Technical sheet:

MRT 1645 115

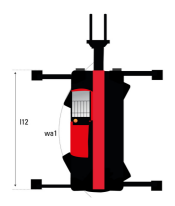
VISION

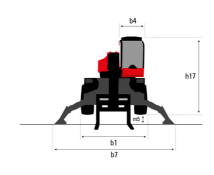


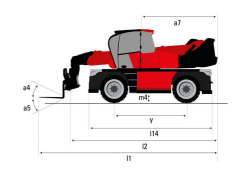


	MRI 1043 113 010	ated on May 1, 2024 at 12:22:39 PM U
Capacities		Metric
lax. capacity		4500 kg
ax. lifting height		15.80 m
ax. outreach		13.50 m
eight and dimensions		13.30 III
	11	7.50
erall length (with forks)	l1	7.58 m
ngth to face of forks	12	6.38 m
verall width	b1	2.42 m
verall height	h17	3.04 m
verall cab width	b4	0.96 m
ound clearance	m4	0.37 m
heelbase	у	2.43 m
It-up angle	a4	12 °
It-down angle	a5	105 °
urret rotation		400 °
verall weight		13305 kg
orks length / width / section	1/e/s	1200 mm x 125 mm x 50 mm
heels	17 67 8	1200 11111 X 123 11111 X 30 11111
		405 (70.00
andard tires		405/70-20
ive wheels (front / rear)		2 / 2
eering mode		2 wheel steer, 4 wheel steer, Crab mode
abilisers		
abs Type		Wing Type
ontrols with stabs		Stabs Commands Individual or Simultaneous
ngine		
ngine brand		Deutz
ngine norm		Stage V / Tier 4
igine model		TCD 3.6 L4
C. Engine power rating / Power		116 Hp / 85 kW
ax. torque / Engine rotation (min)		460 Nm @ 1600 rpm
umber of cylinders - Capacity of cylinders		4 - 3620 cm³
ngine cooling system		Water cooled
lectric circuit		2 x 12 V
umber of batteries / Battery voltage		
2V Battery capacity		120 Ah
attery starting current		(EN)850 A
ransmission rank and the state of the state		
ansmission type		Hydrostatic
umber of gears (forward / reverse)		2 / 2
ax. travel speed		40 km/h
rawbar pull		9700 daN
arking brake		Automatic negative parking brake
		Oil-immersed multi-discs braking on front & real
ervice brake		axles
erformances		
radeability (laden / unladen)		46.60 % / 50.90 %
rdraulics		
		Variable displacement numn
ydraulic pump type		Variable displacement pump
ydraulic pump type ydraulic flow		116 l/min
rdraulic pump type rdraulic flow rdraulic Pressure		
rdraulic pump type rdraulic flow rdraulic Pressure Ink capacities		116 l/min 275 bar
draulic pump type draulic flow draulic Pressure nk capacities gine oil		116 l/min 275 bar 11 l
draulic pump type draulic flow draulic Pressure nk capacities gine oil draulic Oil		116 l/min 275 bar 11 l 144 l
draulic pump type draulic flow draulic Pressure nk capacities gine oil draulic Oil		116 l/min 275 bar 11 l
draulic pump type draulic flow draulic Pressure nk capacities gine oil draulic oil el tank		116 l/min 275 bar 11 l 144 l
draulic pump type draulic flow draulic Pressure nk capacities gine oil draulic oil el tank esel Exhaust fluid (AdBlue® type)		116 l/min 275 bar 11 l 144 l 130 l
rdraulic pump type rdraulic flow rdraulic Pressure unk capacities ugine oil rdraulic oil rel tank esel Exhaust fluid (AdBlue® type)		116 l/min 275 bar 11 l 144 l 130 l
rdraulic pump type rdraulic flow rdraulic Pressure unk capacities ugine oil rdraulic oil tel tank esel Exhaust fluid (AdBlue® type) oise and vibration oise at driving position (LpA)		116 l/min 275 bar 11 l 144 l 130 l 11 l
Adraulic pump type Adraulic flow Adraulic Pressure Adraulic Pressure Adraulic Pressure Adraulic Pressure Adraulic oil Adraulic Pressure Adraulic Pressure Adraulic Pressure Adraulic Flow Adrau		116 l/min 275 bar 11 l 144 l 130 l 11 l 68 dB 106 dB
Adraulic pump type Adraulic flow Adraulic Pressure Adraulic Pressure Adraulic Pressure Adraulic Pressure Adraulic oil Adraulic Pressure Adraulic		116 l/min 275 bar 11 l 144 l 130 l 11 l
draulic pump type draulic flow draulic Pressure nk capacities gine oil draulic oil el tank esel Exhaust fluid (AdBlue® type) oise and vibration oise at driving position (LpA) oration to whole hand/arm iscellaneous		116 l/min 275 bar 11 l 144 l 130 l 11 l 68 dB 106 dB < 2.50 m/s²
draulic pump type draulic flow draulic Pressure nk capacities gine oil draulic oil el tank esel Exhaust fluid (AdBlue® type) bise and vibration bise at driving position (LpA) bration to whole hand/arm scellaneous eering wheels (front / rear)		116 l/min 275 bar 11 l 144 l 130 l 11 l 68 dB 106 dB < 2.50 m/s ²
ydraulic pump type ydraulic pump type ydraulic flow ydraulic Pressure ank capacities ngine oil ydraulic oil uel tank iesel Exhaust fluid (AdBlue® type) oise and vibration oise at driving position (LpA) oise to environment (LwA) bration to whole hand/arm liscellaneous teering wheels (front / rear) ontrols afety cab homologation		116 l/min 275 bar 11 l 144 l 130 l 11 l 68 dB 106 dB < 2.50 m/s ²

