of materials around building sites, construction and renovation work, supply of materials and handling on terrain that's difficult to access (confined sites, urban redevelopments, tunnels etc.).







Attachment Recognition System

MRT Easy is equipped with a recognition system that detects and analyses the attachment and provides the correct load charts. **Technology gives simplicity.**

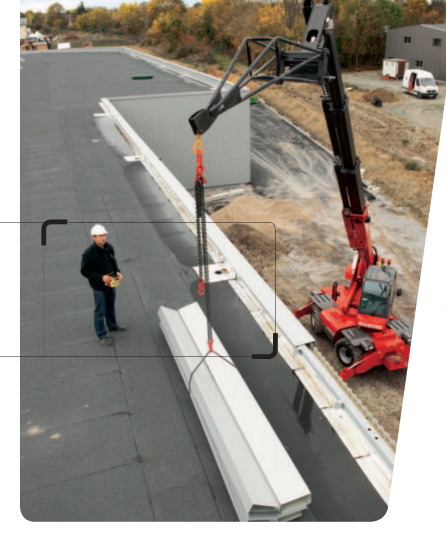


Accessories

- TILTING FORK CARRIAGE: equipped with forks that meet the FEM classification (ISO2328), it suits all palletised load handling tasks. Options: load backrest, fork extension, side shift carriage etc.
- FLOATING FORK CARRIAGE: designed for working on uneven ground, its integrated backrest guarantees the stability of the load.
- **SKIPS:** ideal for bulk handling (sand, gravel, rubble etc.), various versions are available to suit your applications.
- OTHER ACCESSORIES: Lattice Jibs, side shift carriages, concrete skips, etc. Option: for improved ease when changing accessories, you can also use a hydraulic locking system.
- WE CAN ALSO MEET ANY SPECIAL REQUIREMENTS.







Lifting of heavy loads

Give your work an extra dimension: MRT Easy is a true off-road crane. With its high-capacity lifting capabilities, the MRT Easy allows you to handle heavy or bulky loads through 360°. You can work just as well on tyres or stabilizers, in total safety.

A wide range of accessories

The MRT Easy can be easily and quickly equipped with essential lifting accessories: winch, jib. The MRT Easy quickly becomes the control tower for your jobs. It allows you to optimize the organization of material distribution and all your building tasks (mounting of timber frames, assembly of pre-fabricated products etc.).

Accessories

- **JIBS**: with hooks, short or swivelling, you are sure to find the jib to meet your requirements for lifting, positioning or placing loads.
- **WINCH:** provides additional flexibility in crane mode, the single winch is positioned on a support for transporting and storing it on your sites.
- JIB WITH WINCH: combines all the advantages of the winch and the boom. It will allow you to position your loads in locations in which access is difficult.





Access Solutions

Up to 27 m in total safety

The MRT Easy offers you a true off-road access solution enabling you to work at heights of up to 27 m in total safety. Manitou has put all its experience in the lifting of personnel into the design and manufacture of its MRT Easy range: flexibility and agility of the telescopic boom, safety first under the most testing conditions...

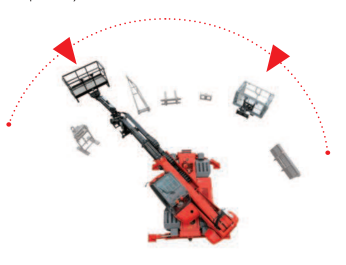






The choice of a platform to suit your requirements

The MRT Easy is easily equipped with platforms or pendular type platforms arms, allowing working heights of up to 20 m (4-metre, 1000 kg platform) or 27 m (Aerial Jib 2 pendular platform). You can multiply the applications in total confidence: lifting of personnel for building and renovation work, industrial maintenance, bridge maintenance (3D negative pendular access platform) and infrastructure tasks.



Accessories

- **STANDARD PLATFORM:** available in 365 kg or 1000 kg versions. Swivelling and extendable.
- ROOFER'S PLATFORM: patented by Manitou, allows you to work on roofs in total safety thanks to its opening front doors.
- «AERIAL JIB» PLATFORM: with an extra telescopic rotating arm, it allows you to reach working heights of up to 27 m, or to work below wheel level (for working under bridges for example).
- **SPECIAL PLATFORM:** 3D platform or raised platform for working inside buildings.









Spacious and Comfortable Cab

The design of the cab affords full vision and 360 degree total visibility.

The cab is **spacious and comfortable** with a wide door access and adjustable suspension seat, the dashboard is clear and concise. The ergonomically designed controls simplify the handling duties and use of the machine.

