

# About us

We are a leading manufacturer of professional refrigeration and catering equipment, recognised for many years in Poland and abroad. Modern technical facilities, many years of experience, passion, commitment and attention to detail guarantee the highest quality of our products.

The best materials and well thought-out designs make our devices reliable, energy-efficient and long-lasting. COLD devices are used in supermarkets, delicatessens, local shops, confectioneries, ice cream parlours, coffee shops, petrol stations and other retail outlets.

We export our products to many EU countries, Russia, Ukraine, Asia and North America and Australia.

Reliability of workmanship, competitive prices, short lead times and willingness to meet individual customer needs have earned COLD a large group of satisfied customers.





# TABLE OF CONTENTS

<b>REFRIGERATED DISPLAYS .....</b>	<b>5</b>
MODENA series .....	7
W-PSU .....	9
W-PSU-K .....	11
W-PVU.....	13
W-PVU-K.....	15
W-PSP .....	17
W PSP-K.....	19
W PSP-k-D .....	21
W-PVP .....	23
W-PVP-K.....	25
W PVP-k-D.....	27
W-PVP-K-GN .....	29
W-PVP NW/NZ.....	31
W-PVK.....	33
W-PVK-K .....	35
VERONA series .....	37
W-PS-K .....	39
W-PS-K-V .....	41
W-PS-K NW/NZ-V .....	43
W-PS-K-O .....	45
W-PP-K.....	47
W-PP-K-V .....	49
W-PP-K-D .....	51
W-PP-K-V-D .....	53
W-PP-K NW/NZ-V .....	55
W-PP-v-k GRANDE.....	57
DEHLI series.....	59
W-DP-k-v.....	61
OTHER SERIES.....	63
BRAGA (W-S) .....	65
BRAGA (W-S) NW/NZ-V.....	67
VIGO (W-S-W) .....	69
VIGO (W-S-w) NW/NZ-v .....	71
BRAGA-SG (W-SG).....	73
BRAGA-SG (W-SG) NW/NZ-V .....	75
VIGO-SG (W-SG-W) .....	77
VIGO-SG (W-SG-w) NW/NZ-v.....	79
ARIZONA .....	81
NEVADA (W-SGS/W-SGSP).....	83
NEVADA (W-SGSP) NW/NZ .....	85
NAPOLI (W-N) .....	87
NAPOLI (W-N) NW/NZ-V.....	89
RODA (W-G) .....	91
RODA LUX (W-G LUX) .....	93
RODA (W-G) NW/NZ-V .....	95
HAMBURG (W-NG).....	97
HAMBURG (W-NG) NW/NZ .....	99
BALI .....	101
<b>PASTRY DISPLAY COUNTERS.....</b>	<b>105</b>
MALAGA (C-PN-W).....	107
CARMELLO (C-GN)/(C-GN W).....	109
LAGUNA .....	111
VISION (C-SP).....	113
AMARETTO C-G-g .....	115
COSI C-G .....	117
ATENA-504 (SW-504) .....	119
ATENA-604 (SW-604) .....	121
ATENA-IV-DR (SW-IV-DR) .....	123
<b>ICE-CREAM DISPENSERS.....</b>	<b>127</b>
MALIBU W-DL.....	129
GALAXY .....	131
GALAXY ECO .....	133
<b>COOLING CABINETS.....</b>	<b>137</b>
BOSTON (S).....	139
BOSTON A/G (S A/G) .....	141
ASTANA DP (SW-DP) .....	143
ASTANA-II-DP (SW-II-DP) .....	145
ASTANA-DP-A/G (SW-DP A/G).....	147
ASTANA-DR (SW-DR) .....	149
ASTANA-DR A/G (SW-DR A/G).....	151
ASTANA-II-DR (SW-II-DR).....	153
<b>DISPLAYS .....</b>	<b>159</b>
R-BERGAMO .....	161
R-KREDENS .....	163
YOKOHAMA.....	165
YOKOHAMA GLASS.....	167
YOKOHAMA ONE .....	169
ALABAMA (R-NA) .....	171
CROCO .....	173

# TABLE OF CONTENTS

<b>COOLING MULTIDECKS</b> .....	179	<b>ISLANDS</b> .....	263
EVEREST series .....	181	MILLENIUM (W-MR/G) .....	265
EVEREST (R-E) .....	183	MILLENIUM PANORAMA .....	267
EVEREST (R-E/o) .....	185	OSLO (W-MR/G/O).....	269
EVEREST DR .....	187	ODESSA (W-MR/G/SN).....	271
EVEREST DR/o .....	189	PETERSBURG W-MR/G/P .....	273
EVEREST DP/o.....	191		
EVEREST DP.....	193		
BARI series.....	195	<b>LINEAGASTRO</b> .....	277
BARI (R-B).....	197	SALAD COUNTER .....	279
BARI (R-B)-DR .....	199	BAIN-MARIE.....	281
BARI (R-B)/o.....	201	CASHDESK .....	283
BARI (R-B)-DR/o .....	203	LineaGastro LAGUNA .....	285
BARI (R-B) DR/W .....	205		
REMO series .....	207	<b>NEUTRAL EQUIPMENT</b> .....	287
REMO (R)*655 .....	209	FRUIT AND VEGETABLE ISLAND .....	289
REMO (R)*900 .....	211	FRUIT AND VEGETABLE MULTIDECK.....	291
REMO (R)*655/o .....	213		
REMO (R)/o .....	215	<b>HAND DISINFECTION STATIONS</b> .....	293
OTHER SERIES.....	217	SaniPoint .....	295
PRAGA (R-P).....	219		
PRAGA (R-P)/o.....	221	<b>COLOURING</b> .....	296
TOKYO (R-SN).....	223		
OXFORD (R-PS) .....	225	<b>PROJECTS</b> .....	298
SAPORO R-S/o.....	227		
MILANO (R-M) .....	229		
MONZA (R-M n/o).....	231		
EMPOLI.....	233		
MONTANA .....	235		
LISBONA (R-P DR) .....	237		
LISBONA/o (R-PDR/o).....	239		
LISBONA/W (R-PDR/W) .....	241		
VEGA (R-FA) .....	243		
VEGA (R-F/o) .....	245		
<b>FREEZING EQUIPMENT</b> .....	249		
ALASKA .....	251		
ARCTIC.....	253		
ASTANA-GASTRO-MR (SW-G MR).....	255		
BOSTON-GASTRO-MR (S-G MR) .....	257		
SHOCK CHILLER SZ-GN 1/1.....	259		

# REFRIGERATED DISPLAYS

<b>MODENA.....</b>	7
W-PSU .....	9
W-PSU-K .....	11
W-PVU.....	13
W-PVU-K.....	15
W-PSP .....	17
W PSP-K.....	19
W PSP-k-D .....	21
W-PVP .....	23
W-PVP-K .....	25
W PVP-k-D.....	27
W-PVP-K-GN .....	29
W-PVP NW/NZ.....	31
W-PVK.....	33
W-PVK-K .....	35
<b>VERONA.....</b>	37
W-PS-K.....	39
W-PS-K-V .....	41
W-PS-K NW/NZ-V .....	43
W-PS-K-O.....	45
W-PP-K.....	47
W-PP-K-V .....	49
W-PP-K-D.....	51
W-PP-K-V-D .....	53
W-PP-K NW/NZ-V .....	55
W-PP-v-k GRANDE.....	57
<b>DEHLI.....</b>	59
W-DP-k-v.....	61
<b>OTHER SERIES.....</b>	63
BRAGA (W-S) .....	65
BRAGA (W-S) NW/NZ-V.....	67
VIGO (W-S-W) .....	69
VIGO (W-S-w) NW/NZ-v .....	71
BRAGA-SG (W-SG).....	73
BRAGA-SG (W-SG) NW/NZ-V.....	75
VIGO-SG (W-SG-W) .....	77
VIGO-SG (W-SG-w) NW/NZ-v.....	79
ARIZONA .....	81
NEVADA (W-SGS/W-SGSP) .....	83
NEVADA (W-SGSP) NW/NZ .....	85
NAPOLI (W-N) .....	87
NAPOLI (W-N) NW/NZ-V.....	89
RODA (W-G) .....	91
RODA LUX (W-G LUX) .....	93
RODA (W-G) NW/NZ-V .....	95
HAMBURG (W-NG).....	97
HAMBURG (W-NG) NW/NZ .....	99
BALI .....	101



COOLING EQUIPMENT

## Refrigerated displays

MODENA series



### KEY FEATURES OF THE SERIES



ACID-RESISTANT SURFACE



MULTIPLE IMPLEMENTATION VARIANTS



ENERGY-SAVING



PLUG IN / REMOTE



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm



## TYPES OF GLAZING IN A GIVEN SERIES



TELESCOPIC SYSTEM



SHORT



TILTABLE



## OPTIONAL EQUIPMENT

- Depth: 990mm
- Worktop extension by 5cm / 10cm
- Table top pad for the scales
- Cutting board
- Electrical socket
- Temperature recorder (USB)
- Finishing with veneer or wood-like panels
- Painting the whole display case in RAL colour
- Painting the evaporator
- Evaporator heaters
- Stainless tube railing
- Implementation of feet
- Set of castors
- Bogie bumper
- Serial connection
- Illuminated lower front panel - LED
- Wooden casing
- Overlay (step) to the display area
- Graduated display area\*
- Night curtains
- Fixed (glass) partition II K
- Plexiglass movable partition

## KEY FEATURES OF THE SERIES

When designing the Modena series, we aimed at versatility and ensuring the highest quality of use. Hence, in standard equipment, the whole display area is made of acid-resistant OH-18 stainless steel sheet and we have provided many variants of equipment ensuring the temperature range from -18 to +60°C.

In addition, we have also opted for environmentally friendly solutions using an energy-saving unit or LED lighting.

OH18

ACID-RESISTANT SURFACE



MULTIPLE IMPLEMENTATION VARIANTS



ENERGY-SAVING



PLUG IN / REMOTE



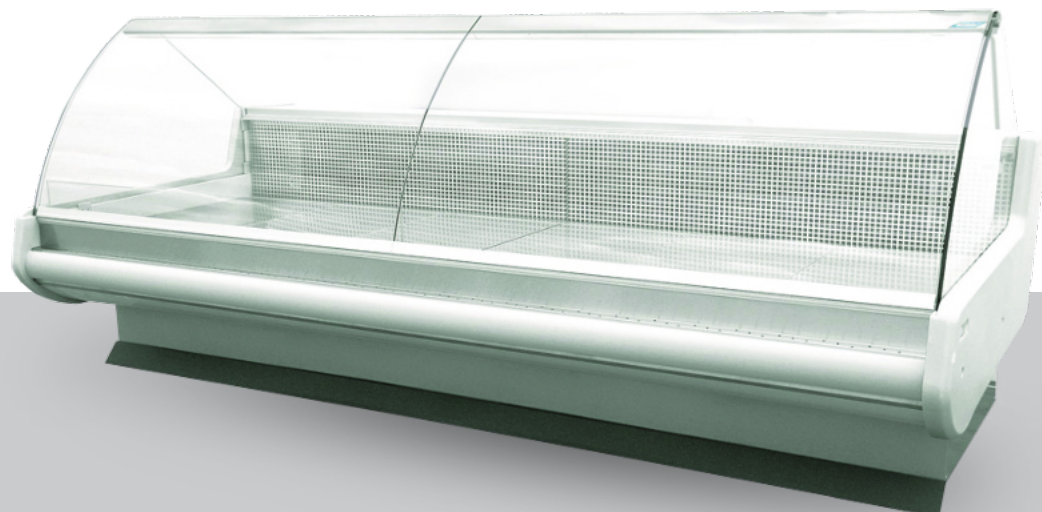
LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm

\* Not included in the corners

## MODENA W-PSU



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- High, tiltable front glass
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*



GRAVITY  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



HIGH, TILTABLE FRONT  
GLASS



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



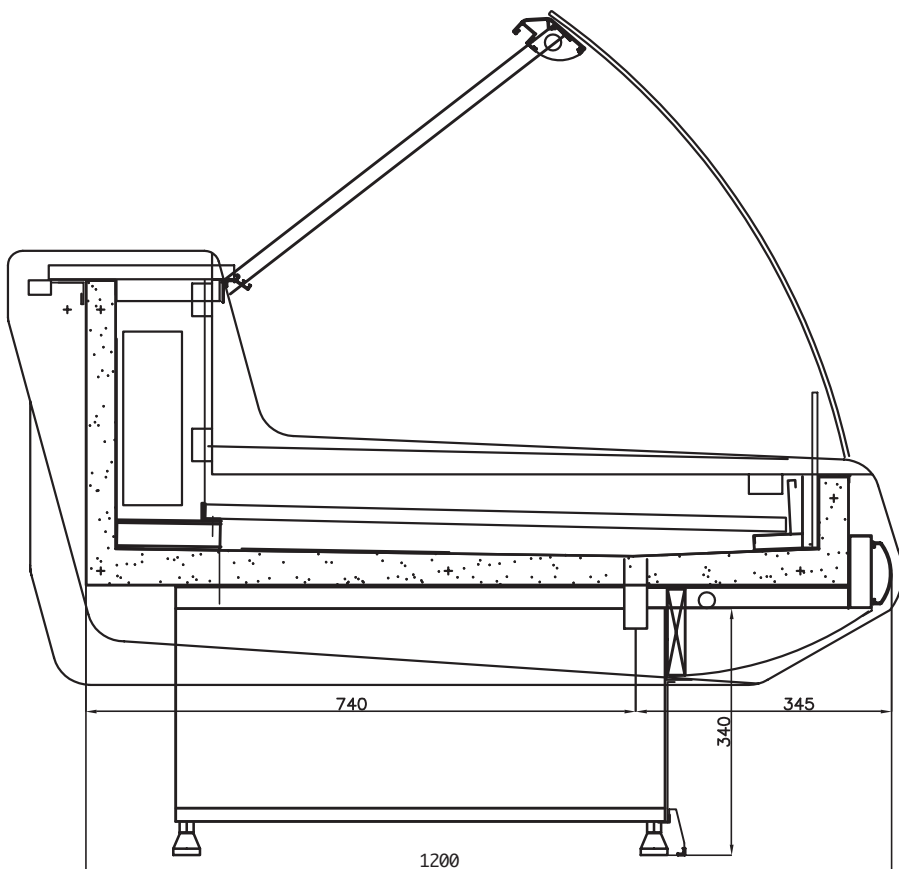
BAIN-MARIE  
+30°C to +60°C\*



FOR FISH (DRY ICE)  
-2°C to +2°C\*



CASH  
DESK


! MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PSU	1352	1,01	+	145
W-15 PSU	1590	1,28	+	165
W-18 PSU	1880	1,52	+	190
W-20 PSU	2080	1,71	+	205
W-25 PSU	2580	2,14	+	255
W-30 PSU	3080	2,65	+	310
W-37 PSU	3830	3,34	+	370
W-12 PSU B/A	1352	1,01	-	125
W-15 PSU B/A	1590	1,28	-	145
W-18 PSU B/A	1880	1,52	-	170
W-20 PSU B/A	2080	1,71	-	185
W-25 PSU B/A	2580	1,71	-	235
W-30 PSU B/A	3080	2,65	-	290
W-37 PSU B/A	3830	3,34	-	350



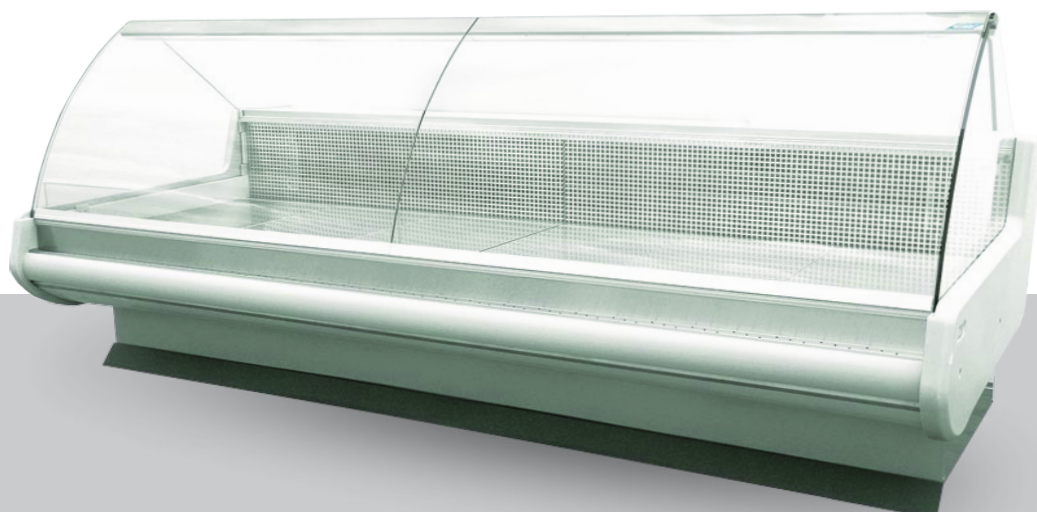
Cooling capacity requirements\* – 450 W/linear meter at t<sub>0</sub> = -15°C

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PSU)

## MODENA W-PSU-K



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- High, tiltable front glass
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*



GRAVITY  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, TILTABLE FRONT  
GLASS



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



BAIN-MARIE  
+30°C to +60°C\*

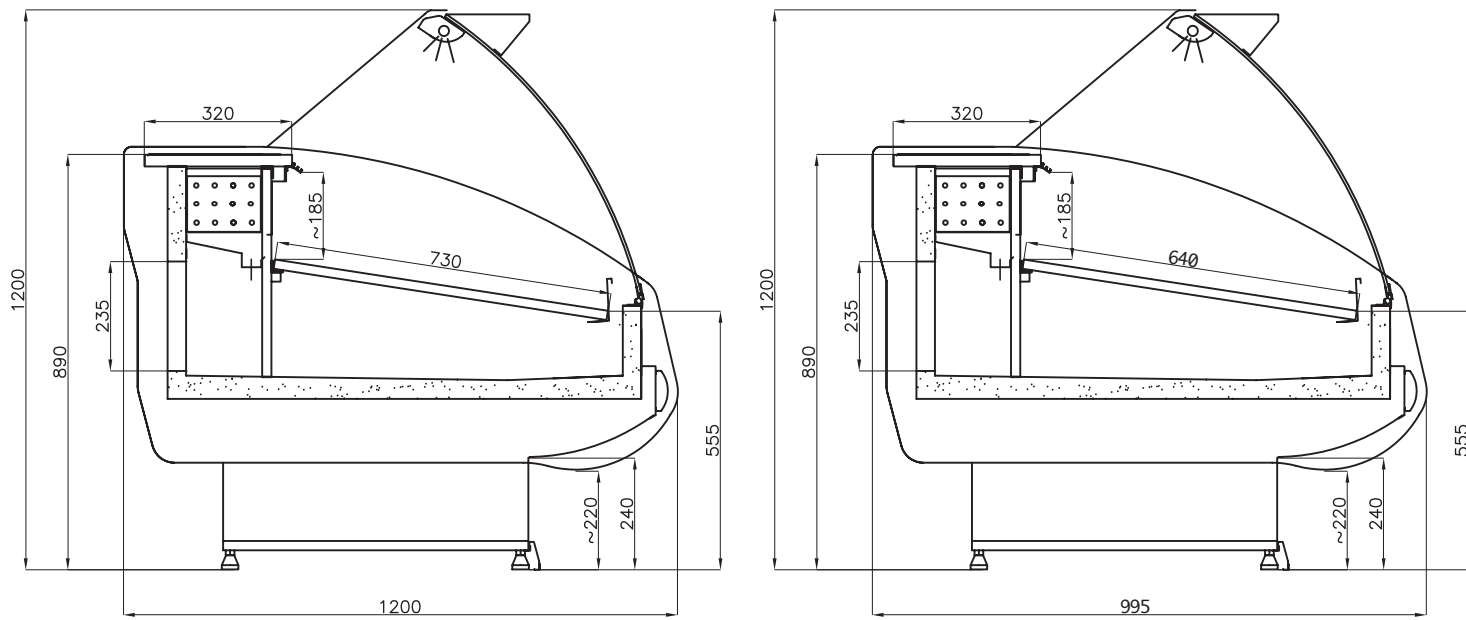


FOR FISH (DRY ICE)  
-2°C to +2°C\*



CASH  
DESK

MODENA



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PSU k	1352	1,01	+	155
W-15 PSU-k	1590	1,28	+	175
W-18 PSU-k	1880	1,52	+	200
W-20 PSU-k	2080	1,71	+	215
W-25 PSU-k	2580	2,14	+	245
W-30 PSU-k	3080	2,65	+	320
W-37 PSU-k	3830	3,34	+	380
W-12 PSU k B/A	1352	1,01	-	135
W-15 PSU-k B/A	1590	1,28	-	155
W-18 PSU-k B/A	1880	1,52	-	180
W-20 PSU-k B/A	2080	1,71	-	195
W-25 PSU-k B/A	2580	2,14	-	205
W-30 PSU-k B/A	3080	2,65	-	270
W-37 PSU-k B/A	3830	3,34	-	360



Cooling capacity requirements\* – 450 W/linear meter at t<sub>0</sub> = -15°C

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PSU-K)

## MODENA W-PVU



DISPLAY DEPTH 1200/995



## STANDARD EQUIPMENT

- High, tiltable front glass
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device

INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*

DYNAMIC COOLING



OH18 ACID-RESISTANT STEEL SHEET DISPLAY AREA



MODULAR SYSTEM



REFRIGERANT 452A



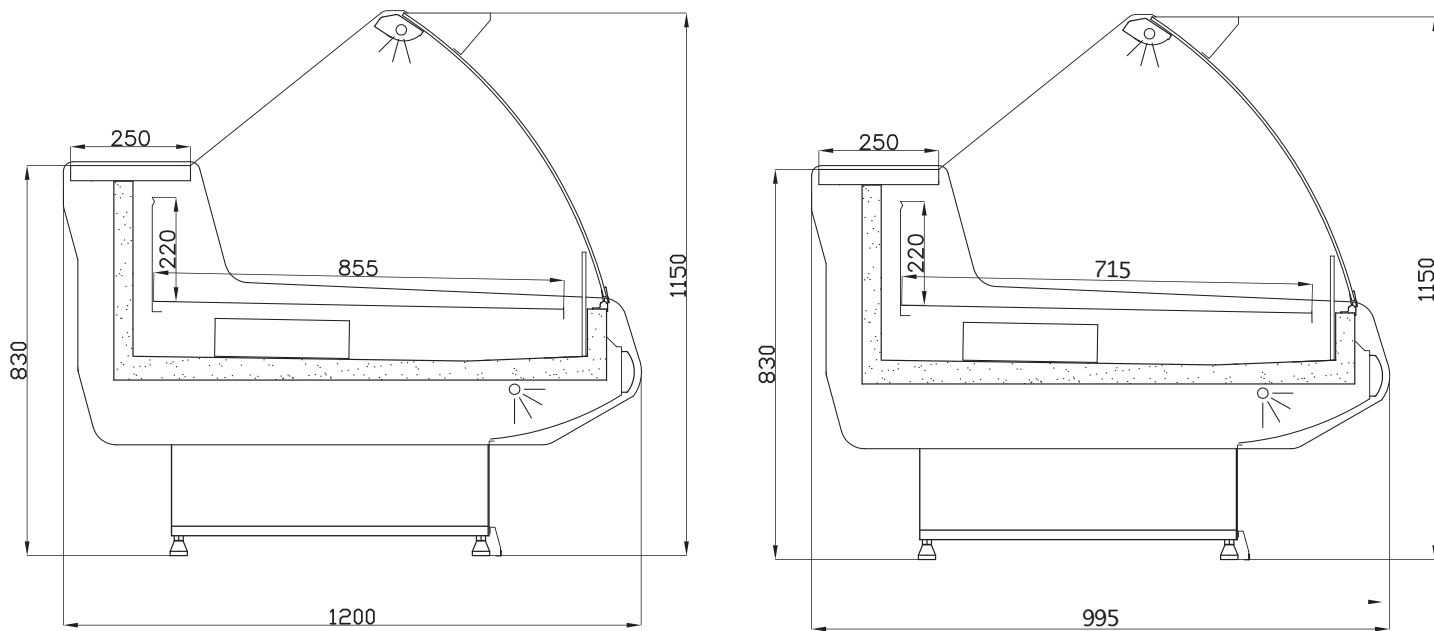
HIGH, TILTABLE FRONT GLASS



## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°C

CASH DESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVU	1352	1,06	+	170
W-15 PVU	1590	1,28	+	200
W-18 PVU	1880	1,52	+	230
W-20 PVU	2080	1,71	+	250
W-25 PVU	2580	2,14	+	291
W-30 PVU	3080	2,65	+	332
W-37 PVU	3830	3,34	+	400
W-12 PVU B/A	1352	1,06	-	150
W-15 PVU B/A	1590	1,28	-	180
W-18 PVU B/A	1880	1,52	-	210
W-20 PVU B/A	2080	1,71	-	210
W-25 PVU B/A	2580	2,14	-	271
W-30 PVU B/A	3080	2,65	-	312
W-37 PVU B/A	3830	3,34	-	380



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVU)

## MODENA W-PVU-K



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- High, tiltable front glass
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, TILTABLE FRONT  
GLASS



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



BAIN-MARIE  
+30°C to +60°C\*



FOR FISH (DRY ICE)  
-2°C to +2°C\*



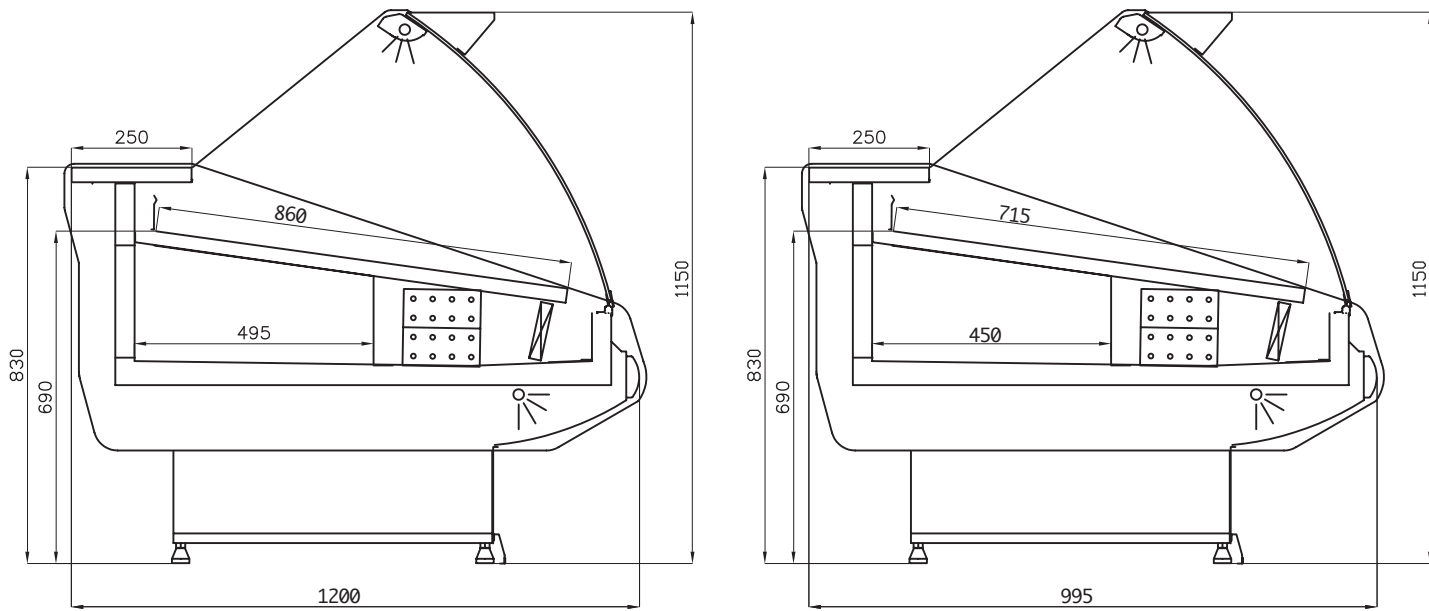
FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°C



CASH  
DESK



\*At an ambient temperature of +25°C and humidity of 60%



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVU-k	1352	1,06	+	176
W-15 PVU-k	1590	1,28	+	210
W-18 PVU-k	1880	1,55	+	240
W-20 PVU-k	2080	1,71	+	260
W-25 PVU-k	2580	2,14	+	301
W-30 PVU-k	3080	2,65	+	342
W-37 PVU-k	3830	3,34	+	415
W-12 PVU-k B/A	1352	1,06	-	156
W-15 PVU-k B/A	1590	1,28	-	190
W-18 PVU-k B/A	1880	1,55	-	220
W-20 PVU-k B/A	2080	1,71	-	240
W-25 PVU-k B/A	2580	2,14	-	281
W-30 PVU-k B/A	3080	2,65	-	322
W-37 PVU-k B/A	3830	3,34	-	395



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVU-K)

## MODENA W-PSP



DISPLAY DEPTH 1200/995



## STANDARD EQUIPMENT

- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device

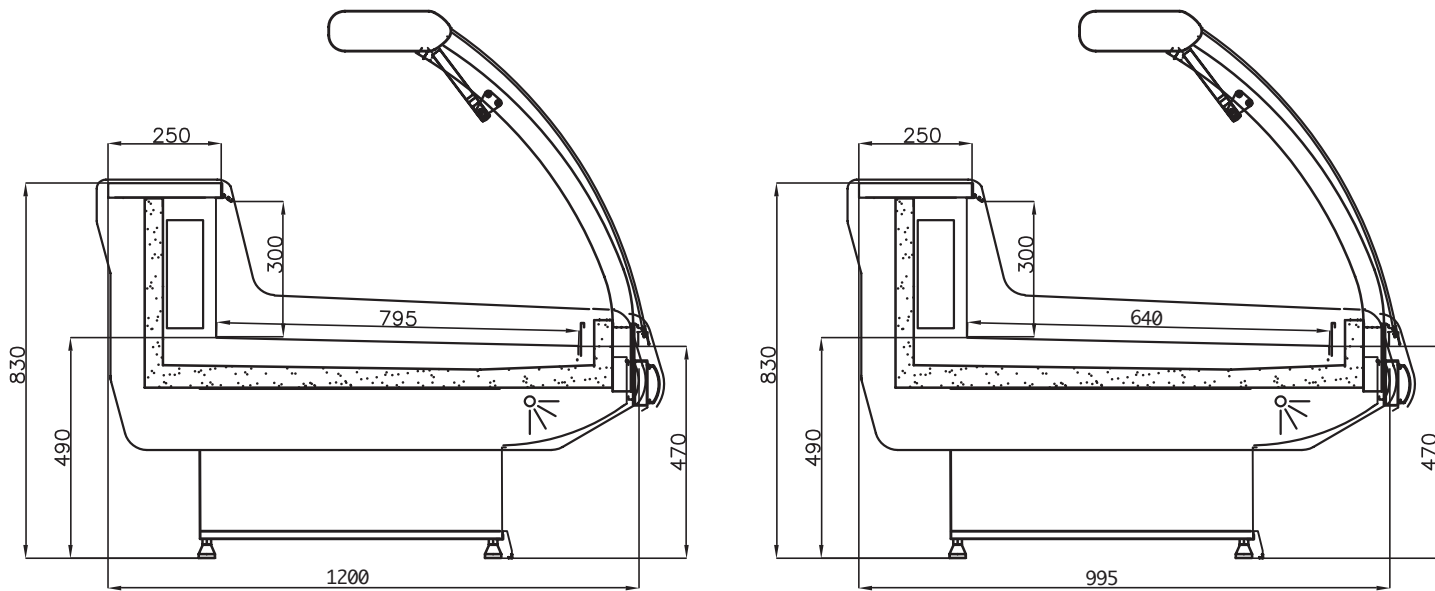
INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*GRAVITY  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEM

REFRIGERANT 452A

TELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*CASH  
DESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PSP	1352	1,06	+	152
W-15 PSP	1590	1,28	+	182
W-18 PSP	1880	1,51	+	200
W-20 PSP	2080	1,71	+	220
W-25 PSP	2580	2,14	+	272
W-30 PSP	3080	2,65	+	350
W-37 PSP	3830	3,34	+	385
W-12 PSP B/A	1352	1,06	-	122
W-15 PSP B/A	1590	1,28	-	160
W-18 PSP B/A	1880	1,51	-	180
W-20 PSP B/A	2080	1,71	-	200
W-25 PSP B/A	2580	2,14	-	252
W-30 PSP B/A	3080	2,65	-	330
W-37 PSP B/A	3830	3,34	-	365



Cooling capacity requirements\* – 450 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PSP)

## MODENA W PSP-K



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



GRAVITY  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT 452A



TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



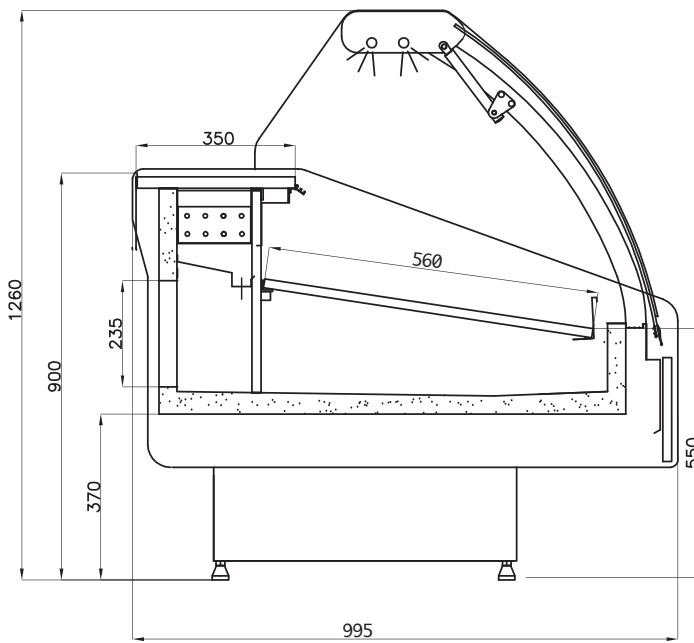
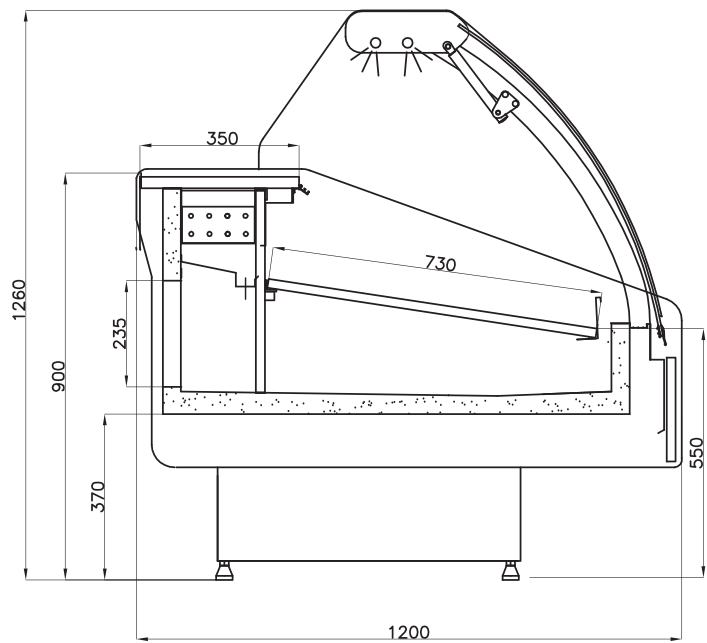
BAIN-MARIE  
+30°C to +60°C\*



FOR FISH (DRY ICE)  
-2°C to +2°C\*



CASH  
DESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PSP-k	1352	1,06	+	157
W-15 PSP-k	1590	1,28	+	200
W-18 PSP-k	1880	1,51	+	228
W-20 PSP-k	2080	1,71	+	252
W-25 PSP-k	2580	2,14	+	277
W-30 PSP-k	3080	2,65	+	360
W-37 PSP-k	3830	3,34	+	400
W-12 PSP-k B/A	1352	1,06	-	132
W-15 PSP-k B/A	1590	1,28	-	180
W-18 PSP-k B/A	1880	1,51	-	208
W-20 PSP-k B/A	2080	1,71	-	229
W-25 PSP-k B/A	2580	2,14	-	257
W-30 PSP-k B/A	3080	2,65	-	340
W-37 PSP-k B/A	3830	3,34	-	380



Cooling capacity requirements\* – 450 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (PSP-K)

## MODENA W PSP-k-D



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Wooden sides and front
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



