



PRODUCT CATALOG 2021

*** IGLOO**
MORE THAN COOLING

IGLOO Sp. z o.o.
Stary Wiśnicz 289
32-720 Nowy Wiśnicz
Polska

tel.: +48 14 662 19 10

info@igloo.pl
www.igloo.pl

v.1.7 | 12 | 02 | 20 | 21

*** IGLOO**
MORE THAN COOLING

**PRODUCT
CATALOG**
2021

serv over counters

JUMBO	9
SAMOS DEEP	11
SAMOS	13
SANTIAGO DEEP	15
SANTIAGO	17
LUZON DEEP	19
LUZON	21
BASIA 2	23
PICO DEEP	25
PICO	27
MONIKA DEEP	29
MONIKA	31
SUMBA	33
PROXIMA	35
PROXIMA SQR	37
TATIANA	39
WIKTORIA	41

multidecks

NEW VARIO 3	45
NEW VARIO 3 VE	47
VARIO L	49
VARIO H	51
NEW PROXIMA SLIM OPEN	53
NEW PROXIMA SLIM HOT OPEN	55
BALI	57
TIMOR	59
NEW TOBAGO 3	61
TOBAGO 2	63
KING AT	65
KING EVO	67
COSTA	69
PAROS	71
RODOS	73
MIŁOSZ	75
RAFAŁ B	77
MAX	79
MAXIM	81

cooling cabinets

EWA P	85
EWA 1	87
EWA 500.1 BEVERAGES	89
JOLA P	91
JOLA 1	93
JOLA 700.1 BEVERAGES	95
OLA P	97
OLA 2	99
OLA 1400.2 BEVERAGES	101
MALTA P	103
MALTA 1	105

cooling cabinets GASTRO

JOLA P GASTRO	109
JOLA 1 GASTRO	111
OLA P GASTRO	113
OLA 2 GASTRO	115

freezing cabinets

EWA P M	119
EWA 1 M	121
JOLA P M	123
JOLA 1 M	125
OLA P M	127
OLA 2 M	129

freezing cabinets GASTRO

JOLA P M GASTRO	133
JOLA 1 M GASTRO	135
OLA P M GASTRO	137
OLA 2 M GASTRO	139

combi freezer and freezing island

ADVANTA	143
LEVEL L	145
LEVEL H	147

freezing counters and islands

NEW VARIO 3 M	151
VARIO M - L	153
VARIO M - H	155
SANTIAGO M	157
BASIA M	159
KING AT M	161
KEOS	163

pastry display counters

NEW PASTELLA SWEET	167
NEW PASTELLA SWEET N	169
NEW PASTELLA W	171
NEW PASTELLA N	173
NEW PASTELLA BAKE	175
INNOVA	177
INNOVA - NEUTRAL	179
INNOVA T	181
CUBE 2	183
CUBE 2 N	185
CUBE 2 OPEN	187
NEW CUBE 2 BAKE	189
CUBE (W) 3P	191
CUBE (W) 3P OPEN	193
GASTROLINE (W) CUBE	195
GASTROLINE CUBE (W) OPEN	197
KAMELEO W	199
KAMELEO N	201
JAMAJKA W	203
JAMAJKA W OPEN	205
JAMAJKA N	207
BEATA 2	209
JULIA	211
JULIA NADSTAWKA	213
JOLA 4 (PLUG-IN)	215

ice-cream dispensers

NEW INNOVA ICE	219
NEW INNOVA DEEP ICE	221
NEW CUBE 2 ICE	223
NEW CUBE 2 DEEP ICE	225
KAMELEO ICE	227
ARUBA	229
ARUBA 2	231
GELATO 2	233
GELATO 2 MOD/A	235
GELATO 2 MOD/C	237
WOJTEK	239
ADRIA ICE	241

salad display units

GASTROLINE	245
IBIZA	247
KASIA	249

cash counters & bakery display units

COUNTER INNOVA LS	253
COUNTER INNOVA LS P	253
NEW COUNTER CUBE 2 LS	255
NEW COUNTER CUBE 2 LS P	255
NEW PASTELLA LS/PS	257
NEW HORNADA	259
MICHAŁ	261
TADEUSZ	261
COUNTER KAMELEO	263
COUNTER JAMAJKA	263
COUNTER GASTROLINE/ COUNTER CUBE	265
COUNTER SAMOS	265
COUNTER SANTIAGO	267
COUNTER LUZON	267
COUNTER BASIA 2	269
COUNTER PICO	269
COUNTER SUMBA	271
COUNTER MONIKA	271
COUNTER BEATA	273

special units

FLORES	277
KOMORA ODP	279
IMPULS	281
ROBBEN	283
SMOKING CHAMBER W200	285

petrol collection

LUNA	289
PETRO SELECT	291
PETRO	293
ECOMAX	295
PIZZA BAR	297
HDM	299
NEW FRESH ISLAND	301

01

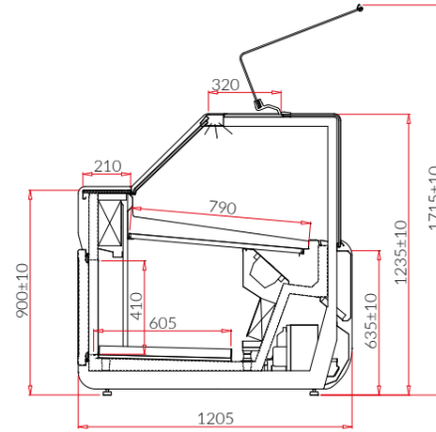
serv over counters

JUMBO	9
SAMOS DEEP	11
SAMOS	13
SANTIAGO DEEP	15
SANTIAGO	17
LUZON DEEP	19
LUZON	21
BASIA 2	23
PICO DEEP	25
PICO	27
MONIKA DEEP	29
MONIKA	31
SUMBA	33
PROXIMA	35
PROXIMA SQR	37
TATIANA	39
WIKTORIA	41

JUMBO



+2 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JUMBO (PLUG-IN)				
JMB130	JUMBO 1.25	1350	400	0,98
JMB150	JUMBO 1.88	1975	600	1,48
JMB160	JUMBO 2.50	2600	800	1,98
JMB180	JUMBO 3.75	3850	1200	2,96
JUMBO (REMOTE)				
JMB130-c	JUMBO 1.25-mod/C	1250	400	0,98
JMB150-c	JUMBO 1.88-mod/C	1875	600	1,48
JMB160-c	JUMBO 2.50-mod/C	2500	800	1,98
JMB180-c	JUMBO 3.75-mod/C	3750	1200	2,96

Devices variants

DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
SELF SERVICE	low front glass, without lamp, without plexi night blinds

Standard equipment

	PLUG-IN	REMOTE
internal refrigeration unit with innovative low noise HITACHI Scroll compressor	+	-
dynamic cooling (2 evaporators)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	-
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
non-threshold storage chamber made of stainless sheets (height 415 mm / 2 x E2 box)	+	+
storage chamber back doors - hinged	+	+
worktop - stainless steel	+	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+	+
an innovative system for raising the front window	+	+
night blinds made of plexi glass	+	+
modern LED lighting (lighting colour options: white confectionery, pink)	+	+
automatic defrost (electric heaters)	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition stepped overlay made of stainless steel (1 step)
exposition stepped overlay made of acid resistant stainless steel (1 step)
exposition stepped overlay made of stainless steel (2 step)
exposition stepped overlay made of acid resistant stainless steel (2 step)
powder painted evaporators
worktop - acid-resistant stainless steel
device with temperature range from - 2 °C to +4 °C
display space thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
front buffer with stainless steel profile
customer front shelf (aluminum profile anodised color silver or gold)
front shelf for the customer with wooden profiles and stainless steel inserts - selectable colour (IGLOO pattern book)
movable partition (low, glass on stands, placed in exposition area)
fixed partition (high, glass in exposition area stainless steel in storage chamber)
bottom fixed partition (made from stainless steel in storage chamber)
runner for small movable table
small movable table for scale or cash register (400x500mm)
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

SAMOS DEEP



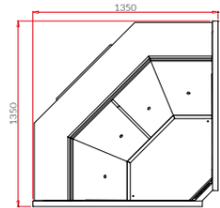
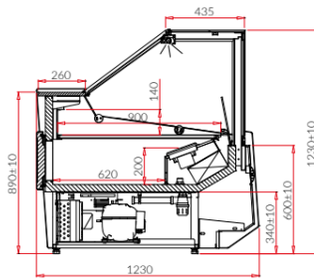
+1 / +10°C



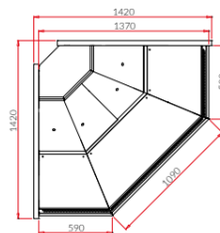
Id	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
SAMOS DEEP (PLUG-IN)				
SA220WG	SAMOS DEEP 0.94	1020	140	0,9
SA230WG	SAMOS DEEP 1.25	1330	186	1,1
SA240WG	SAMOS DEEP 1.56	1645	232	1,4
SA250WG	SAMOS DEEP 1.88	1960	280	1,7
SA260WG	SAMOS DEEP 2.50	2580	372	2,3
SA270WG	SAMOS DEEP 3.13	3210	466	2,8
SA280WG	SAMOS DEEP 3.75	3830	558	3,4
SA290WG	SAMOS DEEP NW90	1350	-	1,1
SA295WG	SAMOS DEEP NZ90	1420	-	1,1
SA297WG	SAMOS DEEP NZ90 STRAIGHT	-	-	-
SAMOS DEEP MOD/C (REMOTE)				
SA220WG-C	SAMOS DEEP 0.94 -mod/C	940	140	0,9
SA230WG-C	SAMOS DEEP 1.25 -mod/C	1250	186	1,1
SA240WG-C	SAMOS DEEP 1.56 -mod/C	1560	232	1,4
SA250WG-C	SAMOS DEEP 1.88 -mod/C	1875	280	1,7
SA260WG-C	SAMOS DEEP 2.50 -mod/C	2500	372	2,3
SA270WG-C	SAMOS DEEP 3.13 -mod/C	3130	466	2,8
SA280WG-C	SAMOS DEEP 3.75 -mod/C	3750	558	3,4
SA290WG-C	SAMOS DEEP NW90-mod/C	1300	-	1,1
SA291WG-Mod	SAMOS DEEP NW45N-mod (AMBIENT)	-	-	-
SA295WG-C	SAMOS DEEP NZ90-mod/C	1370	-	1,1
SA296WG-Mod	SAMOS DEEP NZ45N-mod (AMBIENT)	-	-	-
SA297WG-C	SAMOS DEEP NZ90 STRAIGHT-mod/C	-	-	-

Devices variants

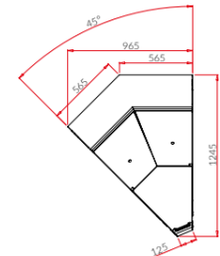
CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds
CABINET	High top glass, with frame and 4 shelves. Hinged doors from the staff side, no storage chamber, temperature range +6/+12°C (available modules: 1.25 / 1.56 / 1.88)
SAMOS L	device with height of 1160 mm (lower base)
SELF SERVICE READY	front glass on guides
FULL LIGHT	Device without lamp profile (without lighting)



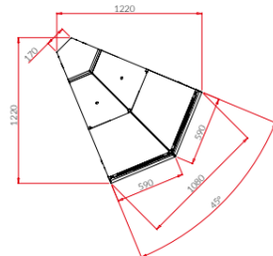
SAMOS DEEP NW90



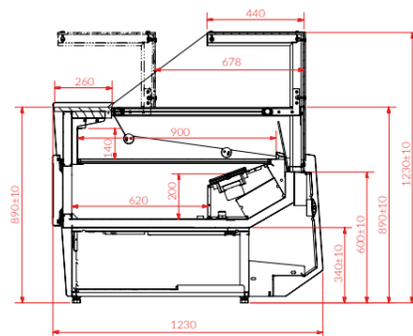
SAMOS DEEP NZ90



SAMOS DEEP NW45



SAMOS DEEP NZ45



Self Service Ready - frontal glass system on the guides

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of stainless steel	+	+
storage chamber back doors - hinged	+	+
grey granite worktop (thickness 20 mm)	+	+
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	+	+
straight side-hung front glass panel (not applicable to corners)	+	+
night blinds made of plexi glass	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO colour chart)
device without side panels prepared for multiplexing (MOD/A)
telescopic front window lifting system (does not apply to NW) - selectable colour silver or black
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition stepped overlay made of stainless steel (1 step)
exposition stepped overlay made of acid resistant stainless steel (1 step)
exposition stepped overlay made of stainless steel (2 step)
exposition stepped overlay made of acid resistant stainless steel (2 step)
powder painted evaporator
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
additional exposition glass shelf with illumination - LED light
set of wheels (castors)
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
front hinged glass electric lock
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low, glass on stands, placed in exposition area)
top fixed partition (high, glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the module length by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)
electronic expansion valve*

*more information - IGLOO sales department



ID Name

Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

SAMOS



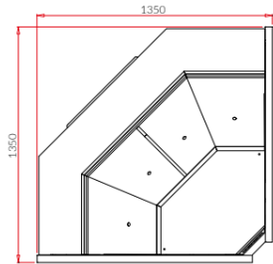
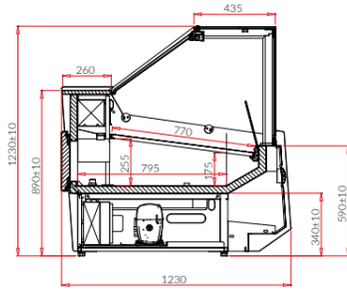
+1 / +10°C



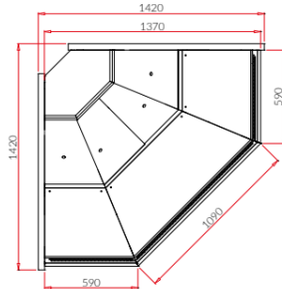
ID	Name	Length [mm]	Capacity [dm³]	The area of shelves [m²]
SAMOS (PLUG-IN)				
SA220	SAMOS 0.94	1020	183	0,7
SA230	SAMOS 1.25	1330	243	1
SA240	SAMOS 1.56	1645	303	1,2
SA250	SAMOS 1.88	1960	366	1,4
SA260	SAMOS 2.50	2580	486	1,9
SA270	SAMOS 3.13	3210	609	2,4
SA280	SAMOS 3.75	3830	729	2,9
SA290	SAMOS NW90	1350	150	0,9
SA295	SAMOS NZ90	1420	150	0,9
SA297	SAMOS NZ90 STRIGHT	-	-	-
SAMOS MOD/C (REMOTE)				
SA220-c	SAMOS 0.94-mod/C	938	183	0,7
SA230-c	SAMOS 1.25-mod/C	1250	243	1
SA240-c	SAMOS 1.56-mod/C	1563	303	1,2
SA250-c	SAMOS 1.88-mod/C	1875	366	1,4
SA260-c	SAMOS 2.50-mod/C	2500	486	1,9
SA270-c	SAMOS 3.13-mod/C	3125	609	2,4
SA280-c	SAMOS 3.75-mod/C	3750	729	2,9
SA290-c	SAMOS NW90-mod/C	1300	150	0,9
SA291-mod	SAMOS NW45N-mod (AMBIENT)	-	-	-
SA295-c	SAMOS NZ90-mod/C	1370	150	0,9
SA296-mod	SAMOS NZ45N-mod (AMBIENT)	-	-	-
SA297-c	SAMOS NZ90 STRIGHT-mod/C	-	-	-

Devices variants

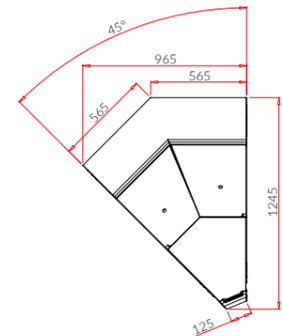
CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds
FULL LIGHT	Device without lamp profile (without lighting)



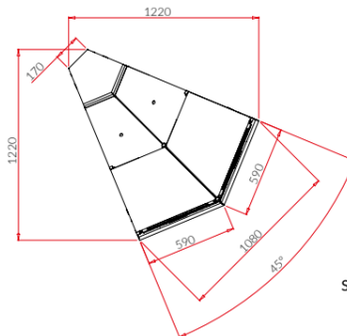
NW
SAMOS NW90



NZ
SAMOS NZ90



NW
SAMOS NW45



NZ
SAMOS NZ45

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of stainless steel	+	+
storage chamber back doors - hinged	+	+
grey granite worktop (thickness 20 mm)	+	+
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	+	+
straight side-hung front glass panel (not applicable to corners)	+	+
night blinds made of plexi glass	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO pattern book)
device without side panels prepared for multiplexing (MOD/A)
front glass - telescopic lifting system
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition area - stepped - 2 steps
exposition area - stepped - 3 steps
powder painted evaporator
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
additional exposition glass shelf with illumination - LED light
set of wheels (castors)
fans enforcing air circulation
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
front hinged glass electric lock
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low .glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the modlue length by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)

SANTIAGO DEEP



+1 / +10°C



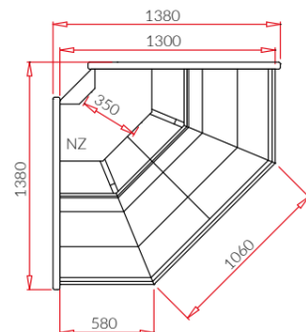
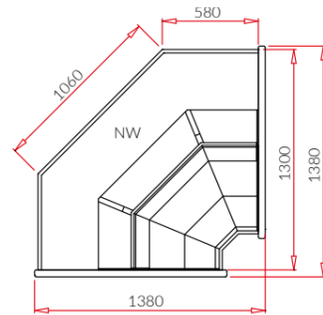
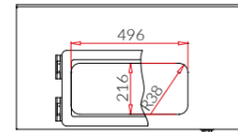
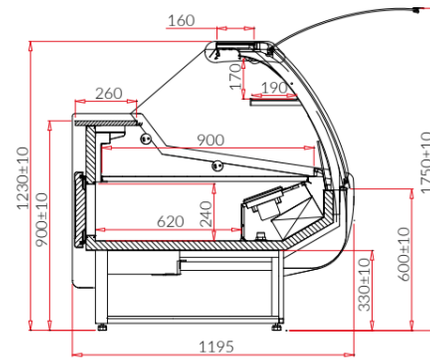
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
SANTIAGO DEEP (PLUG-IN)				
SA100WG	SANTIAGO 1.1 WG	1040	143	0,86
SA101WG	SANTIAGO 1.4 WG	1370	192	1,16
SA102WG	SANTIAGO 1.7 WG	1670	237	1,43
SA103WG	SANTIAGO 2.1 WG	2000	286	1,73
SA104WG	SANTIAGO 2.5 WG	2540	366	2,21
SA180WG	SANTIAGO 3.75 WG	3830	558	3,38
SA107WG	SANTIAGO NW90WG	1380	-	1,1
SA106WG	SANTIAGO NZ90WG	1380	-	1

SANTIAGO DEEP MOD/C (REMOTE)

SA100WG-c	SANTIAGO 1.1 WG-mod/C	960	143	0,86
SA101WG-c	SANTIAGO 1.4 WG-mod/C	1290	192	1,16
SA102WG-c	SANTIAGO 1.7 WG-mod/C	1590	237	1,43
SA103WG-c	SANTIAGO 2.1 WG-mod/C	1920	286	1,73
SA104WG-c	SANTIAGO 2.5 WG-mod/C	2460	366	2,21
SA180WG-c	SANTIAGO 3.75 WG-mod/C	3750	558	3,38
SA107WG-c	SANTIAGO NW90WG-mod/C	1300	-	1,1
SA106WG-c	SANTIAGO NZ90WG-mod/C	1300	-	1

Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds

**Standard equipment**

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of stainless steel	+	+
storage chamber back doors - hinged	+	+
grey granite worktop (thickness 20 mm)	+	+
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	+	+
curved front glass - telescopic lifting system	+	+
night blinds made of plexi glass	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden side panels - different colors available (IGLOO pattern book) (applies to DRE and CUSTOM versions)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition stepped overlay made of stainless steel (1 step)
exposition stepped overlay made of acid resistant stainless steel (1 step)
exposition stepped overlay made of stainless steel (2 step)
exposition stepped overlay made of acid resistant stainless steel (2 step)
powder painted evaporator
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
additional exposition glass shelf
set of wheels (castors)
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
movable partition (low ,glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the modlue lenght by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)



Length [mm]

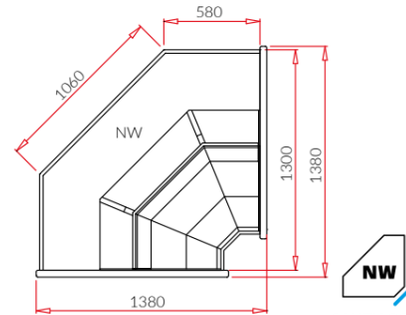
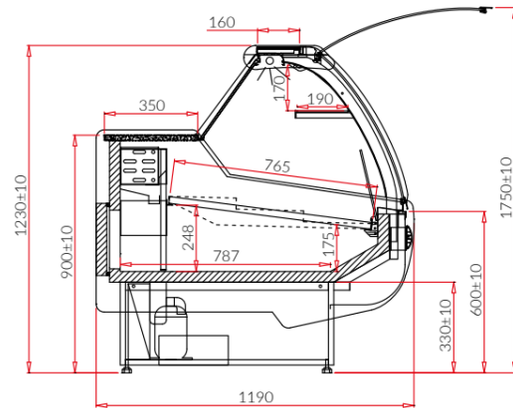
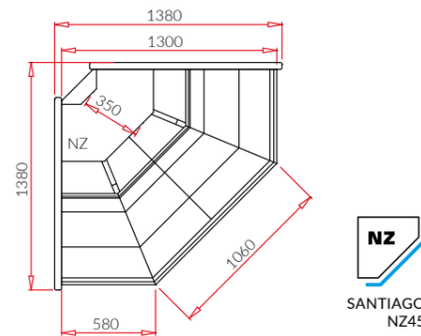
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

SANTIAGO



+1 / +10°C

NW
SANTIAGO
NW45NZ
SANTIAGO
NZ45

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
SANTIAGO (S) (PLUG-IN)				
SA100	SANTIAGO 1.1 S	1040	170	0,8
SA101	SANTIAGO 1.4 S	1370	220	1
SA102	SANTIAGO 1.7 S	1670	270	1,2
SA103	SANTIAGO 2.1 S	2000	325	1,5
SA104	SANTIAGO 2.5 S	2540	420	1,9
SA180	SANTIAGO 3.75 S	3830	640	2,9
SA107	SANTIAGO NWS	1300	150	0,9
SA106W	SANTIAGO NZW	1380	170	1,1

SANTIAGO (S) MOD/C (REMOTE)

SA100-c	SANTIAGO 1.1 S-mod/C	960	170	0,8
SA101-c	SANTIAGO 1.4 S-mod/C	1290	220	1
SA102-c	SANTIAGO 1.7 S-mod/C	1590	270	1,2
SA103-c	SANTIAGO 2.1 S-mod/C	1920	325	1,5
SA104-c	SANTIAGO 2.5 S-mod/C	2460	420	1,9
SA180-c	SANTIAGO 3.75 S-mod/C	3750	640	2,9
SA107-c	SANTIAGO NWS-mod/C	1300	150	0,9
SA106W-c	SANTIAGO NZW-mod/C	1380	170	1,1

Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of stainless steel	+	+
storage chamber back doors - hinged	+	+
grey granite worktop (thickness 20 mm)	+	+
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	+	+
curved front glass - telescopic lifting system	+	+
night blinds made of plexi glass	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

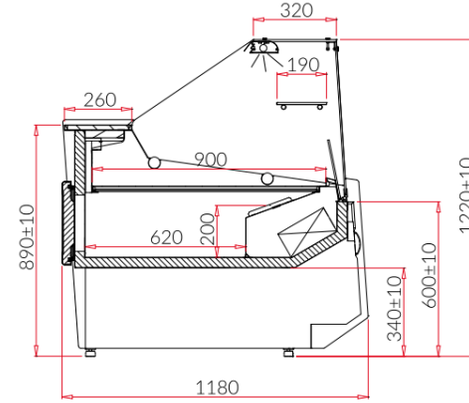
Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition area - stepped - 2 steps
exposition area - stepped - 3 steps
powder painted evaporator
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
additional exposition glass shelf
set of wheels (castors)
fans enforcing air circulation
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low ,glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the modlue length by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)

LUZON DEEP



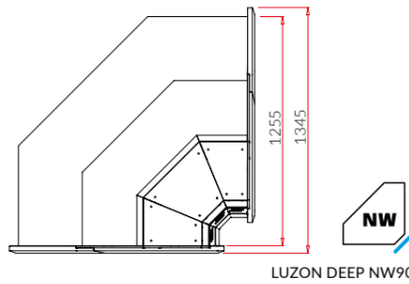
+1 / +10°C



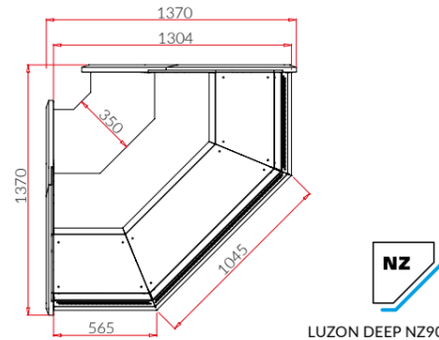
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
LUZON DEEP (PLUG-IN)				
BA220WG	LUZON DEEP 0.94	1020	140	0,9
BA230WG	LUZON DEEP 1.25	1330	186	1,1
BA240WG	LUZON DEEP 1.56	1645	232	1,4
BA250WG	LUZON DEEP 1.88	1960	280	1,7
BA260WG	LUZON DEEP 2.50	2580	372	2,3
BA270WG	LUZON DEEP 3.13	3210	466	2,8
BA280WG	LUZON DEEP 3.75	3830	558	3,4
BA290WG	LUZON DEEP NW90	1350	-	1,1
BA295WG	LUZON DEEP NZ90	1390	-	1,1
LUZON DEEP MOD/C (REMOTE)				
BA220WG-c	LUZON DEEP 0.94-mod/C	938	140	0,9
BA230WG-c	LUZON DEEP 1.25-mod/C	1250	186	1,1
BA240WG-c	LUZON DEEP 1.56-mod/C	1563	232	1,4
BA250WG-c	LUZON DEEP 1.88-mod/C	1875	280	1,7
BA260WG-c	LUZON DEEP 2.50-mod/C	2500	372	2,3
BA270WG-c	LUZON DEEP 3.13-mod/C	3125	466	2,8
BA280WG-c	LUZON DEEP 3.75-mod/C	3750	558	3,4
BA290WG-c	LUZON DEEP NW90-mod/C	1300	-	1,1
BA295WG-c	LUZON DEEP NZ90-mod/C	1300	-	1,1

Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds



LUZON DEEP NW90



LUZON DEEP NZ90

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of white coated steel	+	+
storage chamber back doors - hinged	+	+
worktop - stainless steel	+	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+	+
straight front glass pane (which can slightly be opened)	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of color-coated sheet - selectable color (IGLOO pattern book)
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition stepped overlay made of white coated steel (1 step)
exposition stepped overlay made of stainless steel (1 step)
exposition stepped overlay made of acid resistant stainless steel (1 step)
exposition stepped overlay made of white coated steel (2 steps)
exposition stepped overlay made of stainless steel (2 step)
exposition stepped overlay made of acid resistant stainless steel (2 step)
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
set of wheels (castors)
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low , glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the modlue lenght by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)

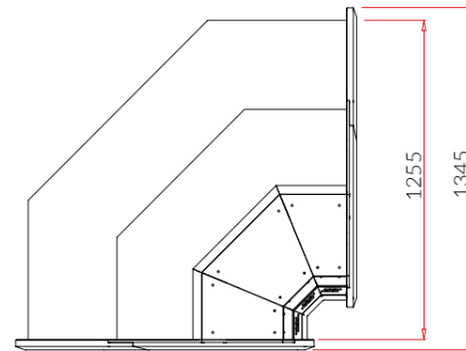
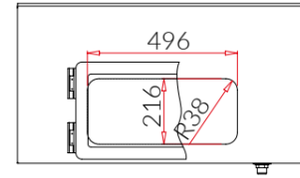
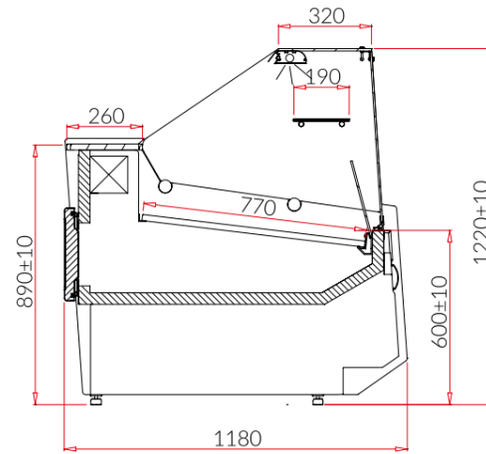


Temperature range [°C]

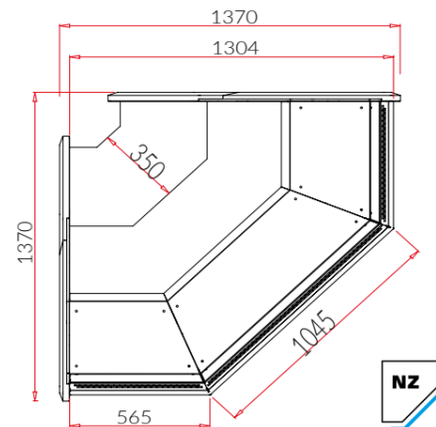
LUZON



+1 / +10°C



LUZON NW90



LUZON NZ90

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of white coated steel	+	+
storage chamber back doors - hinged	+	+
worktop - stainless steel	+	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+	+
straight front glass pane (which can slightly be opened)	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of white coated steel
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition area - stepped - 2 steps
exposition area - stepped - 3 steps
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
set of wheels (castors)
fans enforcing air circulation
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low , glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the modlue lenght by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)



ID	Name	Length [mm]	Capacity [dm³]	The area of shelves [m²]
LUZON (PLUG-IN)				
BA220	LUZON 0.94	1020	183	0,7
BA230	LUZON 1.25	1330	243	1
BA240	LUZON 1.56	1645	303	1,2
BA250	LUZON 1.88	1960	366	1,4
BA260	LUZON 2.50	2580	486	1,9
BA270	LUZON 3.13	3210	609	2,4
BA280	LUZON 3.75	3830	729	2,9
BA290	LUZON NW90	1350	150	0,9
BA295	LUZON NZ90	1375	150	0,9
LUZON MOD/C (REMOTE)				
BA220-c	LUZON 0.94-mod/C	938	183	0,7
BA230-c	LUZON 1.25-mod/C	1250	243	1
BA240-c	LUZON 1.56-mod/C	1563	303	1,2
BA250-c	LUZON 1.88-mod/C	1875	366	1,4
BA260-c	LUZON 2.50-mod/C	2500	486	1,9
BA270-c	LUZON 3.13-mod/C	3125	609	2,4
BA280-c	LUZON 3.75-mod/C	3750	729	2,9
BA290-c	LUZON NW90-mod/C	1300	150	0,9
BA295-c	LUZON NZ90-mod/C	1310	150	0,9

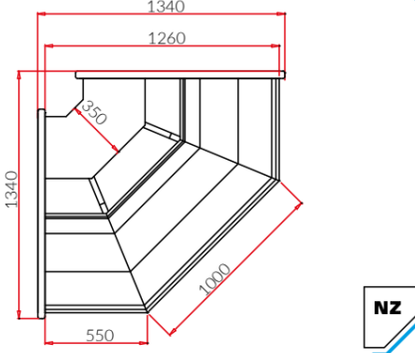
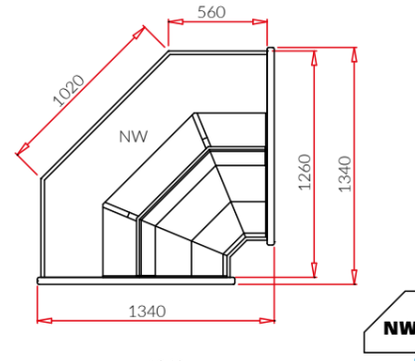
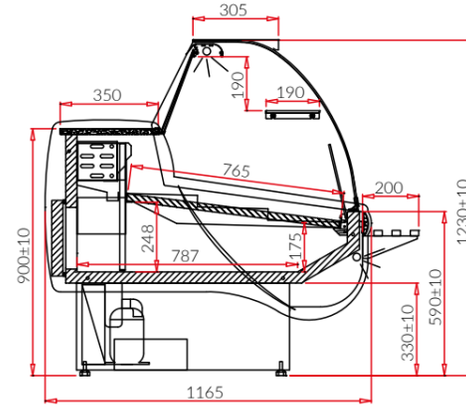
Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds

BASIA 2



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
BASIA 2 (S) (PLUG-IN)				
BA100	BASIA 2/1.1 S	1040	170	0,8
BA101	BASIA 2/1.4 S	1370	220	1
BA102	BASIA 2/1.7 S	1670	270	1,2
BA103	BASIA 2/2.1 S	2000	325	1,5
BA104	BASIA 2/2.5 S	2540	420	1,9
BA107	BASIA 2/3.0 S	2960	495	2,3
BA108	BASIA 2/3.4 S	3260	561	2,4
BA180	BASIA 2/3.75 S	3830	640	2,9
BA105	BASIA 2/NWS	1340	150	0,9
BA106W	BASIA 2/NZW	1340	170	1,1
BA109/11	BASIA 2/(NW+1.1)S	2300	320	1,7
BA109/21	BASIA 2/(NW+2.1)S	3260	475	2,4
BA111/11	BASIA 2/(1.1+NWS)	2300	320	1,7
BA111/21	BASIA 2/(2.1+NWS)	3260	475	2,4
BA110/11	BASIA 2/(NZ+1.1)S	2300	170	1,9
BA110/21	BASIA 2/(NZ+2.1)S	3260	325	2,6
BA112/11	BASIA 2/(1.1+NZ)S	2300	170	1,9
BA112/21	BASIA 2/(2.1+NZ)S	3260	325	2,6
BA112/21	BASIA 2/(NZ+2.1)S	3260	325	2,6
BASIA 2 (S) MOD/C (REMOTE)				
BA100-c	BASIA 2/1.1S-mod/C	960	170	0,8
BA101-c	BASIA 2/1.4S-mod/C	1290	220	1
BA102-c	BASIA 2/1.7S-mod/C	1590	270	1,2
BA103-c	BASIA 2/2.1S-mod/C	1920	325	1,5
BA104-c	BASIA 2/2.5S-mod/C	2460	420	1,9
BA180-c	BASIA 2/3.75S-mod/C	3750	640	2,9
BA105-c	BASIA 2/NWS-mod/C	1260	150	0,9
BA106W-c	BASIA 2/NZW-mod/C	1260	170	1,1

Devices variants

FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of white coated steel	+	+
storage chamber back doors - hinged	+	+
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 pink)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of white coated steel
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
exposition area - stepped - 2 steps
exposition area - stepped - 3 steps
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
stainless steel shelf placed on the top of the front glass
set of wheels (castors)
fans enforcing air circulation
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
movable partition (low , glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
fixed insulated partition panel (increases the module lenght by 30 mm)
runner for small movable table
small movable table for scale or cash register (400x500mm)

PICO DEEP



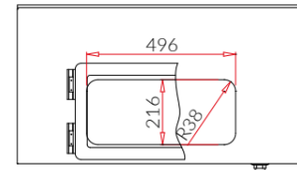
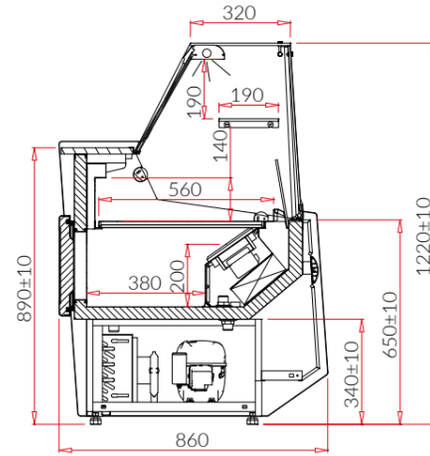
+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PICO DEEP (PLUG-IN)				
MO200WG	PICO DEEP 0.98	1060	160	0,5
MO201WG	PICO DEEP 1.22	1300	210	0,6
MO202WG	PICO DEEP 1.42	1500	240	0,8
MO203WG	PICO DEEP 1.62	1700	270	0,9
MO204WG	PICO DEEP 1.96	2040	330	1,1
MO205WG	PICO DEEP 2.44	2520	410	1,4

Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
SELF SERVICE	low front glass, without lamp, without plexi night blinds



Standard equipment

	PLUG-IN
internal cooling aggregate	+
dynamic cooling (ventilated)	+
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 pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
storage chamber made of white coated steel	+
storage chamber back doors - hinged	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
straight front glass pane (which can slightly be opened)	+
LED lamp (color of choice: white, confectionery or pink)	+
bumper - different colors available (IGLOO pattern book)	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
condenser outlet to container	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

wooden sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of color-coated sheet - selectable color (IGLOO pattern book)
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
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
set of wheels (castors)
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low ,glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
runner for small movable table
small movable table for scale or cash register (400x500mm)



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

PICO



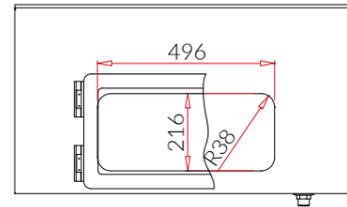
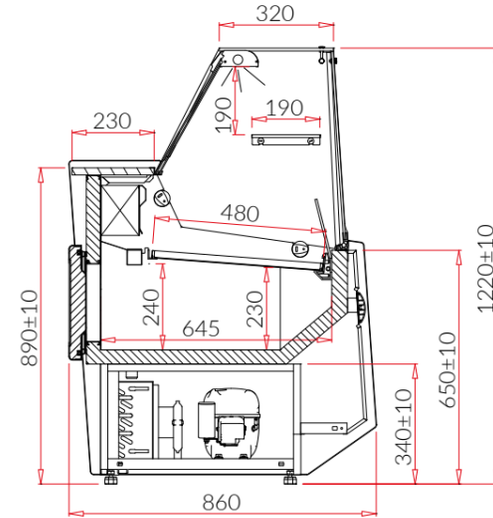
+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PICO (PLUG-IN)				
MO200	PICO 0.98	1060	160	0,5
MO201	PICO 1.22	1300	210	0,6
MO202	PICO 1.42	1500	240	0,7
MO203	PICO 1.62	1700	270	0,8
MO204	PICO 1.96	2040	330	1
MO205	PICO 2.44	2520	410	1,25

Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper
SELF SERVICE	low front glass, without lamp, without plexi night blinds



Standard equipment

	PLUG-IN
internal cooling aggregate	+
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 pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
storage chamber made of white coated steel	+
storage chamber back doors - hinged	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
straight front glass pane (which can slightly be opened)	+
LED lamp (color of choice: white, confectionery or pink)	+
bumper - different colors available (IGLOO pattern book)	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
condenser outlet to container	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

wooden sides + glass sides - selectable colour (IGLOO pattern book)
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of color-coated sheet - selectable color (IGLOO pattern book)
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
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
set of wheels (castors)
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO pattern book)
movable partition (low ,glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
runner for small movable table
small movable table for scale or cash register (400x500mm)



ID



Name



Length [mm]

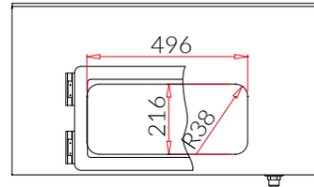
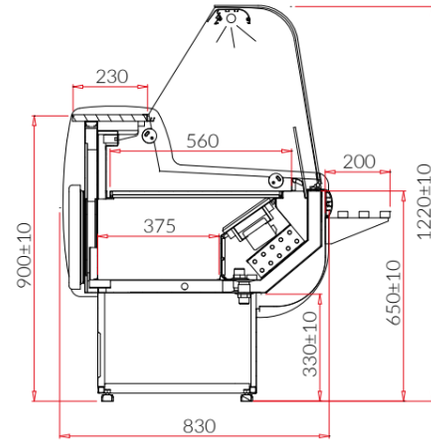
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

MONIKA DEEP



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
MONIKA DEEP (PLUG-IN)				
MO100WG	MONIKA 2/1.0WG	1060	225	0,55
MO101WG	MONIKA 2/1.3WG	1300	281	0,68
MO102WG	MONIKA 2/1.5WG	1500	327	0,8
MO103WG	MONIKA 2/1.7WG	1700	373	0,91
MO104WG	MONIKA 2/2.05WG	2040	451	1,1
MO105WG	MONIKA 2/2.5WG	2520	561	1,37

Devices variants

SELF SERVICE low front glass, without lamp, without plexi night blinds

Standard equipment

	PLUG-IN
internal cooling aggregate	+
dynamic cooling (ventilated)	+
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 pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
storage chamber made of white coated steel	+
storage chamber back doors - hinged	+
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 pink)	+
bumper - different colors available (IGLOO pattern book)	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
condenser outlet to container	+
electronic temperature controller with digital display (Igluo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of color-coated sheet - selectable color (IGLOO pattern book)
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
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
stainless steel shelf placed on the top of the front glass
set of wheels (castors)
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igluo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
movable partition (low ,glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
runner for small movable table
small movable table for scale or cash register (400x500mm)

MONIKA



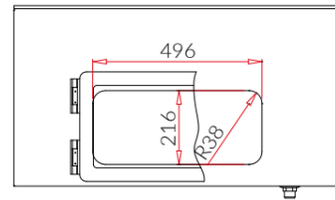
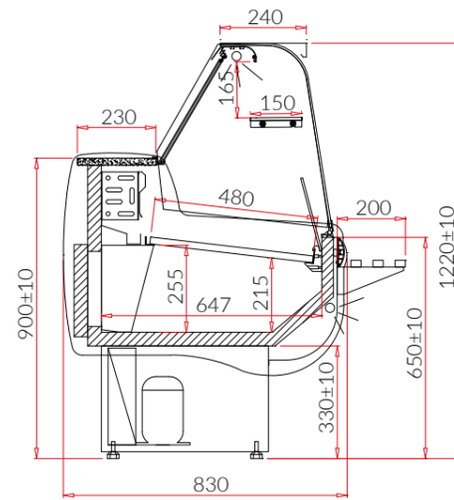
+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
MONIKA (PLUG-IN)				
MO100	MONIKA 2/1.0	1070	160	0,5
MO101	MONIKA 2/1.3	1310	210	0,6
MO102	MONIKA 2/1.5	1510	240	0,7
MO103	MONIKA 2/1.7	1710	270	0,8
MO104	MONIKA 2/2.05	2050	330	1
MO105	MONIKA 2/2.5	2520	410	1,25

Devices variants

SELF SERVICE low front glass, without lamp, without plexi night blinds



Standard equipment

	PLUG-IN
internal cooling aggregate	+
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 pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
storage chamber made of white coated steel	+
storage chamber back doors - hinged	+
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 pink)	+
bumper - different colors available (IGLOO pattern book)	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
condenser outlet to container	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of color-coated sheet - selectable color (IGLOO pattern book)
storage chamber made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of acid - resistant stainless steel
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
stainless steel shelf placed on the top of the front glass
set of wheels (castors)
additional LED light in top lamp profile
electric heaters for evaporator defrost
device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)
automatic condenser vaporization (gas evaporator)
analog thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
movable partition (low ,glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
bottom fixed partition (made from stainless steel in storage chamber)
runner for small movable table
small movable table for scale or cash register (400x500mm)



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

SUMBA



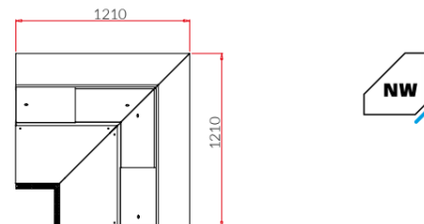
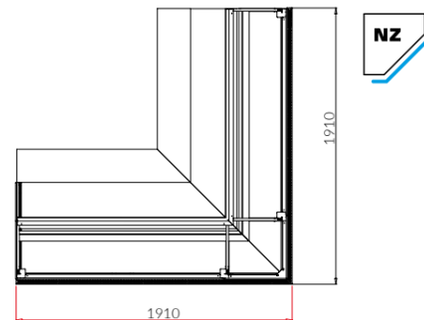
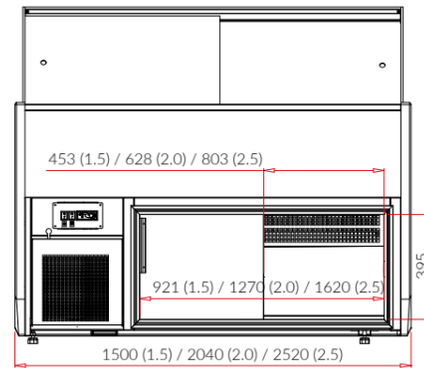
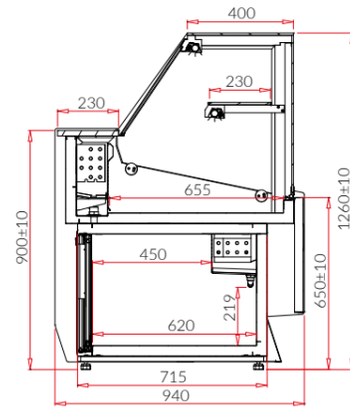
+3 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
SUMBA (PLUG-IN)				
SU100	SUMBA 1.0	1060	120	0,65
SU101	SUMBA 1.5	1500	195	0,95
SU102	SUMBA 2.0	2040	260	1,3
SU103	SUMBA 2.5	2520	335	1,61
SU104	SUMBA NW90	1250x1250	185	0,88
SU105	SUMBA NZ	1950x1950	414	1,97
SUMBA MOD/C (REMOTE)				
SU100-c	SUMBA 1.0-mod/C	980	215	0,65
SU101-c	SUMBA 1.5-mod/C	1420	333	0,95
SU102-c	SUMBA 2.0-mod/C	1960	451	1,3
SU103-c	SUMBA 2.5-mod/C	2440	573	1,61
SU104-c	SUMBA NW-mod/C	1210x1210	185	0,88
SU105-c	SUMBA NZ-mod/C	1910x1910	414	1,97

Devices variants

CUSTOM	for individual projects (drop in unit, without front panel, base panel made of stainless steel)
DRE	wooden front panel, stainless steel base, without bumper



Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
static cooling (2 evaporators)	+	+
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 pattern book)	+	+
ecological polyurethane foam insulation	+	+
exposition area made of stainless steel	+	+
storage chamber made of white coated steel	+	+
rear storage compartment door - sliding (in the module 1.0 and corners - hinged)	+	+
grey granite worktop (thickness 20 mm)	+	+
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	+	+
straight front glass pane (which can slightly be opened)	+	+
night blinds made of plexi glass	+	+
LED lamp (color of choice: white, confectionery or pink)	+	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+	O
automatic defrost	+	+
automatic condenser vaporization (gas evaporator)	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)
wooden sides + glass sides - selectable colour (IGLOO pattern book)
device without side panels prepared for multiplexing (MOD/A)
hinged system for the front window
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 made of stainless steel
base panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
storage chamber made of stainless steel
storage chamber made of acid - resistant stainless steel
exposition stepped overlay made of stainless steel (1 step)
exposition stepped overlay made of acid resistant stainless steel (1 step)
exposition stepped overlay made of stainless steel (2 step)
exposition stepped overlay made of acid resistant stainless steel (2 step)
powder painted evaporator
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
additional exposition glass shelf with illumination - LED light
set of wheels (castors)
electric heaters for evaporator defrost
electronic temperature recorder + software (Igloo)
temperature recorder wire
socket with fuse
customer front shelf (aluminum profile anodised color silver or gold)
front shelf for the customer with wooden profiles and stainless steel inserts - selectable colour (IGLOO pattern book)
movable partition (low , glass on stands , placed in exposition area)
top fixed partiton (high , glass in exposition area)
runner for small movable table
small movable table for scale or cash register (400x500mm)



Length [mm]

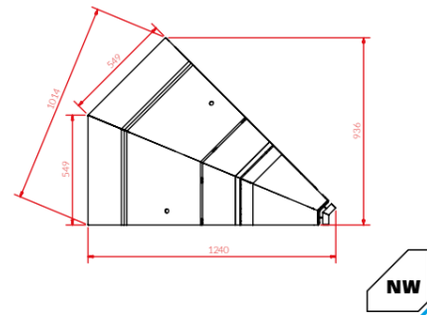
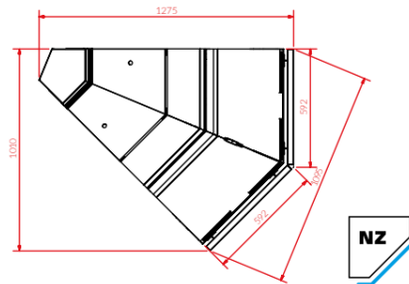
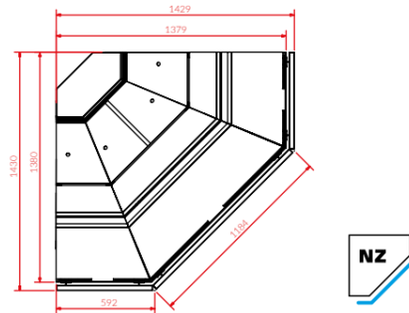
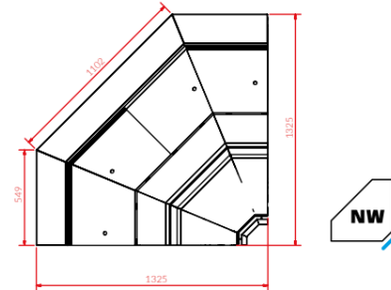
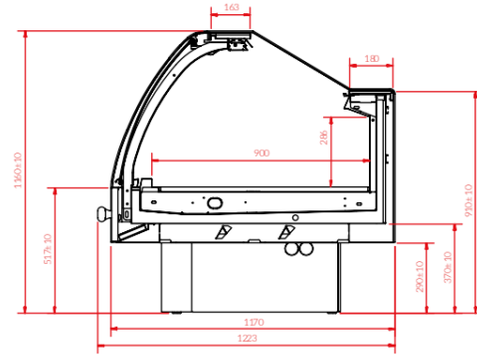
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

PROXIMA



3M1(-1/+5°C) / 3M2(-1/+7°C) / 3H1(+1/+10°C)



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PROXIMA				
PRX130	PROXIMA 1.25-mod/C	1250	264	1.1
PRX150	PROXIMA 1.88-mod/C	1875	408	1.7
PRX160	PROXIMA 2.50-mod/C	2500	552	2.3
PRX180	PROXIMA 3.75-mod/C	3750	816	3.4
PRXNW45	PROXIMA NW45-mod/C	640	110	0.56
PRXNW90	PROXIMA NW90-mod/C	1280	220	1.12
PRXNZ45	PROXIMA NZ45-mod/C	640	110	0.56
PRXNZ90	PROXIMA NZ90-mod/C	1280	220	1.12

Devices variants

DRE	wooden front panel
FISH	exposition tank made of acid resistant stainless steel, painted evaporator
GASTRO	stainless steel frame for GN containers
BAIN-MARIE	bain marie (heated water tank/well), lamp panel with ceramic heaters (only Plug-in) (+30 ÷ +90°C)
PG	heated exposition area, lamp panel with infrared halogens (only Plug-in) (+30 ÷ +60°C)
SELF SERVICE	low front glass, without lamp, without plexi night blinds

PROXIMA M (freezing counter)*

* Available in the lengths 1.25 / 1.88 / 2.50 - ask for details in the Customer Service Department

Standard equipment

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
external housing made of painted steel - different colors available (IGLOO pattern book)	+
front panel with color-coated sheet - selectable color (IGLOO pattern book)	+
stainless steel base with adjustable span	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
worktop - stainless steel	+
curved front glass - telescopic lifting system	+
silver aluminum profiles	+
display space thermometer	+
electronic temperature controller with digital display (Igloo/Carel)	+
modern LED lighting (lighting colour options: white confectionery, pink)	+
automatic defrost (electric heaters)	+
front glass with anti-fog system	+

Options

side glass with silk-screen printing
external housing made of stainless steel (from staff side)
front panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
front panel made of stainless steel
exposition area made of color-coated sheet - selectable color (IGLOO pattern book)
exposition area made of acid resistant stainless steel
1-degree display expansion with coloured sheet
exposition stepped overlay made of stainless steel (1 step)
exposition stepped overlay made of acid resistant stainless steel (1 step)
2-degree display extension with coloured sheet
exposition stepped overlay made of stainless steel (2 step)
exposition stepped overlay made of acid resistant stainless steel (2 step)
powder painted evaporator
night blinds made of plexi glass
worktop - acid-resistant stainless steel
front buffer with stainless steel profile
front shelf for the customer with silver or gold aluminium profiles
front shelf for the customer with wooden profiles and stainless steel inserts - selectable colour (IGLOO pattern book)
movable partition (low, glass on stands, placed in exposition area)
fixed partition (high, glass in exposition area stainless steel in storage chamber)
runner for small movable table
small movable table for scale or cash register (400x500mm)
additional innovative LED lighting in the upper lamp profile (selectable colour - white, confectionery or pink)
socket with fuse
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

TATIANA



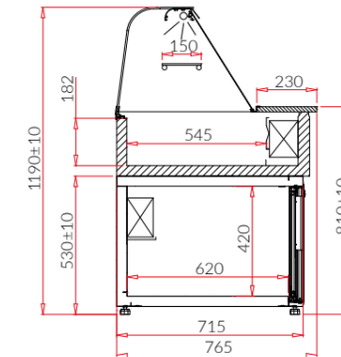
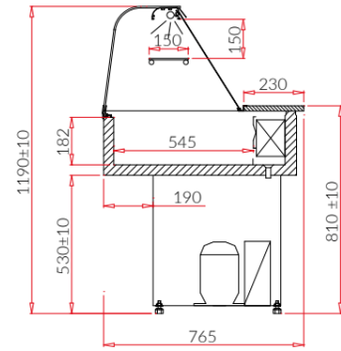
+2 / +8°C



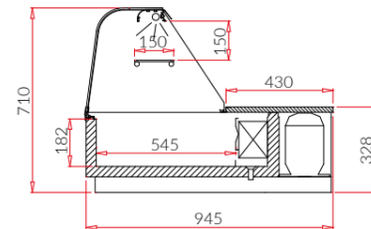
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
TATIANA (PLUG-IN)				
TA100	TATIANA 1.0	990	90	0,5
TA101	TATIANA 1.3	1300	120	0,67
TA102	TATIANA 1.5	1500	140	0,77
TA103	TATIANA 1.7	1700	160	0,88

Devices variants

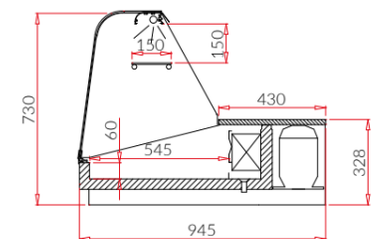
S	device with oblique top housing
Z	device with cooled storage chamber with sliding doors (Tatiana 1.0 - storage chamber with hinged doors)
N	top over counter (device with straight top housing)
NS	top over counter (device with oblique top housing)
N2	top over counter (device with straight top housing and compressor placed on the side of the device)



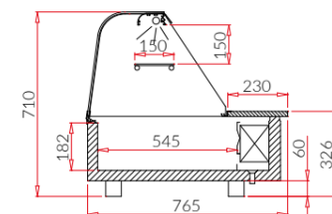
TATIANA Z



TATIANA N



TATIANA NS



TATIANA N2

Standard equipment

	TATIANA
internal cooling aggregate	+
static cooling	+
external top housing made of coated steel – different colors available (Igloo pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
curved front glass openable	+
night blinds made of plexi glass	+
LED lamp (color of choice: white, confectionery or pink)	+
automatic defrost	+
condenser outlet to container	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

external top housing color – different colors available (IGLOO pattern book)
external top housing made of stainless steel
external bottom housing color – different colors available (IGLOO pattern book)
external bottom housing made of stainless steel
exposition area made of acid resistant stainless steel
worktop - acid-resistant stainless steel
additional exposition glass shelf
set of wheels (castors)
automatic condenser vaporization (gas evaporator)
electronic temperature recorder + software (Igloo)
temperature recorder wire
movable partition (low .glass on stands , placed in exposition area)



Length [mm]

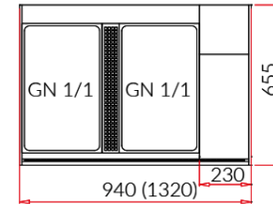
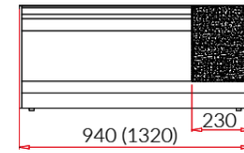
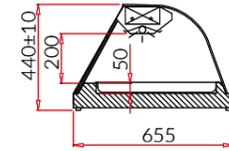
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

WIKTORIA



+2 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
WIKTORIA (PLUG-IN)				
WI01	WIKTORIA 1.0	940	70	0,4
WI02	WIKTORIA 1.3	1320	100	0,6

Devices variants

WIKTORIA 2	internal cooling aggregate placed under exposition area
CELINA 80 (+30/+90oC)	heated device with hot air circulation, with additional stainless steel exposition shelf, prepared for 2 GN containers 1/1 - depth 40 mm
CELINA 130 (+30/+90oC)	heated device with hot air circulation, with additional stainless steel exposition shelf, prepared for 2 GN containers 1/1 - depth 40 mm

Standard equipment

	PLUG-IN
top over counter	+
cooling aggregate placed on the right side (from the customer side)	+
static cooling	+
external housing made of stainless steel	+
exposition area prepared for containers GN 1/1	+
ecological polyurethane foam insulation	+
curved front glass openable	+
night blinds made of plexi glass	+
LED lamp (color of choice: white, confectionery or pink)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Igloo/Carel)	+

Options

flat exposition area made of stainless steel	
additional exposition stainless steel shelf	
gastronomic container GN 1/1 - depth 20 mm	
gastronomic container GN 1/1 - depth 40 mm	
gastronomic container GN 1/1 - depth 150 mm	
additional crossbar for GN container	



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

02

multidecks

VARIO 3	NEW	45
VARIO 3 VE	NEW	47
VARIO L		49
VARIO H		51
PROXIMA SLIM OPEN	NEW	53
PROXIMA SLIM HOT OPEN	NEW	55
BALI		57
TIMOR		59
TOBAGO 3	NEW	61
TOBAGO 2		63
KING AT		65
KING EVO		67
COSTA		69
PAROS		71
RODOS		73
MIŁOSZ		75
RAFAŁ B		77
MAX		79
MAXIM		81

VARIO 3



3M1(-1/+5°C) / 3M2(-1/+7°C) / 3H1(+1/+10°C)

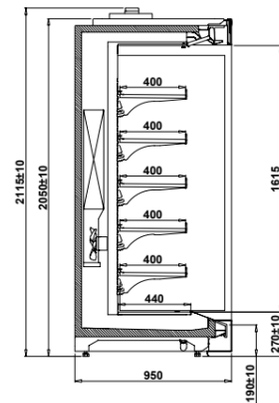


ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO 3 L (REMOTE) NEW				
VR330.900L	VARIO 3 1.25 90L-mod/C	1250	888	2,74
VR330.1100L	VARIO 3 1.25 110L-mod/C	1250	1292	4,24
VR350.900L	VARIO 3 1.88 90L-mod/C	1875	1332	4,11
VR350.1100L	VARIO 3 1.88 110L-mod/C	1875	1938	6,36
VR360.900L	VARIO 3 2.50 90L-mod/C	2500	1777	5,48
VR360.1100L	VARIO 3 2.50 110L-mod/C	2500	2584	8,48
VR370.900L	VARIO 3 3.13 90L-mod/C	3125	2224	6,86
VR370.1100L	VARIO 3 3.13 110L-mod/C	3125	3235	10,61
VR380.900L	VARIO 3 3.75 90L-mod/C	3750	2665	8,21
VR380.1100L	VARIO 3 3.75 110L-mod/C	3750	3876	12,72
VARIO 3 H (REMOTE) NEW				
VR330.900H	VARIO 3 1.25 90H-mod/C	1250	1004	3,18
VR330.1100H	VARIO 3 1.25 110H-mod/C	1250	1460	4,93
VR350.900H	VARIO 3 1.88 90H-mod/C	1875	1510	4,76
VR350.1100H	VARIO 3 1.88 110H-mod/C	1875	2190	7,39
VR360.900H	VARIO 3 2.50 90H-mod/C	2500	2008	6,35
VR360.1100H	VARIO 3 2.50 110H-mod/C	2500	2920	9,85
VR370.900H	VARIO 3 3.13 90H-mod/C	3125	2514	7,95
VR370.1100H	VARIO 3 3.13 110H-mod/C	3125	3656	12,33
VR380.900H	VARIO 3 3.75 90H-mod/C	3750	3012	9,53
VR380.1100H	VARIO 3 3.75 110H-mod/C	3750	4380	14,78

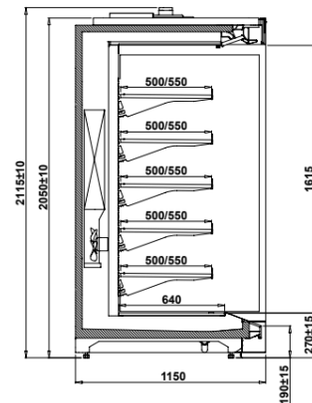
Devices variants

DP	Sliding doors with combined glass – door soft closing system (IGLOO DP)
DU	Hinged doors with combined glass - door soft closing system (IGLOO DU)
DP-Clear	Sliding doors with combined glass full transparent – door soft closing system (DP)
DU-Clear	Hinged doors with combined glass full transparent - door soft closing system (DU)

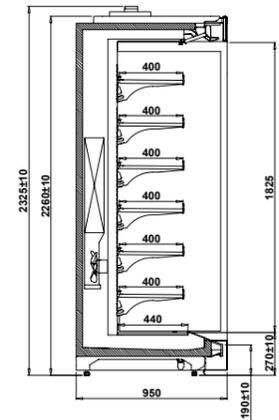
VARIO 3 L 90



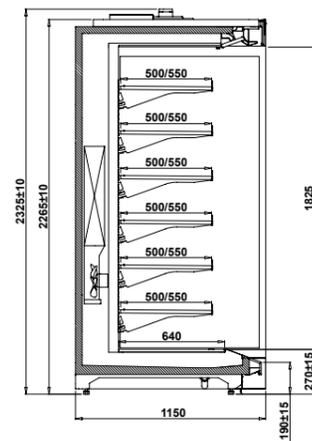
VARIO 3 L 110



VARIO 3 H 90



VARIO 3 H 110



Standard equipment

	REMOTE
innovative system of the upper assembly profile	+
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated) (with triple air curtain)	+
energy-saving electronically commutated fans	+
mechanical expansion valve	+
front bottom panel made of coated steel – different colors available (Igloo pattern book)	+
upper front panel made of colour-coated metal sheet – different colours available (Igloo sample book)	+
base plinth made of stainless steel with a floor seal	+
interior and exposition shelves made of coated steel – different colors available (Igloo pattern book)	+
5 levels of display shelves [version L], 6 levels of display shelves [version H] with the possibility of changing the height and angle of suspension + bottom base shelf	+
PETG plastic fence for the goods (vivak)	+
price stripes - different colors available (IGLOO pattern book)	+
innovative top LED lighting (selectable light color: white confectionery or pink)	+
electronic temperature controller with digital display (Igloo/Carel)	+
siphoned condensate drain – diameter of the connector pipe Ø 40	+
refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+
top outlets of the cooling circuitry	+

Options

side panels made of double combined tempered glass or double combined mirror
insulated side panels made of coated steel with a glass mirror on the inside – different colors available (Igloo pattern book)
full insulated side panels made of stainless steel with a mirror glass on the inside
custom colour of full insulated sides (after consultation with the Igloo sales department)
custom front panel color (after consultation with the Igloo Sales Department)
custom upper front panel colour (after consultation with the Igloo Sales Department)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid-resistant stainless steel
additional shelf illumination – LED light (available colors : white, confectionery or pink)
top mirrors
powder painted evaporator
fixed partition made of PETG (plexiglass)
display space thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
automatic defrost (electric heaters)
electronic expansion valve*
night roller blind – electric
night roller blind – manual
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

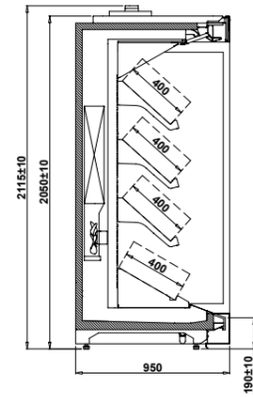
VARIO 3 VE



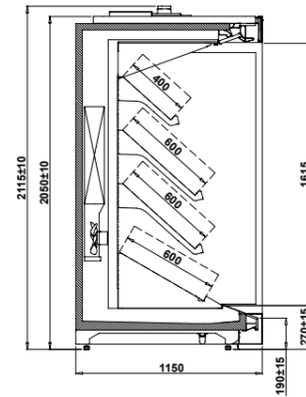
3M1(-1/+5°C) / 3M2(-1/+7°C) / 3H1(+1/+10°C)



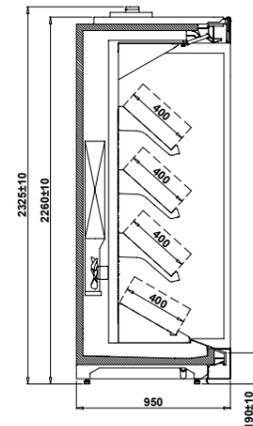
VARIO 3 VE L 90



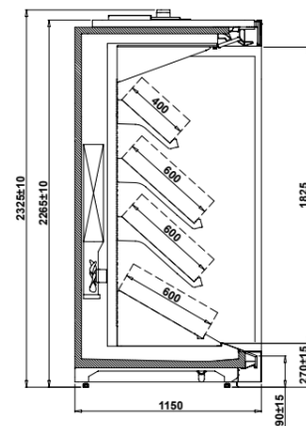
VARIO 3 VE L 110



VARIO 3 VE H 90



VARIO 3 VE H 110



Standard equipment

	REMOTE
innovative system of the upper assembly profile	+
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated) (with triple air curtain)	+
energy-saving electronically commutated fans	+
mechanical expansion valve	+
front bottom panel made of coated steel – different colors available (Igloo pattern book)	+
front top panel made of coated aluminum profile – different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior and exposition shelves made of coated steel – different colors available (Igloo pattern book)	+
3 levels of display shelves for vegetable/fruit boxes with height adjustment + bottom base shelf	+
top mirrors (for version L without 1 level of display shelves)	+
price stripes - different colors available (Igloo pattern book)	+
modern LED lighting (lighting colour options: white, confectionery or pink)	+
electronic temperature controller with digital display (Igloo/Carel)	+
siphoned condensate drain – diameter of the connector pipe Ø 40	+
refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+
top outlets of the cooling circuitry	+

Options

side panels made of double combined tempered glass or double combined mirror	
insulated side panels made of coated steel with a glass mirror on the inside – different colors available (Igloo pattern book)	
full insulated side panels made of stainless steel with a mirror glass on the inside	
custom colour of full insulated sides (after consultation with the Igloo sales department)	
custom front panel color (after consultation with the Igloo Sales Department)	
custom upper front panel colour (after consultation with the Igloo sales department)	
custom colors of device interior and exposition shelves	
device interior and exposition shelves made of stainless steel	
device interior and exposition shelves made of acid-resistant stainless steel	
additional shelf illumination – LED light (available colors : white, confectionery or pink)	
powder painted evaporator	
fixed partition made of PETG (plexiglass)	
display space thermometer	
electronic temperature recorder + software (Igloo)	
temperature recorder wire	
no thermostat - 2 x temperature sensor NTC [10kΩ]	
electric heaters for evaporator defrost	
electronic expansion valve*	
night roller blind – electric	
night roller blind – manual	
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*	

*more information - IGLOO sales department

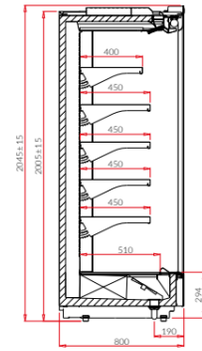


ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO 3 VE L (REMOTE) NEW				
VR330.900L.VE	VARIO 3 1.25 VE 90L-mod/C	1250	888	1,94
VR330.1100L.VE	VARIO 3 1.25 VE 110L-mod/C	1250	1292	2,69
VR350.900L.VE	VARIO 3 1.88 VE 90L-mod/C	1875	1332	2,91
VR350.1100L.VE	VARIO 3 1.88 VE 110L-mod/C	1875	1938	4,03
VR360.900L.VE	VARIO 3 2.50 VE 90L-mod/C	2500	1777	3,88
VR360.1100L.VE	VARIO 3 2.50 VE 110L-mod/C	2500	2584	5,38
VR370.900L.VE	VARIO 3 3.13 VE 90L-mod/C	3125	2224	4,85
VR370.1100L.VE	VARIO 3 3.13 VE 110L-mod/C	3125	3235	6,73
VR380.900L.VE	VARIO 3 3.75 VE 90L-mod/C	3750	2665	5,82
VR380.1100L.VE	VARIO 3 3.75 VE 110L-mod/C	3750	3876	8,06
VARIO 3 VE H (REMOTE) NEW				
VR330.900H.VE	VARIO 3 1.25 VE 90H-mod/C	1250	1004	1,94
VR330.1100H.VE	VARIO 3 1.25 VE 110H-mod/C	1250	1460	2,69
VR350.900H.VE	VARIO 3 1.88 VE 90H-mod/C	1875	1510	2,91
VR350.1100H.VE	VARIO 3 1.88 VE 110H-mod/C	1875	2190	4,03
VR360.900H.VE	VARIO 3 2.50 VE 90H-mod/C	2500	2008	3,88
VR360.1100H.VE	VARIO 3 2.50 VE 110H-mod/C	2500	2920	5,38
VR370.900H.VE	VARIO 3 3.13 VE 90H-mod/C	3125	2514	4,85
VR370.1100H.VE	VARIO 3 3.13 VE 110H-mod/C	3125	3656	6,73
VR380.900H.VE	VARIO 3 3.75 VE 90H-mod/C	3750	3012	5,82
VR380.1100H.VE	VARIO 3 3.75 VE 110H-mod/C	3750	4380	8,06

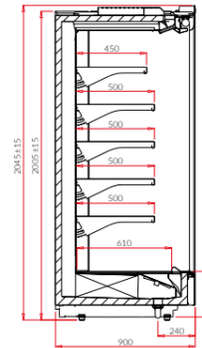
VARIO L



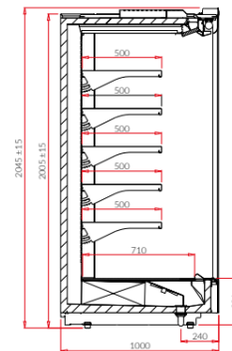
3M1(-1/+5°C) / 3M2(-1/+7°C) / 3H1(+1/+10°C)



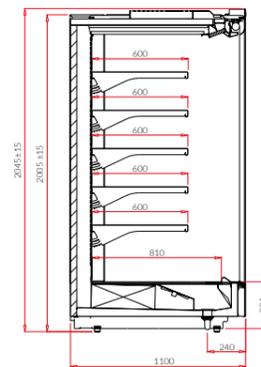
VARIO 800



VARIO 900



VARIO 1000



VARIO 1100

Standard equipment

	REMOTE
innovative system of the upper assembly profile	+
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (with double air curtain)	+
energy-saving electronically commutated fans	+
mechanical expansion valve	+
front bottom panel made of coated steel – different colors available (Igloo pattern book)	+
front top panel made of coated aluminum profile – different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior and exposition shelves made of coated steel – different colors available (Igloo pattern book)	+
5 levels of display shelves with possibility to change the hanging height and angle + lower base shelf	+
price stripes - selectable colour (IGLOO pattern book)	+
innovative top LED lighting (selectable light color: white, confectionery or pink)	+
electronic temperature controller with digital display (Igloo/Carel)	+
siphoned condensate drain – diameter of the connector pipe Ø 40	+
refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+
bottom outlets of the cooling circuitry	+

Options

side panels made of double combined tempered glass or double combined mirror
insulated side panels made of coated steel with a glass mirror on the inside – different colors available (Igloo pattern book)
full insulated side panels made of stainless steel with a mirror glass on the inside
custom colour of full insulated sides (after consultation with the Igloo sales department)
custom front panel color (after consultation with the IGLOO Sales Department)
custom colors of device interior and exposition shelves
custom upper front panel colour (after consultation with the Igloo sales department)
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid-resistant stainless steel
additional shelf illumination – LED light (available colors : white, confectionery or pink)
good securing fence
top mirrors
powder painted evaporator
fixed partition made of PETG (plexiglass)
front buffer with stainless steel profile
display space thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
electric heaters for evaporator defrost
electronic expansion valve*
night roller blind – electric
night roller blind – manual
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*
top outlets of the cooling circuitry

*more information - IGLOO sales department



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO L (REMOTE)				
VR130.800L	VARIO 1.25 80L-mod/C	1250	975	3,39
VR130.900L	VARIO 1.25 90L-mod/C	1250	1167	3,95
VR130.1000L	VARIO 1.25 100L-mod/C	1250	1358	4,26
VR130.1100L	VARIO 1.25 110L-mod/C	1250	1549	4,89
VR150.800L	VARIO 1.88 80L-mod/C	1875	1463	5,08
VR150.900L	VARIO 1.88 90L-mod/C	1875	1750	5,93
VR150.1000L	VARIO 1.88 100L-mod/C	1875	2037	6,39
VR150.1100L	VARIO 1.88 110L-mod/C	1875	2324	7,33
VR160.800L	VARIO 2.50 80L-mod/C	2500	1951	6,78
VR160.900L	VARIO 2.50 90L-mod/C	2500	2333	7,9
VR160.1000L	VARIO 2.50 100L-mod/C	2500	2716	8,53
VR160.1100L	VARIO 2.50 110L-mod/C	2500	3098	9,78
VR170.800L	VARIO 3.13 80L-mod/C	3125	2438	8,47
VR170.900L	VARIO 3.13 90L-mod/C	3125	2917	9,88
VR170.1000L	VARIO 3.13 100L-mod/C	3125	3395	10,66
VR170.1100L	VARIO 3.13 110L-mod/C	3125	3873	12,22
VR180.800L	VARIO 3.75 80L-mod/C	3750	2926	10,16
VR180.900L	VARIO 3.75 90L-mod/C	3750	3500	11,85
VR180.1000L	VARIO 3.75 100L-mod/C	3750	4074	12,79
VR180.1100L	VARIO 3.75 110L-mod/C	3750	4647	14,66
VR800EL	VARIO HEAD 80L-mod/C	1700	1264	4,39
VR900EL	VARIO HEAD 90L-mod/C	1900	1699	5,57
VR1000EL	VARIO HEAD 100L-mod/C	2100	2194	6,89
VR1100EL	VARIO HEAD 110L-mod/C	2300	2751	8,68

Devices variants

DP	sliding doors with double combined glass - soft door closing system (VARIO DP)
DU	hinged doors with double combined glass - soft door closing system (VARIO DU)
VE	vegetables version

VARIO H



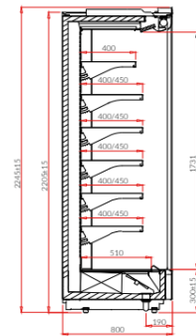
3M1(-1/+5°C) / 3M2(-1/+7°C) / 3H1(+1/+10°C)



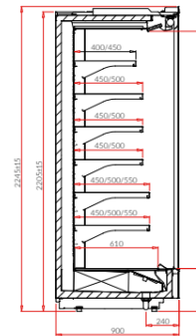
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO H (REMOTE)				
VR130.800H	VARIO 1.25 80H-mod/C	1250	975	3,39
VR130.900H	VARIO 1.25 90H-mod/C	1250	1167	3,95
VR130.1000H	VARIO 1.25 100H-mod/C	1250	1358	4,26
VR130.1100H	VARIO 1.25 110H-mod/C	1250	1549	4,89
VR150.800H	VARIO 1.88 80H-mod/C	1875	1463	5,08
VR150.900H	VARIO 1.88 90H-mod/C	1875	1750	5,93
VR150.1000H	VARIO 1.88 100H-mod/C	1875	2037	6,39
VR150.1100H	VARIO 1.88 110H-mod/C	1875	2324	7,33
VR160.800H	VARIO 2.50 80H-mod/C	2500	1951	6,78
VR160.900H	VARIO 2.50 90H-mod/C	2500	2333	7,9
VR160.1000H	VARIO 2.50 100H-mod/C	2500	2716	8,53
VR160.1100H	VARIO 2.50 110H-mod/C	2500	3098	9,78
VR170.800H	VARIO 3.13 80H-mod/C	3125	2438	8,47
VR170.900H	VARIO 3.13 90H-mod/C	3125	2917	9,88
VR170.1000H	VARIO 3.13 100H-mod/C	3125	3395	10,66
VR170.1100H	VARIO 3.13 110H-mod/C	3125	3873	12,22
VR180.800H	VARIO 3.75 80H-mod/C	3750	2926	10,16
VR180.900H	VARIO 3.75 90H-mod/C	3750	3500	11,85
VR180.1000H	VARIO 3.75 100H-mod/C	3750	4074	12,79
VR180.1100H	VARIO 3.75 110H-mod/C	3750	4647	14,66
VR800EH	VARIO HEAD 80H-mod/C	1700	1429	5,12
VR900EH	VARIO HEAD 90H-mod/C	1900	1606	6,48
VR1000EH	VARIO HEAD 100H-mod/C	2100	1782	7,9
VR1100EH	VARIO HEAD 110H-mod/C	2300	1959	10,01

Devices variants

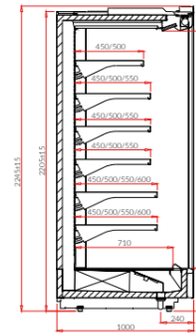
DP	sliding doors with double combined glass - soft door closing system (VARIO DP)
DU	hinged doors with double combined glass - soft door closing system (VARIO DU)
VE	vegetables version



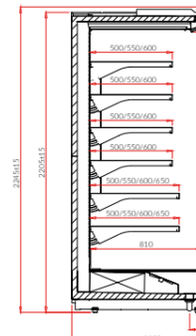
VARIO 800



VARIO 900



VARIO 1000



VARIO 1100

Standard equipment

	REMOTE
innovative system of the upper assembly profile	+
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (with double air curtain)	+
energy-saving electronically commutated fans	+
mechanical expansion valve	+
front bottom panel made of coated steel – different colors available (Igloo pattern book)	+
front top panel made of coated aluminum profile – different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior and exposition shelves made of coated steel – different colors available (Igloo pattern book)	+
6 levels of display shelves with possibility to change the hanging height and angle + lower base shelf	+
price stripes - selectable colour (IGLOO pattern book)	+
innovative top LED lighting (selectable light color: white, confectionery or pink)	+
electronic temperature controller with digital display (Igloo/Carel)	+
siphoned condensate drain – diameter of the connector pipe Ø 40	+
refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+
bottom outlets of the cooling circuitry	+

Options

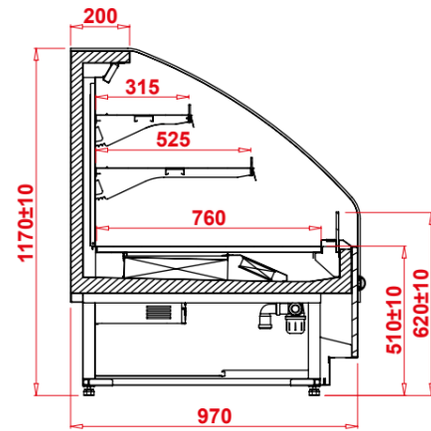
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of coated steel with a glass mirror on the inside – different colors available (Igloo pattern book)
full insulated side panels made of stainless steel with a mirror glass on the inside
custom colour of full insulated sides (after consultation with the IGLOO Sales Department)
custom front panel color (after consultation with the IGLOO Sales Department)
custom upper front panel colour (after consultation with the IGLOO Sales Department)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid-resistant stainless steel
additional shelf illumination – LED light (available colors : white, confectionery or meat)
good securing fence
top mirrors
powder painted evaporator
fixed partition made of PETG (plexiglass)
front buffer with stainless steel profile
display space thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
electric heaters for evaporator defrost
electronic expansion valve*
night roller blind – electric
night roller blind – manual
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*
top outlets of the cooling circuitry

*more information - IGLOO sales department

PROXIMA SLIM OPEN



+2 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PROXIMA SLIM OPEN (PLUG-IN) NEW				
PRXS100	PROXIMA SLIM OPEN 1.25	1250	358	2
PRXS101	PROXIMA SLIM OPEN 1.88	1880	536	3
PRXS102	PROXIMA SLIM OPEN 2.50	2500	715	4
PRXS103	PROXIMA SLIM OPEN 3.75	3750	1073	6
PROXIMA SLIM OPEN (REMOTE) NEW				
PRXS100-c	PROXIMA SLIM OPEN 1.25-mod/C	1250	358	2
PRXS101-c	PROXIMA SLIM OPEN 1.88-mod/C	1880	536	3
PRXS102-c	PROXIMA SLIM OPEN 2.50-mod/C	2500	715	4
PRXS103-c	PROXIMA SLIM OPEN 3.75-mod/C	3750	1073	6

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate	+	-
powered only by external aggregate	-	+
multiplexable device	-	+
dynamic cooling (ventilated)	+	+
bottom shelf made of painted steel (Igloo pattern book)	+	+
exposition shelves on frame ,with height and angle adjustment, made of powder painted steel (Igloo pattern book)	+	+
external glass elements made of combined glass with argon filling and black, white or gray RAL7042 silkscreen	+	-
front panel with color-coated sheet - selectable color (Igloo pattern book)	+	+
base, coloured sheet - selectable colour (Igloo pattern book)	+	+
price stripes - different colors available (Igloo pattern book)	+	+
ecological polyurethane foam insulation	+	+
upper interior lighting + backlight of each shelf - different colors available (Igloo pattern book)	+	+
automatic defrost	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

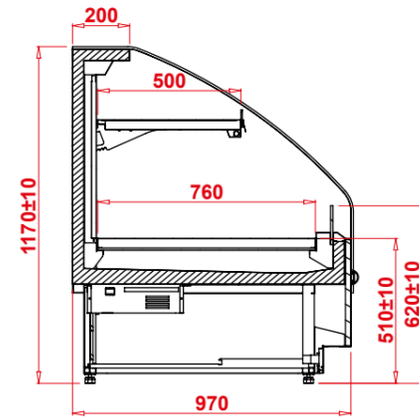
external glass elements made of combined glass with argon filling and black, white or gray RAL7042 silkscreen
bottom shelf made of stainless steel
bottom shelf made of acid-resistant stainless steel
exposition shelves on frame ,with height and angle adjustment, made of stainless steel
exposition shelves on frame ,with height and angle adjustment, made of acid-resistant stainless steel
frame and internal back of device made of stainless steel
frame and internal back of device made of acid-resistant stainless steel
front panel color - different colors available (Igloo pattern book)
base made of stainless steel
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

PROXIMA SLIM HOT OPEN



+30 / +60°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PROXIMA SLIM HOT OPEN (SOLO) NEW				
PRXS100H	PROXIMA SLIM HOT OPEN 1.25	1250	381	1,6
PRXS101H	PROXIMA SLIM HOT OPEN 1.88	1880	571	2,4
PRXS102H	PROXIMA SLIM HOT OPEN 2.50	2500	761	3,2
PROXIMA SLIM HOT OPEN (MOD) NEW				
PRXS100H-mod	PROXIMA SLIM HOT OPEN 1.25-mod	1250	381	1,6
PRXS101H-mod	PROXIMA SLIM HOT OPEN 1.88-mod	1880	571	2,4
PRXS102H-mod	PROXIMA SLIM HOT OPEN 2.50-mod	2500	761	3,2

Standard equipment

	PROXIMA SLIM HOT OPEN	PROXIMA SLIM HOT OPEN - mod
multiplexable device	-	+
lower internal shelf fitted with heating pads, made of stainless steel	+	+
stainless heating shelves on a frame with adjustable height and suspension angle	+	+
external glass elements made of combined glass with argon filling and black, white or gray RAL7042 silkscreen	+	-
front panel with color-coated sheet - selectable color (Igloo pattern book)	+	+
base, coloured sheet - selectable colour (Igloo pattern book)	+	+
ecological polyurethane foam insulation	+	+
housing with base from staff side made of coated steel - different colors available (Igloo pattern book)	+	+
frame and internal back of device made of painted steel - different colors available (Igloo pattern book)	+	+
additional illumination of each shelf - T5 LED lights (confectionery color)	+	+
electronic temperature controller with digital display (Carel)	+	+

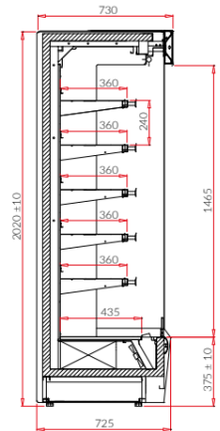
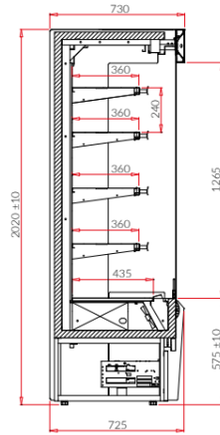
Options

external glass elements made of combined glass with argon filling and black, white or gray RAL7042 silkscreen
lower internal shelf fitted with heating pads, made of acid-resistant steel
exposition shelves on frame ,with height and angle adjustment, made of acid-resistant stainless steel
frame and internal back of device made of stainless steel
frame and internal back of device made of acid-resistant stainless steel
front panel color - different colors available (IGLOO pattern book)
base made of stainless steel



BALI

+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
BALI (PLUG-IN)				
BL100	BALI 1.0	1020	530	1,7
BL101	BALI 1.3	1330	710	2,2
BL102	BALI 1.6	1630	890	2,8
BL103	BALI 1.9	1940	1060	3,4
BL104	BALI 2.5	2560	1420	4,5
BALI (REMOTE)				
BL100-c	BALI 1.0-mod/C	920	610	2
BL101-c	BALI 1.3-mod/C	1230	810	2,6
BL102-c	BALI 1.6-mod/C	1530	1010	3,4
BL103-c	BALI 1.9-mod/C	1840	1220	4
BL104-c	BALI 2.5-mod/C	2460	1630	5,4

Devices variants

DP	self - closing sliding doors with combined glass
DU	hinged doors with combined glass
DR	manual shutter doors with lock (possible only with full side panels)
R290	refrigerant system adapted for R290 agent

Standard equipment

	PLUG-IN	REMOTE
cooling system adapted to factor: R448A / R449A	+	-
powered only by external aggregate	-	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
insulated plastic sides with insulated glass - selectable colour (Igloo pattern book)	+	-
ecological polyurethane foam insulation	+	+
base and front panel made of colored coated steel - different colors available (Igloo pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (Igloo pattern book)	+	+
upper interior lighting - fluorescent LED (selectable colour - white, confectionery or pink)	+	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+	+
exposition shelves with height and angle adjustment	+	+
price stripes - different colors available (Igloo pattern book)	+	+
bumper - different colors available (Igloo pattern book)	+	+
night roller blind	+	+
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

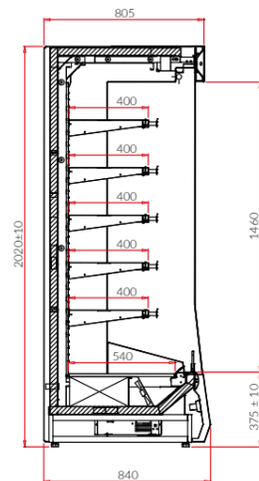
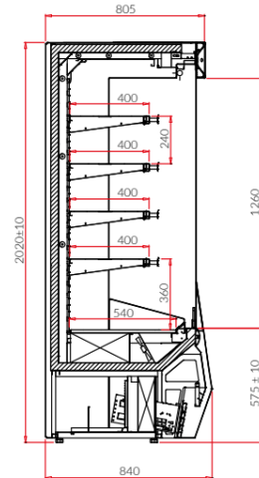
Options

device without side panels prepared for multiplexing (MOD/A)
insulated plastic sides with insulated glass - selectable colour (Igloo pattern book)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom base panel color (after consultation with the Igloo Sales Department)
base panel made of stainless steel
custom front panel color (after consultation with the Igloo Sales Department)
front panel made of stainless steel
base and front panel made of coated steel (Igloo pattern book)
top full panel made of stainless steel
top wooden panel - different colors available (Igloo pattern book)
wooden bumper - different colors available (Igloo pattern book)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid resistant stainless steel
strengthening of full shelves
good securing fence
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)
top mirrors
meat hooks - long
powder painted evaporator
electric heaters for evaporator defrost
automatic condenser vaporization (electric evaporator)
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

TIMOR



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
TIMOR (PLUG-IN)				
TR100	TIMOR 1.0	1020	620	2
TR101	TIMOR 1.3	1330	830	2,6
TR102	TIMOR 1.6	1630	1030	3,3
TR103	TIMOR 1.9	1940	1240	3,9
TR104	TIMOR 2.5	2560	1650	5,3
TIMOR MOD/C (REMOTE)				
TR100-c	TIMOR 1.0-mod/C	920	710	2,3
TR101-c	TIMOR 1.3-mod/C	1230	950	3,1
TR102-c	TIMOR 1.6-mod/C	1530	1180	3,9
TR103-c	TIMOR 1.9-mod/C	1840	1420	4,7
TR104-c	TIMOR 2.5-mod/C	2460	1900	6,2

Devices variants

DP	self – closing sliding doors with combined glass
DU	hinged doors with combined glass
DR	manual shutter doors with lock (possible only with full side panels)
R290	refrigerant system adapted for R290 agent

Standard equipment

	PLUG-IN	REMOTE
cooling system adapted to factor: R448A / R449A	+	-
powered only by external aggregate	-	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
insulated plastic sides with insulated glass - selectable colour (Igloo pattern book)	+	O
ecological polyurethane foam insulation	+	+
base covering - powder painted steel - different colors available (Igloo pattern book)	+	-
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (Igloo pattern book)	+	+
upper interior lighting - fluorescent LED (selectable colour - white, confectionery or meat)	+	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+	+
exposition shelves with height and angle adjustment	+	+
price stripes - different colors available (Igloo pattern book)	+	+
bumper - different colors available (Igloo pattern book)	+	+
night roller blind	+	+
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

Options

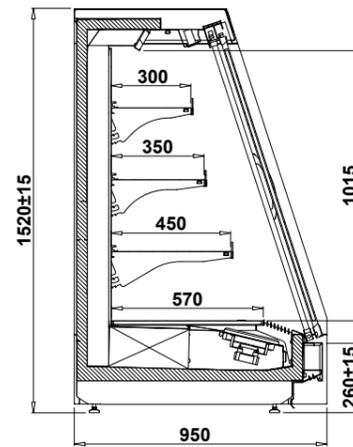
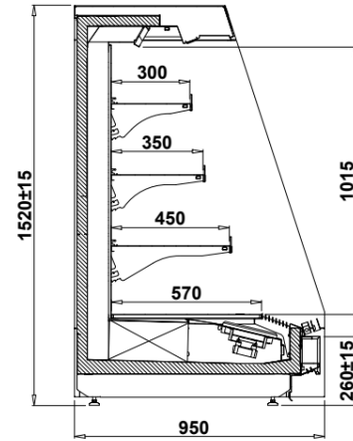
device without side panels prepared for multiplexing (MOD/A)
insulated plastic sides with insulated glass - selectable colour (Igloo pattern book)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom base panel color (after consultation with the Igloo Sales Department)
base panel made of stainless steel
custom front panel color (after consultation with the Igloo Sales Department)
front panel made of stainless steel
base and front panel made of coated steel (contact the Igloo sales department)
top full panel made of stainless steel
top wooden panel - different colors available (Igloo pattern book)
wooden bumper - different colors available (Igloo pattern book)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid resistant stainless steel
strengthening of full shelves
good securing fence
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)
top mirrors
meat hooks - long
powder painted evaporator
electric heaters for evaporator defrost
automatic condenser vaporization (electric evaporator)
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

TOBAGO 3



+1 / +10°C



Standard equipment

REMOTE

powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
base and front panel made of white coated steel (contact the Igloo sales department)	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+
exposition shelves with height and angle adjustment	+
price stripes - different colors available (IGLOO pattern book)	+
night roller blind - manual	+
modern LED lighting (lighting colour options: white confectionery, pink)	+
electronic temperature controller with digital display (Igloo/Carel)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+

Options

side panels made of double combined tempered glass or double combined mirror
custom colors of top front panel
custom colors of bottom front panel
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid resistant stainless steel
additional shelf illumination - LED light (available colors : white, confectionery or pink)
good securing fence
fixed partition made of PETG (plexiglass)
display space thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
electric heaters for evaporator defrost
electronic expansion valve*

*more information - IGLOO sales department



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
TOBAGO 3 (REMOTE) NEW				
TB330	Tobago 3/1.25-mod/C	1250	440	2,1
TB350	Tobago 3/1.88-mod/C	1875	660	3,2
TB360	Tobago 3/2.50-mod/C	2500	880	4,3
TB380	Tobago 3/3.75-mod/C	3750	1320	6,4

Devices variants

DP-Clear	sliding doors - soft door closing system (DP)
----------	---



Length [mm]

