MRTPRIVILEGE





Rock-solid efficiency





CONTENTS // 7 GOOD REASONS FOR CHOOSING AN MRT Privilege

"I can accomplish handling operations in all sorts of conditions"

Triple performance		: p4	
2	Optimum control	: p6	
3	Complete stability	: p10	
4	Power and precision	: p 14	

5	Total safety	: p 16
6	Maintenance and services	: p 18
7	Choice of 4 models	: p 20



Find out more in the technical section

Triple performance



x 1 telehandler

The MRT Privilege has impressive lifting height and reach capabilities through 360°. Its telescopic boom is ideally suited for precise control and efficient unloading and distribution. A maximum number of operations can be completed in minimum time from a fixed point. You control your productivity.

x 2 crane

The MRT Privilege is an all-terrain machine that combines practicality and performance. It is built to move and lift bulky and heavy loads. Regardless of whether the machine has stabilizers deployed or not, you can work in total safety on all terrain.

x 3 platform

Extend your elevating capabilities with **the MRT Privilege**: reach working heights in excess of 40 m. A choice of work platform, swing arm or 3D system offers increased flexibility in total safety.

360° versatility

Recognition of accessories

The MRT Privilege is fitted, as standard, with a recognition system which identifies and analyses the accessory tool fitted, and assigns the appropriate work envelope, **Technology gives simplicity.**

WE CAN MEET YOUR SPECIAL REQUIREMENTS.

Telehandler

mode

Accessories

• TILTING FORK CARRIAGE (FITTED AS STANDARD):

equipped with forks that meet the FEM classification (ISO2328), it suits all pallet load handling tasks. Options include: load backrest, fork extension, and side shift carriage.

• 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 and rubble), various versions are available to suit your applications.
- OTHER ACCESSORIES: lattice jibs, side shift carriages, concrete skips. Option: for improved ease when changing accessories, you can also use a hydraulic locking system.

Crane

mode

Accessories

- JIBS: with hook, short or swivelling models to choose from, you are sure to find the jib to meet your requirements for lifting, positioning or placing loads.
- WINCH: providing additional flexibility in crane mode, the single winch is positioned on a frame for transportation and storage on your worksites.
- JIB WITH WINCH: combines all the advantages of the winch and the jib. It will allow you to position your loads in places which

are difficult to access.

Platform

mode

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 section.
- « AERIAL JIB »
 PLATFORM: with an extra
 telescopic rotating arm, it
 allows you to reach working
 heights of up to 41 m,
 or to work below wheel level
 (for working under bridges
 for example).
- SPECIAL PLATFORM: 3D platform or raised platform for working inside buildings.



"With the MRT Privilege, worksite constraints are no longer an obstacle"

Optimum control

Intuitive handling

The MRT Privilege is simple to drive and control. You manipulate your load with precision thanks to the two electro-hydraulic joysticks fitted to the armrests. The joysticks are always within reach regardless of seat position.

Left simultaneous control of telescope extension/turret slewing/accessory control.

Right ______simultaneous control of load lifting/fork tilting.

2 joysticks as standard for simultaneous control of all movements





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

Machine operation made easier

You can operate your MRT Privilege in complete confidence. Each joystick is equipped with a positive action position. All risk of involuntary movement is eliminated. The forward and reverse control is integrated with the right-hand joystick: you hands do not leave the wheel.





Remote control (optional)

You can control the machine from a distance as if you were in the cabin. You thus benefit from excellent visibility over your working environment. The remote control has a control screen which shows the state of the machine. This control unit can equally be used by you to work with your machine in platform mode.





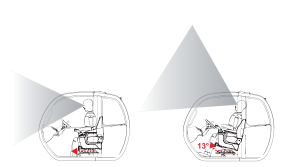
Optimum control



Cab ergonomics

The spacious MRT Privilege cab offers a comfortable control position with features such as a self-cleaning step, wide door for easier access, clear comprehensive dashboard and electric windows. There is plenty of room for personal belongings, documents, in the many large compartments provided in the cab. The cab can be adapted to your needs thanks to the adjustable height and angle of the steering wheel and adjustable, height and depth of the seat.

