

JULIA



Temperature range: +2ºC/+8ºC

Refrigerating unit: Internal

Refrigerant/Cooling factor: R404a / R507 / R448 / R449

Specifications	JULIA 1.3	JULIA 1.9	JULIA 2.5
KOD	JU100	JU101	JU102
Length [mm]	1290	1900	2520
Capacity [dm3]	480	720	960
Working capacity of the chamber [dm 3]	480	720	960
The area of shelves [m2]	2,15	3,25	4,35
Cooling area of shelves [m2]	2,15	3,25	4,35
Side panel thickness [mm]	30	30	30
Depth [mm]	855	855	855
Height [mm]	1160+/10	1160+/10	1160+/10
Unit weight [kg]	153	240	300
Refrigerant	R134a R290	R134a R290	R404a R507 R448 R449
Rated voltage [V]	230/50Hz	230/50Hz	230/50Hz
Rated power of lighting [W]	17	28,8	34
Rated power [W]	570	638	1415
Cooling power [W]	519	896	1310

Standard equipment

internal cooling aggregate
static cooling
housing with base panel from staff side made of stainless steel
base and front panel made of painted steel – different colors available (IGLOO pattern book)
ecological polyurethane foam insulation
anodised aluminum profiles color gold or silver (IGLOO pattern book)
internal housing made of stainless steel
back sliding doors with combined glass
worktop – stainless steel
curved front glass openable
interior illumination – LED lights (confectionary color)
2 levels of white plastified reticulated shelves + lower base shelf



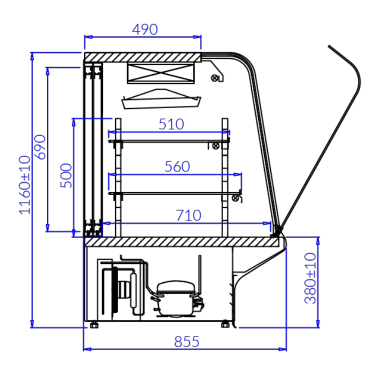
insulated plastic sides - selectable colour (IGLOO colour chart)

automatic defrost	
automatic condenser vaporization	
electronic temperature controller with digital display (IGLOO)	
condenser impurity or fan operation failure alarm	

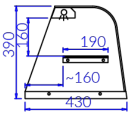
Options

housing with base panel from staff side made of stainless steel	
external housing made of acid resistant stainless steel	
front panel color – different colors available (IGLOO pattern book)	
base made of stainless steel	
front panel made of acid-resistant stainless steel	
base made of acid-resistant stainless steel	
worktop - acid-resistant stainless steel	
chrome reticulated shelves	
additional lighting for 2 shelf levels - fluorescent LEDs (confectionery)	
electronic temperature recorder + software	
temperature recorder wire	
seperate exposition with glass placed on the top of the device (JULIA NADSTAWKA 1.3)	
seperate exposition with glass placed on the top of the device (JULIA NADSTAWKA 1.9)	
additional glass display shelf for JULIA Extension	
interior lighting - LED lamps (confectionery)	

JULIA



JULIA NADSTAWKA



Wymiar w świetle drzwi suwanych