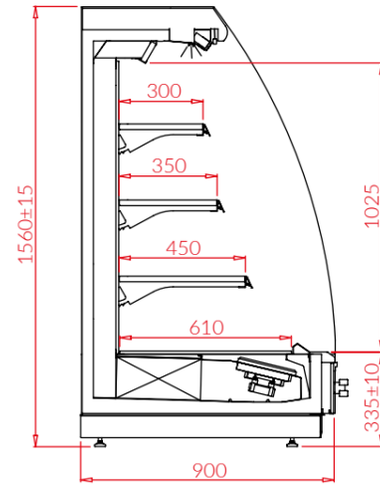
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

TOBAGO 2



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
TOBAGO 2 (REMOTE)				
TB230	Tobago 2/1.25-mod/C	1250	440	2,1
TB250	Tobago 2/1.88-mod/C	1875	660	3,2
TB260	Tobago 2/2.50-mod/C	2500	880	4,3
TB280	Tobago 2/3.75-mod/C	3750	1320	6,4
TB200E	Tobago 2 HEAD-mod/C	1960	660	3,2

Standard equipment

REMOTE

powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
base and front panel made of white coated steel (contact the Igloo sales department)	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+
exposition shelves with height and angle adjustment	+
price stripes - different colors available (Igloo pattern book)	+
night roller blind - manual	+
modern LED lighting (lighting colour options: white confectionery, pink)	+
electronic temperature controller with digital display (Igloo/Carel)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+

Options

side panels made of double combined tempered glass or double combined mirror (TOBAGO 2 HEAD as standard)
custom colors of top front panel
custom colors of bottom front panel
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid - resistant stainless steel
additional shelf illumination - LED light (available colors : white, confectionery or pink)
good securing fence
fixed partition made of PETG (plexiglass)
front buffer with stainless steel profile
display space thermometer
electronic temperature recorder + software (Igloo)
temperature recorder wire
no thermostat - 2 x temperature sensor NTC [10kΩ]
electric heaters for evaporator defrost
electronic expansion valve*

*more information - IGLOO sales department



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

KING AT



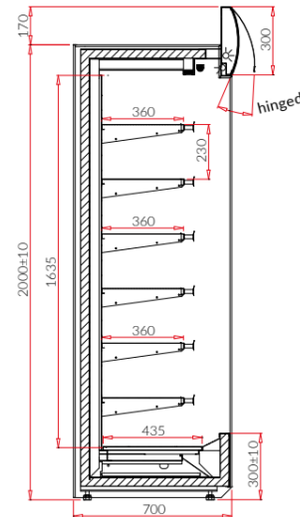
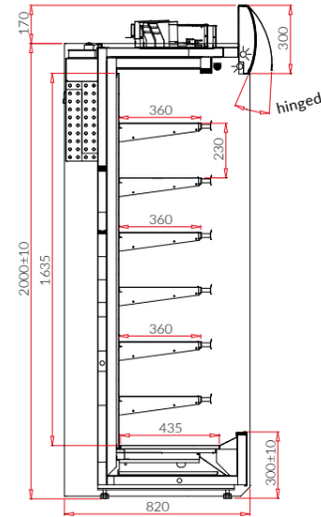
+1 / +10°C



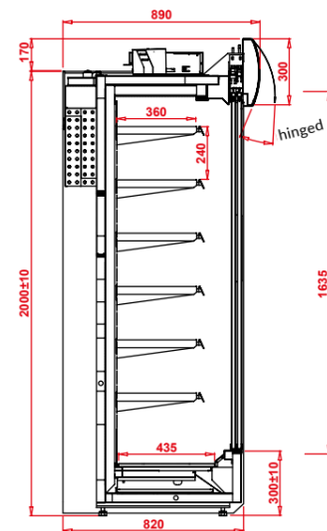
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KING AT (PLUG-IN)				
KG100AT	KING 1.0 AT	1000	748	2,8
KG101AT	KING 1.3 AT	1310	966	3,7
KG102AT	KING 1.6 AT	1610	1208	4,6
KG103AT	KING 1.9 AT	1920	1449	5,5
KG104AT	KING 2.5 AT	2540	1944	7,4
KING AT MOD/C (REMOTE)				
KG100AT-c	KING 1.0 AT	920	748	2,8
KG101AT-c	KING 1.3 AT	1230	966	3,7
KG102AT-c	KING 1.6 AT	1530	1208	4,6
KG103AT-c	KING 1.9 AT	1840	1449	5,5
KG104AT-c	KING 2.5 AT	2460	1944	7,4

Devices variants

DP	self - closing sliding doors with combined glass
----	--



KING DP-AT



Standard equipment

	PLUG-IN	REMOTE
energy efficient cooling aggregate HITACHI placed on the back of the device	+	-
powered only by external aggregate	-	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
insulated side panels made of white coated steel - thickness : 40 mm	+	O
ecological polyurethane foam insulation	+	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+	+
opened top panel illuminated with LED lightening - different plexiglass colors available (Igloo pattern book)	+	+
upper interior lighting - fluorescent LED (selectable colour - white, confectionery or meat)	+	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+	+
6 levels of display shelves with possibility to change the hanging height and angle + lower base shelf	+	+
price stripes - different colors available (Igloo pattern book)	+	+
night roller blind	+	+
automatic defrost	+	+
automatic condensate pump (up to 0,6m height)	+	+
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

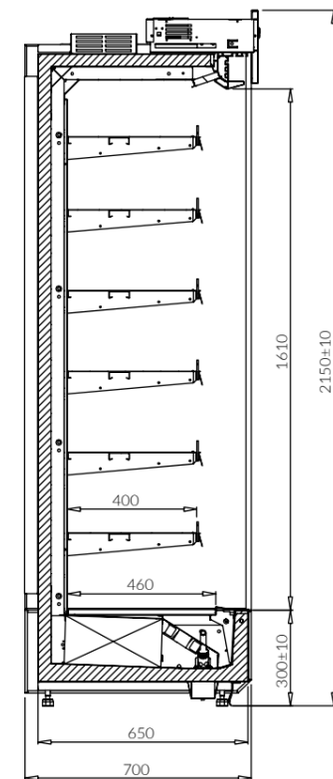
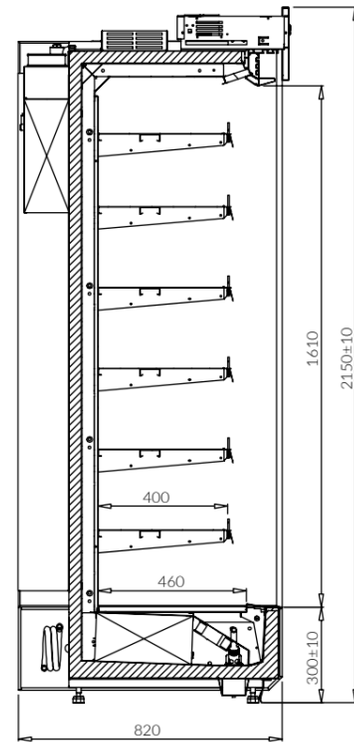
Options

device without side panels prepared for multiplexing (MOD/A)
insulated side panels made of white coated steel - thickness : 40 mm (Igloo pattern book)
side panels made of double combined tempered glass
side panels made of double combined mirror
custom colors of the side panels
insulated side panels made of stainless steel
custom front panel color (after consultation with the Igloo Sales Department)
front panel made of stainless steel
base and front panel made of coated steel (Igloo pattern book)
top full panel made of stainless steel
bumper - different colors available (Igloo pattern book)
custom colors of device interior and exposition shelves (after consultation with the Igloo Sales Department)
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid resistant stainless steel
strengthening of full shelves
good securing fence
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)
top mirrors
meat hooks - long
powder painted evaporator
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry
automatic condenser vaporization (electric evaporator)

KING EVO



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KING EVO (PLUG-IN)				
KG200AT	KING EVO 1.0 AT	1000	748	2,8
KG201AT	KING EVO 1.3 AT	1310	966	3,7
KG202AT	KING EVO 1.6 AT	1610	1208	4,6
KG203AT	KING EVO 1.9 AT	1920	1449	5,5
KG204AT	KING EVO 2.5 AT	2540	1944	7,4
KING EVO MOD/C (REMOTE)				
KG200AT-c	KING EVO 1.0 AT-c	920	748	2,8
KG201AT-c	KING EVO 1.3 AT-c	1230	966	3,7
KG202AT-c	KING EVO 1.6 AT-c	1530	1208	4,6
KG203AT-c	KING EVO 1.9 AT-c	1840	1449	5,5
KG204AT-c	KING EVO 2.5 AT-c	2460	1944	7,4
KG280AT-c	KING EVO 3.75 AT-c	3750	2910	11,2

Devices variants

DP	sliding door with insulated glass with DP soft closing system (blind excluded from the standard)
DU	hinged door with DU insulated glass (blind excluded from the standard)

Standard equipment

	PLUG-IN	REMOTE
energy efficient cooling aggregate HITACHI placed on the back of the device	+	-
powered only by external aggregate	-	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	-	+
multiplexable device	-	+
dynamic cooling (ventilated)	O	+
insulated side panels made of white coated steel - thickness : 40 mm	-1	O
ecological polyurethane foam insulation	+	+
bottom panel with coloured sheet - selectable colour (Igloo pattern book)	+	+
top panel with the aluminium profile, colour coated - selectable colour (Igloo pattern book)	+	+
innovative system of the upper assembly profile	+	+
additional internal top illumination - LED lamp (color of choice: white, confectionery or pink)	+	+
interior and reinforced display shelves with adjustable height and suspension angle (6 levels + base shelf) from color-coated sheet - colors to choose from (Igloo pattern book)	+	+
PETG plastic fence for the goods (vivak)	+	+
price stripes - different colors available (Igloo pattern book)	+	+
night roller blind	+	+
automatic defrost	+	+
automatic condensate pump (up to 0,6m height)	+	+
electronic temperature controller with digital display (Igloo/Carel)	+	+

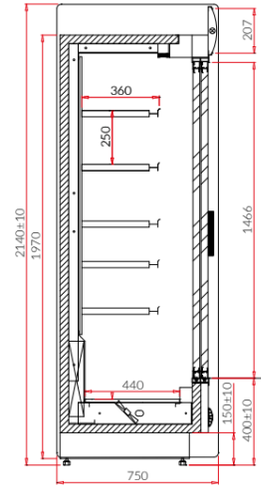
Options

device without side panels prepared for multiplexing (MOD/A)
insulated sides with silkscreen print
the sides combined with a mirror (ext. glass with full silkscreen, int. mirror)
insulated side panels made of white coated steel with a mirror glass on the inside
insulated side panels made of stainless steel with a mirror glass on the inside
custom colour of full insulated sides (after consultation with the Igloo Sales Department)
custom bottom panel colour (after consultation with the Igloo Sales Department)
custom upper panel colour with aluminium profile (after consultation with the Igloo Sales Department)
bottom stainless steel panel
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid-resistant stainless steel
additional shelf backlight - magnetic LED profile with changeable position
top mirrors
meat hooks - long
powder painted evaporator
electric heaters for evaporator defrost
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry
automatic condenser vaporization (electric evaporator)

COSTA



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
COSTA MOD/C (REMOTE)				
PA101-c/dp	COSTA 1.3-mod/C	1230	780	2,6
PA104-c/dp	COSTA 2.5-mod/C	2460	1500	5,2

Standard equipment

REMOTE

powered only by external aggregate	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
sliding door with insulated glass - self-closing	+
base sheet and bottom front panel with coloured sheet - selectable colour (Igloo pattern book)	+
top panel illuminated with LED light - different plexiglass colors available (Igloo pattern book)	+
side interior lighting - fluorescent LED (selectable colour - white, confectionery or pink)	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+
reinforced display shelves with adjustable height and suspension angle	+
price stripes - different colors available (Igloo pattern book)	+
bumper - different colors available (Igloo pattern book)	+
automatic defrost	+
electronic temperature controller with digital display (Igloo/Carel)	+

Options

insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom base panel color (after consultation with the IGLOO Sales Department)
base panel made of stainless steel
custom front panel color (after consultation with the IGLOO Sales Department)
front panel made of stainless steel
base and front panel made of coated steel (Igloo pattern book)
top full panel made of stainless steel
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid resistant stainless steel
good securing fence
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)
top mirrors
meat hooks - long
powder painted evaporator
electric heaters for evaporator defrost
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry



ID



Name



Length [mm]

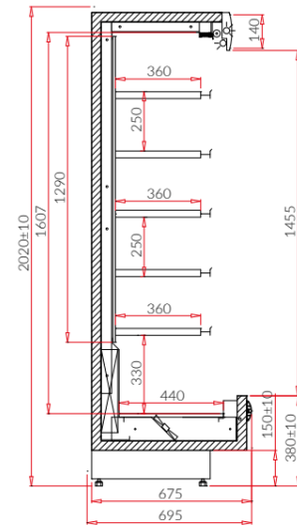
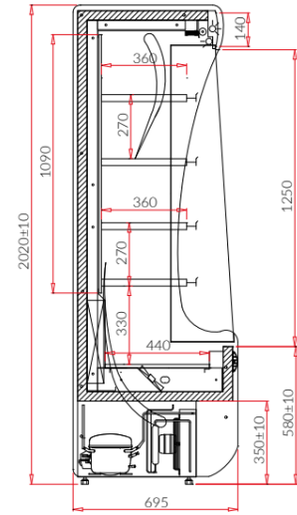
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

PAROS



+3 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PAROS (PLUG-IN)				
PA100	PAROS 1.0	1000	500	1,7
PA101	PAROS 1.3	1310	670	2,2
PA102	PAROS 1.6	1610	840	2,8
PA103	PAROS 1.9	1920	1000	3,4
PA104	PAROS 2.5	2540	1280	4,5
PAROS MOD/C (REMOTE)				
PA100-c	PAROS 1.0-mod/C	920	580	2
PA101-c	PAROS 1.3-mod/C	1230	780	2,6
PA102-c	PAROS 1.6-mod/C	1530	970	3,4
PA103-c	PAROS 1.9-mod/C	1840	1170	4
PA104-c	PAROS 2.5-mod/C	2460	1500	5,4

Standard equipment

	PLUG-IN	REMOTE
cooling system adapted to factor: R448A / R449A	+	-
powered only by external aggregate	-	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
insulated plastic side walls + glass side panels - different colors available (Igloo pattern book)	+	O
ecological polyurethane foam insulation	+	+
base and front panel with coloured sheet - selectable colour (Igloo pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (Igloo pattern book)	+	+
interior illumination - LED lights - different colors available (Igloo pattern book)	+	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+	+
exposition shelves with height and angle adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
bumper - different colors available (IGLOO pattern book)	+	+
night roller blind	+	+
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

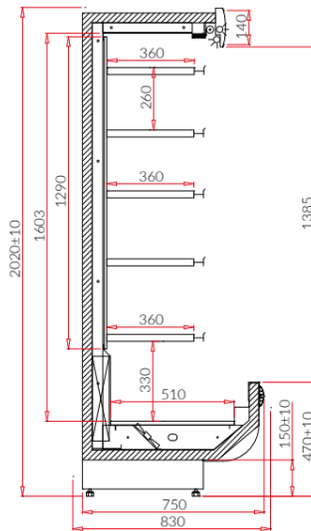
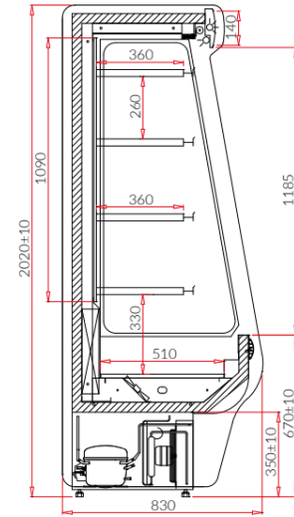
Options

device without side panels prepared for multiplexing (MOD/A)
insulated plastic side walls + glass side panels - different colors available (Igloo pattern book)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom base panel color (after consultation with the Igloo Sales Department)
base panel made of stainless steel
custom front panel color (after consultation with the Igloo Sales Department)
front panel made of stainless steel
base and front panel made of coated steel (contact the Igloo sales department)
top full panel made of stainless steel
top wooden panel - different colors available (Igloo pattern book)
wooden bumper - different colors available (Igloo pattern book)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid resistant stainless steel
strengthening of full shelves
good securing fence
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)
top mirrors
meat hooks - long
powder painted evaporator
electric heaters for evaporator defrost
automatic condenser vaporization (electric evaporator)
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry

RODOS



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
RODOS (PLUG-IN)				
RS100	RODOS 1.0	1000	500	1,7
RS101	RODOS 1.3	1310	670	2,2
RS102	RODOS 1.6	1610	840	2,8
RS103	RODOS 1.9	1920	1000	3,4
RS104	RODOS 2.5	2540	1280	4,5
RODOS MOD/C (REMOTE)				
RS100-c	RODOS 1.0-mod/C	920	580	2
RS101-c	RODOS 1.3-mod/C	1230	780	2,6
RS102-c	RODOS 1.6-mod/C	1530	970	3,4
RS103-c	RODOS 1.9-mod/C	1840	1170	4
RS104-c	RODOS 2.5-mod/C	2460	1500	5,4

Standard equipment

	PLUG-IN	REMOTE
cooling system adapted to factor: R448A / R449A	+	-
powered only by external aggregate	-	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
insulated plastic sides with insulated glass - selectable colour (Igloo pattern book)	+	O
ecological polyurethane foam insulation	+	+
base and front panel with coloured sheet - selectable colour (Igloo pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (Igloo pattern book)	+	+
interior illumination - LED lights - different colors available (Igloo pattern book)	+	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+	+
exposition shelves with height and angle adjustment	+	+
price stripes - different colors available (Igloo pattern book)	+	+
bumper - different colors available (Igloo pattern book)	+	+
night roller blind	+	+
automatic defrost	+	+
condenser outlet to container	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	-

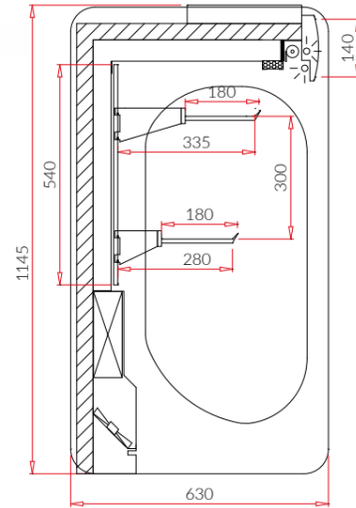
Options

device without side panels prepared for multiplexing (MOD/A)
insulated plastic side walls + glass side panels - different colors available (Igloo pattern book)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom base panel color (after consultation with the Igloo Sales Department)
base panel made of stainless steel
custom front panel color (after consultation with the Igloo Sales Department)
front panel made of stainless steel
base and front panel made of coated steel (Igloo pattern book)
top full panel made of stainless steel
top wooden panel - different colors available (Igloo pattern book)
wooden bumper - different colors available (Igloo pattern book)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid - resistant stainless steel
strengthening of full shelves
good securing fence
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)
top mirrors
meat hooks - long
powder painted evaporator
electric heaters for evaporator defrost
automatic condenser vaporization (electric evaporator)
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software (Igloo)
temperature recorder wire
top outlets of the cooling circuitry

MIŁOSZ



+6 / +12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
MIŁOSZ MOD/C (REMOTE)				
MI200	MIŁOSZ 2/1.0	920	150	0,9
MI201	MIŁOSZ 2/1.3	1230	200	1,1
MI202	MIŁOSZ 2/1.6	1530	260	1,7
MI203	MIŁOSZ 2/1.9	1840	310	2
MI204	MIŁOSZ 2/2.5	2460	410	2,3

Standard equipment

REMOTE

powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
top panel illuminated with LED light - different plexiglass colors available (Igloo pattern book)	+
interior illumination - LED lights - different colors available (Igloo pattern book)	+
interior made of stainless steel	+
meat hooks - 2 levels	+
automatic defrost	+
electronic temperature controller with digital display (Igloo/Carel)	+
a mechanical valve adapted to one of the following refrigerants: R448A / R449A / R450A / R407F / R404A / R507 / R452	+

Options

insulated plastic side walls + glass side panels - different colors available (Igloo pattern book)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
base and front panel made of white coated steel (contact the Igloo sales department)
top full panel made of stainless steel
interior made of acid resistant steel
night roller blind
powder painted evaporator
electric heaters for evaporator defrost
electronic temperature recorder + software (Igloo)
temperature recorder wire



ID



Name



Length [mm]

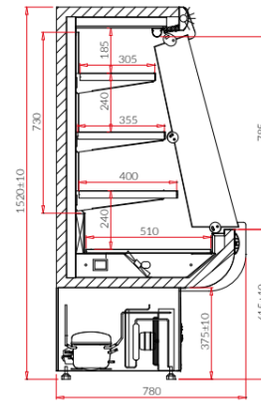
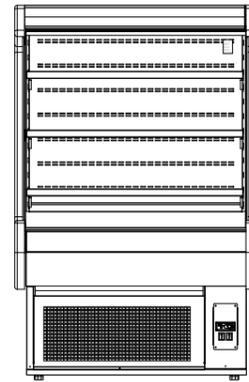
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

RAFAŁ B



+3 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
RAFAŁ B (PLUG-IN)				
RA51	RAFAŁ B 1.0	980	240	1,5

Standard equipment

REMOTE

internal cooling aggregate R290	+
dynamic cooling (ventilated)	+
insulated plastic side walls + glass side panels - different colors available (Igloo pattern book)	+
ecological polyurethane foam insulation	+
base sheet and bottom front panel with coloured sheet - selectable colour (Igloo pattern book)	+
front and top panel buffer - colour selectable (Igloo pattern book)	+
interior illumination - LED lights - different colors available (Igloo pattern book)	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+
exposition shelves with height and angle adjustment	+
price stripes - different colors available (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

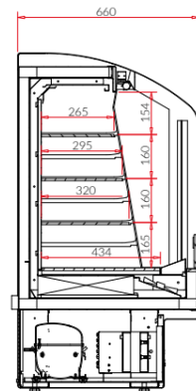
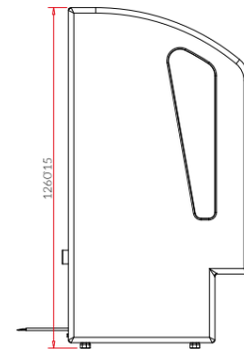
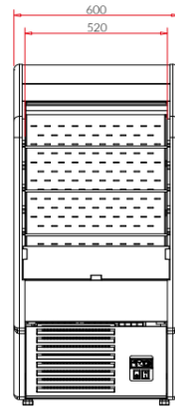
custom base panel color (after consultation with the Igloo Sales Department)	
base panel made of stainless steel	
custom front panel color (after consultation with the Igloo Sales Department)	
front panel color - different colors available (Igloo pattern book)	
custom colors of device interior and exposition shelves (after consultation with the Igloo sales department)	
device interior and exposition shelves made of stainless steel	
device interior and exposition shelves made of acid resistant stainless steel	
good securing fence	
additional shelf lighting - fluorescent LED (selectable colour - white, confectionery or pink)	
powder painted evaporator	
electric heaters for evaporator defrost	
electronic temperature recorder + software (Igloo)	
temperature recorder wire	



MAX



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
MX100	MAX	600	118	1,2

Standard equipment

PLUG-IN

internal cooling aggregate	+
device powered with an ecological refrigerant R-290	+
dynamic cooling (ventilated)	+
insulated plastic sides with insulated glass - selectable colour (Igloo pattern book)	+
ecological polyurethane foam insulation	+
base panels, upper and lower front panel with coloured sheet - selectable colour (Igloo pattern book)	+
rack interior with coloured sheet - selectable colour (Igloo pattern book)	+
interior lighting - fluorescent LED	+
glass exposition shelves	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

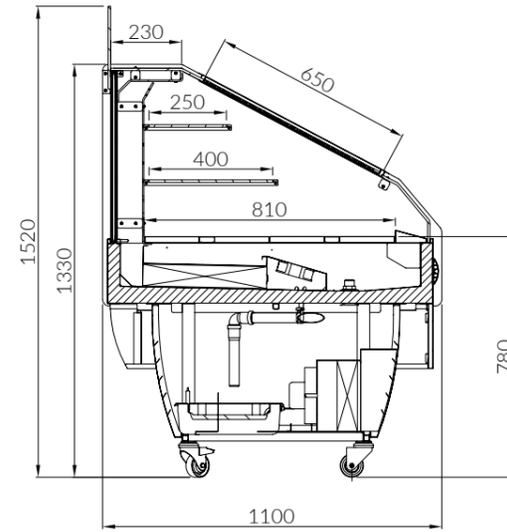
Options

custom colors of top front panel	
top full panel made of stainless steel	
custom front panel color (after consultation with the Igloo Sales Department)	
front panel made of stainless steel	
custom base panel color (after consultation with the Igloo Sales Department)	
base made of stainless steel	
interior colour - possibility of choosing the color (Igloo pattern book)	
interior made of stainless steel	
interior made of acid resistant steel	
electronic temperature recorder + software (Igloo)	
temperature recorder wire	
set of wheels (castors)	

MAXIM



+2/ +10°C



ID	Name	Length [mm]
MAXIM (PLUG-IN)		
MXM100	MAXIM 1.25	1250
MXMS90	MAXIM SLIM 0.9	930
MXMS125	MAXIM SLIM 1.25	1280

Standard equipment

PLUG-IN

internal cooling aggregate	+
device powered with an ecological refrigerant R-290	+
dynamic cooling with automatic defrost	+
external and internal housing made of painted steel - different colors available (IGLOO pattern book)	+
sides made of plastic with black or gray RAL 7042 silkscreen printing	+
2 glass shelves in exposition area	+
side LED illumination	+
device leveling legs	+
the possibility of combining side-by-side	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

custom colors of top front panel	
custom colors of bottom front panel	
interior colour - possibility of choosing the color (Igloo pattern book)	
interior made of stainless steel	
interior made of acid resistant steel	
display space thermometer	
electronic temperature recorder + software (Igloo)	
temperature recorder wire	
set of wheels (castors)	



ID



Name



Length [mm]



Capacity [dm³]



The area of shelves [m²]



Temperature range [°C]

03

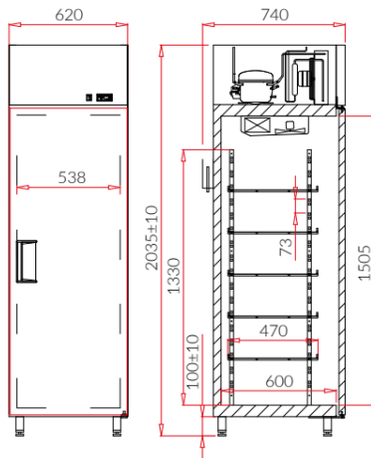
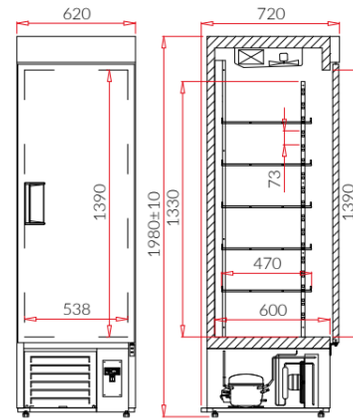
cooling cabinets

EWA P	85
EWA 1	87
EWA 500.1 BEVERAGES	89
JOLA P	91
JOLA 1	93
JOLA 700.1 BEVERAGES	95
OLA P	97
OLA 2	99
OLA 1400.2 BEVERAGES	101
MALTA P	103
MALTA 1	105

EWA P



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
EWA P				
EW100.P	EWA 500.P	620	500	1,4
EWA P AG				
EW100.P/AG	EWA 500.P AG	620	500	1,4

Devices variants

S	device with static cooling
---	----------------------------

Standard equipment

	EWA P	EWA P AG
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
automatic defrost	+	+
condenser outlet to container	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

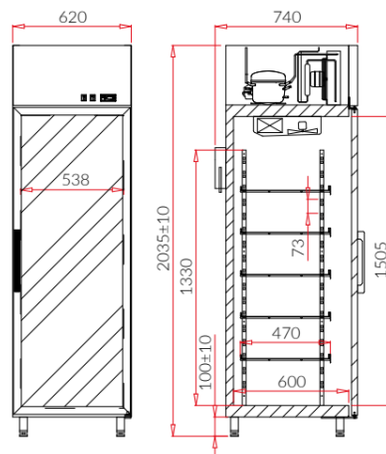
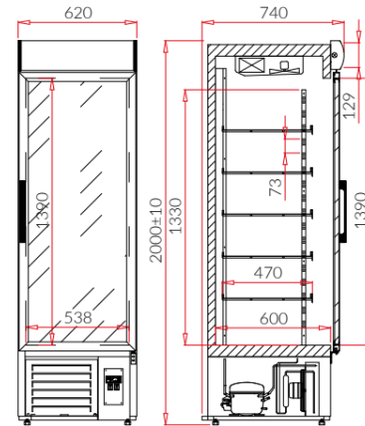
Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination – LED lights
internal frame with 9 stainless steel drawers (excludes the interior lighting)
automatic condenser vaporization
device with temperature range from -6 °C to 0 °C
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

EWA 1



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
EWA 1				
EW100.1	EWA 500.1	620	500	1,4
EWA 1 AG				
EW100.1/AG	EWA 500.1 AG	620	500	1,4

Devices variants

5	device with static cooling
2	device with glass doors and glass back

Standard equipment

	EWA 1	EWA 1 AG
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors with combined glass – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
price stripes – different colors available (IGLOO pattern book)	+	+
front panel made of painted steel – different colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
condenser outlet to container	+	+
single vertical interior lighting – LED light	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

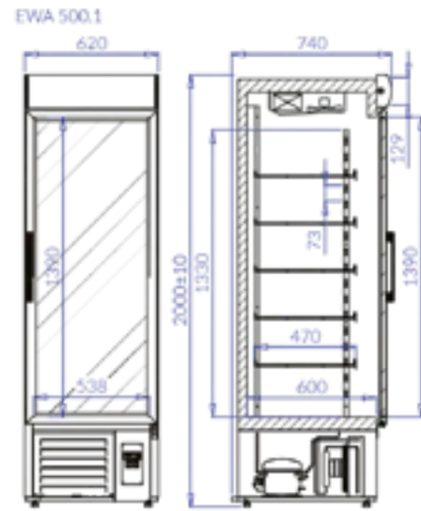
Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination – LED lights
internal frame with 9 stainless steel drawers (excludes the interior lighting)
automatic condenser vaporization
device with temperature range from -6 °C to 0 °C
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

EWA 1 BEVERAGES



+1 / +10°C



Standard equipment

EWA 1 NAP

dynamic cooling (ventilated)	+
internal cooling aggregate placed on the bottom	+
external housing made of black coated steel	+
interior housing made of black coated steel	+
hinged doors with combined glass – choice of door opening direction	+
hinged doors self-closer	+
ecological polyurethane foam insulation	+
5 black shelves made of perforated black stainless steel	+
black price strips	+
top panel illuminated with LED light – different plexiglass colors available (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
innovative vertical inside lighting – LED profiles, colour 5700k – 2 pcs.	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+



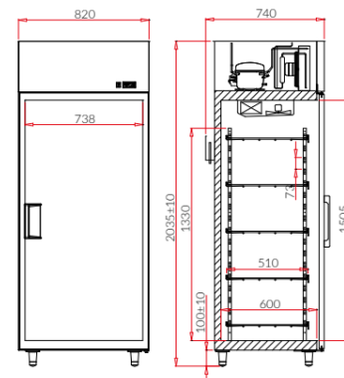
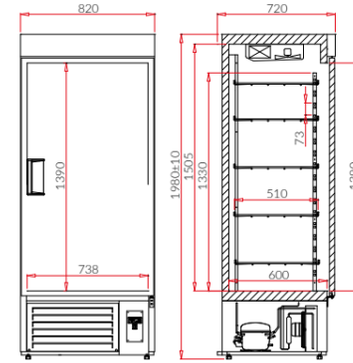
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
EWA 500.1 BEVERAGES				
EW100.1	EWA 500.1	620	500	1,4



JOLA P



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA P				
JO100.P	JOLA 700.P	820	700	2,2
JOLA P AG				
JO100.P/AG	JOLA 700.P AG	820	700	2,2

Standard equipment

	JOLA P	JOLA P AG
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
automatic defrost	+	+
condenser outlet to container	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

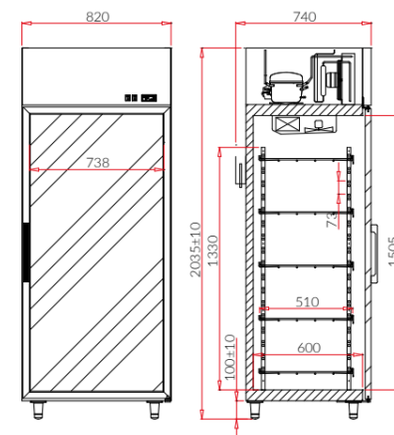
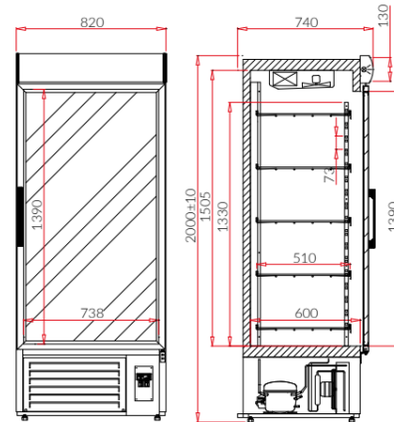
Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination – LED lights
internal frame with 9 stainless steel drawers (excludes the interior lighting)
automatic condenser vaporization
device with temperature range from -6 °C to 0 °C
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

JOLA



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA 1				
JO100.1	JOLA 700.1	820	700	2,2
JOLA 1 AG				
JO100.1/AG	JOLA 700.1 AG	820	700	2,2

Devices variants

5	device with static cooling
2	device with glass doors and glass back

Standard equipment

	JOLA 1	JOLA 1 AG
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors with combined glass – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
price stripes – different colors available (IGLOO pattern book)	+	+
front panel made of painted steel – different colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
condenser outlet to container	+	+
single vertical interior lighting – LED light	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

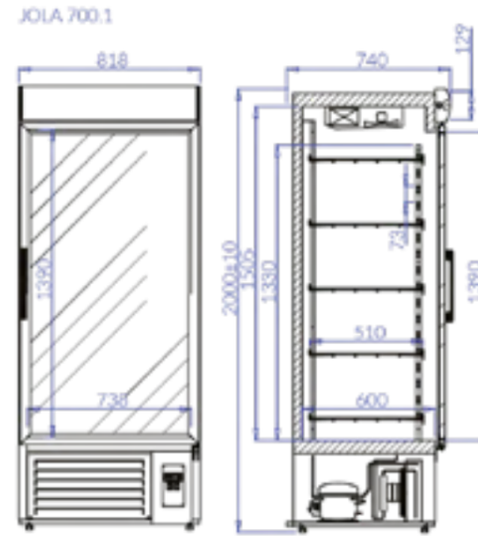
Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination – LED lights
internal frame with 9 stainless steel drawers (excludes the interior lighting)
automatic condenser vaporization
device with temperature range from -6 °C to 0 °C
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

JOLA 1 BEVERAGES



+1 / +10°C



Standard equipment

JOLA 1 NAP

dynamic cooling (ventilated)	+
internal cooling aggregate placed on the bottom	+
external housing made of black coated steel	+
interior housing made of black coated steel	+
hinged doors with combined glass – choice of door opening direction	+
hinged doors self-closer	+
ecological polyurethane foam insulation	+
5 black shelves made of perforated black stainless steel	+
black price strips	+
top panel illuminated with LED light – different plexiglass colors available (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
innovative vertical inside lighting – LED profiles, colour 5700k – 2 pcs.	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA 700.1 BEVERAGES				
JO100.1	JOLA 700.1	820	700	2,2



Length [mm]

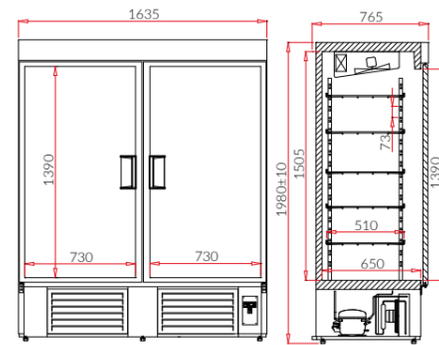
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

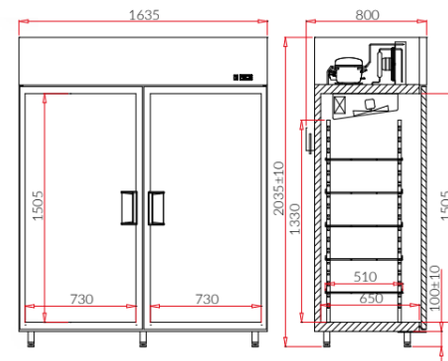
OLA P



+1 / +10°C



OLA P



OLA P AG

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA P				
OL100.P	OLA 1400.P	1635	1400	4,4
OLA P AG				
OL100.P/AG	OLA 1400.P AG	1635	1400	4,4

Devices variants

S	device with static cooling
DP	device with sliding doors

Standard equipment

	OLA P	OLA P AG
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors	+	+
ecological polyurethane foam insulation	+	+
10 pcs of plastified reticulated shelves, with height adjustment	+	+
automatic defrost	+	+
condenser outlet to container	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

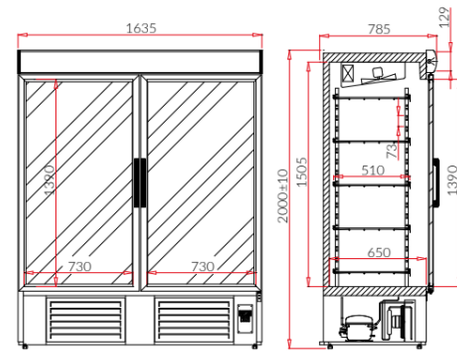
Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
fixed stainless steel partition panel (not tight)
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination – LED lights
internal frame with 18 stainless steel drawers (9 levels) (excludes the interior lighting)
automatic condenser vaporization
device with temperature range from -6 °C to 0 °C
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

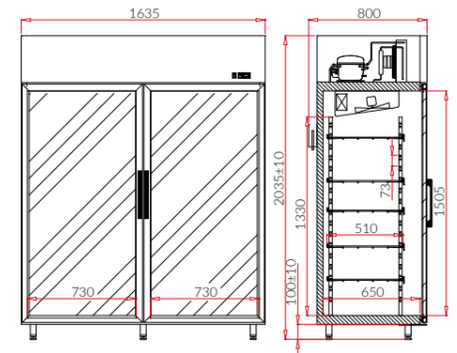
OLA 2



+1 / +10°C



OLA 2



OLA 2 AG

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA 2				
OL100.2	OLA 1400.2	1635	1400	4,4
OLA 2 AG				
OL100.2/AG	OLA 1400.2 AG	1635	1400	4,4

Devices variants

S	device with static cooling
4	device with glass doors and glass back
DP	device with sliding doors

Standard equipment

	OLA 2	OLA 2 AG
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors with combined glass	+	+
ecological polyurethane foam insulation	+	+
10 pcs of plastified reticulated shelves, with height adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
front panel made of painted steel - different colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
condenser outlet to container	+	+
double vertical LED illumination	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
fixed stainless steel partition panel (not tight)
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal frame with 18 stainless steel drawers (9 levels) (excludes the interior lighting)
automatic condenser vaporization
device with temperature range from -6 °C to 0 °C
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

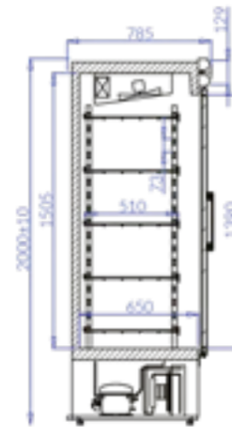
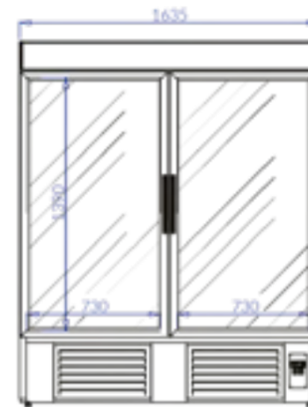
OLA 2 BEVERAGES



+1 / +10°C



OLA 1400.2



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA 1400.2 BEVERAGES				
OL100.2	OLA 1400.2	1635	1400	4,4

Devices variants

DP device with sliding doors

Standard equipment

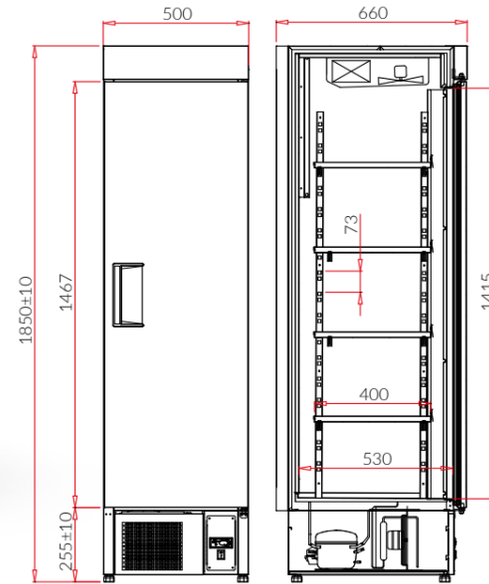
OLA 2 NAP

dynamic cooling (ventilated)	+
internal cooling aggregate placed on the bottom	+
external housing made of black coated steel	+
interior housing made of black coated steel	+
hinged doors with combined glass	+
hinged doors self-closer	+
ecological polyurethane foam insulation	+
10 black shelves (5 levels) made of perforated black stainless steel	+
black price strips	+
top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
innovative vertical inside lighting - LED profiles, colour 5700k - 4 pcs.	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

MALTA P



+3 / +7°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
MALTA P				
ML100.P	MALTA 300.P	500	300	0,8

Devices variants

S	device with static cooling
---	----------------------------

Standard equipment

	MALTA P
internal cooling aggregate placed on the bottom	+
dynamic cooling (ventilated)	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+
interior made of white coated steel	+
hinged doors - choice of door opening direction	+
ecological polyurethane foam insulation	+
4 stainless steel perforated shelves + lower base shelf	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

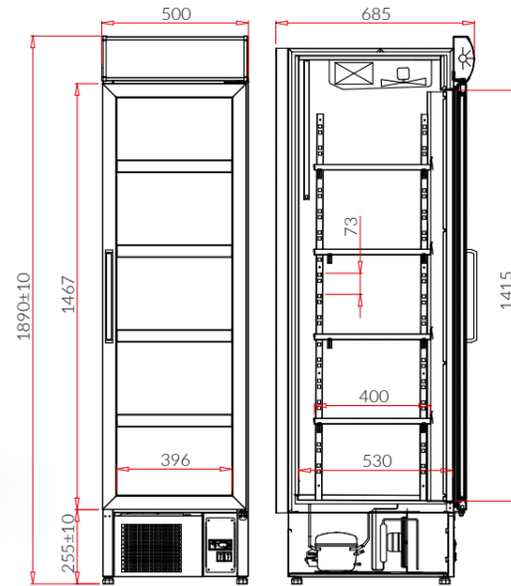
Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
additional shelf made of stainless steel - perforated + handle set
internal top and side illumination - LED lights
electronic temperature recorder + software
temperature recorder wire (RS232 - USB)
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

MALTA 1



+3 / +7°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
MALTA 1				
ML100	MALTA 300.1	500	300	0,8

Devices variants

S	device with static cooling
---	----------------------------

Standard equipment

MALTA 1

internal cooling aggregate placed on the bottom	+
dynamic cooling (ventilated)	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+
interior made of white coated steel	+
hinged doors with combined glass - choice of door opening direction	+
ecological polyurethane foam insulation	+
4 stainless steel perforated shelves + lower base shelf	+
price stripes - different colors available (IGLOO pattern book)	+
front panel made of painted steel - different colors available (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
double upper LED illumination	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
horizontally divided doors
hinged doors self-closer
door lock with key
fan stopping switch
additional shelf made of stainless steel - perforated + handle set
electronic temperature recorder + software
temperature recorder wire (RS232 - USB)
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

04

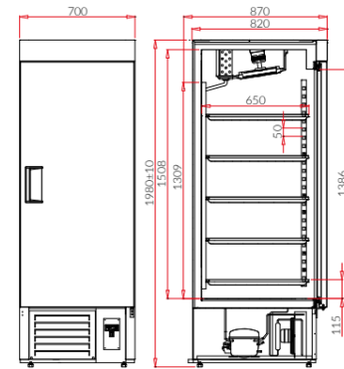
cooling cabinets GASTRO

JOLA P GASTRO	109
JOLA 1 GASTRO	111
OLA P GASTRO	113
OLA 2 GASTRO	115

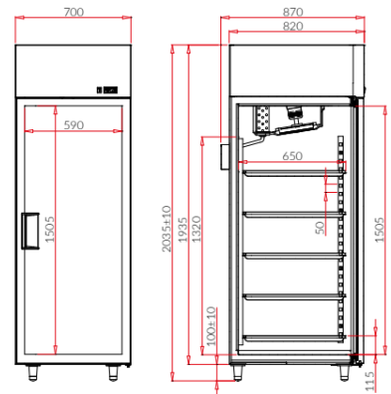
JOLA P GASTRO



+1 / +10°C



JOLA P GASTRO



JOLA P AG GASTRO

Standard equipment

	JOLA P GASTRO	JOLA P AG GASTRO
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
hinged doors - choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
5 pcs of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
automatic defrost	+	+
condenser outlet to container	+	+
electronic temperature controller with digital display (IGLOO)	+	+

Options

external housing color - different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of acid resistant steel	
hinged doors self-closer	
door lock with key	
fan stopping switch	
chrome reticulated strengthened shelves	
additional plastified reticulated strengthened shelf + set of rails	
additional chrome reticulated strengthened shelf + set of rails	
internal top and side illumination - LED lights	
gastronomic container GN 1/1 - depth 40 mm	
gastronomic container GN 1/1 - depth 100 mm	
device with temperature range from -6 °C to 0 °C	
automatic condenser vaporization	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	

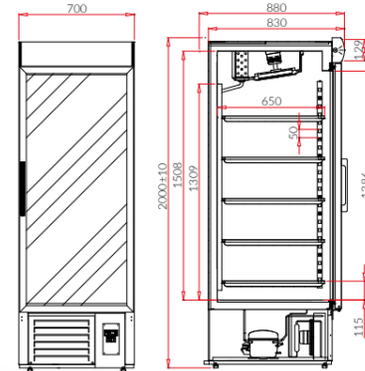


ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA P GASTRO				
JO100.P/GASTRO	JOLA 700.P GASTRO	700	700	2,1
JOLA P AG GASTRO				
JO100.P/AG/GASTRO	JOLA 700.P AG GASTRO	700	700	2,1

