MRT 3255



The 360° HANDLING solution







360° VERSATILITY

A real 3 in 1 machine

The MRT 3255 Privilege is a 4WD rough terrain telehandler with a continuous rotating turret. It provides a truly practical work envelope around your work site without the need to move the machine, while maintaining impressive work load capacities. Optimised all round performance from 1 single machine machine.

Telehandler mode

- Positioning on stabilizers or tyres.
- Precise load control.
- Strong pentagonal boom: maximum height: 32 m. maximum reach: 27.20 m.



Crane mode

- Winch up to 12 tons at the base of the jib.
- Winch 7.2 tons at the boom head.



Man basket mode

- Extendable and adjustable man basket with up to 1000 kg load capacity.
- Up to 43 m working height with the 3D man basket.
- Both positive and negative work positions.





Remote-control

All boom and attachment functions in either crane or man bakset modes can be controlled via a remote control handset. This allows the operator to position himself "on the ground" and close to where a load is to be placed.

A large range of available attachments

E-RECO system for attachment recognition automatically detects the accessory type and proposes the correct corresponding work envelope. Technology designed to make things simple.







PERFORMANCE

Manœuvre with confidence with a high performance machine

Environnementally friendly engine design

- Mercedes Stage 4 / Final Tier IV engine.
- SCR + EGR technology.
- Simplified daily maintenance:
 Full access to all filters and components.
- Two part engine bonnet opening: better maintenance access.

Telescopic scissor stabilizers

- Square stabilization surface (45 m²) for maximum weight capacity throughout 360°.
- Modular stabilization.
- Optimum support: limits ground pressure.
- Automatic levelling as standard: get into a safe working position quickly and simply.
- Load capacity automatically adapts according to each stabilizer length and position.

Pentagonal telescopic boom

- Precise guidance of the 5 boom elements ensuring rigid lateral stability so important at these heights.
- High precision movements: the speed of hydraulic movements is automatically adapted to the length of boom extension.



CVT Transmission (Continuous Variable Transmission)

- Fexibility and precise control of approach speed.
- The CVT transmission optimises engine performance for the best overall ratio between torque and speed.
- No drop in torque from 0 to 40 km/h.
- Speed limiter and cruise control.
- Fully sealed axles with integrated oil immersed disks for braking.
- 3 steering modes.







Hydropneumatique suspension

- High level of comfort for long journeys.
- Frame levelling: lateral, longitudinal.

STANDARDS EQUIPMENT AND OPTIONAL

● Standard ○ Optional*

Optional	
Working platform predisposition with remote control	0
Video cameras (on the top of the boom, rear)	0
Working light	0
Car radio	0

Standard	
Protruding towing bar	•
Return piping to hydraulic oil tank	
Hydraulic line for attachment with fast coupling	•
Attachment recognition system	
Battery cut-off	•
Fuel heaterFuel heater	
Closed Cab with heating	•
Roof Wiper	
Electrically operated tilting seat	•
Sheet metal lower door with electrical window	
Automatic levelling of the stabilizers	•
Working area setting	
Limitation of hydraulic movement speed	•
Complete road lighting / Rotating beacon	

*A non-exhaustive list

Control is intinctive and safe

Spacious well laid out Cab

- Wide door for easier access.
- Driver's cab adjusted to the operator's requirements: adjustable steering wheel and seat.
- Several access points around the machine whatever the position of the turret:
 - left and right hand steps,
 - front and rear access ladders.

Intuitive dashboard

- 9 inch digital display:
- Driver assist messages.
- On-board diagnostics.
- Dynamic load charts to monitor load position in real time on the screen.

Full 360° visibility

- Accessory and load visible.
- Electric and tilting seat for optimum visibility through the roof.
- Electric window.
- Optional cameras ensure safe manœuvres.







Dual joysticks as standard

- Allows combined boom movements.
- Electro-proportional controls for excellent precision and feel.
- FNR integrated into the right hand joystick:
 - one hand on the steering wheel,
 - one hand on the joystick for boom movements.

