Technical sheet :





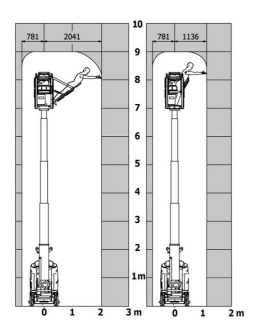




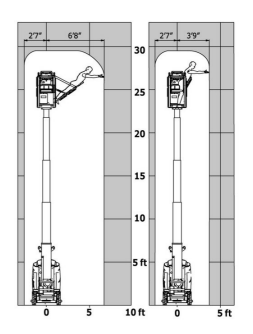
		90 V'AI	Created on July 4, 2025 at 12:54 AM L
Capacities		Metric	Imperial
Norking height	h21	9 m	29 ft 6 in
latform height	h7	7 m	23 ft
faximum outreach		2.04 m	6 ft 8 in
latform capacity	Q	230 kg	507 lb
urret rotation		350 °	350 °
lumber of people (indoor / outdoor)		2/2	2 / 2
/eight and dimensions			
latform weight*		2710 kg	5975 lb
latform dimensions (length x width)	lp / ep	0.95 m x 0.68 m	3 ft 1 in x 2 ft 3 in
loor height (access)	h20	1.03 m	3 ft 5 in
verall length	11	2.31 m	7 ft 7 in
verall width	b1	1.10 m	3 ft 7 in
verall height	h17	2.31 m	7 ft 7 in
ounterweight offset (turret at 90°)	a7	0.04 m	2 in
ounterweight Oversize / Reach		0.05 m	2 in
xternal turning radius	Wa3	1.98 m	6 ft 6 in
round clearance at centre of wheelbase	m2	0.09 m	4 in
/heelbase	v	1.20 m	3 ft 11 in
erformances	,		011111
rive speed - stowed		4.50 km/h	3 mph
rive speed - raised		0.60 km/h	0.37 mph
radeability		25 %	25 %
ermissible leveling		23 % 2 °	2°
/heels		L	2
ires type		Non marking	Non marking
tandard tires		406 x 127 mm	406 x 127 mm
rive wheels (front / rear)		0/2	0 / 2
teering wheels (front / rear)		2/0	2 / 0
raking wheels (front / rear)		0/2	0 / 2
ngine/Battery		072	072
lectric engine power rating		2 x 1.50 kW	2 x 1.50 kW
umber of hydraulic pump / Capacity of hydraulic pump		2 x 1.50 kW 2 x 4.20 cm ³	2 x 1.50 kW 2 x 0.26 in ³
attery voltage		24 V	24 V
attery capacity		24 V 250 Ah	24 V 250 Ah
n-board charger (V / A)		230 An 24 V / 30 A	250 All 24 V / 30 A
liscellaneous		24 V / 30 A	24 V / 30 A
umber of cycles with STD Battery (HIRD)		39	39
		39 11.30 dan/cm2	39 164 PSI
round Pressure			2031 PSI
ydraulic Pressure		140 bar	
ydraulic tank capacity		22	6 US gal
tandards compliance his machine is in compliance with:		European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -	European directives: 2006/42/EC- Machinery (revised EN280:2013) - 2004/108/EC (EMC) -

90 V'Air - Load chart

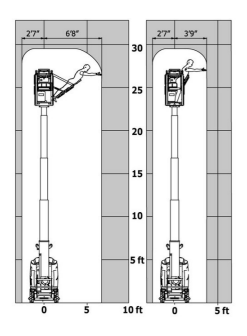
Load Chart for MEWP Metric



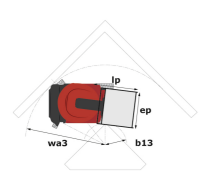
Load Chart for MEWP (Imperial)



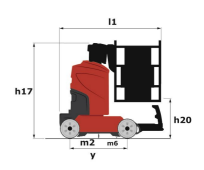
Load Chart imperial



90 V'Air - Dimensional drawing







Equipment

LED front headlights with protective grille rear position headlights with LED vertical detection radars anti-static braids udible alarm and illuminated indicator lamp (leveling, overload, lowering) acklit control panel attery charge indicator lamp AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections orm in the platform our meter tegrated diagnostic assistance anual emergency lowering
vertical detection radars anti-static braids udible alarm and illuminated indicator lamp (leveling, overload, lowering) acklit control panel attery charge indicator lamp AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
anti-static braids anti-static braids anti-static braids addible alarm and illuminated indicator lamp (leveling, overload, lowering) acklit control panel attery charge indicator lamp AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
udible alarm and illuminated indicator lamp (leveling, overload, lowering) acklit control panel attery charge indicator lamp AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
acklit control panel attery charge indicator lamp AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
attery charge indicator lamp AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
AN bus technology mergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
nergency stop button in platform and on frame xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
xed pothole protection ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
ont and side rubber protections om in the platform our meter tegrated diagnostic assistance anual emergency lowering
om in the platform our meter tegrated diagnostic assistance anual emergency lowering
our meter tegrated diagnostic assistance anual emergency lowering
tegrated diagnostic assistance anual emergency lowering
anual emergency lowering
5, 5
ulti-voltage integrated charger
egative-type braking on rear wheels
on-marking rubber tyres
atform with open-work floor
oportional controls
de reflectors
inging and securing rings
pecific platform with multiple working positions
ool box in platform
action battery with centralized recharging
avel possible at maximum height
orking headlight in platform

Optional 6 kg Powder extinguisher A, B, C Biodegradable oil Cold weather protection oil Safety kit - Harness + helmet



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