GRAVITY  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT 452A



TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



BAIN-MARIE  
+30°C to +60°C\*

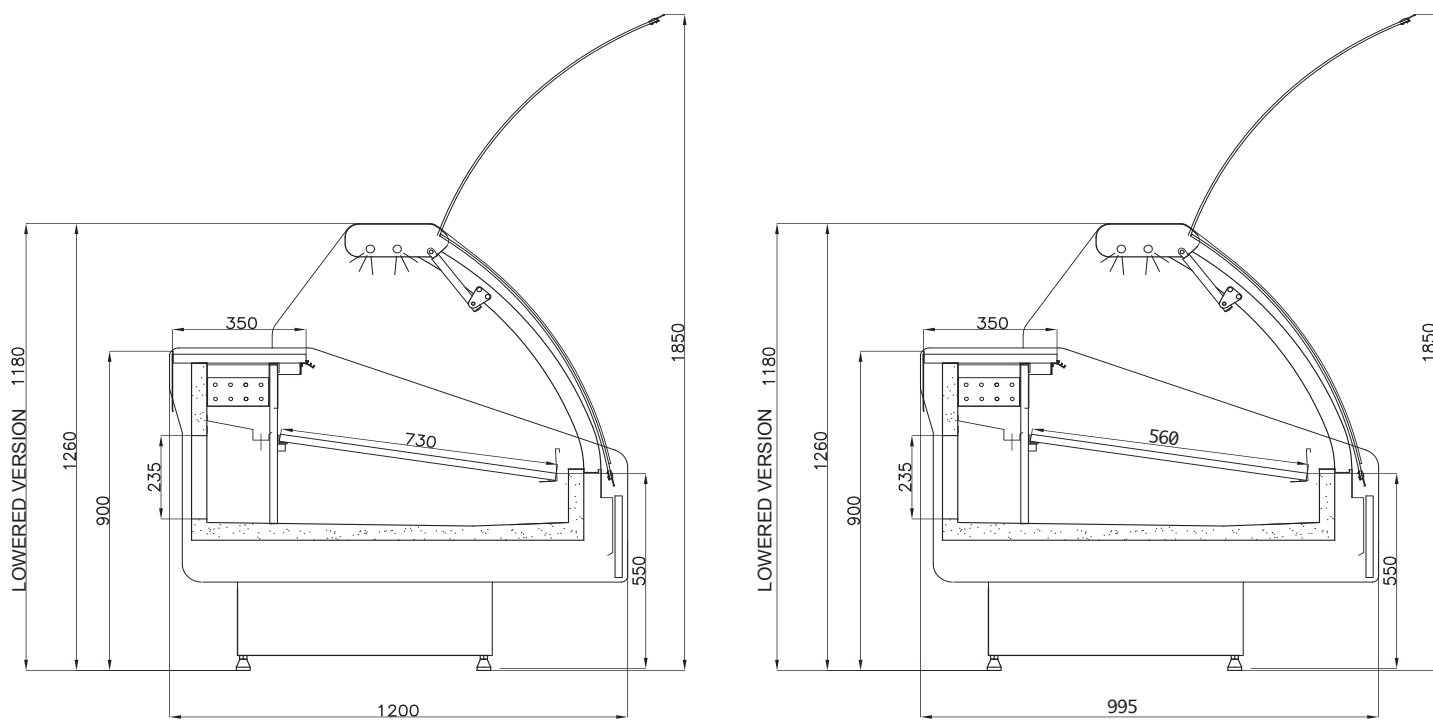


FOR FISH (DRY ICE)  
-2°C to +2°C\*



CASH  
DESK

MODENA



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PSP-k-D	1318	1,06	+	165
W-15 PSP-k-D	1590	1,28	+	210
W-18 PSP-k-D	1880	1,51	+	240
W-20 PSP-k-D	2045	1,71	+	275
W-25 PSP-k-D	2546	2,14	+	285
W-30 PSP-k-D	3080	2,65	+	350
W-37 PSP-k-D	3830	3,34	+	390
W-12 PSP-k-D B/A	1318	1,06	-	140
W-15 PSP-k-D B/A	1590	1,28	-	190
W-18 PSP-k-D B/A	1880	1,51	-	220
W-20 PSP-k-D B/A	2045	1,71	-	255
W-25 PSP-k-D B/A	2546	2,14	-	270
W-30 PSP-k-D B/A	3080	2,65	-	330
W-37 PSP-k-D B/A	3830	3,34	-	370



Cooling capacity requirements\* – 450 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 38 mm

MODENA (PSP-K-D)

## MODENA W-PVP



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



OH18  
ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



BAIN-MARIE  
+30°C to +60°C\*



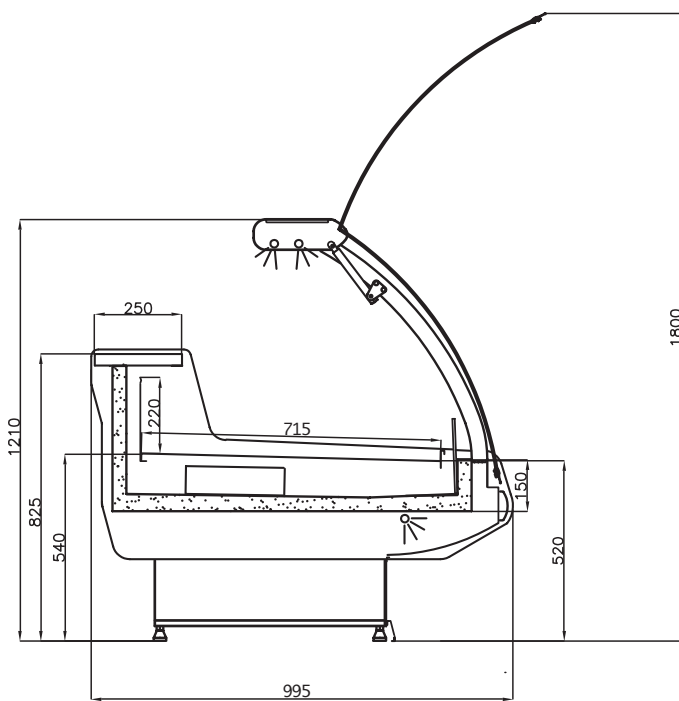
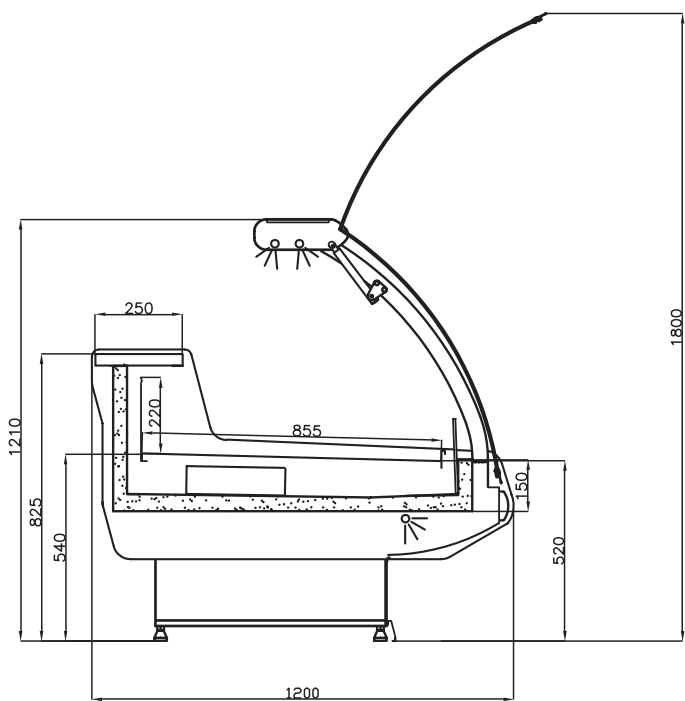
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°C



CASH  
DESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVP	1352	1,06	+	170
W-15 PVP	1590	1,28	+	190
W-18 PVP	1880	1,51	+	210
W-20 PVP	2080	1,71	+	250
W-25 PVP	2580	2,14	+	281
W-30 PVP	3080	2,65	+	355
W-37 PVP	3850	3,18	+	395
W-12 PVP B/A	1352	1,06	-	150
W-15 PVP B/A	1590	1,28	-	170
W-18 PVP B/A	1880	1,51	-	190
W-20 PVP B/A	2080	1,71	-	230
W-25 PVP B/A	2580	2,14	-	251
W-30 PVP B/A	3080	2,65	-	335
W-37 PVP B/A	3850	3,18	-	375



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVP)



## MODENA W-PVP-K



DISPLAY DEPTH 1200/995



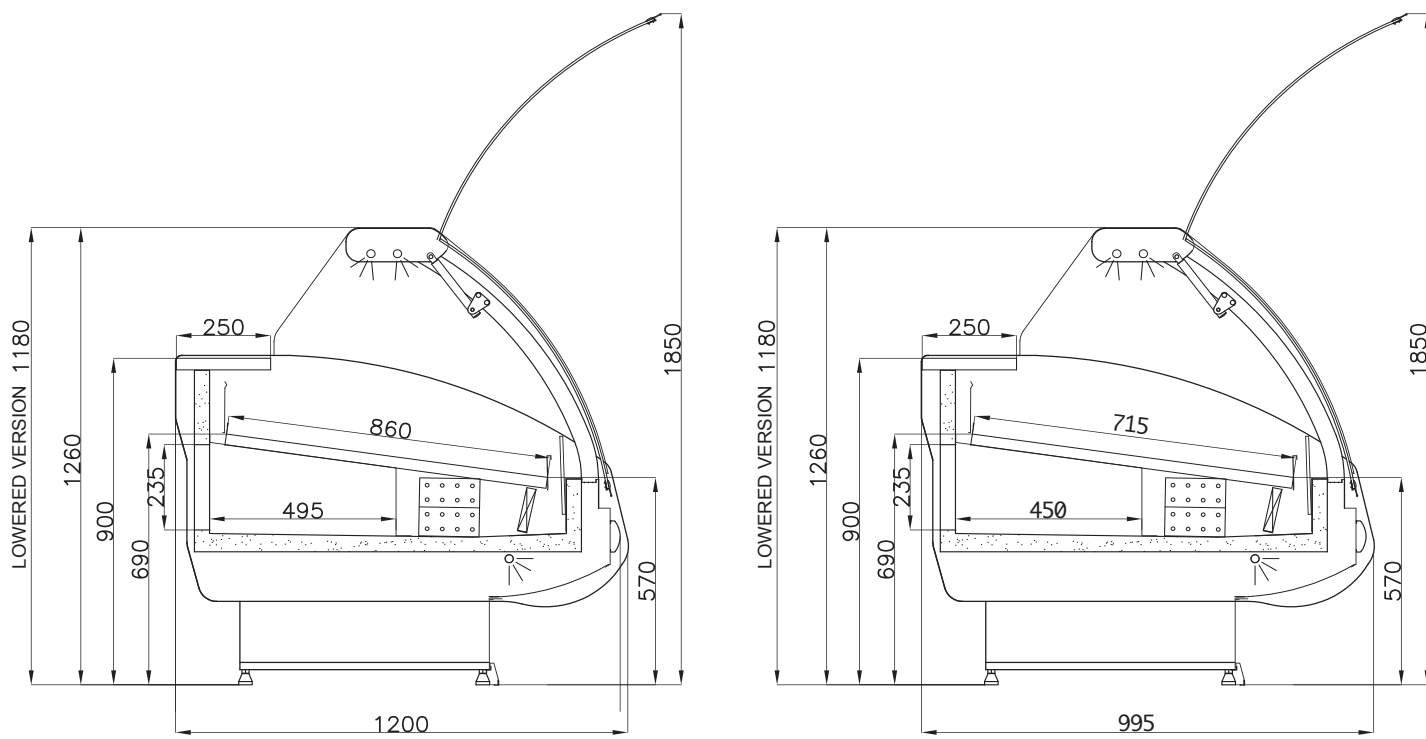
## STANDARD EQUIPMENT

- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device

INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*DYNAMIC  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°CCASH  
DESK


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVP-k	1352	1,06	+	180
W-15 PVP-k	1590	1,28	+	200
W-18 PVP-k	1880	1,51	+	235
W-20 PVP-k	2080	1,71	+	255
W-25 PVP-k	2580	2,14	+	285
W-30 PVP-k	3080	2,65	+	365
W-37 PVP-k	3850	3,23	+	400
W-12 PVP-k B/A	1352	1,06	-	160
W-15 PVP-k B/A	1590	1,28	-	180
W-18 PVP-k B/A	1880	1,51	-	215
W-20 PVP-k B/A	2080	1,71	-	235
W-25 PVP-k B/A	2580	2,14	-	265
W-30 PVP-k B/A	3080	2,65	-	320
W-37 PVP-k B/A	3850	3,23	-	380



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVP-K)

## MODENA W PVP-k-D



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Wooden casing
- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Wooden side and front
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



OH18 ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C



BAIN-MARIE  
+30°C to +60°C\*



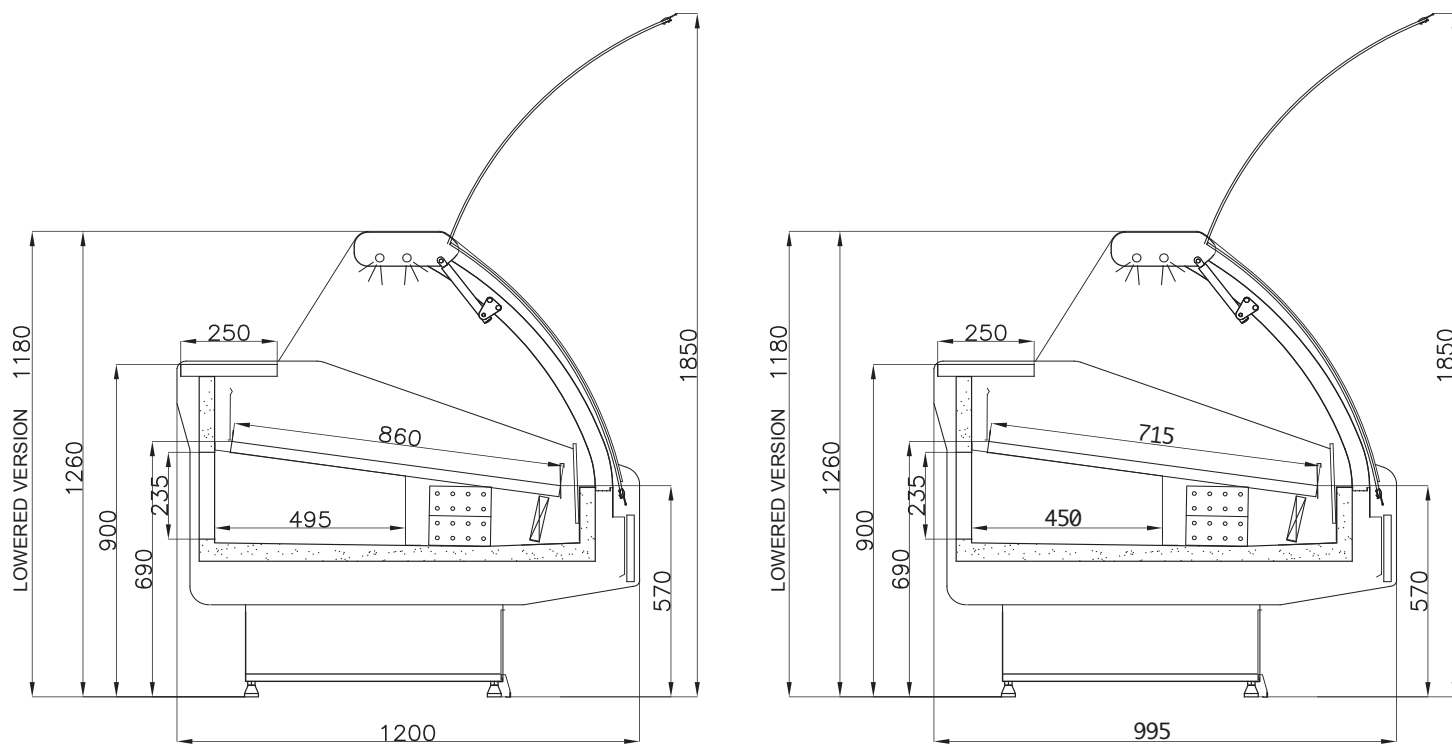
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°C



CASH  
DESK


  MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVP-k-D	1318	1,06	+	195
W-15 PVP-k-D	1590	1,28	+	215
W-18 PVP-k-D	1880	1,51	+	235
W-20 PVP-k-D	2080	1,71	+	275
W-25 PVP-k-D	2580	2,14	+	335
W-30 PVP-k-D	3080	2,65	+	385
W-37 PVP-k-D	3826	3,23	+	420
W-12 PVP-k-D B/A	1318	1,06	-	175
W-15 PVP-k-D B/A	1590	1,28	-	195
W-18 PVP-k-D B/A	1880	1,51	-	215
W-20 PVP-k-D B/A	2080	1,71	-	255
W-25 PVP-k-D B/A	2580	2,14	-	295
W-30 PVP-k-D B/A	3080	2,65	-	365
W-37 PVP-k-D B/A	3826	3,23	-	400



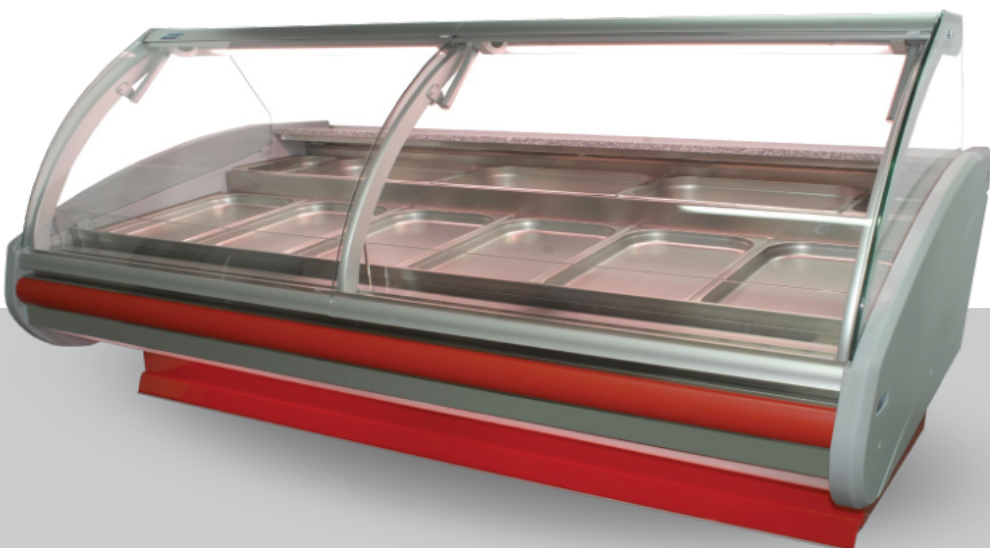
Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 38 mm

MODENA (W-PVP-K-D)

## MODENA W-PVP-K-GN



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS



HEATING  
+30°C to +60°C

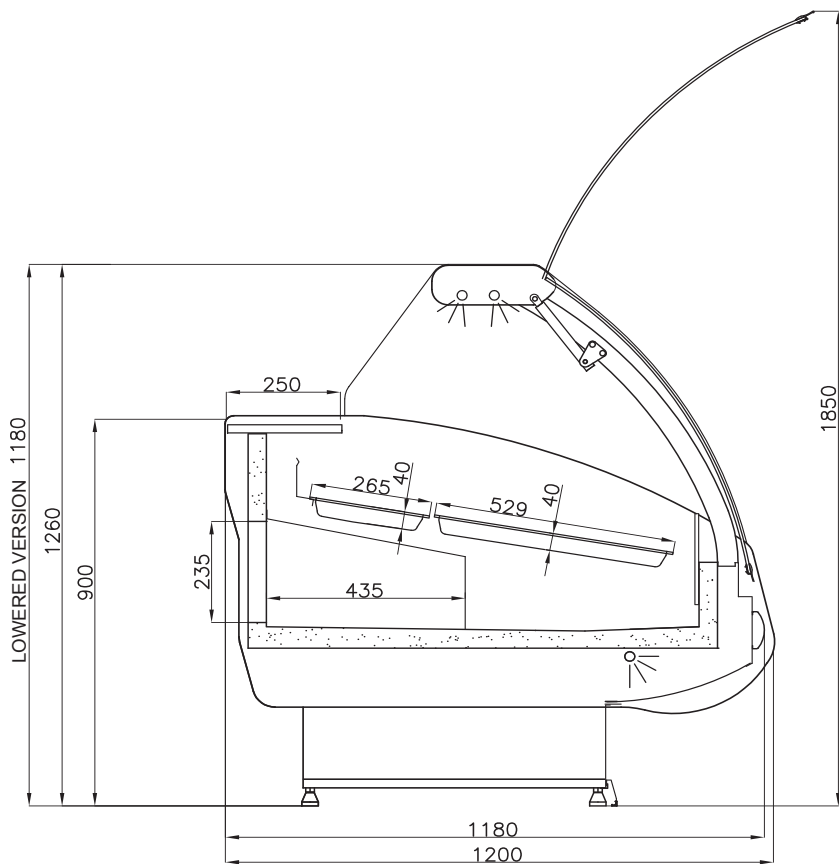


BAIN-MARIE  
+30°C to +60°C\*



CASH  
DESK

MODENA


! MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVP-k-GN	1352	1,06	+	165
W-15 PVP-k-GN	1590	1,28	+	185
W-18 PVP-k-GN	1880	1,51	+	230
W-20 PVP-k-GN	2080	1,71	+	265
W-25 PVP-k-GN	2580	2,14	+	295
W-12 PVP-k-GN B/A	1352	1,06	-	145
W-15 PVP-k-GN B/A	1590	1,28	-	165
W-18 PVP-k-GN B/A	1880	1,51	-	200
W-20 PVP-k-GN B/A	2080	1,71	-	245
W-25 PVP-k-GN B/A	2580	2,14	-	275



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVP-K-GN)

## MODENA-CORNER-V NW/NZ      W-PVP NW/NZ



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Storage chambers made of acid-resistant stainless steel sheet (NW)
- Telescopic glass lift system
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Wooden sides and front
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT 452A



TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS

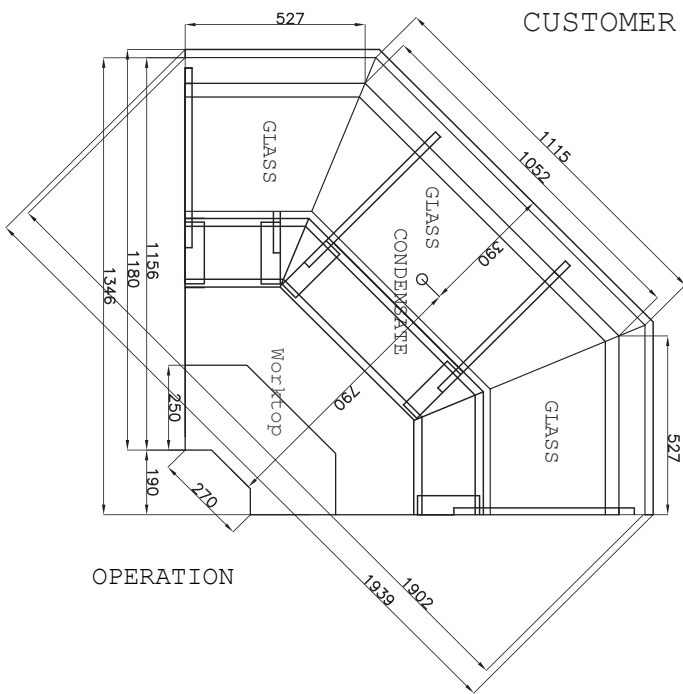
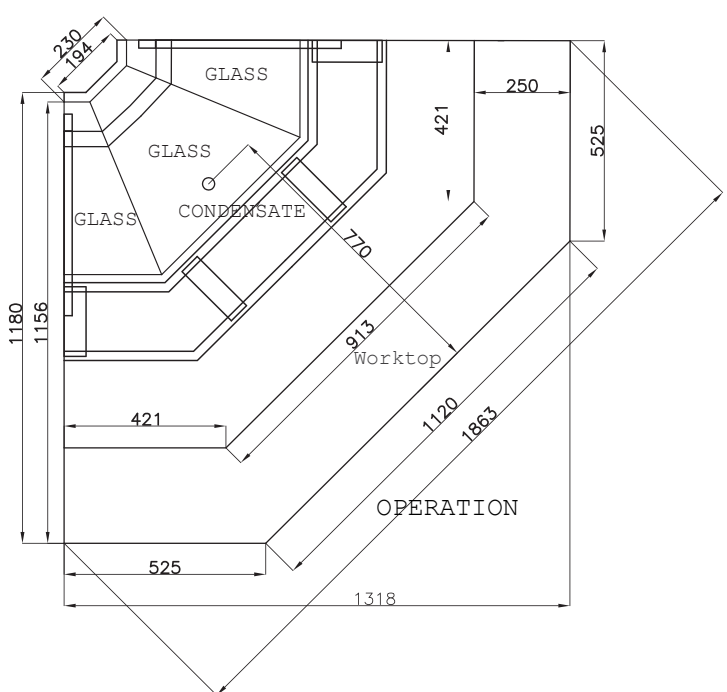


CASH  
DESK



\*At an ambient temperature of +25°C and humidity of 60%

## CUSTOMER



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	STORAGE CHAMBERS	WEIGHT [kg]
W-13 PVP NW	1318	1,08	+	-	195
W-13 PVP-k NW	1318	1,08	+	+	200
W-13 PVP-k-d NW	1318	1,08	+	+	205
W-13 PVP NZ	1346	1,33	+	-	225
W-13 PVP-d NZ	1346	1,33	+	-	245
W-13 PVP NW B/A	1318	1,08	-	-	175
W-13 PVP-k-d NW B/A	1318	1,08	-	+	185
W-13 PVP-k NW B/A	1318	1,08	-	+	180
W-13 PVP NZ B/A	1346	1,33	-	-	205
W-13 PVP-d NZ B/A	1346	1,33	-	-	225



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA-CORNER-V NW/NZ (W-PVP NW/NZ)

## MODENA W-PVK



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Short glass
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT 452A



SHORT  
GLASS



### ALTERNATIVE VERSIONS

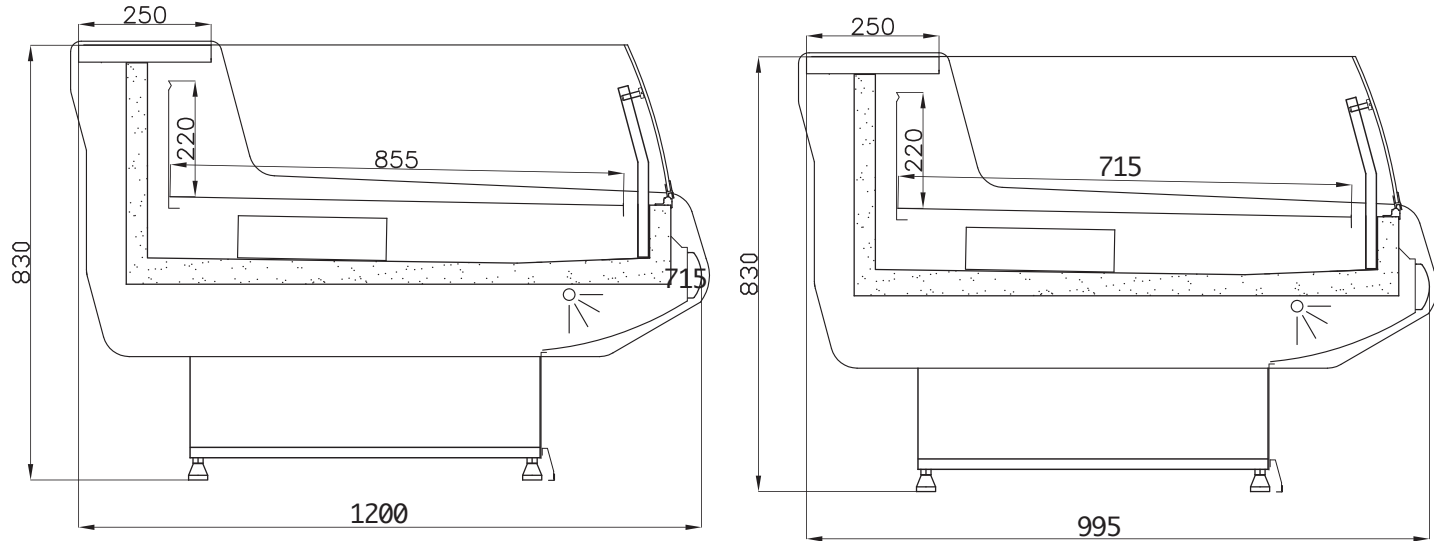


FOR FISH (DRY ICE)  
-2°C to +2°C\*



CASH  
DESK

MODENA


! MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVK	1352	1,06	+	175
W-15 PVK	1590	1,28	+	205
W-18 PVK	1880	1,52	+	235
W-20 PVK	2080	1,71	+	260
W-25 PVK	2580	2,14	+	298
W-30 PVK	3080	2,65	+	340
W-12 PVK B/A	1352	1,06	-	155
W-15 PVK B/A	1590	1,28	-	185
W-18 PVK B/A	1880	1,52	-	215
W-20 PVK B/A	2080	1,71	-	240
W-25 PVK B/A	2580	1,71	-	278
W-30 PVK B/A	3080	2,65	-	320



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVK)

## MODENA W-PVK-K



DISPLAY DEPTH 1200/995



### STANDARD EQUIPMENT

- Short glass
- Display area made of acid-resistant stainless steel sheet
- Storage chambers made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Energy-efficient LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Illuminated lower front panel
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to RAL 9007
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



SHORT  
GLASS



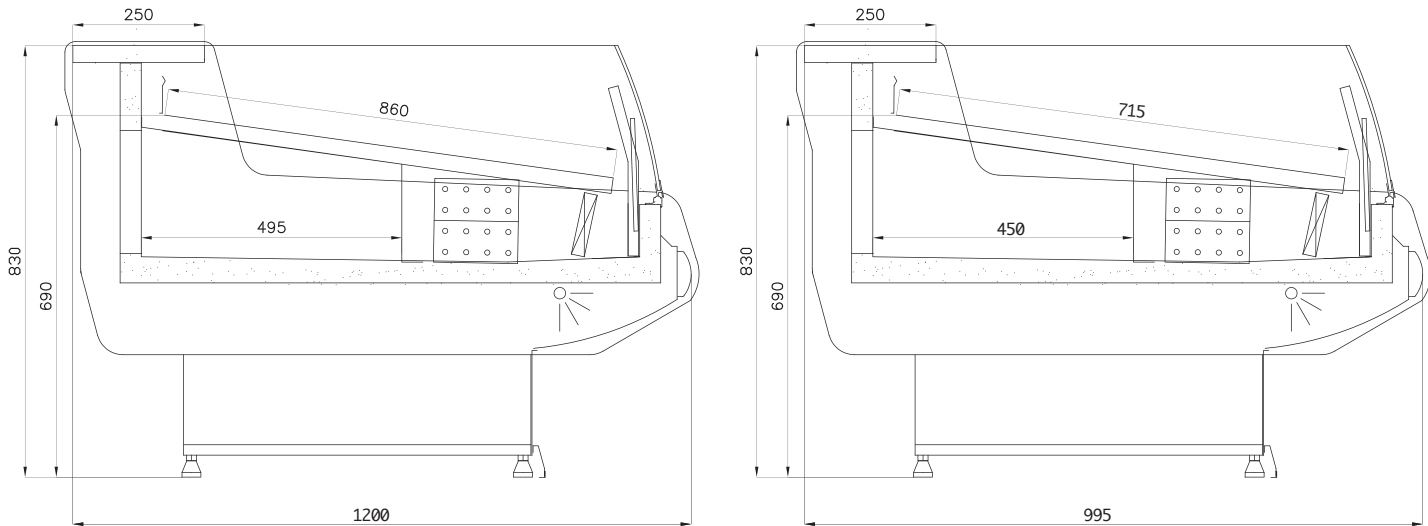
### ALTERNATIVE VERSIONS



FOR FISH (DRY ICE)  
-2°C to +2°C\*



CASH  
DESK


! MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PVK-k	1352	1,06	+	190
W-15 PVK-k	1590	1,28	+	223
W-18 PVK-k	1880	1,55	+	240
W-20 PVK-k	2080	1,71	+	280
W-25 PVK-k	2580	2,14	+	323
W-30 PVK-k	3080	2,65	+	365
W-12 PVK-k B/A	1352	1,06	-	170
W-15 PVK-k B/A	1590	1,28	-	203
W-18 PVK-k B/A	1880	1,55	-	220
W-20 PVK-k B/A	2080	1,71	-	260
W-25 PVK-k B/A	2580	2,14	-	303
W-30 PVK-k B/A	3080	2,65	-	345



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

MODENA (W-PVK-K)

COOLING EQUIPMENT

## Refrigerated displays

VERONA series



### KEY FEATURES OF THE SERIES



ACID-RESISTANT SURFACE



MULTIPLE IMPLEMENTATION VARIANTS



ENERGY-SAVING



PLUG IN / REMOTE



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm



## TYPES OF GLAZING IN A GIVEN SERIES



LIFT UP



SHORT



OPENED



TELESCOPIC SYSTEM



## OPTIONAL EQUIPMENT

- Depth: 1200 mm / 990 mm / 890 mm
- Worktop extension by 5cm / 10cm
- Table top pad for the scales
- Cutting board
- Electrical socket
- Temperature recorder (USB)
- Finishing with veneer or wood-like panels
- Painting the whole display case in RAL colour
- Painting the evaporator
- Evaporator heaters
- Stainless profile railing
- "Gastro" feet
- Set of castors
- Bogie bumper
- Serial connection
- Illuminated lower front panel - LED
- Sides made of plywood
- Front made of plywood
- Wooden casing
- Overlay (step) to the display area
- Graduated display area\*
- Night curtains
- Fixed (glass) partition II K
- Plexiglass movable partition
- Uncooled glass shelf with backlight

\* Not included in the corners

## KEY FEATURES OF THE SERIES

Verona series is multifunctional, allowing the displays not only to be cooled but also frozen and heated. As in the case of Modena series, all products have a display area made of OH-18N9 acid-resistant sheet as well as an energy-saving unit and LED lighting. The series is distinguished by straight glass from the customer side.