The tilting seat* guarantees a clear view of the load without sacrificing comfort.



Cab **safety**

Your cab complies with ROPS/FOPS safety standards

Forward visibility

The contoured design of the windscreen provide a panoramic view through the upper part of the cab. Front, rear and roof wipers are fitted as standard for optimum visibility in wet weather.

Working precision

The camera guarantees the safety without compromise of the closest manoeuvres and allows you to work "blind". Lateral and rear cameras are also available to provide safety for your movements on site. They transmit directly to the main screen on the on-board control panel.

Automatic parking brake

The battery-powered automatic parking brake provides safety for your manoeuvres on all surfaces.

Safety and comfort

Boom suspension* enhances on-road comfort and makes load shifting operations safer on rough ground.

Boom accuracy

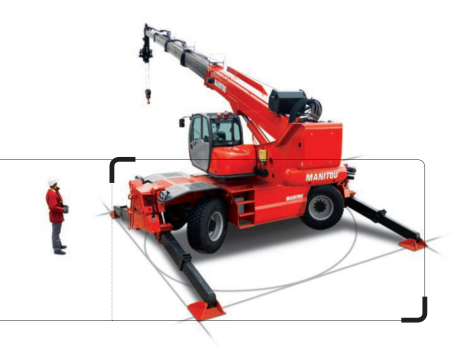
Precision movements for perfect control of your handling operations. The pentagonal cross-section makes the telescopic boom more rigid and ensures that the components are guided perfectly. Lateral oscillation is considerably reduced.



^{*} Optional equipment.







Quick to position

Deploy the stabilizers simultaneously or individually at the simple flick of a switch in the cab. To reposition the machine on the site, simply raise the scissor system and move. Increased efficiency.

Modular stabilization surface

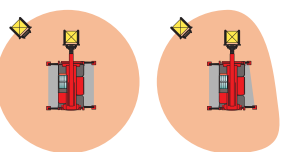
The stabilizers have a telescopic scissor design enabling the legs to be just partly deployed when obstacles are present or there is a lack of space. The machine's capacities are automatically adjusted in this configuration.

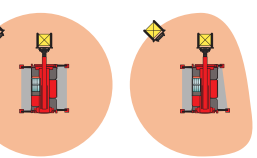
Optimum support

Enjoy excellent stability on all terrain. The scissor stabilizers form a square when fully deployed. This guarantees uniform stability irrespective of turret position. The pads have a large bearing surface - no need for additional chocks. You save a considerable amount of time.

Adaptable calculator

This item of equipment allows the driver to apply selectively one or more stabilisers. The calculator thus automatically chooses the charge weight which is most appropriate.









reason 3

Complete stability

Levelling system

Tackle rough or sloping terrain with ease. Simply push a lever to keep your load horizontal.

The state of the terrain is no longer a concern.

+/_8° level correction on the front axle







Compact arrangement

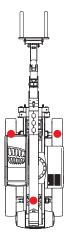
Lift your stabilizers in total confidence. When the pads are retracted, they are automatically integrated into the machine's body. No loss of ground clearance. The cylinders are fully protected.

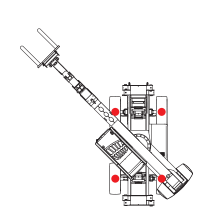




Total safety on wheels

The MRT Privilege is equipped with an automatic oscillating rear axle lock-out device. When the machine is standing on its wheels, if the turret is slewed by more than 7.5°, rear axle oscillation is locked out. You can work in total safety and retain maximum capacity.





Oscillating axle
lock-out
system
for improved safety



reason 4

Power and precision

"I have perfect control over the load"





Transmission and traction

Safe operation on all terrain. The 4-wheel drive and oscillating rear axle provide optimum ground adhesion.

Hydrostatic transmission

The hydrostatic transmission coupled to a two speed gearbox allows you to adapt your speed and tractive force. This system offers precise gradual **operation** for load placement. Handling is smooth. Power is transmitted to the wheels via heavy duty steering axles, equipped with epicyclic gears.

