Technical sheet:

80 VJR





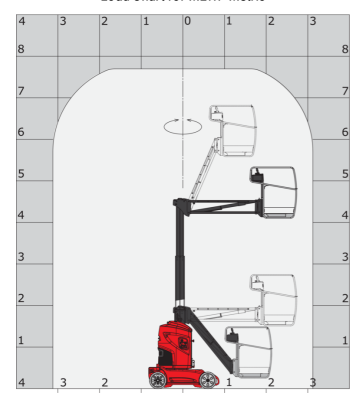


pacities riking height tform height x. outreach rithang ridular arm rotation (top / bottom) fform capacity ret rotation mber of people (indoor / outdoor) fight and dimensions tform weight* fform dimensions (length x width) or height (access) rotall length rall length rall height length	h21 h7 Q Ip / ep h20 I1 b1 h17	Metric 7.65 m 5.65 m 3.24 m 4.23 m +62 ° / 51 ° 200 kg 350 ° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m 2.95 m
tform height x. outreach whang dular arm rotation (top / bottom) tform capacity ret rotation mber of people (indoor / outdoor) tight and dimensions tform weight* tform dimensions (length x width) or height (access) reall length reall width reall height	h7 Q Ip / ep h20 I1 b1	5.65 m 3.24 m 4.23 m +62 ° / 51 ° 200 kg 350 ° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
tform height x. outreach whang dular arm rotation (top / bottom) tform capacity ret rotation mber of people (indoor / outdoor) tight and dimensions tform weight* tform dimensions (length x width) or height (access) reall length reall width reall height	Q	3.24 m 4.23 m +62 ° / 51 ° 200 kg 350 ° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
ethang edular arm rotation (top / bottom) efform capacity ret rotation mber of people (indoor / outdoor) eght and dimensions efform weight* efform dimensions (length x width) or height (access) erall length erall width erall width	lp / ep h20 l1 b1	4.23 m +62 ° / 51 ° 200 kg 350 ° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
adular arm rotation (top / bottom) It orm capacity ret rotation In per of people (indoor / outdoor) Ight and dimensions It orm weight* It orm dimensions (length x width) In per of people (indoor / outdoor) It orm dimensions (length x width) It or height (access) It or height (access) It or height (access)	lp / ep h20 l1 b1	+62 ° / 51 ° 200 kg 350 ° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
tform capacity ret rotation mber of people (indoor / outdoor) ight and dimensions tform weight* tform dimensions (length x width) or height (access) reall length reall width	lp / ep h20 l1 b1	200 kg 350° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
ret rotation mber of people (indoor / outdoor) ight and dimensions If orm weight* If orm dimensions (length x width) or height (access) reall length reall width	lp / ep h20 l1 b1	350° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
ret rotation mber of people (indoor / outdoor) ight and dimensions If orm weight* If orm dimensions (length x width) or height (access) reall length reall width	h20 I1 b1	350° 2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
mber of people (indoor / outdoor) ight and dimensions If orm weight* If orm dimensions (length x width) or height (access) reall length reall width	h20 I1 b1	2 / 1 2250 kg 1.11 m x 0.93 m 0.47 m
ight and dimensions If orm weight* If orm dimensions (length x width) or height (access) reall length reall width	h20 I1 b1	2250 kg 1.11 m x 0.93 m 0.47 m
form weight* form dimensions (length x width) or height (access) vall length vall width vall width	h20 I1 b1	1.11 m x 0.93 m 0.47 m
tform dimensions (length x width) or height (access) verall length verall width verall height	h20 I1 b1	1.11 m x 0.93 m 0.47 m
or height (access) vrall length vrall width vrall height	h20 I1 b1	0.47 m
orall length erall width orall height	l1 b1	2.95 m
orall width orall height	b1	
rall height		0.99 m
-		1.99 m
	I13	1.61 m
unterweight offset (turret at 90Ű)	a7	0.09 m
unterweight Oversize / Reach	u,	0.10 m
emal turning radius	Wa3	2.09 m
und clearance with pothole guards deployed	m6	0.02 m
und clearance under pothole granes de project	m6	0.02 m
und clearance at centre of wheelbase	m2	0.09 m
eelbase	У	1.20 m
fomances	у	1.20 III
ve speed - stowed		4.50 km/h
re speed - raised		0.65 km/h
		25 %
deability		2°
missible leveling eels		2
		Callid non-madring time
es type		Solid non-marking tires 410 x 130 mm
ndard tires		
ve wheels (front / rear)		0 / 2
ering wheels (front / rear)		2/0
king wheels (front / rear)		0 / 2
ine/Battery		0 1 50 10
ctric engine power rating		2 x 1.50 kW
ctric lift pump		3 kW
mber of hydraulic pump / Capacity of hydraulic pump		2 x 4.20 cm³
tery voltage		24 V
tery capacity (VVA)		250 Ah
board charger (V / A)		24 V / 30 A
cellaneous		
mber of cycles with STD Battery (HIRD)		32
und Pressure		11.10 dan/cm2
Iraulic Pressure		140 bar
Iraulic tank capacity		22
se to environment (LwA)		< 70 dB
ration on hands/arms		< 0.50 m/s ²
ndards compliance s machine is in compliance with:		European directives: 2006/42/EC· Machinery (revised EN280:2013) - 2004/108/EC (EMC) - 2006/95/EC (Low voltage)

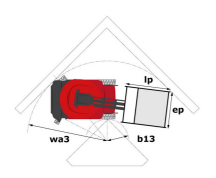
^{*}Varies according to options and standards of the country to which the machine is delivered

80 VJR - Load chart

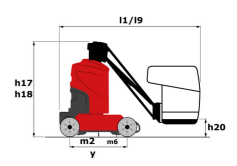
Load Chart for MEWP Metric



80 VJR - Dimensional drawing







Equipment

Standard
Audible alarm and illuminated indicator lamp (leveling, overload, lowering)
Battery charge indicator lamp
CAN bus technology
Emergency stop button in platform and on frame
Fixed pothole protection
Fork pockets
Hour meter
Integrated charger
Integrated diagnostic assistance
Manual emergency lowering
Negative-type braking on rear wheels
Non-marking rubber tyres
Pendular arm
Proportional controls
Slinging and securing rings
Tool box in platform
Traction battery
lace floor basket

Optional
110 or 230V plug with differential circuit breaker
230V Predisposition
Biodegradable oil
Cold weather protection oil
Lights
Maintenance-free battery
Personalized paintwork
SMS : Safe Man System
Safety hamess
Working light





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