OH18

ACID-RESISTANT SURFACE



MULTIPLE IMPLEMENTATION VARIANTS



ENERGY-SAVING



PLUG IN / REMOTE

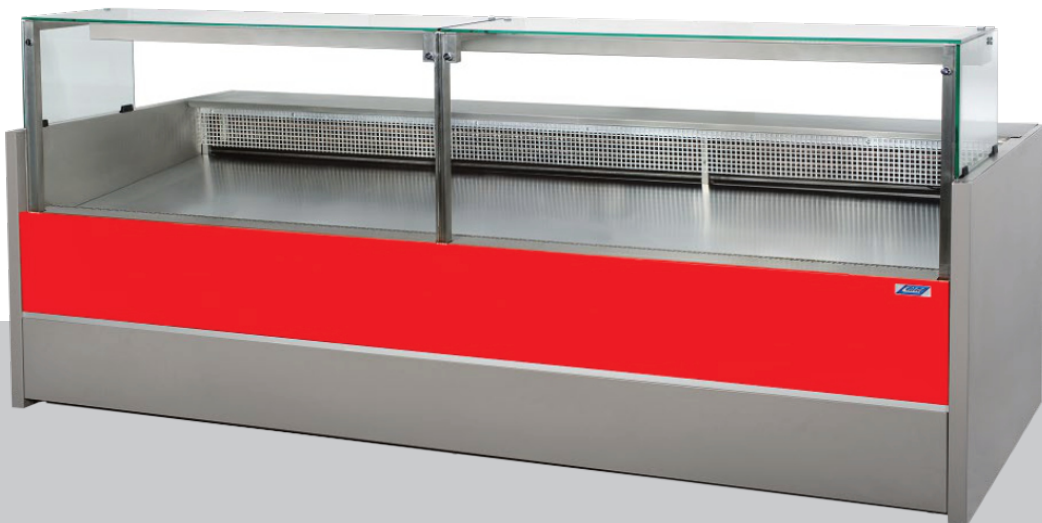


LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm

## VERONA W-PS-K



DISPLAY DEPTH 1200 / 990 / 890



## STANDARD EQUIPMENT

- High, straight, tiltable front glass
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Gravity cooling

INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*GRAVITY  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452A

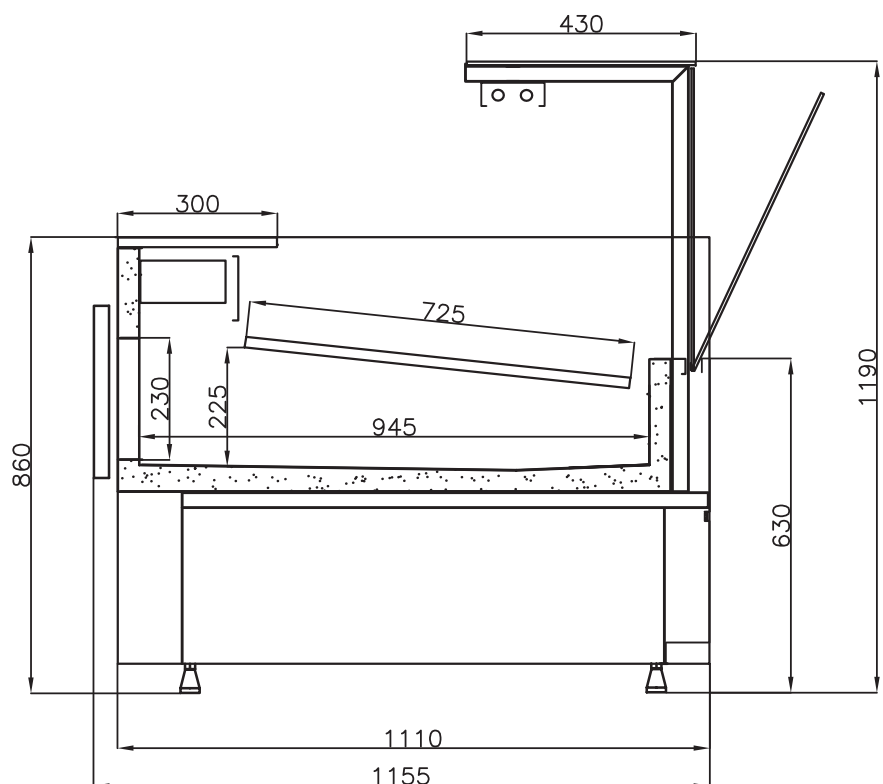
TILTTABLE GLASS



## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*CASH  
DESK

## VERONA (W-PS-K)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PS-k	1320	0,95	+	190
W-15 PS-k	1560	1,28	+	205
W-18 PS-k	1860	1,44	+	225
W-20 PS-k	2060	1,51	+	255
W-25 PS-k	2560	1,80	+	310
W-30 PS-k	3060	2,33	+	375
W-37 PS-k	3830	2,87	+	415
W-12 PS-k B/A	1320	0,95	-	170
W-15 PS-k B/A	1560	1,28	-	185
W-18 PS-k B/A	1860	1,44	-	205
W-20 PS-k B/A	2060	1,51	-	235
W-25 PS-k B/A	2560	1,80	-	290
W-30 PS-k B/A	3060	2,33	-	350
W-37 PS-k B/A	3830	2,87	-	395



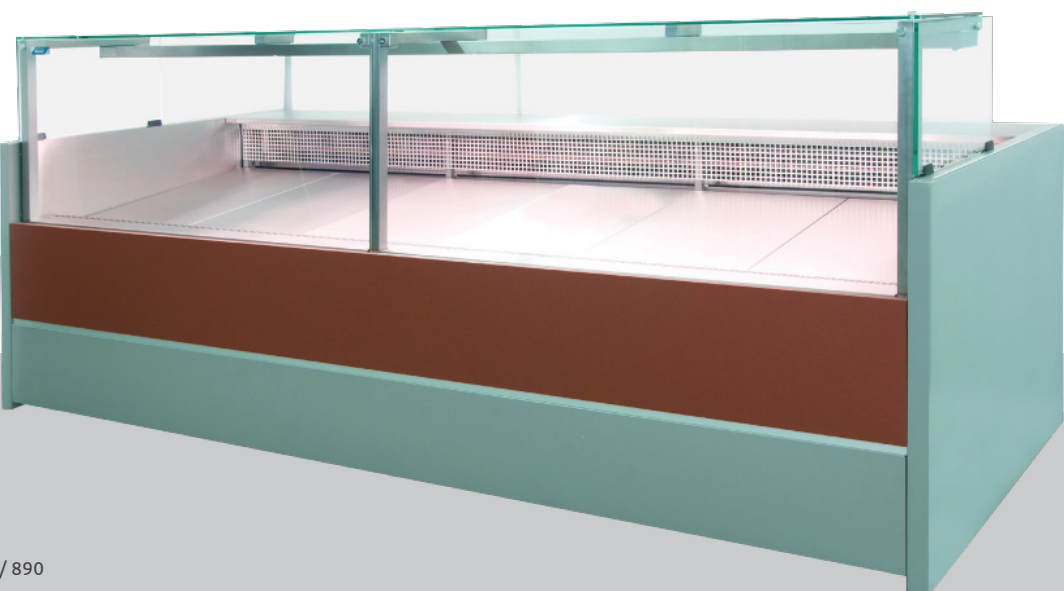
Cooling capacity requirements\* – 450 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 45 mm

VERONA (W-PS-K)

## VERONA W-PS-K-V



DISPLAY DEPTH 1200 / 990 / 890



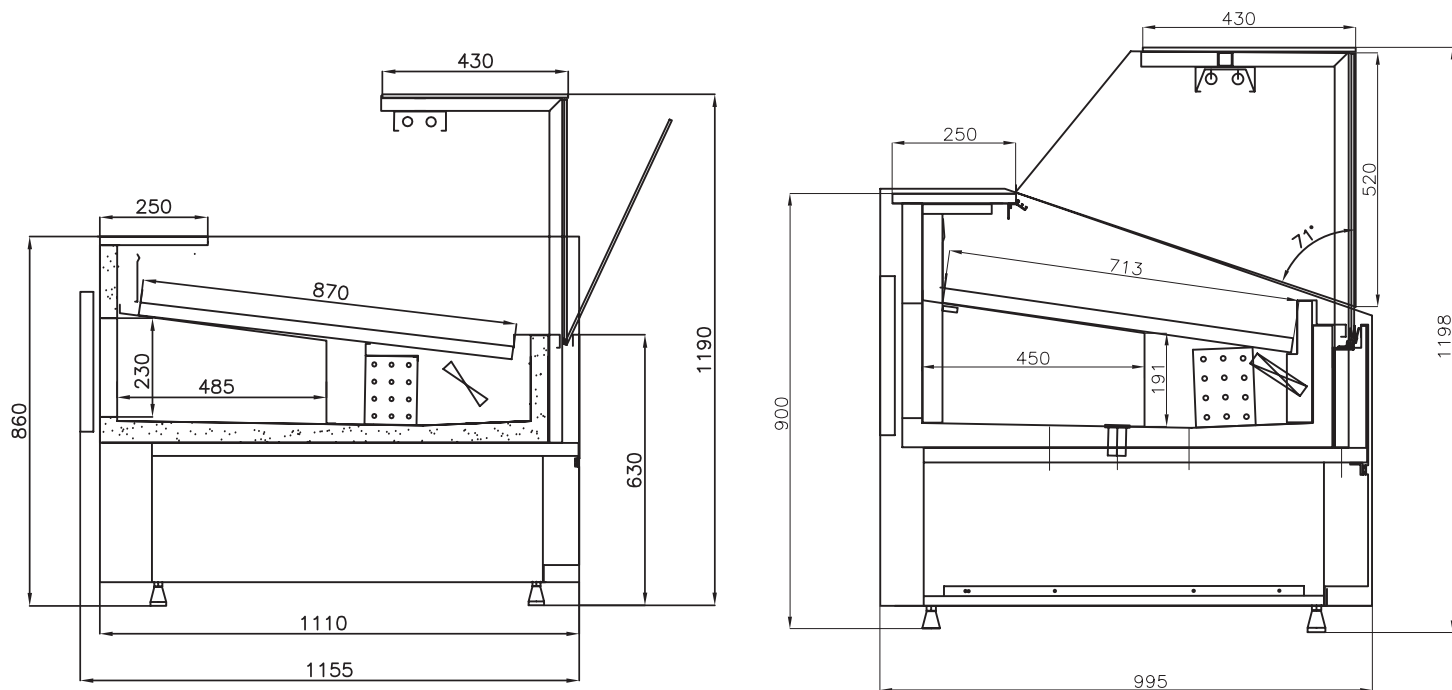
## STANDARD EQUIPMENT

- Straight, tiltable front glass
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Dynamic cooling

INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*DYNAMIC  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ASTRAIGHT, TILTABLE FRONT  
GLASS

## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°CCASH  
DESKFOR  
SELF-SERVICE


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PS-k-v	1320	0,95	+	195
W-15 PS-k-v	1560	1,28	+	210
W-18 Ps-k-v	1860	1,44	+	230
W-20 PS-k-v	2060	1,51	+	260
W-25 PS-k-v	2560	1,80	+	320
W-30 PS-k-v	3060	2,33	+	385
W-37 PS-k-v	3830	2,87	+	425
W-12 PS-k-v B/A	1320	0,95	-	175
W-15 PS-k-v B/A	1560	1,28	-	190
W-18 Ps-k-v B/A	1860	1,44	-	210
W-20 PS-k-v B/A	2060	1,51	-	245
W-25 PS-k-v B/A	2560	1,80	-	300
W-30 PS-k-v B/A	3060	2,33	-	360
W-37 PS-k-v B/A	3830	2,87	-	405



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 45 mm

VERONA (W-PS-K-V)

## VERONA-CORNER- NW/NZ W-PS-K NW/NZ-V



DISPLAY DEPTH 1200 / 990



### STANDARD EQUIPMENT

- Straight front glass
- Storage chambers: made of acid-resistant stainless steel sheet (NW)
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Gravity/dynamic cooling



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



GRAVITY OR DYNAMIC  
COOLING (nz dynamic)



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



TILTTABLE GLASS



### ALTERNATIVE VERSIONS

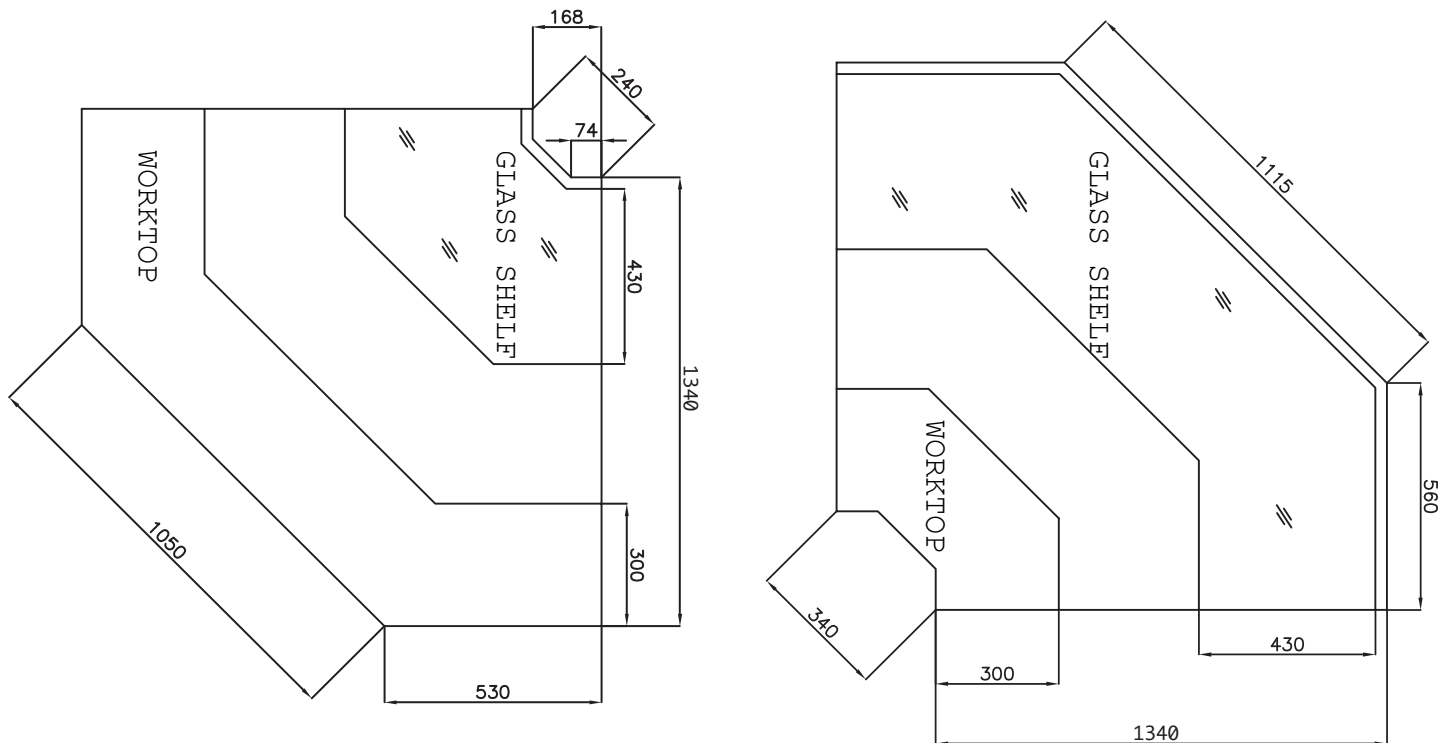


CASH  
DESK



FOR  
SELF-SERVICE

## VERONA-CORNER- NW/NZ (W-PS-K NW/NZ-V)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	STORAGE CHAMBERS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	WEIGHT [kg]
W-13 PS-k-v NZ	1340	-	+	1,01	240
W-13 PS-k-v NW	1340	+	+	0,80	215
W-13 PS-k NW	1340	+	+	0,80	195
W-13 PS-k NW B/A	1340	+	-	0,80	175
W-13 PS-k-v NW B/A	1340	+	-	0,80	195
W-13 PS-k-v NZ B/A	1340	-	-	1,01	220



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 45 mm

VERONA-NAROŽNIK/CORNER- NW/NZ (W-PS-K NW/NZ-V)

## VERONA W-PS-K-O



DISPLAY DEPTH 1200 / 990 / 890



## STANDARD EQUIPMENT

- Straight front glass with swivel system
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Gravity cooling

INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*GRAVITY  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452A

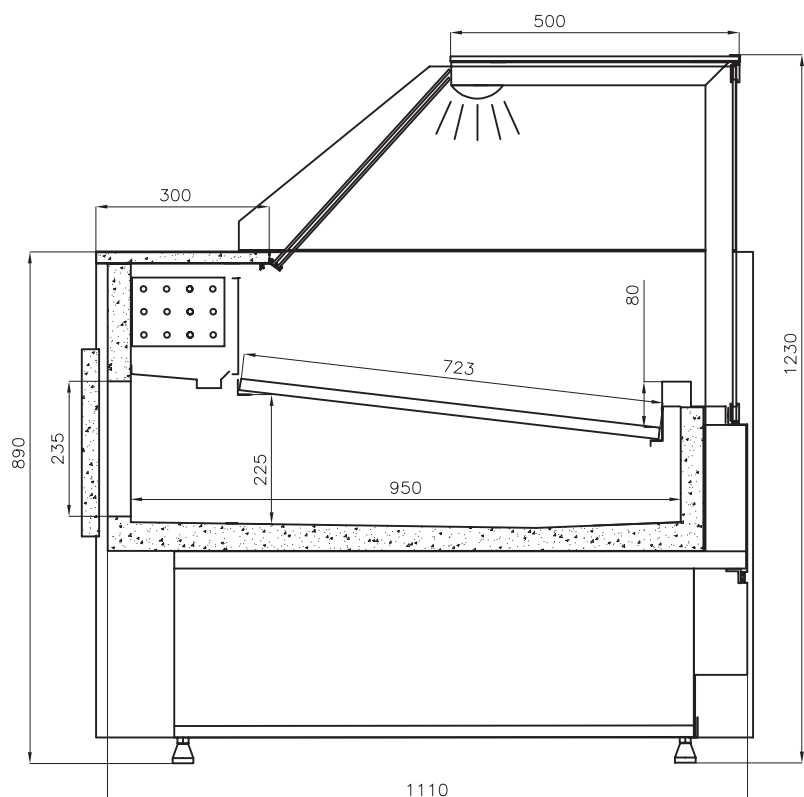
OPENED GLASSES



## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*CASH  
DESK

## VERONA (W-PS-K-O)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PS-k-O	1320	0,95	+	195
W-15 PS-k-O	1560	1,28	+	210
W-18 PS-k-O	1860	1,44	+	230
W-20 PS-k-O	2060	1,51	+	260
W-25 PS-k-O	2560	1,80	+	320
W-30 PS-k-O	3060	2,33	+	385
W-37 PS-k-O	3840	2,72	+	430
W-12 PS-k-O B/A	1320	0,95	-	175
W-15 PS-k-O B/A	1560	1,28	-	190
W-18 PS-k-O B/A	1860	1,44	-	210
W-20 PS-k-O B/A	2060	1,51	-	245
W-25 PS-k-O B/A	2560	1,80	-	300
W-30 PS-k-O B/A	3060	2,33	-	360
W-37 PS-k-O B/A	3840	2,72	-	410

Cooling capacity requirements\* – 450 W/linear meter at t<sub>0</sub> = -15°C

\*At an ambient temperature of +25°C and humidity of 60%

\*Side thickness 45 mm

VERONA (W-PS-K-O)

## VERONA W-PP-K



DISPLAY DEPTH 1200 / 990 / 890



## STANDARD EQUIPMENT

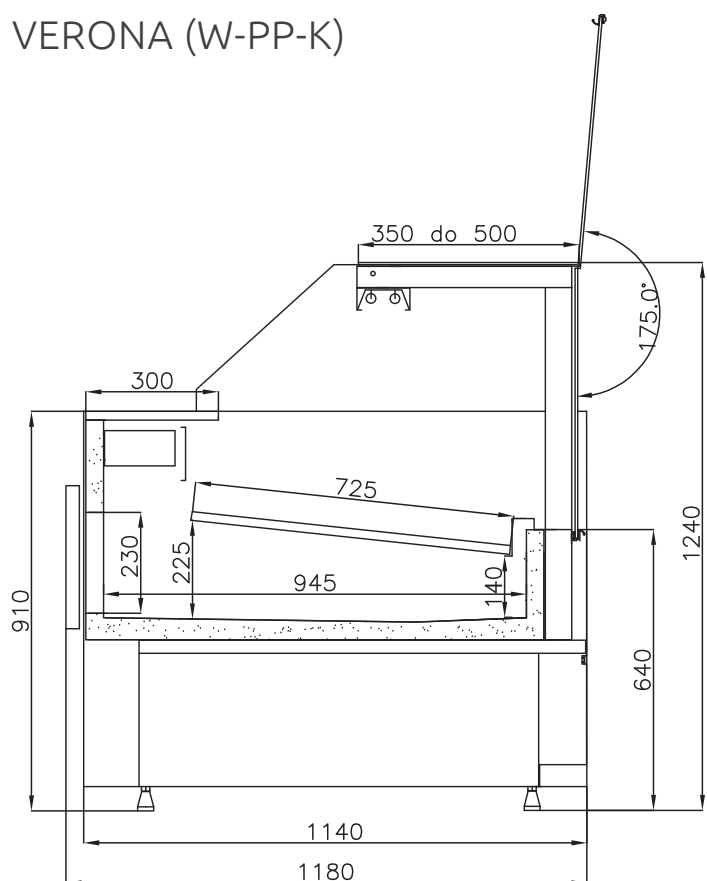
- Telescopic glass lift system
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Gravity cooling

INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*GRAVITY  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*CASH  
DESK

## VERONA (W-PP-K)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PP-k	1320	1,08	+	170
W-15 PP-k	1560	1,28	+	185
W-18 PP-k	1860	1,51	+	230
W-20 PP-k	2060	1,44	+	270
W-25 PP-k	2560	1,80	+	285
W-30 PP-k	3060	2,33	+	365
W-37 PP-k	3830	2,87	+	415
W-12 PP-k B/A	1320	1,08	-	155
W-15 PP-k B/A	1560	1,28	-	165
W-18 PP-k B/A	1860	1,51	-	200
W-20 PP-k B/A	2060	1,44	-	235
W-25 PP-k B/A	2560	1,80	-	265
W-30 PP-k B/A	3060	2,33	-	345
W-37 PP-k B/A	3830	2,87	-	395



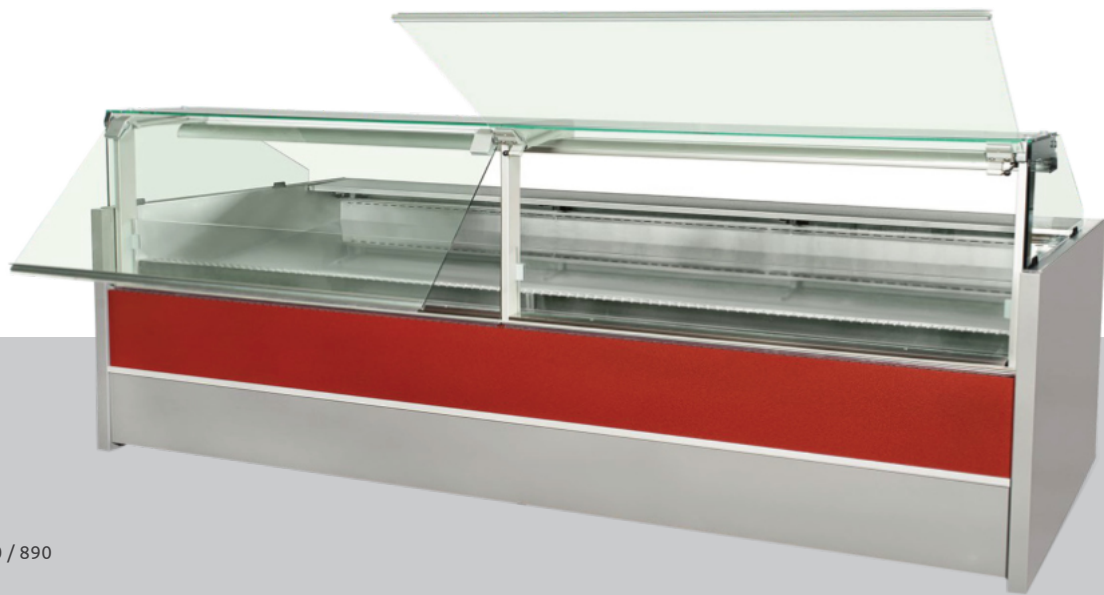
Cooling capacity requirements\* – 450 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 45 mm

VERONA (W-PP-K)

## VERONA W-PP-K-V



DISPLAY DEPTH 1200 / 990 / 890



## STANDARD EQUIPMENT

- Telescopic glass lift system
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Dynamic cooling

INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*DYNAMIC  
COOLINGOH18 ACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

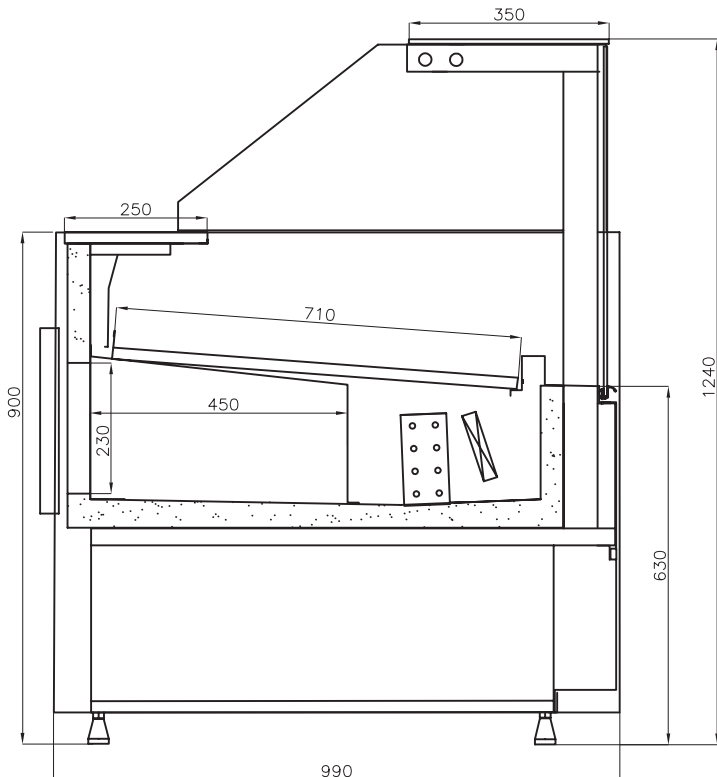
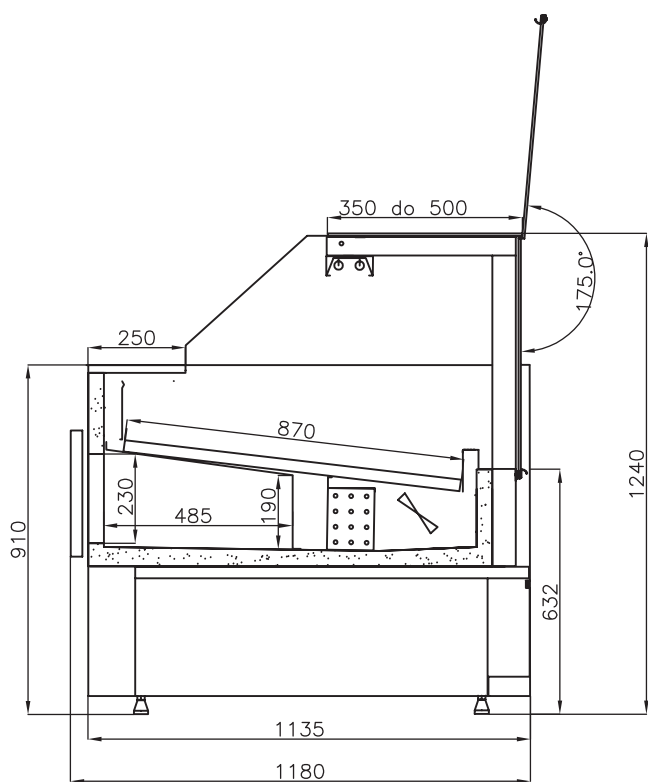
## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°C

CASHDESK

FOR  
SELF-SERVICE

## VERONA (W-PP-K-V)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PP-k-v	1320	1,08	+	175
W-15 PP-k-v	1560	1,28	+	190
W-18 PP-k-v	1860	1,51	+	235
W-20 PP-k-v	2060	1,44	+	275
W-25 PP-k-v	2560	1,80	+	290
W-30 PP-k-v	3060	2,33	+	370
W-37 PP-k-v	3830	2,87	+	425
W-12 PP-k-v B/A	1320	1,11	-	160
W-15 PP-k-v B/A	1560	1,33	-	170
W-18 PP-k-v B/A	1860	1,51	-	205
W-20 PP-k-v B/A	2060	1,78	-	240
W-25 PP-k-v B/A	2560	2,23	-	270
W-30 PP-k-v B/A	3060	2,65	-	360
W-37 PP-k-v B/A	3830	2,87	-	395



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 45 mm

VERONA (W-PP-K-V)

## VERONA W-PP-K-D



DISPLAY DEPTH 1200 / 990 / 890



## STANDARD EQUIPMENT

- Telescopic glass lift system
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Wooden sides and front
- Feet for levelling the device
- Gravity cooling

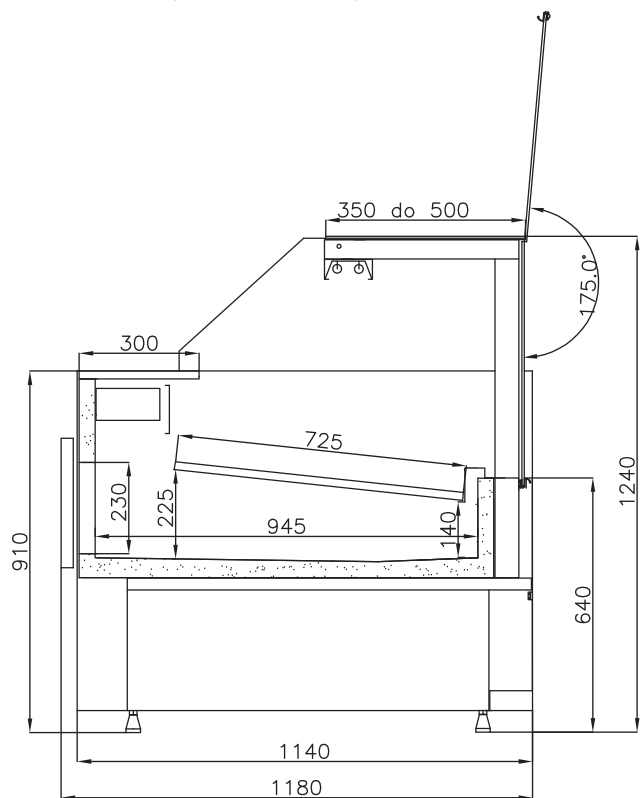
INTERIOR TEMPERATURE RANGE  
:+2°C TO +8°C\*GRAVITY  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*

CASHDESK

## VERONA (W-PP-K-D)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PP-k-D	1320	1,08	+	190
W-15 PP-k-D	1560	1,28	+	205
W-18 PP-k-D	1860	1,51	+	250
W-20 PP-k-D	2060	1,44	+	290
W-25 PP-k-D	2560	1,80	+	305
W-30 PP-k-D	3060	2,33	+	385
W-37 PP-k-D	3830	2,87	+	440
W-12 PP-k-D B/A	1320	1,08	-	175
W-15 PP-k-D B/A	1560	1,28	-	185
W-18 PP-k-D B/A	1860	1,51	-	220
W-20 PP-k-D B/A	2060	1,44	-	255
W-25 PP-k-D B/A	2560	1,80	-	285
W-30 PP-k-D B/A	3060	2,33	-	375
W-37 PP-k-D B/A	3830	2,87	-	400



Cooling capacity requirements\* – 450 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*Grubość boku 36 mm

VERONA (W-PP-K-D)

## VERONA W-PP-K-V-D



DISPLAY DEPTH 1200 / 990 / 890



## STANDARD EQUIPMENT

- Straight, lifted front glass
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Wooden sides and front
- Feet for levelling the device
- Gravity cooling

INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*

DYNAMIC COOLING

ACID-RESISTANT STEEL SHEET  
DISPLAY AREA

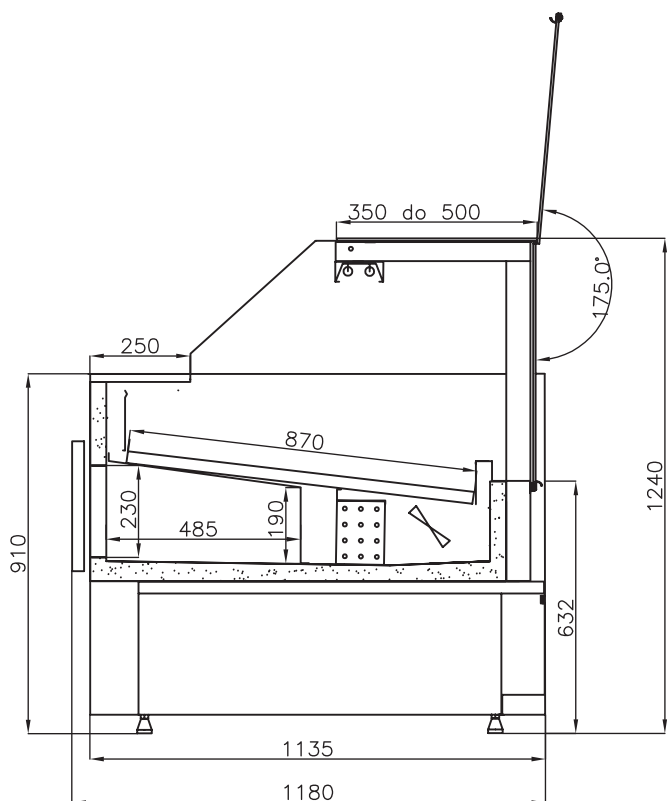
MODULAR SYSTEM

REFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

HEATING  
+30°C to +60°CBAIN-MARIE  
+30°C to +60°C\*FOR FISH (DRY ICE)  
-2°C to +2°C\*FREEZING  
0°C to -6°C  
-6°C to -12°C  
-12°C to -18°CCASH  
DESK

## VERONA (W-PP-K-V-D)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 PP-K-v-D	1320	1,08	+	195
W-15 PP-k-v-D	1560	1,28	+	210
W-18 PP-k-v-D	1860	1,51	+	255
W-20 PP-k-v-D	2060	1,78	+	295
W-25 PP-k-v-D	2560	1,80	+	310
W-30 PP-k-v-D	2560	1,80	+	390
W-37 PP-k-v-D	3060	2,33	+	445
W-12 PP-K-v-D B/A	3830	2,87	-	180
W-15 PP-k-v-D B/A	1320	1,11	-	190
W-18 PP-k-v-D B/A	1560	1,33	-	225
W-20 PP-k-v-D B/A	1860	1,51	-	260
W-25 PP-k-v-D B/A	2060	1,78	-	290
W-30 PP-k-v-D B/A	3060	2,65	-	380
W-37 PP-k-v-D B/A	3830	2,87	-	405



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*Grubość boku 36 mm

VERONA (W-PP-K-V-D)



## VERONA-CORNER- NW/NZ

## W-PP-K NW/NZ-V



DISPLAY DEPTH 1200 / 990



## STANDARD EQUIPMENT

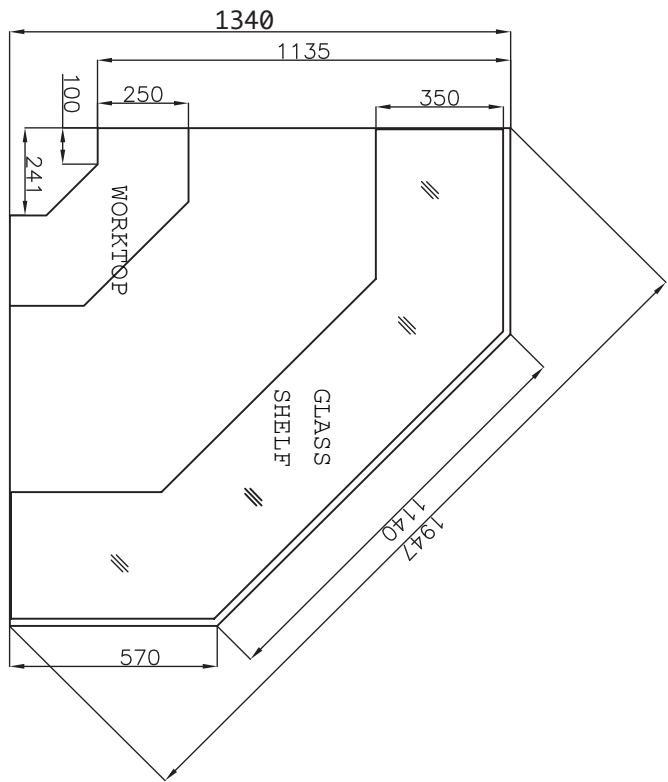
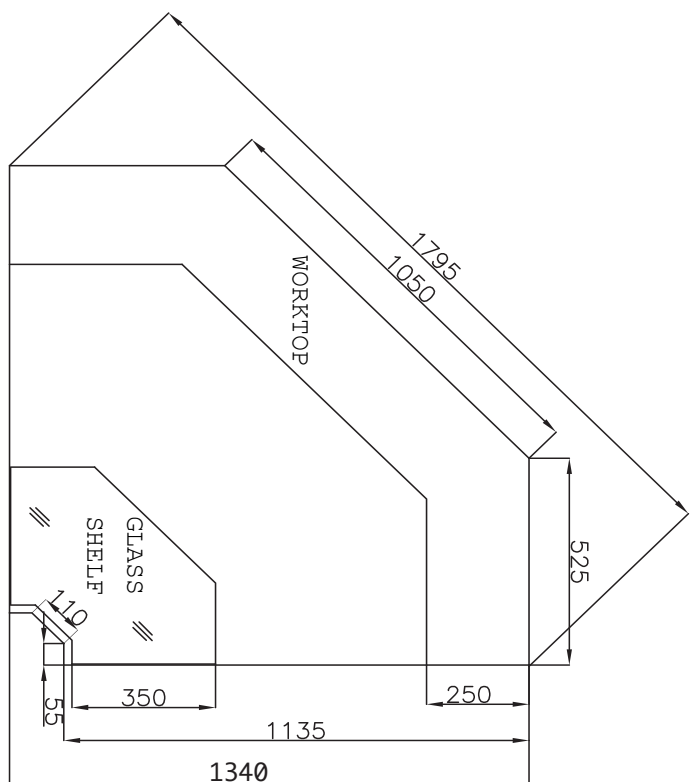
- Telescopic glass lift system
- Storage chambers: made of acid-resistant stainless steel sheet (NW)
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Gravity/dynamic cooling

INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*GRAVITY OR DYNAMIC  
COOLING (nz dynamic)ACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

CASH  
DESKFOR  
SELF-SERVICE

## VERONA-CORNER- NW/NZ (W-PP-K NW/NZ-V)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	STORAGE CHAMBERS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	WEIGHT [kg]
W-13 PP-k-v NZ	1340	-	+	1,01	245
W-13 PP-k-v NW	1340	+	+	0,80	215
W-13 PP-k-v NZ B/A	1340	-	-	1,01	225
W-13 PP-k-v NW B/A	1340	+	-	0,80	205



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*Side thickness 45 mm

VERONA-CORNER- NW/NZ (W-PP-K NW/NZ-V)

# VERONA GRANDE W-PP-v-k GRANDE



DISPLAY DEPTH 1170mm



## STANDARD EQUIPMENT

- Large storage chambers
- Straight, lifted front glass
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite or acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Feet for levelling the device
- Gravity cooling
- Sides made of steel sheet, insulated with polyurethane foam - 40mm
- All glasses safe - tempered

INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*DYNAMIC  
COOLINGACID-RESISTANT STEEL SHEET  
DISPLAY AREAMODULAR  
SYSTEMREFRIGERANT  
452ATELESCOPIC GLASS  
LIFT SYSTEM

## ALTERNATIVE VERSIONS

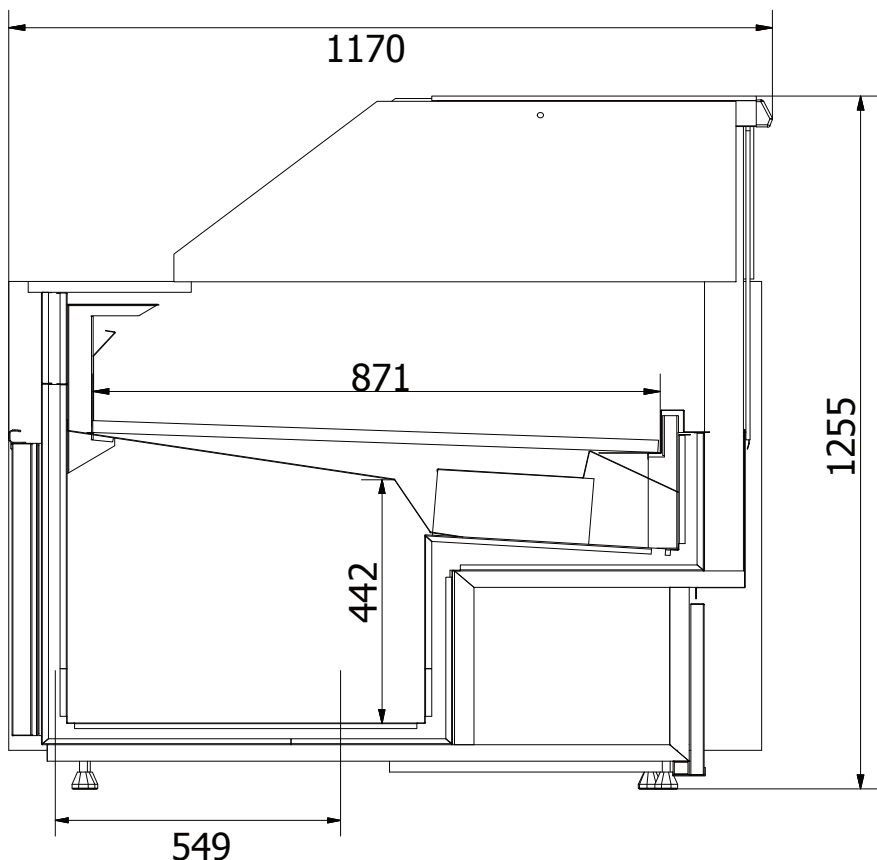


CASHDESK



\*At an ambient temperature of +25°C and humidity of 60%

VERONA GRANDE


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-20 PP-v-k GRANDE	2060	1,44	+	290
W-25 PP-v-k GRANDE	2560	1,80	+	305
W-20 PP-v-k GRANDE B/A	2060	1,44	-	255
W-25 PP-v-k GRANDE B/A	2560	1,80	-	265



Cooling capacity requirements\*: 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of +25°C and humidity of 60%

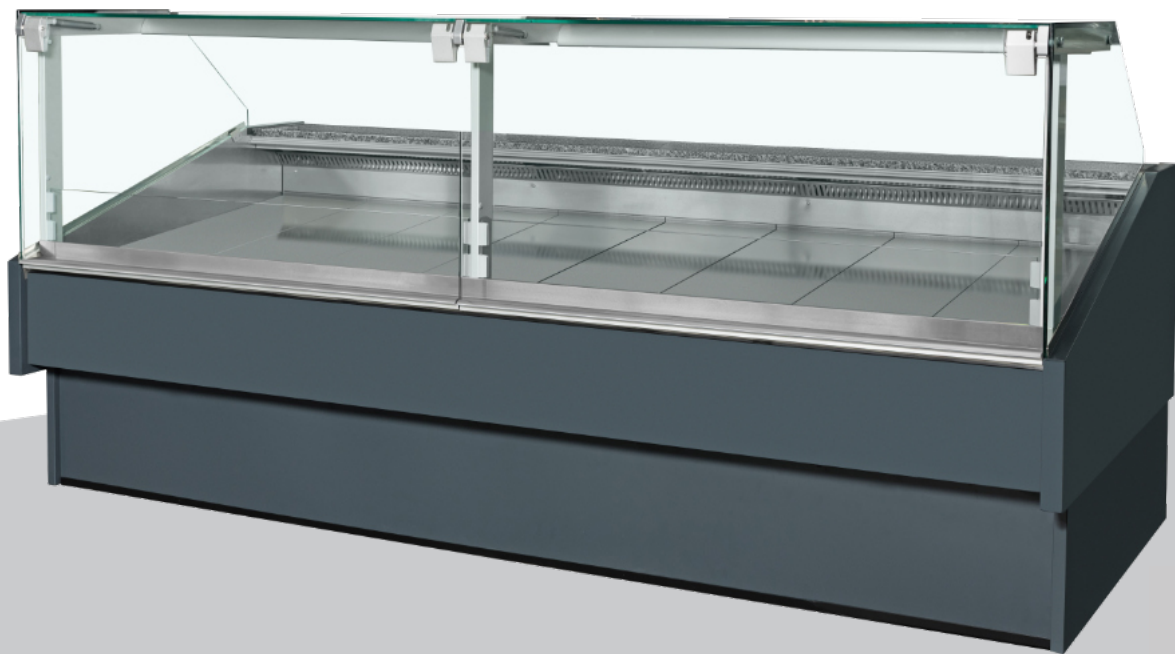
\*\*Side thickness 40 mm

VERONA GRANDE (W-PP-v-k GRANDE)

COOLING EQUIPMENT

## Refrigerated displays

DEHLI series



KEY FEATURES OF THE SERIES



ACID-RESISTANT  
SURFACE



ENERGY-SAVING



PLUG IN / REMOTE



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



## TYPES OF GLAZING IN A GIVEN SERIES



## TELESCOPIC SYSTEM



## OPTIONAL EQUIPMENT

- Worktop extension by 5cm / 10cm
- Table top pad for the scales
- Cutting board
- Electrical socket
- Temperature recorder (USB)
- Finishing with veneer or wood-like panels
- Painting the whole display case in RAL colour
- Painting the evaporator
- Evaporator heaters
- Stainless profile railing
- "Gastro" feet
- Set of castors
- Bogie bumper
- Serial connection
- Illuminated lower front panel - LED
- Sides made of plywood
- Front made of plywood
- Wooden casing
- Overlay (step) to the display area
- Graduated display area\*
- Night curtains
- Fixed (glass) partition II K
- Plexiglass movable partition
- Uncooled glass shelf with backlight

\* Not included in the corners

## KEY FEATURES OF THE SERIES

OH18

ACID-RESISTANT SURFACE



ENERGY-SAVING



PLUG IN / REMOTE

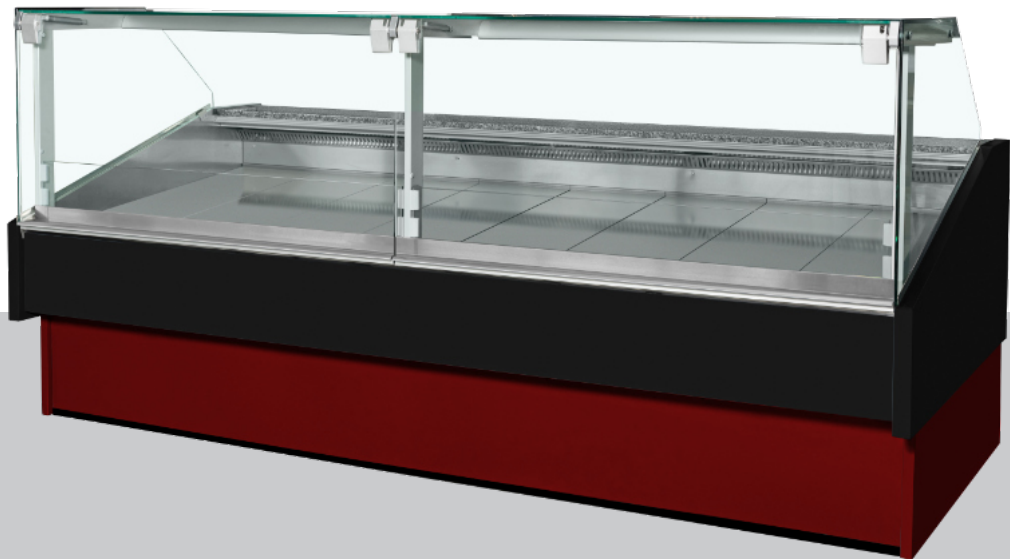


LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm

## DEHLI W-DP-k-v



DISPLAY DEPTH 1188mm



### STANDARD EQUIPMENT

- Depth of the display area - 920mm
- Telescopic glass lift system
- Storage chambers: made of acid-resistant stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Interior lighting: energy-saving LED lighting
- Worktop: granite/acid-resistant stainless steel sheet
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated
- Sides made of steel sheet (thickness 45 mm)
- Front elements made of lacquered steel sheet, colour from RAL palette
- Feet for levelling the device
- Dynamic cooling



INTERIOR TEMPERATURE RANGE  
: +2°C TO +8°C\*



DYNAMIC  
COOLING



ACID-RESISTANT STEEL SHEET  
DISPLAY AREA



MODULAR  
SYSTEM



REFRIGERANT  
452A



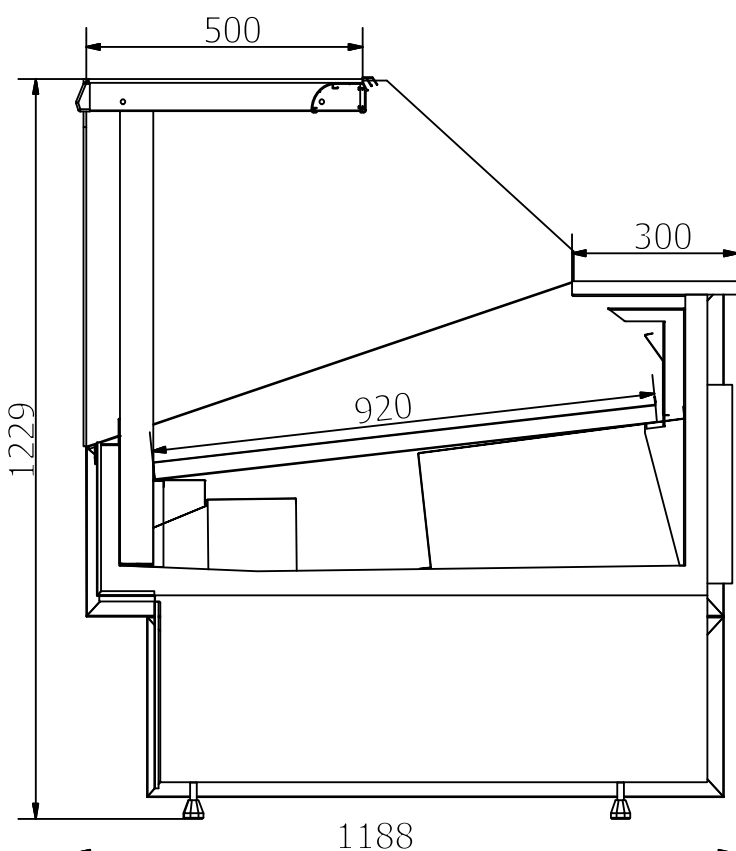
TELESCOPIC GLASS  
LIFT SYSTEM



### ALTERNATIVE VERSIONS



CASHDESK


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 DP-k-v	1320	1,18	+	175
W-15 DP-k-v	1560	1,36	+	190
W-18 DP-k-v	1860	1,64	+	235
W-20 DP-k-v	2060	1,82	+	275
W-25 DP-k-v	2560	2,28	+	290
W-30 DP-k-v	3060	2,74	+	370
W-37 DP-k-v	3830	3,45	+	425
W-12 DP-k-v B/A	1320	1,18	-	160
W-15 DP-k-v B/A	1560	1,36	-	170
W-18 DP-k-v B/A	1860	1,64	-	205
W-20 DP-k-v B/A	2060	1,82	-	240
W-25 DP-k-v B/A	2560	2,28	-	270
W-30 DP-k-v B/A	3060	2,74	-	360
W-37 DP-k-v B/A	3830	3,45	-	395



Cooling capacity requirements\* – 500 W/linear meter at  $t_0 = -15^\circ\text{C}$

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

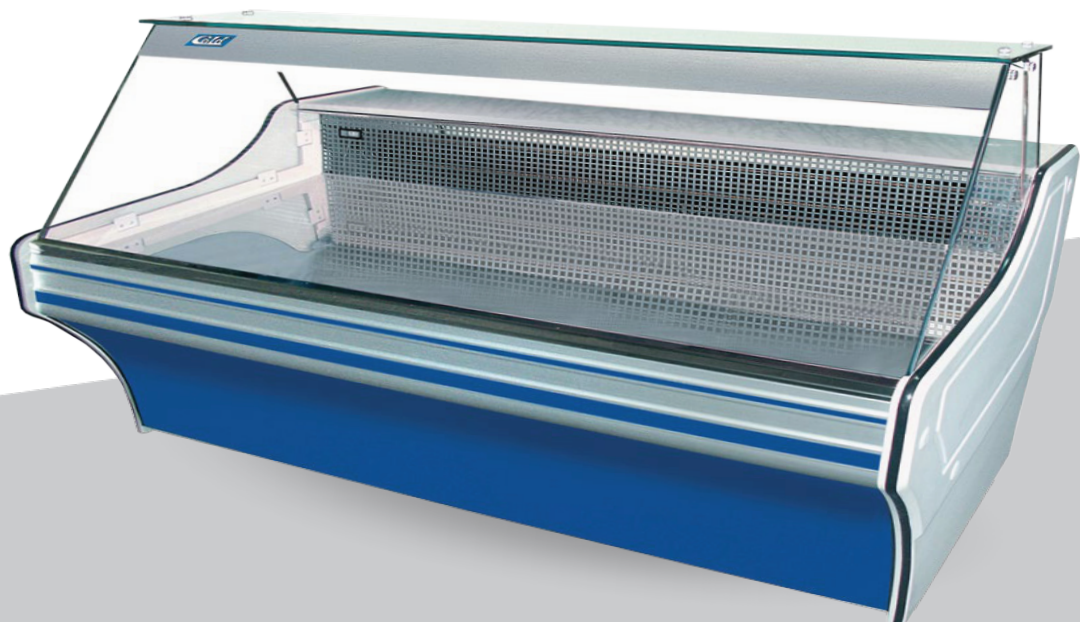
\*\*Side thickness 45 mm

DEHLI (W-DP-k-v)

COOLING EQUIPMENT

## Refrigerated displays

OTHER SERIES



KEY FEATURES OF THE SERIES



PLUG IN / REMOTE



ENERGY-SAVING



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



NIGHT CURTAINS



OTHER



## OPTIONAL EQUIPMENT

- Dynamic cooling
- Preparation for operation with an outdoor unit
- Customer serving shelf made of acid-resistant OH-18 stainless steel sheet\*
- Finishing of the display chamber made of acid-resistant OH-18 stainless steel sheet
- Graduated display area\*\*
- Worktop extension by 5cm-10 cm
- Table top pad for the scales
- Cutting board
- Paper holder
- Knife holder
- Fixed (glass) partition II K
- Plexiglass movable partition
- Electrical socket
- Temperature recorder (USB)
- Uncooled glass shelf
- Shelf for customer bags - railing
- Front veneer finish
- Painting the whole display case in RAL colour
- Painting the evaporator
- Evaporator heaters
- Bogie bumper
- Set of castors
- Wide aluminium screen with a bracket\*\*\*

\*not applicable to W-S series

\*\*everywhere except in the corners

\*\*\*Hamburg NG only

## KEY FEATURES OF THE SERIES



PLUG IN / REMOTE



ENERGY-SAVING



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm



NIGHT CURTAINS

**BRAGA (W-S)****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Display area made of stainless steel sheet
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device

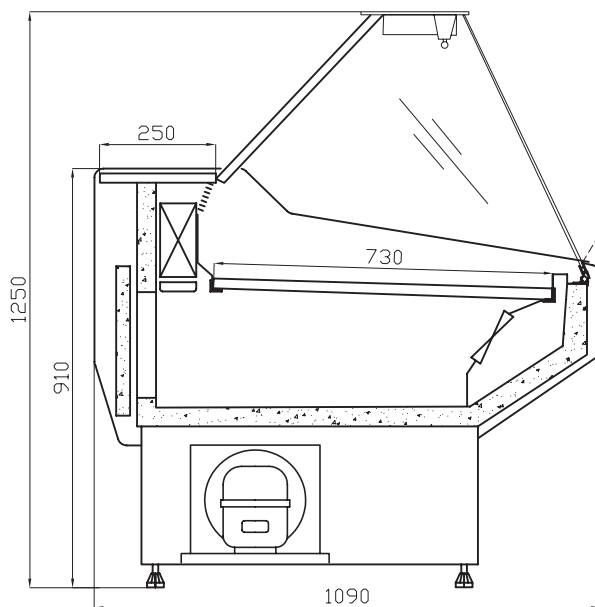
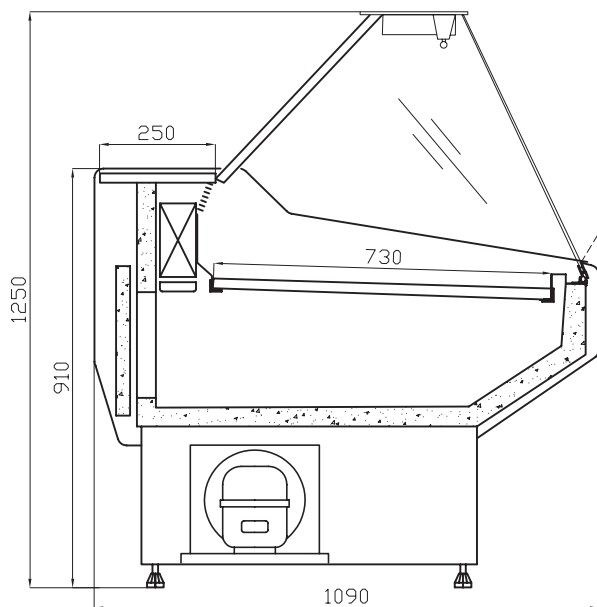
INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*GRAVITY  
COOLINGMODULAR  
SYSTEM

REFRIGERANT 452A

HIGH, STRAIGHT,  
TILTABLE FRONT GLASS**ALTERNATIVE VERSIONS**

CASHDESK

FOR FISH (DRY ICE)  
-2°C to +2°C\*FREEZING  
0°C TO -6°C  
-6°C TO -12°CFOR SELF-SERVICE  
(short glass – SELF)



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 S	1045	0,65	+	118
W-12 S	1245	0,8	+	129
W-14 S	1445	0,95	+	136
W-15 S	1545	1,01	+	143
W-16 S	1645	1,06	+	150
W-18 S	1845	1,23	+	164
W-20 S	2045	1,37	+	177
W-24 S	2445	1,65	+	197
W-28 S	2845	1,94	+	219
W-30 S	3045	2,08	+	245



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

**BRAGA (W-S)**

## BRAGA (W-S) NW/NZ-V



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Display area made of stainless steel sheet
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



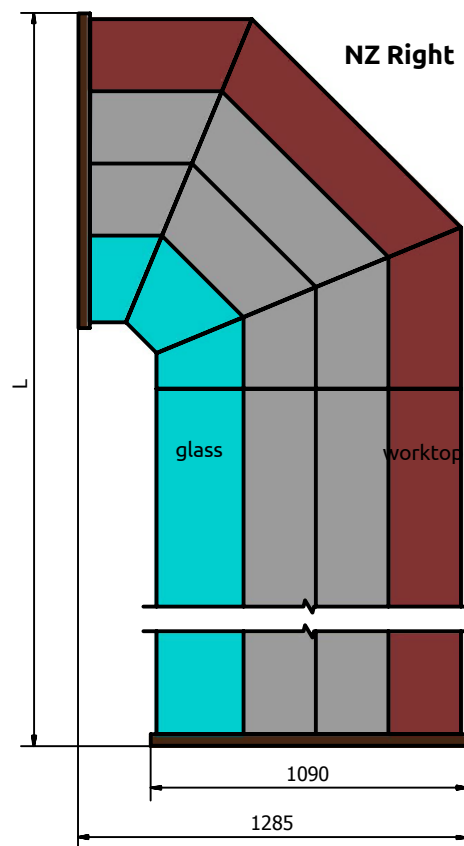
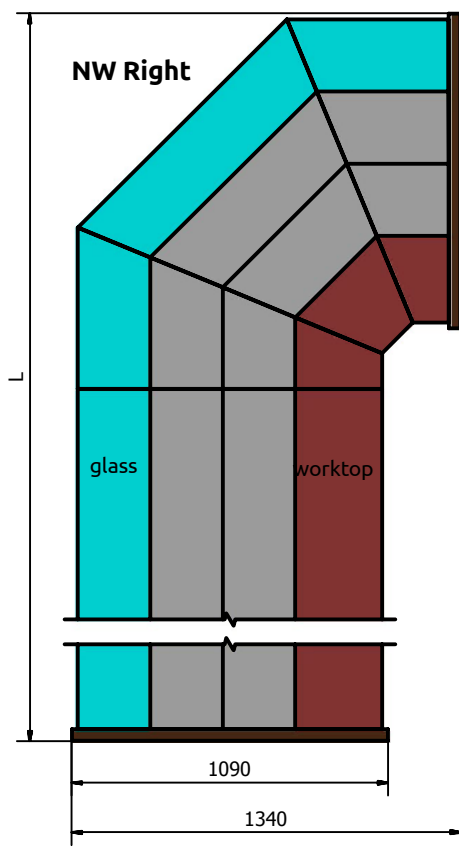
HIGH, STRAIGHT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASH  
DESK



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 S NZ-V	2435	1,65	+	247
W-12 S NW	2490	1,51	+	246
W-15 S NZ-v	2735	1,88	+	267
W-15 S NW	2790	1,71	+	305
W-12 S NZ-v B/A	2435	1,65	-	227
W-12 S NW B/A	2490	1,51	-	226
W-15 S NZ-v B/A	2735	1,88	-	247
W-15 S NW B/A	2790	1,71	-	285



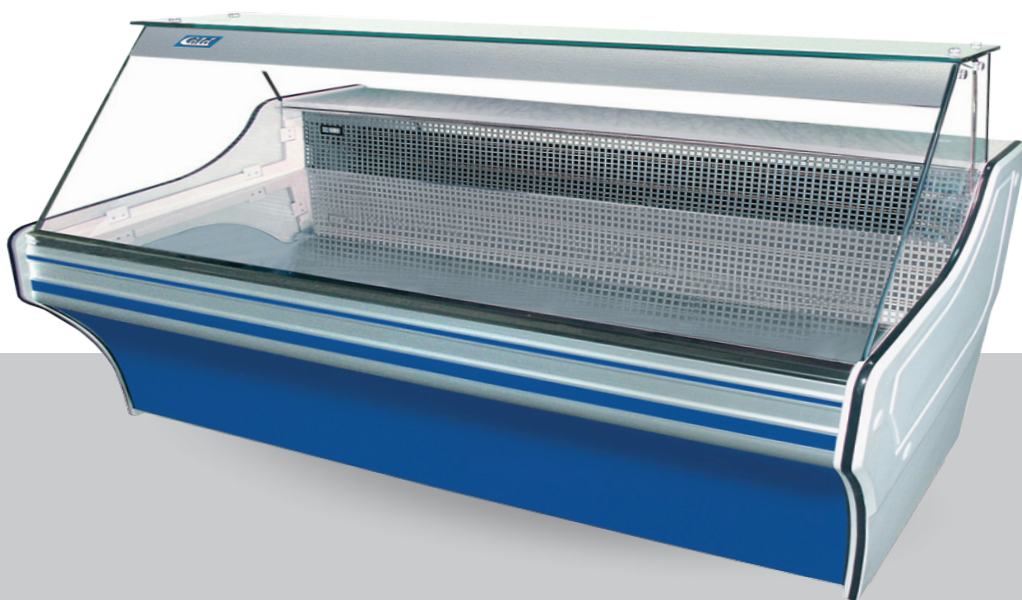
Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

**BRAGA-NW/NZ (W-S NW/NZ-V)**

## VIGO (W-S-W)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY COOLING



MODULAR SYSTEM



REFRIGERANT 452A



HIGH, STRAIGHT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASH  
DESK



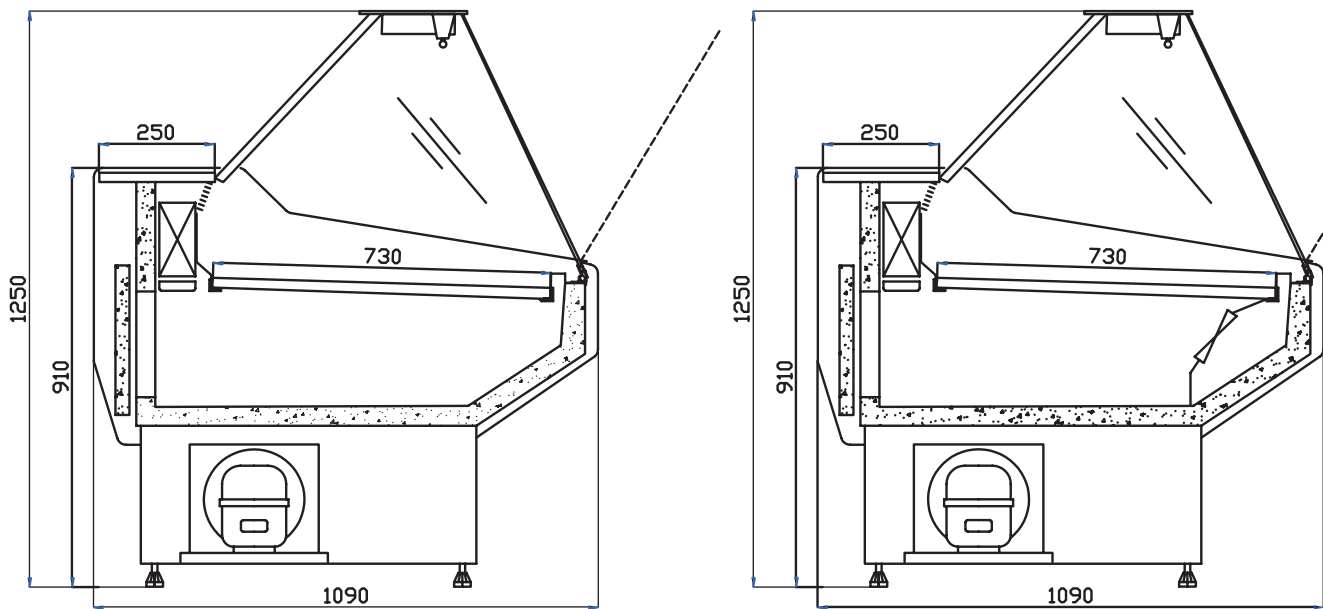
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)


! MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 S w	1045	0,65	+	124
W-12 S w	1245	0,8	+	135
W-14 S w	1445	0,95	+	142
W-15 S w	1545	1,01	+	149
W-16 S w	1645	1,06	+	156
W-18 S w	1845	1,23	+	170
W-20 S w	2045	1,37	+	183
W-24 S w	2445	1,65	+	203
W-28 S w	2845	1,94	+	225
W-30 S w	3045	2,08	+	251



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

VIGO (W-S-W)

## VIGO (W-S-w) NW/NZ-v



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, STRAIGHT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS

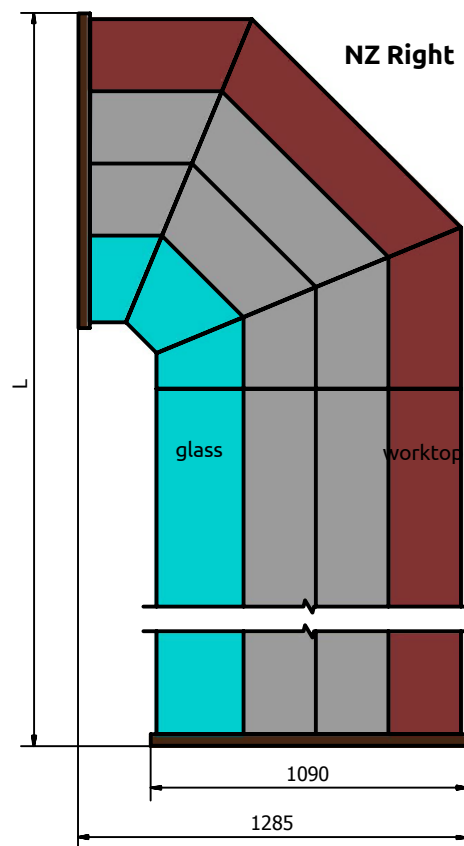
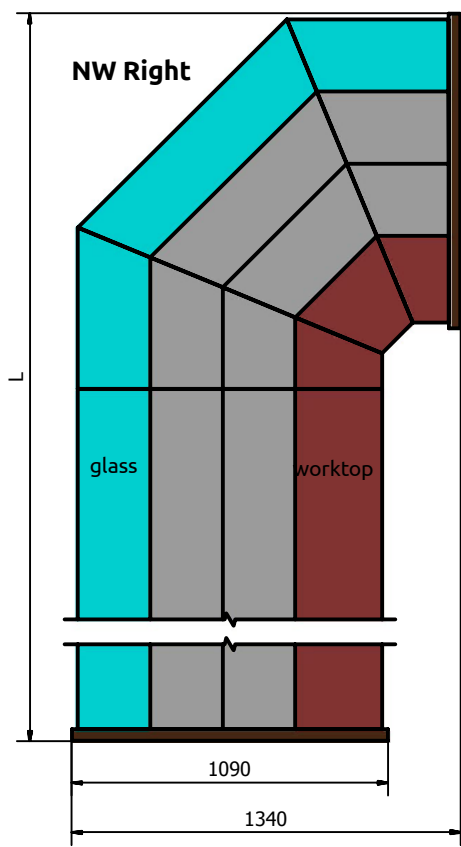


CASH  
DESK



\*At an ambient temperature of +25°C and humidity of 60%

VIGO



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 S NZ w-v	2435	1,65	+	253
W-12 S NW w	2490	1,51	+	254
W-15 S NZ w-v	2735	1,88	+	274
W-15 S NW w	2790	1,71	+	311
W-12 S NZ w B/A-v	2435	1,65	-	233
W-12 S NW w B/A	2490	1,51	-	232
W-15 S NZ w B/A-v	2735	1,88	-	253
W-15 S NW w B/A	2790	1,71	-	291



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

**VIGO-NW-w/NZ-w (W-S NW-w/NZ-w)**

## BRAGA-SG (W-SG)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Display area made of stainless steel sheet
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



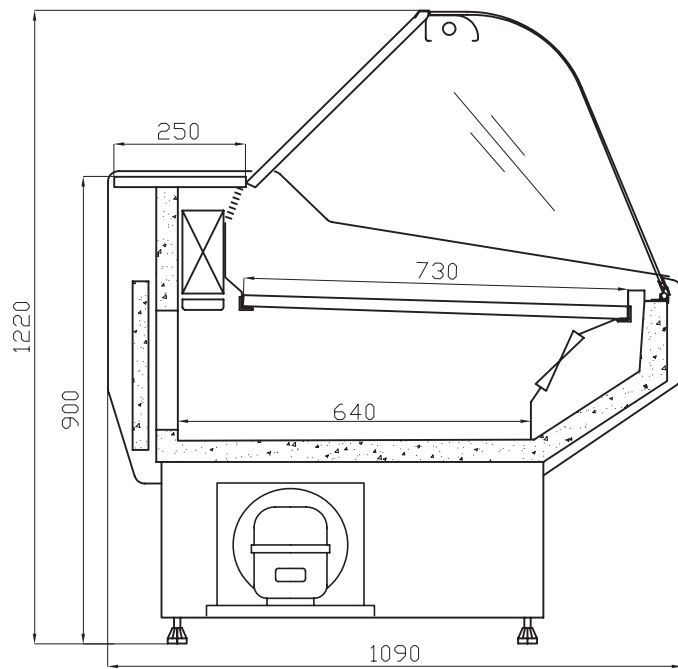
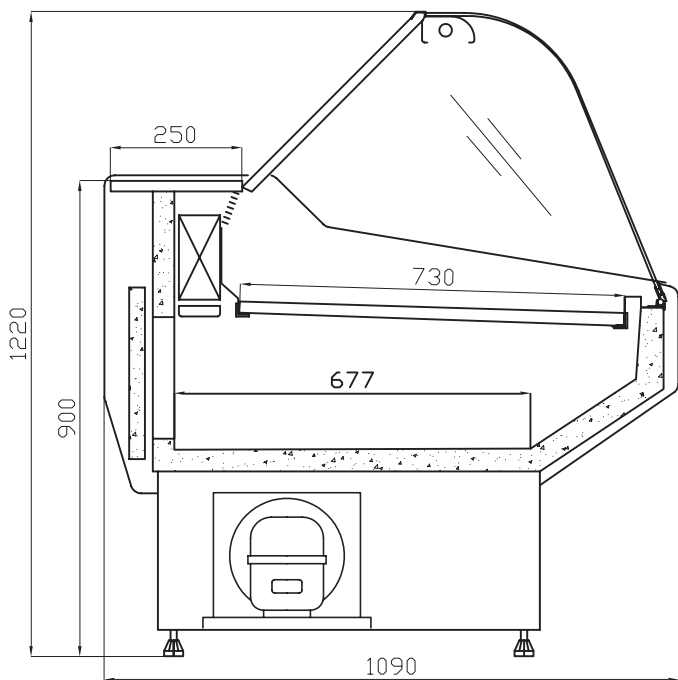
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 SG	1035	0,7	+	127
W-12 SG	1235	0,8	+	136
W-14 SG	1435	0,95	+	141
W-15 SG	1535	0,95	+	148
W-16 SG	1635	1,08	+	154
W-18 SG	1835	1,23	+	179
W-20 SG	2035	1,37	+	191
W-24 SG	2385	1,65	+	210
W-28 SG	2785	1,94	+	234
W-30 SG	2980	2,08	+	269



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

BRAGA-SG (W-SG)

## BRAGA-SG (W-SG) NW/NZ-V



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Display area made of stainless steel sheet
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



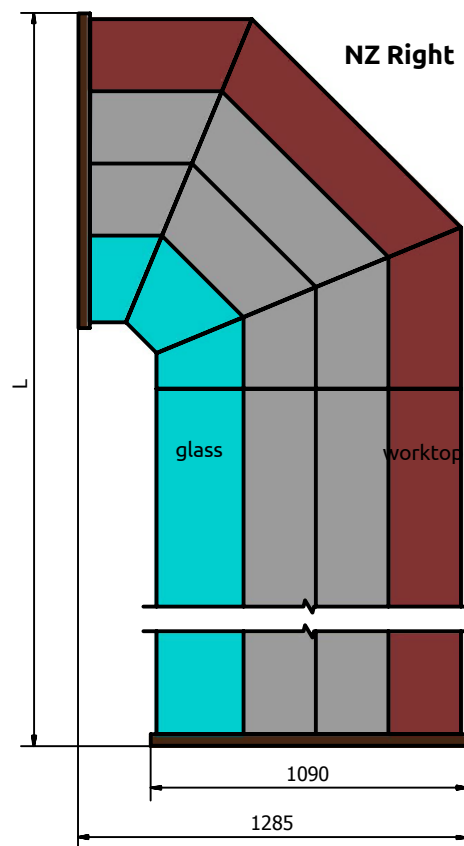
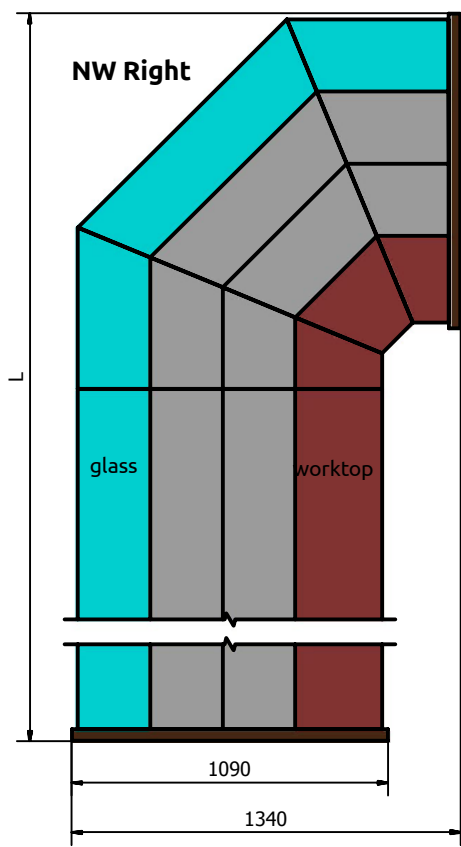
### ALTERNATIVE VERSIONS



CASHDESK

\*At an ambient temperature of +25°C and humidity of 60%

BRAGA


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 SG NZ-v	2435	1,65	+	226
W-12 SG NW	2490	1,51	+	266
W-15 SG NZ-v	2735	1,88	+	246
W-15 SG NW	2790	1,73	+	289
W-12 SG NZ-v B/A	2435	1,65	-	216
W-12 SG NW B/A	2490	1,51	-	250
W-15 SG NZ-v B/A	2735	1,88	-	230
W-15 SG NW B/A	2790	1,73	-	269



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

**BRAGA-SG-NW/NZ (W-SG NW/NZ-V)**

## VIGO-SG (W-SG-W)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY COOLING



MODULAR SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



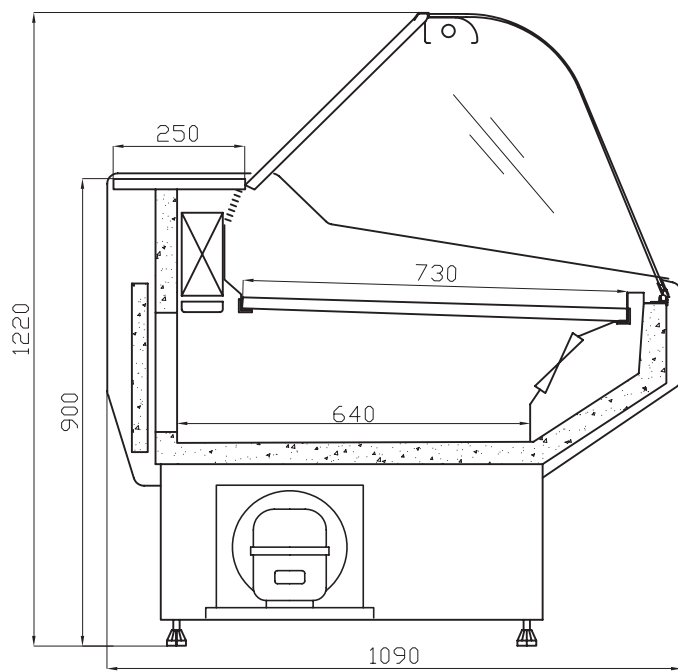
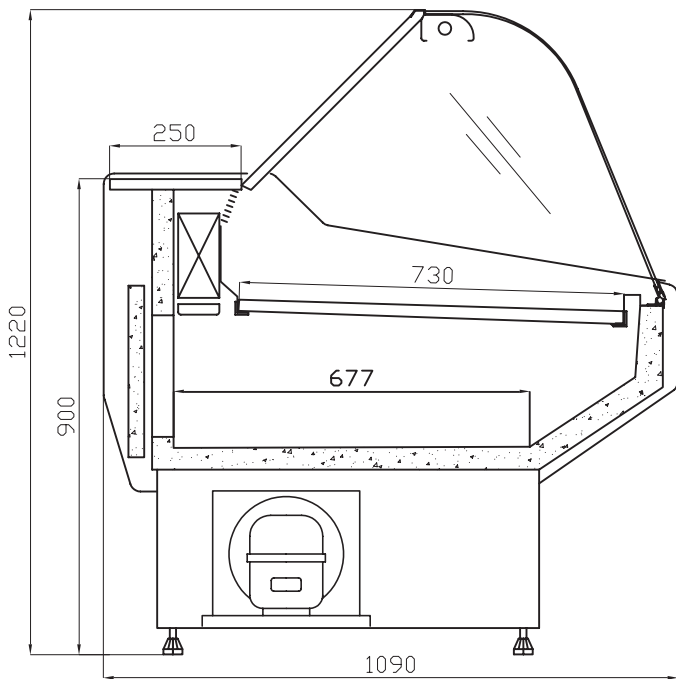
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 SG-w	1035	0,7	+	133
W-12 SG w	1235	0,8	+	142
W-14 SG w	1435	0,95	+	147
W-15 SG w	1535	1,01	+	154
W-16 SG w	1635	1,08	+	160
W-18 SG w	1835	1,23	+	185
W-20 SG w	2035	1,37	+	197
W-24 SG w	2385	1,65	+	216
W-28 SG w	2785	1,94	+	240
W-30 SG w	2980	2,08	+	275
W-37 SG w	3850	2,45	+	380
W-10 SG w B/A	1035	0,7	-	113
W-12 SG w B/A	1235	0,8	-	122
W-14 SG w B/A	1435	0,95	-	127
W-15 SG w B/A	1535	1,01	-	134
W-16 SG w B/A	1635	1,08	-	140
W-18 SG w B/A	1835	1,23	-	165
W-20 SG w B/A	2035	1,37	-	177
W-24 SG w B/A	2385	1,65	-	196
W-28 SG w B/A	2785	1,94	-	220
W-30 SG w B/A	2980	2,08	-	255
W-37 SG w B/A	3850	2,45	-	360



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 50 mm

VIGO-SG (W-SG-W)

## VIGO-SG (W-SG-w) NW/NZ-v



### STANDARD EQUIPMENT

- Energy-saving refrigerating unit
- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



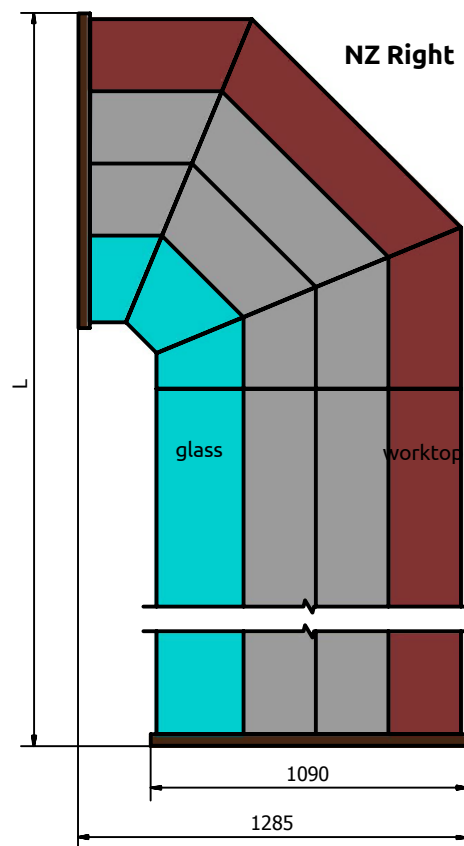
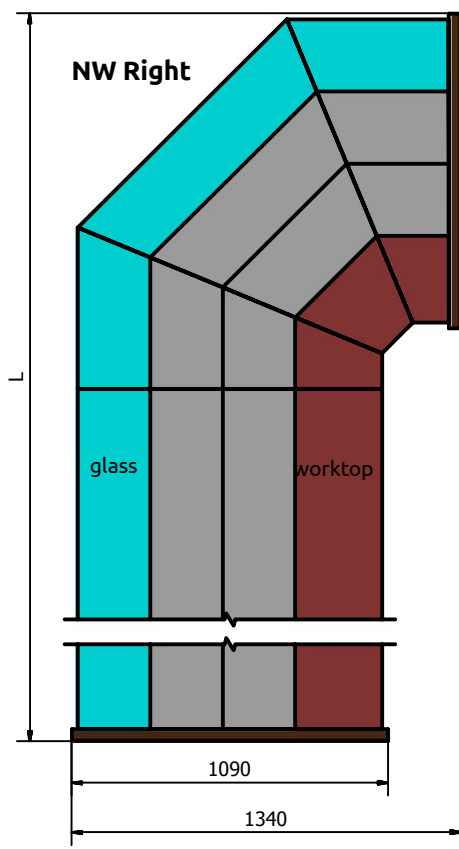
HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 SG NZ-v w	2435	1,65	+	231
W-12 SG NW w	2490	1,51	+	271
W-15 SG NZ-v w	2735	2,87	+	252
W-15 SG NW w	2790	1,73	+	295
W-12 SG NZ-v w B/A	2435	1,65	-	221
W-12 SG NW w B/A	2490	1,51	-	256
W-15 SG NZ-v w B/A	2735	2,87	-	236
W-15 SG NW w B/A	2790	1,73	-	275



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

VIGO-SG-NW/NZ (W-SG NW/NZ W)

## ARIZONA



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, STRAIGHT,  
TILTABLE FRONT GLASS

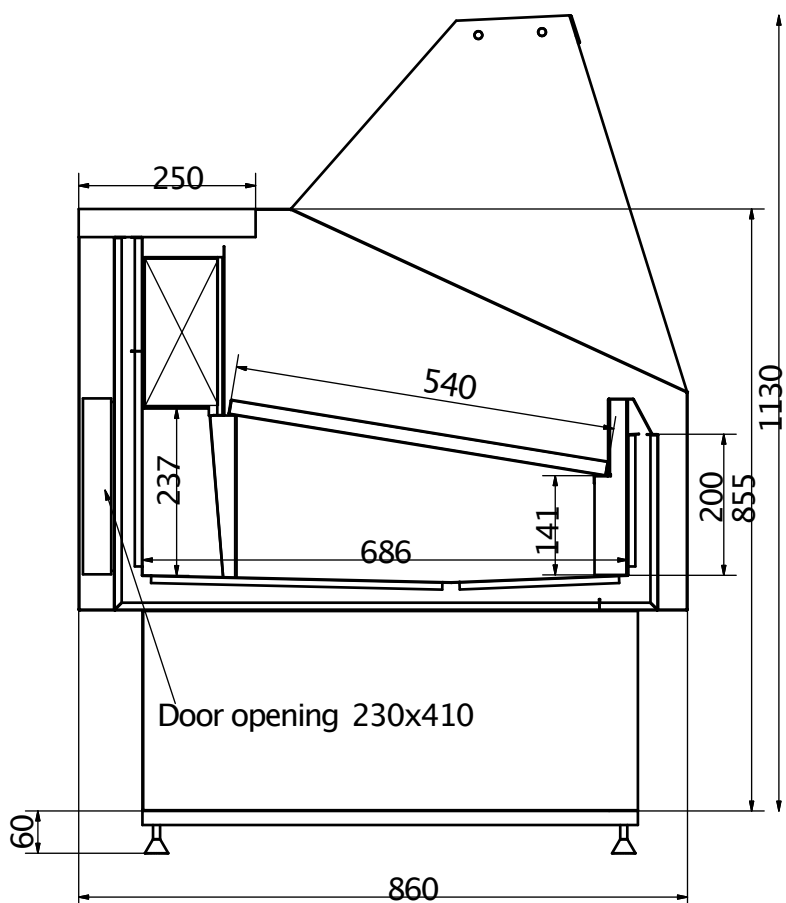


### ALTERNATIVE VERSIONS



CASHDESK

\*At an ambient temperature of +25°C and humidity of 60%


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 ARIZONA	1035	0,54	+	124
W-12 ARIZONA	1235	0,65	+	135
W-14 ARIZONA	1435	0,76	+	142
W-15 ARIZONA	1535	0,81	+	149
W-16 ARIZONA	1635	0,86	+	156
W-18 ARIZONA	1835	0,97	+	170
W-20 ARIZONA	2035	1,08	+	183
W-24 ARIZONA	2435	1,30	+	203
W-28 ARIZONA	2835	1,51	+	225
W-30 ARIZONA	3035	1,62	+	251



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 45 mm

ARIZONA

## NEVADA (W-SGS/W-SGSP)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Display area made of stainless steel sheet
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Illuminated lower front panel
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (55 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



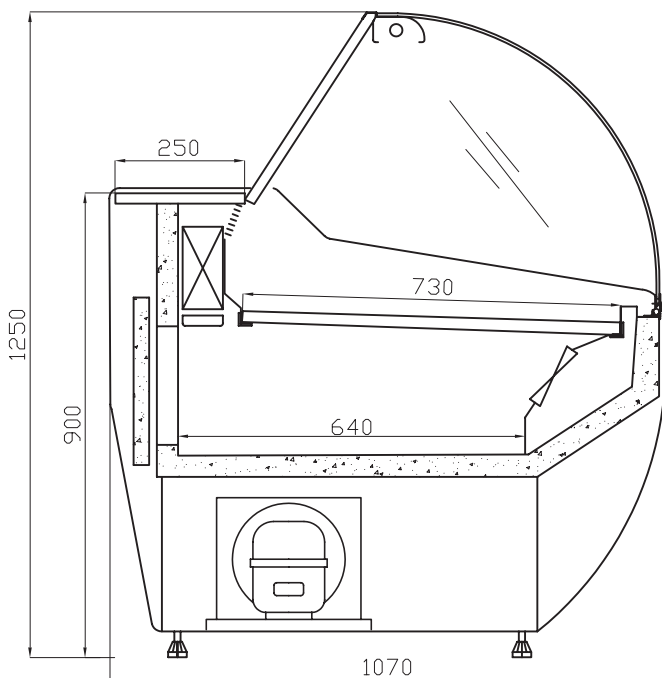
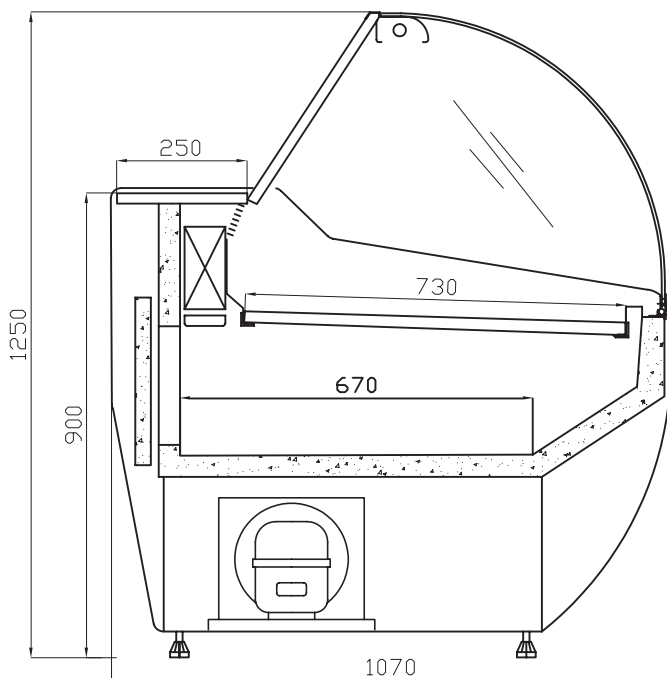
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 SGS/SGSP	1050	0,7	+	135
W-12 SGS/SGSP	1250	0,8	+	143
W-15 SGS/SGSP	1550	1,01	+	164
W-18 SGS/SGSP	1850	1,23	+	191
W-20 SGS/SGSP	2050	1,37	+	204
W-24 SGS/SGSP	2400	1,65	+	224
W-28 SGS/SGSP	2800	1,94	+	254
W-30 SGS/SGSP	3005	2,08	+	284
W-37 SGS/SGSP	3860	2,70	+	360
W-10 SGS/SGSP B/A	1050	0,7	-	115
W-12 SGS/SGSP B/A	1250	0,8	-	123
W-15 SGS/SGSP B/A	1550	1,01	-	144
W-18 SGS/SGSP B/A	1850	1,23	-	171
W-20 SGS/SGSP B/A	2050	1,37	-	184
W-24 SGS/SGSP B/A	2400	1,65	-	204
W-28 SGS/SGSP B/A	2800	1,94	-	214
W-30 SGS/SGSP B/A	3005	2,08	-	264
W-37 SGS/SGSP B/A	3860	2,70	-	325



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 55 mm

NEVADA (W-SGS/W-SGSP)

## NEVADA (W-SGSP) NW/NZ



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Display area made of stainless steel sheet
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Illuminated lower front panel
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



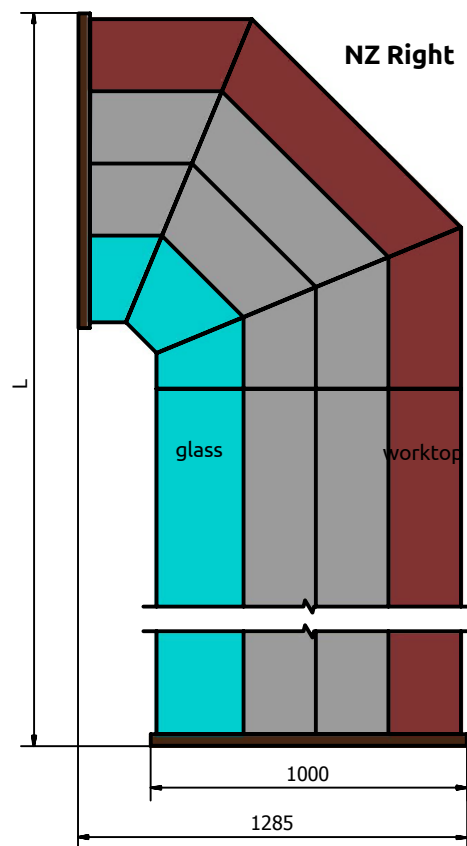
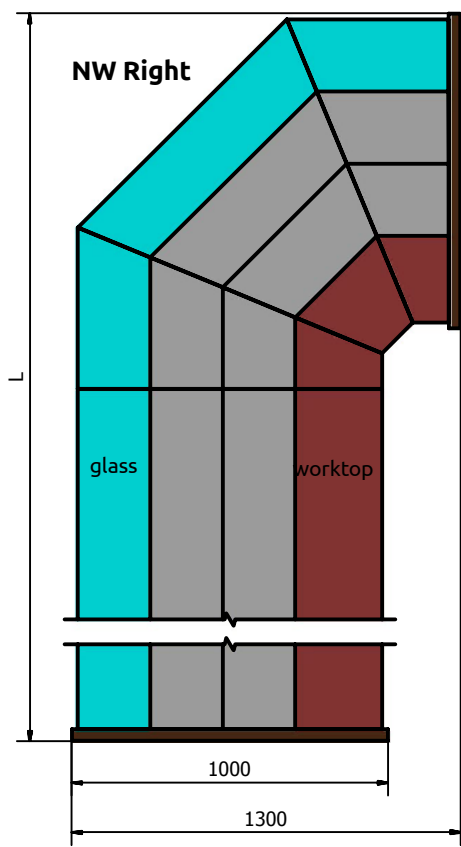
### ALTERNATIVE VERSIONS



CASHDESK



FOR SELF-SERVICE  
(short glass - SELF)



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 SGSP NZ-v	2435	1,65	+	244
W-12 SGSP NW	2490	1,51	+	246
W-15 SGSP NZ-v	2735	1,88	+	276
W-15 SGSP NW	2790	1,73	+	314
W-12 SGSP NZ B/A-v	2435	1,65	-	224
W-12 SGSP NW B/A	2490	1,51	-	226
W-15 SGSP NZ B/A-v	2735	1,88	-	256
W-15 SGSP NW B/A	2790	1,73	-	294



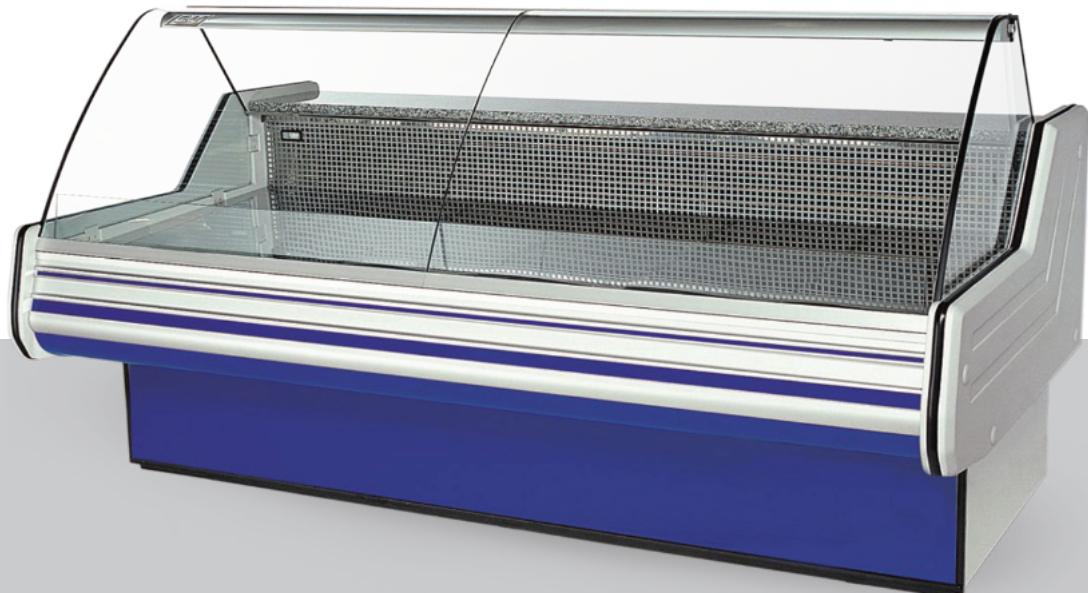
Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 55 mm

**NEVADA NW/NZ (W-SGSP NW/NZ)**

## NAPOLI (W-N)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Display area made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



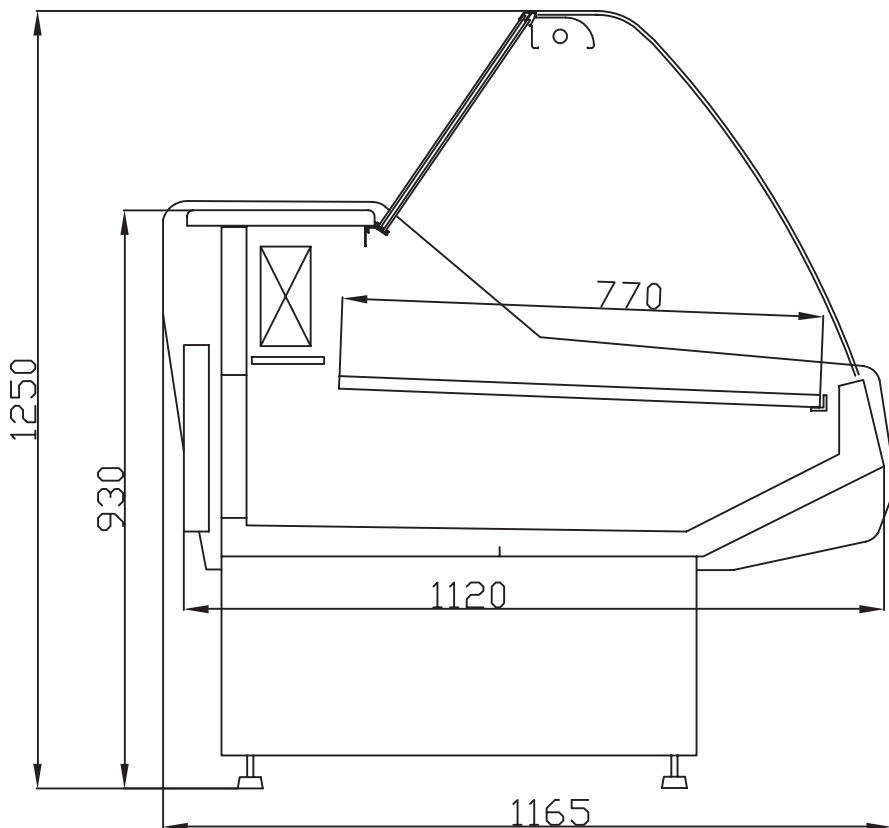
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass - SELF)



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 N	1055	0,77	+	130
W-12 N	1255	0,87	+	147
W-15 N	1555	1,11	+	175
W-18 N	1855	1,33	+	211
W-20 N	2055	1,51	+	225
W-24 N	2400	1,80	+	264
W-28 N	2800	2,08	+	295
W-30 N	3005	2,25	+	350
W-37 N	3850	2,90	+	423
W-10 N B/A	1055	0,77	-	110
W-12 N B/A	1255	0,87	-	127
W-15 N B/A	1555	1,11	-	155
W-18 N B/A	1855	1,33	-	191
W-20 N B/A	2055	1,51	-	205
W-24 N B/A	2400	1,80	-	244
W-28 N B/A	2800	2,08	-	275
W-30 N B/A	3005	2,25	-	330
W-37 N B/A	3850	2,90	-	400



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

NAPOLI (W-N)

## NAPOLI (W-N) NW/NZ-V



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Display area made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (50 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



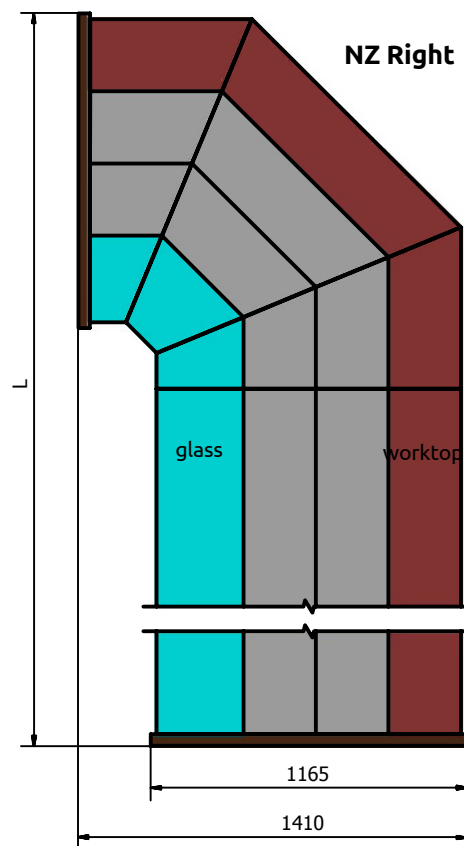
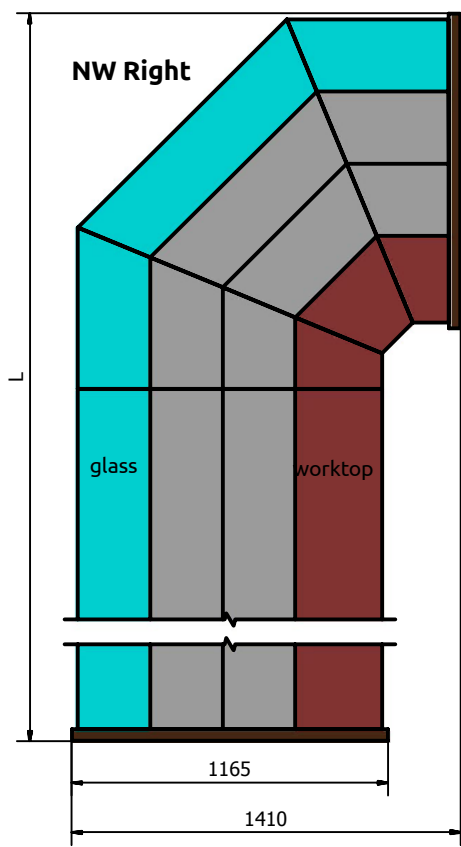
### ALTERNATIVE VERSIONS



CASHDESK

\*At an ambient temperature of +25°C and humidity of 60%

NAPOLI



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 N NW	2445	1,65	+	284
W-12 N NZ-v	2445	1,84	+	258
W-15 N NW	2745	1,88	+	294
W-15 N NZ-v	2745	2,08	+	288
W-12 N NW B/A	2445	1,65	-	264
W-12 N NZv B/A	2445	1,84	-	238
W-15 N NW B/A	2745	1,88	-	274
W-15 N NZv B/A	2745	2,08	-	268



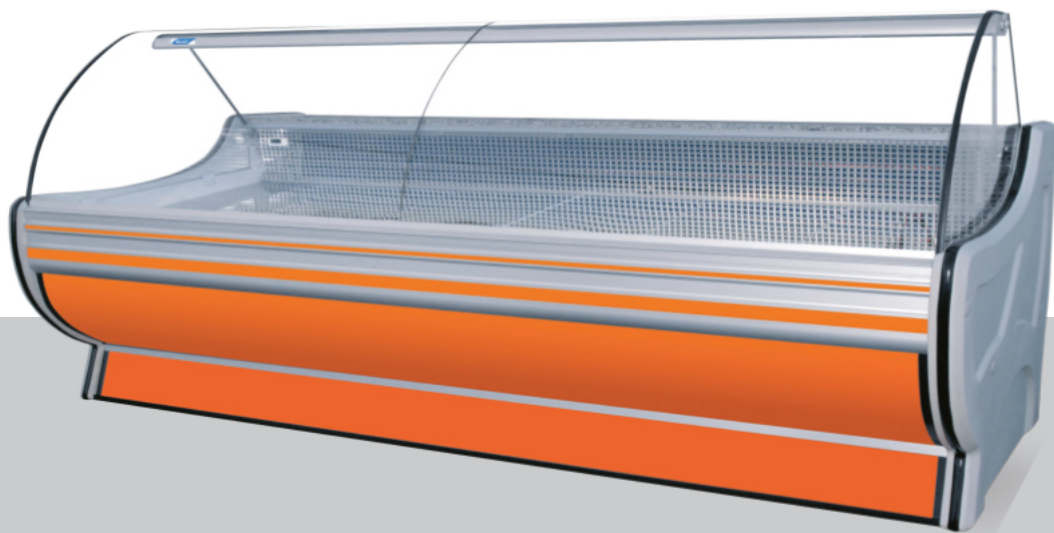
Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

**NAPOLI (W-N)**

## RODA (W-G)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (55 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



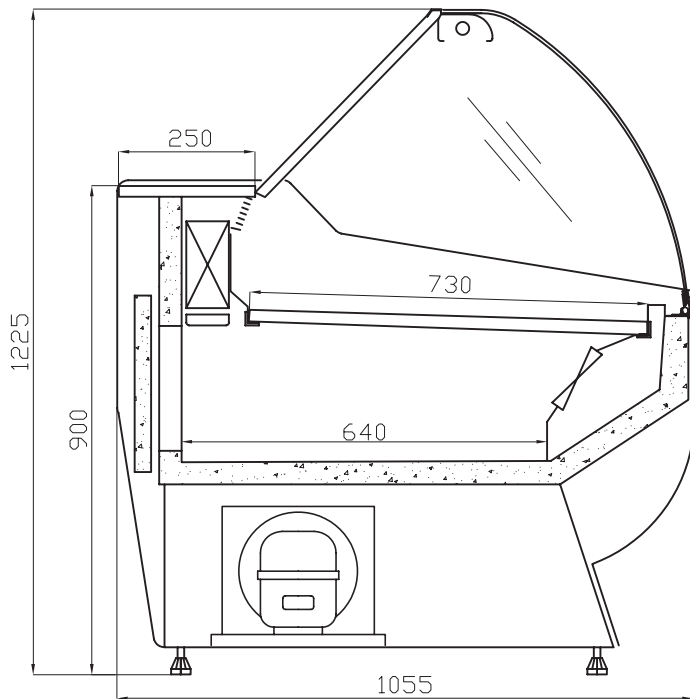
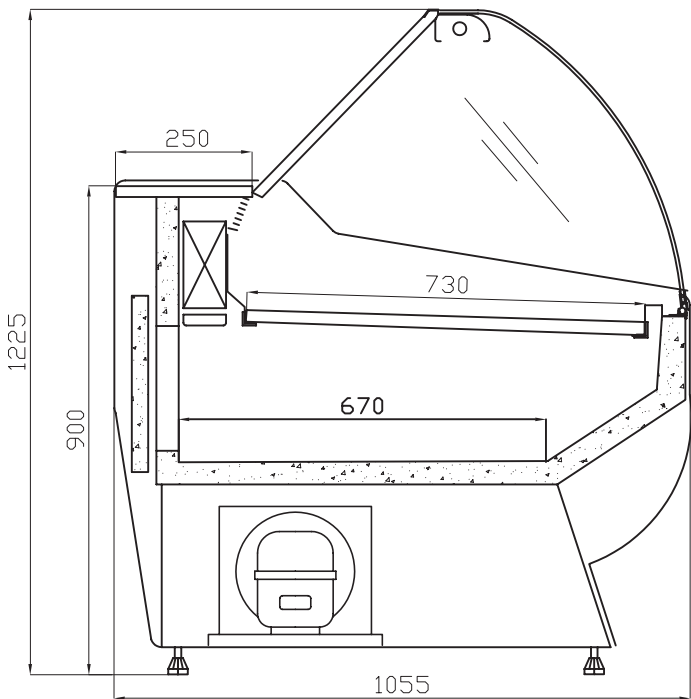
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 G	1045	0,65	+	125
W-12 G	1245	0,8	+	138
W-14 G	1445	0,95	+	157
W-15 G	1545	1,01	+	167
W-16 G	1645	1,06	+	173
W-18 G	1845	1,23	+	188
W-20 G	2045	1,37	+	201
W-24 G	2445	1,65	+	240
W-28 G	2845	1,94	+	280
W-30 G	3045	2,08	+	300
W-37 G	3860	2,74	+	380
W-10 G b/a	1045	0,65	-	105
W-12 G b/a	1245	0,8	-	118
W-14 G b/a	1445	0,95	-	137
W-15 G b/a	1545	1,01	-	147
W-16 G b/a	1645	1,06	-	153
W-18 G b/a	1845	1,23	-	168
W-20 G b/a	2045	1,37	-	181
W-24 G b/a	2445	1,65	-	220
W-28 G b/a	2845	1,94	-	260
W-30 G b/a	3045	2,08	-	280
W-37 G b/a	3860	2,74	-	360



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 55 mm

RODA (W-G)

## RODA LUX (W-G LUX)



### STANDARD EQUIPMENT

- Energy-saving refrigerating unit
- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Sides made of sheet metal (thickness 41mm), powder-coated RAL
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY COOLING



MODULAR SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



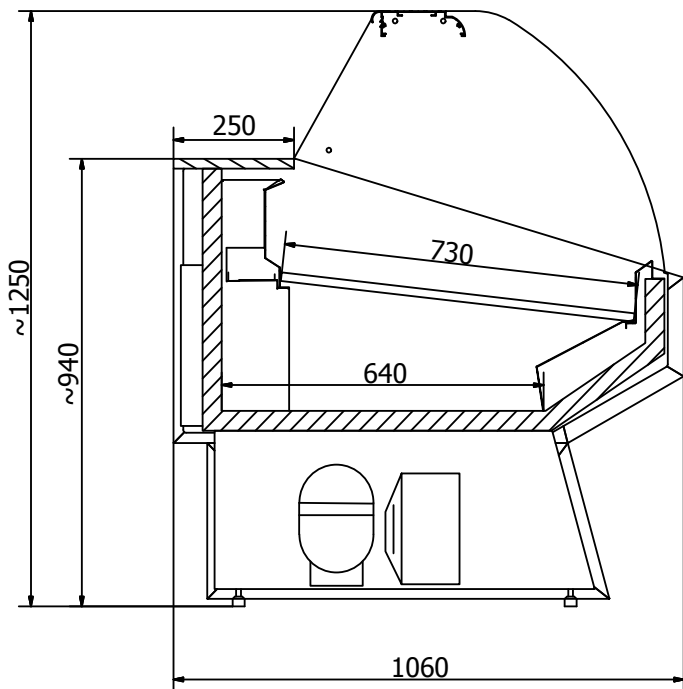
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 G LUX	1052	0,71	+	125
W-12 G LUX	1221	0,83	+	138
W-15 G LUX	1521	1,05	+	157
W-18 G LUX	1821	1,27	+	188
W-20 G LUX	2021	1,42	+	201
W-24 G LUX	2372	1,67	+	240
W-28 G LUX	2770	1,96	+	280
W-30 G LUX	2970	2,11	+	300
W-37 G LUX	3832	2,74	+	360
W-10 G LUX B/A	1052	0,71	-	105
W-12 G LUX B/A	1221	0,83	-	118
W-15 G LUX B/A	1521	1,05	-	147
W-18 G LUX B/A	1821	1,27	-	168
W-20 G LUX B/A	2021	1,42	-	181
W-24 G LUX B/A	2372	1,67	-	200
W-28 G LUX B/A	2770	1,96	-	240
W-30 G LUX B/A	2970	2,11	-	260
W-37 G LUX B/A	3832	2,74	-	340