Effortless control with the MRT Easy. You manipulate the load with precision thanks to the two **electro-proportional joysticks mounted on each armrest.** Whatever the position of your seat the joysticks are close to hand.

Storage of maximum movement speeds

According to the working situation and the type of work, you are **able to store the maximum movement speeds** of all activating parts of the boom.

You store up to **four sets of parameters:** this allows you to maintain the safety of your movements.



"I also control my MRT Easy by radio-control"





Radio-control // One man job

Manoeuvre the MRT Easy by remote control, just as easily as if you were inside the cab. The radio-control option allows you to use all the hydraulic functions of the boom and turret whilst still remaining remote from the cab.

The radio-control's two proportional joysticks have the same functions as those in the control position. You retain the efficiency of simultaneous movements with maximum ergonomics.

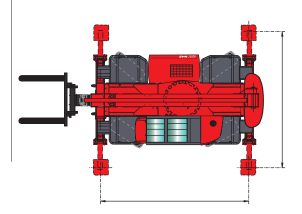


High performance stabilization

New generation stabilizers

The MRT Easy has MANITOU-designed stabilizers guaranteeing perfect stabilization, irrespective of the terrain. With their ample bearing surface $(4 \times 4 \text{ m})$, they adapt to all terrains to provide maximum stability.

Stabilization is controlled by measuring the pressure exerted by the pads on the ground. The machine is thus levelled in total safety, even on steep slopes.









Quick to position

The stabilizers are quick and easy to position. At a single touch, you can deploy them simultaneously or individually.

Automatic levelling (option)

Once the pads are touching the ground, with a single button, you can automatically level the machine in the horizontal position. You save time, irrespective of the terrain.

Compact stabilizers

When the stabilizers are retracted in the travel position, they remain within the machine's working envelope. On site however, you can move around without fully retracting the pads.





Power and precision







Transmission and traction

Adapt your speed and overcome all obstacles. The 4-wheel drive and oscillating rear axle guarantee **optimum adhesion**, even over rough ground. The **hydrostatic transmission** coupled to a dual ratio gear box allows you to adapt the speed and tractive force to all types of terrain. With a single movement, you select « site » or « travel » mode. You feel at ease, even on the steepest of slopes.

Smooth hydrostatic transmission

For smooth handling. The MRT Easy has a variable flow hydrostatic pump, automatically adjusted to the variable displacement hydraulic motor. That gives you an optimum balance between speed of movement and ground clearance.

Proven ruggedness

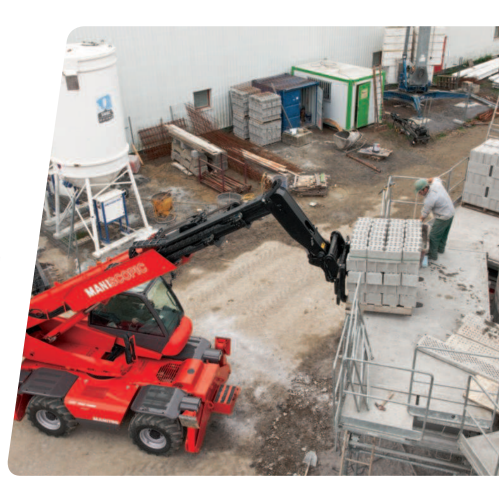
Benefit from a comprehensively proven transmission. The MRT Easy has steering axles that are specially designed for off-road applications, providing **excellent motive power** and **unparalleled tractive force**. The steering cylinders positioned on the top are naturally protected from shock. Moreover, the steering axles are equipped with **epicyclic gears**, thus multiplying the torque on the wheels whilst reducing the internal stresses.

High loading capacity

360° Load Chart! The MRT Easy lifts the same load, irrespective of the position of the turret, allowing your work to progress more rapidly.

Reliable, safe braking

Whatever the load you can brake with precision. The MRT Easy is equipped with self-adjusting oil-bath multi-disc brakes, located inside the drive unit. The maximum braking capacity is always spread between all 4 brakes. A negative action hydraulic parking brake also stops the machine under all circumstances. The entire braking system requires minimal maintenance. It is perfectly protected inside the drive units.



Total safety



Load state monitoring system

Eliminate all risk of overloading!

The MRT Easy is equipped with a Load State Monitoring System (CEC system), similar in every respect to that used on mobile cranes. It continually analyzes the position and state of the load and the machine's working configuration, and compares all the data with loading diagrams contained in its memory. When it reaches its capacity limit, it automatically cuts the aggravating movements. The system eliminates the risk of overloading the machine. It ensures the safety of the driver and other site personnel.