Safe, reliable braking

Stop your machine precisely in all circumstances with the oil-bath multiple-disc brakes integrated into the axles. The braking capacity is balanced between the four wheels for maximum efficiency. A negative action hydraulic parking brake is also incorporated and stops the machine under all circumstances.



Hydrostatic transmission

for flexibility and ease of use

Ecological mode

This standard item allows you to reduce significantly the consumption of fuel during movements: the engine system adapts itself automatically to the needs of the transmission system.

Dual-energy system

The MRT Privilege can be optionally equipped with a dual-energy system. By adopting this solution, all operations previously limited by pollution and noise emissions from the diesel engine can now be performed, even inside buildings. To take advantage of the dual-energy system, the machine must firstly be stabilized and coupled up to an external electrical supply source. The operator can then perform all handling operations from the cab or with the radio-control. The operator can also benefit from the dualenergy mode from the platform basket.



Total safety

Auto-diagnosis

This program displays the state of the machine on the screen. In the event of a problem, this device switches to safe state and prevents all movements. The faulty component is displayed on the screen in order to minimize machine downtime.

Chain tension balancer

A feature to enhance the reliability and safety of your machine. With the balancing system, the tension is split equally between the chains. A hard-wired sensor system checks the state of the chains permanently. You can work in total safety.

In case of overload, all aggravating movements are automatically cut out



Control of the state of load

The MRT Privilege is fitted with the Manitou Safety System. It analyses continuously the position of your load within the working envelope, and the machine's work configuration. The system restricts the working area according to the accessory and the load being handled. You can be sure that there is no risk of overload on your machine or its accessory.



Restrictive working zone

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





Simplified maintenance

Simplified access to the principal components

Maintain your machine with ease. The engine positioned to the side of the chassis allows easy access from three sides. The air filter and battery are accessible through a hood at the rear of the chassis.

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 booms are designed to facilitate and minimize maintenance.

External hydraulic hoses

Make the most of fast support times and low costs. As the hoses are on the outside of the boom, they are quicker to access for maintenance.

Telescopic boom:

easier access to components



Electric circuit protection

Work for longer in all weathers. The entire electrical installation and all components (printed circuit boards, fuse boxes and connections) are rated IP67, ensuring that they are dust free and watertight.



MANITOU services

The proximity and availability you need

Give priority to your flexibility and competitiveness! You can rely on the support of the technical knowledge and advice of your local MANITOU dealer, not just when buying but throughout the life of your MRT Privilege. So that you can work under the best possible conditions, the MANITOU network undertakes to maintain a sustainable partnership and provide quality services through the MANITOU Customer Service Quality Charter.

The reactivity and technical expertise that you expect from a partner

Make the most of MRT Privilege technology over the long term! You can achieve the peace of mind of all MANITOU owners by entrusting the servicing and maintenance of your truck to our worldwide network of expert technicians, regularly trained in our product ranges.

Servicing or maintenance operations are carried out on site – just a phone call away and within the stated timescale.

According to your management organization, you can plan and spread your servicing and maintenance costs and benefit from our maintenance contract and/or extended warranty offers.

Made-to-measure financing to safeguard your budget

Plan the purchase of your MRT Privilege with peace of mind using MANITOU financing solutions*! You benefit from simple solutions suited to your needs and your business. If you are looking to invest quickly without compromising your cash flow, contact us for a customized approach that will take account of your situation.

* MANITOU FINANCE solutions available in certain countries.

Rapid delivery

MANITOU provides the shortest possible delivery times by computerizing the entire replacement part supply chain. Most parts orders placed before 4.30 p.m. are delivered the next day.

Saving you money in the long term

Beware of imitations! Other brands may sell replacement parts at attractive prices that lead you to believe that you are making substantial savings but, in actual fact, you are getting less value for money. These adaptable parts rarely have the quality of the original specifications and have to be replaced more frequently, costing you more in the long run!

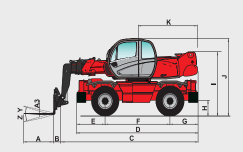


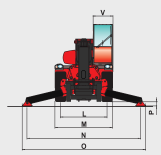
Choice of 4 models

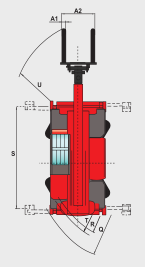


MRTPRIVILEGE

-	MRT-X 2150 +	MRT-X 2540 +	MRT-X 3050
			MK1-X 3030
4999 kg	4999 kg	4000 kg	4999 kg
17.90 m	20.60 m	24.60 m	29.70 m
	18 - 22.5		17.5 R25
1200 x 150 x 50			
oil-bath multiple-disc brakes hydraulically assisted on both axles			
		negative	
M	ERCEDES-BEI	NZ	PERKINS
			1106DE66TA (EURO 3
			6 cyl 6600 cm ³
	150 HP/110 kV	V	216 HP/159 kW
from 120	0 to 1600 rpm	n: 580 Nm	at 1400 rpm: 932 Nr
		water	
		direct	
hydrostatic with power regulation (variable-displacement pump and hydrostatic motor)			
	ele	ctromagnetic	
	2/2		powershift
	36 km/h**		40 km/h**
on front axle +/- 8° (15%)		lateral (8°) and longitudinal (3°) levelling system	
oscillating rear axle with automatic hydraulic lock-out on rotation (+/- 7.5°)			
-			electronically controlle hydropneumatic
duplex telescopic		triplex telescopic	
simultaneously or individually controlled			
turret mounted on a double slew ring with internal gearing / slewing system with negative brake			
-		165 l/min - 270 bar	
3 pump	os 160l/min -	270 bar	74 I/min - 220 bar
2 electro-hydraulic proportional control joysticks for all movements			
18		26 I	
		15.5	
200		285 I	
230		310 l	
15350 kg	16095 kg	17165 kg	22860 kg
		2.50 m	
		3.26 m*	
6.06 m	6.78 m	7.82 m	8.10 m (without forks
	0.37 m		0.42 m
	8200 daN		10500 daN
		79.7 dB	
	104 dB		106 dB
< 2.5 m/s ²			
		< 2.5 m/s²	
	oil-bati M OM 4 from 120 hydrostati disi turret mou	17.90 m 20.60 m 18 - 22.5 120 oil-bath multiple-dis of oil MERCEDES-BEI OM 904 LA (EUR: 4 cyl 4250 ct 150 HP/110 kV from 1200 to 1600 rpm hydrostatic with power pump and ele 2/2 36 km/h** on front axle +/- 8° oscillating rear axle won roil - duplex telescop simultaneously turret mounted on a dou slewing system 18 l 15 l 200 l 230 l 15350 kg 16095 kg 2.43 m 3.11 m 6.06 m 6.78 m 0.37 m 8200 daN	17.90 m 20.60 m 24.60 m 18 - 22.5 1200 x 150 x 50 oil-bath multiple-disc brakes hydron both axles negative MERCEDES-BENZ OM 904 LA (EURO 3) 4 cyl 4250 cm³ 150 HP/110 kW from 1200 to 1600 rpm: 580 Nm water direct hydrostatic with power regulation (vapump and hydrostatic relectromagnetic 2/2 36 km/h** on front axle +/- 8° (15%) oscillating rear axle with automatic on rotation (+/- 7.5) - duplex telescopic simultaneously or individuall turret mounted on a double slew ring we slewing system with negation system with negation poysticks for all mover 2 electro-hydraulic proportice joysticks for all mover 3 pumps 160l/min - 270 bar 2 electro-hydraulic proportice joysticks for all mover 3 pumps 160l/min - 270 bar 3 pumps 160l/min - 270 bar 4 pumps 160l/min - 270 bar 5 pumps 160l/min - 270 bar 7 poysticks for all mover 3 pumps 160l/min - 270 bar 7 poysticks for al







mm	MRT 1850	MRT 2150	MRT 2540	MRT 3050			
Α	1200						
A1	150						
A2	1320						
А3	50						
В	290			320			
С	5770	6490	7530	7783			
D		5050		6787			
E	1155			1409			
F	2750			3750			
G	1155			1628			
Н		420*					
Ι	2485			3035*			
J	3110 3260						
K	2485 2985			3500			
K1	-	-	485	218			
L		2060					
М		2498					
N	4700			6490			
0	5100			7100			
Р	150			350*			
Q		5560					
R		4690					
S	4550			5945			
Т	4040			4910			
U	5640	6230	6700	7000			
٧		923					
Υ	12°						
Z	105°						

