BASIA NEO





Temperature range: +1°C/+10°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R290 / R449

Name	BASIA NEO 0.94	BASIA NEO 1.25	BASIA NEO 1.56	BASIA NEO 1.88	BASIA NEO 2.50	BASIA NEO 3.13	BASIA NEO 3.75	BASIA NEO NW90	BASIA NEO NZ90
Code	BN120	BN130	BN140	BN150	BN160	BN170	BN180	BN190	BN195W
Length [mm]	1020	1330	1650	1960	2580	3210	3830	-	-
Height [mm]	1220±10	1220±10	1220±10	1220±10	1220±10	1220±10	1220±10	1220±10	1220±10
Depth [mm]	1155	1155	1155	1155	1155	1155	1155	1155	1155
Capacity [dm3]	185	245	300	365	485	610	730	150	170
Display area [m²]	0,9	1,2	1,2	1,8	2,4	3,0	3,6	-	-
Total Display Area (TDA) [m²]	-	-	-	-	-	-	-	-	-
Temp. range [°C]	(+1 ± +10°C)								
Temp. class	3H1								
Climate class	3 (25°C ; 60% RH)								
Energy efficiency class	-	-	-	-	-	-	-	-	-
Refrigerant	R290	R290	R290	R290	R290	R449	R449	R290	R290
Rated voltage [V]	230/50Hz								
Rated power [W]	354	382	389	467	533	1179	1194	382	-



The presented class applies to selected device modules. The classes for the individual modules may differ. The indication of the energy class for the selected device configuration is given on the attached label.

Standard equipment

internal cooling aggregate

insulated plastic sides + glass sides - selectable colour (IGLOO colour chart)

static cooling

body with service – side base flashing composed of white, coated sheet metal

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



ecological polyurethane foam insulation

exposition area made of stinless steel

storage chamber made of white coated steel

storage chamber back doors - hinged (not applicable to corners)

worktop - stainless steel

anodised aluminum profiles color gold or silver (IGLOO pattern book)

curved front glass openable

LED lamp (color of choice: white, confectionery or meaty "deep pink")

bumper - different colors available (IGLOO pattern book)

insulated plastic side walls + glass side panels - different colors available (IGLOO pattern book)

automatic defrost

codenser outlet to container

analog thermometer

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm

Options

device prepared for multiplexing

device without side panels prepared for multiplexing (MOD/A)

housing with base panel from staff side made of stainless steel

front panel color different than IGLOO pattern book (please contact IGLOO sales dept.)

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

custom front panel color (after consultation with the IGLOO Sales Department)

base panel made of stainless steel

display space with coloured sheet - selectable colour (IGLOO colour chart)

storage chamber made of stainless steel

exposition area made of acid resistant stinless steel

storage chamber made of acid - resistant stainless steel

exposition area - stepped - 2 steps

przestrzeń ekspozycyjna schodkowa - 3 poziomy

powder painted evaporator

night blinds made of plexi glass

worktop - granite grey (thickness - 20 mm)

worktop - granite Balmoral (thickness: 20 mm)

worktop - granite black (thickness: 20 mm)

additional exposition glass shelf

delivery overlay for the stainless steel panel front window

set of wheels (castors)

fans enforcing air circulation

addtional LED light in top lamp profile

automatic defrost

the device with the temperature range from -2 $^{\circ}$ C do +4 $^{\circ}$ C (includes electric defroster heaters)

automatic condenser vaporization

electronic temperature recorder + software