Display your machine's operating parameters at any time!

The MRT Easy keeps you permanently informed of the state of the machine: identification of the machine's operating modes (stabilized, frontal on tyre, rotation etc.), identification of equipment, alphanumeric LCD working data display and hydraulic movement speed selection.

Auto-diagnosis

The MRT Easy's load state monitoring system has its own special auto-diagnosis programme. It allows you to check on the screen the state of all the components connected to the load monitoring system. In the event of an erroneous reading, this device switches to safe state and prevents all movements in order to facilitate the diagnosis. The suspect sensor is displayed on the screen in order to minimize the machine's immobilization time.

European standards

Worry-free work! **The MRT Easy** provides **maximum safety**, simultaneously complying with **European standards** for telehandler, mobile crane and elevating personnel access applications.



Restrictive working zone

To ensure the safety of your repeated handling movements in congested sites, you can limit the working zone, there by increasing safety.





Simplified maintenance

Simplified access to the principal components

Maintain your MRT Easy with ease! The engine is mounted transverse to the chassis, allowing easy access from 3 sides. The chassis' rear cover affords easy access to the air filter and battery. Your machine's performance and service life depend on the correct maintenance of your MRT Easy.

Optimized boom design

The use of high-strength alloy steel makes **the boom both light and solid**. Irrespective of whether they are hydraulically or chain-operated, the MRT Easy's **telescopic booms** are designed to **facilitate and minimize maintenance**.

Water and dust-tight electrical harness

Work in all weathers! Your MRT Easy's electrical installation guarantees you the best possible protection against the ingress of water and dust (IP67 protection index). All electrical components (PCBs, fuse and relay boxes, connections etc.) are protected to ensure that your equipment remains totally reliable and lasts longer.

Genuine spare parts to increase your efficiency

Preserve your MRT Easy's performance level! Worldwide, MANITOU guarantees the quality of its accessories and spare parts and their compliance with the original specifications, for use in total safety. A MANITOU product that is well maintained lasts longer and retains a good residual value.

Beware of imitations. Such parts of lesser quality have to be replaced more frequently and, at the end of the day, cost you more!



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.

 $\ensuremath{^{\circ}}$ MANITOU Finance solutions are available in certain countries.

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



- LabourAttendance costsParts and lubricants
- ADVANCED

MANIPLUS extension of guarantee

With MANIPLUS you can take out an extension of guarantee 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).



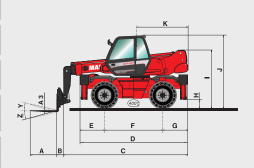


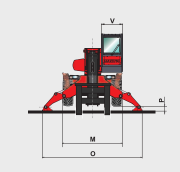
Choice of 3 models

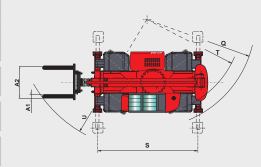




		MRT 1440	MRT 1640	MRT 1840	
	Lifting capacity (on stabilizers) at 500 mm from forks heels	4000 kg			
	Lifting height	13.80 m	15.80 m	17.90 m	
	Tyres	400/70 - 20 14 PR			
Ţ	Forks (mm)				
	Length x width x thickness	1200 x 125 x 50			
da l	Braking				
	Service brake	multiple-disc brakes hydraulically assisted on front axles			
	Parking brake	negative			
_	PERKINS STAGE III A engine	1104D-44T			
	Capacity	4 cyl 4400 cm ³			
	Power at 2200 rpm (ISO/TR 14396)	101 HP/74.5 kW			
	Max. torque at 1400 rpm (ISO/TR 14396)	392 Nm			
	Injection		direct		
		water			
	Cooling		watei		
	Transmission	hydrostatic with automatic pow (variable displacement pump with control inchin		and motor)	
	Reversing shift	electromagnetic			
	Number of gears (forward/reverse)		2/2		
	Max. travel speed		32 kph		
्	Rear axle	automatic rear axle locking system at a rotation			
J	4 stabilizers	simultaneous or individually controlled			
O	Rotation through 400° (Optional 360° continuous rotation)	turret mounted on a double slew ring slewing system with negative brake			
	Hydraulics				
	2 pumps gear type		115 l/min - 270 ba	r	
	Control	2 electro proportional control joysticks for all hydraulic movements			
₽1	Capacities				
	Cooling system		25 I		
	Engine oil	8.10			
	Hydraulic oil	150			
	Fuel tank	130			
<i>~</i>	Unladen weight (with forks)	12490 kg	13000 kg	13300 kg	
	Width overall	2.40 m			
	Height overall	2.40 m			
	Length (forks carriage)	5.35 m	6.36 m	5.54 m	
	Ground clearance	0.00 111	0.34 m	3.3 1 111	
	Drawbar pull		8600 daN		
<u>~</u>	Noise and vibration				
	Noise at driving position (LpA)		79.7 dB		
-	Environmental noise (LwA)	79.7 dB 104 dB			
	Vibration to whole hand/arm	< 2.5 m/s ²			
	The state of the s				
	Safety	standard load moment indicator (mobile crane standards)			