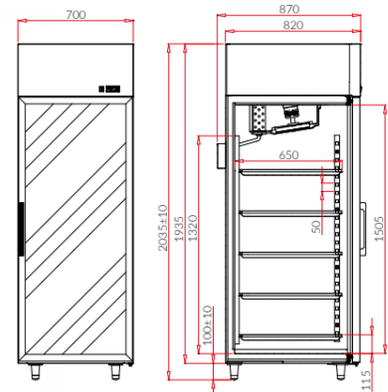
JOLA 1 GASTRO



+1 / +10°C



JOLA 1 GASTRO



JOLA 1 AG GASTRO



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA 1 GASTRO				
JO100.1/GASTRO	JOLA 700.1 GASTRO	700	700	2.1
JOLA 1 AG GASTRO				
JO100.1/AG/GASTRO	JOLA 700.1 AG GASTRO	700	700	2.1

Standard equipment

	JOLA 1 GASTRO	JOLA 1 AG GASTRO
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
hinged doors with combined glass - choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
5 pcs of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
front panel made of painted steel - different colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
condenser outlet to container	+	+
single vertical interior lighting - LED light	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

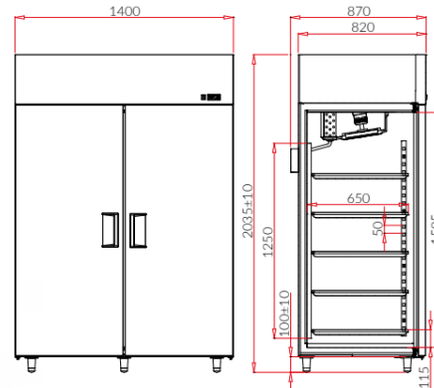
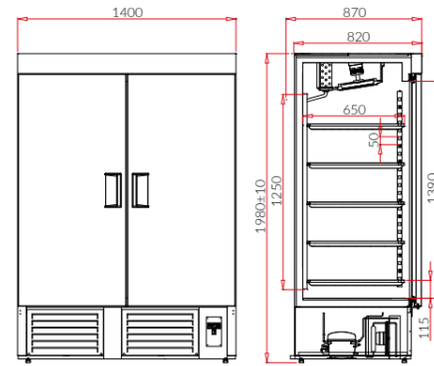
Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of acid resistant steel
hinged doors self-closer
door lock with key
fan stopping switch
chrome reticulated strengthened shelves
additional plastified reticulated strengthened shelf + set of rails
additional chrome reticulated strengthened shelf + set of rails
internal top and side illumination - LED lights
gastronomic container GN 1/1 - depth 40 mm
gastronomic container GN 1/1 - depth 100 mm
device with temperature range from -6 °C to 0 °C
automatic condenser vaporization
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

OLA P GASTRO



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA P GASTRO				
OL100.P/GASTRO	OLA 1400.P GASTRO	1400	1400	4,3
OLA P AG GASTRO				
OL100.P/AG/GASTRO	OLA 1400.P AG GASTRO	1400	1400	4,3

Standard equipment

	OLA P GASTRO	OLA P AG GASTRO
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
hinged doors	+	+
ecological polyurethane foam insulation	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
10 pcs (5 levels) of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
automatic defrost	+	+
condenser outlet to container	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of acid resistant steel
fixed stainless steel partition panel (not tight)
hinged doors self-closer
door lock with key
fan stopping switch
chrome reticulated strengthened shelves
additional plastified reticulated strengthened shelf + set of rails
additional chrome reticulated strengthened shelf + set of rails
internal top and side illumination - LED lights
gastronomic container GN 1/1 - depth 40 mm
gastronomic container GN 1/1 - depth 100 mm
device with temperature range from -6 °C to 0 °C
automatic condenser vaporization
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming



Length [mm]

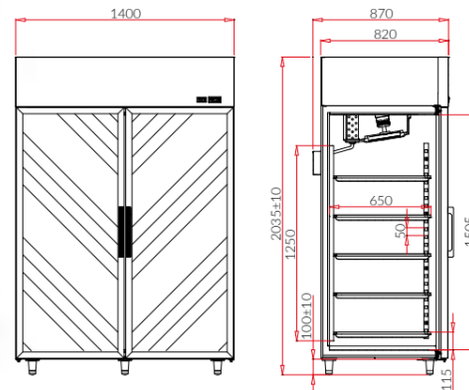
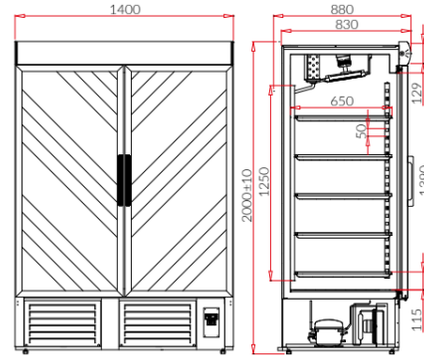
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

OLA 2 GASTRO



+1 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA 2 GASTRO				
OL100.2/GASTRO	OLA 1400.2 GASTRO	1400	1400	4,3
OLA 2 AG GASTRO				
OL100.2/AG/GASTRO	OLA 1400.2 AG GASTRO	1400	1400	4,3

Standard equipment

	OLA 2 GASTRO	OLA 2 AG GASTRO
internal cooling aggregate placed on the bottom	+	-
internal cooling aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
hinged doors with combined glass	+	+
ecological polyurethane foam insulation	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
10 pcs (5 levels) of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
front panel made of painted steel - different colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
condenser outlet to container	+	+
double upper LED illumination	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of acid resistant steel
fixed stainless steel partition panel (not tight)
hinged doors self-closer
door lock with key
fan stopping switch
chrome reticulated strengthened shelves
additional plastified reticulated shelf + set of rails
additional chrome reticulated shelf + set of rails
gastronomic container GN 1/1 - depth 40 mm
gastronomic container GN 1/1 - depth 100 mm
device with temperature range from -6 °C to 0 °C
automatic condenser vaporization
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

105

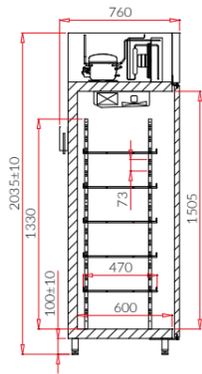
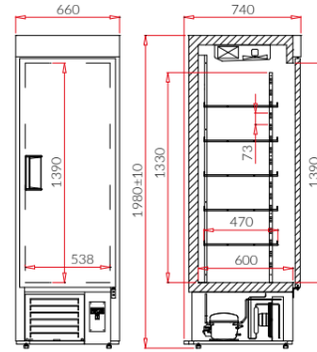
freezing cabinets

EWA P M	119
EWA 1 M	121
JOLA P M	123
JOLA 1 M	125
OLA P M	127
OLA 2 M	129

EWA P M



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
EWA P M				
EW100.P/M	EWA 500.P M	660	500	1,4
EWA P AG M				
EW100.P/AG/M	EWA 500.P AG M	660	500	1,4

Standard equipment

	EWA P M	EWA P AG M
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
automatic defrost	+	+
automatic condenser vaporization	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
door lock with key
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination – LED lights
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming



Length [mm]

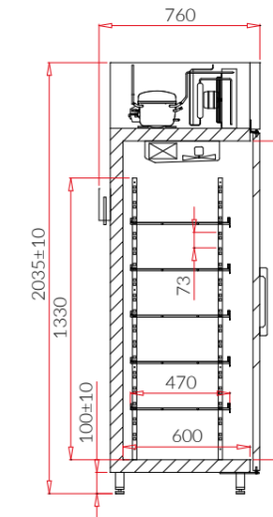
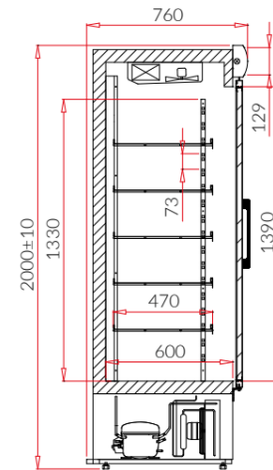
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

EWA 1 M



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
EWA 1 M				
EW100.1M	EWA 500.1 M	660	500	1,4
EWA 1 AG M				
EW100.1/AG/M	EWA 500.1 AG M	660	500	1,4

Standard equipment

	EWA 1 M	EWA 1 AG M
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
self - closing hinged doors with heated combined glass - choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
automatic condenser vaporization	+	+
single vertical interior lighting - LED light	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

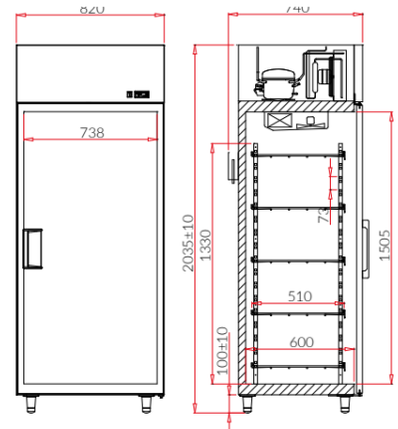
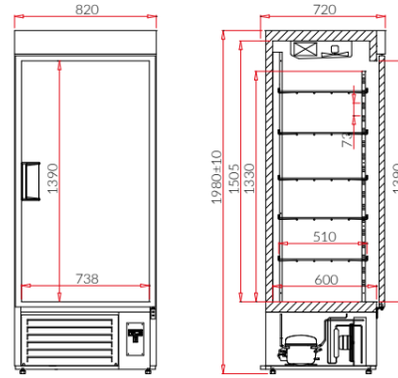
Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
door lock with key
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination - LED lights
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

JOLA P M



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA P M				
JO100.P/M	JOLA 700.P M	820	700	2,2
JOLA P AG M				
JO100.P/AG/M	JOLA 700.P AG M	820	700	2,2

Standard equipment

	JOLA P M	JOLA P AG M
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
automatic defrost	+	+
automatic condenser vaporization	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

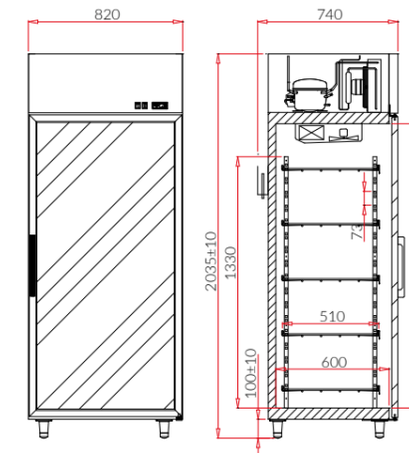
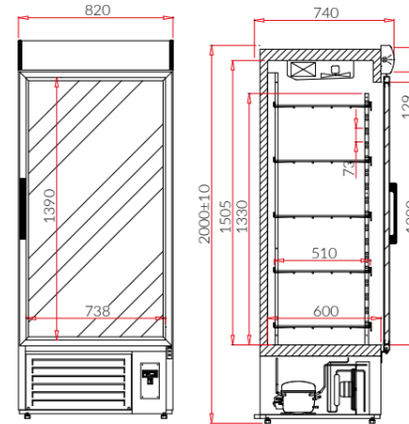
Options

external housing color – different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of stainless steel	
door lock with key	
plastified strengthened shelves	
chrome reticulated shelves	
chrome reticulated strengthened shelves	
additional plastified reticulated shelf + handle set	
additional plastified reticulated strengthened shelf + handle set	
additional chrome reticulated shelf + handle set	
additional chrome reticulated strengthened shelf + handle set	
internal top and side illumination – LED lights	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	

JOLA 1 M



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA 1 M				
JO100.1M	JOLA 700.1 M	820	700	2,2
JOLA 1 AG M				
JO100.1/AG/M	JOLA 700.1 AG M	820	700	2,2

Standard equipment

	JOLA 1 M	JOLA 1 AG M
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
self - closing hinged doors with heated combined glass - choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
5 pcs of plastified reticulated shelves, with height adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
automatic condenser vaporization	+	+
single vertical interior lighting - LED light	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

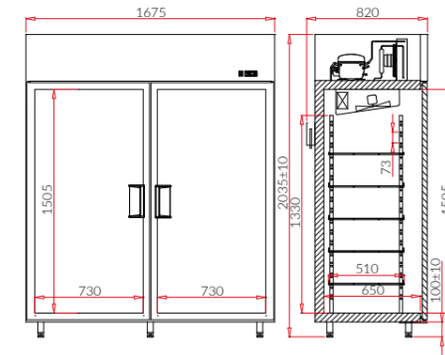
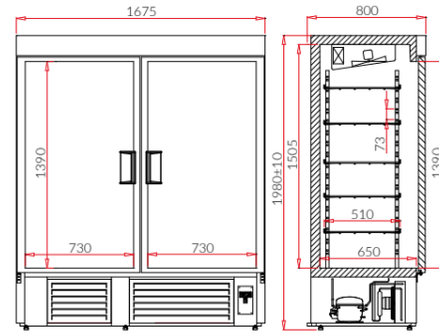
Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of stainless steel
door lock with key
plastified strengthened shelves
chrome reticulated shelves
chrome reticulated strengthened shelves
additional plastified reticulated shelf + handle set
additional plastified reticulated strengthened shelf + handle set
additional chrome reticulated shelf + handle set
additional chrome reticulated strengthened shelf + handle set
internal top and side illumination - LED lights
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming

OLA P M



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA P M				
OL100.P/M	OLA 1400.P M	1675	1400	4,4
OLA P AG M				
OL100.P/AG/M	OLA 1400.P AG M	1675	1400	4,4

Standard equipment

	OLA P M	OLA P AG M
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
hinged doors	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
10 pcs of plastified reticulated shelves, with height adjustment	+	+
automatic defrost	+	+
automatic condenser vaporization	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

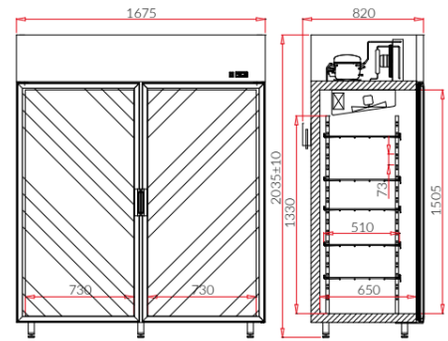
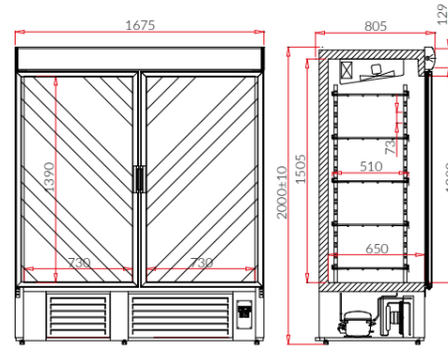
external housing color - different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of stainless steel	
fixed stainless steel partition panel (not tight)	
door lock with key	
plastified strengthened shelves	
chrome reticulated shelves	
chrome reticulated strengthened shelves	
additional plastified reticulated shelf + handle set	
additional plastified reticulated strengthened shelf + handle set	
additional chrome reticulated shelf + handle set	
additional chrome reticulated strengthened shelf + handle set	
internal top and side illumination - LED lights	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	



OLA 2 M



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm³]	The area of shelves [m²]
OLA 2 M				
OL100.2/M	OLA 1400.2 M	1675	1400	4,4
OLA 2 AG M				
OL100.2/AG/M	OLA 1400.2 AG M	1675	1400	4,4

Standard equipment

	OLA 2 M	OLA 2 AG M
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of white coated steel	+	+
self - closing hinged doors with heated combined glass	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
10 pcs of plastified reticulated shelves, with height adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
automatic condenser vaporization	+	+
double upper LED illumination	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color - different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of stainless steel	
fixed stainless steel partition panel (not tight)	
door lock with key	
plastified strengthened shelves	
chrome reticulated shelves	
chrome reticulated strengthened shelves	
additional plastified reticulated shelf + handle set	
additional plastified reticulated strengthened shelf + handle set	
additional chrome reticulated shelf + handle set	
additional chrome reticulated strengthened shelf + handle set	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	



Length [mm]



Capacity [dm³]



The area of shelves [m²]



Temperature range [°C]

06

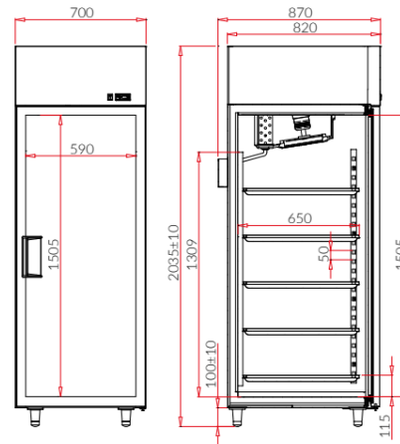
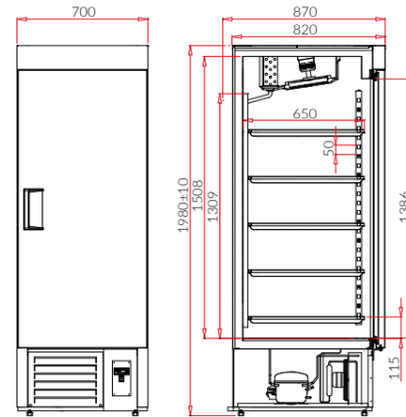
freezing cabinets GASTRO

JOLA P M GASTRO	133
JOLA 1 M GASTRO	135
OLA P M GASTRO	137
OLA 2 M GASTRO	139

JOLA P M GASTRO



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA P M GASTRO				
JO100.P/M/GASTRO	JOLA 700.P M GASTRO	700	700	2,1
JOLA P AG M GASTRO				
JO100.P/AG/M/GASTRO	JOLA 700.P AG M GASTRO	700	700	2,1

Standard equipment

	JOLA P M GASTRO	JOLA P AG M GASTRO
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
hinged doors – choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
5 pcs of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
automatic defrost	+	+
automatic condenser vaporization	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

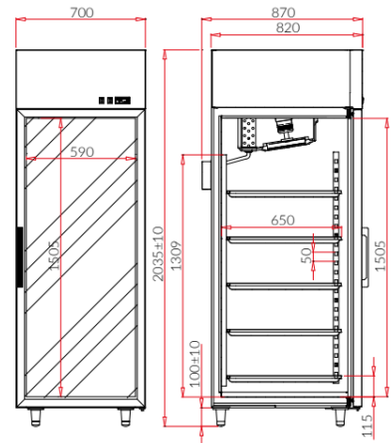
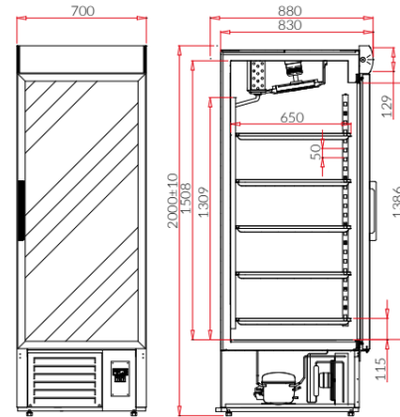
Options

external housing color – different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of acid resistant steel	
door lock with key	
chrome reticulated strengthened shelves	
additional plastified reticulated strengthened shelf + set of rails	
additional chrome reticulated strengthened shelf + set of rails	
internal top and side illumination – LED lights	
gastronomic container GN 1/1 - depth 40 mm	
gastronomic container GN 1/1 - depth 100 mm	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	

JOLA 1 M GASTRO



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA 1 M GASTRO				
JO100.1/M/GASTRO	JOLA 700.1 M GASTRO	700	700	2,1
JOLA 1 AG M GASTRO				
JO100.1/AG/M/GASTRO	JOLA 700.1 AG M GASTRO	700	700	2,1

Standard equipment

	JOLA 1 M GASTRO	JOLA 1 AG M GASTRO
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
self - closing hinged doors with heated combined glass - choice of door opening direction	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
5 pcs of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
automatic condenser vaporization	+	+
single vertical interior lighting - LED light	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

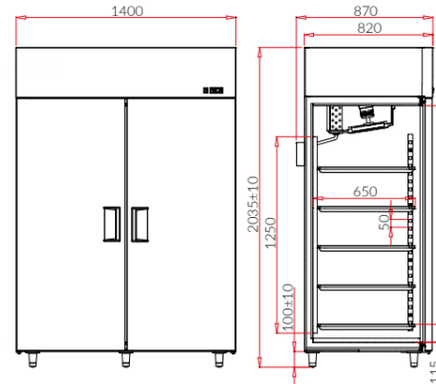
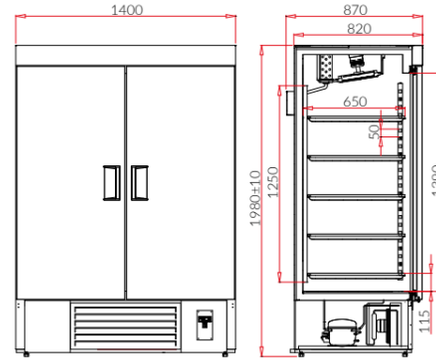
Options

external housing color - different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of acid resistant steel	
door lock with key	
chrome reticulated strengthened shelves	
additional plastified reticulated strengthened shelf + set of rails	
additional chrome reticulated strengthened shelf + set of rails	
internal top and side illumination - LED lights	
gastronomic container GN 1/1 - depth 40 mm	
gastronomic container GN 1/1 - depth 100 mm	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	

OLA P M GASTRO



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
OLA P M GASTRO				
OL100.P/M/GASTRO	OLA 1400.P M GASTRO	1400	1400	4,3
OLA P AG M GASTRO				
OL100.P/AG/M/GASTRO	OLA 1400.P AG M GASTRO	1400	1400	4,3

Standard equipment

	OLA P M GASTRO	OLA P AG M GASTRO
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
hinged doors	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
10 pcs (5 levels) of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
automatic defrost	+	+
automatic condenser vaporization	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
interior made of acid resistant steel
fixed stainless steel partition panel (not tight)
door lock with key
chrome reticulated strengthened shelves
additional plastified reticulated strengthened shelf + set of rails
additional chrome reticulated strengthened shelf + set of rails
internal top and side illumination – LED lights
gastronomic container GN 1/1 - depth 40 mm
gastronomic container GN 1/1 - depth 100 mm
electronic temperature recorder + software
temperature recorder wire
SMS alarm module + temperature recorder with emergency power supply
USB-MGSM TTL wire for SMS module programming



Length [mm]

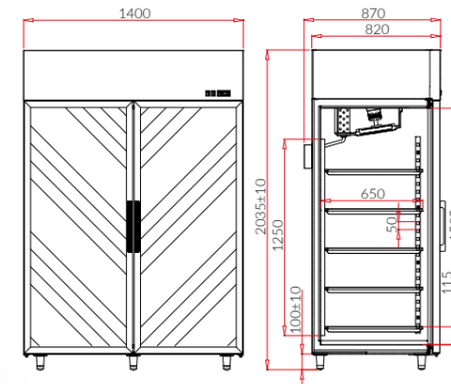
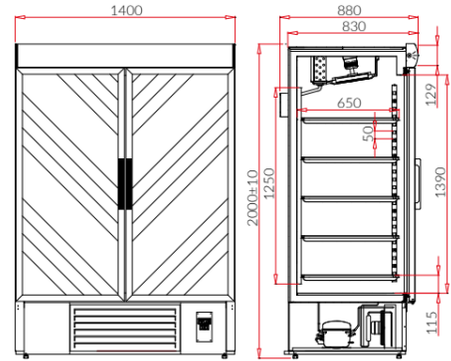
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

OLA 2 M GASTRO



-18 / -12°C



ID	Name	Length [mm]	Capacity [dm³]	The area of shelves [m²]
OLA 2 M GASTRO				
OL100.2/M/GASTRO	OLA 1400.2 M GASTRO	1400	1400	4,3
OLA 2 AG M GASTRO				
OL100.2/AG/M/GASTRO	OLA 1400.2 AG M GASTRO	1400	1400	4,3

Standard equipment

	OLA 2 M GASTRO	OLA 2 AG M GASTRO
internal freezing aggregate placed on the bottom	+	-
internal freezing aggregate placed on the top	-	+
dynamic cooling (ventilated)	+	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+	+
interior made of stainless steel	+	+
self - closing hinged doors with heated combined glass	+	+
ecological polyurethane foam insulation	+	+
hinged doors self-closer	+	+
heated door frame	+	+
internal frame with guides adapted for GN 1/1 containers	+	+
10 pcs (5 levels) of plastified reticulated strengthened shelves, with height and angle adjustment	+	+
price stripes - different colors available (IGLOO pattern book)	+	+
top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)	+	-
automatic defrost	+	+
automatic condenser vaporization	+	+
double upper LED illumination	+	+
fan stopping switch	+	+
electronic temperature controller with digital display (IGLOO)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

external housing color - different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior made of acid resistant steel	
fixed stainless steel partition panel (not tight)	
hinged doors self-closer	
door lock with key	
chrome reticulated strengthened shelves	
additional plastified reticulated shelf + set of rails	
additional chrome reticulated shelf + set of rails	
gastronomic container GN 1/1 - depth 40 mm	
gastronomic container GN 1/1 - depth 100 mm	
electronic temperature recorder + software	
temperature recorder wire	
SMS alarm module + temperature recorder with emergency power supply	
USB-MGSM TTL wire for SMS module programming	



Length [mm]



Capacity [dm³]



The area of shelves [m²]



Temperature range [°C]

107

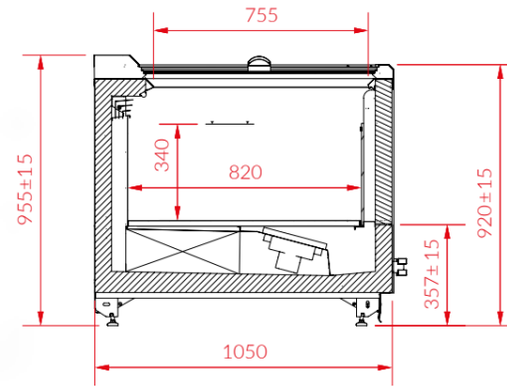
combi freezer and freezing island

ADVANTA	143
LEVEL L	145
LEVEL H	147

ADVANTA



3L1 (-18/-15°C)



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
ADVANTA (REMOTE)				
ADV160	ADVANTA 2.50-mod/C	2500	498	1,46
ADV180	ADVANTA 3.75-mod/C	3750	1045	3,1
ADV100E	ADVANTA HEAD-mod/C	2100	600	1,8

Standard equipment

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
quadruple glazing front pane with screen printing	+
front panel with color-coated sheet - selectable color (IGLOO color guide)	+
base plinth made of stainless steel with a floor seal	+
display space with coloured sheet - selectable colour (IGLOO pattern book)	+
electronic temperature controller with digital display (Carel)	+
display space thermometer	+
automatic defrost (electric heaters)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 agent / R290*	+

*more information - IGLOO sales department

Options

sides made of quadruple cobined glass with print screen (Advanta Head as standard)
necessary parts (elements) for island setup
custom front panel colour (after consultation with the Igloo sales department)
front panel color - different colors available (IGLOO pattern book)
exposition area made of stainless steel
exposition area made of acid resistant stainless steel
set of sliding glass covers
movable reticulated partition color coated - different colors available (Igloo pattern book)
movable reticulated chrome partition
electronically commutated energy-saving fans (2.50 - 2pcs. / 3.75 - 3 pcs. / HEAD - 2pcs.)
modern LED lighting (lighting colour options: white confectionery, pink)
front buffer with stainless steel profile
no thermostat - 2 x temperature sensor NTC [10kΩ]
electronic expansion valve*
powder painted evaporator
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

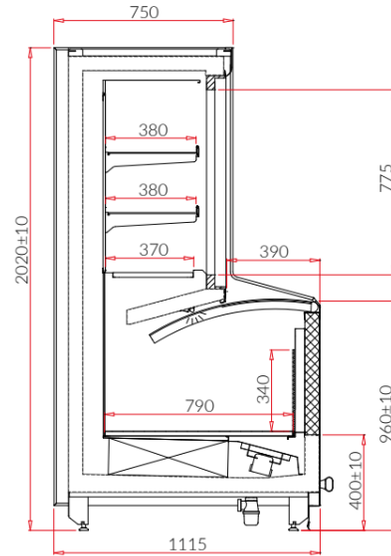
*more information - IGLOO sales department



LEVEL L



3L1 (-18/-15°C)



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
LEVEL L (REMOTE)				
LVL160L	LEVEL 2.50 L-mod/C	2500	745 670	2.83 1.98
LVL180L	LEVEL 3.75 L-mod/C	3750	1120 1010	4.24 2.96

Standard equipment

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
a system of low-emission tilting doors with triple glazing in the upper section of the counter	+
set of sliding glass covers	+
quadruple glazing front pane with screen printing in the bottom section of the counter	+
front top panel made of coated aluminum profile - different colors available (Igloo pattern book)	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
display space with coloured sheet - selectable colour (IGLOO pattern book)	+
2 levels of rack shelves with possibility to change hanging height + base shelf	+
price stripes - different colors available (IGLOO pattern book)	+
innovative LED lighting (selectable light color: white confectionery or meat)	+
electronic temperature controller with digital display (Carel IR33)	+
2 x display space thermometer	+
automatic defrost (electric heaters)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 agent / R290*	+

Options

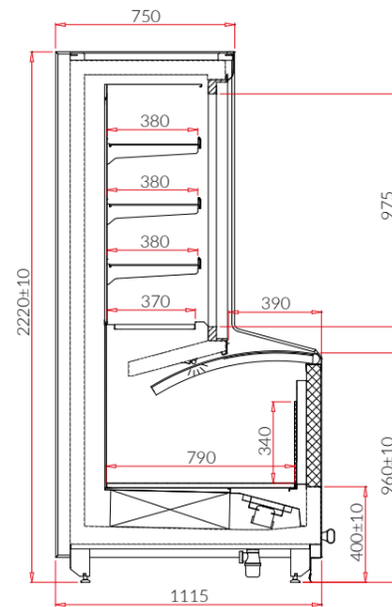
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom colors of top front panel
custom colors of bottom front panel
bottom stainless steel front panel
exposition area made of stainless steel
exposition area made of acid resistant stainless steel
chrome rack shelves in the upper display area
movable reticulated partition color coated - different colors available (Igloo pattern book)
movable reticulated chrome partition
electronically switched energy-efficient fans (2.50 - qty 5 / 3.75 - qty 5)
front buffer with stainless steel profile
no thermostat - 2 x temperature sensor NTC [10kΩ]
powder painted evaporator
top outlets of the cooling circuitry
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

LEVEL H



3L1 (-18/-15°C)



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
LEVEL H (REMOTE)				
LVL160H	LEVEL 2.50 H-mod/C	2500	930 670	3.78 1.98
LVL180H	LEVEL 3.75 H-mod/C	3750	1390 1010	5.66 2.96

Standard equipment

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
a system of low-emission tilting doors with triple glazing in the upper section of the counter	+
set of sliding glass covers	+
quadruple glazing front pane with screen printing in the bottom section of the counter	+
front top panel made of coated aluminum profile - different colors available (Igloo pattern book)	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
display space with coloured sheet - selectable colour (IGLOO pattern book)	+
3 levels of rack shelves with possibility to change hanging height + base shelf	+
price stripes - different colors available (IGLOO pattern book)	+
innovative LED lighting (selectable light color: white confectionery or meat)	+
electronic temperature controller with digital display (Carel IR33)	+
2 x display space thermometer	+
automatic defrost (electric heaters)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 agent	+

Options

insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
insulated side panels made of stainless steel
custom colors of top front panel
custom colors of bottom front panel
bottom stainless steel front panel
exposition area made of stainless steel
exposition area made of acid resistant stainless steel
chrome rack shelves in the upper display area
movable reticulated partition color coated - different colors available (Igloo pattern book)
movable reticulated chrome partition
electronically switched energy-efficient fans (2.50 - qty 5 / 3.75 - qty 5)
front buffer with stainless steel profile
no thermostat - 2 x temperature sensor NTC [10kΩ]
powder painted evaporator
top outlets of the cooling circuitry
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]



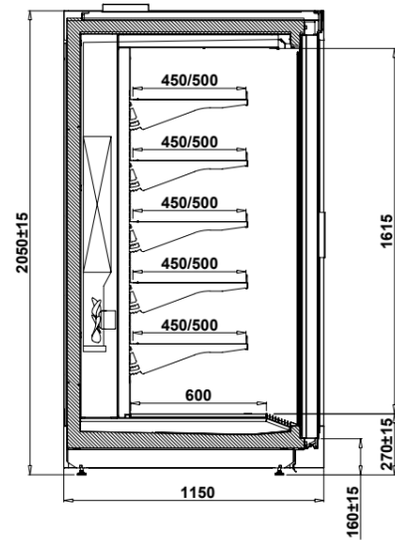
freezing counters and islands

VARIO 3 M	NEW	151
VARIO M - L		153
VARIO M - H		155
SANTIAGO M		157
BASIA M		159
KING AT M		161
KEOS		163

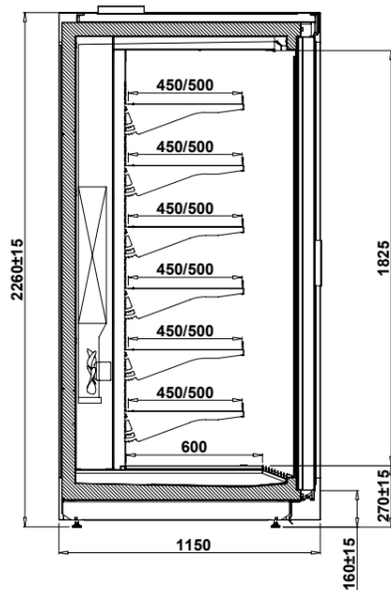
VARIO 3 M



3M1(-1/+5°C) / 3M2(-1/+7°C) / 3H1(+1/+10°C) / 3L1 (-22/-18°C)



VARIO 3 M L



VARIO 3 M H

Standard equipment

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
energy-saving electronically commutated fans	+
ecological polyurethane foam insulation	+
pasywne hinged doors with combined glass - full transparent	+
hinged doors self-closer	+
heated door frame	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
front top panel made of coated aluminum profile - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior made of coated steel - different colors available (IGLOO pattern book)	+
6 levels of display shelves * with the possibility of changing the height and angle of suspension + bottom base shelf	+
price stripes - selectable colour (IGLOO pattern book)	+
automatic defrost (electric heaters)	+
modern LED lighting (lighting colour options: white confectionery, pink)	+
electronic temperature regulator z cyfrowym wyświetlaczem (Carel IR33)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 / R452 agent*	+
top outlets of the cooling circuitry	+

Options

insulated side panels made of white coated steel - thickness : 40 mm
insulated side panels made of stainless steel
custom colour of full insulated sides (after consultation with the Igloo sales department)
custom front panel color (after consultation with the IGLOO Sales Department)
custom upper front panel colour (after consultation with the Igloo sales department)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid-resistant stainless steel
powder painted evaporator
fixed partition made of PETG (plexiglass)
display space thermometer
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

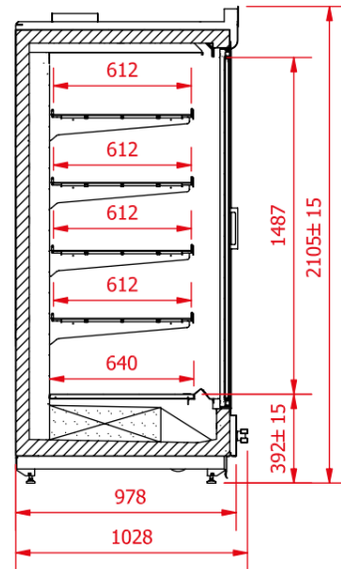
*more information - IGLOO sales department

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO 3 M H (REMOTE) NEW				
VRM330.1100H	VARIO 3/1.56 M 110H-mod/C	1562	1240	4,89
VRM350.1100H	VARIO 3/2.34 M 110H-mod/C	2343	1860	7,33
VRM360.1100H	VARIO 3/3.12 M 110H-mod/C	3124	2480	9,78
VRM370.1100H	VARIO 3/3.90 M 110H-mod/C	3905	3100	12,22
VARIO 3 M L (REMOTE) NEW				
VRM330.1100L	VARIO 3/1.56 M 110L-mod/C	1562	1080	4,41
VRM350.1100L	VARIO 3/2.34 M 110L-mod/C	2343	1620	6,59
VRM360.1100L	VARIO 3/3.12 M 110L-mod/C	3124	2160	8,80
VRM370.1100L	VARIO 3/3.90 M 110L-mod/C	3905	2700	10,99

VARIO M - L



3L1 (-22/-18°C)



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO M - L MOD/C (REMOTE)				
VRM156.1000L	VARIO M 1.56L mod/C/2	1564	1256	4.5
VRM234.1000L	VARIO M 2.34L mod/C/3	2342	1884	6.8
VRM312.1000L	VARIO M 3.12L mod/C/4	3123	2512	9.1
VRM390.1000L	VARIO M 3.90L mod/C/5	3898	3139	11.4

Standard equipment

REMOTE

powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
energy-saving electronically commutated fans	+
ecological polyurethane foam insulation	+
hinged doors with combined glass	+
hinged doors self-closer	+
heated door frame	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
front top panel made of coated aluminum profile - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior made of coated steel - different colors available (IGLOO pattern book)	+
4 levels of plastified reticulated shelves, with height and angle adjustment + base shelf	+
price stripes - selectable colour (IGLOO pattern book)	+
automatic defrost (electric heaters)	+
display space thermometer	+
modern LED lighting (lighting colour options: white confectionery, pink)	+
electronic temperature controller with digital display (Carel IR33)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+

Options

insulated side panels made of white coated steel - thickness : 40 mm*
custom colors of the side panels (after consultation with the Igloo sales department)
insulated side panels made of stainless steel
custom colors of bottom front panel
bottom stainless steel front panel
custom colors of top front panel
interior made of stainless steel
interior made of acid resistant steel
chrome reticulated shelves
powder painted evaporator
fixed partition made of PETG (plexiglass)
front buffer with stainless steel profile
top outlets of the cooling circuitry
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department



ID



Name

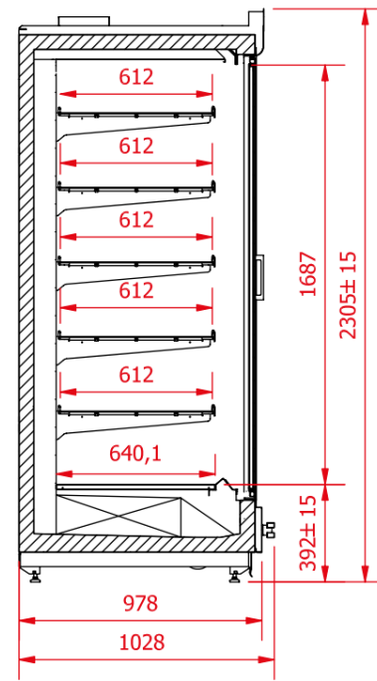


Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

VARIO M - H

 3L1 (-22/-18°C)


ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
VARIO M - H MOD/C (REMOTE)				
VRM156.1000H	VARIO M 1.56H mod/C/2	1564	1416	5.4
VRM234.1000H	VARIO M 2.34H mod/C/3	2342	2109	8.2
VRM312.1000H	VARIO M 3.12H mod/C/4	3123	2823	10.9
VRM390.1000H	VARIO M 3.90H mod/C/5	3898	3543	13.7

Standard equipment

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
energy-saving electronically commutated fans	+
ecological polyurethane foam insulation	+
hinged doors with combined glass	+
hinged doors self-closer	+
heated door frame	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
front top panel made of coated aluminum profile - different colors available (Igloo pattern book)	+
base plinth made of stainless steel with a floor seal	+
interior made of coated steel - different colors available (IGLOO pattern book)	+
5 levels of plastified reticulated shelves, with height and angle adjustment + base shelf	+
price stripes - selectable colour (IGLOO pattern book)	+
automatic defrost (electric heaters)	+
display space thermometer	+
modern LED lighting (lighting colour options: white confectionery, pink)	+
electronic temperature controller with digital display (Carel IR33)	+
mechanical expansion valve	+
siphoned condensate drain - diameter of the connector pipe Ø 40	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+

Options

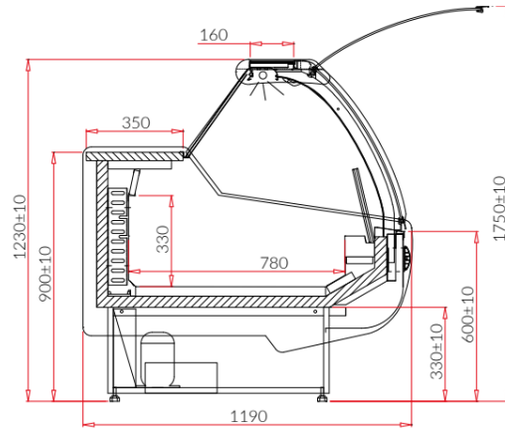
insulated side panels made of white coated steel - thickness : 60 mm*
custom colors of the side panels (after consultation with the Igloo sales department)
insulated side panels made of stainless steel
custom colors of bottom front panel
bottom stainless steel front panel
custom colors of top front panel
interior made of stainless steel
interior made of acid resistant steel
chrome reticulated shelves
powder painted evaporator
fixed partition made of PETG (plexiglass)
front buffer with stainless steel profile
top outlets of the cooling circuitry
electronic expansion valve*
cooling system adopted to factor R744 (CO2) (only with electronic expansion valve)*

*more information - IGLOO sales department

SANTIAGO M



-20 / -12 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
SANTIAGO M (PLUG-IN)				
SA101M	SANTIAGO M 1.4W	1380	240	0,9
SA102M	SANTIAGO M 1.7W	1680	300	1,2
SA103M	SANTIAGO M 2.1W	2010	360	1,4
SA104M	SANTIAGO M 2.5W	2540	400	1,6

Devices variants

DRE e.g., a wooden front panel and front base, wooden external sides, no bumper

Standard equipment

	PLUG-IN
internal freezing aggregate	+
dynamic cooling (ventilated)	+
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 pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
grey granite worktop (thickness 20 mm)	+
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	+
curved front glass - telescopic lifting system	+
night blinds made of plexi glass	+
LED lamp (color of choice: white, confectionery or pink)	+
bumper - different colors available (IGLOO pattern book)	+
double insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Carel)	+
condenser impurity or fan operation failure alarm	+

Options

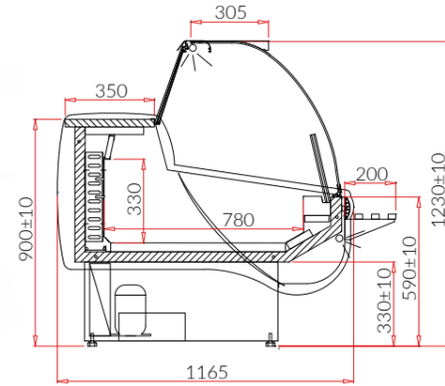
device without side panels prepared for multiplexing (MOD/A)
housing with base panel from staff side made of stainless steel
front panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
front panel color - different colors available (IGLOO pattern book)
custom front panel color (after consultation with the IGLOO Sales Department)
base panel made of stainless steel
exposition area made of acid resistant stainless steel
powder painted evaporator
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
set of wheels (castors)
additional LED light in top lamp profile
electronic temperature recorder + software
temperature recorder wire
customer front shelf (aluminum profile anodised color silver or gold)
the front shelf for the customer made of wooden profiles with stainless elements - selectable color (IGLOO color guide)
runner for small movable table
small movable table for scale or cash register (400x500mm)



BASIA M



-18 / -12 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
BASIA M (PLUG-IN)				
KI101W	BASIA 2/1.4M	1380	240	0,9
KI102W	BASIA 2/1.7M	1680	300	1,2
KI103W	BASIA 2/2.1M	2010	360	1,4
KI104W	BASIA 2/2.5M	2540	400	1,6

Standard equipment

PLUG-IN

internal freezing aggregate	+
dynamic cooling (ventilated)	+
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 pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel	+
worktop - stainless steel	+
silver or gold aluminium profiles (IGLOO pattern book)	+
curved front glass openable	+
night blinds made of plexi glass	+
LED lamp (color of choice: white, confectionery or pink)	+
bumper - different colors available (IGLOO pattern book)	+
double insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Carel)	+
condenser impurity or fan operation failure alarm	+

Options

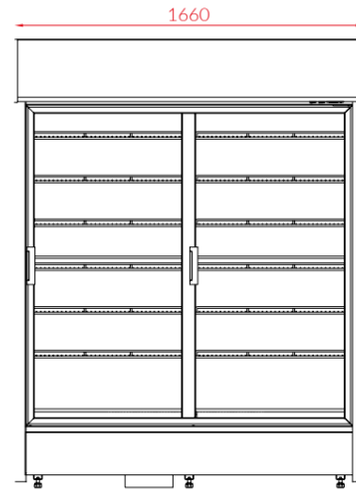
device without side panels prepared for multiplexing (MOD/A)
housing with base panel from staff side made of stainless steel
front panel color different than IGLOO pattern book (please contact IGLOO sales dept.)
front panel color - different colors available (IGLOO pattern book)
custom front panel color (after consultation with the IGLOO Sales Department)
base panel made of stainless steel
display space with coloured sheet - selectable colour (IGLOO pattern book)
exposition area made of acid resistant stainless steel
powder painted evaporator
worktop - granite grey (thickness : 20 mm)
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
set of wheels (castors)
additional LED light in top lamp profile
electronic temperature recorder + software
temperature recorder wire
customer front shelf (aluminum profile anodised color silver or gold)
runner for small movable table
small movable table for scale or cash register (400x500mm)



KING AT M

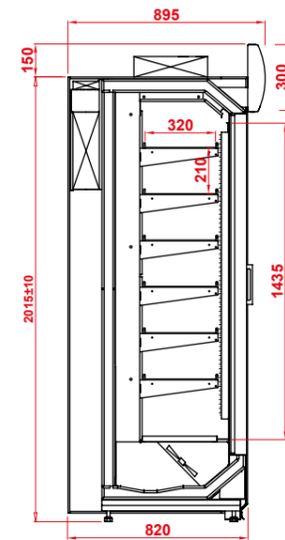


-18 / -12 °C

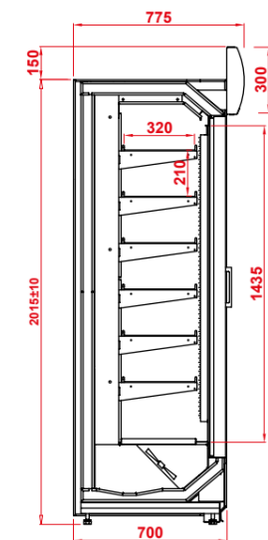


ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KING AT M (PLUG-IN)				
KG108MAT	KING M 0.79 AT	890	460	2
KG102MAT	KING M 1.6 AT	1660	920	4
KING AT M MOD/C (REMOTE)				
KG108MAT-c	KING M 0.79 AT-mod/C	790	460	2
KG102MAT-c	KING M 1.6 AT-mod/C	1560	920	4