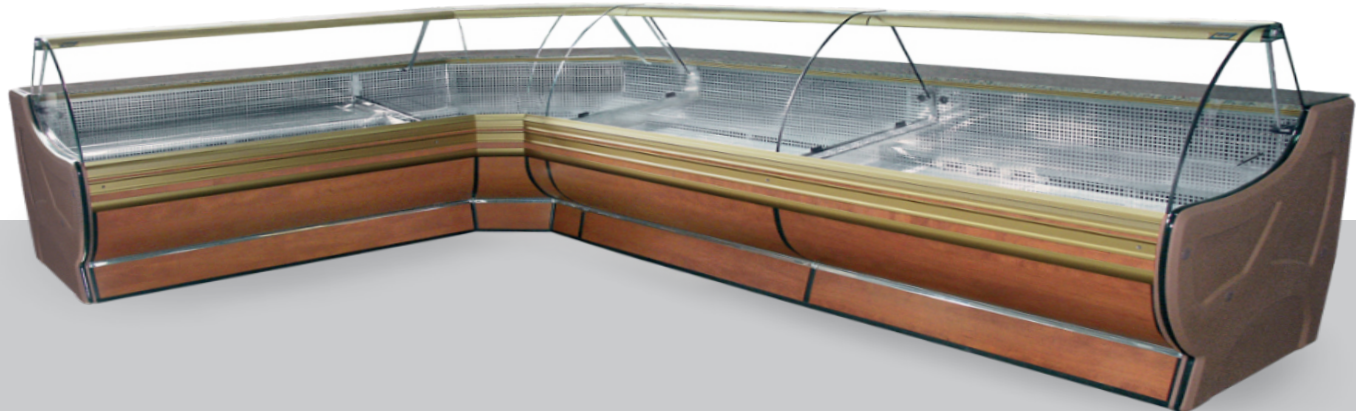
Cooling capacity requirements at  $t_b = -15^\circ\text{C}$  450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 41mm

RODA LUX(W-G LUX)

## RODA (W-G) NW/NZ-V



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Display area made of stainless steel sheet
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (55 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



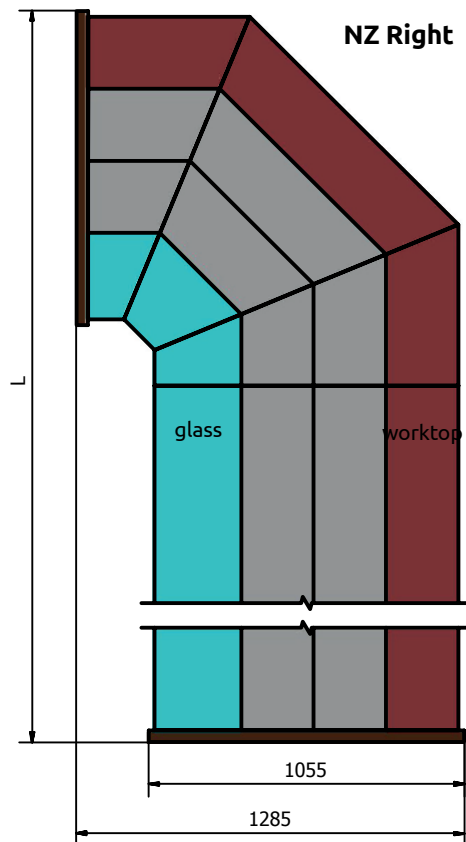
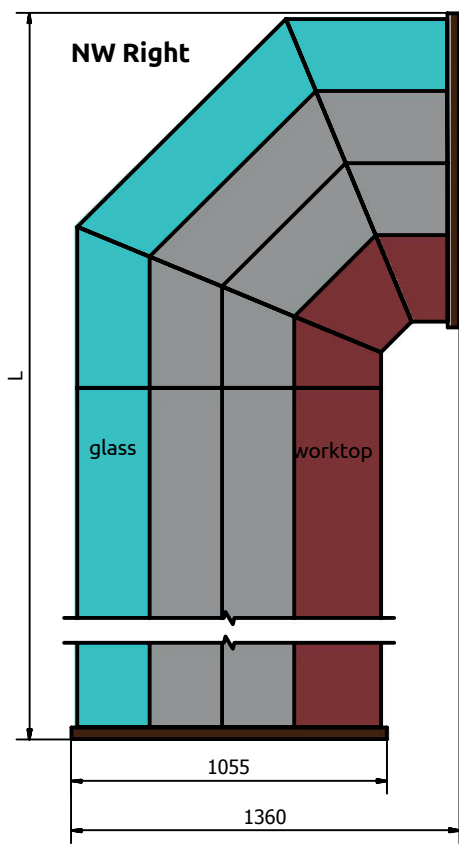
HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 G NZ-v	2430	1,65	+	244
W-12 G NW	2505	1,51	+	246
W-15 G NZ-v	2730	1,88	+	276
W-15 G NW	2805	1,73	+	314
W-12 G NZ B/A-v	2430	1,65	-	224
W-12 G NW B/A	2505	1,51	-	226
W-15 G NZ B/A-v	2730	1,88	-	256
W-15 G NW B/A	2805	1,73	-	294



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 55 mm

RODA NW/NZ (WG NW/NZ-V)

## HAMBURG (W-NG)



### STANDARD EQUIPMENT

- Energy-saving refrigerating unit
- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (55 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



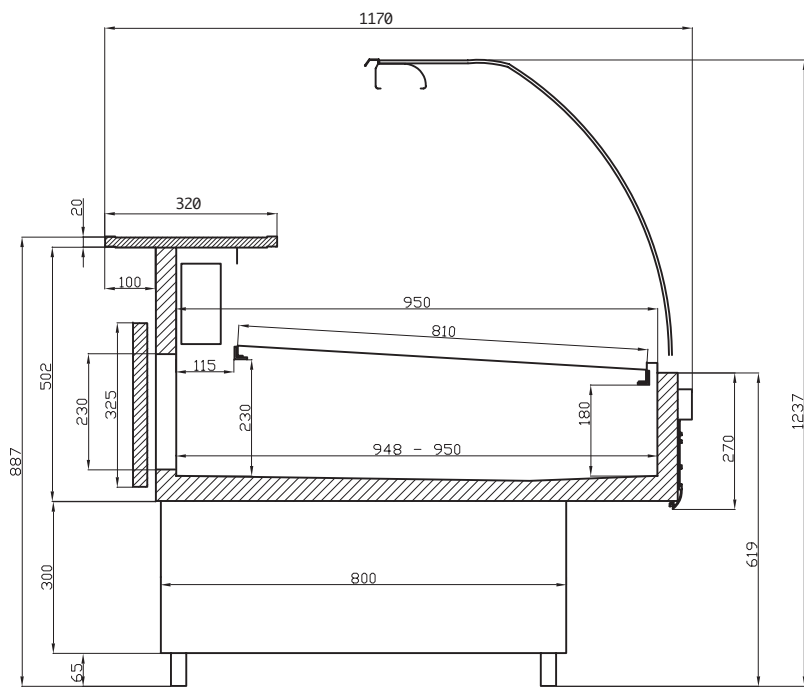
FOR FISH (DRY ICE)  
-2°C to +2°C\*



FREEZING  
od 0°C TO -6°C  
od -6°C TO -12°C



FOR SELF-SERVICE  
(short glass – SELF)



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-10 NG	1080	0,85	+	135
W-12 NG	1280	0,95	+	152
W-15 NG	1580	1,23	+	180
W-18 NG	1880	1,42	+	216
W-20 NG	2080	1,51	+	230
W-24 NG	2420	1,94	+	269
W-28 NG	2820	2,25	+	300
W-30 NG	3020	2,39	+	353
W-37 NG	3860	2,87	+	420
W-10 NG B/A	1080	0,85	-	115
W-12 NG B/A	1280	0,95	-	132
W-15 NG B/A	1580	1,23	-	160
W-18 NG B/A	1880	1,42	-	196
W-20 NG B/A	2080	1,51	-	210
W-24 NG B/A	2420	1,94	-	249
W-28 NG B/A	2820	2,25	-	280
W-30 NG B/A	3020	2,39	-	333
W-37 NG B/A	3860	2,87	-	370



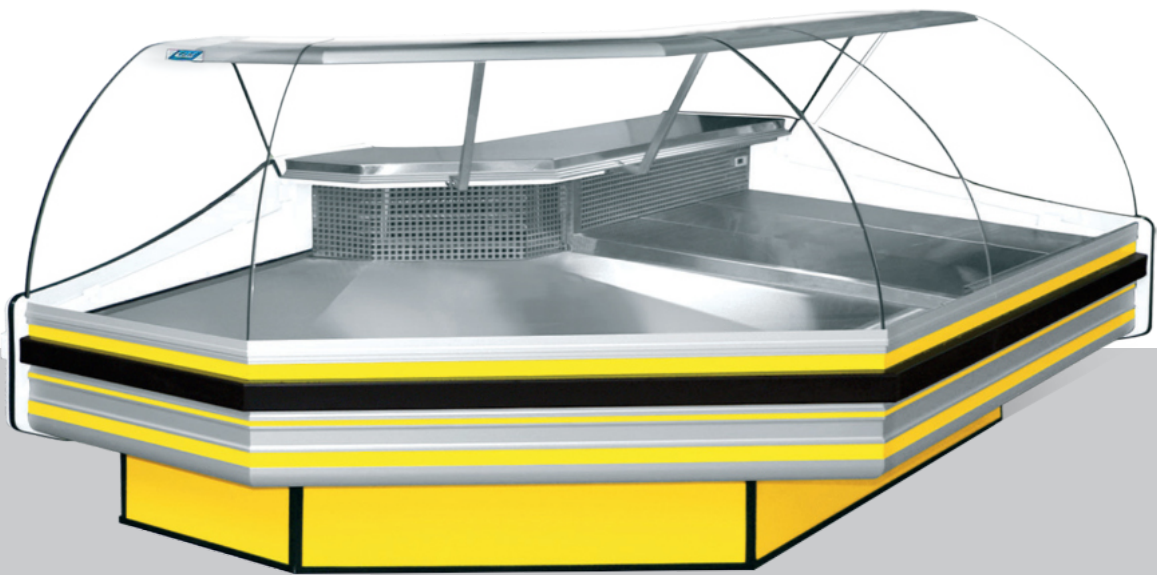
Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 400 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 55 mm

HAMBURG (NG)

## HAMBURG (W-NG) NW/NZ



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Storage chambers: made of stainless steel sheet
- Display area made of acid-resistant stainless steel sheet
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Worktop: granite/acid-resistant stainless steel sheet
- Night curtains
- Electronic internal thermometer
- Electronic temperature controller
- Defrosting: automatic
- Condensate drain to the condensate container
- External case powder-coated to white colour
- Plastic sides (55 mm thick), colour choice (grey/brown)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
/DYNAMIC COOLING



MODULAR  
SYSTEM



REFRIGERANT 452A



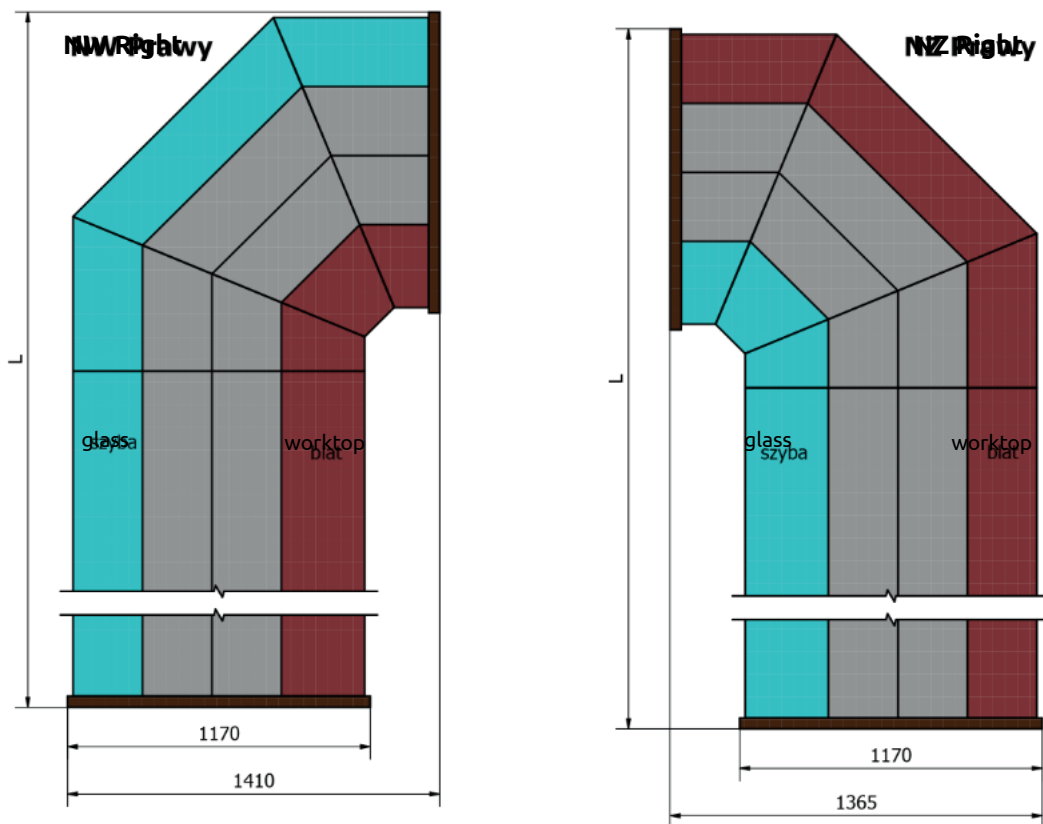
HIGH, BENT,  
TILTABLE FRONT GLASS



### ALTERNATIVE VERSIONS



CASHDESK



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 NG NW	2550	1,75	+	289
W-12 NG NZ-v	2550	1,99	+	263
W-15 NG NW	2850	1,99	+	299
W-15 NG NZ-v	2850	2,23	+	293
W-12 NG NW B/A	2550	1,75	-	269
W-12 NG NZ B/A-v	2550	1,99	-	243
W-15 NG NW B/A	2850	1,99	-	279
W-15 NG NZ B/A-v	2850	2,23	-	273



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 55 mm

HAMBURG NW/NZ (NG-NW/NZ)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**BALI****STANDARD EQUIPMENT**

- Energy-saving refrigerating unit
- Energy-efficient LED lighting
- Aluminium profiles - silver/gold colour
- Ecological polyurethane foam insulation
- Electronic temperature controller
- Defrosting: automatic
- Automatic condensate evaporation
- External case powder-coated to black colour
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +6°C\*



DYNAMIC  
COOLING



INTERNAL UNIT

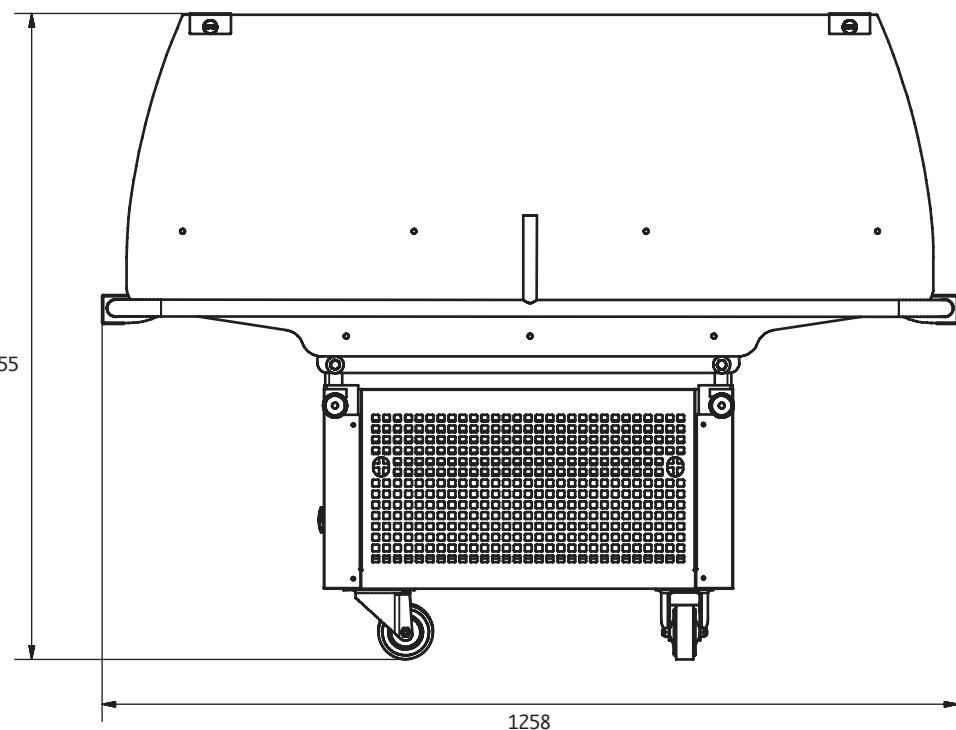


REFRIGERANT 452A

**OPTIONAL EQUIPMENT**

- Sliding glass lids
- Painting the whole display case in RAL colour
- Painting the evaporator
- Evaporator heaters
- Set of castors

BALI


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
W-12 BALI	1260	1,65	+	130



\*At an ambient temperature of +25°C and humidity of 60%

**BALI**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# PASTRY DISPLAY

MALAGA (C-PN-W).....	107
CARMELLO (C-GN)/(C-GN W).....	109
LAGUNA .....	111
VISION (C-SP).....	113
AMARETTO C-G-g .....	115
COSI C-G .....	117
ATENA-504 (SW-504) .....	119
ATENA-604 (SW-604) .....	121
ATENA-IV-DR (SW-IV-DR) .....	123



COOLING EQUIPMENT

## Refrigerated displays

PASTRY DISPLAY



KEY FEATURES OF THE SERIES



ENERGY-SAVING



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

Our pastry display counters are often individual projects with specific applications.

The optional equipment also differs greatly from one model to another.

**Therefore, you will find them on the individual product sheets.**

## KEY FEATURES OF THE SERIES



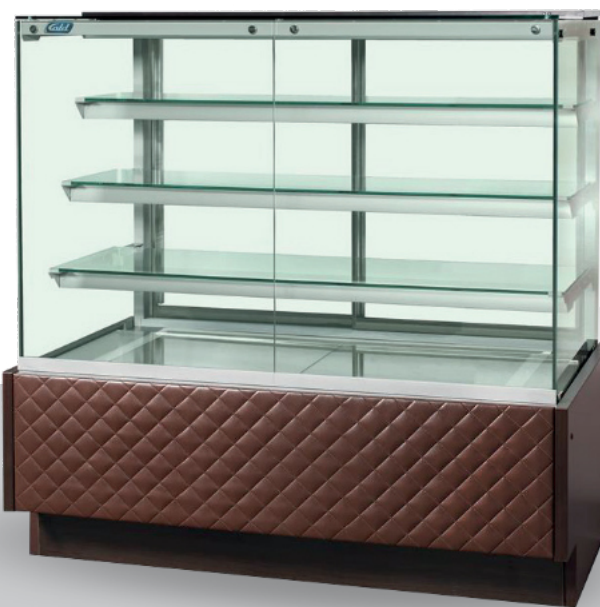
ENERGY-SAVING



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm

**MALAGA (C-PN-W)****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Supply of warm air onto the glass
- Rack - RAL 7047 or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Sliding door
- Dynamic cooling
- Wooden casing
- Illuminated lower front panel
- Defrosting (automatic)
- Automatic condensate evaporation
- Height adjustable display shelves



INTERIOR TEMPERATURE RANGE  
+5°C TO +15°C\*



DYNAMIC  
COOLING



TILTABLE FRONT GLASS



REFRIGERANT 449A

**OPTIONAL EQUIPMENT**

- Eco leather finishing (front)
- Humidity control system
- Serial connection
- Bogie bumper
- Without casing
- Different colour of frame profiles

**ALTERNATIVE VERSIONS**

CASHDESK

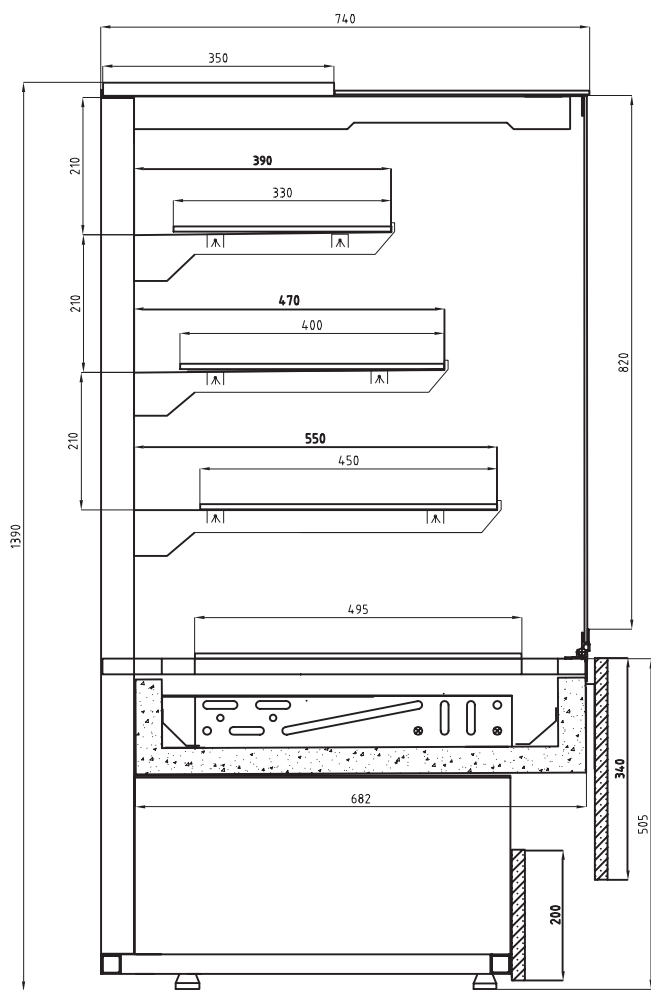


NEUTRAL  
VERSION



\*At an ambient temperature of +25°C and humidity of 60%

MALAGA



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-09 PN-w	940	1,65	+	215
C-13 PN-w	1340	2,39	+	260
C-17 PN-w	1740	3,12	+	280
C-09 PN-w B/A	940	1,65	-	195
C-13 PN-w B/A	1340	2,39	-	240
C-17 PN-w B/A	1740	3,12	-	260



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 500 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

MALAGA (C-PN-W)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## CARMELLO (C-GN)/(C-GN W)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Supply of warm air onto the glass
- Rack - RAL 7047 or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Sliding door
- Dynamic cooling
- Wooden casing
- Illuminated lower front panel
- Defrosting (automatic)
- Automatic condensate evaporation
- Height adjustable display shelves



INTERIOR TEMPERATURE RANGE  
+5°C TO +15°C\*



DYNAMIC COOLING



BENT, TILTABLE GLASS



REFRIGERANT 449A



### OPTIONAL EQUIPMENT

- Eco leather finishing (front)
- Humidity control system
- Serial connection
- Bogie bumper
- Without casing
- Frame painted in a different RAL colour



### ALTERNATIVE VERSIONS



CASHDESK

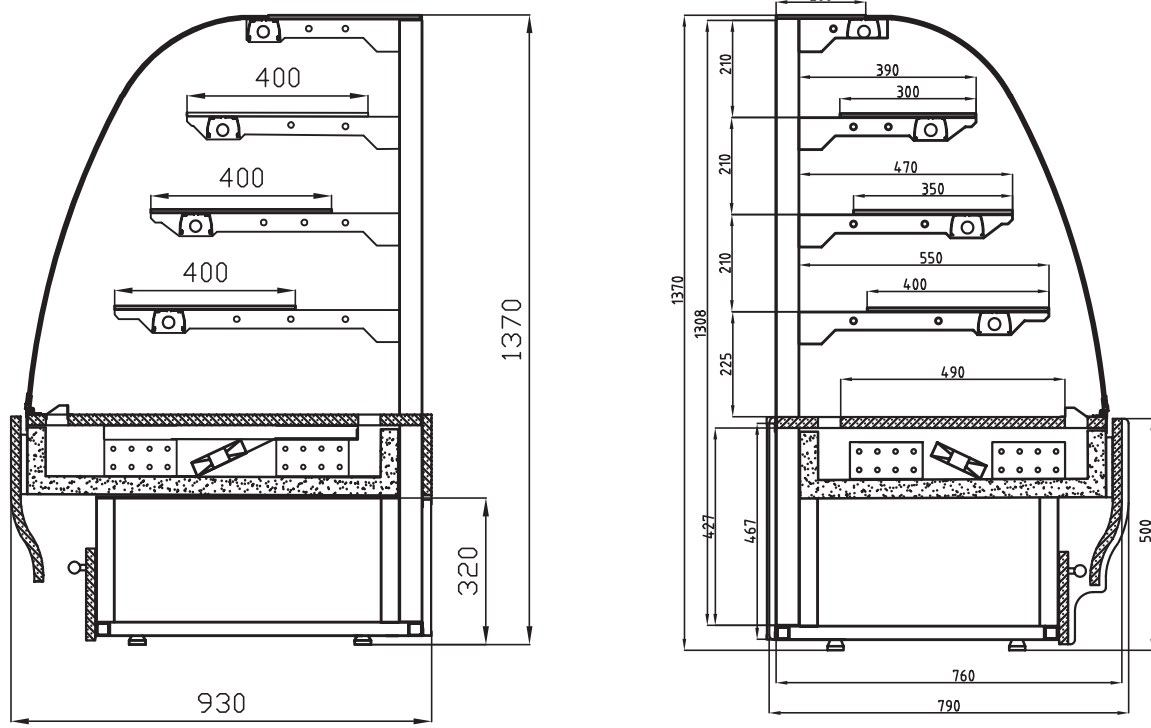


NEUTRAL VERSION



\*At an ambient temperature of +25°C and humidity of 60%

CARMELLO



## MODULES

Carmello (C-Gn): Depth 930 mm

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-09 Gn	945	1,65	+	182
C-13 Gn	1345	2,45	+	263
C-17 Gn	1745	3,12	+	320
C-09 Gn B/A	945	1,65	-	162
C-13 Gn B/A	1345	2,45	-	243
C-17 Gn B/A	1745	3,12	-	300

Carmello-w (C-Gn w): Depth 790 mm

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-09 Gn w	945	1,33	+	172
C-13 Gn w	1345	1,93	+	253
C-17 Gn w	1745	2,52	+	310
C-09 Gn w B/A	945	1,33	-	152
C-13 Gn w B/A	1345	1,93	-	233
C-17 Gn w B/A	1745	2,52	-	290



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 500 W/linear meter

\*At an ambient temperature of +25°C and humidity of 60%

## CARMELLO (C-GN)/(C-GN W)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## LAGUNA



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Supply of warm air onto the glass
- Frame (aluminium profiles) - RAL7047 or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Sliding door
- Dynamic cooling
- Wooden casing
- Illuminated lower front panel
- Defrosting (automatic)
- Automatic condensate evaporation
- Insulated glass
- Height adjustable display shelves



### OPTIONAL EQUIPMENT

- Eco leather finishing (front)
- Humidity control system
- Bogie bumper
- Painted casing
- Different colour of frame profiles



### ALTERNATIVE VERSIONS



CASHDESK



NEUTRAL  
VERSION



INTERIOR TEMPERATURE RANGE  
+4°C TO +8°C\*



DYNAMIC  
COOLING

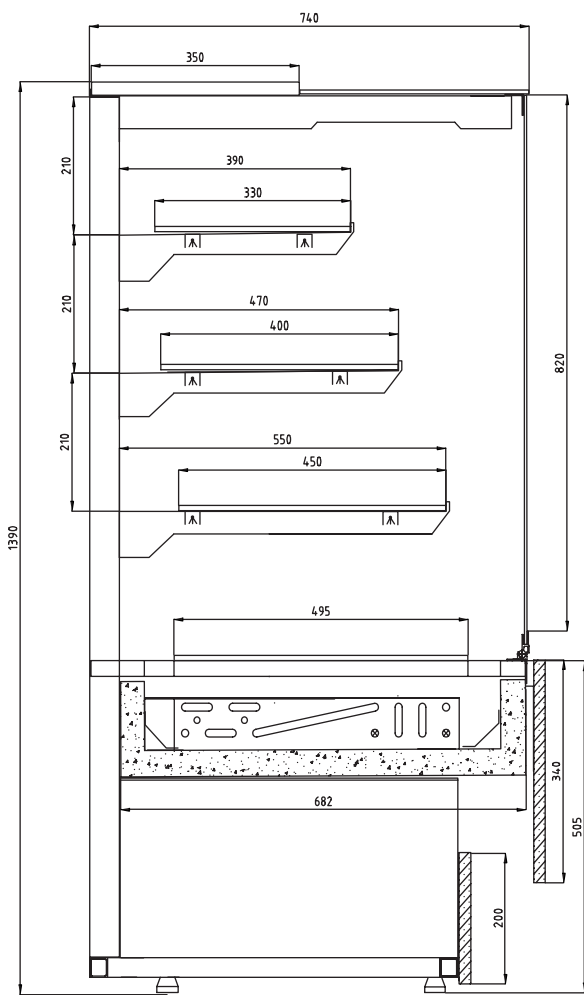


REFRIGERANT 449A



INSULATED GLASS

LAGUNA



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-09 Laguna	940	1,65	+	260
C-13 Laguna	1340	2,39	+	295



\*At an ambient temperature of +25°C and humidity of 60%

LAGUNA



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## VISION (C-SP)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Supply of warm air onto the glass
- Frame (aluminium profiles) - RAL7047 or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Sliding door
- Dynamic cooling
- Illuminated lower front panel
- Defrosting (automatic)
- Automatic condensate evaporation
- Height adjustable display shelves
- Telescopic glass lift system



INTERIOR TEMPERATURE RANGE  
+5°C TO +15°C\*



DYNAMIC COOLING



REFRIGERANT 449A



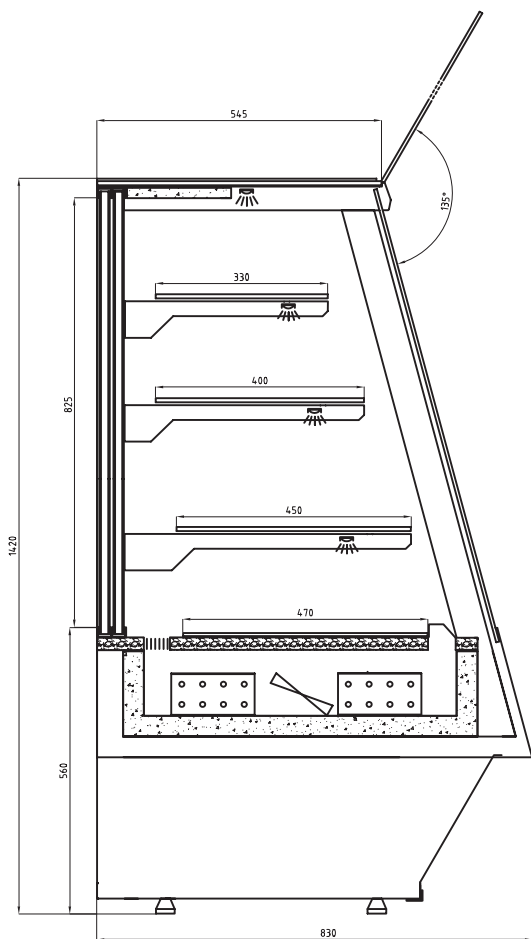
TELESCOPIC GLASS LIFT SYSTEM



### OPTIONAL EQUIPMENT

- Humidity control system
- Serial connection
- Bogie bumper
- Lift up glass

VISION



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-09 SP	940	1,65	+	270
C-13 SP	1340	2,39	+	305



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 450 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

VISION (C-SP)



[www.cold.pl](http://www.cold.pl)

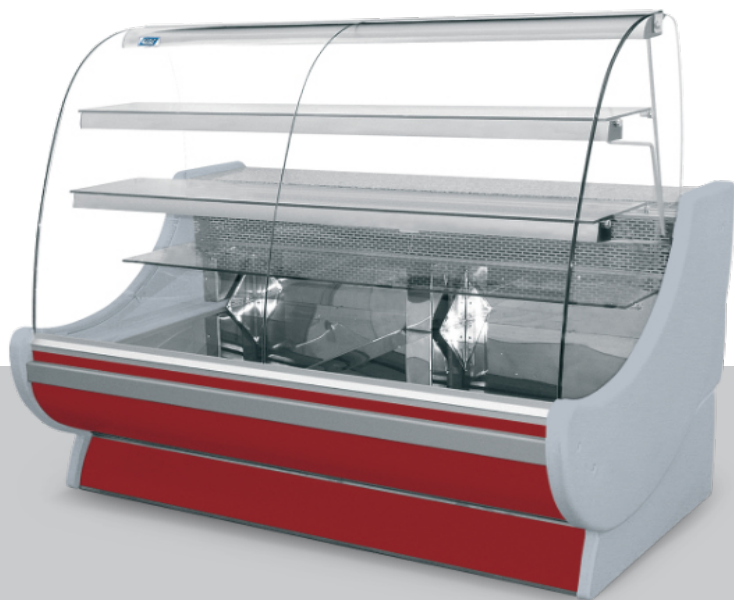


[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## AMARETTO C-G-g



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Frame (aluminium profiles) - silver or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Defrosting (automatic)
- External casing made of galvanised sheet metal, white powder-coated
- Ecological polyurethane foam insulation
- Display shelf made of stainless steel sheet
- Granite worktop
- Electronic internal thermometer
- Condensate drain to the condensate container
- Gravity cooling
- Night curtains
- Pull-out display drawers
- Plastic sides (50 mm thick), colour choice (grey/brown)



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



HIGH, BENT,  
LIFT UP FRONT GLASS

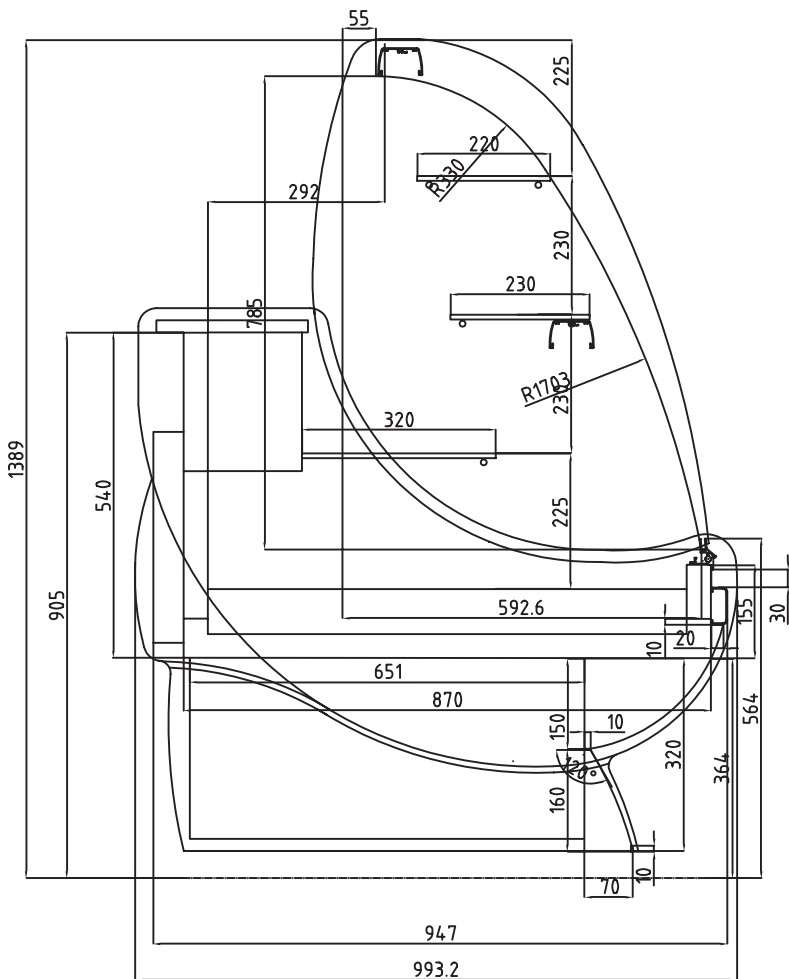


REFRIGERANT 452A



### OPTIONAL EQUIPMENT

- Serial connection
- Bogie bumper
- Electrical socket
- Veneer finish



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-12 G-g	1230	1,94	+	177
C-14 G-g	1430	2,33	+	197
C-16 G-g	1630	2,65	+	214
C-20 G-g	2030	3,31	+	228
C-12 G-g B/A	1230	1,94	-	157
C-14 G-g B/A	1430	2,33	-	177
C-16 G-g B/A	1630	2,65	-	194
C-20 G-g B/A	2030	3,31	-	208