mm	MRT 1440	MRT 1640	MRT 1840		
Α		1200			
A1		125			
A2		1320			
A3	50				
В		290			
С	5060	6075	5255		
D		4350			
E		1015			
F		2320			
G		1015			
Н		340			
Ι		2375			
J		2970			
K	2040	_	485		
M		2400			
0		3975			
Р		160			
Q		3900			
S		4000			
Т		3600			
U	5250	5520	5235		
٧		950			
Υ		12°			
Z		105°			

 ϵ

MRT 1440





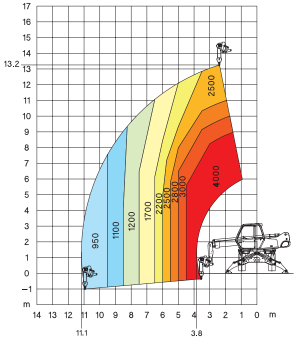


Rotation on stabilizers Frontal on tyre with forks with forks 13.8 _14 13.6 -m 14 13 10 9 8 7 14 13 11.5 4.2

Telehandler // Platform

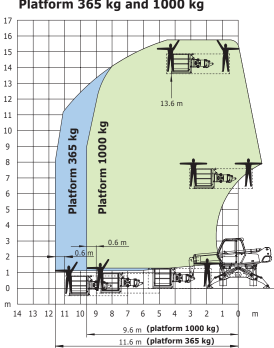


Rotation on stabilizers with 4000 kg winch

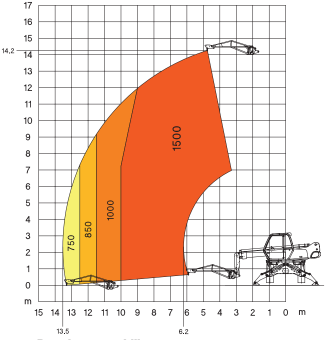


Rotation on stabilizers with 365/1000 kg platform 2.25 / 4 m - 3 persons

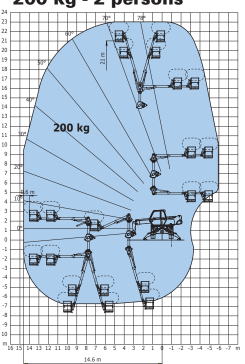
Platform 365 kg and 1000 kg



Rotation on stabilizers with 1500 kg jib



Rotation on stabilizers with Aerial platform jib 2 200 kg - 2 persons



MRT 1640

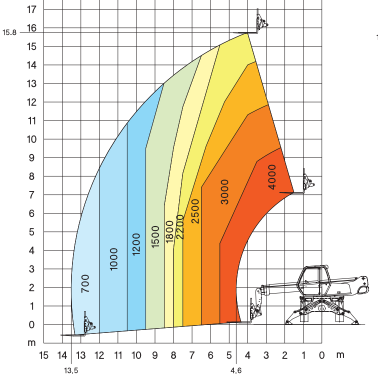




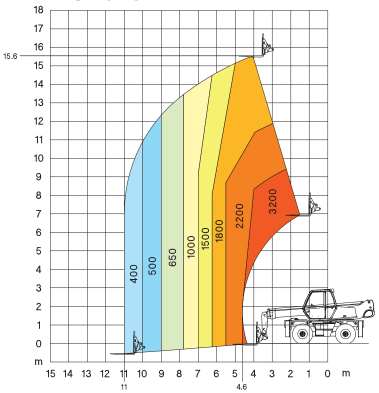




Rotation on stabilizers with forks



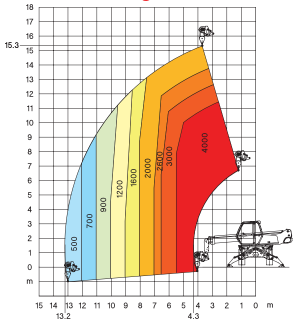
Frontal on tyre with forks



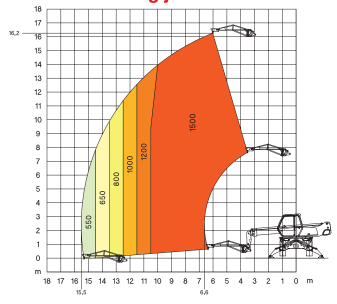
Telehandler // Platform