KING AT M



KING AT M mod/C



Standard equipment

	PLUG-IN	REMOTE
energy efficient cooling aggregate HITACHI placed on the back of the device	+	-
powered only by external aggregate	-	+
dynamic cooling (ventilated)	+	+
multiplexable device	O	+
insulated side panels made of white coated steel - thickness : 40 mm	+	O
ecological polyurethane foam insulation	+	+
opened top panel illuminated with LED lightning - different plexiglass colors available (IGLOO pattern book)	+	+
front bottom panel made of coated steel - different colors available (IglOO pattern book)	+	+
rack interior with coloured sheet - selectable colour (IGLOO pattern book)	+	+
6 levels of display shelves with possibility to change the hanging height and angle + lower base shelf	+	+
price stripes - selectable colour (IGLOO pattern book)	+	+
self-closing hinged door with insulated glass - selectable opening direction	+	+
automatic defrost	+	+
automatic condensate pump (up to 0,6m height)	+	+
internal top and side illumination - LED lights	+	+
electronic temperature controller with digital display (Carel IR33)	+	+
condenser impurity or fan operation failure alarm	+	-

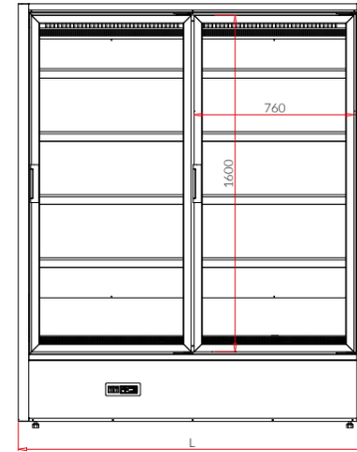
Options

device without side panels prepared for multiplexing (MOD/A)
insulated side panels made of white coated steel - thickness : 40 mm
custom colors of the side panels
insulated side panels made of stainless steel
custom front panel color (after consultation with the IGLOO Sales Department)
front panel color - different colors available (IGLOO pattern book)
base and front panel made of white coated steel (contact the IglOO sales department)
top full panel made of stainless steel
bumper - different colors available (IGLOO pattern book)
custom colors of device interior and exposition shelves
interior made of stainless steel
interior made of acid resistant steel
chrome reticulated shelves
exposition shelves on frame made of powder painted steel - different colors available (IGLOO pattern book)
exposition shelves made of stainless steel
exposition shelf made of acid-resistant stainless steel
good securing fence
powder painted evaporator
fixed partition made of PETG (plexiglass)
electronic temperature recorder + software
temperature recorder wire

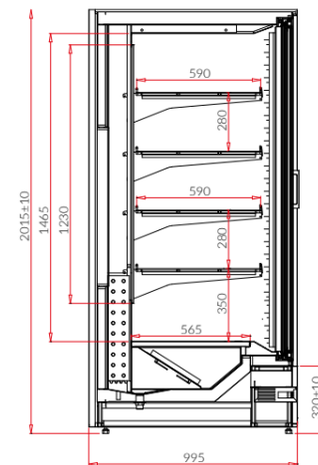
KEOS



-20 / -12 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KEOS MOD/C (REMOTE)				
KS100	KEOS 2-mod/C	1560	1360	4,2
KS101	KEOS 3-mod/C	2335	2000	6,3

**Standard equipment**

	REMOTE
powered only by external aggregate	+
multiplexable device	+
dynamic cooling (ventilated)	+
mechanical expansion valve	+
interior made of white coated steel	+
upper and lower front panel with coloured sheet - selectable colour (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
self - closing hinged doors with heated combined glass - choice of door opening direction	+
hinged doors self-closer	+
heated door frame	+
4 levels of plastified reticulated strengthened shelves, with height and angle adjustment	+
price stripes - different colors available (IGLOO pattern book)	+
automatic defrost	+
internal top and side illumination - LED lights	+
fan stopping switch	+
electronic temperature controller with digital display (Carel IR33)	+
refrigerant system adapted for R744 / R448A / R449A / R450A / R407F / R404A / R507 / R452 agent	+

Options

insulated side panels made of white coated steel - thickness : 40 mm
custom colors of the side panels
custom upper front panel colour (after consultation with the Igloo sales department)
custom front panel color (after consultation with the IGLOO Sales Department)
interior made of stainless steel
interior made of acid resistant steel
chrome reticulated strengthened shelves
additional plasticized and reinforced grid shelf (w. 600mm) + set of brackets
additional chrome reinforced grid shelf (w. 600mm) + set of brackets
electronic temperature recorder + software
temperature recorder wire



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

09

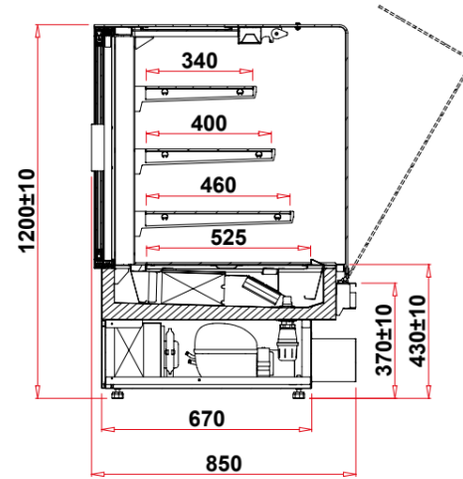
pastry display counters

PASTELLA SWEET	NEW	167
PASTELLA SWEET N	NEW	169
PASTELLA W	NEW	171
PASTELLA N	NEW	173
PASTELLA BAKE	NEW	175
INNOVA		177
INNOVA - NEUTRAL		179
INNOVA T		181
CUBE 2		183
CUBE 2 (W) NEUTRAL		185
CUBE 2 OPEN		187
CUBE 2 BAKE	NEW	189
CUBE (W) 3P		191
CUBE (W) 3P OPEN		193
GASTROLINE (W) CUBE		195
GASTROLINE CUBE (W) OPEN		197
KAMELEO W		199
KAMELEO N		201
JAMAJKA W		203
JAMAJKA W OPEN		205
JAMAJKA N		207
BEATA 2		209
JULIA		211
JULIA NADSTAWKA		213
JOLA 4		215

PASTELLA SWEET



+4 / +10°C



PASTELLA SWEET

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PASTELLA SWEET (PLUG-IN) NEW				
PSTS60W	PASTELLA SWEET 0.6W	660	215	0.9
PSTS90W	PASTELLA SWEET 0.9W	960	395	1.2
PSTS130W	PASTELLA SWEET 1.3W	1360	582	1.8
PASTELLA SWEET (REMOTE) NEW				
PSTS60W-c	PASTELLA SWEET 0.6W mod/C	600	215	0.9
PSTS90W-c	PASTELLA SWEET 0.9W mod/C	900	395	1.2
PSTS130W-c	PASTELLA SWEET 1.3W mod/C	1300	582	1.8

Devices variants

CUSTOM	Device intended to be built in individually (lack of the front panel and sides)
PRALINES	Operating temperature range +10°C to +15°C /humidity control system and drying heaters/

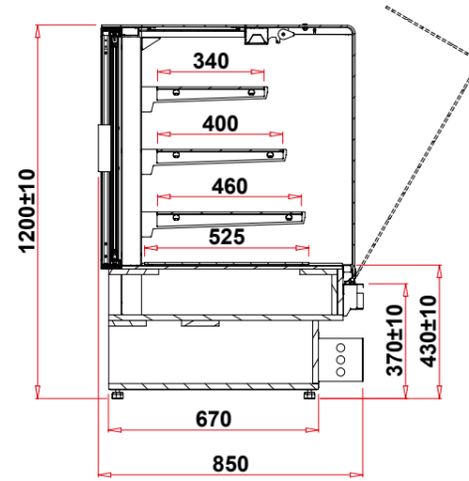
Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
openable front glass with bending radius R20	+	+
dynamic cooling (ventilated) z automatycznym odszranianiem	+	+
external housing made of coated steel sheet in a colour from the (IGLOO pattern book)	+	+
side panels made of melamine plate - different colors available (IGLOO pattern book)	+	-
wooden melamine front panel - different colors available (IGLOO pattern book)	+	+
ecological polyurethane foam insulation	+	+
3 glass exposition shelves with height and angle adjustment placed on the frame	+	+
internal frame painted - different colors available (IGLOO pattern book)	+	+
bottom shelf made of painted steel - different colors available (IGLOO pattern book)	+	+
upper interior lighting + backlight of each shelf LED	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

device prepared for multiplexing (mod/A)
side panels made of melamine plate - different colors available (IGLOO pattern book)
bottom shelf made of stainless steel
bottom shelf made of acid resistant stainless steel
permanent glass partition to connect PASTELLA devices
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
wooden sides panel made of veneer or TREND - different colors available (IGLOO pattern book)
electronic temperature recorder + software
temperature recorder wire
set of wheels (castors)
humidity control system

PASTELLA SWEET N



PASTELLA SWEET N

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PASTELLA SWEET N NEW				
PSTS60N	PASTELLA SWEET 0.6N	660	215	0.9
PSTS90N	PASTELLA SWEET 0.9N	960	395	1.2
PSTS130N	PASTELLA SWEET 1.3N	1360	582	1.8

Devices variants

CUSTOM	to be built in individually (i.a., lack of the front panel)
--------	---

Standard equipment

	PASTELLA SWEET N
ambient device without cooling system and possibility of installing it	+
openable front glass with bending radius R20	+
bottom housing made of black melamine (wood)	+
side panels made of melamine plate - different colors available (IGLOO pattern book)	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
3 glass exposition shelves with height and angle adjustment placed on the frame	+
internal frame painted - different colors available (IGLOO pattern book)	+
bottom shelf made of painted steel - different colors available (IGLOO pattern book)	+
socket with fuse	+
upper interior lighting + backlight of each shelf LED	+

Options

multiplexable device	
side panels made of melamine plate - different colors available (IGLOO pattern book)	
bottom shelf made of stainless steel	
bottom shelf made of acid resistant stainless steel	
permanent glass partition to connect PASTELLA devices	
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)	
wooden sides panel made of veneer or TREND - different colors available (IGLOO pattern book)	
set of wheels (castors)	

PASTELLA W



+4 / +10°C



Presented device includes accessories

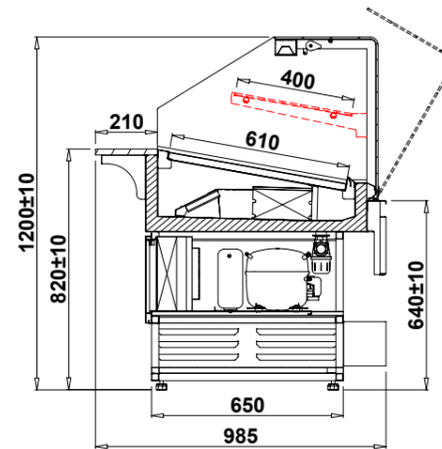


ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PASTELLA W (PLUG-IN) NEW				
PST90W	PASTELLA 0.9 W	930	94	0,52
PST130W	PASTELLA 1.3 W	1330	138	0,77
PASTELLA W (REMOTE) NEW				
PST90W-c	PASTELLA 0.9 W mod/C	860	94	0,52
PST130W-c	PASTELLA 1.3 W mod/C	1260	138	0,77

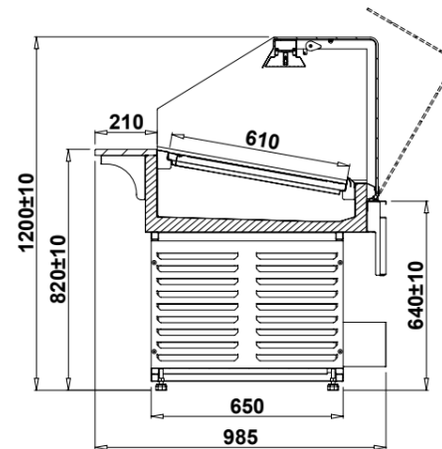
Devices variants

CUSTOM	Device intended to be built in individually (lack of the front panel and sides)
PG	Device with heating pads and lamp panel with radiators (temperature range +30 to +60°C)

PASTELLA W



PASTELLA PG



Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
openable front glass with bending radius R20	+	+
dynamic cooling with automatic defrost	+	+
external housing made of coated steel sheet in a colour from the (IGLOO pattern book)	+	+
side panels made of melamine plate - different colors available (IGLOO pattern book)	+	-
grey granite worktop (thickness 20 mm)	+	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+	+
ecological polyurethane foam insulation	+	+
internal frame painted - different colors available (IGLOO pattern book)	+	+
display space from color-coated sheet - colors to choose from (IGLOO pattern book)	+	+
socket with fuse	+	+
internal top illumination - LED light	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	+
bakery tray rack 400x600 - (0.9 - none; 1.3 - 10 pcs.)	+	+

Options

device prepared for multiplexing (mod/A)
side panels made of melamine plate - different colors available (IGLOO pattern book)
exposition area made of stainless steel
exposition area made of acid resistant stinless steel
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (grubość: 20mm)
device without granite worktop
small movable table for scale or cash register (400x500mm) - worktop variants to choose from: black polyethylene/stainless steel
high bracket of the cash register or scale on a fixed profile - worktop variants to choose from: black polyethylene/stainless steel
permanent partition, insulated, to connect heating and cooling devices
permanent glass partition to connect CUBE (R20) devices
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
wooden sides from veneered board or TREND - colors to choose from (IGLOO pattern book)
electronic temperature recorder + software
additional LED-illuminated shelf on the frame
temperature recorder wire
set of wheels (castors)

PASTELLA N

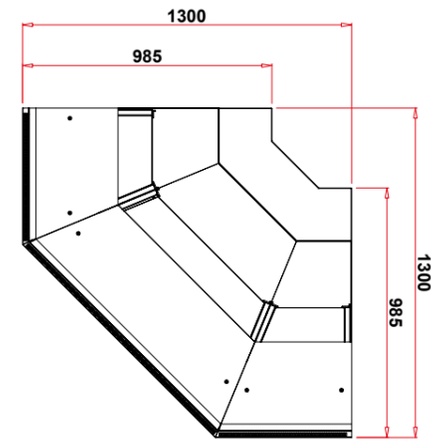
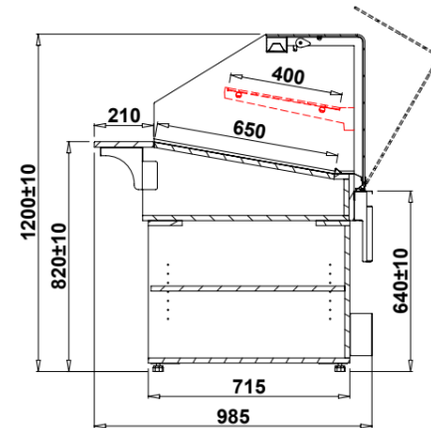


Presented device includes accessories



Presented device includes accessories

PASTELLA N



PASTELLA N NZ90

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PASTELLA N NEW				
PST90N	PASTELLA 0.9 N	930	94	0,52
PST130N	PASTELLA 1.3 N	1330	138	0,77
PSTNZ90N	PASTELLA NZ90 N	1300	164	0,91

Devices variants

CUSTOM to be built in individually (i.a., lack of the front panel)

Standard equipment

	PASTELLA N
ambient device without cooling system and possibility of installing it	+
openable front glass with bending radius R20	+
bottom housing made of black melamine (wood)	+
side panels made of melamine plate - different colors available (IGLOO pattern book)	+
grey granite worktop (thickness 20 mm)	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
display space from coated sheet (IGLOO pattern book)	+
socket with fuse	+
internal top illumination - LED light	+

Options

multiplexable device
side panels made of melamine plate - different colors available (IGLOO pattern book)
exposition area made of stainless steel
exposition area made of acid resistant stainless steel
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (grubość: 20mm)
device without granite worktop
permanent partition, insulated, to connect heating and cooling devices
permanent glass partition to connect CUBE (R20) devices
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
wooden sides from veneered board or TREND - colors to choose from (IGLOO pattern book)
additional LED-illuminated shelf on the frame
set of wheels (castors)

PASTELLA BAKE



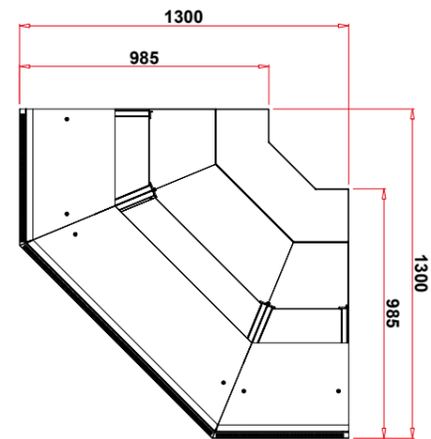
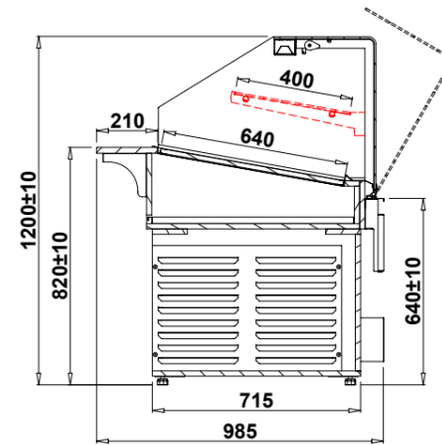
Presented device includes accessories

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PASTELLA BAKE NEW				
PST90NB	PASTELLA 0.9N BAKE	930	94	0,52
PST130NB	PASTELLA 1.3N BAKE	1330	138	0,77
PSTNZ90NB	PASTELLA NZ90 N BAKE	1300	164	0,91

Devices variants

CUSTOM to be built in individually (i.a., lack of the front panel)

PASTELLA BAKE



PASTELLA N NZ90

Standard equipment

	PLUG-IN
ambient device without cooling system and possibility of installing it	+
openable front glass with bending radius R20	+
body from melamine board – colors to choose from (IGLOO pattern book)	+
side panels made of melamine plate – different colors available (IGLOO pattern book)	+
grey granite worktop (thickness 20 mm)	+
wooden melamine front panel – different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
wooden rack	+
stainless crumb trays	+
bakery tray rack - (0.9 - 10 pcs.; 1.3 - 20 pcs.)	+
socket with fuse	+
internal top illumination - LED light	+

Options

multiplexable device
side panels made of melamine plate – different colors available (IGLOO pattern book)
worktop - granite Balmoral (thickness : 20 mm)
worktop – granite black (grubość: 20mm)
device without granite worktop
small movable table for scale or cash register (400x500mm) - worktop variants to choose from: black polyethylene/stainless steel
high bracket of the cash register or scale on a fixed profile - worktop variants to choose from: black polyethylene/varnished worktop (IGLOO pattern book)
permanent partition, insulated, to connect heating and cooling devices
permanent glass partition to connect CUBE (R20) devices
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
wooden sides from veneered board or TREND - colors to choose from (IGLOO pattern book)
additional LED-illuminated shelf on the frame
set of wheels (castors)

INNOVA



+2 / +15 °C



INNOVA



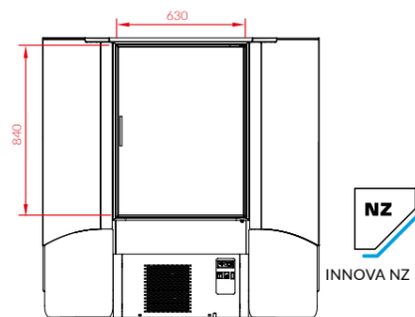
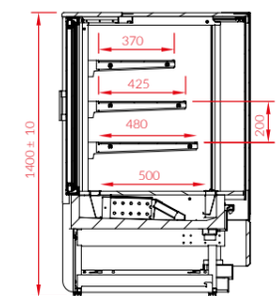
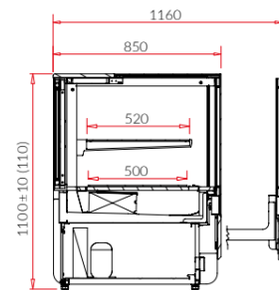
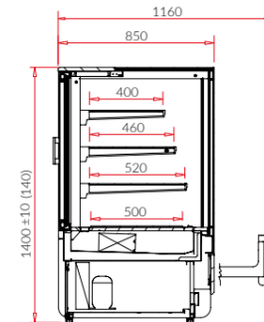
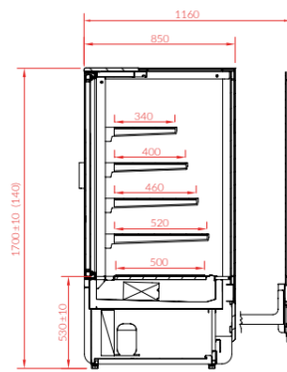
INNOVA HALF OPEN



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
INNOVA (PLUG-IN)				
INN70.110	INNOVA 70.110	700	245	1
INN100.110	INNOVA 100.110	1000	362	1
INN140.110	INNOVA 140.110	1400	513	1,3
INN70.140	INNOVA 70.140	700	395	1,2
INN100.140	INNOVA 100.140	1000	582	1,8
INN140.140	INNOVA 140.140	1400	825	2,5
INN100.170	INNOVA100.170	1000	582	2,35
INN140.170	INNOVA140.170	1400	1072	3,25
INNZN45.110	INNOVA NZ45.110	-1350	500	1,4
INNZN45.140	INNOVA NZ45.140	-1350	636	1,75
INNOVA (REMOTE)				
INN70.110-c	INNOVA 70.110-MOD/C	700	245	1
INN100.110-c	INNOVA 100.110-MOD/C	1000	362	1
INN140.110-c	INNOVA 140.110-MOD/C	1400	513	1,3
INN70.140-c	INNOVA 70.140-MOD/C	700	395	1,2
INN100.140-c	INNOVA 100.140-MOD/C	1000	582	1,8
INN140.140-c	INNOVA 140.140-MOD/C	1400	825	2,5
INN110.170-c	INNOVA 100.170-MOD/C	1000	582	2,35
INN140.170-c	INNOVA 140.170-MOD/C	1400	1072	3,25
INNZN45.110-c	INNOVA NZ45.110-MOD/C	-1350	500	1,4
INNZN45.140-c	INNOVA NZ45.140-MOD/C	-1350	636	1,75
INNOVA (BEMAR)				
INN100.140B	INNOVA BEMAR 100.140	1000	582	1,8
INN140.140B	INNOVA BEMAR 140.140	1400	825	2,5
INNOVA (HOT)				
INN70.140H	INNOVA G 70.140	700	395	1,2
INN100.140H	INNOVA G 100.140	1000	582	1,8
INN140.140H	INNOVA G 140.140	1400	825	2,5

Devices variants

CUSTOM	Device prepared for individual design
PRALINES	Operating temperature range +10°C to +15°C /humidity control system and drying heaters/
HALF OPEN	device with the hole in the front glass for self service (for cooling devices)



NZ

INNOVA NZ

Standard equipment

	INNOVA BEMAR	INNOVA HOT	INNOVA (W) PLUG-IN	INNOVA (W) REMOTE
internal cooling aggregate R290	-	-	+	-
dynamic cooling with automatic defrost	-	-	+	+
external glass elements made of combined glass with argon filling and black silkscreen, white or gray RAL7042	+	+	+	+
innovative system of withdrawable front with electromagnetic lock	+	+	+	+
external wooden elements - different colors available (IGLOO pattern book)	+	+	+	+
wooden top worktop - different colors available (IGLOO pattern book)	-	+	+	+
internal frame painted - different colors available (IGLOO pattern book)	+	+	+	+
bottom shelf made of stainless steel	-	+	+	+
glass exposition shelves with height and angle adjustment placed on the frame	-	+	+	+
back sliding doors with combined glass (INNOVA 70 - hinged doors with choice of door opening direction)	-	+	+	+
kick plinth made of stainless steel	+	+	+	+
housing with base from staff side made of coated steel - different colors available (IGLOO pattern book)	+	+	+	+
exposition area made of acid-resistant stainless steel, prepared for GN containers	+	-	-	-
water level sensor	+	-	-	-
top internal LED illumination front frame LED illumination	-	-	+	+
top lamp with ceramic heaters and oven lightbulbs	+	-	-	-
internal upper and front frame fluorescent lighting	-	+	-	-
automatic condenser vaporization	-	-	+	-
mechanical temperature control unit with temperature sensor	+	+	-	-
electronic temperature controller with digital display (IglOO/Carel)	-	-	+	+
condenser impurity or fan operation failure alarm	-	-	+	-

Options

multiplexable device
top granite worktop color - grey (thickness: 20 mm)
top granite worktop color - balmoral (thickness: 20 mm)
top granite worktop color - black (thickness: 20 mm)
internal frame made of stainless steel (does not apply to aluminum shelf frame)
humidity control system
additional each shelf LED illumination
electronic temperature recorder + software
temperature recorder wire
set of wheels (castors)
gastronomic container GN 1/1 - depth 150 mm
gastronomic container GN 1/3 - depth 150 mm
gastronomic container GN 1/6 - depth 150 mm
gastronomic container GN 2/4 - depth 150 mm
additional crossbar for GN container
rear sliding door made of double-glazed units with Venetian mirror (in INNOVA 70, hinged door with Venetian mirror)



INNOVA - NEUTRAL



INNOVA N

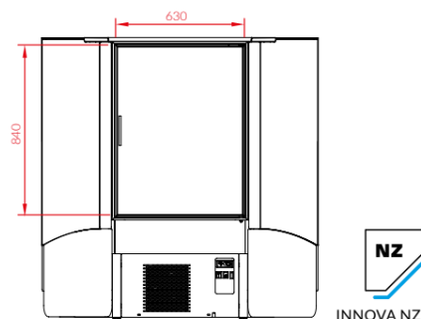
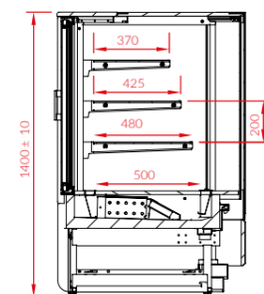
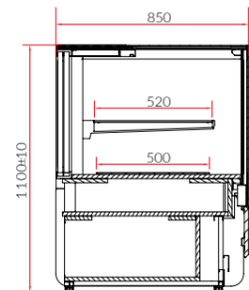
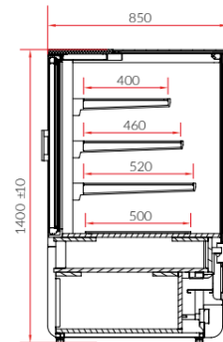
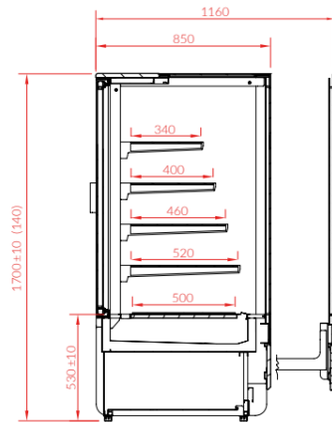


INNOVA N HALF OPEN

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
INNOVA - NEUTRAL				
INN-N70.110	INNOVA N 70.110	700	245	1
INN-N100.110	INNOVA N 100.110	1000	362	1
INN-N140.110	INNOVA N 140.110	1400	513	1
INN-N70.140	INNOVA N 70.140	700	395	1
INN-N100.140	INNOVA N 100.140	1000	582	1,8
INN-N140.140	INNOVA N 140.140	1400	825	2,5
INN-N100.170	INNOVA N 100.170	1000	582	2,35
INN-N140.170	INNOVA N 140.170	1400	1072	3,25
INN-NZ45.110	INNOVA NZ45.110	-1350	500	1,4
INN-NZ45.140	INNOVA NZ45.140	-1350	636	1,75

Devices variants

CUSTOM	Device prepared for individual design
HALF OPEN	device with the hole in the front glass for self service (for cooling devices)



Standard equipment

	INNOVA BEMAR	INNOVA HOT	INNOVA (W) PLUG-IN	INNOVA (W) REMOTE
internal cooling aggregate R290	-	-	+	-
dynamic cooling with automatic defrost	-	-	+	+
external glass elements made of combined glass with argon filling and black silkscreen, white or gray RAL7042	+	+	+	+
innovative system of withdrawable front with electromagnetic lock	+	+	+	+
external wooden elements - different colors available (IGLOO pattern book)	+	+	+	+
wooden top worktop - different colors available (IGLOO pattern book)	-	+	+	+
internal frame painted - different colors available (IGLOO pattern book)	+	+	+	+
bottom shelf made of stainless steel	-	+	+	+
glass exposition shelves with height and angle adjustment placed on the frame	-	+	+	+
back sliding doors with combined glass (INNOVA 70 - hinged doors with choice of door opening direction)	-	+	+	+
kick plinth made of stainless steel	+	+	+	+
housing with base from staff side made of coated steel - different colors available (IGLOO pattern book)	+	+	+	+
exposition area made of acid-resistant stainless steel, prepared for GN containers	+	-	-	-
water level sensor	+	-	-	-
top internal LED illumination front frame LED illumination	-	-	+	+
top lamp with ceramic heaters and oven lightbulbs	+	-	-	-
internal upper and front frame fluorescent lighting	-	+	-	-
automatic condenser vaporization	-	-	+	-
mechanical temperature control unit with temperature sensor	+	+	-	-
electronic temperature controller with digital display (IglOO/Carel)	-	-	+	+
condenser impurity or fan operation failure alarm	-	-	+	-

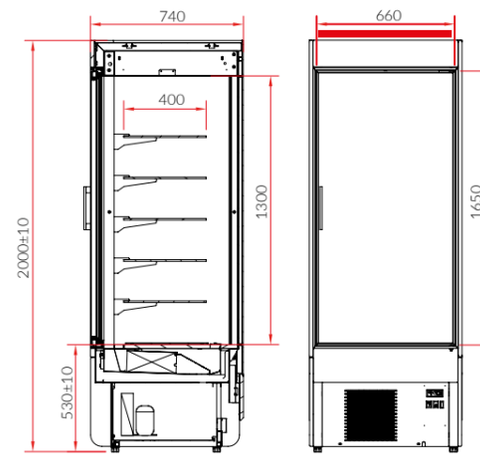
Options

multiplexable device
top granite worktop color - grey (thickness: 20 mm)
top granite worktop color - balmoral (thickness: 20 mm)
top granite worktop color - black (thickness: 20 mm)
internal frame made of stainless steel (does not apply to aluminum shelf frame)
additional each shelf LED illumination
set of wheels (castors)
rear sliding door made of double-glazed units with Venetian mirror (in INNOVA 70, hinged door with Venetian mirror)

INNOVA T



+5 / +15°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
INNOVA T (PLUG-IN)				
INN-T74	INNOVA T 74	740	820	1,7

Standard equipment

	PLUG-IN
internal cooling aggregate R290	+
dynamic cooling with automatic defrost	+
external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
external wooden elements – different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
bottom shelf made of stainless steel	+
glass exposition shelves with height adjustment placed on the frame	+
back hinged doors with combined glass (choice of door opening direction)	+
kick plinth made of stainless steel	+
housing with base from staff side made of black coated steel	+
front frame LED illumination	+
automatic condenser vaporization	+
electronic temperature controller with digital display	+
condenser impurity or fan operation failure alarm	+

Options

rotating glass shelves (without height adjustment)
internal frame made of stainless steel
additional glass shelf + handle set
electronic temperature recorder + software
temperature recorder wire
set of wheels (castors)



CUBE 2



+2 / +15 °C



CUBE 2

CUBE 2 NZ90W

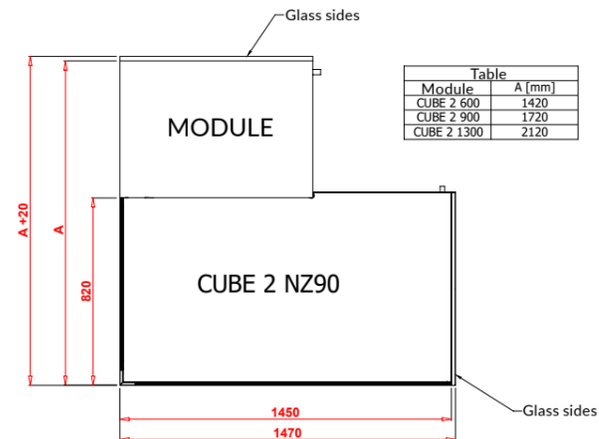
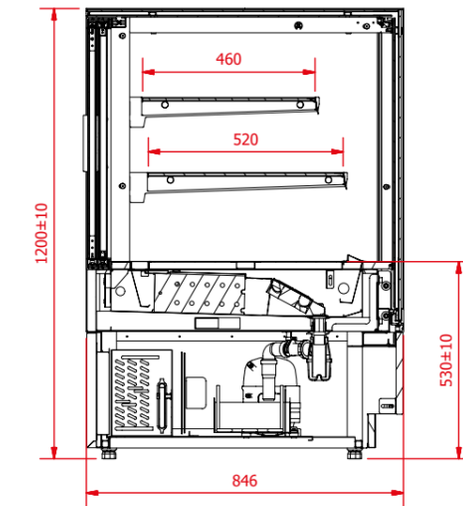
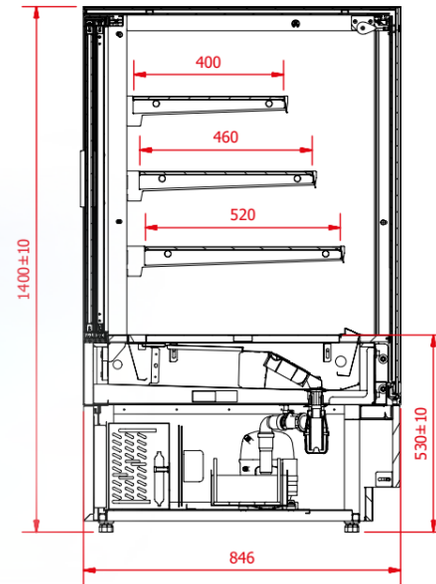


ID	Name	Length [mm]	The area of shelves [m ²]
CUBE 2 (PLUG-IN)			
CU203.3	CUBE 2 0.6W 3P	640	1,13
CU202.3	CUBE 2 0.9W 3P	940	1,74
CU201.3	CUBE 2 1.3W 3P	1340	2,55
CU295.3	CUBE 2 NZ90W 3P	1470	1,57
CU203.2	CUBE 2 0.6W 2P	640	0,95
CU202.2	CUBE 2 0.9W 2P	940	1,47
CU201.2	CUBE 2 1.3W 2P	1340	2,15
CU295.2	CUBE 2 NZ90W 2P	1470	1,08

CUBE 2 (REMOTE)			
CU203.3-c	CUBE 2 0.6W 3P mod/C	640	1,13
CU202.3-c	CUBE 2 0.9W 3P mod/C	940	1,74
CU201.3-c	CUBE 2 1.3W 3P mod/C	1340	2,55
CU295.3-c	CUBE 2 NZ90W 3P mod/C	1470	1,57
CU203.2-c	CUBE 2 0.6W 2P mod/C	640	0,95
CU202.2-c	CUBE 2 0.9W 2P mod/C	940	1,47
CU201.2-c	CUBE 2 1.3W 2P mod/C	1340	2,15
CU295.2-c	CUBE 2 NZ90W 2P mod/C	1470	1,08

Devices variants

CUSTOM	device prepared for individual design
HALF OPEN	device with the hole in the front glass for self service
G	heated device (dry heaters) temperature range (+30/+60 °C)
PRALINES	operating temperature range +10°C to +15°C /humidity control system and drying heaters/



Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
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 – different colors available (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)	+	+
back sliding doors with combined glass (Cube 2 0.6 – hinged doors with choice of door opening direction)	+	+
kick plinth made of painted steel – different colors available (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	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display	+	+
condenser impurity or fan operation failure alarm	+	+

Options

multiplexable device
internal frame made of stainless steel
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
additional each shelf LED illumination
humidity control system
front panel with color-coated sheet - selectable color (IGLOO color guide)
electronic temperature recorder + software
temperature recorder wire
set of wheels (castors)
rear sliding door made of double-glazed units with Venetian mirror (in CUBE 2 0.6 hinged door with Venetian mirror)

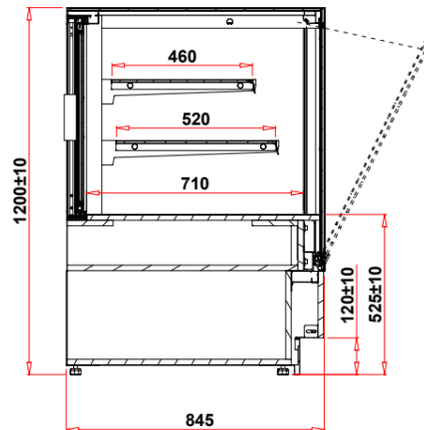
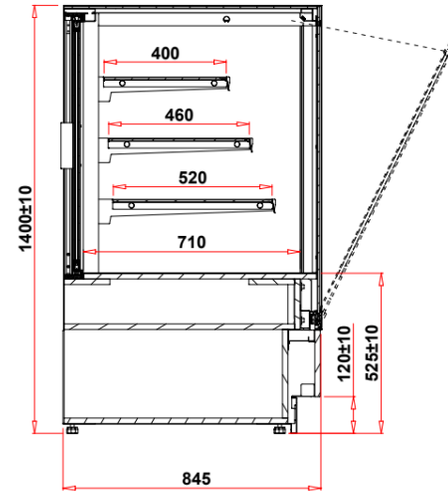
CUBE 2 N



ID	Name	Length [mm]	The area of shelves [m ²]
CUBE 2 (W) NEUTRAL			
CU203.3N	CUBE 2 0.6N 3P 1400	640	1,13
CU202.3N	CUBE 2 0.9N 3P 1400	940	1,74
CU201.3N	CUBE 2 1.3N 3P 1400	1340	2,55
CU295.3N	CUBE 2 NZ90N 3P 1400	1470	1,57
CU203.2N	CUBE 2 0.6N 2P 1200	640	0,95
CU202.2N	CUBE 2 0.9N 2P 1200	940	1,47
CU201.2N	CUBE 2 1.3N 2P 1200	1340	2,15
CU295.2N	CUBE 2 NZ90N 2P 1200	1470	1,08

Devices variants

CUSTOM	device prepared for individual design
--------	---------------------------------------



Standard equipment

	CUBE 2 N
ambient device without cooling system and possibility of installing it	+
bottom housing made of melamine (wood) - different colors available (IGLOO pattern book)	+
external glass elements made of combined glass with argon filling and black silkscreen, white or gray RAL7042	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
back sliding doors with combined glass (Cube 2 0.6 - hinged doors with choice of door opening direction)	+
kick plinth made of painted steel - different colors available (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	+

Options

multiplexable device	
internal frame made of stainless steel	
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)	
additional each shelf LED illumination	
front panel with color-coated sheet - selectable color (IGLOO pattern book)	
set of wheels (castors)	
rear sliding door made of double-glazed units with Venetian mirror (in CUBE 2 0.6 hinged door with Venetian mirror)	

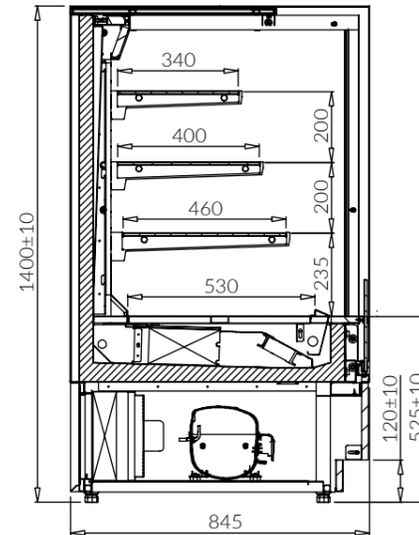
CUBE 2 OPEN



+5 / +15 °C



CUBE 2 OPEN



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
CUBE 2 OPEN (PLUG-IN)				
CU203.3O	CUBE 2 0.6W 3P OPEN	640	360	1,13
CU202.3O	CUBE 2 0.9W 3P OPEN	940	550	1,74
CU201.3O	CUBE 2 1.3W 3P OPEN	1340	800	2,55
CU203.2O	CUBE 2 0.6W 2P OPEN	640	250	0,95
CU202.2O	CUBE 2 0.9W 2P OPEN	940	390	1,47
CU201.2O	CUBE 2 1.3W 2P OPEN	1340	570	2,15
CUBE 2 OPEN (REMOTE)				
CU203.3O-c	CUBE 2 0.6W 3P OPEN mod/C	640	360	1,13
CU202.3O-c	CUBE 2 0.9W 3P OPEN mod/C	940	550	1,74
CU201.3O-c	CUBE 2 1.3W 3P OPEN mod/C	1340	800	2,55
CU203.2O-c	CUBE 2 0.6W 2P OPEN mod/C	640	250	0,95
CU202.2O-c	CUBE 2 0.9W 2P OPEN mod/C	940	390	1,47
CU201.2O-c	CUBE 2 1.3W 2P OPEN mod/C	1340	570	2,15

Devices variants

CUSTOM	device prepared for individual design
--------	---------------------------------------

Standard equipment

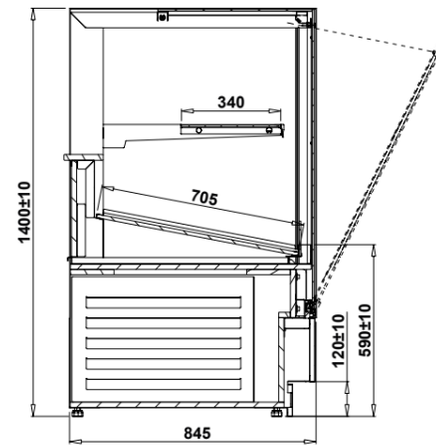
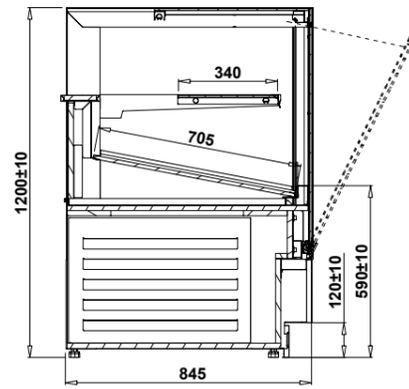
	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
external glass elements made of combined glass with argon filling and black silkscreen, white or gray RAL7042	+	+
dynamic cooling with automatic defrost	+	+
external housing made of coated steel sheet in a colour 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	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display (Igloo/Carel)	+	+
condenser impurity or fan operation failure alarm	+	+

Options

multiplexable device
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)



CUBE 2 BAKE



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
CUBE 2 BAKE NEW				
CU203.3NB	CUBE 2 BAKE 0.6N 1400	640	104	0,6
CU202.3NB	CUBE 2 BAKE 0.9N 1400	940	155	0,9
CU201.3NB	CUBE 2 BAKE 1.3N 1400	1340	225	1,3
CU203.2NB	CUBE 2 BAKE 0.6N 1200	640	104	0,6
CU202.2NB	CUBE 2 BAKE 0.9N 1200	940	155	0,9
CU201.2NB	CUBE 2 BAKE 1.3N 1200	1340	225	1,3

Devices variants

CUSTOM Device prepared for individual design

Standard equipment

	BAKE
ambient device without cooling system and possibility of installing it	+
external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
wooden melamine front panel – different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
wooden rack	+
stainless crumb trays	+
bakery tray rack 400x600 (0.6 - 6 pcs.; 0.9 - 6 pcs.; 1.3 - 12 pcs.)	+
socket with fuse	+
glass exposition shelves with height and angle adjustment placed on the frame	+
back sliding doors with combined glass (Cube 2 0.6 – hinged doors with choice of door opening direction)	+
kick plinth made of painted steel (IGLOO pattern book)	+
bottom housing made of melamine (wood) – different colors available (IGLOO pattern book)	+
top internal LED illumination front frame LED illumination	+

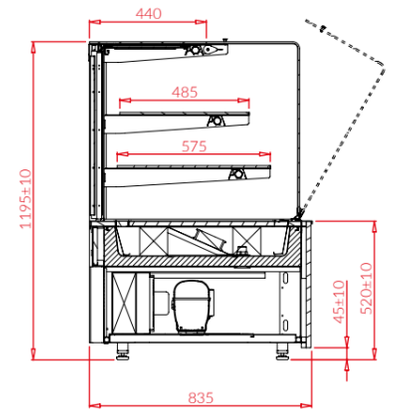
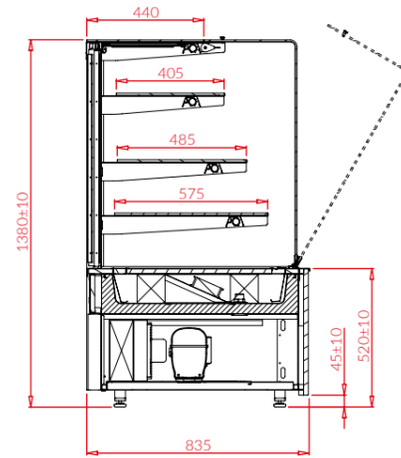
Options

multiplexable device
internal frame made of stainless steel (does not apply to aluminum shelf frame)
kick plinth made of stainless steel
additional shelf illumination – LED light
set of wheels (castors)

CUBE W



+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
CUBE (W) 3P (PLUG-IN)				
CU103.3	CUBE 0.6W 3P	610	360	1,13
CU102.3	CUBE 0.9W 3P	910	550	1,74
CU101.3	CUBE 1.3W 3P	1310	800	2,55
CUBE (W) 3P (REMOTE)				
CU103.3-c	CUBE 0.6W 3P-MOD/C	610	360	1,13
CU102.3-c	CUBE 0.9W 3P-MOD/C	910	550	1,74
CU101.3-c	CUBE 1.3W 3P-MOD/C	1310	800	2,55

Devices variants

CUSTOM	device intended to be built in individually (lack of the front panel and sides)
2P	2 pcs of glass exposition shelves with height and angle adjustment placed on the frame (device height 1195 mm)
G	heated device (dry heaters) temperature range (+30/+60 °C)
PRALINES	Operating temperature range +10°C to +15°C /humidity control system and drying heaters/
N 0.6	neutral (ambient device without cooling system and possibility of installing it)
N 0.9	neutral (ambient device without cooling system and possibility of installing it)
N 1.3	neutral (ambient device without cooling system and possibility of installing it)

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
external housing made of black coated steel	+	+
side panels made of black coated steel	+	O
wooden melamine front panel - different colors available (IGLOO pattern book)	+	+
glass side panels or combined glass divider for multiplexable devices	+	+
ecological polyurethane foam insulation	+	+
internal frame painted silver, gold or black (IGLOO pattern book)	+	+
3 glass exposition shelves with height and angle adjustment placed on the frame	+	+
wooden bottom internal melamine shelf - different colors available (IGLOO pattern book)	+	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+	+
automatic defrost	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display	+	+
condenser impurity or fan operation failure alarm	+	-