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: 39,547,824 euros - 857 802 508 RCS Nantes



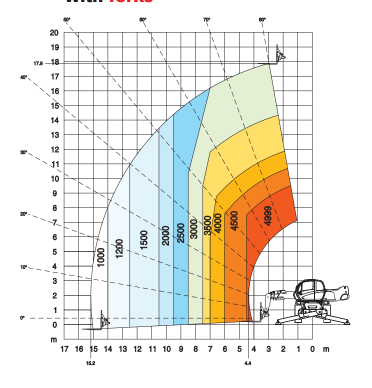
MRT 1850 + Privilege



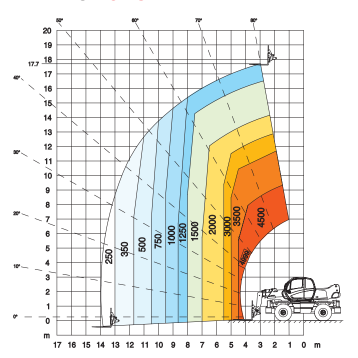




Rotation on extended stabilizers with forks



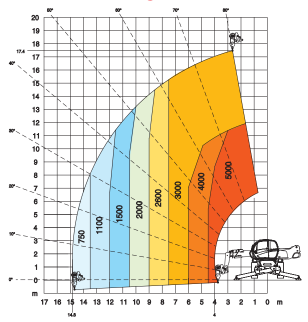
Frontal on wheels with forks



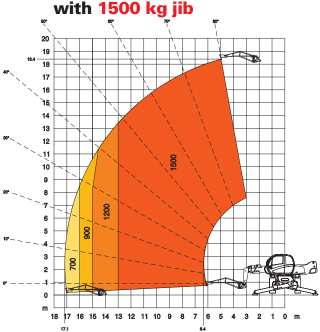
Rock-solid efficiency



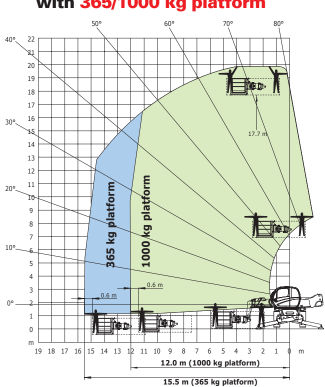
Rotation on extended stabilizers with 5000 kg winch