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 350 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

AMARETTO C-G-G



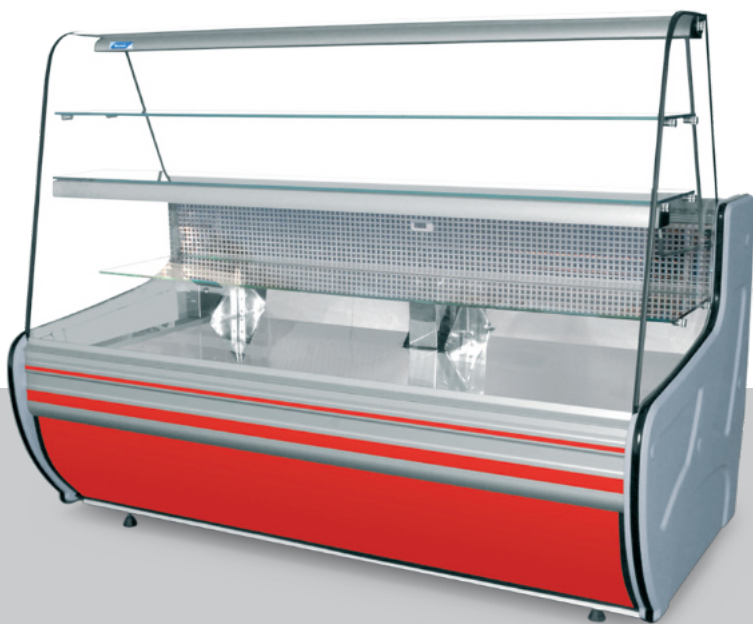
[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**COSI C-G****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Frame (aluminium profiles) - silver or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Defrosting (automatic)
- Ecological polyurethane foam insulation
- Display shelf made of stainless steel sheet
- Granite worktop
- Electronic internal thermometer
- Condensate drain to the condensate container
- Gravity cooling
- Night curtains
- Pull-out display drawers
- Plastic sides (50 mm thick), colour choice (grey/brown)



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



GRAVITY  
COOLING



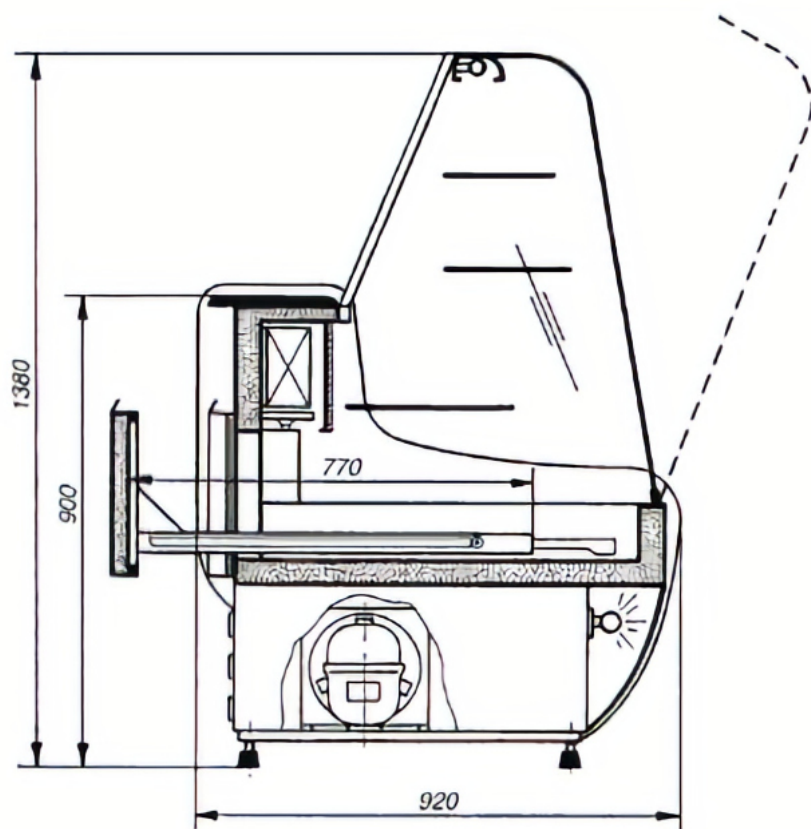
HIGH, BENT,  
TILTABLE FRONT GLASS



REFRIGERANT 452A

**OPTIONAL EQUIPMENT**

- Serial connection
- Bogie bumper
- Electrical socket
- Veneer finish



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-12 G	1230	1,65	+	177
C-14 G	1430	1,99	+	197
C-16 G	1630	2,33	+	214
C-20 G	2030	2,92	+	228
C-12 G B/A	1230	1,65	-	157
C-14 G B/A	1430	1,99	-	177
C-16 G B/A	1630	2,33	-	194
C-20 G B/A	2030	2,92	-	208



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 350 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

**COSI C-G**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ATENA-504 (SW-504)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Electronic temperature controller with digital display
- Feet for levelling the device
- Dynamic cooling
- Defrosting (automatic)
- Automatic condensate evaporation
- The interior of the cabinet is made of acid-resistant OH-18 stainless steel
- Glass shelf system
- Opening door with a glaze unit
- External casing made of galvanised sheet metal, powder-coated with RAL colour
- Ecological polyurethane foam insulation



INTERIOR TEMPERATURE RANGE  
+4°C TO +8°C\*



DYNAMIC  
COOLING

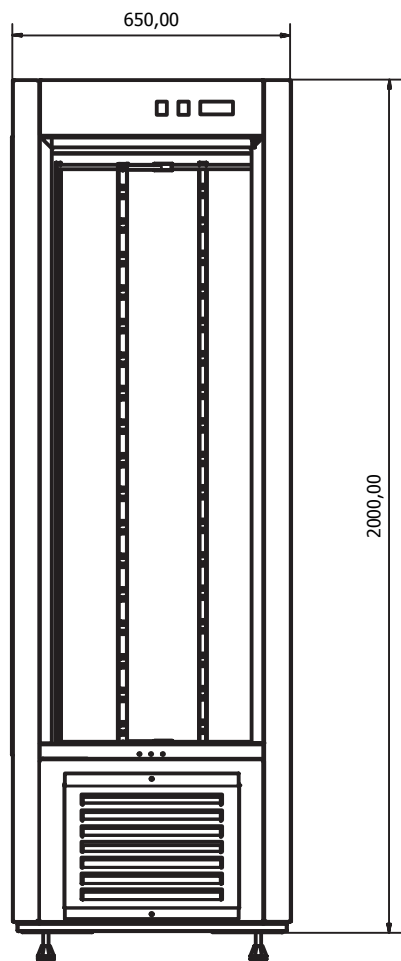


REFRIGERANT 452A



### OPTIONAL EQUIPMENT

- Electronic temperature recorder
- Additional glass shelf with hooks
- Set of castors
- Rotary shelves


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	SHELVING SYSTEM	FINISHING	UNIT	WEIGHT [kg]
ATENA-504-L SW-504 L	650	1,23	fixed	varnish	+	135
ATENA-504-L/o SW-504 L/o	650	1,23	rotary	varnish	+	130



\*At an ambient temperature of +25°C and humidity of 60%

**ATENA-504 (SW-504)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**ATENA-604 (SW-604)****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Electronic temperature controller with digital display
- Feet for levelling the device
- Dynamic cooling
- Defrosting (automatic)
- Automatic condensate evaporation
- The interior of the cabinet is made of acid-resistant OH-18 stainless steel
- Glass shelf system
- Opening door with a glaze unit
- External casing made of galvanised sheet metal, powder-coated with RAL colour
- Ecological polyurethane foam insulation



INTERIOR TEMPERATURE RANGE  
+4°C TO +8°C\*



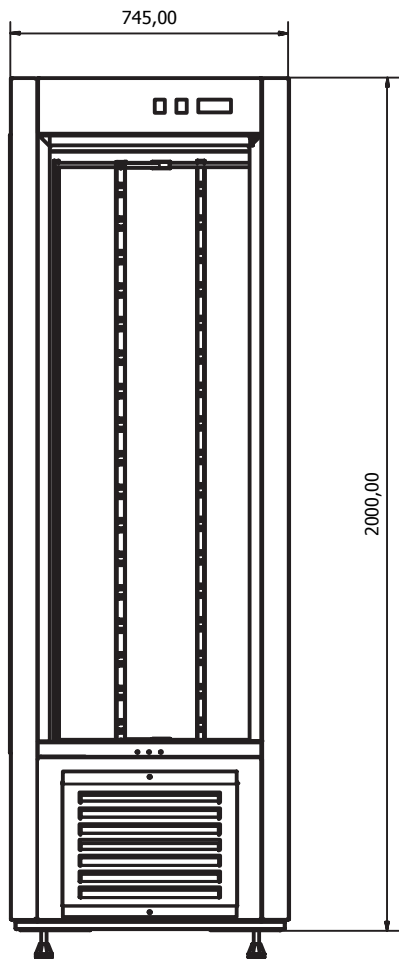
DYNAMIC  
COOLING



REFRIGERANT 452A

**OPTIONAL EQUIPMENT**

- Electronic temperature recorder
- Additional glass shelf with hooks
- Set of castors
- Rotary shelves
- Wooden casing



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	SHELVING SYSTEM	FINISHING	UNIT	WEIGHT [kg]
SW-604 L	745	1,4	fixed	varnish	+	140
SW-604 L/o	745	1,4	rotary	varnish	+	135
SW-604 D	770	1,4	fixed	wood	+	145
SW-604 D/o	770	1,4	rotary	wood	+	140



\*At an ambient temperature of +25°C and humidity of 60%

**ATENA-604 (SW-604)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ATENA-IV-DR (SW-IV-DR)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Electronic temperature controller with digital display
- Feet for levelling the device
- Dynamic cooling
- Defrosting (automatic)
- Automatic condensate evaporation
- The interior of the cabinet is made of acid-resistant OH-18 stainless steel
- Plasticised mesh shelves
- Sliding door with a glazed unit
- External casing made of galvanised sheet metal, powder-coated with RAL colour
- Ecological polyurethane foam insulation



INTERIOR TEMPERATURE RANGE  
+4°C TO +8°C\*



DYNAMIC  
COOLING

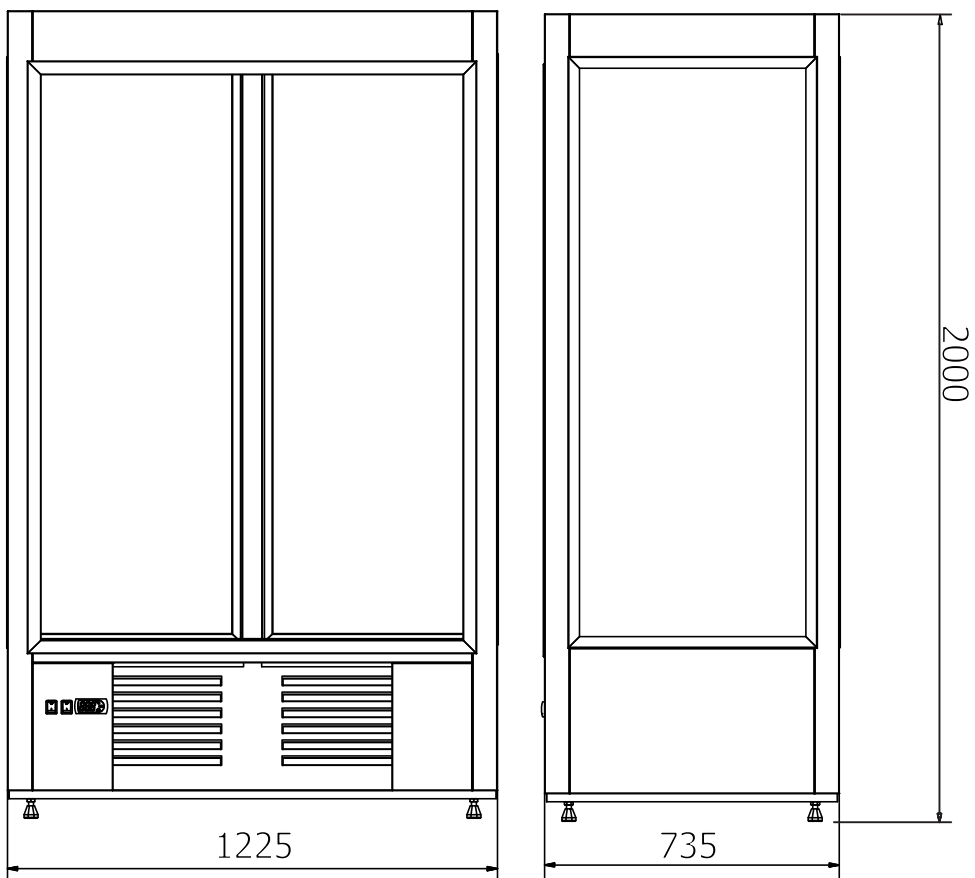


REFRIGERANT 452A



### OPTIONAL EQUIPMENT

- Electronic temperature recorder
- Set of castors
- Glass shelving system


 MODULES

SYMBOL	LENGTH INCLUDING SIDES** [mm]	DISPLAY AREA [m <sup>2</sup> ]	SHELVES QUANTITY	FINISHING	UNIT	WEIGHT [kg]
SW-1200 IV DR	1225	2,87	10	varnish	+	235



\*At an ambient temperature of +25°C and humidity of 60%

**ATENA-IV-DR (SW-IV-DR)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# ICE-CREAM DISPENSERS

MALIBU W-DL.....	129
GALAXY .....	131
GALAXY ECO .....	133



FREEZING equipment

## Dispensers

## ICE-CREAM DISPENSERS



### KEY FEATURES OF THE SERIES



PLUG-IN



ENERGY-SAVING



TEMPERATURE RANGE  
INTERIORS FROM -14°C TO -22°C



ICE-CREAM  
TRAY RACK



EVAPORATOR  
PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

- Electronic temperature recorder
- Set of castors
- Ice-cream trays

## KEY FEATURES OF THE SERIES



PLUG-IN



ENERGY-SAVING

INTERIOR TEMPERATURE RANGE  
-14°C TO -23°C

ICE-CREAM TRAY RACK



EVAPORATOR PIPE WALLS 0.8mm

## MALIBU W-DL



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Electronic temperature controller with digital display
- Feet for levelling the device
- Dynamic cooling
- Defrosting (automatic)
- External case powder-coated
- Ecological polyurethane foam insulation
- Stainless granite worktop
- Electronic internal thermometer
- Automatic condensate evaporation
- Ice-cream tray rack
- Night curtain



INTERIOR TEMPERATURE RANGE  
-14°C TO -22°C\*



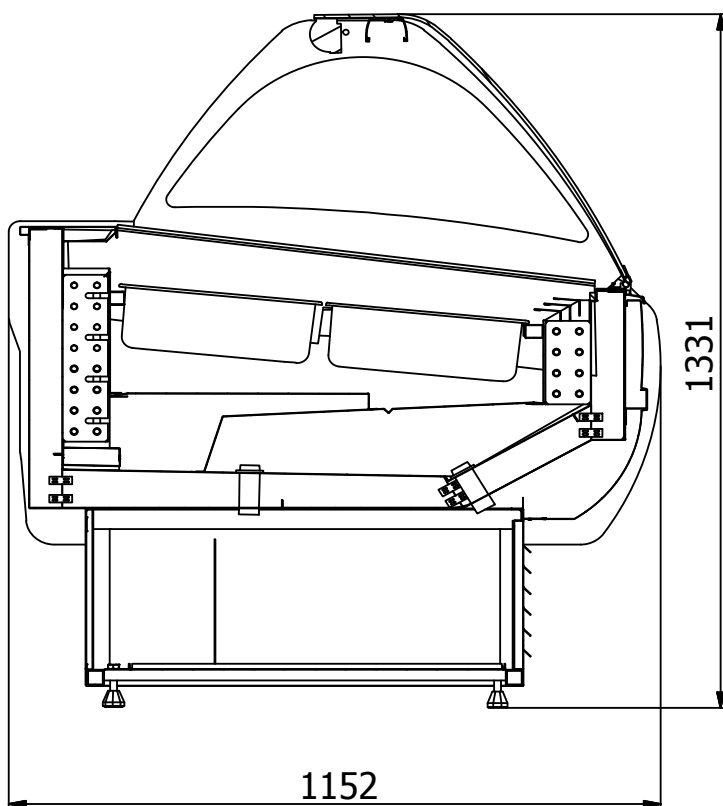
DYNAMIC  
COOLING



REFRIGERANT 452A



BENT, TILTABLE GLASS



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF CONTAINERS [L]	UNIT	DISPLAY AREA [m <sup>2</sup> ]	WEIGHT [kg]
W-12 DL	1155	12 x 5,2	+	0,7	160
W-16 DL	1465	16 x 5,2	+	1,06	205



\*At an ambient temperature of +25°C and humidity of 60%

MALIBU W-DL

## GALAXY



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Electronic temperature controller with digital display
- Feet for levelling the device
- Dynamic cooling
- Defrosting (automatic)
- External case powder-coated
- Ecological polyurethane foam insulation
- Stainless granite worktop
- Electronic internal thermometer
- Automatic condensate evaporation
- Ice-cream tray rack
- Telescopic glass lift system
- Night curtain



INTERIOR TEMPERATURE RANGE  
-14°C TO -22°C\*



DYNAMIC  
COOLING

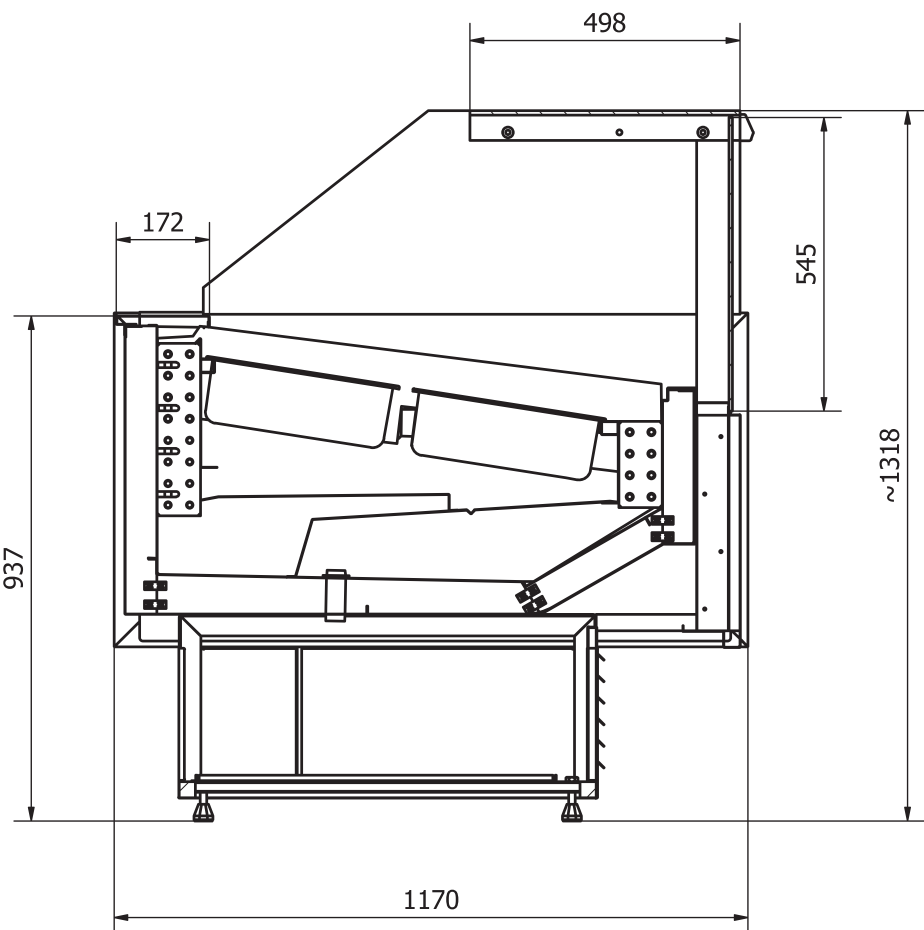


REFRIGERANT 452A



TELESCOPIC GLASS  
LIFT SYSTEM

GALAXY



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF CONTAINERS [L]	UNIT	DISPLAY AREA [m <sup>2</sup> ]	WEIGHT [kg]
W-12 DL PP	1155	12 x 5,2	+	0,7	185
W-16 DL PP	1465	16 x 5,2	+	1,06	230



\*At an ambient temperature of +25°C and humidity of 60%

GALAXY



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## GALAXY ECO



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Electronic temperature controller with digital display
- Feet for levelling the device
- Dynamic cooling
- Defrosting (automatic)
- External case powder-coated
- Ecological polyurethane foam insulation
- Stainless granite worktop
- Electronic internal thermometer
- Automatic condensate evaporation
- Ice-cream tray rack
- Night curtain



INTERIOR TEMPERATURE RANGE  
-14°C TO -22°C\*



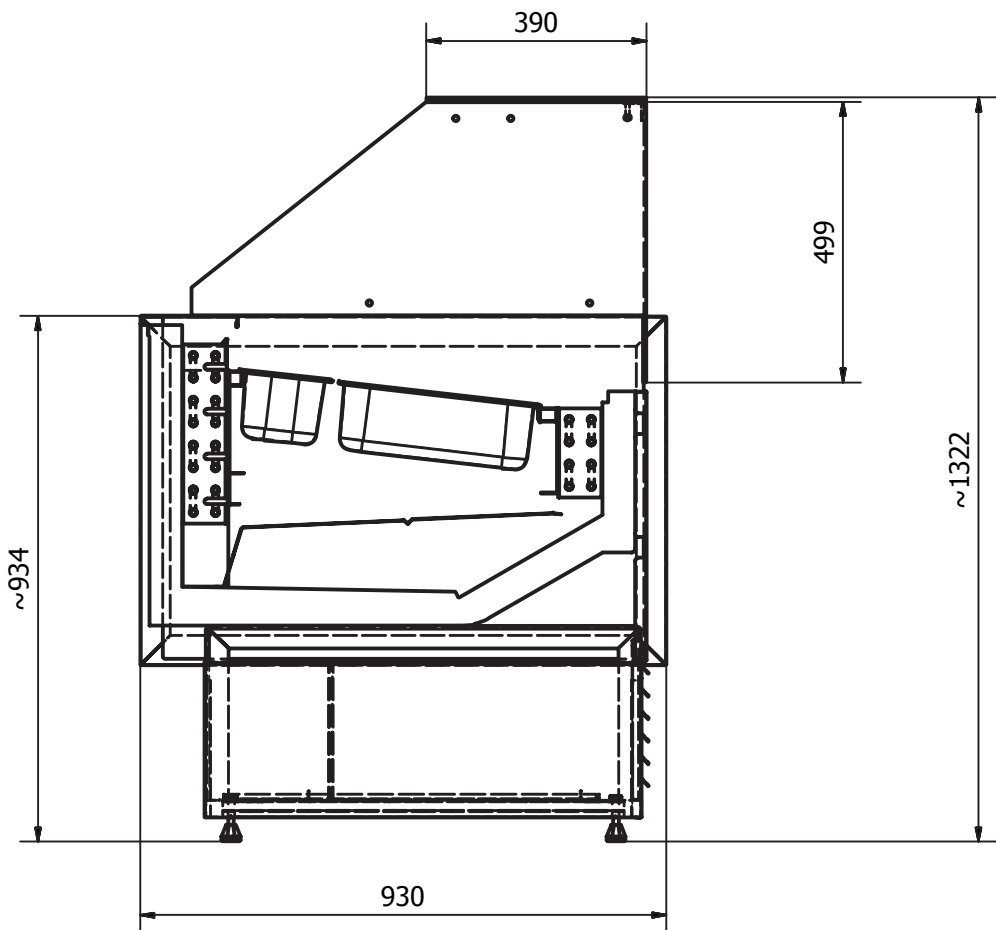
DYNAMIC  
COOLING



REFRIGERANT 452A



TILTABLE GLASS



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF CONTAINERS [L]	UNIT	DISPLAY AREA [m <sup>2</sup> ]	WEIGHT [kg]
W-09 DL PU	1155	9 x GN	+	0,7	165



\*At an ambient temperature of +25°C and humidity of 60%

GALAXY ECO



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# COOLING CABINETS

BOSTON (S).....	139
BOSTON A/G (S A/G).....	141
ASTANA DP (SW-DP).....	143
ASTANA-II-DP (SW-II-DP).....	145
ASTANA-DP-A/G (SW-DP A/G).....	147
ASTANA-DR (SW-DR) .....	149
ASTANA-DR A/G (SW-DR A/G).....	151
ASTANA-II-DR (SW-II-DR).....	153



COOLING EQUIPMENT

## Cooling cabinets

## COOLING CABINETS



### KEY FEATURES OF THE SERIES



PLUG-IN



ENERGY-SAVING



EVAPORATOR  
PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

- Dynamic cooling\*
- Fixed vertical partition (II K)
- Additional shelf with hooks
- Cabinets made of acid-resistant stainless steel – outside
- Cabinets made of acid-resistant stainless steel – inside
- Painting of cabinet casing, RAL palette
- Electronic USB temperature recorder
- Label holders\*\*\*\*
- Door locks\*\*\*
- Illumination of the extension\*\*\*\*
- Illuminated top panel (colour selection possible)\*\*\*\*

\*Not included in Astana II DP and II DR and Denver

\*Not included in Astana II DP and II DR

\*\*\*Boston only

\*\*\*\*Not included in Boston

## KEY FEATURES OF THE SERIES



PLUG-IN



ENERGY-SAVING



EVAPORATOR PIPE WALLS 0.8mm

**BOSTON (S)****STANDARD EQUIPMENT**

- Side-hung door, full
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- Cabinet interior made of aluminium sheet
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
-1°C TO +8°C\*



GRAVITY  
COOLING

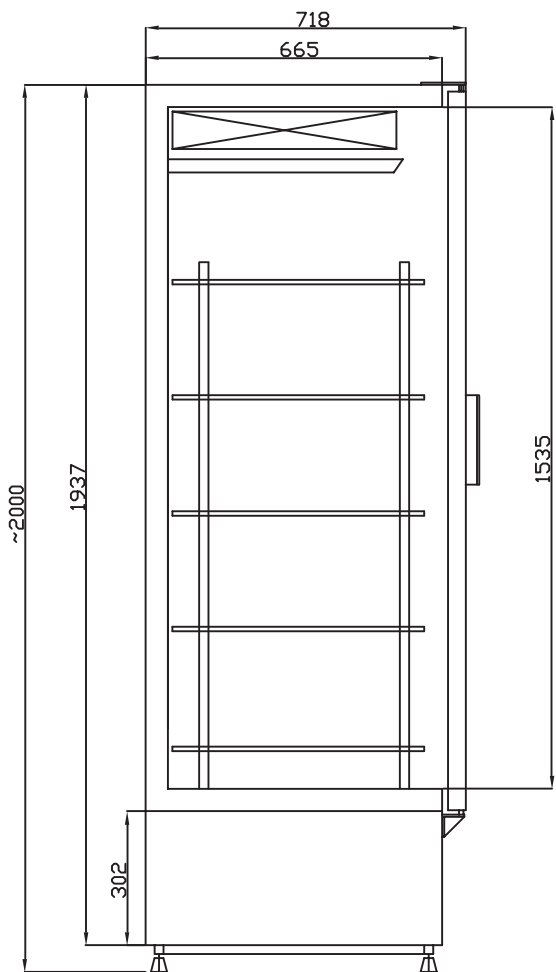


REFRIGERANT  
452A



LOWER ATTACHMENT  
OF THE UNIT

BOSTON



## MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
S-500	655	5	single	+	1,23	470	98
S-700	830	5	single	+	1,83	658	116
S-1200	1420	10	double	+	3,12	1134	121
S-1400	1620	10	double	+	3,66	1306	188



\*At an ambient temperature of +25°C and humidity of 60%

BOSTON (S)

## BOSTON A/G (S A/G)



### STANDARD EQUIPMENT

- Side-hung door, full
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- Cabinet interior made of aluminium sheet
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
-1°C TO +8°C\*



GRAVITY  
COOLING

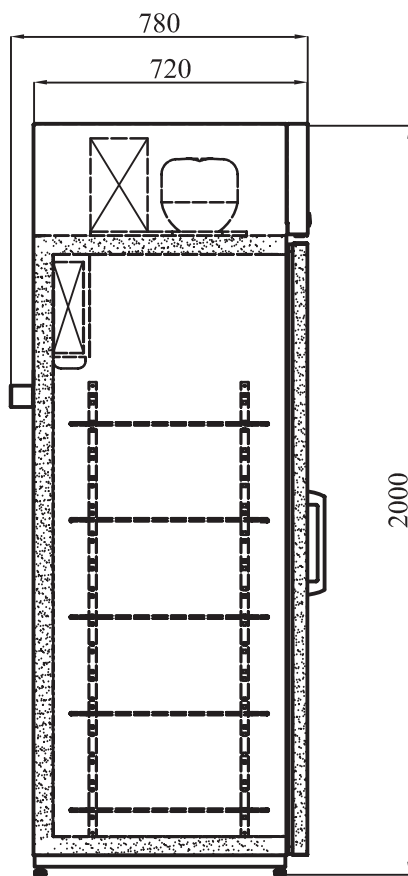


REFRIGERANT  
452A



UPPER ATTACHMENT  
OF THE UNIT

BOSTON



## MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
S-500 A/G	655	5	single	+	1,23	470	98
S-700 A/G	830	5	single	+	1,83	658	116
S-1200 A/G	1420	10	double	+	3,12	1134	121
S-1400 A/G	1620	10	double	+	3,66	1306	188



\*At an ambient temperature of +25°C and humidity of 60%

**BOSTON A/G (S-A/G)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA DP (SW-DP)



### STANDARD EQUIPMENT

- Side-hung door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- The interior of the cabinet is made of stainless steel (back and bottom)
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Top panel (advertising light fitting) with colour selection
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



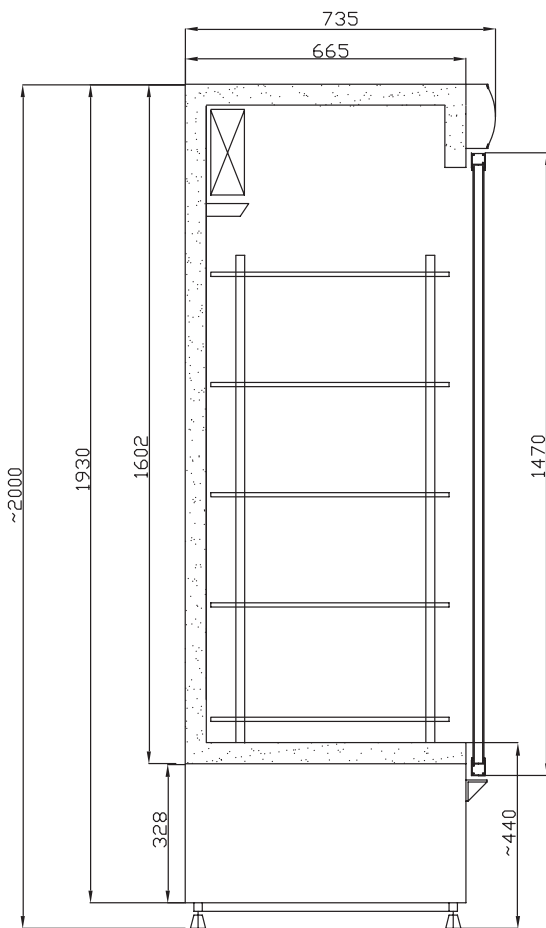
GRAVITY  
COOLING



REFRIGERANT  
452A



LOWER ATTACHMENT  
OF THE UNIT



## MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-500 DP	655	5	single	+	1,42	480	105
SW-600 DP	725	5	single	+	1,84	572	124
SW-700 DP	830	5	single	+	2,15	667	140
SW-1200 DP	1225	10	double	+	2,83	1029	183
SW-1400 DP	1425	10	double	+	3,68	1212	199
SW-1600 DP	1620	10	double	+	4,3	1385	218



\*At an ambient temperature of +25°C and humidity of 60%

ASTANA DP (SW-DP)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA-II-DP (SW-II-DP)



### STANDARD EQUIPMENT

- Side-hung door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- The interior of the cabinet is made of stainless steel (bottom)
- Rear of the cabinet with a glazed unit
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



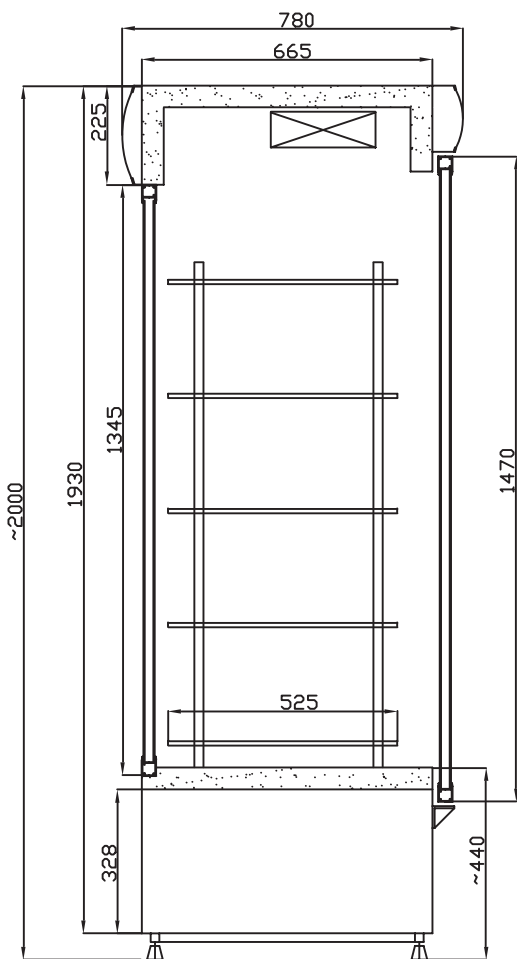
DYNAMIC COOLING



REFRIGERANT  
452A



LOWER ATTACHMENT  
OF THE UNIT



## MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-600 II DP-v	765	5	single	+	1,84	470	125
SW-1200 II DP-v	1225	10	double	+	2,83	820	193
SW-1400 II DP-v	1425	10	double	+	3,68	966	208



\*At an ambient temperature of +25°C and humidity of 60%

**ASTANA-II-DP (SW-II-DP)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA-DP-A/G (SW-DP A/G)



### STANDARD EQUIPMENT

- Side-hung door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- The interior of the cabinet is made of stainless steel (back and bottom)
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



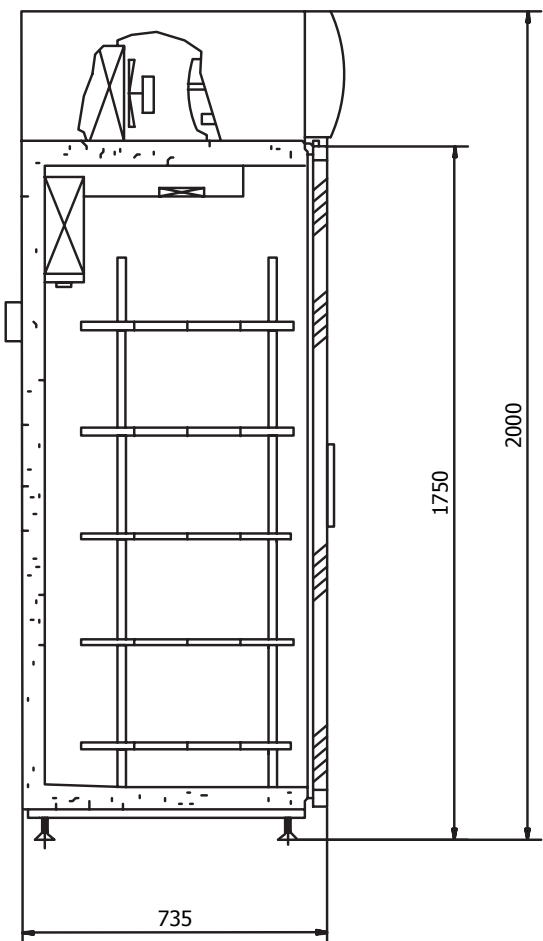
GRAVITY  
COOLING



REFRIGERANT  
452A



UPPER ATTACHMENT  
OF THE UNIT



### MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-500 DP A/G	655	5	single	+	1,42	480	105
SW-600 DP A/G	725	5	single	+	1,84	572	124
SW-700 DP A/G	830	5	single	+	2,15	667	140
SW-1200 DP A/G	1225	10	double	+	2,83	1029	183
SW-1400 DP A/G	1425	10	double	+	3,68	1212	199
SW-1600 DP A/G	1620	10	double	+	4,3	1385	218