Options

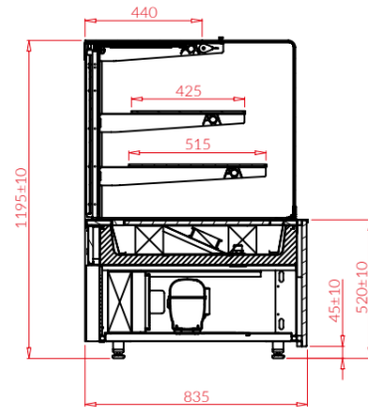
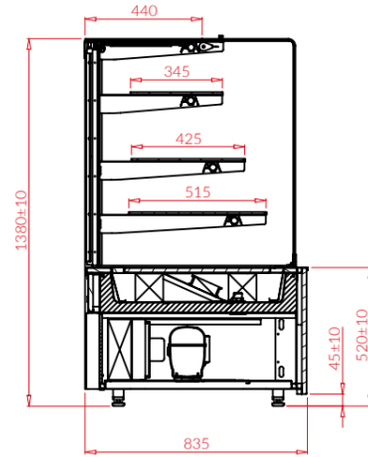
device without side panels prepared for multiplexing (MOD/A)
side panels made of colored coated steel - different colors available (IGLOO pattern book)
stainless steel or mirror strip on wooden front panel (60 mm)
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
front panel with color-coated sheet - selectable color (IGLOO pattern book)
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
humidity control system
bottom shelf made of stainless steel
electronic temperature recorder + software
temperature recorder wire
small tray (400mm x 340mm)
small tray (400mm x 420mm)
medium tray (400mm x 510mm)
bottom tray (400mm x 520mm)
set of wheels (castors)
rear sliding door made of double-glazed units with Venetian mirror (in CUBE 0.6, hinged door with Venetian mirror)



CUBE W OPEN



+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
CUBE (W) 3P OPEN (PLUG-IN)				
CU103O	CUBE 0.6W 3P OPEN	610	360	1,13
CU102O	CUBE 0.9W 3P OPEN	910	550	1,74
CU101O	CUBE 1.3W 3P OPEN	1310	800	2,55
CUBE (W) 3P OPEN (REMOTE)				
CU103O-c	CUBE 0.6W 3P OPEN-MOD/C	610	360	1,13
CU102O-c	CUBE 0.9W 3P OPEN-MOD/C	910	550	1,74
CU101O-c	CUBE 1.3W 3P OPEN-MOD/C	1310	800	2,55

Devices variants

CUSTOM	device intended to be built in individually (lack of the front panel and sides)
2P	2 pcs of glass exposition shelves with height and angle adjustment placed on the frame (device height 1195 mm)

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
external housing made of black coated steel	+	+
side panels made of black coated steel	+	O
wooden melamine front panel - different colors available (IGLOO pattern book)	+	+
glass side panels or combined glass divider for multiplexable devices	+	+
ecological polyurethane foam insulation	+	+
internal frame painted silver, gold or black (IGLOO pattern book)	+	+
internal and external back of the device made of gold or silver painted steel (IGLOO pattern book)	+	+
3 glass exposition shelves with height and angle adjustment placed on the frame	+	+
wooden bottom internal melamine shelf - different colors available (IGLOO pattern book)	+	+
front glass screen (h. 120 mm)	+	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+	+
automatic defrost	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display	+	+
condenser impurity or fan operation failure alarm	+	-

Options

device without side panels prepared for multiplexing (MOD/A)
side panels made of colored coated steel - different colors available (IGLOO pattern book)
stainless steel or mirror strip on wooden front panel (60 mm)
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 back of device made of stainless steel
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
electronic temperature recorder + software
temperature recorder wire
small tray (400mm x 340mm)
small tray (400mm x 420mm)
medium tray (400mm x 510mm)
bottom tray (400mm x 520mm)
set of wheels (castors)



Length [mm]

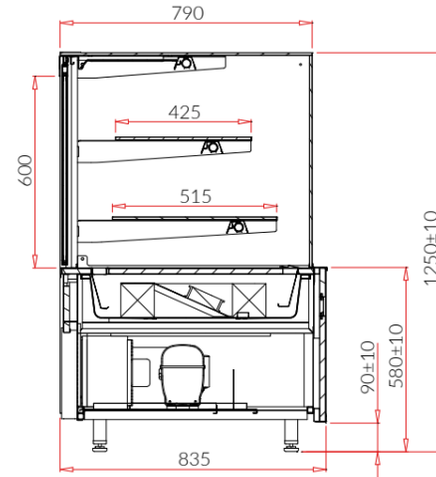
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

GASTROLINE CUBE (W)



+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
GASTROLINE (W) CUBE (PLUG-IN)				
GC103	GASTROLINE CUBE 0.6W	610	0,87	320
GC102	GASTROLINE CUBE 0.9W	910	1,3	480
GC101	GASTROLINE CUBE 1.3W	1310	1,9	690
GASTROLINE (W) CUBE MOD/C (REMOTE)				
GC103-c	GASTROLINE CUBE 0.6W-MOD/C	610	0,87	320
GC102-c	GASTROLINE CUBE 0.9W-MOD/C	910	1,3	480
GC101-c	GASTROLINE CUBE 1.3W-MOD/C	1310	1,9	690

Devices variants

CUSTOM	device intended to be built in individually (lack of the front panel)
3P	3 pcs of glass exposition shelves with height and angle adjustment placed on the frame (device height 1380 mm)
G	heated device (dry heaters) temperature range (+30/+60 °C)
PRALINES	operating temperature range +10°C to +15°C /humidity control system and drying heaters/
N 0.6	neutral (ambient device without cooling system and possibility of installing it)
N 0.9	neutral (ambient device without cooling system and possibility of installing it)
N 1.3	neutral (ambient device without cooling system and possibility of installing it)
HALF OPEN	device with the hole in the front glass for self service

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
external housing made of black coated steel	+	+
side panels made of black coated steel	+	O
wooden melamine front panel with stainless steel or mirror strip - different colors available (IGLOO pattern book)	+	+
glass side panels or combined glass divider for multiplexable devices	+	+
straight front glass	+	+
ecological polyurethane foam insulation	+	+
internal frame painted silver, gold or black (IGLOO pattern book)	+	+
2 glass exposition shelves with height and angle adjustment placed on the frame	+	+
wooden bottom internal melamine shelf - different colors available (IGLOO pattern book)	+	+
back sliding doors with combined glass (GASTROLINE CUBE 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	+	+
condenser impurity or fan operation failure alarm	+	-

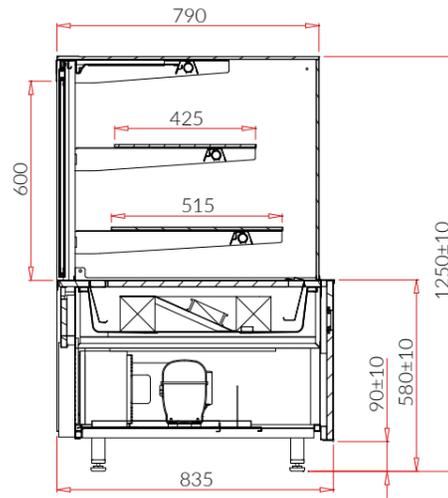
Options

device without side panels prepared for multiplexing (MOD/A)
side panels made of colored coated steel - different colors available (IGLOO pattern book)
wooden front (veneer panel) or TREND - selectable colour (IGLOO pattern book)
front panel with color-coated sheet - selectable color (IGLOO color guide)
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 340mm)
small tray (400mm x 420mm)
medium tray (400mm x 510mm)
bottom tray (400mm x 520mm)
set of wheels (castors)
rear sliding door made of double-glazed units with Venetian mirror (in CUBE 0.6, hinged door with Venetian mirror)

GASTROLINE CUBE (W) OPEN



+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
GASTROLINE CUBE (W) OPEN (PLUG-IN)				
GC1030	GASTROLINE CUBE 0.6W OPEN	610	0,87	320
GC1020	GASTROLINE CUBE 0.9W OPEN	910	1,3	480
GC1010	GASTROLINE CUBE 1.3W OPEN	1310	1,9	690
GASTROLINE CUBE (W) OPEN MOD/C (REMOTE)				
GC1030-c	GASTROLINE CUBE 0.6W OPEN-MOD/C	610	0,87	320
GC1020-c	GASTROLINE CUBE 0.9W OPEN-MOD/C	910	1,3	480
GC1010-c	GASTROLINE CUBE 1.3W OPEN-MOD/C	1310	1,9	690

Devices variants

CUSTOM	device intended to be built in individually (lack of the front panel)
3P	3 pcs of glass exposition shelves with height and angle adjustment placed on the frame (device height 1380 mm)

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
external housing made of black coated steel	+	+
side panels made of black coated steel	+	O
wooden melamine front panel - different colors available (IGLOO pattern book)	+	+
glass side panels or combined glass divider for multiplexable devices	+	+
ecological polyurethane foam insulation	+	+
internal frame painted silver, gold or black (IGLOO pattern book)	+	+
internal and external back of the device made of gold or silver painted steel (IGLOO pattern book)	+	+
2 glass exposition shelves with height and angle adjustment placed on the frame	+	+
wooden bottom internal melamine shelf - different colors available (IGLOO pattern book)	+	+
front glass screen (h. 120 mm)	+	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+	+
automatic defrost	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display	+	+
condenser impurity or fan operation failure alarm	+	-

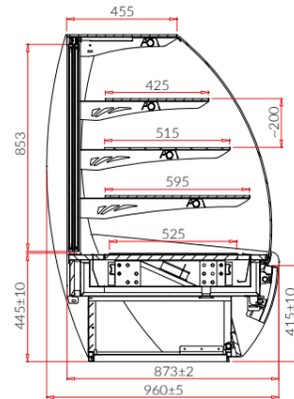
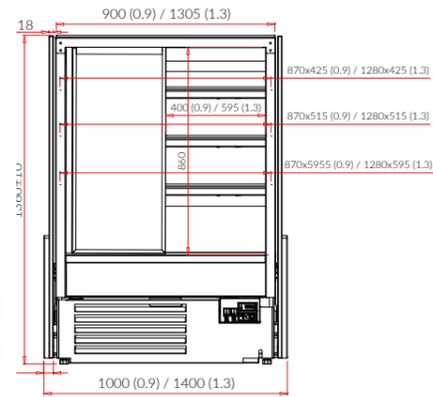
Options

device without side panels prepared for multiplexing (MOD/A)
side panels made of colored coated steel - different colors available (IGLOO pattern book)
stainless steel or mirror strip on wooden front panel (60 mm)
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 back of device made of stainless steel
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
electronic temperature recorder + software
temperature recorder wire
small tray (400mm x 340mm)
small tray (400mm x 420mm)
medium tray (400mm x 510mm)
bottom tray (400mm x 520mm)
set of wheels (castors)

KAMELEO W



+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KAMELEO W (PLUG-IN)				
JA103K	KAMELEO 0.6W	705	334	1,2
JA102K	KAMELEO 0.9W	1005	496	1,8
JA101K	KAMELEO 1.3W	1405	715	2,6
KAMELEO W (REMOTE)				
JA103K-c	KAMELEO 0.6W-MOD/C	625	334	1,2
JA102K-c	KAMELEO 0.9W-MOD/C	925	496	1,8
JA101K-c	KAMELEO 1.3W-MOD/C	1325	715	2,6

Devices variants

CUSTOM	Device intended to be built in individually (lack of the front panel and sides)
PRALINES	Operating temperature range +10°C to +15°C /humidity control system and drying heaters/

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	-	+
dynamic cooling (ventilated)	+	+
wooden front panel and kick plinth - different colors available (IGLOO pattern book)	+	+
small and thin 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 glass exposition shelves with height and angle adjustment placed on the frame	+	+
bottom shelf made of stainless steel	+	+
back sliding doors with combined glass (KAMELEO 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	+	+
condenser impurity or fan operation failure alarm	+	-

Options

device without wooden side panels prepared for multiplexing (mod/A)
small and thin wooden side panels - different colors available (IGLOO pattern book)
additional base plinth - different colors available (IGLOO pattern book)
additional front panel - different colors available (IGLOO pattern book)
additional side panels - different colors available (IGLOO pattern book)
additional thin side panels - different colors available (IGLOO pattern book)
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
humidity control system
electronic temperature recorder + software
temperature recorder wire
small tray (400mm x 420mm)
medium tray (400mm x 510mm)
big tray (400mm x 590mm)
bottom tray (400mm x 520mm)
rear sliding door made of double-glazed units with Venetian mirror (in KAMELEO 0.6, hinged door with Venetian mirror)

KAMELEO N



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KAMELEO N				
JA103KN	KAMELEO 0.6N	700	203	0,96
JA102KN	KAMELEO 0.9N	1000	305	1,5
JA10K1N	KAMELEO 1.3N	1400	440	2,1
JANZ90KN	KAMELEO NZ90N	2200	575	2,88

Devices variants

CUSTOM	device prepared for individual design (without wooden housing)
TREND	wooden external housing in trend style
HALF OPEN	device with the hole in the front glass for self service

Standard equipment

	Neutral
ambient device without cooling system and possibility of installing it	+
wooden external housing – different colors available (IGLOO pattern book)	+
glass side panels or combined glass divider for multiplexable devices	+
curved front glass openable	+
internal frame painted - different colors available (IGLOO pattern book)	+
glass exposition shelves with height and angle adjustment placed on the frame	+
bottom wooden shelf – different colors available (IGLOO pattern book)	+
back sliding doors with combined glass (JAMAJKA 0.6 hinged doors with choice of door opening direction)	+
bottom housing made of black melamine (wood)	+
upper interior lighting + additional illumination of each shelf – LED lights (confectionery color)	+

Options

device without wooden side panels prepared for multiplexing (mod/A)
wooden side panels – different colors available (IGLOO pattern book)
additional base plinth – different colors available (IGLOO pattern book)
additional front panel – different colors available (IGLOO pattern book)
additional side panels – different colors available (IGLOO pattern book)
additional thin side panels – different colors available (IGLOO pattern book)
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
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)

JAMAJKA W



+5 / +15 °C



JAMAJKA



JAMAJKA RETRO



JAMAJKA TREND



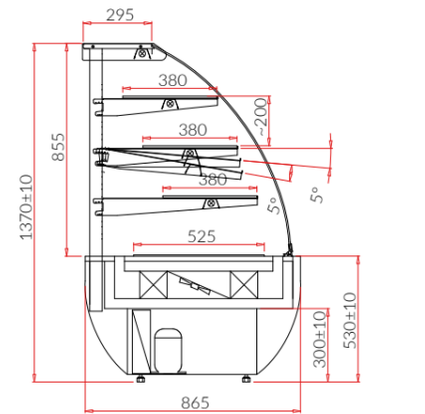
JAMAJKA INOX



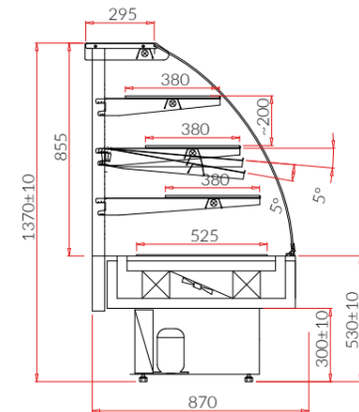
ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JAMAJKA W (PLUG-IN)				
JA103	JAMAJKA 0.6W	700	203	0,96
JA102	JAMAJKA 0.9W	1000	305	1,5
JA101	JAMAJKA 1.3W	1400	440	2,1
JAMAJKA W MOD/C (REMOTE)				
JA103-c	JAMAJKA 0.6W-mod/C	610	203	0,96
JA102-c	JAMAJKA 0.9W-mod/C	910	305	1,5
JA101-c	JAMAJKA 1.3W-mod/C	1310	440	2,1

Devices variants

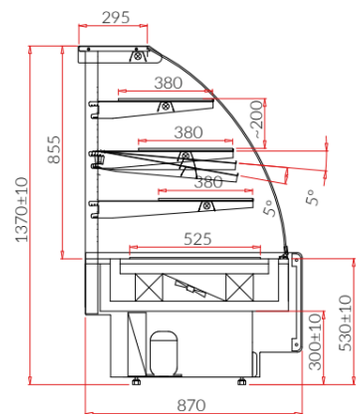
CUSTOM	device prepared for individual design (without wooden housing)
RETRO	external wooden veneered housing with decorative elements
TREND	wooden external housing in trend style
INOX	external housing made of stainless steel
HALF OPEN	device with the hole in the front glass for self service
G	heated device (dry heaters) temperature range (+30/+60 °C)
PRALINES	Operating temperature range +10°C to +15°C /humidity control system and drying heaters/



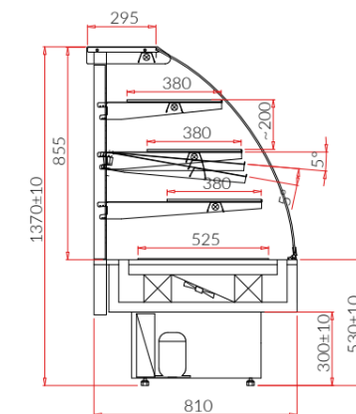
JAMAJKA



JAMAJKA RETRO



JAMAJKA TREND



JAMAJKA INOX

Standard equipment

	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	-	+
dynamic cooling (ventilated)	+	+
wooden front panel and kick plinth - different colors available (IGLOO pattern book)	+	+
small and thin 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 glass exposition shelves with height and angle adjustment placed on the frame	+	+
bottom shelf made of stainless steel	+	+
back sliding doors with combined glass (KAMELEO 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	+	+
condenser impurity or fan operation failure alarm	+	-

Options

device without wooden side panels prepared for multiplexing (mod/A)
wooden side panels - different colors available (IGLOO pattern book)
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)



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

JAMAJKA W OPEN



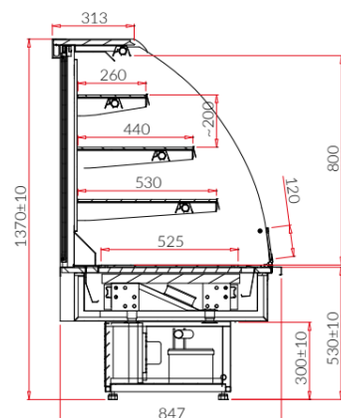
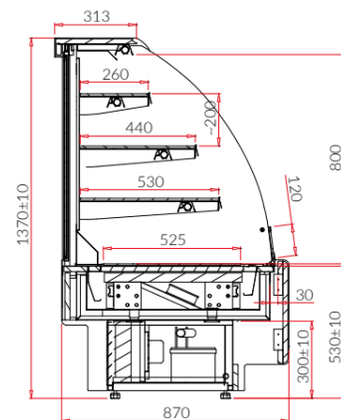
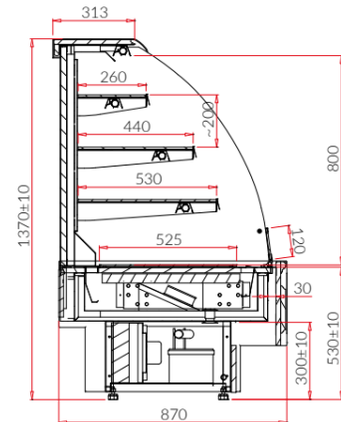
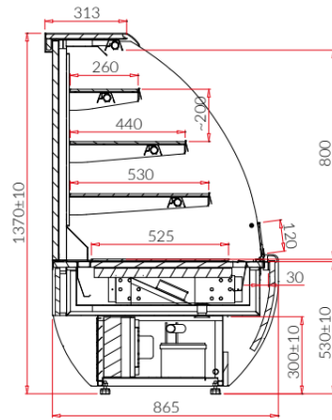
+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JAMAJKA W OPEN (PLUG-IN)				
JA103O	JAMAJKA 0.6 W OPEN	700	264	1,02
JA102O	JAMAJKA 0.9 W OPEN	1000	396	1,57
JA101O	JAMAJKA 1.3 W OPEN	1400	572	2,3
JAMAJKA W OPEN MOD/C (REMOTE)				
JA103O-c	JAMAJKA 0.6 W OPEN mod/C	610	264	1,02
JA102O-c	JAMAJKA 0.9 W OPEN mod/C	910	396	1,57
JA101O-c	JAMAJKA 1.3 W OPEN mod/C	1310	572	2,3

Devices variants

CUSTOM	device prepared for individual design (without wooden housing)
RETRO	external wooden veneered housing with decorative elements
TREND	wooden external housing in trend style
INOX	external housing made of stainless steel
HALF OPEN	device with the hole in the front glass for self service



Standard equipment

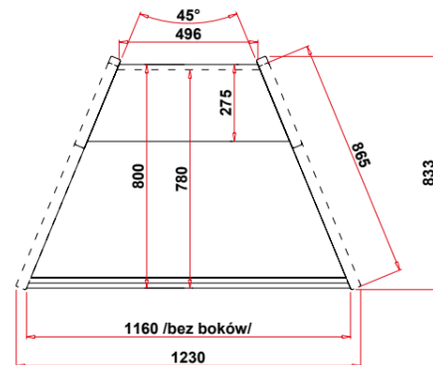
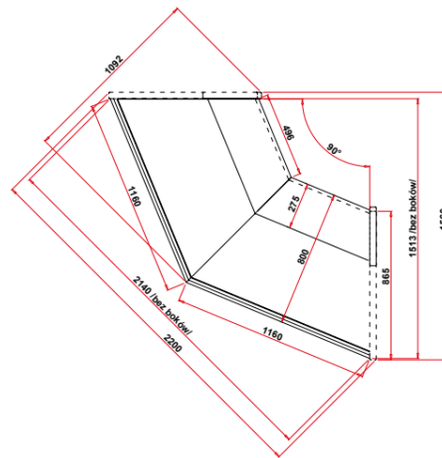
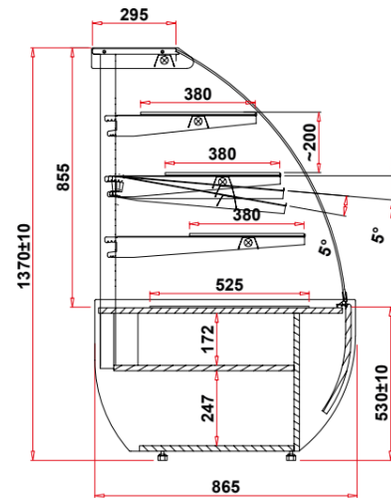
	PLUG-IN	REMOTE
internal cooling aggregate R290	+	-
powered only by external aggregate	-	+
multiplexable device	O	+
dynamic cooling (ventilated)	+	+
wooden external housing – different colors available (IGLOO pattern book)	+	+
wooden side panels – different colors available (IGLOO pattern book)	+	O
glass side panels or combined glass divider for multiplexable devices	+	+
front glass screen (h. 120 mm)	+	+
ecological polyurethane foam insulation	+	+
internal frame painted silver, gold or black (IGLOO pattern book)	+	+
internal and external back of the device made of gold or silver painted steel (IGLOO pattern book)	+	+
3 glass exposition shelves with height and angle adjustment placed on the frame	+	+
bottom wooden shelf – different colors available (IGLOO pattern book)	+	+
upper interior lighting + additional illumination of each shelf – LED lights (confectionery color)	+	+
automatic defrost	+	+
automatic condenser vaporization	+	-
electronic temperature controller with digital display	+	+
condenser impurity or fan operation failure alarm	+	-

Options

device without wooden side panels prepared for multiplexing (mod/A)
wooden side panels – different colors available (IGLOO pattern book)
internal back of device made of stainless steel
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
3 exposition shelves on frame, with height and angle adjustment, made of gold or silver powder painted steel (IGLOO pattern book)
3 exposition shelves on frame made of stainless steel
bottom shelf made of stainless steel
electronic temperature recorder + software
temperature recorder wire



JAMAJKA N



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JAMAJKA N				
JA103N	JAMAJKA 0.6N	700	203	0,96
JA102N	JAMAJKA 0.9N	1000	305	1,5
JA101N	JAMAJKA 1.3N	1400	440	2,1
JANZ45N	JAMAJKA NZ45N	1230	270	1,33
JANZ90N	JAMAJKA NZ90N	2200	575	2,88
JANW45N	JAMAJKA NW45N	1230	285	1,56
JANW90N	JAMAJKA NW90N	2200	589	2,92

Devices variants

CUSTOM	device prepared for individual design (without wooden housing)
RETRO	external wooden veneered housing with decorative elements
TREND	wooden external housing in trend style
INOX	external housing made of stainless steel
HALF OPEN	device with the hole in the front glass for self service

Standard equipment

	Neutral
ambient device without cooling system and possibility of installing it	+
wooden external housing - different colors available (IGLOO pattern book)	+
glass side panels or combined glass divider for multiplexable devices	+
curved front glass openable	+
internal frame painted - different colors available (IGLOO pattern book)	+
glass exposition shelves with height and angle adjustment placed on the frame	+
bottom wooden shelf - different colors available (IGLOO pattern book)	+
back sliding doors with combined glass (JAMAJKA 0.6 hinged doors with choice of door opening direction)	+
bottom housing made of black melamine (wood)	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+

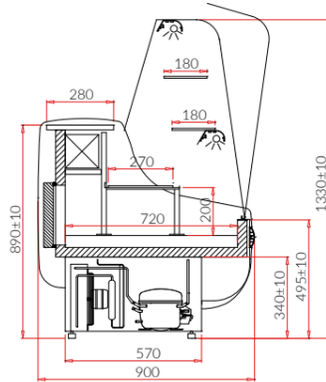
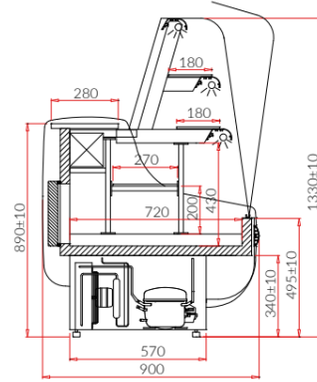
Options

device without wooden side panels prepared for multiplexing (mod/A)
wooden side panels - different colors available (IGLOO pattern book)
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
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)

BEATA 2



+5 / +15 °C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
BEATA 2 (PLUG-IN)				
BE100	BEATA 2/1.0	990	245	1,2
BE101	BEATA 2/1.3	1315	360	1,7
BE102	BEATA 2/1.6	1605	420	2
BE103	BEATA 2/1.9	1895	530	2,5

Devices variants

BEATA 3	device without internal aluminum frame, does not apply to length 1.9
---------	--

Standard equipment

	PLUG-IN
internal cooling aggregate R290	+
static cooling	+
body with service-side base flashing composed of white, coated sheet metal	+
panel frontowy i base, coloured sheet - selectable colour (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
bumper - different colors available (IGLOO pattern book)	+
bottom stainless steel exposition area - movable	+
grey granite worktop (thickness 20 mm)	+
profile i stelaż Internal aluminiowe w kolorze srebrnym lub złotym (wzornik IGLOO)	+
3 glass exposition shelves na stelażu (górne dwie półki - niechlodzone)	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+
curved front glass openable	+
night blinds made of plexi glass	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

Options

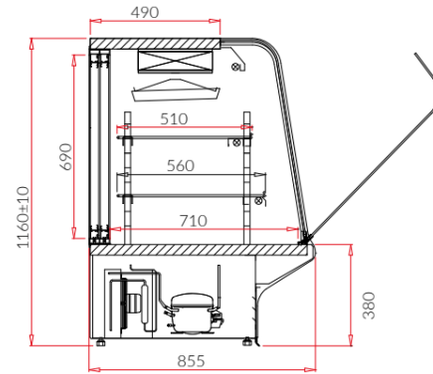
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)
worktop - stainless steel
electronic temperature recorder + software
temperature recorder wire
socket with fuse



JULIA



+2 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JULIA (PLUG-IN)				
JU100	JULIA 1.3	1290	480	2,15
JU101	JULIA 1.9	1900	720	3,25
JU102	JULIA 2.5	2520	960	4,35

Standard equipment

PLUG-IN

internal cooling aggregate R290	+
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)	+
external housing made of stainless steel	+
back sliding doors with combined glass	+
worktop - stainless steel	+
curved front glass openable	+
interior illumination - LED lights (confectionery color)	+
2 levels of white plastified reticulated shelves + lower base shelf	+
insulated plastic sides - selectable colour (IGLOO pattern book)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

Options

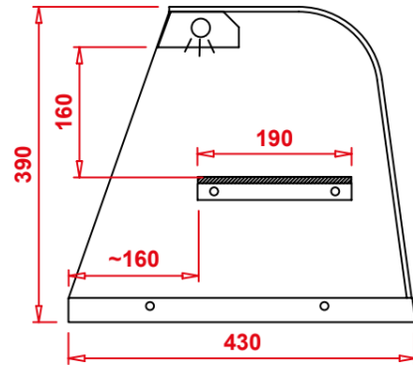
housing with base panel from staff side made of stainless steel
internal housing made of acid resistant stainless steel
front panel color - different colors available (IGLOO pattern book)
base made of stainless steel
front panel made of acid-resistant stainless steel
base made of acid-resistant stainless steel
worktop - acid-resistant stainless steel
chrome reticulated shelves
additional illumination of 2 levels of shelves - LED lights (confectionery color)
electronic temperature recorder + software
temperature recorder wire
additional glass shelf for JULIA NADSTAWKA
interior lighting - fluorescent LED light (confectionery) for JULIA Extension



JULIA NADSTAWKA



-



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JULIA NADSTAWKA				
JN01	JULIA NADSTAWKA 1.3	1210	110	0,7
JN02	JULIA NADSTAWKA 1.9	1820	190	1,1

Standard equipment

PLUG-IN

exposition area made of painted steel – different colors available (IGLOO pattern book)

+

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

+

curved front glass

+

Options

exposition area made of stainless steel

additional exposition glass shelf

internal top and side illumination – LED lights



ID



Name



Length [mm]

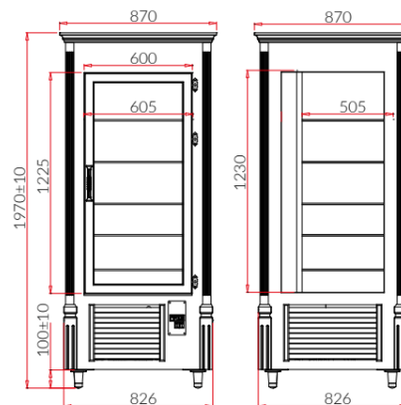
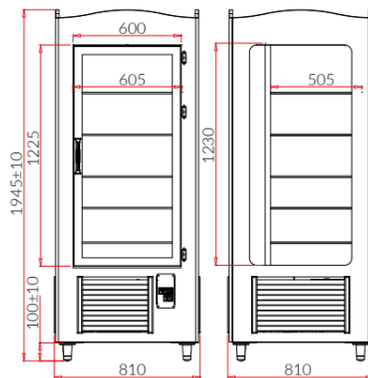
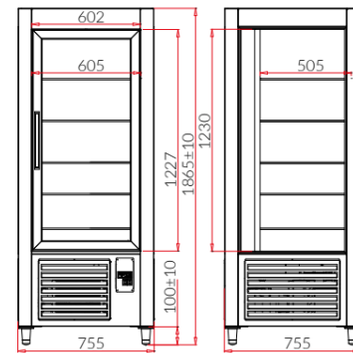
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

JOLA 4



+5 / +15°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
JOLA 4 (PLUG-IN)				
JO100MAL	JOLA 4/MAL	750	600	1,5

Devices variants

DRE	wooden housing standard
RETRO	wooden housing RETRO
TREND	wooden housing TREND

Standard equipment

	Jola 4 MAL	Jola 4 RETRO	Jola 4 TREND	Jola 4 DRE
internal cooling aggregate R290	+	+	+	+
dynamic cooling (ventilated)	+	+	+	+
four side glazed device	+	+	+	+
wooden external housing - different colors available (IGLOO pattern book)	-	+	+	+
hinged doors with combined glass - choice of door opening direction	+	+	+	+
external housing made of stainless steel	+	+	+	+
external housing made of coated steel - different colors available (Igloo pattern book)	+	-	-	-
5 glass shelves, with height adjustment	+	+	+	+
interior illumination - LED lights (confectionary color)	+	+	+	+
device leveling legs	-	-	-	+
automatic defrost	+	+	+	+
automatic condenser vaporization	+	+	+	+
electronic temperature controller with digital display (IGLOO)	+	+	+	+
condenser impurity or fan operation failure alarm	+	+	+	+

Options

external housing made of stainless steel
rotating glass shelves system
set of wheels (castors)
additional glass shelf + set of brackets
electronic temperature recorder + software
temperature recorder wire
door lock with key



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

10

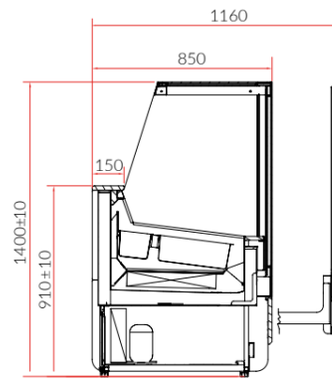
ice-cream dispensers

INNOVA ICE	NEW	219
INNOVA DEEP ICE	NEW	221
CUBE 2 ICE	NEW	223
CUBE 2 DEEP ICE	NEW	225
KAMELEO ICE		227
ARUBA		229
ARUBA 2		231
GELATO 2		233
GELATO 2 MOD/A		235
GELATO 2 MOD/C		237
WOJTEK		239
ADRIA ICE		241

INNOVA ICE



-20 / -10°C

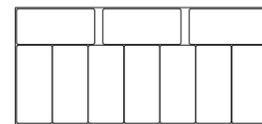


ID	Name	Length [mm]
INNOVA ICE (PLUG-IN)	NEW	
INN-ICE140	INNOVA ICE 140	1400

Devices variants

CUSTOM	Device prepared for individual design
--------	---------------------------------------

INNOVA ICE 10



standard containers

360 x 165 mm



big containers

360 x 250 mm

Standard equipment

	PLUG-IN
freezer fed with an environmentally friendly refrigerant, R290	+
dynamic cooling with automatic defrost	+
external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
innovative system of withdrawable front with electromagnetic lock	+
external wooden elements – different colors available (IGLOO pattern book)	+
worktop - stainless steel	+
exposition area made of stainless steel prepared for containers (165 mm x 360 mm) (10 flavours)	+
kick plinth made of stainless steel	+
korpus i housing with base from staff side made of black coated steel	+
night roller blind – manual	+
top internal LED illumination front frame LED illumination	+
automatic condenser vaporization	+
electronic temperature controller with digital display at the base of the device + electronic temperature recorder with software	+
condenser impurity or fan operation failure alarm	+

Options

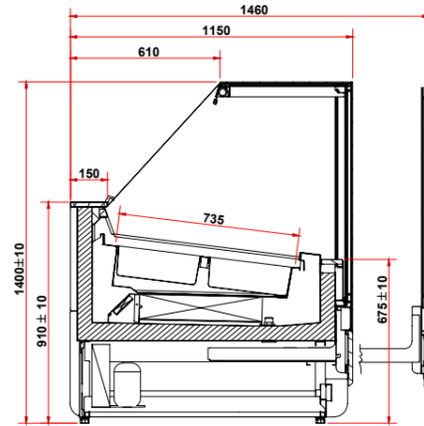
multiplexable device
night blinds made of polycarbonate
exposition area prepared for containers (250mm x 360 mm) (6 flavours)
scoop washer container
scoop washer container with water flow system
set of wheels (castors)
stainless steel container 165x360 mm
stainless steel container 250x360 mm
temperature recorder wire



INNOVA DEEP ICE



-20 / -10°C



INNOVA ICE DEEP

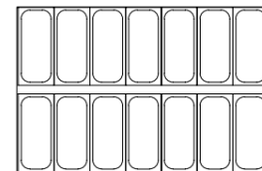


ID	Name	Length [mm]
INNOVA DEEP ICE (PLUG-IN) NEW		
INN-ICE140.14	INNOVA DEEP ICE 140 14	1400
INN-ICE175.18	INNOVA DEEP ICE 175 18	1750

Devices variants

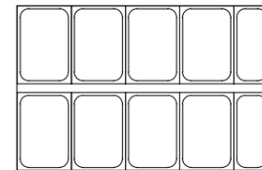
CUSTOM Device prepared for individual design

INNOVA ICE DEEP 14



standard containers

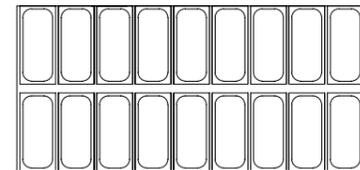
360 x 165 mm



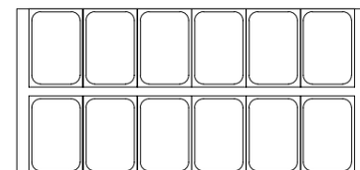
big containers

360 x 250 mm

INNOVA ICE DEEP 18



standard containers 360 x 165 mm



big containers 360 x 250 mm

Standard equipment

	PLUG-IN
internal freezing aggregate	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling with automatic defrost	+
external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
innovative system of withdrawable front with electromagnetic lock	+
external wooden elements – different colors available (IGLOO pattern book)	+
worktop - stainless steel	+
exposition area made of stainless steel prepared for containers (165 mm x 360 mm) (10 flavours)	+
kick plinth made of stainless steel	+
korpus i housing with base from staff side made of black coated steel	+
night roller blind – manual	+
front frame LED illumination	+
automatic condenser vaporization	+
electronic temperature controller with digital display (IGLOO) + rejestrator temperatury z oprogramowaniem	+
condenser impurity or fan operation failure alarm	+

Options

multiplexable device
exposition area prepared for containers (250mm x 360 mm) (6 flavours)
scoop washer container
scoop washer container with water flow system
set of wheels (castors)
stainless steel container 165x360 mm
stainless steel container 250x360 mm
temperature recorder wire
night blinds made of polycarbonate



ID



Name



Length [mm]



Capacity [dm³]



The area of shelves [m²]



Temperature range [°C]

CUBE 2 ICE



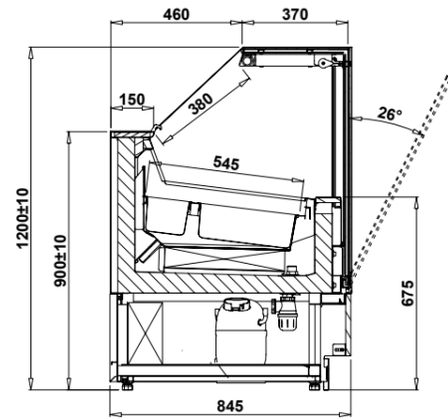
-20 / -10°C



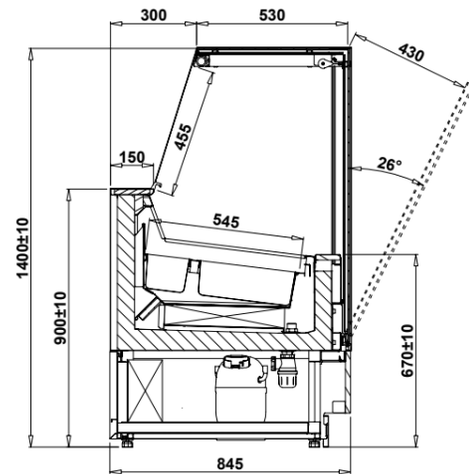
ID	Name	Length [mm]
CUBE 2 ICE (PLUG-IN)	NEW	
CU2-ICE140.140	CUBE 2 ICE 140.140	1400
CU2-ICE140.120	CUBE 2 ICE 140.120	1400

Devices variants

CUSTOM Device prepared for individual design

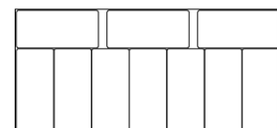


CUBE 2 ICE 1200



CUBE 2 ICE 1400

CUBE 2 ICE 10



standard containers

360 x 165 mm



big containers

360 x 250 mm

Standard equipment

	PLUG-IN
freezer fed with an environmentally friendly refrigerant, R290	+
dynamic cooling with automatic defrost	+
external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
worktop - stainless steel	+
exposition area made of stainless steel przygotowana pod pojemniki 165 x 360 mm	+
kick plinth made of stainless steel	+
housing with base from staff side made of coated steel - different colors available (IGLOO pattern book)	+
night roller blind - manual	+
top internal LED illumination front frame LED illumination	+
automatic condenser vaporization	+
electronic temperature controller with digital display at the base of the device, from the customer's side + electronic temperature recorder with software	+
condenser impurity or fan operation failure alarm	+

Options

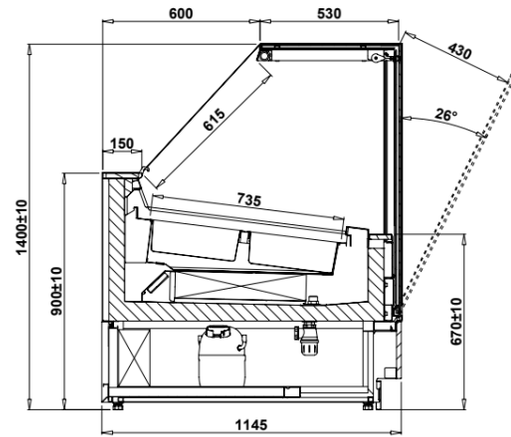
multiplexable device	
exposition area prepared for containers (250mm x 360 mm) (6 flavours)	
przystonki nocne z poliwęglanu	
scoop washer container	
scoop washer container with water flow system	
set of wheels (castors)	
stainless steel container 165x360 mm	
stainless steel container 250x360 mm	
temperature recorder wire	



CUBE 2 DEEP ICE



-20 / -10°C

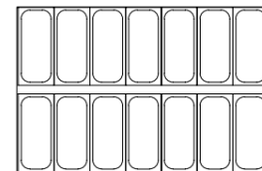


ID	Name	Length [mm]
CUBE 2 DEEP ICE (PLUG-IN)	NEW	
CU2-ICE140.14	CUBE 2 DEEP ICE 140	1400
CU2-ICE175.18	CUBE 2 DEEP ICE 175	1750

Devices variants

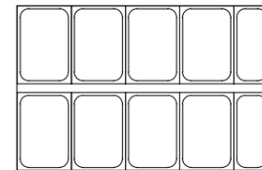
CUSTOM Device prepared for individual design

CUBE 2 DEEP ICE 14



standard containers

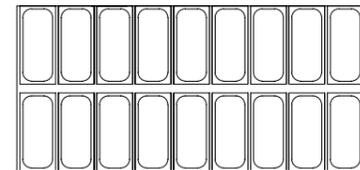
360 x 165 mm



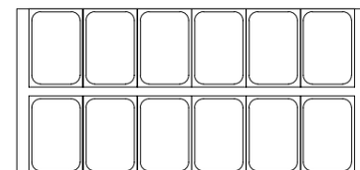
big containers

360 x 250 mm

CUBE 2 DEEP ICE 18



standard containers 360 x 165 mm



big containers 360 x 250 mm

Standard equipment

	PLUG-IN
agregat mroźniczy wewnętrzny	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling with automatic defrost	+
external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
worktop - stainless steel	+
exposition area made of stainless steel prepared for containers (165 mm x 360 mm)	+
kick plinth made of stainless steel	+
housing with base from staff side made of coated steel - different colors available (IGLOO pattern book)	+
night roller blind - manual	+
top internal LED illumination front frame LED illumination	+
automatic condenser vaporization	+
IGLOO electronic temperature controller with digital display + electronic temperature recorder with software	+
condenser impurity or fan operation failure alarm	+

Options

multiplexable device
exposition area prepared for containers (250mm x 360 mm) (6 flavours)
scoop washer container
scoop washer container with water flow system
set of wheels (castors)
stainless steel container 165x360 mm
stainless steel container 250x360 mm
temperature recorder wire
night blinds made of polycarbonate



ID



Name



Length [mm]



Capacity [dm³]



The area of shelves [m²]

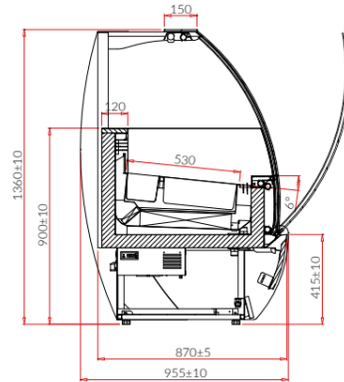


Temperature range [°C]

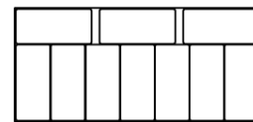
KAMELEO ICE



-20 / -10°C



ID	Name	Length [mm]
KAMELEO ICE (PLUG-IN)		
JA101KM	KAMELEO 1.3 ICE	1400



standard containers

360 x 165 mm



big containers

360 x 250 mm

Devices variants

CUSTOM	device prepared for individual design
--------	---------------------------------------

Standard equipment

	PLUG-IN
internal freezing aggregate	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling (ventilated)	+
wooden front panel and kick plinth - different colors available (IGLOO pattern book)	+
small and thin wooden side panels - different colors available (IGLOO pattern book)	+
glass side panels or combined glass divider for multiplexable devices	+
bent front glass unit with silk - screen printing	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel prepared for containers (165 mm x 360 mm) (10 flavours)	+
worktop - stainless steel	+
internal frame and anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
manual shutter (from the personnel side)	+
internal top illumination - LED lamp (confectionary color)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display + electronic temperature recorder with software	+
condenser impurity or fan operation failure alarm	+

Options

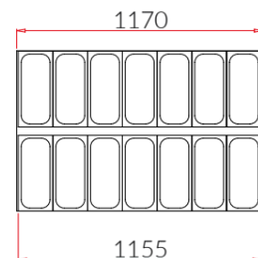
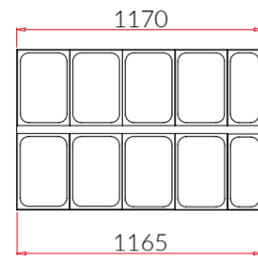
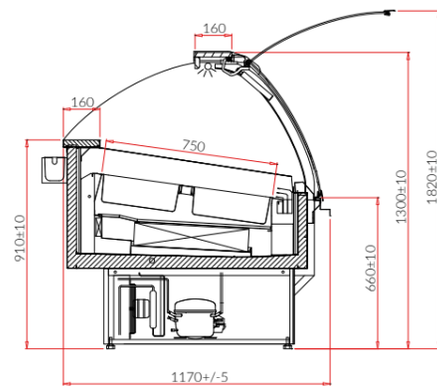
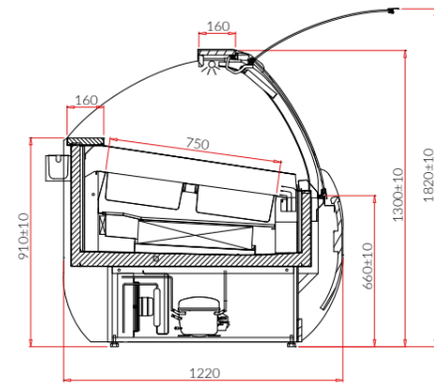
device without wooden side panels prepared for multiplexing (mod/A)
additional base plinth - different colors available (IGLOO pattern book)
additional front panel - different colors available (IGLOO pattern book)
additional side panels - different colors available (IGLOO pattern book)
additional thin side panels - different colors available (IGLOO pattern book)
internal frame made of stainless steel
scoop washer container
scoop washer container with water flow system
stainless steel container 360x165x120 mm
exposition area made of stainless steel prepared for containers (360x250) (6 flavours)
stainless steel container 360x250x80 mm
internal backlight advertising panel
internal backlight price panel
temperature recorder wire