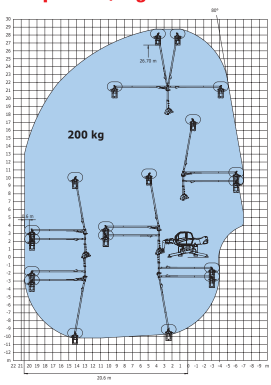
Rotation on extended stabilizers



Rotation on extended stabilizers with 365/1000 kg platform



Rotation on extended stabilizers **3D positive/negative**



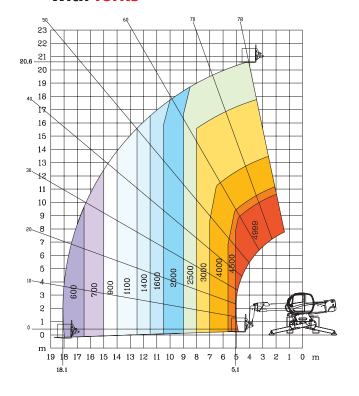
MRT 2150 + Privilege



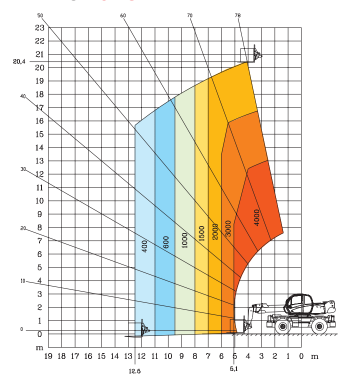




Rotation on extended stabilizers with forks



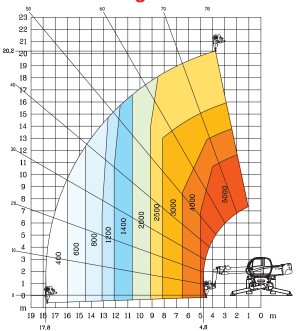
Frontal on wheels with forks



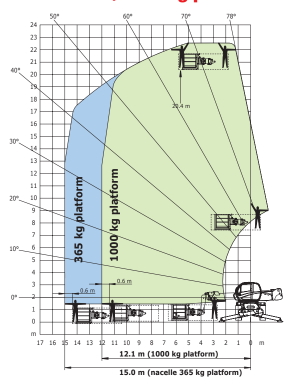
Rock-solid efficiency



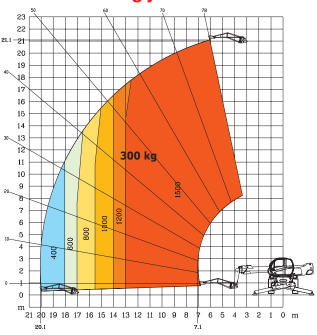
Rotation on extended stabilizers with 5000 kg winch



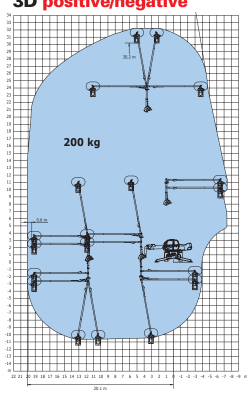
Rotation on extended stabilizers with 365/1000 kg platform



Rotation on extended stabilizers with 1500 kg jib



Rotation on extended stabilizers 3D positive/negative



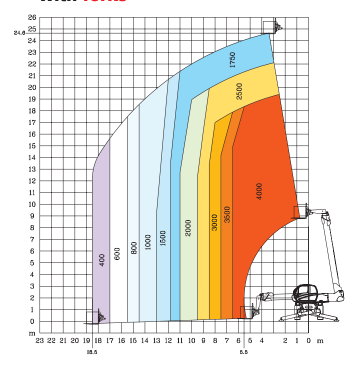
MRT 2540 + Privilege



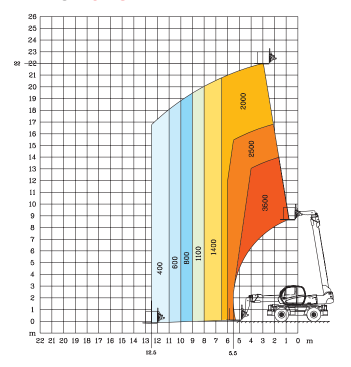




Rotation on extended stabilizers with forks



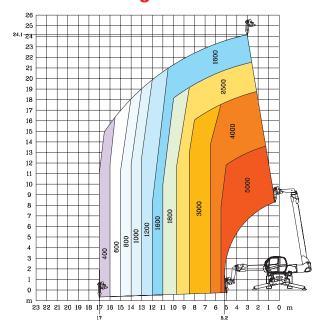
Frontal on wheels with forks



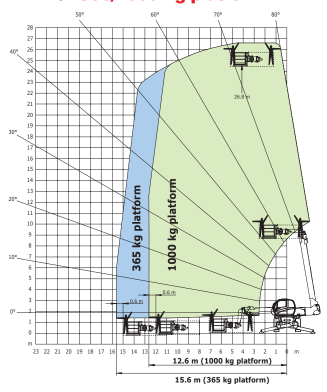
Rock-solid efficiency



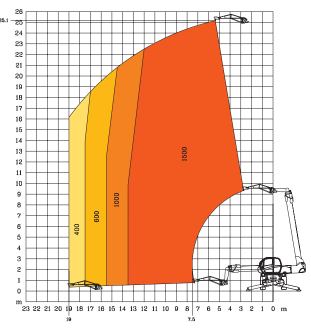
Rotation on extended stabilizers with 5000 kg winch