Rotation on stabilizers with 4000 kg winch



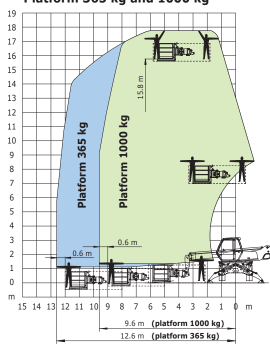
Rotation on stabilizers with 1500 kg jib



Rotation on stabilizers

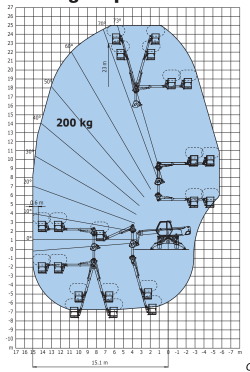
with 365/1000 kg platform 2.25 / 4 m - 3 persons

Platform 365 kg and 1000 kg



Rotation on stabilizers

with Aerial platform jib 2 200 kg - 2 persons



MRT 1840

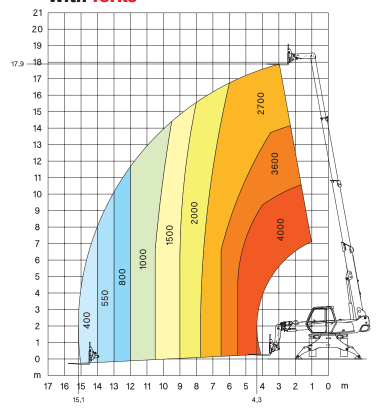




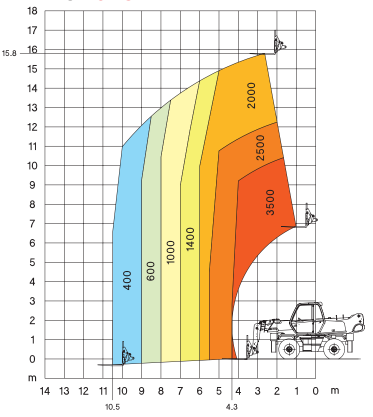




Rotation on stabilizers with forks



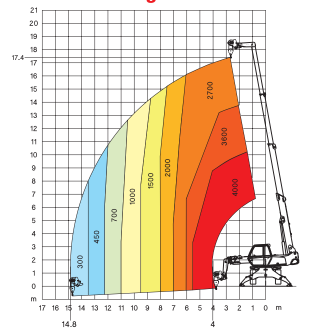
Frontal on tyre with forks



Telehandler // Platform

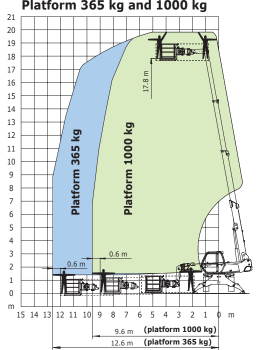


Rotation on stabilizers with 4000 kg winch

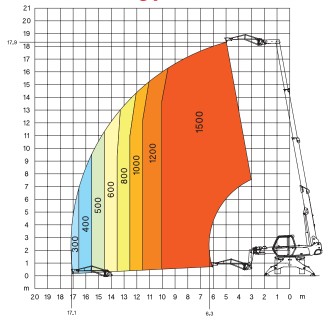


Rotation on stabilizers with 365/1000 kg platform 2.25 / 4 m - 3 persons

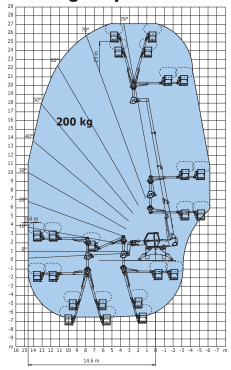
Platform 365 kg and 1000 kg



Rotation on stabilizers with 1500 kg jib



Rotation on stabilizers with Aerial platform jib 2 200 kg - 2 persons



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



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

MANITOU BF SA - Limited company with board of directors - Share capital: 37,567,540 euros - 857 802 508 RCS Nantes