MRT 1645 115 - Dimensional drawing





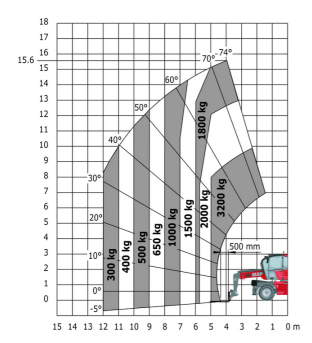


ther data
ength of frame
heelbase
round clearance
ounterweight offset (turret at 90°)
It-up angle
lt-down angle
verall length at stabilisers
xternal turning radius (over tyres)
verall width with stabilisers extended
verall height
round clearance under front tires on stabilizers

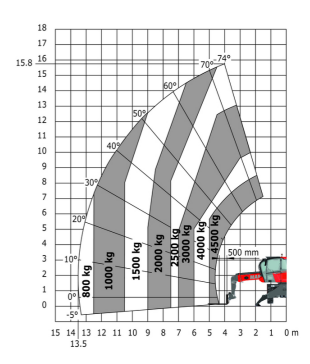
	Metric
l14	4.67 m
у	2.43 m
m4	0.37 m
a7	2.50 m
a4	12 °
a5	105 °
l12	4.41 m
Wa1	3.92 m
b7	4.01 m
h17	3.04 m
m5	0.18 m

MRT 1645 115 - Load chart

Machine on tyres with forks Metric

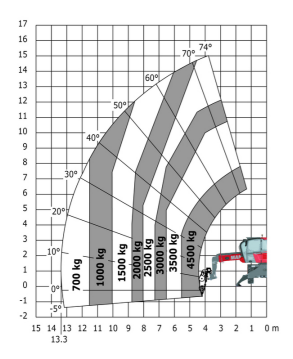


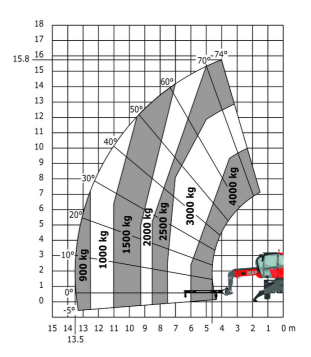
Machine on lowered stabilisers with forks Metric



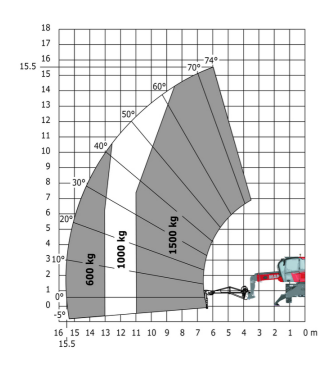
Machine on lowered stabilisers with winch 5000 kg Metric

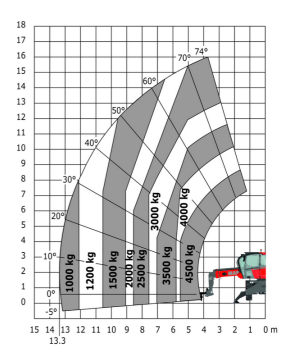
Machine on lowered stabilisers with 4000 kg jib (Metric)



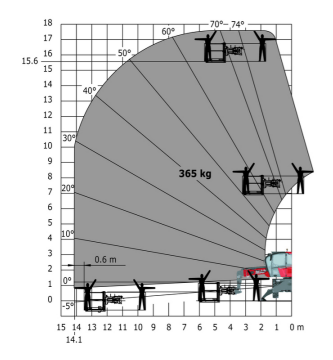


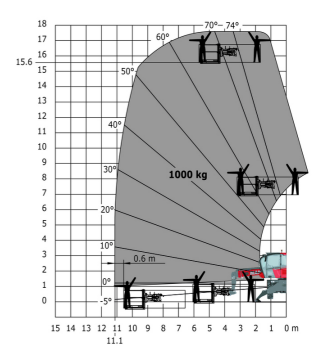
Machine on lowered stabilisers with 1500 kg jib with winch Machine on lowered stabilisers with hook 5000 kg (Metric) (Metric)





Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric









Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes