Technical sheet:

# **MRT 2660**

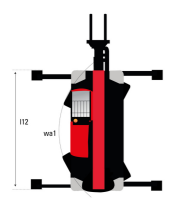
#### **VISION** +

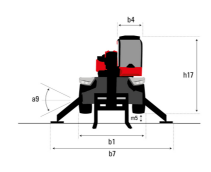


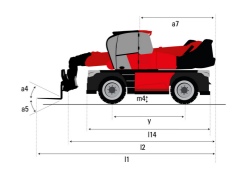


Ava. capacity  Max. lifting height  Max. outreach  Weight and dimensions  Overall length (with forks)  Length to face of forks  Overall height  Overall cab width  Forund clearance  Wheelbase  Tilt-up angle  Tilt-down angle  Furret rotation  Overall wight  Foroks length / width / section  Wheels  Standard tyres  Orive wheels (front / rear)  Steering mode  Stabilisers  Stabs Type  Controls with stabs  Engine  Eng		Metric 6000 kg 25.90 m
Max. lifting height Max. outreach Weight and dimensions Derail length (with forks) Length to face of forks Derail width Derail height Derail clearance Wheelbase Filt-up angle Filt-down angle Fouret rotation Derail weight Forks length / width / section Wheels Standard tyres Drive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine Engine  Engine  Standard dimensions  Derail weight Derai		
Max. outreach  Weight and dimensions  Overall length (with forks)  Length to face of forks  Overall width  Overall height  Overall cab width  Stround clearance  Wheelbase  Filt-up angle  Filt-down angle  Fourer totation  Overall weight  Forks length / width / section  Wheels  Standard tyres  Overall weels (front / rear)  Steering mode  Stabilisers  Stabs Type  Controls with stabs  Engine  Engine  Engine		25 00 m
Verall length (with forks) Length to face of forks Derall width Derall height Derall width Derall cab width Ground clearance Wheelbase Filt-up angle Filt-down angle Forks length / width / section Wheels Standard tyres Drive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine		23.90 111
Overall length (with forks) Length to face of forks  Overall width  Overall height  Overall cab width  Ground clearance  Wheelbase  Filt-up angle  Filt-down angle  Fourer totation  Overall weight  Forks length / width / section  Wheels  Standard tyres  Orie wheels (front / rear)  Steering mode  Stabilisers  Stabs Type  Controls with stabs  Engine  Engine  Engine  Engine		21.70 m
Overall length (with forks) Length to face of forks  Overall width  Overall height  Overall cab width  Ground clearance  Wheelbase  Filt-up angle  Filt-down angle  Fourer totation  Overall weight  Forks length / width / section  Wheels  Standard tyres  Orie wheels (front / rear)  Steering mode  Stabilisers  Stabs Type  Controls with stabs  Engine  Engine  Engine  Engine		
Length to face of forks  Overall width  Overall height  Overall cab width  Ground clearance  Wheelbase  Filt-up angle  Filt-down angle  Furrer totation  Overall weight  Forks length / width / section  Wheels  Standard tyres  Oriev wheels (front / rear)  Steering mode  Stabilisers  Stabs Type  Controls with stabs  Engine  Engine  Engine  Engine	I1	9.28 m
Overall width Overall width Overall cab width Ground clearance Wheelbase Filt-up angle Filt-down angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine Engine Format /	12	8.08 m
Overall height Overall cab width Ground clearance Wheelbase Filt-up angle Filt-down angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine Engine Engine Engine	b1	2.50 m
Overall cab width Ground clearance Wheelbase Filt-up angle Filt-down angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine Formal Process Filt-Down Additional Proce	h17	3.10 m
Stround clearance Wheelbase Filt-up angle Filt-down angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine Find Type Find Typ	b4	0.96 m
Wheelbase Filt-up angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine First American	m4	0.38 m
Filt-up angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine Engine brand	у	3.05 m
Filt-down angle Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine	a4	12 °
Furret rotation Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine	a5	110 °
Overall weight Forks length / width / section Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine	uo	360 °
Forks length / width / section  Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine		18000 kg
Wheels Standard tyres Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine	l/e/s	1200 mm x 100 mm x 60 mm
Standard tyres Drive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine	1/e/s	1200 111111 x 100 111111 x 00 111111
Orive wheels (front / rear) Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine		445/65 P22 F
Steering mode Stabilisers Stabs Type Controls with stabs Engine Engine		445/65 R22,5
Stabilisers Stabs Type Controls with stabs Engine Engine		2 / 2
Stabs Type Controls with stabs Engine Engine		2 wheel steer, 4 wheel steer, Crab mode
Controls with stabs Engine Engine brand		
Engine brand		Telescopic Duplex
Engine brand		Stabs Commands Individual or Simultaneous
ingine norm		Yanmar
		Stage V / Tier 4
ngine model		4TN107FHT-6SMU1
.C. Engine power rating / Power (kW)		156 Hp / 115 kW
Max. torque / Engine rotation (min)		602 Nm @ 1500 rpm
Number of cylinders - Capacity of cylinders		4 - 4567 cm³
ngine cooling system		Water cooled
Electric circuit		
Number of batteries / Battery voltage		2 x 12 V
2V Battery capacity		120 Ah
Battery starting current		(EN)850 A
Transmission Transmission		
Transmission type		Hydrostatic with Speedshift
Searbox / Number of gears (forward) / Number of gears (reverse)		Speedshift / 2 / 2
Max. travel speed		40 km/h
Drawbar pull		8600 daN
Parking brake		Automatic negative parking brake
Service brake		Oil-immersed multi-discs braking on front & rear
		axles
Performances		
Gradeability (laden / unladen)		40.40 % / 45.50 %
tydraulics		
Hydraulic pump type		Variable displacement pump
lydraulic flow		185 l/min
Hydraulic Pressure		350 bar
Fank capacities		
ingine oil		13 I
lydraulic oil		260 l
uel tank		270 l
Diesel Exhaust fluid (AdBlue® type)		24 I
Voise and vibration		
Noise at driving position (LpA)		68 dB
Environmental noise (LwA)		108 dB
/ibration to whole hand/arm		< 2.50 m/s²
Miscellaneous		
Steering wheels (front / rear)		
Controls		2/2
Safety cab homologation		
Attachment recognition system (E-Reco)		2 / 2 2 Joysticks Cabin ROPS - FOPS Level 2

