



Temperature range: **+30/+60 °C**

Refrigerating unit: **Internal**

Refrigerant/Cooling factor:

Name	CUBE 0.6G	CUBE 0.9G	CUBE 1.3G
Code	CU103.G	CU102.G	CU101.G
Length [mm]	610	910	1310
Height [mm]	1250+/-10	1250+/-10	1250+/-10
Depth [mm]	835	835	835
Capacity [dm ³]	360	550	800
Display area [m ²]	1,13	1,74	2,55
Total Display Area (TDA) [m ²]	-	-	-
Temp. range [°C]	(+30 ± +90°C)	(+30 ± +90°C)	(+30 ± +90°C)
Temp. class	-	-	-
Climate class	-	-	-
Energy efficiency class	-	-	-
Refrigerant	-	-	-
Rated voltage [V]	230/50Hz	230/50Hz	230/50Hz
Rated power [W]	780	780	780

Standard equipment

warm air circulation

external housing made of black coated steel

side panels made of black coated steel

horizontally divided black melamine (wood) front panel, with mirror or stainless steel strip

glass exposition shelves with height and angle adjustment

back sliding doors with combined glass

straight front glass

internal frame painted silver or gold (IGLOO pattern book)

bottom shelf made of acid - resistant stainless steel

device leveling legs

water level sensor

temperature regulator

Options

medium tray (400mm x 510mm)

small tray (400mm x 420mm)

bottom tray (400mm x 520mm)

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

set of wheels (castors)

device prepared for individual design (without wooden housing)

side panels made of black coated steel

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

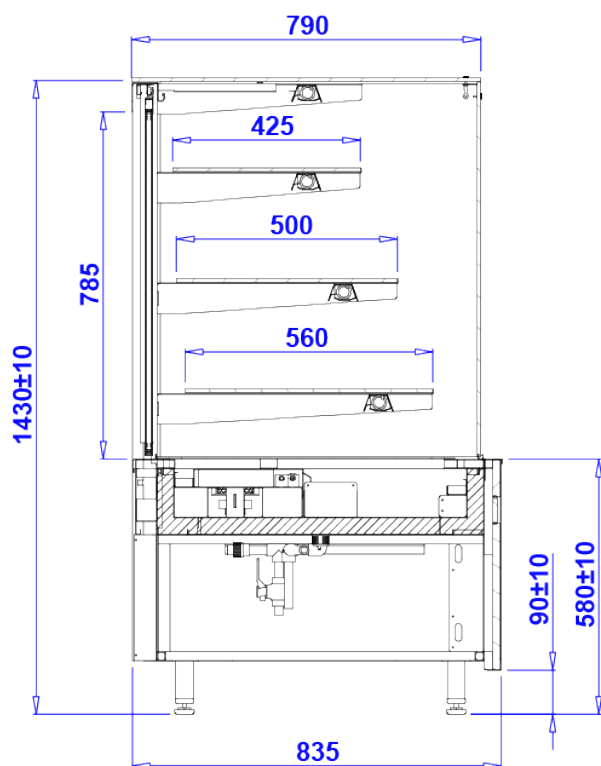
automatic water refill system

front panel made of black melamine (wood)

front melamine color - different colors available (IGLOO pattern book)

housing front made of veneer plate or TREND - different colors available (IGLOO pattern book)

**GASTROLINE
CUBE (G) 3P**



**GASTROLINE
CUBE (G) 2P**