Red button: FNR Forward / Neutral / Reverse



Left hand joystick:

- simultaneous control of boom extension
- turret slewing
- accessory control



Right hand joystick:

- simultaneous control of load lifting
- fork tilting
- accessory control

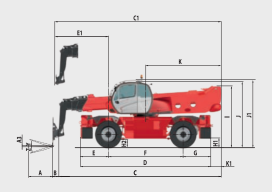
Total safety

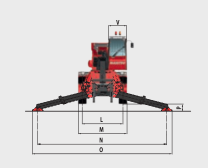
- Movement speed limiter: adaptation of speeds depending on the accessory and the environnement.
- Working zone setting: ensures the safety of your handling movements on congested building sites, the work zone can be simply pre-set into the machine.
- **Control of load status** restricts the working area according to the machine status, accessory type and the load being handled.
- Automatic parking brake safety for manoeuvres on all surfaces.
- The cab complies with **ROPS /FOPS safety standards**.

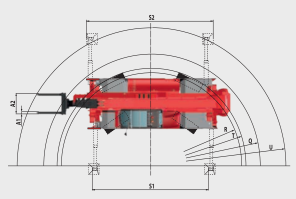
MRT 3255 PRIVILEGE +

	MRT 3255 Privilege +
Lifting	
Max. capacity with forks at 600 mm LC (on stabilizers)	5 500 kg
Max. capacity with winch 7200 Kg (on stabilizers)	7 200 kg
Max. lifting height	31.60 m
Max. outreach	27.20 m
Tyres	17.5/R25
Suspension / Frame levelling	Electronically controlled hydropneumatic suspension
Lateral frame levelling	+/- 8°
Longitudinal frame levelling	+/- 3°
	Oscillating rear axle with automatic hydrauli lock when rotated (> 15°)
Stabilizers	4 Triplex telescopic Simultaneously or individually controlled
Full, continuous rotation	Turret mounted on a double slewring with internal gearing / slewing system with negative brake
Braking	
Service brake	Oil-bath multiple-disc brakes hydraulically asisted on both axles
Parking brake	Automatic Negative Parking brake
Engine	MERCEDES
Туре	OM 934 LA.E4-1 (Stage IV / Tier IV final)
Displacement	4 cylinders 5.1 liters
Power	231 HP / 170 kW
Max. torque	900 Nm / 1200-1600 rpm
Batteries	24 V: 2 x 12 V - 120 Ah - 850 A
Laden drawbar pull	10 500 daN
Gradability	35%
Transmission	Continuous Variable Transmission DANA 319 Permanent 4 wheel drive
Steering mode	4 wheel steer - 3 Steering Modes
Max. travel speed	35 kph
(may vary according to applicable regulations)	<u>'</u>
Controls	2 Joysticks multi - functions
Hydraulics	2/2//
Load sensing Pump	210 l/min - 350 bar Axial piston variable pump
Capacities	EAT
Urea (AdBlue® type)	54
Hydraulic oil	297
Fuel	361
Unladen weight (with forks)	23 986 kg
Dimensions	2.52
Overall width	2.50 m
Overall width (stabilizers extended)	7.10 m
Overall height	3.20 m (+/- 0.078 m)
Overall length to carriage	8.50 m
Ground clearance	0.42 m (+/- 0.078 m)
Turning radius (over tyres)	4.91 m
Standard forks (length x width x thickness)	1200 x 150 x 60 mm
Safety	Load monitoring system - (crane norms) Attachment recognition system (E-Reco)
Noise and vibration	
Noise at driving position (LpA)	80 dB
Environmental noise (LwA)	106 dB
Vibration to whole hand/arm	<2.5 m/c ²

Vibration to whole hand/arm







mm	MRT/MRT-X 3255
Α	1200
A1	130
A2	1028
A3	60
В	383
С	8114
C1	8412
D	6568
E	1409
F	3750
G	1409
H1	431
H2	420
I	3002
J	3205
J1	3306
K	3803
K1	519

L 2064 M 2499	
M 2499	
2777	
N 6490	
O 7100	
P 350	
P2 14	
P3 20	
P4 20	
Q 5560	
R 4690	
S1 5945	
S2 6490	
T 4910	
U 7000	
V 933	
Y 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