# MRT 2660 - Dimensional drawing



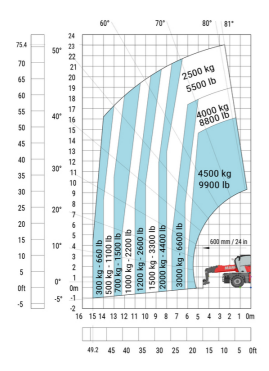




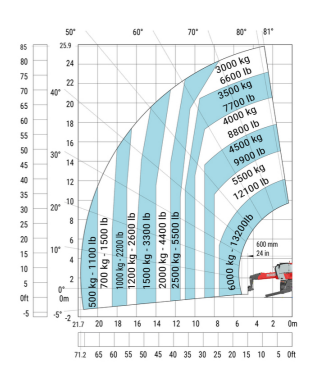
Other data		Metric
Length of frame	l14	5.69 m
Wheelbase	у	3.05 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	a7	3.37 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110°
Overall length at stabilisers	l12	5.30 m
External turning radius (over tyres)	Wa1	4.46 m
Overall width with stabilisers extended	b7	5.79 m
Overall height	h17	3.10 m
Frame levelling corrector	a9	+/- 7 °
Ground clearance under front tires on stabilizers	m5	0.43 m

#### MRT 2660 - Load chart

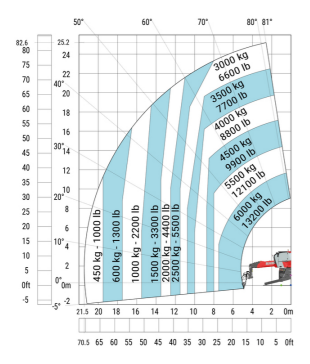
#### Machine on tyres with forks Metric

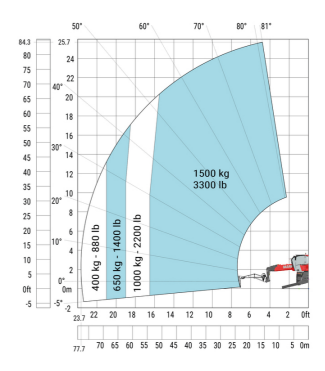


# Machine on lowered stabilisers with forks (CAF) Metric



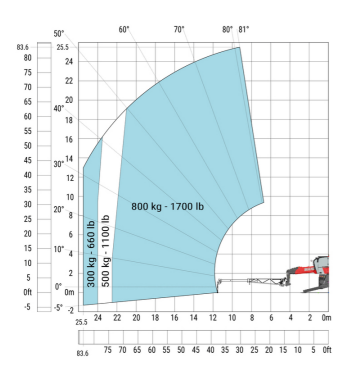
Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with 1500 kg jib with winch (Metric)

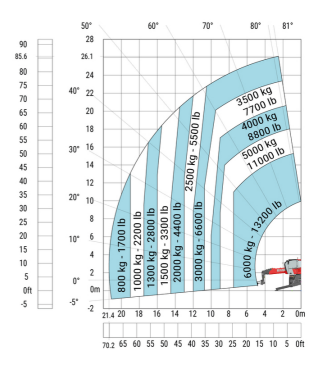




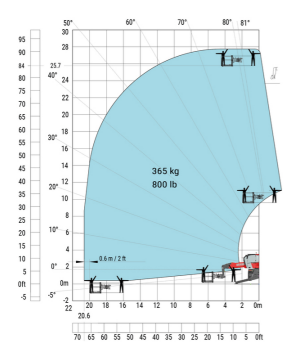
Machine on lowered stabilisers with extensible jib with winch (Metric)

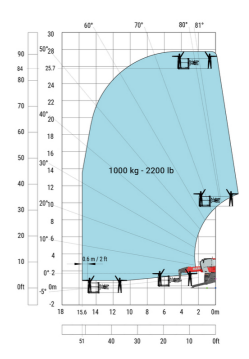
Machine on lowered stabilisers with hook 6000 kg (Metric)



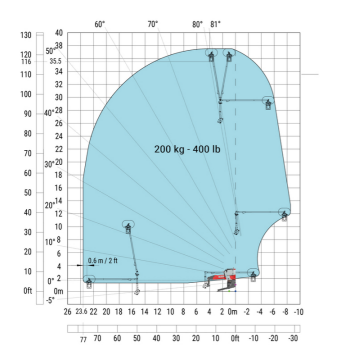


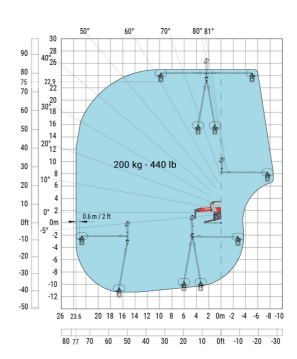
### Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric





Machine on lowered stabilisers with 3D positive Metric Machine on lowered stabilisers with 3D positive / negative 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