

TECHNICAL CARD

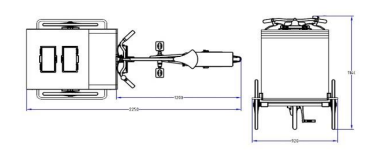
Form.165.001

MBC Bike

TECHNICAL SPECIFI	CATIONS		
EQUIPMENT TYPE		Mobiling	- IN
EQUI MENT THE	EQUIPMENT TYPE		HI
			DI
TEMPERATURE RANGE	AMBIENT	+16 °C / +30 °C	W
	INNER*	≤ -16 °C up to 7h	IN
		≤ 3,2 °F up to 7h	
GROSS NET VOLUME		125 L (4,4 ft ³)	LI
		110 L (3,9 ft ³)	-
EXTERNAL DIMENSI	ONS		TO
HEIGHT		1140 mm	IN
DEPTH		2300 mm	CI
WIDTH		920 mm	FF

INTERNAL DIMENSIONS	
HEIGHT	530 mm
DEPTH	500 mm
WIDTH	500 mm
INFO	
LID/DOOR TYPE	Lid - Opaque
TOTAL DISPLAY AREA	N.A.
INTERNAL COATING	Pre Painted Metal Sheet
CLIMATE CLASS	4L1
FREEZING CAPACITY	N.A.





ENERGETIC FEATURES	
VOLTAGE / FREQUENCY	220-240V / 50Hz
NOMINAL CURRENT	1,17 A
POWER	242 W
CONSUMPTION	2,15 kWh/24hr
ENERGY EFICIENCY	N.A.
NOISE LEVEL	<56 dB
ACCESSORIES	
BASKETS	0
DIVIDER	0
SHELVES	0
WATER DRAIN	No
THERMOMETER	Yes - Analog
LOCK	Yes

COMPONENTS	
COMPRESSOR	Embraco
CONDENSER	Ventilated
THERMOSTAT	Danfoss - Analog
REFRIGERANT	R290
EVAPORATOR	Hidden
LIGHT	-

PACKING LIST

HEIGHT

DEPTH

WIDTH

WEIGHT EQUIPAMENT

PACKING DIMENSIONS

EQUIPAMENT + PACKGING

Approved by:	Rui Ribeiro	07/04/2019

This leaflet is merely informative, subject to changes in technical data and typographical	
errors, and may not be used as a contractual document.	ΕY

*Temperature on steady state, at the load line, with empty and closed equipment, at the correspondent climatic class ambient conditions.

©All Rights Reserved

Document uncontrolled after issuance

EXPEDITION			
CAPACITY	20'	40'	45' TRUCK
	5	24	26

N.A.

N.A.

N.A.

120 kG

N.A.

^{**}Consumption up to 12 hours of continuous operation