ARUBA



-20 / -10°C



ID	Name	Length [mm]
ARUBA (PLUG-IN)		
AB101	ARUBA 1.25	1 385
AB102	ARUBA 2.5	2 635

Devices variants

CUSTOM	device prepared for individual design
RETRO	wooden housing RETRO
TREND	wooden housing TREND

Standard equipment

	PLUG-IN
internal freezing aggregate	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling (ventilated)	+
wooden external housing – different colors available (IGLOO pattern book)	+
glass sides	+
curved front glass - telescopic lifting system	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel prepared for containers (360mm x 165mm) (ARUBA 1.25 = 14 flavours, ARUBA 2.5 = 28 flavours)	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
manual shutter (from the personnel side)	+
internal top illumination – LED lamp (confectionary color)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display + rejestrator temperatury z oprogramowaniem	+
condenser impurity or fan operation failure alarm	+

Options

scoop washer container	
scoop washer container with water flow system	
stainless steel container 360x165x120 mm	
temperature recorder wire	



Length [mm]



Capacity [dm³]



The area of shelves [m²]

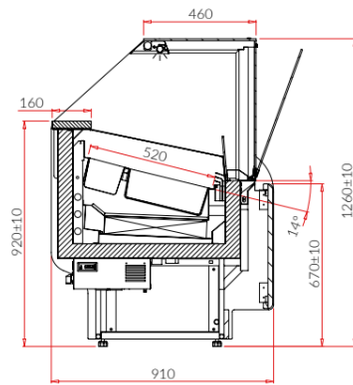
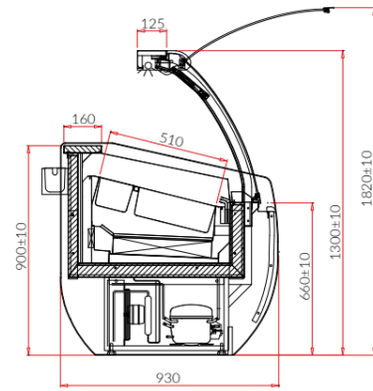


Temperature range [°C]

ARUBA 2



-20 / -10°C



Standard equipment

	PLUG-IN
internal freezing aggregate	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling (ventilated)	+
wooden external housing – different colors available (IGLOO pattern book)	+
glass sides	+
curved front glass - telescopic lifting system	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel prepared for containers (360mm x 165mm) (ARUBA 2/1.0 = 7 flavours, ARUBA 2/1.25 = 10 flavours)	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
manual shutter (from the personnel side)	+
internal top illumination – LED lamp (confectionary color)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display + electronic temperature recorder with software	+
condenser impurity or fan operation failure alarm	+

Options

scoop washer container	
scoop washer container with water flow system	
stainless steel container 360x165x120 mm	
temperature recorder wire	



ID	Name	Length [mm]
ARUBA 2 (PLUG-IN)		
AB200	ARUBA 2/1.0	1 070
AB201	ARUBA 2/1.25	1 385

Devices variants

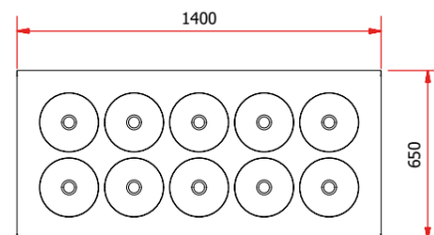
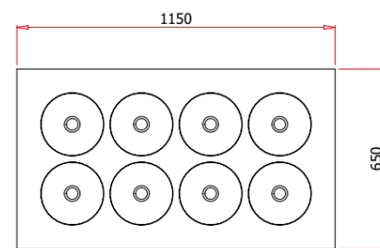
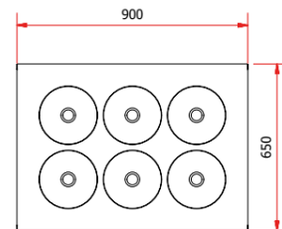
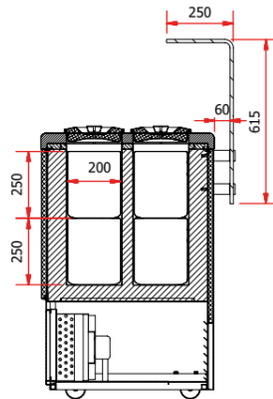
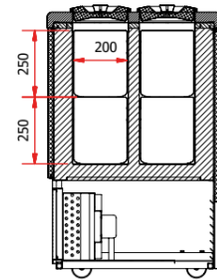
CUSTOM	device prepared for individual design
RETRO	wooden housing RETRO
TREND	wooden housing TREND
STRAIGHT GLASS	device with straight front glass



GELATO 2



-20 / -10°C



ID	Name	Length [mm]
GELATO 2 (PLUG-IN)		
GT200	GELATO 2/06	900
GT202	GELATO 2/08	1 150
GT201	GELATO 2/10	1 400

Standard equipment

PLUG-IN

freezing unit based on piston-type compressor (R290)	+
external housing and rear wind girder with coloured sheet - selectable colour (IGLOO pattern book)	+
stainless steel and polished sheet work table with the openings for round cuvettes ø200x250 (7L) - (6 flavours, 10 flavours)	+
internal tubes made of stainless steel containing 2 round cuvettes ø200x250 (7L)	+
masking rings made of stainless steel - polished	+
flat covers, insulated, made of stainless steel - polished	+
organic polyurethane foam insulation	+
stainless steel plinth - polished	+
tool-less access to the condenser	+
electronic temperature controller with digital display (IGLOO)	+
audible alarm on the condenser pollution	+
adjustable feet (± 10mm)	+

*more information - IGLOO sales department

Options

bent tempered glass extension with the mounting system for GELATO 2/06	
bent tempered glass extension with the mounting system for GELATO 2/08	
bent tempered glass extension with the mounting system for GELATO 2/10	
external housing and rear wind girder with custom-coloured sheet (after consultation with the Igloo sales department)	
external housing and rear wind girder made of stainless steel	
external housing and rear wind girder made of stainless steel	
external housing - TREND (rear wind girder - polished stainless steel)	
external housing - DRE (rear wind girder - polished stainless steel)	
round container ø200x250 (7L) with antirotation (AR) system made of stainless steel - polished	
surcharge for the decorative insulated cover made of stainless steel - polished	
scoop washer container	
scoop washer container with water flow system	
electronic temperature control with digital display (Igloo) with integrated temperature recorder (mini USB)	
set of castors	

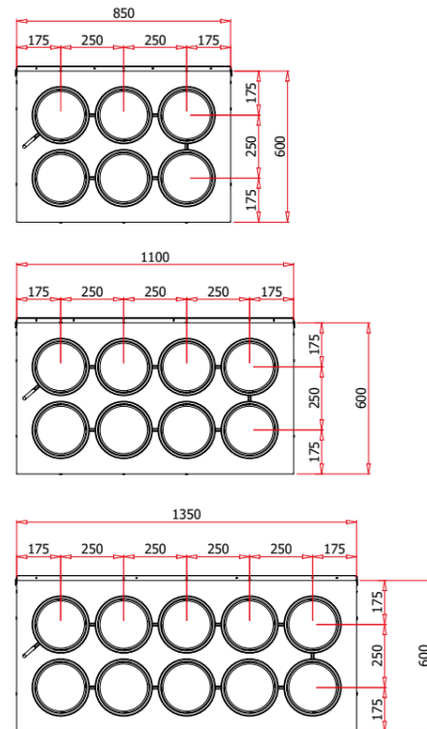
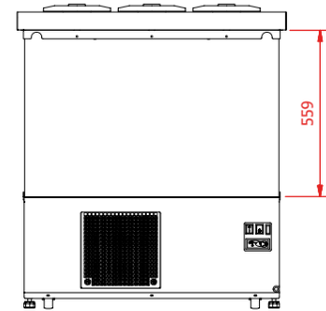
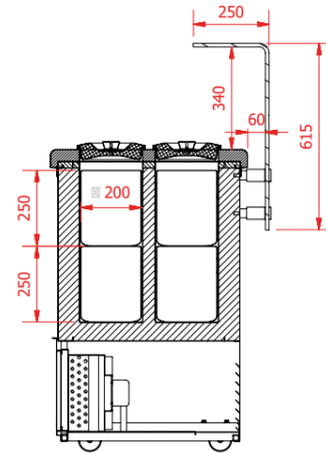
GELATO 2 MOD/A



-20 / -10°C



ID	Name	Length [mm]
GELATO 2 MOD/A (PLUG-IN)		
GT200-a	GELATO 2/06 mod/A	900
GT202-a	GELATO 2/08 mod/A	1 100
GT201-a	GELATO 2/10 mod/A	1 400



Standard equipment

	PLUG-IN
freezing unit based on piston-type compressor (R290)	+
device prepared for individual design (without wooden housing)	+
internal tubes made of stainless steel containing 2 round cuvettes ø200x250 (7L)	+
masking rings made of stainless steel - polished	+
flat covers, insulated, made of stainless steel - polished	+
ecological polyurethane foam insulation	+
stainless steel plinth - polished	+
external housing and rear wind girder made of stainless steel	+
tool-less access to the condenser	+
electronic temperature controller with digital display (IGLOO)	+
audible alarm on the condenser pollution	+
adjustable feet (± 10mm)	+

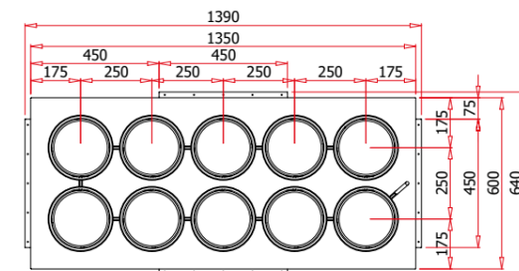
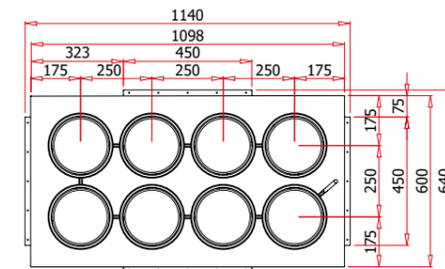
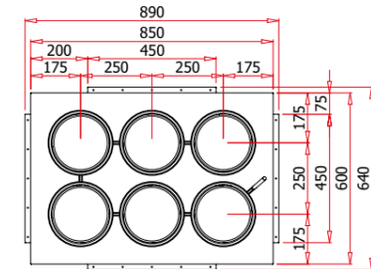
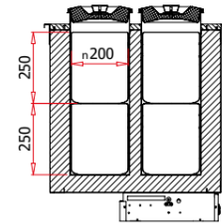
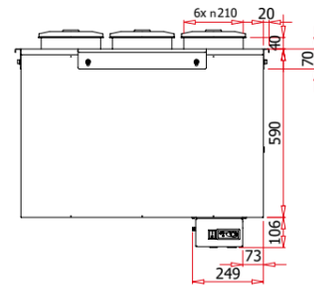
Options

bent tempered glass extension with the mounting system for GELATO 2/06	
glass extension gięta hartowana z systemem mocowania do GELATO 2/08	
bent tempered glass extension with the mounting system for GELATO 2/10	
stainless steel and polished sheet work table with the openings for round cuvettes ø200x250 (7L) - (6 flavours)	
stainless steel and polished sheet work table with the openings for round cuvettes ø200x250 (7L) - (10 flavours)	
round container ø200x250 (7L) with antirotation (AR) system made of stainless steel - polished	
surcharge for the decorative insulated cover made of stainless steel - polished	
scoop washer container	
scoop washer container with water flow system	
electronic temperature control with digital display (Igloo) with integrated temperature recorder (mini USB)	
set of castors	

GELATO 2 MOD/C



-20 / -10°C



ID	Name	Length [mm]
GELATO 2 MOD/C (REMOTE)		
GT200-c	GELATO 2/06 mod/C	900
GT202-c	GELATO 2/08 mod/C	1 140
GT201-c	GELATO 2/10 mod/C	1 400

Standard equipment

	REMOTE
external aggregate	+
device prepared for individual design	+
internal tubes made of stainless steel containing 2 round cuvettes ø200x250 (7L)	+
masking rings made of stainless steel - polished	+
flat covers, insulated, made of stainless steel - polished	+
ecological polyurethane foam insulation	+
electronic temperature controller with digital display (IGLOO)	+
tool-less access to the condenser	+
electronic temperature controller with digital display (IGLOO)	+
audible alarm on the condenser pollution	+
adjustable feet (± 10mm)	+

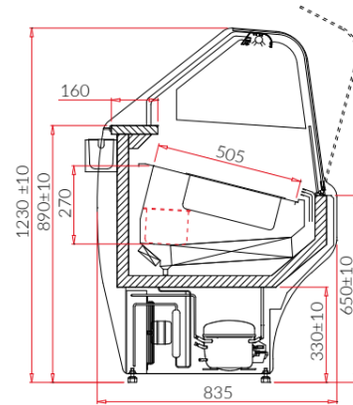
Options

bent tempered glass extension with the mounting system for GELATO 2/06
bent tempered glass extension with the mounting system for GELATO 2/08
bent tempered glass extension with the mounting system for GELATO 2/10
stainless steel and polished sheet work table with the openings for round cuvettes ø200x250 (7L) - (6 flavours)
stainless steel and polished sheet work table with the openings for round cuvettes ø200x250 (7L) - (10 flavours)
round container ø200x250 (7L) with antirotation (AR) system made of stainless steel - polished
surcharge for the decorative insulated cover made of stainless steel - polished
scoop washer container
scoop washer container with water flow system
electronic temperature control with digital display (Igloo) with integrated temperature recorder (mini USB)

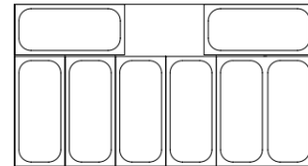
WOJTEK



-20 / -10°C

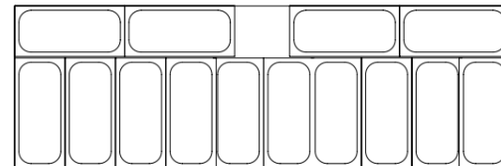


ID	Name	Length [mm]
WOJTEK (PLUG-IN)		
WO100	WOJTEK 1.0W	1050
WO101	WOJTEK 1.7W	1 710



standard containers

360 x 165 mm



standard containers

360 x 165 mm

Standard equipment

	PLUG-IN
internal freezing aggregate	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling (ventilated)	+
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)	+
exposition area made of stainless steel prepared for containers (360mm x 165mm) (WOJTEK 1.0 = 8 flavours, WOJTEK 1.7 = 14 flavours)	+
insulated plastic sides + glass sides - selectable colour (IGLOO pattern book)	+
curved front glass openable	+
ecological polyurethane foam insulation	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
night roller blind (from staff side)	+
internal top illumination - LED lamp (confectionary color)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display + rejestrator temperatury z oprogramowaniem	+
condenser impurity or fan operation failure alarm	+

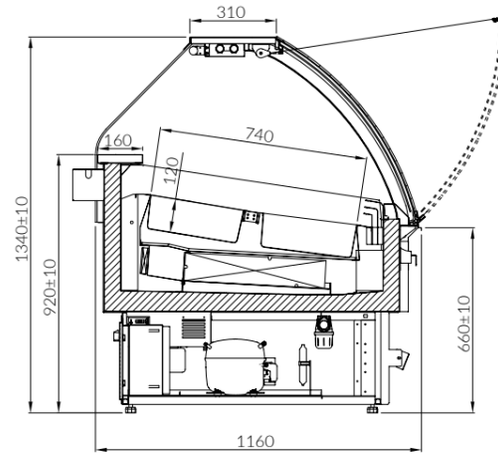
Options

housing with base panel from staff side made of stainless steel
front panel color - different colors available (IGLOO pattern book)
base panel made of stainless steel
scoop washer container
scoop washer container with water flow system
stainless steel container 360x165x120 mm
temperature recorder wire

ADRIA ICE



-20 / -10°C



Name

Length [mm]

ADRIA ICE (PLUG-IN)

ADRIA ICE 1.25

1250

Standard equipment

PLUG-IN

agregat Internal	+
dynamic cooling with automatic defrost	+
dual cooling system for temperature stability	+
elements made of double-glazed units with silkscreen printing in RAL 7042	+
exposition area made of polished stainless steel	+
up to 14 VGN containers	+
dual LED upper lighting	+
night roller blind - manual	+
device prepared for individual design	+
device powered with an ecological refrigerant R-290	+
automatic condenser vaporization	+
electronic temperature regulator IGLOO + electronic temperature recorder	+
audible alarm on the condenser pollution	+

Options

scoop washer container	
scoop washer container with water flow system	
temperature recorder wire	
set of wheels (castors)	
stainless steel container 165x360 mm	
painted metal housing (IGLOO pattern book)	
wooden housing TREND	
wooden veneered housing	



ID



Name



Length [mm]



Capacity [dm³]



The area of shelves [m²]



Temperature range [°C]

1 1

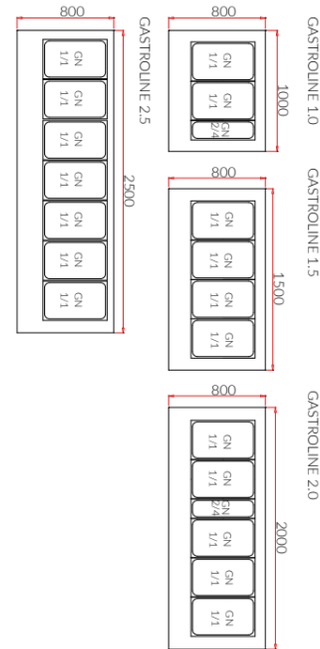
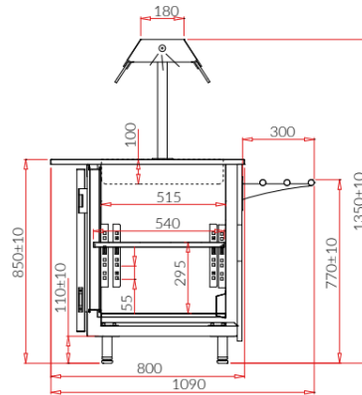
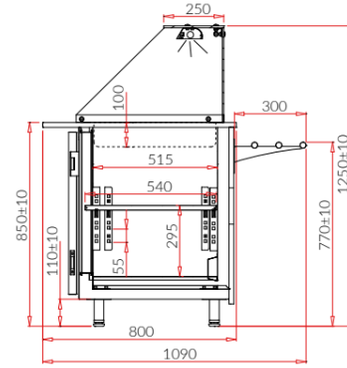
salad display units

GASTROLINE	245
IBIZA	247
KASIA	249

GASTROLINE



+2 / +8°C



ID	Name	Length [mm]	Capacity [dm³]	The area of shelves [m²]
GASTROLINE (PLUG-IN)				
GL107	GASTROLINE 1.0	1 000	240	0,5
GL100	GASTROLINE 1.5	1 500	386	0,8
GL101	GASTROLINE 2.0	2000	576	1
GL102	GASTROLINE 2.5	2500	726	1,2

Devices variants

CUSTOM	device without front panel
BEMAR	device with heated water bemar (without: plexi night blinds, storage chamber, additional glass shelf) - available lengths 1.0 / 1.5 / 2.0
OPEN	device with self-service stainless steel sheet extension with glass screens (i.a., no night-time covers and no additional glass shelf)

Standard equipment

	PLUG-IN
internal cooling aggregate	+
dynamic cooling (ventilated)	+
external housing made of black coated steel	+
wooden melamine front panel with stainless steel or mirror strip - different colors available (IGLOO pattern book)	+
glass top with straight front glass	+
frame prepared for GN containers	+
storage chamber made of white coated steel with adjustable shelf	+
hinged back doors	+
ecological polyurethane foam insulation	+
worktop - granite grey (thickness : 20 mm, depth: 800 mm)	+
internal top illumination - LED lamp	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

Options

external housing color - different colors available (IGLOO pattern book)
external housing made of stainless steel
external housing made of coated steel
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
front panel color - different colors available (IGLOO pattern book)
front panel made of acid-resistant stainless steel
worktop - granite Balmoral (thickness : 30 mm, depth: 800 mm)
worktop - granite black (thickness : 30 mm, depth: 800 mm)
worktop - granite grey (thickness : 30 mm, depth: 900 mm)
worktop - granite Balmoral (thickness : 30 mm, depth: 900 mm)
worktop - granite black (thickness : 30 mm, depth: 900 mm)
storage chamber made of stainless steel with adjustable height shelf (in Gastroline 1.0 - no shelf)
storage chamber made of acid-resistant stainless steel with adjustable height shelf (in Gastroline 1.0 - no shelf)
night blinds made of plexi glass
additional exposition glass shelf
customer front shelf (stainless steel profile)
customer front folding shelf (stainless steel profile)
set of wheels (castors)
base plinth made of stainless steel with a floor seal
electronic temperature recorder + software
temperature recorder wire
gastronomic container GN 1/1 - depth 100 mm
gastronomic container GN 2/4 - depth 100 mm
additional crossbar for GN container
ceramic heaters + oven light bulbs (instead of regular lighting) placed in the stainless steel gantry (applies only to BEMAR variant)



ID



Name



Length [mm]



Capacity [dm³]



The area of shelves [m²]

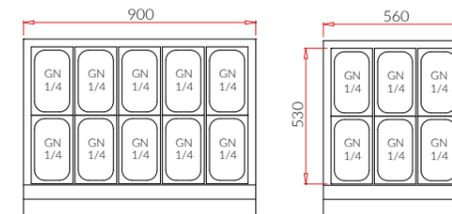
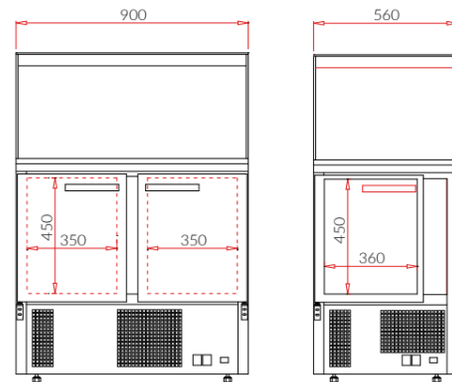
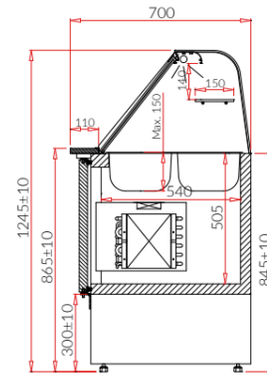


Temperature range [°C]

IBIZA



+2 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
IBIZA (PLUG-IN)				
IB02	IBIZA 0.6	560	90	0,28
IB01	IBIZA 0.9	900	160	0,45

Devices variants

HOT DOG	e.g., full stainless worktop, refrigerated storage drawers, interior made of stainless steel
OPEN	device for self service with adjustable exposition shelf, without back door, with small straight glass, without plexi night blinds - available length 1.0
STRAIGHT GLASS	device with top glass with straight front glass

Standard equipment

	PLUG-IN
internal cooling aggregate	+
dynamic cooling (ventilated)	+
external housing made of coated steel – different colors available (Igloo pattern book)	+
glass top with curved front glass (not openable)	+
frame prepared for GN containers	+
storage chamber made of white coated steel	+
hinged back doors	+
ecological polyurethane foam insulation	+
worktop - stainless steel	+
night blinds made of plexi glass	+
internal top illumination – LED lamp	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display	+

Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
external housing made of coated steel
worktop made of polythelyne
worktop - acid-resistant stainless steel
storage chamber made of stainless steel
storage chamber made of acid – resistant stainless steel
additional exposition glass shelf
set of wheels (castors)
gastronomic container GN 1/4 - depth 65 mm
gastronomic container GN 1/4 - depth 150 mm
additional crossbar for GN container



KASIA



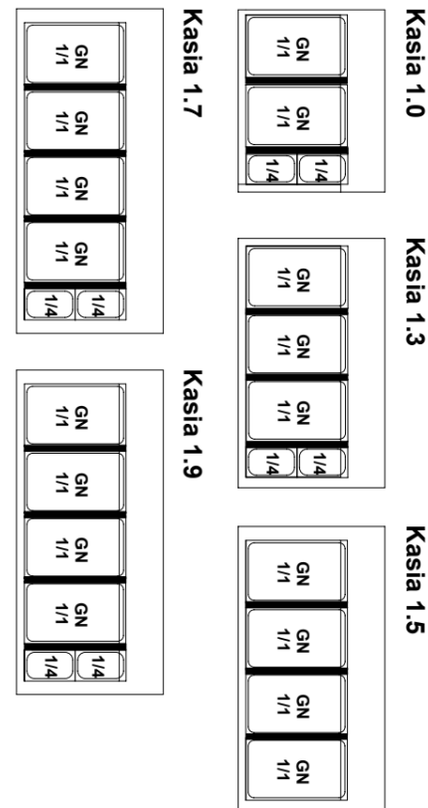
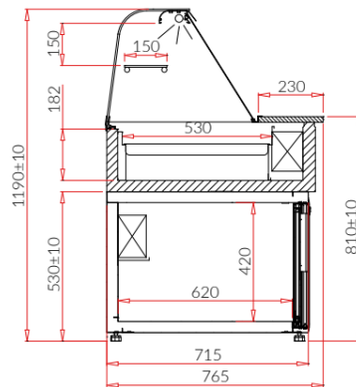
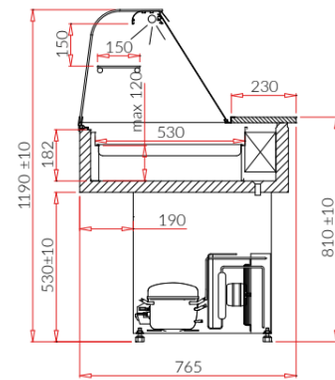
+2 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
KASIA (PLUG-IN)				
KA100TS	KASIA 1.0	990	57	0,5
KA101TS	KASIA 1.3	1 300	77	0,67
KA102TS	KASIA 1.5	1500	90	0,77
KA103TS	KASIA 1.7	1700	100	0,88
KA104TS	KASIA 1.9	1950	120	1,02

Devices variants

Z	device with cooled storage chamber, with sliding doors (KASIA 1.0 - storage chamber with hinged doors)
GRZ	device with heated water bemar (without: plexi night blinds, storage chamber, additional glass shelf) - does not apply to KASIA 1.9
Z GRZ	device with a water bain-marie and a storage compartment with sliding doors (in KASIA 1.0 hinged door); (i.a., no night-time covers and no possibility to select an additional glass shelf) - not applicable to KASIA 1.9
Z GASTRO	device with wooden melamine front panel with stainless steel or mirror strip - different colors available (IGLOO pattern book) and grey granite worktop and storage chamber with sliding doors (KASIA 1.0 - storage chamber with hinged doors)



Standard equipment

	PLUG-IN
internal cooling aggregate	+
static cooling	+
external top housing made of coated steel - different colors available (Igloo pattern book)	+
ecological polyurethane foam insulation	+
exposition area made of stainless steel, prepared for GN containers	+
worktop - stainless steel	+
anodised aluminum profiles color gold or silver (IGLOO pattern book)	+
curved front glass openable	+
night blinds made of plexi glass	+
LED lamp (color of choice: white, confectionery or meaty "deep pink")	+
automatic defrost	+
condenser outlet to container	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

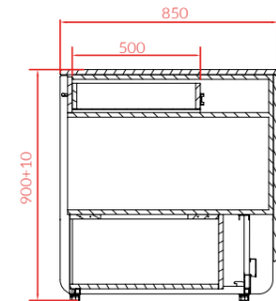
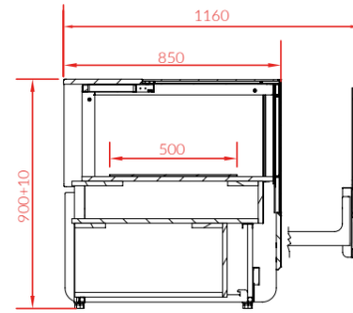
Options

external top housing color - different colors available (IGLOO pattern book)
external top housing made of stainless steel
external bottom housing color - different colors available (IGLOO pattern book)
external bottom housing made of stainless steel
exposition area made of acid resistant stainless steel
worktop - acid-resistant stainless steel
additional exposition glass shelf
set of wheels (castors)
automatic condenser vaporization (gas evaporator)
electronic temperature recorder + software
temperature recorder wire
gastronomic container GN 1/1 - depth 40 mm
gastronomic container GN 1/4 - depth 40 mm
additional crossbar for GN container

12

cash counters & bakery display units

COUNTER INNOVA LS	253
COUNTER INNOVA LS P	253
COUNTER CUBE 2 LS	NEW 255
COUNTER CUBE 2 LS P	NEW 255
PASTELLA LS/PS (PLUG-IN)	NEW 257
HORNADA	NEW 259
MICHAŁ	261
TADEUSZ	261
COUNTER KAMELEO	263
COUNTER JAMAJKA	263
COUNTER GASTROLINE/ COUNTER CUBE	265
COUNTER SAMOS	265
COUNTER SANTIAGO	267
COUNTER LUZON	267
COUNTER BASIA 2	269
COUNTER PICO	269
COUNTER SUMBA	271
COUNTER MONIKA	271
COUNTER BEATA	273



ID	Name	Length [mm]
COUNTER INNOVA LS		
INN-LS70	INNOVA LS70	700
INN-LS100	INNOVA LS100	1 000
INN-LS140	INNOVA LS140	1400

ID	Name	Length [mm]
COUNTER INNOVA LS P (COUNTER WITHOUT GLASS ELEMENTS)		
INN-LS-P70	INNOVA LS70 P	700
INN-LS-P100	INNOVA LS100 P	1 000
INN-LS-P140	INNOVA LS140 P	1400

Standard equipment

	INNOVA LS
external glass elements made of combined glass with black silkscreen	+
innovative system of withdrawable front with electromagnetic lock	+
external wooden elements – different colors available (IGLOO pattern book)	+
wooden top worktop – different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
bottom shelf made of stainless steel	+
kick plinth made of stainless steel	+
bottom housing made of black melamine (wood)	+
top internal LED illumination front frame LED illumination	+
single electrical outlet	+

Options

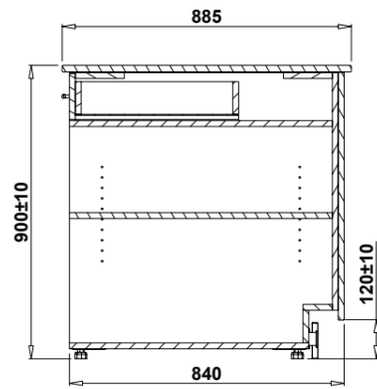
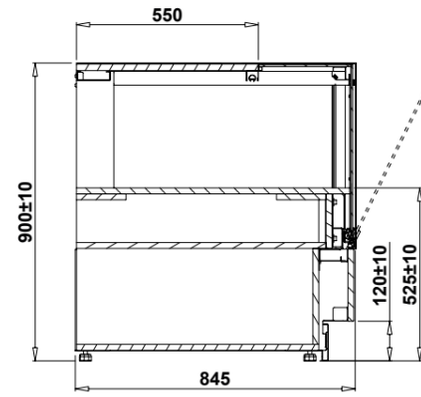
multiplexable device	
top granite worktop color – grey (thickness: 20 mm)	
top granite worktop color – balmoral (thickness: 20 mm)	
top granite worktop color – black (thickness: 20 mm)	
internal frame made of stainless steel (does not apply to aluminum shelf frame)	
set of wheels (castors)	
additional electrical outlet	

Standard equipment

	INNOVA LS P
external wooden elements – different colors available (IGLOO pattern book)	+
wooden top table - different colors available (IGLOO pattern book)	+
full slide-out drawer	+
kick plinth made of stainless steel	+
black melamine plate housing	+
double electrical outlet	+

Options

top granite worktop color – grey (thickness: 20 mm)	
top granite worktop color – balmoral (thickness: 20 mm)	
top granite worktop color – black (thickness: 20 mm)	
set of wheels (castors)	



ID	Name	Length [mm]
COUNTER CUBE 2 LS NEW		
CU2-LS70	CUBE 2 LS70	700
CU2-LS100	CUBE 2 LS100	1 000
CU2-LS140	CUBE 2 LS140	1400

ID	Name	Length [mm]
COUNTER CUBE 2 LS P NEW		
CU2-LS-P70	CUBE 2 LS70 P	700
CU2-LS-P100	CUBE 2 LS100 P	1 000
CU2-LS-P140	CUBE 2 LS140P	1400

Standard equipment

CUBE 2 LS

external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
wooden top worktop - different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
bottom shelf made of painted steel (IGLOO pattern book)	+
kick plinth made of painted steel (IGLOO pattern book)	+
bottom housing made of melamine (wood) - different colors available (IGLOO pattern book)	+
top internal LED illumination front frame LED illumination	+
single electrical outlet	+

Options

multiplexable device	
top granite worktop color - grey (thickness: 20 mm)	
top granite worktop color - balmoral (thickness: 20 mm)	
top granite worktop color - black (thickness: 20 mm)	
internal frame made of stainless steel (does not apply to aluminum shelf frame)	
base plinth made of stainless steel with a floor seal	
set of wheels (castors)	
additional electrical outlet	

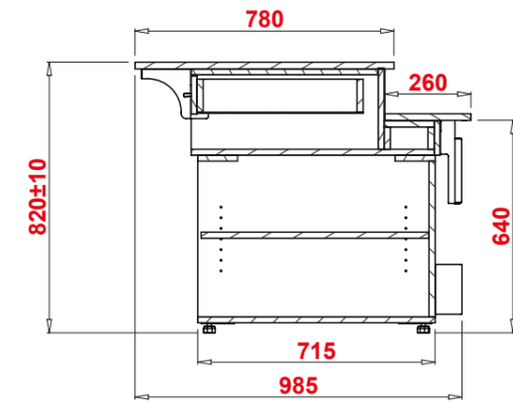
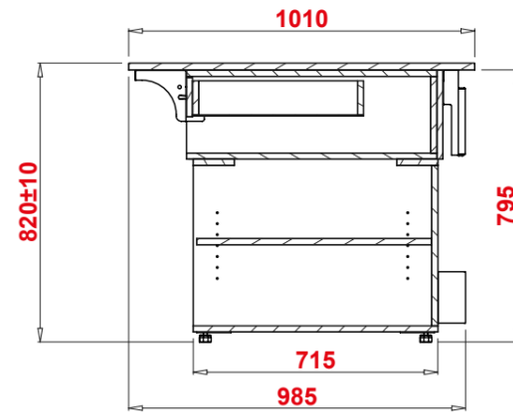
Standard equipment

CUBE 2 LS P

external glass elements made of insulating glass with argon filling and silkscreen black, white or gray screen, RAL 7042 print	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+
wooden top worktop - different colors available (IGLOO pattern book)	+
internal frame painted - different colors available (IGLOO pattern book)	+
bottom shelf made of painted steel (IGLOO pattern book)	+
kick plinth made of painted steel (IGLOO pattern book)	+
bottom housing made of melamine (wood) - different colors available (IGLOO pattern book)	+
top internal LED illumination front frame LED illumination	+
single electrical outlet	+

Options

multiplexable device	
top granite worktop color - grey (thickness: 20 mm)	
top granite worktop color - balmoral (thickness: 20 mm)	
top granite worktop color - black (thickness: 20 mm)	
internal frame made of stainless steel (does not apply to aluminum shelf frame)	
set of wheels (castors)	
additional electrical outlet	



ID	Name	Length [mm]
PASTELLA LS/PS (PLUG-IN) NEW		
LS/PST50	COUNTER PASTELLA 0.5 - 1-step	500
LS/PST60	COUNTER PASTELLA 0.6 - 1-step	600
LS/PST70	COUNTER PASTELLA 0.7 - 1-step	700
LS/PST80	COUNTER PASTELLA 0.8 - 1-step	800
LS/PST90	COUNTER PASTELLA 0.9 - 1-step	900
LS/PST100	COUNTER PASTELLA 1.0 - 1-step	1000
LS/PST110	COUNTER PASTELLA 1.1 - 1-step	1100
LS/PST120	COUNTER PASTELLA 1.2 - 1-step	1200
LS/PST130	COUNTER PASTELLA 1.3 - 1-step	1300
LS/PST140	COUNTER PASTELLA 1.4 - 1-step	1400
LS/PST150	COUNTER PASTELLA 1.5 - 1-step	1500

ID	Name	Length [mm]
PASTELLA LS/PS2 (PLUG-IN) NEW		
LS/PS2T50	COUNTER PASTELLA 0.5 - 2-step	500
LS/PS2T60	COUNTER PASTELLA 0.6 - 2-step	600
LS/PS2T70	COUNTER PASTELLA 0.7 - 2-step	700
LS/PS2T80	COUNTER PASTELLA 0.8 - 2-step	800
LS/PS2T90	COUNTER PASTELLA 0.9 - 2-step	900
LS/PS2T100	COUNTER PASTELLA 1.0 - 2-step	1000
LS/PS2T110	COUNTER PASTELLA 1.1 - 2-step	1100
LS/PS2T120	COUNTER PASTELLA 1.2 - 2-step	1200
LS/PS2T130	COUNTER PASTELLA 1.3 - 2-step	1300
LS/PS2T140	COUNTER PASTELLA 1.4 - 2-step	1400
LS/PS2T150	COUNTER PASTELLA 1.5 - 2-step	1500

Standard equipment

	PLUG-IN
external housing made of black melamine (wood) - different colors available (IGLOO pattern book)	+
front panel made of melamine board - different colors available (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.5.)	+
grey granite worktop (thickness 20 mm)	+

Options

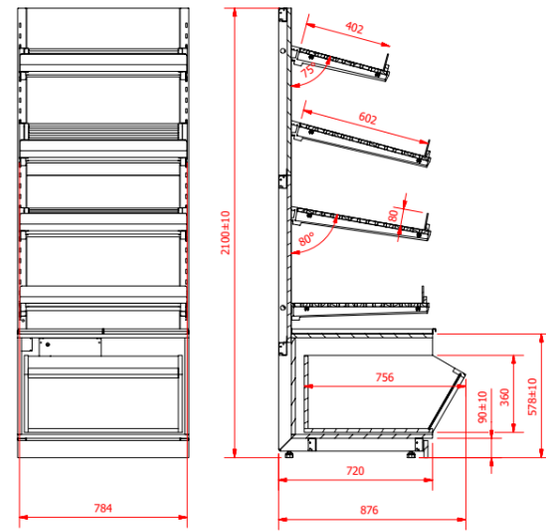
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
side from melamine board LEFT - colors to choose from (IGLOO pattern book)
body from melamine board RIGHT - colors to choose from (IGLOO pattern book)
side from veneered board or TREND LEFT - colors to choose from (IGLOO pattern book)
side from veneered board or TREND RIGHT - colors to choose from (IGLOO pattern book)
worktop - granite Balmoral
worktop - granite grey
set of wheels (castors)

Standard equipment

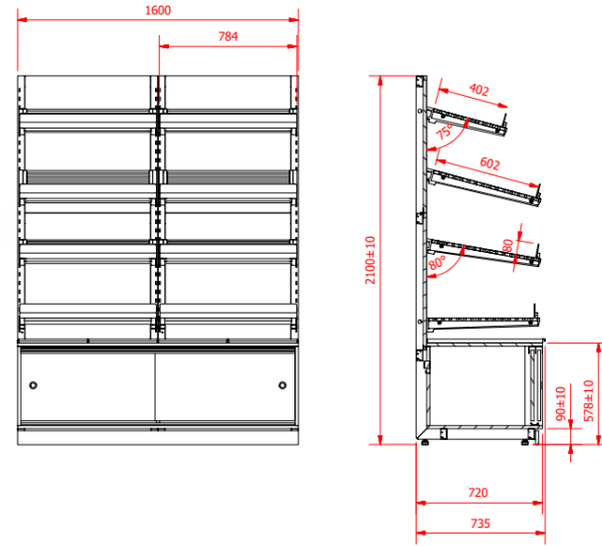
	PLUG-IN
external housing made of black melamine (wood) - different colors available (IGLOO pattern book)	+
front panel made of melamine board - different colors available (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.5.)	+
grey granite worktop (thickness 20 mm)	+

Options

wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
side from melamine board LEFT - colors to choose from (IGLOO pattern book)
body from melamine board RIGHT - colors to choose from (IGLOO pattern book)
side from veneered board or TREND LEFT - colors to choose from (IGLOO pattern book)
side from veneered board or TREND RIGHT - colors to choose from (IGLOO pattern book)
worktop - granite Balmoral
worktop - granite grey
set of wheels (castors)



HORNADA 800



HORNADA 1600

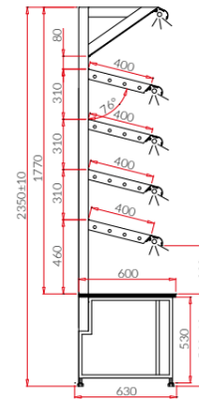
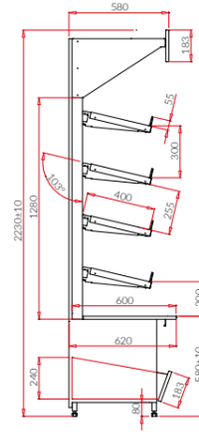
Standard equipment

	HORNADA
bottom cabinet with movable shelf made of melamine (wood) – different colors available (IGLOO pattern book)	+
wooden rack na półkach wiszących z możliwością zmiany wysokości oraz kąta zawieszenia	+
internal frame painted - different colors available (IGLOO pattern book)	+
PETG plastic fence for the goods (vivak)	+
stainless crumb trays	+
Backlighting of each shelf - variants to choose from (IGLOO pattern book)	+

Options

back of the device made of mirrors	
additional movable shelf illumination - LED light	

ID	Name	The area of shelves [m ²]	Length [mm]
HORNADA NEW			
HR100	HORNADA 800	1,76	800
HR101	HORNADA 1600 DP	3,52	1 600



Standard equipment

MICHAŁ

bottom cabinet with movable shelf made of melamine (wood) – different colors available (IGLOO pattern book)	+
exposition shelves on frame ,with height and angle adjustment, made of gold or silver powder painted steel (IGLOO pattern book)	+
melamine worktop – different colors available (IGLOO pattern book)	+
back of the device made of melamine – different colors available (IGLOO pattern book)	+
top mirror	+
upper interior lighting + additional illumination of each shelf – LED lights (confectionery color)	+

Standard equipment

TADEUSZ

bottom cabinet with sliding doors made of melamine (wood) (height 550 mm) – different colors available (IGLOO pattern book)	+
frame made of aluminum profiles anodised color silver or gold (IGLOO pattern book)	+
exposition shelves made of gold or silver anodised tubular aluminum profile (IGLOO pattern book)	+
top mirror	+
grey granite worktop (thickness 20 mm)	+
upper interior lighting + additional illumination of each shelf – LED lights (confectionery color)	+

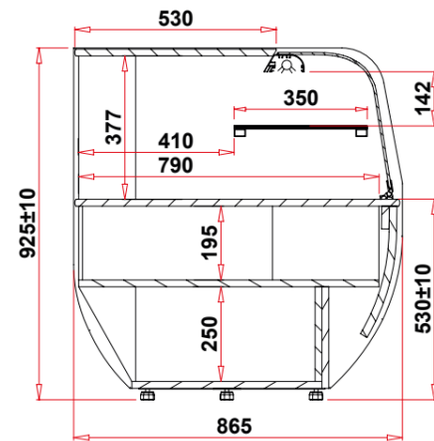
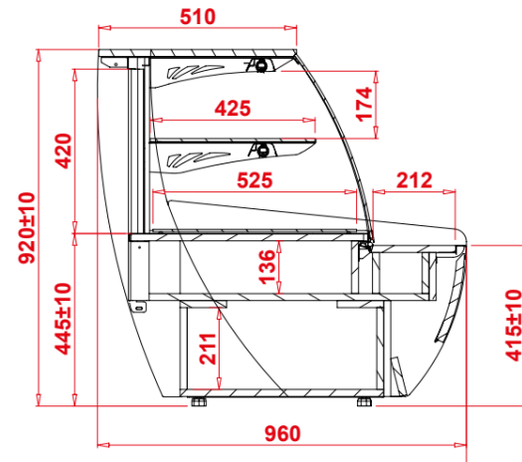
Options

device without bottom cabinet	
bottom cabinet (height 900 mm)	
bottom cabinet with movable shelf made of melamine (wood) – different colors available (IGLOO pattern book)	
worktop – granite Balmoral (thickness : 20 mm)	
worktop – granite black (thickness : 20 mm)	
exposition shelves made of closed profile (30x20 mm)	
additional movable shelf illumination – LED light (confectionery color)	
back of the device made of melamine – different colors available (IGLOO pattern book)	
back of the device made of mirrors (angle suspended)	



ID	Name	The area of shelves [m²]	Length [mm]
MICHAŁ			
MC100	MICHAŁ 1.0	2	920
MC101	MICHAŁ 1.3	2	1 230
MC102	MICHAŁ 1.6	2	1530
MC103	MICHAŁ 1.9	3	1830
MC104	MICHAŁ 2.5	4	2445

ID	Name	The area of shelves [m²]	Length [mm]
TADEUSZ			
TD100	TADEUSZ 0.7	1	700
TD101	TADEUSZ 0.8	2	800
TD102	TADEUSZ 0.9	2	900
TD103	TADEUSZ 1.0	2	1000
TD104	TADEUSZ 1.1	2	1100
TD105	TADEUSZ 1.2	3	1200
TD106	TADEUSZ 1.3	2,72	1300
TD107	TADEUSZ 1.4	2,93	1400
TD108	TADEUSZ 1.5	3,15	1500
TD109	TADEUSZ 1.6	3,36	1600
TD110	TADEUSZ 1.7	3,57	1700
TD111	TADEUSZ 1.8	3,79	1800
TD112	TADEUSZ 1.9	4	1900
TD113	TADEUSZ 2.0	4,22	2000
TD114	TADEUSZ 2.1	4,43	2100
TD115	TADEUSZ 2.2	4,64	2200
TD116	TADEUSZ 2.3	4,86	2300
TD117	TADEUSZ 2.4	5,07	2400
TD118	TADEUSZ 2.5	5,29	2500



ID	Name	Length [mm]
COUNTER KAMELEO		
LS/JA600K	COUNTER KAMELEO 0.6	690
LS/JA900K	COUNTER KAMELEO 0.9	990
LS/JA1300K	COUNTER KAMELEO 1.3	1390

Devices variants

CUSTOM	Device prepared for individual design
--------	---------------------------------------

ID	Name	Length [mm]
COUNTER JAMAJKA		
LS/JA790	COUNTER JAMAJKA 0.79	790
LS/JA1060	COUNTER JAMAJKA 1.06	1060
LS/JA1300	COUNTER JAMAJKA 1.3	1300
LS/JA1700	COUNTER JAMAJKA 1.7	1700
LS/JANW90	COUNTER JAMAJKA NW90	1500
LS/JANZ90	COUNTER JAMAJKA NZ90	1500