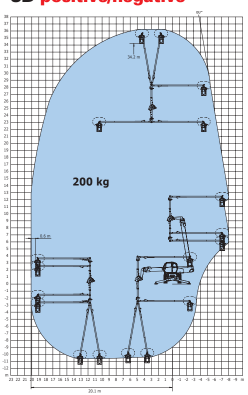
Rotation on extended stabilizers with 365/1000 kg platform



Rotation on extended stabilizers with 1500 kg jib



Rotation on extended stabilizers 3D positive/negative



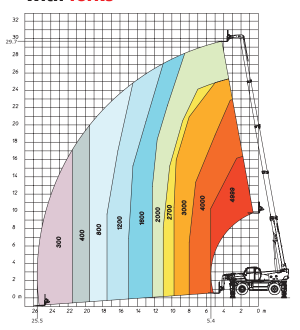
MRT 3050 Privilege



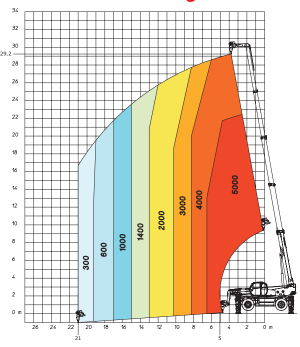




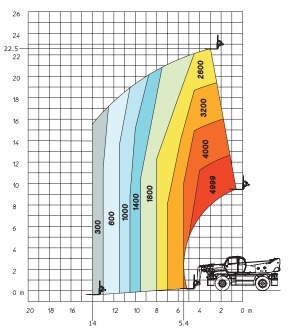
Rotation on extended stabilizers with forks



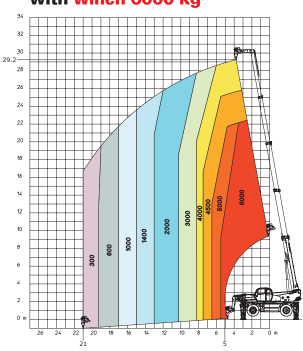
Rotation on extended stabilizers with winch 5000 kg



Frontal on wheels with forks



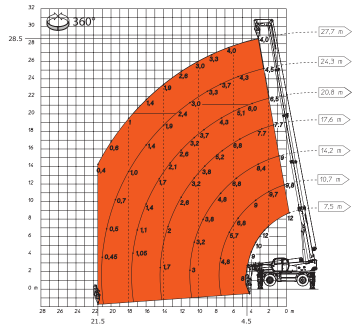
Rotation on extended stabilizers with winch 6000 kg



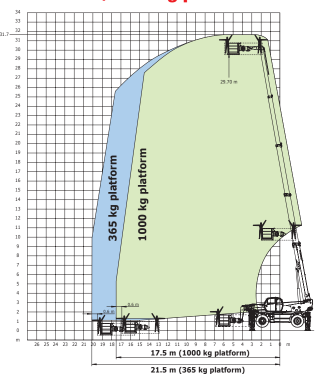
Rock-solid efficiency



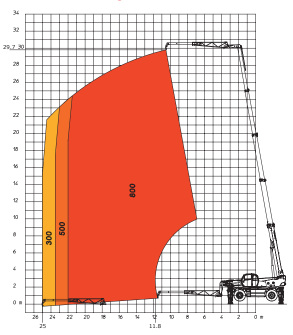
Rotation on extended stabilizers with 12000 kg winch



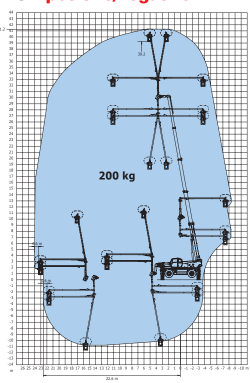
Rotation on extended stabilizers with 365/1000 kg platform



Rotation on extended stabilizers with P800 jib



Rotation on extended stabilizers **3D positive/negative**



MANITOU...



...FOR YOU



Your nearest **MANITOU** dealer:

