





Temperature range: +5°C/+15°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R134a / R290

Name	JAMAJKA 0.6W	JAMAJKA 0.9W	JAMAJKA 1.3W
Code	JA103	JA102	JA101
Length [mm]	700	1000	1400
Height [mm]	1370+/10	1370+/10	1370+/10
Depth [mm]	865	865	865
Capacity [dm3]	203	305	440
Display area [m²]	0,96	1,5	2,1
Total Display Area (TDA) [m²]	-	-	-
Temp. range [°C]	(+5 ± +15°C)	(+5 ± +15°C)	(+5 ± +15°C)
Temp. class	-	-	-
Climate class	-	-	-
Energy efficiency class	D	D	D
Refrigerant	R134a / R290	R134a / R290	R134a / R290
Rated voltage [V]	230/50Hz	230/50Hz	230/50Hz
Rated power [W]	288	573	849

## Standard equipment

internal cooling aggregate R290

dynamic cooling (ventilated)

wooden external housing - different colors available (IGLOO pattern book)

wooden side panels - different colors available (IGLOO pattern book)

glass side panels or combined glass divider for multiplexable devices

curved front glass openable

ecological polyurethane foam insulation

internal frame painted silver, gold or black (IGLOO pattern book)

3 pcs of glass exposition shelves with height and angle adjustment placed on the frame

lower internal wooden shelf - selectable colour (IGLOO colour chart)

back sliding doors with combined glass (JAMAJKA 0.6 - hinged doors with choice of door opening direction

upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)

automatic defrost

automatic condenser vaporization

electronic temperature controller with digital display



## **Options**

internal cooling aggregate R290

internal frame made of stainless steel for 0.6 model

internal frame made of stainless steel for 0.9 model

internal frame made of stainless steel for 1.3 model

bottom shelf made of stainless steel

humidity control system

electronic temperature recorder + software

temperature recorder wire

small tray (400mm x 375mm)

bottom tray (400mm x 520mm)

rear sliding door made of double-glazed units with Venetian mirror (in JAMAJKA 0.6 hinged door with Venetian mirror)