Devices variants

RETRO	external wooden veneered housing with decorative elements
TREND	wooden external housing in trend style

Standard equipment

	KAMELEO
wooden front panel and kick plinth - different colors available (IGLOO pattern book)	+
small and thin wooden side panels - different colors available (IGLOO pattern book)	+
glass side panels or combined glass divider for multiplexable devices	+
curved front glass openable	+
internal frame painted silver or gold (IGLOO pattern book)	+
glass display shelf on the rack with adjustable height and suspension angle	+
bottom shelf made of stainless steel	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+
socket	+

Options

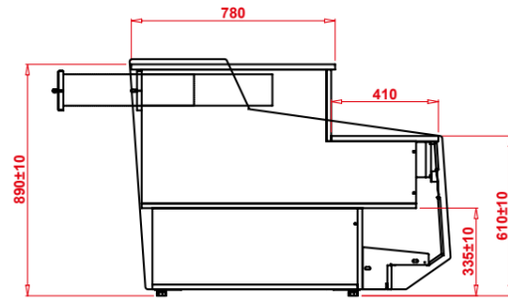
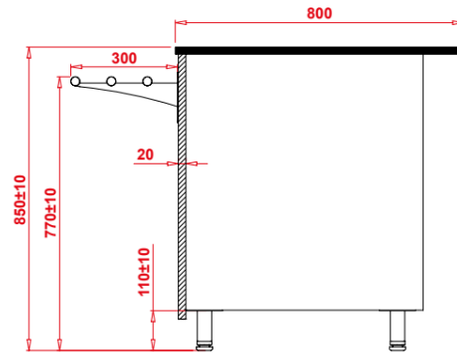
the device without the wooden sides adapted for serial connection (mod)	
additional base plinth - different colors available (IGLOO pattern book)	
additional front panel - different colors available (IGLOO pattern book)	
additional side panels - different colors available (IGLOO pattern book)	
additional thin side panels - different colors available (IGLOO pattern book)	
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	
worktop - granite grey (thickness : 20 mm)	
worktop - granite Balmoral (thickness : 20 mm)	
worktop - granite black (thickness : 20 mm)	

Standard equipment

	JAMAJKA
wooden housing with sides - selectable colour (IGLOO pattern book)	+
wooden top table	+
curved front glass openable	+
internal glass display shelf	+
interior illumination - LED lights (confectionery color)	+
socket	+

Options

worktop - granite grey (thickness : 20 mm)	
worktop - granite Balmoral (thickness : 20 mm)	
worktop - granite black (thickness : 20 mm)	
additional shelf illumination - LED light	
additional customer wooden front shelf	



ID	Name	Length [mm]
COUNTER GASTROLINE/ COUNTER CUBE		
LS/GL50	COUNTER GASTROLINE 0.5	500
LS/GL60	COUNTER GASTROLINE 0.6	600
LS/GL70	COUNTER GASTROLINE 0.7	700
LS/GL80	COUNTER GASTROLINE 0.8	800
LS/GL90	COUNTER GASTROLINE 0.9	900
LS/GL100	COUNTER GASTROLINE 1.0	1000
LS/GL110	COUNTER GASTROLINE 1.1	1100
LS/GL120	COUNTER GASTROLINE 1.2	1200
LS/GL130	COUNTER GASTROLINE 1.3	1300
LS/GL140	COUNTER GASTROLINE 1.4	1400
LS/GL150	COUNTER GASTROLINE 1.5	1500

ID	Name	Length [mm]
COUNTER SAMOS		
LS/SA2/400	COUNTER SAMOS 0.4	400
LS/SA2/500	COUNTER SAMOS 0.5	500
LS/SA2/600	COUNTER SAMOS 0.6	600
LS/SA2/700	COUNTER SAMOS 0.7	700
LS/SA2/800	COUNTER SAMOS 0.8	800
LS/SA2/900	COUNTER SAMOS 0.9	900
LS/SA2/1000	COUNTER SAMOS 1.0	1000
LS/SA2/1100	COUNTER SAMOS 1.1	1100
LS/SA2/1200	COUNTER SAMOS 1.2	1200
LS/SA2/1300	COUNTER SAMOS 1.3	1300
LS/SA2/1400	COUNTER SAMOS 1.4	1400
LS/SA2/1500	COUNTER SAMOS 1.5	1500
LS/SA2/NW	COUNTER SAMOS NW90	1500
LS/SA2/NZ	COUNTER SAMOS NZ90	1500

Standard equipment

	CUBE	GASTROLINE
external housing made of black melamine (wood)	+	+
wooden melamine front panel with stainless steel or mirror strip - different colors available (IGLOO pattern book)	-	+
wooden melamine front panel - different colors available (IGLOO pattern book)	+	-
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+	+
grey granite worktop (thickness 30 mm)	+	+

Options

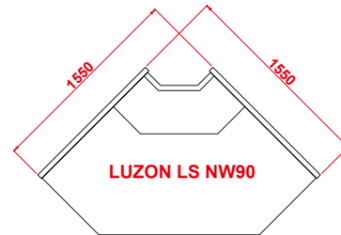
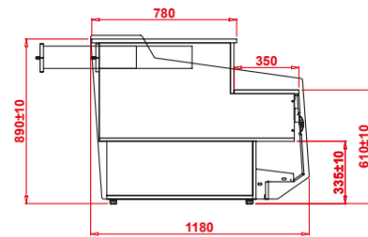
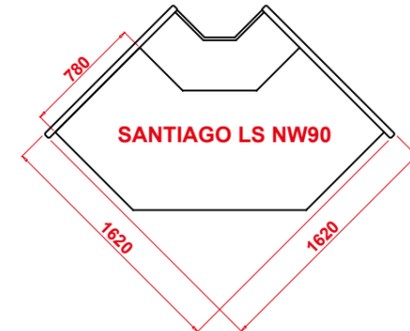
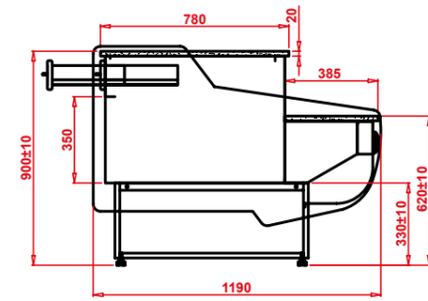
wooden front panel made of veneer or TREND - different colors available (IGLOO pattern book)
front panel color - different colors available (IGLOO pattern book)
front panel made of acid-resistant stainless steel
worktop - granite Balmoral (thickness : 30 mm, depth: 800 mm)
worktop - granite black (thickness : 30 mm, depth: 800 mm)
worktop - granite grey (thickness : 30 mm, depth: 900 mm)
worktop - granite Balmoral (thickness : 30 mm, depth: 900 mm)
worktop - granite black (thickness : 30 mm, depth: 900 mm)
customer front shelf (stainless steel profile)
customer front folding shelf (stainless steel profile)
set of wheels (castors)
base plinth made of stainless steel with a floor seal
glass extension
glass top with illumination - LED light

Standard equipment

	SAMOS
external housing with furniture panels - selectable colour (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+
bumper - different colors available (IGLOO pattern book)	+
worktop - granite grey (thickness: 20 mm)	+
socket	+

Options

insulated plastic side LEFT - selectable colour (IGLOO pattern book)
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)
LEFT wooden side panel - different colors available (IGLOO pattern book)
RIGHT wooden side panel - different colors available (IGLOO pattern book)
stainless steel table
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)



ID	Name	Length [mm]
COUNTER SANTIAGO		
LS/SA400	COUNTER SANTIAGO 0.4	400
LS/SA500	COUNTER SANTIAGO 0.5	500
LS/SA600	COUNTER SANTIAGO 0.6	600
LS/SA700	COUNTER SANTIAGO 0.7	700
LS/SA800	COUNTER SANTIAGO 0.8	800
LS/SA900	COUNTER SANTIAGO 0.9	900
LS/SA1000	COUNTER SANTIAGO 1.0	1000
LS/SA1100	COUNTER SANTIAGO 1.1	1100
LS/SA1200	COUNTER SANTIAGO 1.2	1200
LS/SA1300	COUNTER SANTIAGO 1.3	1300
LS/SA1400	COUNTER SANTIAGO 1.4	1400
LS/SA1500	COUNTER SANTIAGO 1.5	1500
LS/SANZ	COUNTER SANTIAGO NW90	1500
LS/SANW	COUNTER SANTIAGO NZ90	1500

ID	Name	Length [mm]
COUNTER LUZON		
LS/LU400	COUNTER LUZON 0.4	400
LS/LU500	COUNTER LUZON 0.5	500
LS/LU600	COUNTER LUZON 0.6	600
LS/LU700	COUNTER LUZON 0.7	700
LS/LU800	COUNTER LUZON 0.8	800
LS/LU900	COUNTER LUZON 0.9	900
LS/LU1000	COUNTER LUZON 1.0	1000
LS/LU1100	COUNTER LUZON 1.1	1100
LS/LU1200	COUNTER LUZON 1.2	1200
LS/LU1300	COUNTER LUZON 1.3	1300
LS/LU1400	COUNTER LUZON 1.4	1400
LS/LU1500	COUNTER LUZON 1.5	1500
LS/LUNW	COUNTER LUZON NW90	1500
LS/LUNZ	COUNTER LUZON NZ90	1500

Standard equipment

external housing with coloured sheet - selectable colour (IGLOO pattern book)	SAMOS	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)		+
bumper - different colors available (IGLOO pattern book)		+
worktop - granite grey (thickness: 20 mm)		+
socket		+

Options

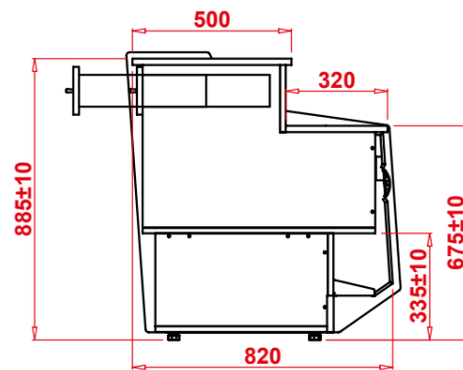
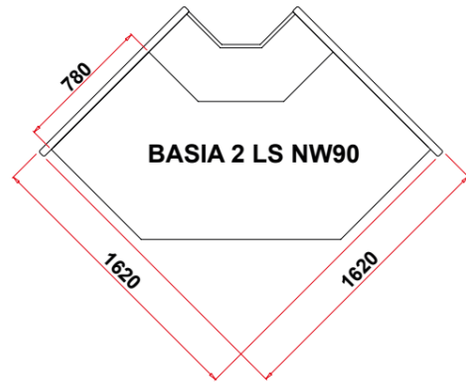
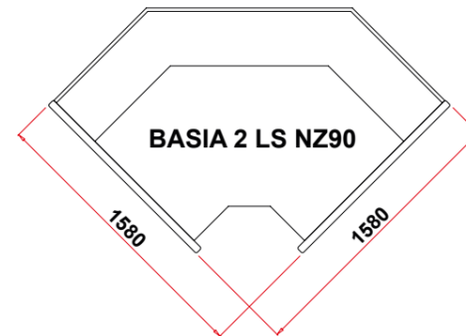
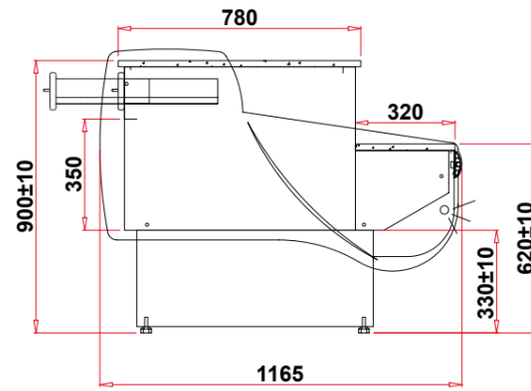
insulated plastic side LEFT - selectable colour (IGLOO pattern book)		
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)		
LEFT wooden side panel - different colors available (IGLOO pattern book)		
RIGHT wooden side panel - different colors available (IGLOO pattern book)		
stainless steel table		
worktop - granite Balmoral (thickness : 20 mm)		
worktop - granite black (thickness : 20 mm)		

Standard equipment

external housing with furniture panels - selectable colour (IGLOO pattern book)	LUZON	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)		+
bumper - different colors available (IGLOO pattern book)		+
worktop - granite grey (thickness: 20 mm)		+
socket		+

Options

insulated plastic side LEFT - selectable colour (IGLOO pattern book)		
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)		
LEFT wooden side panel - different colors available (IGLOO pattern book)		
RIGHT wooden side panel - different colors available (IGLOO pattern book)		
stainless steel table		
worktop - granite Balmoral (thickness : 20 mm)		
worktop - granite black (thickness : 20 mm)		



ID	Name	Length [mm]
COUNTER BASIA 2		
LS/BA400	COUNTER BASIA 2/0.4	400
LS/BA500	COUNTER BASIA 2/0.5	500
LS/BA600	COUNTER BASIA 2/0.6	600
LS/BA700	COUNTER BASIA 2/0.7	700
LS/BA800	COUNTER BASIA 2/0.8	800
LS/BA900	COUNTER BASIA 2/0.9	900
LS/BA1000	COUNTER BASIA 2/1.0	1000
LS/BA1100	COUNTER BASIA 2/1.1	1100
LS/BA1200	COUNTER BASIA 2/1.2	1200
LS/BA1300	COUNTER BASIA 2/1.3	1300
LS/BA1400	COUNTER BASIA 2/1.4	1400
LS/BA1500	COUNTER BASIA 2/1.5	1500
LS/BANZ	COUNTER BASIA NW90	1500
LS/BANW	COUNTER BASIA NZ90	1500

Devices variants

DRE	i.a., wooden front panel, base made of stainless steel, no bumper
-----	---

ID	Name	Length [mm]
COUNTER PICO		
LS/MO2/400	COUNTER PICO 0.4	400
LS/MO2/500	COUNTER PICO 0.5	500
LS/MO2/600	COUNTER PICO 0.6	600
LS/MO2/700	COUNTER PICO 0.7	700
LS/MO2/800	COUNTER PICO 0.8	800
LS/MO2/900	COUNTER PICO 0.9	900
LS/MO2/1000	COUNTER PICO 1.0	1000
LS/MO2/1100	COUNTER PICO 1.1	1100
LS/MO2/1200	COUNTER PICO 1.2	1200
LS/MO2/1300	COUNTER PICO 1.3	1300
LS/MO2/1400	COUNTER PICO 1.4	1400
LS/MO2/1500	COUNTER PICO 1.5	1500

Devices variants

DRE	i.a., wooden front panel, base made of stainless steel, no bumper
-----	---

Standard equipment

	BASIA 2
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+
bumper - different colors available (IGLOO pattern book)	+
worktop - granite grey (thickness: 20 mm)	+
socket	+

Options

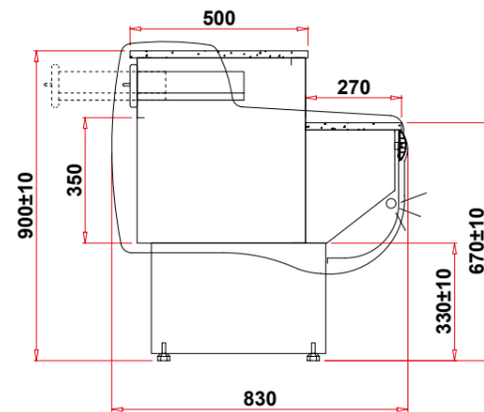
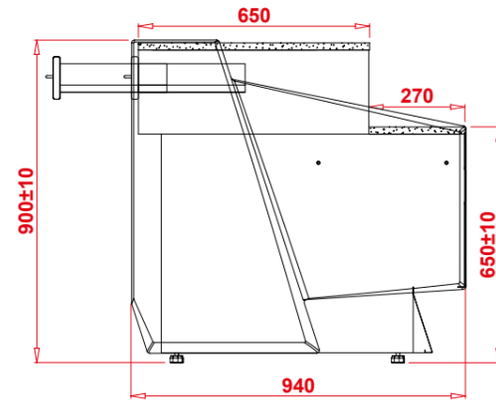
insulated plastic side LEFT - selectable colour (IGLOO pattern book)
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)
stainless steel table
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)

Standard equipment

	PICO
external housing with furniture panels - selectable colour (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+
bumper - different colors available (IGLOO pattern book)	+
worktop - granite grey (thickness: 20 mm)	+
socket	+

Options

insulated plastic side LEFT - selectable colour (IGLOO pattern book)
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)
LEFT wooden side panel - different colors available (IGLOO pattern book)
RIGHT wooden side panel - different colors available (IGLOO pattern book)
stainless steel table
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)



ID	Name	Length [mm]
COUNTER SUMBA		
LS/SU500	COUNTER SUMBA 0.5	500
LS/SU800	COUNTER SUMBA 0.8	800
LS/SU1000	COUNTER SUMBA 1.0	1000
LS/SU1200	COUNTER SUMBA 1.2	1200
LS/SU1500	COUNTER SUMBA 1.5	1500

ID	Name	Length [mm]
COUNTER MONIKA		
LS/MO400	COUNTER MONIKA 2/0.4	400
LS/MO500	COUNTER MONIKA 2/0.5	500
LS/MO600	COUNTER MONIKA 2/0.6	600
LS/MO700	COUNTER MONIKA 2/0.7	700
LS/MO800	COUNTER MONIKA 2/0.8	800
LS/MO900	COUNTER MONIKA 2/0.9	900
LS/MO1000	COUNTER MONIKA 2/1.0	1000
LS/MO1100	COUNTER MONIKA 2/1.1	1100
LS/MO1200	COUNTER MONIKA 2/1.2	1200
LS/MO1300	COUNTER MONIKA 2/1.3	1300
LS/MO1400	COUNTER MONIKA 2/1.4	1400
LS/MO1500	COUNTER MONIKA 2/1.5	1500

Standard equipment

	SUMBA
external housing with furniture panels - selectable colour (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+
bumper - different colors available (IGLOO pattern book)	+
worktop - granite grey (thickness: 20 mm)	+
socket	+

Options

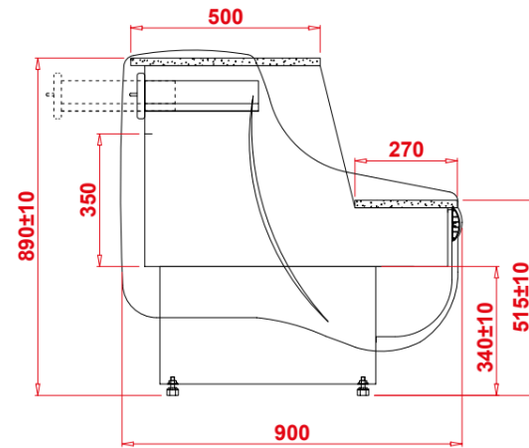
insulated plastic side LEFT - selectable colour (IGLOO pattern book)
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)
LEFT wooden side panel - different colors available (IGLOO pattern book)
RIGHT wooden side panel - different colors available (IGLOO pattern book)
stainless steel table
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)

Standard equipment

	MONIKA
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+
bumper - different colors available (IGLOO pattern book)	+
worktop - granite grey (thickness: 20 mm)	+
socket	+

Options

insulated plastic side LEFT - selectable colour (IGLOO pattern book)
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)
stainless steel table
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)



ID	Name	Length [mm]
COUNTER BEATA		
LS/BE400	COUNTER BEATA 2/0.4	400
LS/BE500	COUNTER BEATA 2/0.5	500
LS/BE600	COUNTER BEATA 2/0.6	600
LS/BE700	COUNTER BEATA 2/0.7	700
LS/BE800	COUNTER BEATA 2/0.8	800
LS/BE900	COUNTER BEATA 2/0.9	900
LS/BE1000	COUNTER BEATA 2/1.0	1000
LS/BE1100	COUNTER BEATA 2/1.1	1100
LS/BE1200	COUNTER BEATA 2/1.2	1200
LS/BE1300	COUNTER BEATA 2/1.3	1300
LS/BE1400	COUNTER BEATA 2/1.4	1400
LS/BE1500	COUNTER BEATA 2/1.5	1500

Standard equipment

	BEATA
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+
slide-out drawer (does not apply to the table with length 0.4 and 0.5.)	+
bumper - different colors available (IGLOO pattern book)	+
worktop - granite grey (thickness: 20 mm)	+
socket	+

Options

insulated plastic side LEFT - selectable colour (IGLOO pattern book)
insulated plastic side RIGHT - selectable colour (IGLOO pattern book)
stainless steel table
worktop - granite Balmoral (thickness : 20 mm)
worktop - granite black (thickness : 20 mm)

13

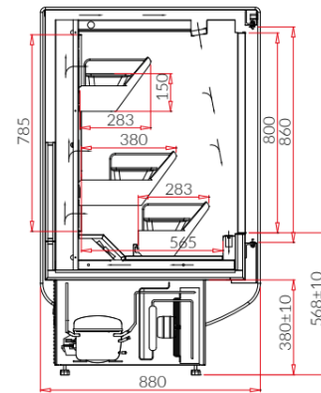
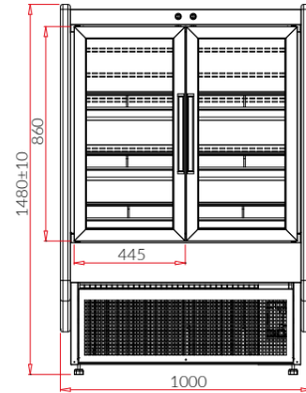
special units

FLORES	277
KOMORA ODP	279
IMPULS	281
ROBBEN	283
SMOKING CHAMBER W200	285

FLORES



+4 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
FLORES				
FL100	FLORES 1.0	1000	450	9 230

Standard equipment

FLORES

cooling – heating system with aggregate and heaters placed on bottom of the device	+
base panels, upper and lower front panel with coloured sheet - selectable colour (IGLOO pattern book)	+
interior and rack display shelves made of black stainless steel	+
upper and side interior lighting - fluorescent LED (white)	+
hinged doors with combined glass	+
door lock with key	+
3 levels of exposition area, with position adjustment	+
6 pcs of steel flower containers powder painted black (450x180x150 mm)	+
ABS side panels – different colors available (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
automatic defrost	+
automatic condenser vaporization (electric evaporator)	+
electronic temperature controller with digital display (Carel)	+

Options

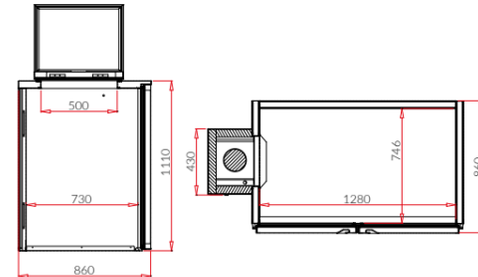
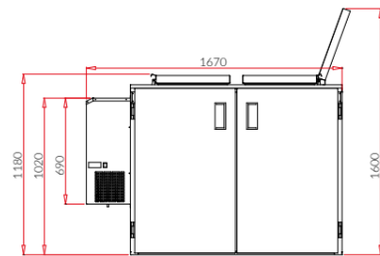
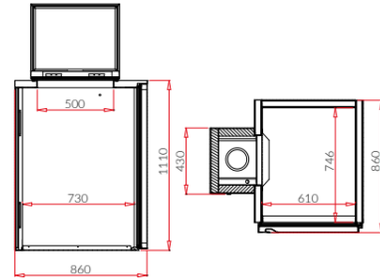
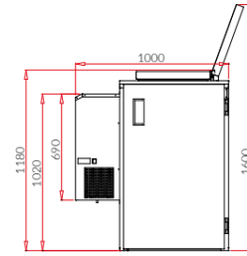
additional flowers container (450x180x150 mm)



KOMORA ODP



+4 / +8°C



ID	Name	Length [mm]	Capacity [dm ³]
KOMORA ODP (PLUG-IN)			
KO02	KOMORA ODP 1	1000	480
KO01	KOMORA ODP 2	1670	1000

Standard equipment

PLUG-IN

cooling aggregate placed on the side (monoblock)	+
dynamic cooling (ventilated)	+
ecological polyurethane foam insulation	+
external and internal stainless steel housing	+
automatic defrost	+
doors and hatches openable	+
automatic condenser vaporization	+
electronic temperature controller with digital display	+

Options

plastic waste box (capacity 120L)



ID



Name



Length [mm]

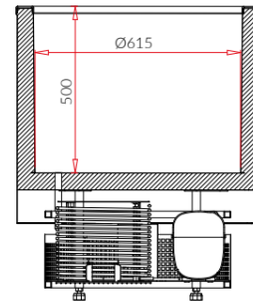
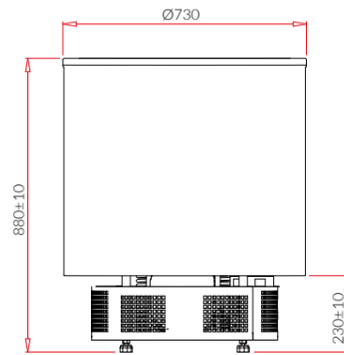
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

IMPULS



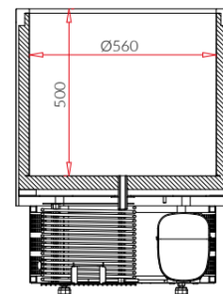
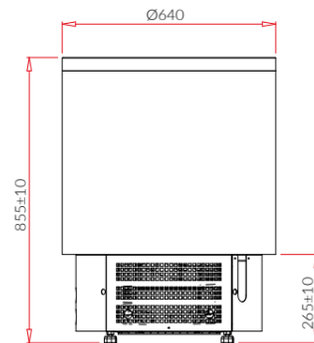
+2 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]
IMPULS (PLUG-IN)			
IM100	IMPULS	730	120

Devices variants

DRE	external wooden body - colors to choose from (IGLOO pattern book)
-----	---



Standard equipment

	PLUG-IN
internal cooling aggregate	+
static cooling	+
maintenance – free condenser!	+
external housing with coloured sheet - selectable colour (IGLOO pattern book)	+
base, coloured sheet - selectable colour (IGLOO pattern book)	+
interior made of stainless steel	+
condensate drainage system through an external drain	+
electronic temperature controller with digital display (IGLOO)	+
electronic temperature controller with digital display at the base of the device, from the customer's side	+

Options

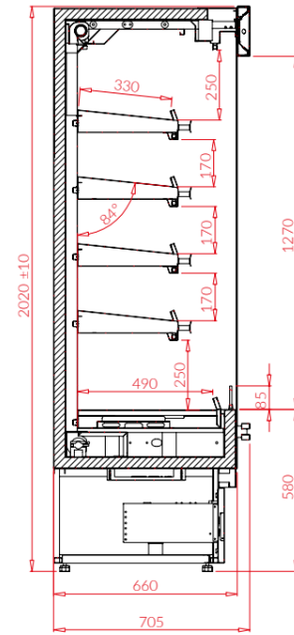
external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
custom front panel color (after consultation with the IGLOO Sales Department)
base panel made of stainless steel
internal housing made of acid resistant stainless steel
tilting top lid made of PETG (plexi glass)



ROBBEN



+30 / +60°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
ROBBEN (PLUG-IN)				
RN101.4P	ROBBEN 1.0	960	820	2

Standard equipment

PLUG-IN

system of heated display shelves	+
side glass with silk-screen printing	+
base and front panel made of colored coated steel – different colors available (Igloo pattern book)	+
top panel illuminated with LED light – different plexiglass colors available (IGLOO pattern book)	+
interior and display shelves made of stainless steel	+
price slats - selectable colour (IGLOO pattern book)	+
buffer with closed stainless steel profile	+
upper interior lighting + backlight of each shelf	+
electronic temperature controller with digital display	+

Options

side mirrors	
base sheets (front and side) made of stainless steel	
interior and display shelves made of stainless steel	
front display basket of stainless steel	
front display basket of acid-proof steel	
set of wheels (castors)	



Length [mm]

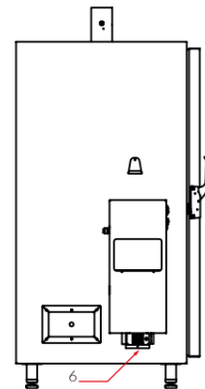
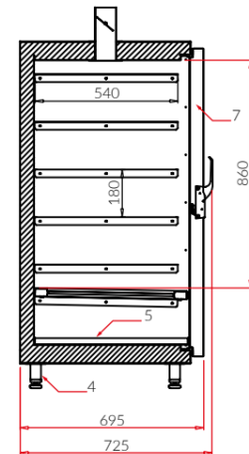
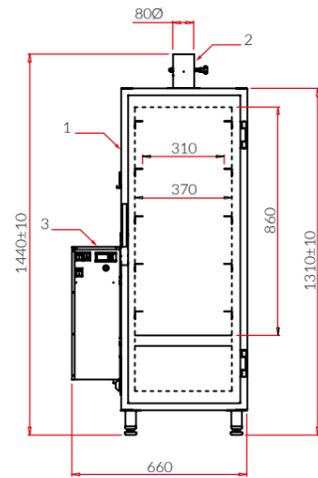
Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

SMOKING CHAMBER W200



ID	Name	Length [mm]	Capacity [dm ³]
WD200	SMOKING CHAMBER W200	660	200



Standard equipment

	WD200
external housing made of stainless steel	+
interior made of acid resistant steel	+
full hinged doors with hinges on right side	+
5 levels of runners adapter for perforated GN 1/1 containers	+
4 pcs of wooden smoking sticks	+
lower rack with dip tray for fat	+
chimney with adjustable damper	+
heating system with selectable mode	+
smoke generator	+
container for curing chips with an automatic feeder	+
mechanical temperature regulator	+
main heater control lamp	+

Options

external housing made of acid resistant stainless steel	
glass hinged door with right side hinge	
wooden smoking stick	
perforated GN 1/1 container – depth: 65 mm	
„S” shape hook	
hook for fish	
set of wheels (castors)	

14

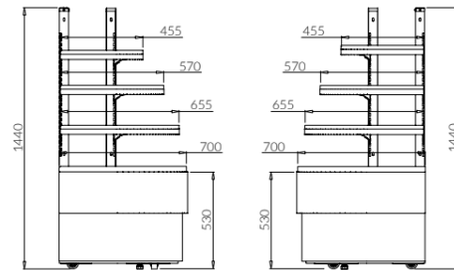
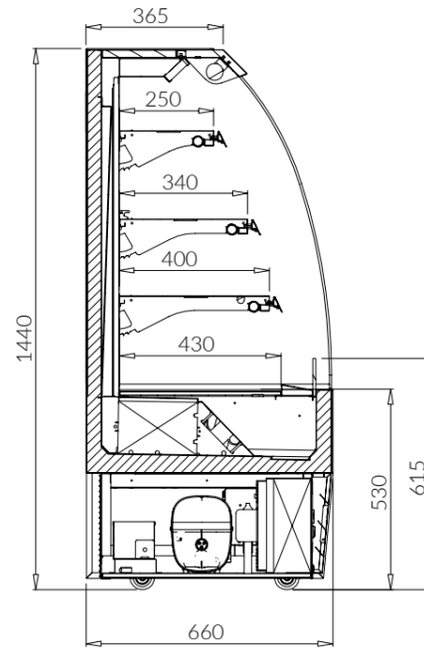
petrol collection

LUNA	289
PETRO SELECT	291
PETRO	293
ECOMAX	295
PIZZA BAR	297
HDM	299
FRESH ISLAND	NEW 301

LUNA



+2 / +10°C



ID	Name	Length [mm]
LUNA (PLUG-IN)		
BL101.144	LUNA 1440.60	600
BL102.144	LUNA 1440.90	900
BL103.144	LUNA 1440.120	1200
BL104.144	LUNA 1440.188	1880
BL105.144	LUNA 1440.313	3130

ID	Name	Length [mm]
LUNA CORNER		
BLNZ90NP	LUNA 1440 CORNER 90° NEUTRAL RIGHT	600
BLNZ90NL	LUNA 1440 CORNER 90° NEUTRAL LEFT	900

Standard equipment

	PLUG-IN
internal cooling aggregate R290	+
dynamic cooling (ventilated)	+
external housing, interior and frame made of powder painted steel – different colors available (Igloo pattern book)	+
price stripes – different colors available (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
side glass with silk-screen printing black, white or gray RAL 7042	+
upper interior lighting + additional illumination of each shelf - LED lights (selectable colour - white, confectionery or pink)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+

Options

external housing color – different colors available (Igloo pattern book)	
external housing made of stainless steel	
interior colour – possibility of choosing the color (Igloo pattern book)	
interior and frame made of stainless steel sheet	
exposition shelves on frame made of powder painted steel – different colors available (Igloo pattern book)	
exposition shelves on frame made of stainless steel	
powder painted evaporator	
electronic temperature recorder + software (Igloo)	
temperature recorder wire	

Standard equipment

	LUNA CORNER
left or right version	+
external housing, interior and frame made of powder painted steel – different colors available (IGLOO pattern book)	+
exposition shelves on frame made of powder painted steel – different colors available (IGLOO pattern book)	+
price stripes – different colors available (IGLOO pattern book)	+

Options

external housing made of stainless steel	
stainless steel frame	
exposition shelves made of stainless steel	



Length [mm]



Capacity [dm³]



The area of shelves [m²]

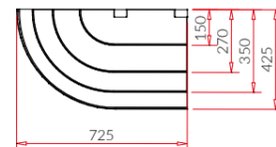
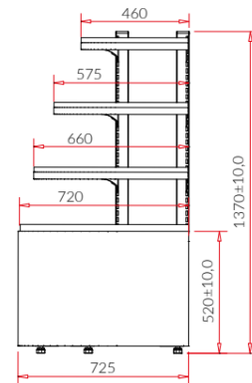
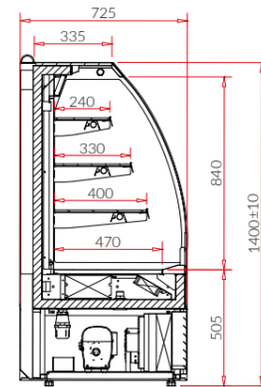
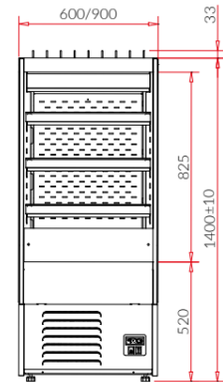


Temperature range [°C]

PETRO SELECT



+2 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PETRO SELECT (PLUG-IN)				
PR100S	PETRO 0.6 SELECT	600	240	1
PR101S	PETRO 0.9 SELECT	900	370	1.2

ID	Name	Length [mm]	Capacity [dm ³]
PETRO SELECT - CORNER NEUTRAL			
PRSNZ90NL	PETRO SELECT CORNER 90° NEUTRAL LEFT	725	0,6
PRSNZ90NP	PETRO SELECT CORNER 90° NEUTRAL RIGHT	725	0,6

Standard equipment

	PETRO SELECT
internal cooling aggregate	+
device powered with an ecological refrigerant R-290	+
dynamic cooling (ventilated)	+
external housing, interior and frame made of powder painted steel – different colors available (IGLOO pattern book)	+
glass exposition shelves on frame	+
price stripes – different colors available (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
side glass with silk-screen printing lub szarym RAL 7042	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display at the base of the device, from the customer's side	+
condenser impurity or fan operation failure alarm	+

Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
front panel made of melamine board - different colors available (IGLOO pattern book)
wooden front panel made of veneer or TREND – different colors available (IGLOO pattern book)
interior colour – possibility of choosing the color (IGLOO pattern book)
interior and frame made of stainless steel sheet
exposition shelves on frame made of powder painted steel - different colors available (IGLOO pattern book)
exposition shelves on frame made of stainless steel
electronic temperature recorder + software
temperature recorder wire

Standard equipment

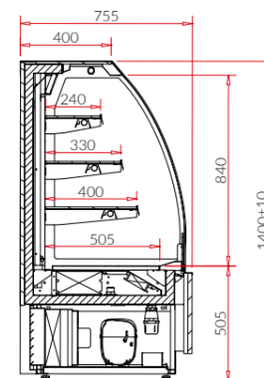
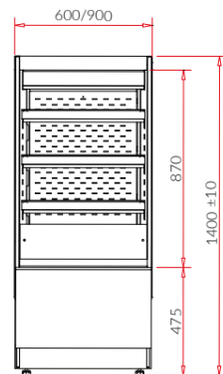
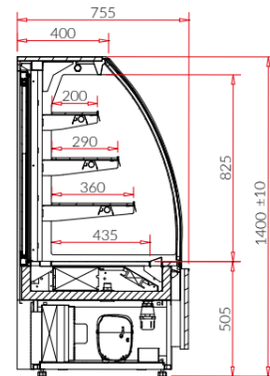
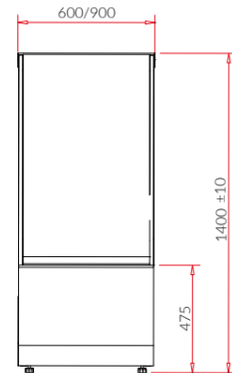
	PETRO SELECT - narożnik
left or right version	+
external housing, interior and frame made of powder painted steel – different colors available (IGLOO pattern book)	+
exposition shelves on frame made of powder painted steel – different colors available (IGLOO pattern book)	+
price stripes 80 mm length – different colors available (IGLOO pattern book)	+
condenser impurity or fan operation failure alarm	+

Options

external housing made of stainless steel
stainless steel frame
exposition shelves made of stainless steel

PETRO

 +2 / +10°C



ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PETRO (PLUG-IN)				
PR100	PETRO 0.6	600	240	0,8
PR101	PETRO 0.9	900	370	1,2

ID	Name	Length [mm]	Capacity [dm ³]	The area of shelves [m ²]
PETRO OPEN (PLUG-IN)				
PR1000	PETRO 0.6 OPEN	600	240	0,8
PR1010	PETRO 0.9 OPEN	900	370	1,2

Standard equipment

	PETRO
internal cooling aggregate	+
device powered with an ecological refrigerant R-290	+
dynamic cooling (ventilated)	+
external housing, interior and frame made of powder painted steel – different colors available (IGLOO pattern book)	+
glass exposition shelves on frame	+
price stripes – different colors available (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
bent front glass unit with silk-screen black, white or gray screen, RAL 7042 print	+
side glass with silk-screen printing lub szarym RAL 7042	+
back sliding doors with combined glass (PETRO 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 at the base of the device, from the customer's side	+
condenser impurity or fan operation failure alarm	+

Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
front panel made of melamine board - different colors available (IGLOO pattern book)
wooden front panel made of veneer or TREND – different colors available (IGLOO pattern book)
interior colour – possibility of choosing the color (IGLOO pattern book)
interior and frame made of stainless steel sheet
electronic temperature recorder + software
temperature recorder wire

Standard equipment

	PETRO OPEN
internal cooling aggregate	+
device powered with an ecological refrigerant R-290	+
dynamic cooling (ventilated)	+
external housing, interior and frame made of powder painted steel – different colors available (IGLOO pattern book)	+
glass exposition shelves on frame	+
price stripes – different colors available (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
side glass with silk-screen printing lub szarym RAL 7042	+
upper interior lighting + additional illumination of each shelf - LED lights (confectionery color)	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display at the base of the device, from the customer's side	+
condenser impurity or fan operation failure alarm	+

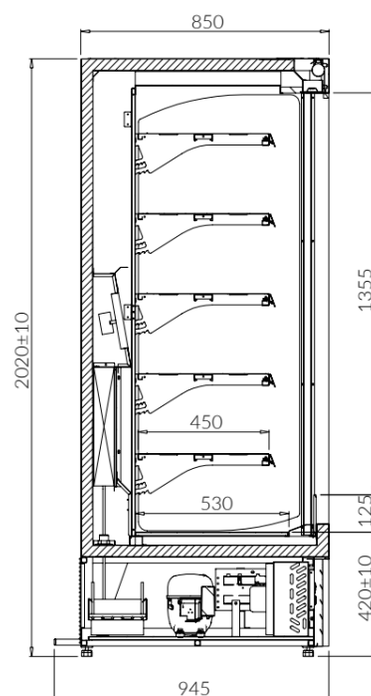
Options

external housing color – different colors available (IGLOO pattern book)
external housing made of stainless steel
front panel made of melamine board - different colors available (IGLOO pattern book)
wooden front panel made of veneer or TREND – different colors available (IGLOO pattern book)
interior colour – possibility of choosing the color (IGLOO pattern book)
interior and frame made of stainless steel sheet
exposition shelves on frame made of powder painted steel - different colors available (IGLOO pattern book)
exposition shelves on frame made of stainless steel
electronic temperature recorder + software
temperature recorder wire

ECOMAX



+2 / +10°C



ID	Name	Capacity [dm³]	The area of shelves [m²]	Length [mm]
ECOMAX (PLUG-IN)				
VIS100	ECOMAX 0.9	720	2,3	890
VIS101	ECOMAX 1.3	1040	3,4	1260
VIS103	ECOMAX 1.9	1610	5,2	1930
VIS104	ECOMAX 2.5	2070	6,7	2460

Standard equipment

PLUG-IN

cooling system adapted to factor: R290	+
dynamic cooling (ventilated)	+
side panels made of combined glass with argon filling - available silkscreen's colors RAL 7042 or RAL 9005	+
ecological polyurethane foam insulation	+
base covering made of coated steel - different colors available (Igloo pattern book)	+
front bottom panel made of coated steel - different colors available (Igloo pattern book)	+
top panel made of coated steel - different colors available (Igloo pattern book)	+
top and sides internal LED illumination (selectable colour - white, confectionery or meat)	+
interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)	+
exposition shelves with height and angle adjustment	+
price stripes - different colors available (Igloo pattern book)	+
night roller blind	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (Igloo/Carel)	+
condenser impurity or fan operation failure alarm	+



Length [mm]



Capacity [dm³]



The area of shelves [m²]

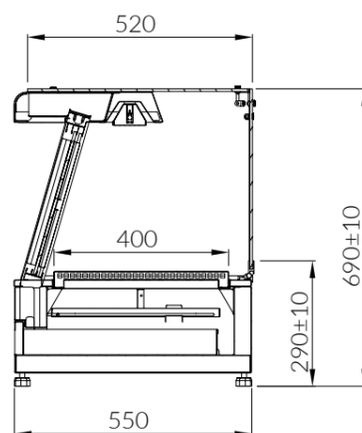


Temperature range [°C]

PIZZA BAR



+40 / +65°C



Name

Length [mm]

PIZZA BAR

PIZZA BAR 0.9

900

Standard equipment

PLUG-IN

heated device	+
fan	+
external housing and interior made of made of stainless steel	+
drawer for hot water (max 3 liters of water)	+
top lighting	+



ID



Name



Length [mm]



Capacity [dm³]



The area of shelves [m²]

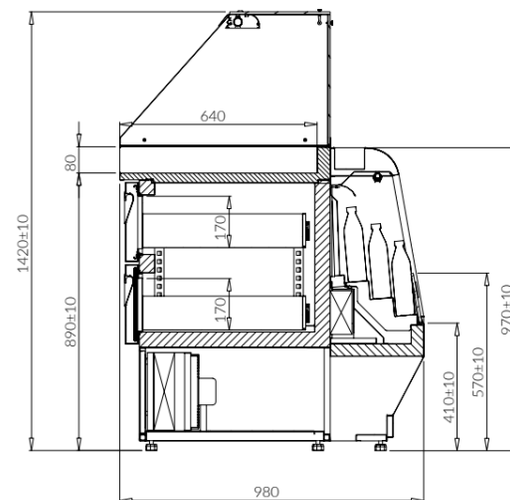


Temperature range [°C]

HDM HOT DOG



+2 / +10°C



Name

Length [mm]

HDM (PLUG-IN)

HDM 1.0

1000

Standard equipment

PLUG-IN

internal cooling aggregate	+
dynamic cooling with automatic defrost	+
body of the device made of stainless steel grinding	+
glass extension	+
upper display space illumination	+
double electrical outlet	+
2 cooling drawers and door at the bottom of the device	+
cooling front with illuminated display space	+
device powered with an ecological refrigerant R-290	+
automatic condenser vaporization	+
electronic temperature regulator	+
audible alarm on the condenser pollution	+



ID



Name



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

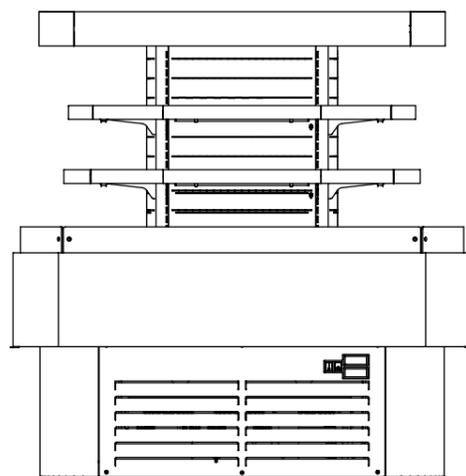
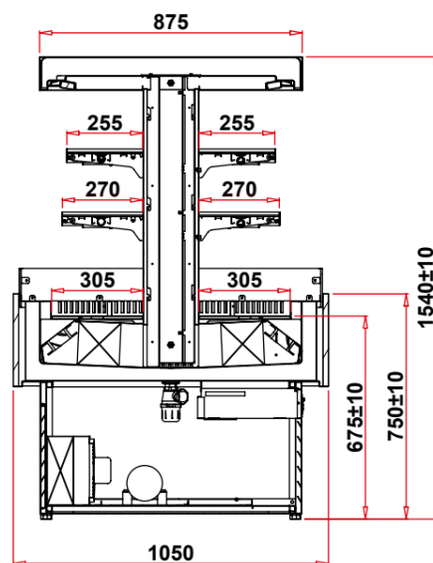
FRESH ISLAND



+4 / +6°C



ID	Name	The area of shelves [m ²]	Length [mm]
FRESH ISLAND (PLUG-IN) NEW			
FR150	FRESH ISLAND 150	2,1	1500
FR185	FRESH ISLAND 185	2,9	1850



Standard equipment

	FRESH
internal cooling aggregate	+
refrigerant system adapted for R448A / R449A	+
dynamic cooling (ventilated)	+
external and internal housing made of coated steel sheet in a colour from the IGLOO pattern book	+
front panel made of laminate	+
exposition shelves with height adjustment	+
price stripes - different colors available (IGLOO pattern book)	+
ecological polyurethane foam insulation	+
interior lighting + additional illumination of each shelf - LED lights	+
automatic defrost	+
automatic condenser vaporization	+
electronic temperature controller with digital display (IGLOO)	+
condenser impurity or fan operation failure alarm	+

Options

external housing color - different colors available (IGLOO pattern book)	
external housing made of stainless steel	
interior colour - possibility of choosing the color (IGLOO pattern book)	
interior and frame made of stainless steel sheet	
exposition shelves on frame made of powder painted steel - different colors available (IGLOO pattern book)	
exposition shelves on frame made of stainless steel	
powder painted evaporator	
electronic temperature recorder + software	
temperature recorder wire	
set of wheels (castors)	



Length [mm]

Capacity [dm³]The area of shelves [m²]

Temperature range [°C]

