

CUBE 2 OPEN MOD C



Temperature range: +5°C/+15°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R134a / R290

Name	CUBE 2 0.6W 3P OPEN mod/C	CUBE 2 0.9W 3P OPEN mod/C	CUBE 2 1.3W 3P OPEN mod/C	CUBE 2 0.6W 2P OPEN mod/C	CUBE 2 0.9W 2P OPEN mod/C	CUBE 2 1.3W 2P OPEN mod/C
Code	CU203.30-c	CU202.30-c	CU201.30-c	CU203.20-c	CU202.20-c	CU201.20-c
Length [mm]	640	940	1340	640	940	1340
Height [mm]	1400±10	1400±10	1400±10	1200±10	1200±10	1200±10
Depth [mm]	845	845	845	845	845	845
Capacity [dm3]	360	550	800	250	390	570
Display area [m²]	1,13	1,74	2,55	0,95	1,47	2,15
Total Display Area (TDA [m²]	v) -	-	-	-	-	-
Temp. range [°C]	(+5 ± +15°C)					
Temp. class	-	-	-	-	-	-
Climate class	-	-	-	-	-	-
Energy efficiency class	D	Е	Е	D	Е	E
Refrigerant	R134a / R290					
Rated voltage [V]	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz
Rated power [W]	-	-	-	-	-	-

Standard equipment

powered only by external aggregate

external glass elements made of combined glass with argon filling and black silkscreen, white or gray RAL7042

dynamic cooling with automatic defrost

external housing made of coated steel sheet in a colour from the (IGLOO pattern book)

wooden melamine front panel - different colors available (IGLOO pattern book)

ecological polyurethane foam insulation

internal frame painted - different colors available (IGLOO pattern book)

internal and external back of the device made of painted steel (IGLOO pattern book)

kick plinth made of painted steel (IGLOO pattern book)

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

bottom shelf made of stainless steel

top internal LED illumination front frame LED illumination

electronic temperature controller with digital display

condenser impurity or fan operation failure alarm



Options

device prepared for multiplexing

wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)

front panel with color-coated sheet - selectable color (IGLOO color guide)

internal frame made of stainless steel (does not apply to aluminum shelf frame)

internal back of device made of stainless steel

kick plinth made of stainless steel

electronic temperature recorder + software

temperature recorder wire

set of wheels (castors)