<2.5 m/s²



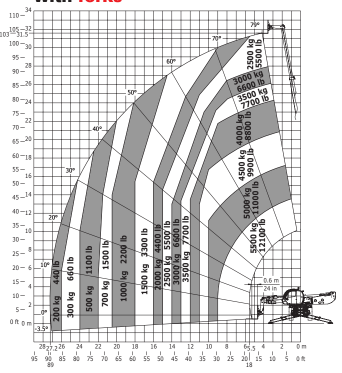
MRT 3255 Privilege +



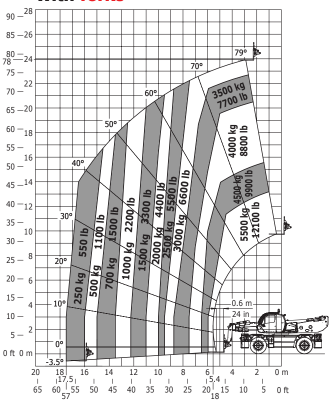




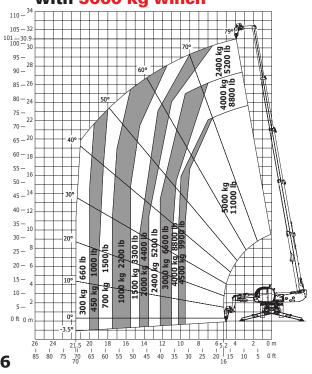
Rotation on extented stabilizers with forks



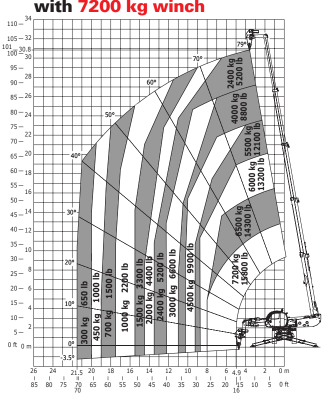
Frontal on wheels with forks



Rotation on extented stabilizers with 5000 kg winch



Rotation on extented stabilizers

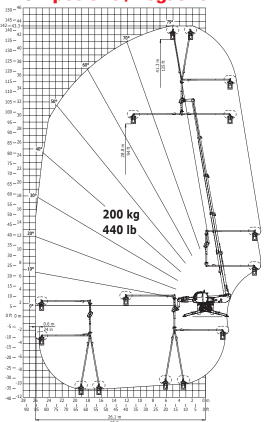


Rock-solid efficiency

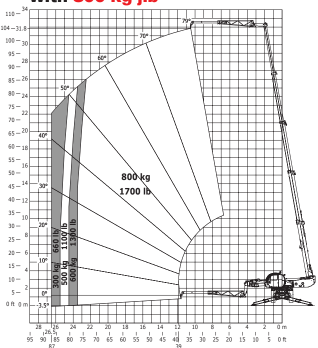




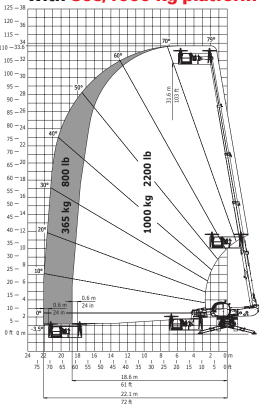
Rotation on extented stabilizers 3D positive / negative



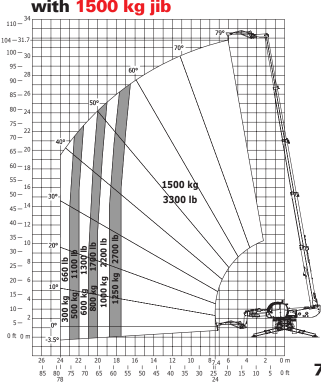
Rotation on extented stabilizers with 800 kg jib



Rotation on extented stabilizers with 365/1000 kg platform

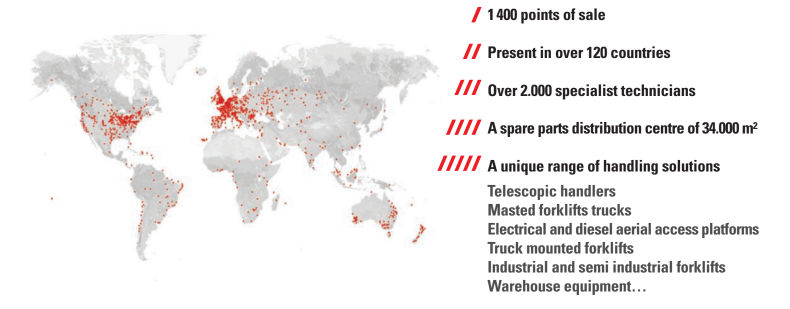


Rotation on extented stabilizers with 1500 kg iib



MANITOU YOUR HANDLING PARTNER

The MANITOU Group, **the global benchmark in handling solutions**, designs, assembles and distributes handling solutions in all sectors of activity: industry, construction and agriculture. Capitalising on over 50 year's experience, **MANITOU** is constantly innovating and guarantees quality products and services, always tailored to reflect the development of your activity.



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.manifou.com

