Technical sheet :









apacities Vorking height	
/orking height maximum (indoor)	
orking height maximum (moor)	
atform height maximum (indoor)	
tform height maximum (autdoor)	
tform capacity	
ax. capacity on the extension deck umber of people (indoor / outdoor)	
eight and dimensions	
atform weight*	
atform dimensions (length x width)	
atform dimensions with extension (length x width)	
por height (access)	
erall length	
verall width	
verall height	
verall height (stowed)	
ck opening length	
erall length with platform extension	
ıtside tuming radius - platform	
temal turning radius	
ound clearance with pothole guards deployed	
bund clearance with pothole guards folded	
neelbase	
rformances	
ve speed - stowed	
ve speed - raised	
se speed (laden) / Lower speed (laden)	
adeability	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side)	
deability oor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) <mark>eels</mark>	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) neels es type	_
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels es type indard tires	_
adeability door and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) heels res type andard tires ive wheels (front / rear)	
adeability door and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) neels es type andard tires vie wheels (front / rear) eering wheels (front / rear)	_
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels es type undard tires ve wheels (front / rear) eering wheels (front / rear) iking wheels (front / rear)	
adeability door and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) neels es type andard tires ve wheels (front / rear) sering wheels (front / rear) aking wheels (front / rear) rvice brake	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels es type andard tires ve wheels (front / rear) vering wheels (front / rear) king wheels (front / rear) rvice brake gine/Battery	
adeability door and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) neels es type andard tires we wheels (front / rear) eering wheels (front / rear) aking wheels (front / rear) rvice brake gine/Battery ttery technology	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels est ype indard tires we wheels (front / rear) ering wheels (front / rear) king wheels (front / rear) vice brake gine/Battery tery technology mber of batteries / Battery nominal voltage / Battery capacity	
deability bor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels es type ndard tires we wheels (front / rear) ering wheels (front / rear) king wheels (front / rear) wice brake jine/Battery tery technology mber of batteries / Battery nominal voltage / Battery capacity tery energy	
deability oor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels es type ndard tires we wheels (front / rear) ering wheels (front / rear) king wheels (front / rear) king wheels (front / rear) vice brake gine/Battery tery technology mber of batteries / Battery nominal voltage / Battery capacity tery energy board charger (V / A)	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels eels eas type ndard tires we wheels (front / rear) ering wheels (front / rear) king wheels (front / rear) wice brake gine/Battery tery technology mber of batteries / Battery nominal voltage / Battery capacity tery energy -board charger (V / A) scellaneous	
deability oor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels eels eas type ndard tires we wheels (front / rear) ering wheels (front / rear) king wheels (front / rear) king wheels (front / rear) vice brake gine/Battery tery technology mber of batteries / Battery nominal voltage / Battery capacity tery energy -board charger (V / A) scellaneous mber of cycles with STD Battery (HIRD)	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eels es type andard tires ve wheels (front / rear) vering wheels (front / rear) vice brake gine/Battery titery technology mber of batteries / Battery nominal voltage / Battery capacity ttery energy -board charger (V / A) scellaneous mber of cycles with STD Battery (HIRD) draulic Pressure	
adeability loor and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) eeels ee type endard tires ve wheels (front / rear) ve wheels (front / rear) king wheels (front / rear) vice brake gine/Battery ebrake gine/Battery ber of batteries / Battery nominal voltage / Battery capacity ttery technology mber of batteries / Battery nominal voltage / Battery capacity ttery energy -board charger (V / A) scellaneous mber of cycles with STD Battery (HIRD) draulic Pressure draulic tank capacity	
aise speed (laden) / Lower speed (laden) radeability door and outdoor max Tilt Rating (Fore and Aft / Side-to-Side) heels res type andard tires res type andard tires ive wheels (front / rear) eering wheels (front / rear) aking wheels (front / rear) aking wheels (front / rear) rvice brake rgine/Battery urber of batteries / Battery nominal voltage / Battery capacity tttery technology urber of batteries / Battery nominal voltage / Battery capacity tttery energy n-board charger (V / A) iscellaneous urber of cycles with STD Battery (HIRD) ydraulic Pressure ydraulic tank capacity jund pressure level (platform work station) (LpA) bration on hands/arms	

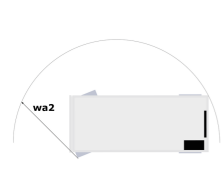
308	Created on August 12, 2025 at 1:58 PM UTC
	Metric
	7.80 m
	7.80 m
	7.80 m
	5.80 m
	5.80 m
	230 kg
	115 kg
	2 / 1
	1500 kg
р	1.64 m x 0.75 m
۲	2.54 m x 0.75 m
	1.02 m
	1.88 m
	0.81 m
	2.17 m
*	1.99 m
	0.90 m
	2.76 m
	1.73 m
	0 m
	0.01 m
	0.05 m
	1.40 m
	1.10111
	4.50 km/h
	0.80 km/h
	17 s / 18 s
	25 %
	3.50 ° / 1.50 °
	Non marking
	12 x 4 in / 305 x 106 mm
	2 / 0
	2 / 0
	2 / 0
	Electric
	Semi-traction
	4 / 6 V / 185 Ah
	4.40 kW/h
	24 V / 30 A
	11/
	146
	250 bar
	121
	66.60 dB
	< 0.50 m/s²
	European directives: 2006/42/EC- Machinery (revised EN280-1:2022) - 2004/108/EC (EMC) - EMC according to EN 12895 / 2015 +A1 / 2019

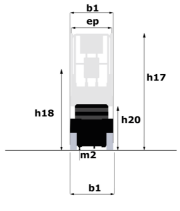
\*Varies according to options and standards of the country to which the machine is delivered  $^{\star\star\star}$  With folded guardrail

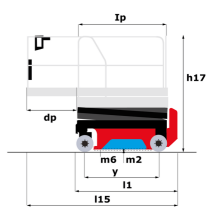
### SE 0808 - Load chart

#### Load Chart for MEWP Metric 0 m h21 . h7 A h20 0 m 0 m . 0 m

## SE 0808 - Dimensional drawing







# Equipment

#### Standard

2 swing out component trays (hydraulic/electric) Audible alarm and illuminated indicator lamp (leveling, overload, lowering) Battery - 24V - 185Ah - semi-traction Battery charge indicator lamp CAN bus technology Colour screen with integrated diagnostics Descent alarm Easy Link with 2 year Service Electrical front wheel brake Emergency stop button in platform and on frame Folding rails with full height access gate Horn in the platform Hour meter Manual emergency lowering Multi-voltage on-board charger - 24V - 30A - Single-phase Pothole protection with automatic operation Side and rear forklift pockets Sliding basket extension - 90 cm

### Optional

Audio warning on all motion Audio warning on translation Easy Link - With access control keypad Easy link with remote lock Electric plug - 110 or 230V - In the basket - With differential circuit breaker - European type External pneumatic supply source Working light (x1) on basket



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