\*At an ambient temperature of +25°C and humidity of 60%

**ASTANA-DP-A/G (SW-DP A/G)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA-DR (SW-DR)



### STANDARD EQUIPMENT

- Sliding door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- The interior of the cabinet is made of stainless steel (back and bottom)
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



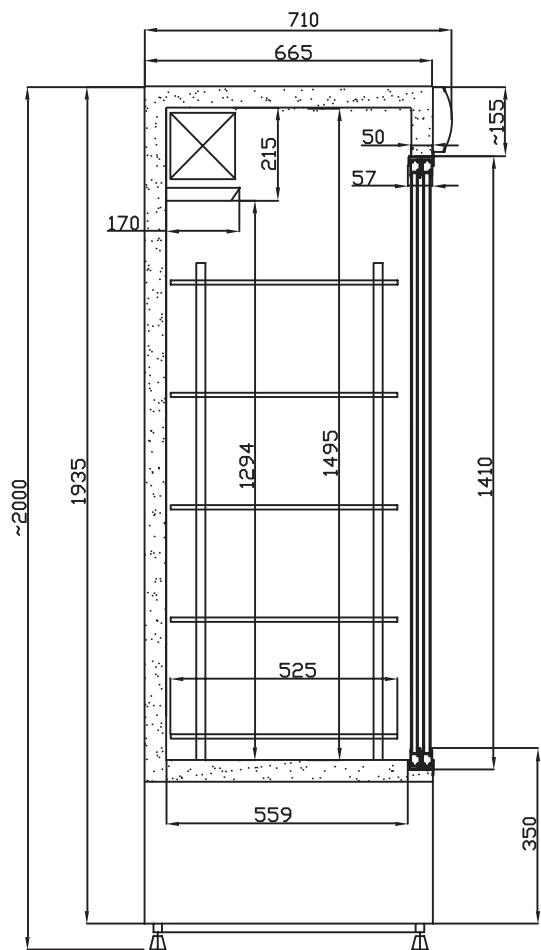
GRAVITY  
COOLING



REFRIGERANT  
452A



LOWER ATTACHMENT  
OF THE UNIT



## MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-1200 DR	1225	10	double	+	2,83	1032	177
SW-1400 DR	1425	10	double	+	3,68	1177	204
SW-1600 DR	1620	10	double	+	4,3	1345	223



\*At an ambient temperature of +25°C and humidity of 60%

ASTANA-DR-A/G (SW-DR A/G)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA-DR A/G (SW-DR A/G)



### STANDARD EQUIPMENT

- Sliding door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- The interior of the cabinet is made of stainless steel (back and bottom)
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Label holders
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



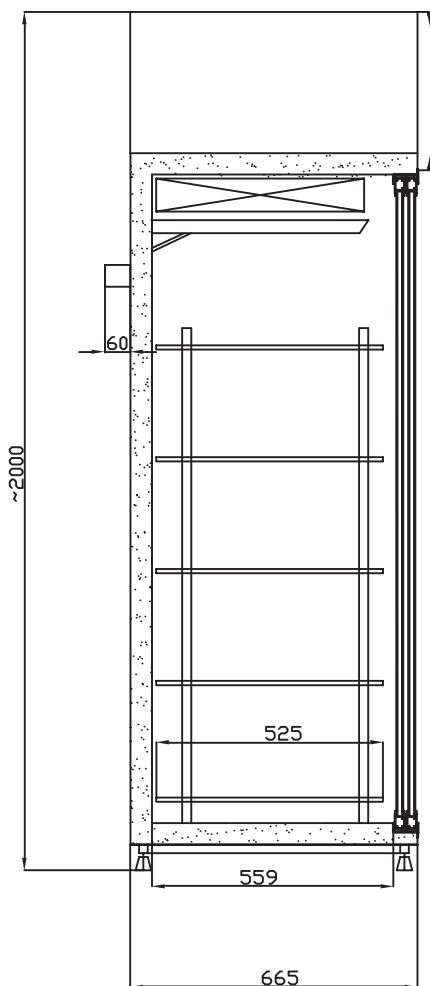
GRAVITY  
COOLING



REFRIGERANT  
452A



UPPER ATTACHMENT  
OF THE UNIT



## MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-1200 DR A/G	1225	10	double	+	2,83	1032	177
SW-1400 DR A/G	1425	10	double	+	3,68	1177	204
SW-1600 DR A/G	1620	10	double	+	4,3	1345	223



\*At an ambient temperature of +25°C and humidity of 60%

**ASTANA-DR-A/G (SW-DR A/G)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA-II-DR (SW-II-DR)



### STANDARD EQUIPMENT

- Sliding door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- The interior of the cabinet is made of stainless steel (bottom)
- Rear of the cabinet with a glazed unit
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Label holders
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



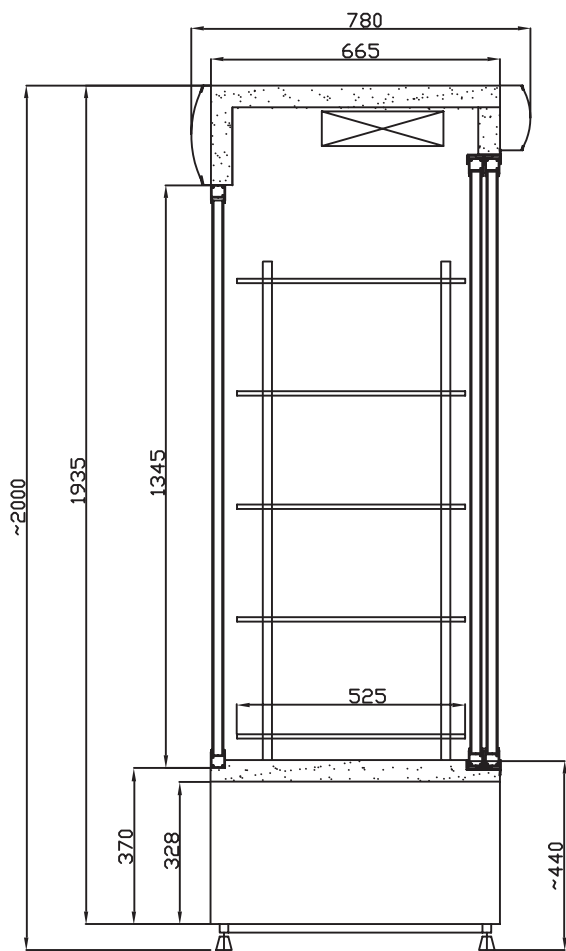
DYNAMIC  
COOLING



REFRIGERANT  
452A



LOWER ATTACHMENT  
OF THE UNIT



### MODULES

SYMBOL	LENGTH [mm]	DEPTH [mm]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-1200 II DR	1225	780	10	double	+	2,83	951	197
SW-1400 II DR	1425	780	10	double	+	3,68	1109	213



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

ASTANA-II-DR (SW-II-DR)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## DENVER (SW-III-DP/W)



## STANDARD EQUIPMENT

- Side-hung door with a glazed unit
- Energy-saving refrigerating unit
- External casing made of galvanised sheet metal (white powder-coated)
- Ecological polyurethane foam insulation
- Metal shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting (automatic)
- Feet for levelling the device
- Cabinet interior lighting switch
- Energy-efficient LED lighting



INTERIOR TEMPERATURE RANGE  
2°C TO +8°C\*



DYNAMIC COOLING

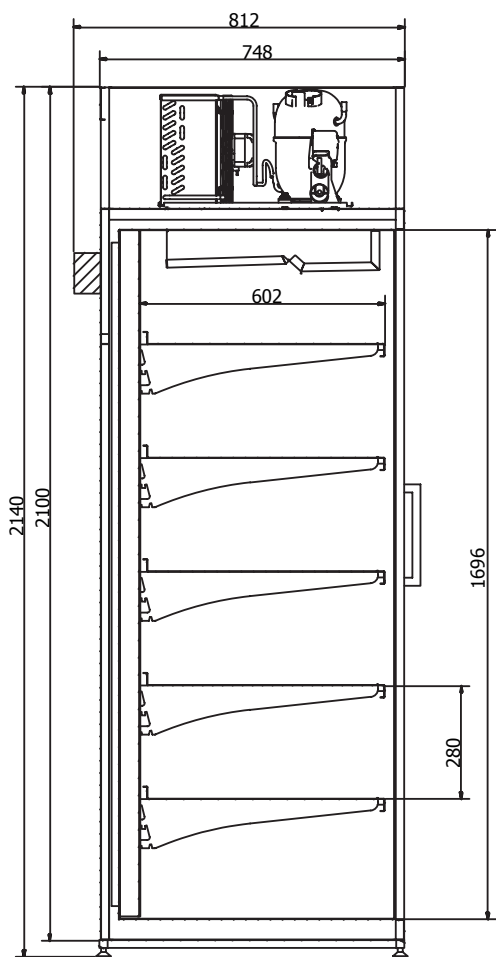


REFRIGERANT  
452A



UPPER ATTACHMENT  
OF THE UNIT

DENVER



### MODULES

SYMBOL	LENGTH [mm]	NUMBER OF SHELVES	DEPTH [mm]	UNIT	DISPLAY AREA [ $m^2$ ]	VOLUME OF THE DEVICE [ $dcm^3$ ]	WEIGHT [kg]
SW-1600 III DP/W	1645	6	800	+	4,53	1410	275



\*At an ambient temperature of +25°C and humidity of 60%

DENVER (SW-III-DP/W)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# DISPLAYS

R-BERGAMO .....	161
R-KREDENS.....	163
YOKOHAMA.....	165
YOKOHAMA GLASS.....	167
YOKOHAMA ONE .....	169
ALABAMA (R-NA) .....	171
CROCO.....	173



COOLING EQUIPMENT

## Cooling multidecks

DISPLAYS



KEY FEATURES OF THE SERIES



DYNAMIC  
COOLING



ENERGY-SAVING



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



OTHER



## OPTIONAL EQUIPMENT

Our displays are often individual projects with specific applications.

The optional equipment also differs greatly from one model to another.

**Therefore, you will find them on the individual product sheets.**

## KEY FEATURES OF THE SERIES



DYNAMIC COOLING



ENERGY-SAVING



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm

## R-BERGAMO



### STANDARD EQUIPMENT

- LED lighting on the sides
- Energy-saving refrigerating unit
- Ecological polyurethane foam insulation
- Wooden casing
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Electronic temperature controller with digital display
- Condensate drain to the condensate container (version for fruit and vegetables)\*\*\*
- Automatic condensate evaporation\*\*
- Defrosting: automatic
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



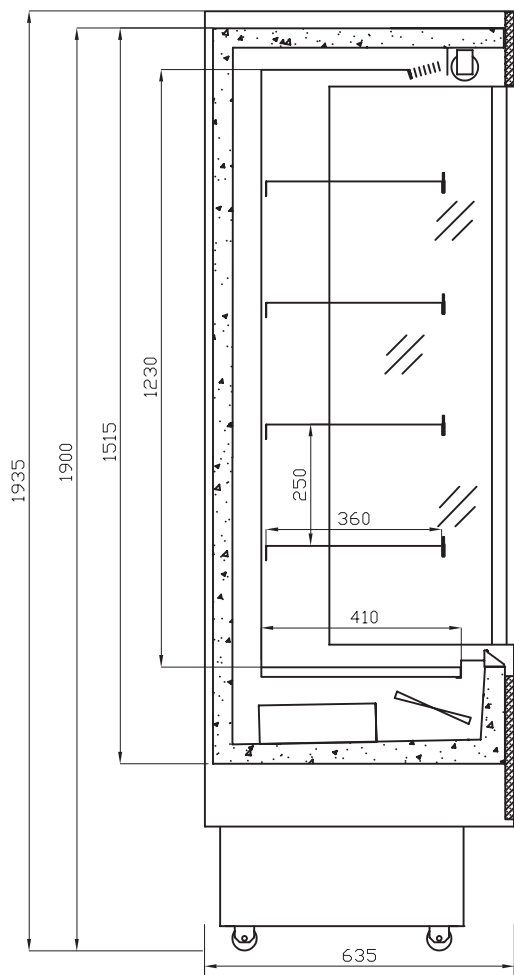
### OPTIONAL EQUIPMENT

- Shelf limiter
- Different interior colours
- Additional painted shelf
- Additional shelf clip, lacquered
- Shelves made of acid-resistant stainless steel
- Shelf support made of acid-resistant stainless steel
- Multideck guides made of acid-resistant stainless steel
- Back made of acid-resistant stainless steel
- Hook slat
- Additional hook
- Double-sided mirror on both sides
- Electronic temperature recorder (with software)
- Set of castors
- Bottom (element under the evaporator) made of acid-resistant stainless steel

\*At an ambient temperature of +25°C and humidity of 60%

\*\* not included in the version for vegetables and fruit

\*\*\*If the appliance is intended to display fruit or vegetables, it is MANDATORY to provide the information in your order



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-09 Bergamo	990	1,71	+	175
R-12 Bergamo	1200	2,1	+	185
R-14 Bergamo	1400	2,39	+	195



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

R-BERGAMO



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## R-KREDENS (R-P)/(R-B)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Ecological polyurethane foam insulation
- Wooden casing
- Label holders
- Night curtain
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- Interior made of acid-resistant stainless steel
- Uncooled compartment
- Hook slat



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC  
COOLING



EXTERNAL UNIT

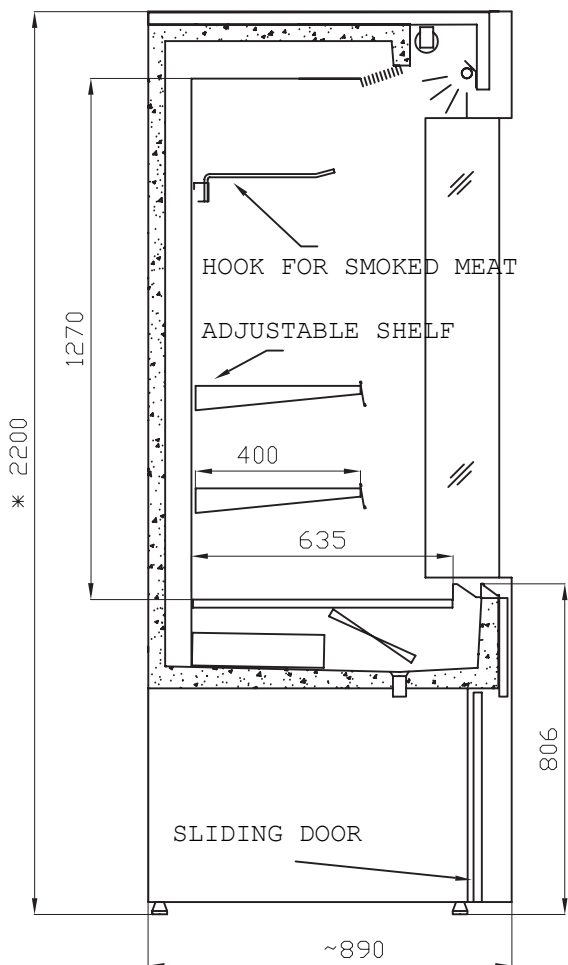


REFRIGERANT  
R-449A



### OPTIONAL EQUIPMENT

- Different interior colours
- Additional hook
- Electronic temperature recorder (with software)
- Evaporator heaters



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-15 P Kredens	1500	2,05	–	350
R-18 P Kredens	1800	2,5	–	395
R-20 B Kredens	2000	1,88	–	415



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$   
For R-P: 1300 W/linear meter  
For R-B: 1200 W/linear meter

\*At an ambient temperature of +25°C and humidity of 60%

KREDENS (R-P)/(RB)

# YOKOHAMA



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Sides made of sheet metal (thickness 40 mm) with single glass
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (black powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC COOLING



INTERNAL UNIT

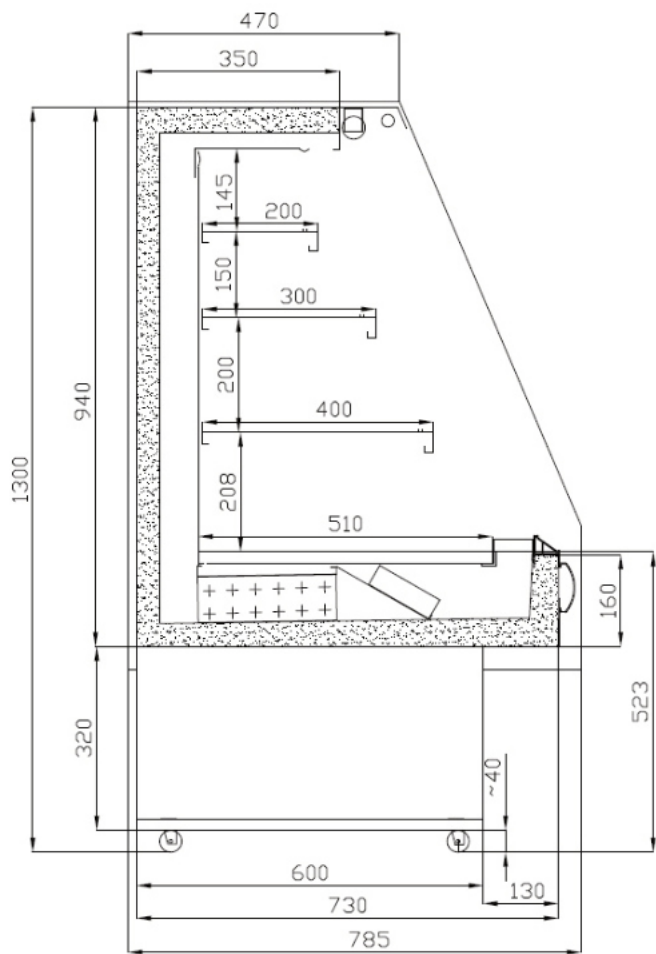


REFRIGERANT  
R-449A



## OPTIONAL EQUIPMENT

- Shelf limiter
- Additional shelf illumination
- Different interior colours
- Set of castors
- Automatic condensate evaporation\*\*


 MODULES

SYMBOL	ILOŚĆ PÓLEK	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 Yoko	3	1,65	+	190
R-24 Yoko	3	3,30	+	330



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

**YOKOHAMA MULTIDECK**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## YOKOHAMA GLASS



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Sides made of sheet metal (thickness 40 mm) with single glass
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (black powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



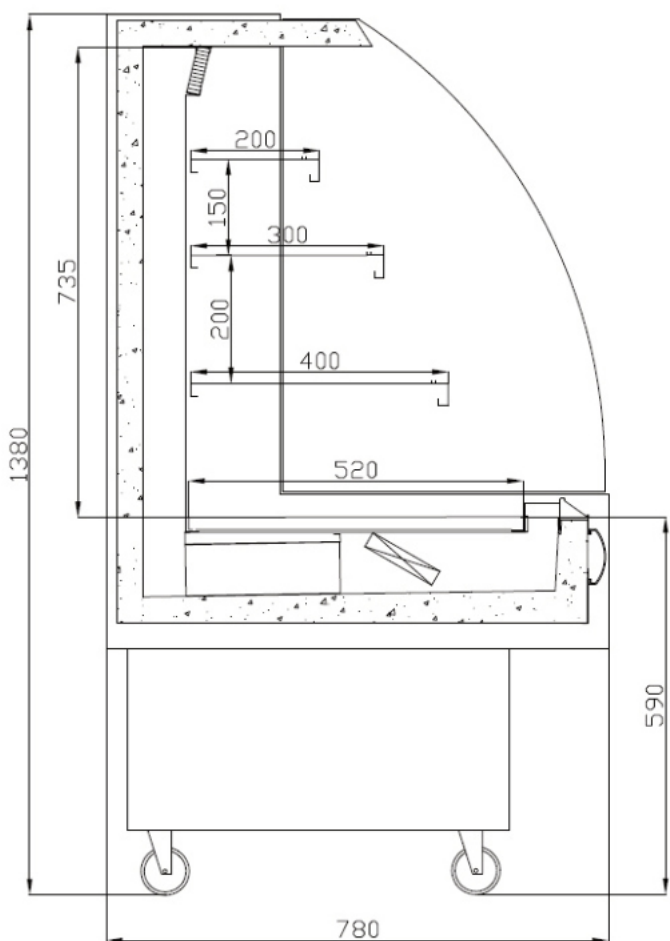
### OPTIONAL EQUIPMENT

- Shelf limiter
- Additional shelf illumination
- Different interior colours
- Set of castors
- Automatic condensate evaporation\*\*

\*At an ambient temperature of +25°C and humidity of 60%

\*\* not included in the version for vegetables and fruit

\*\*\*If the appliance is intended to display fruit or vegetables, it is MANDATORY to provide the information in your order



### MODULES

SYMBOL	NUMBER OF SHELVES	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 Yoko GL	3	1,65	+	190



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

**YOKOHAMA GLASS**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## YOKOHAMA ONE



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Sides made of sheet metal (thickness 40 mm) with single glass
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (black powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Sliding door with glass
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



DYNAMIC COOLING



INTERNAL UNIT

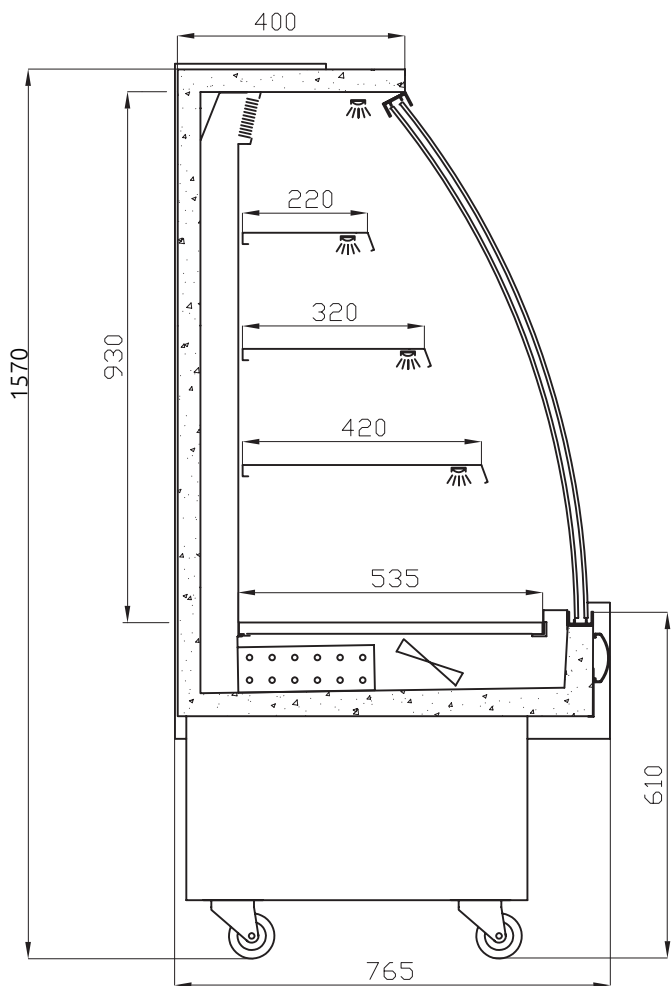


REFRIGERANT  
R-449A



### OPTIONAL EQUIPMENT

- Shelf limiter
- Different interior colours
- Set of castors
- Automatic condensate evaporation\*\*
- Additional shelf illumination



### MODULES

SYMBOL	NUMBER OF SHELVES	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 One	3	1,88	+	225
R-15 One	3	2,35	+	252
R-18 One	3	2,84	+	300
R-24 One	3	3,76	+	380



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

**YOKOHAMA ONE**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ALABAMA (R-NA)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device
- Glass shelf system with adjustable angle of inclination
- Back made of acid-resistant stainless steel



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC  
COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



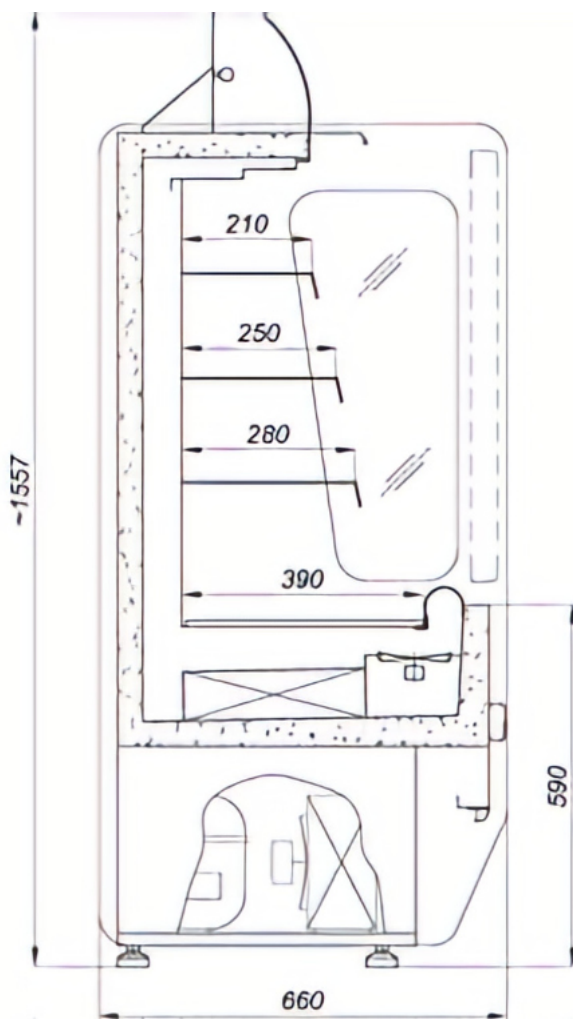
### OPTIONAL EQUIPMENT

- Automatic condensate evaporation (heaters)\*\*
- Illuminated top panel (colour selection possible)
- Different interior colours
- Shelves made of acid-resistant stainless steel

\*At an ambient temperature of +25°C and humidity of 60%

\*\* not included in the version for vegetables and fruit

\*\*\*If the appliance is intended to display fruit or vegetables,  
it is MANDATORY to provide the information in your order



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R 06 Na	615	0,70	+	82
R 07 Na	750	0,85	+	95
R 09 Na	1080	1,11	+	124
R 12 Na	1240	1,44	+	145



\*At an ambient temperature of +25°C and humidity of 60%

ALABAMA R-NA



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**CROCO****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Sides made of sheet metal with glass
- Ecological polyurethane foam insulation
- Label holders
- Electronic temperature controller with digital display
- Automatic condensate evaporation\*\*
- Defrosting: automatic
- Feet for levelling the device
- Glass shelf system with adjustable angle of inclination
- Back made of acid-resistant stainless steel



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC  
COOLING



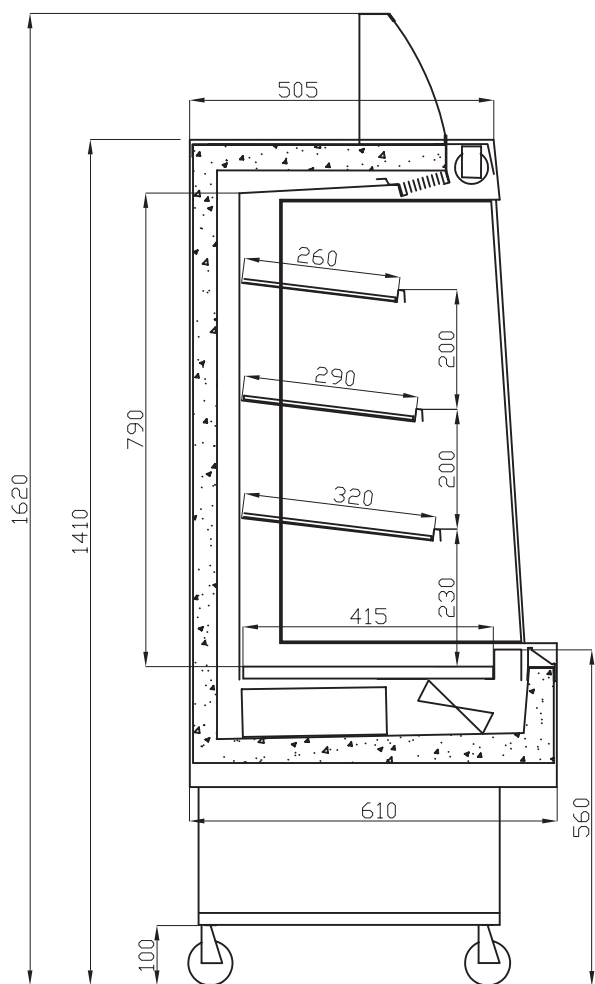
INTERNAL UNIT



REFRIGERANT  
R-449A

**OPTIONAL EQUIPMENT**

- Different interior colours
- Set of castors
- Advertising film applied according to the customer's design



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R 07 Croco	770	1.10	+	100



\*At an ambient temperature of +25°C and humidity of 60%

## OKLAHOMA R-N



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC COOLING



INTERNAL UNIT



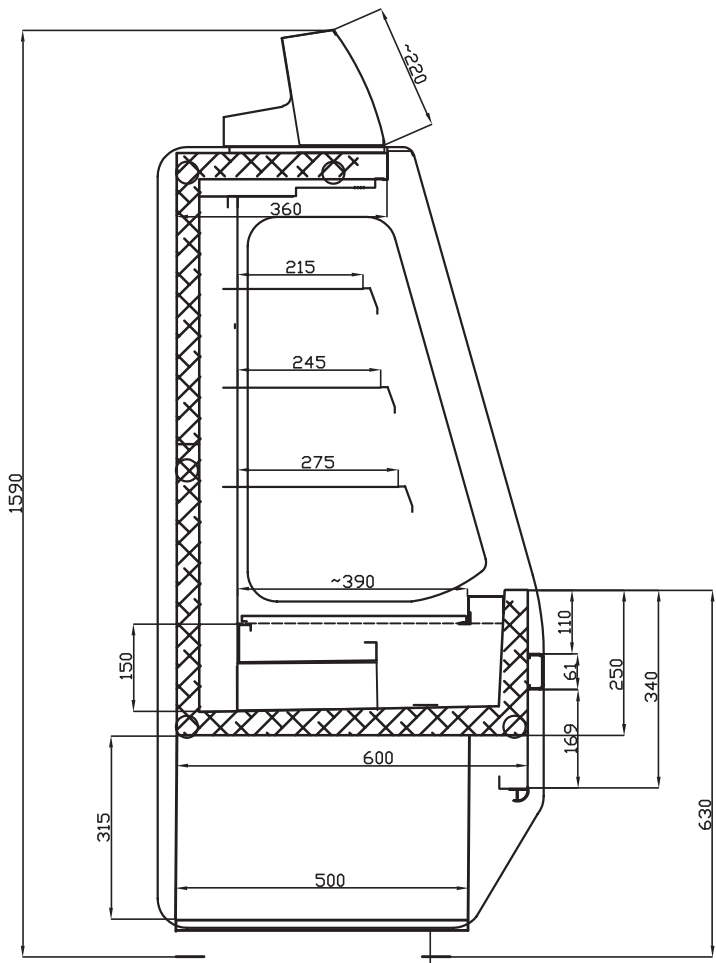
REFRIGERANT  
R-449A



## OPTIONAL EQUIPMENT

- Automatic condensate evaporation (heaters)\*\*
- Illuminated top panel (colour selection possible)
- Different interior colours
- Shelves made of acid-resistant stainless steel
- Back made of acid-resistant stainless steel

OKLAHOMA



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R 06 N	615	0,70	+	82
R 07 N	750	0,85	+	95
R 09 N	1080	1,11	+	124
R 12 N	1240	1,44	+	145



\*At an ambient temperature of +25°C and humidity of 60%

OKLAHOMA R-N



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## SYDNEY (R-NP)



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Metal sides with glass
- Ecological polyurethane foam insulation
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Automatic condensate evaporation
- Defrosting: automatic
- Feet for levelling the device
- Adjustable glass shelving system



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC  
COOLING



INTERNAL UNIT

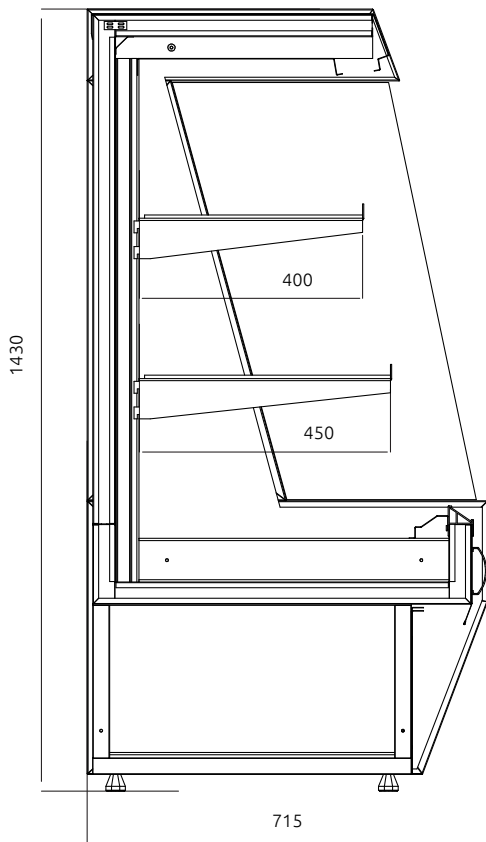


REFRIGERANT  
R-449A



## OPTIONAL EQUIPMENT

- Different interior colours
- Set of castors
- Advertising film applied according to the customer's design
- Back made of acid-resistant stainless steel
- Shelves made of acid-resistant stainless steel



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R 06 Np	685	0,81	+	80



\*At an ambient temperature of +25°C and humidity of 60%

SYDNEY (R-NP)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# COOLING multidecks

EVEREST series .....	181
EVEREST (R-E) .....	183
EVEREST (R-E/o) .....	185
EVEREST DR .....	187
EVEREST DR/o .....	189
EVEREST DP/o.....	191
EVEREST DP.....	193
 BARI series.....	195
BARI (R-B).....	197
BARI (R-B)-DR .....	199
BARI (R-B)/o.....	201
BARI (R-B)-DR/o .....	203
BARI (R-B) DR/W.....	205
 REMO series .....	207
REMO (R)*655 .....	209
REMO (R)*900 .....	211
REMO (R)*655/o .....	213
REMO (R)/o.....	215
 OTHER SERIES.....	217
PRAGA (R-P).....	219
PRAGA (R-P)/o.....	221
TOKYO (R-SN).....	223
OXFORD (R-PS) .....	225
SAPORO R-S/o.....	227
MILANO (R-M) .....	229
MONZA (R-M n/o) .....	231
EMPOLI.....	233
MONTANA .....	235
LISBONA (R-P DR) .....	237
LISBONA/o (R-PDR/o).....	239
LISBONA/W (R-PDR/W) .....	241
VEGA (R-FA) .....	243
VEGA (R-F/o) .....	245



COOLING EQUIPMENT

## Cooling multidecks

**EVEREST series**



### KEY FEATURES OF THE SERIES



DYNAMIC  
COOLING



MULTIPLE  
IMPLEMENTATION  
VARIANTS



MODULAR SYSTEM



ENERGY-SAVING



PLUG IN / REMOTE



EVAPORATOR  
PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

- Illumination of the lower part of the multideck casing
- Illuminated top panel (colour selection possible)
- Shelf limiter
- Additional shelf illumination
- Different interior colours
- Front veneer finish
- Additional painted shelf
- Additional shelf clip, lacquered
- Shelves made of acid-resistant stainless steel
- Shelf support made of acid-resistant stainless steel
- Multideck guides made of acid-resistant stainless steel
- Back made of acid-resistant stainless steel
- Hook slat
- Additional hook
- Top mirror
- Electronic temperature recorder
- Reinforced shelves for beverages
- Evaporator heaters
- Automatic condensate evaporation (heaters)\*
- Double-sided mirror on both sides\*\*
- Plexiglass movable partition\*\*\*
- Interior of the side, mirror plate H-17\*\*\*
- LED lighting on the sides\*\*\*
- Solid sides (thickness 40 mm), insulated\*\*\*\*
- Bottom (element under the evaporator) made of acid-resistant stainless steel

## KEY FEATURES OF THE SERIES



DYNAMIC COOLING



MULTIPLE IMPLEMENTATION VARIANTS



MODULAR SYSTEM



ENERGY-SAVING



PLUG IN / REMOTE



EVAPORATOR PIPE WALLS 0.8mm

\*Everest (R-E) only, not included in the fruit and vegetable version

\*\*Not included in Everest DR and DR/o

\*\*\*Not included in Everest DR/o

\*\*\*\* Everest (R-E) and (R-E/o) only

**EVEREST (R-E)****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Sides made of sheet metal (40 mm thick) with a glazed unit (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C \*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT  
449A



INTERNAL UNIT

**ALTERNATIVE VERSIONS**

MULTIDECK  
DEPTH



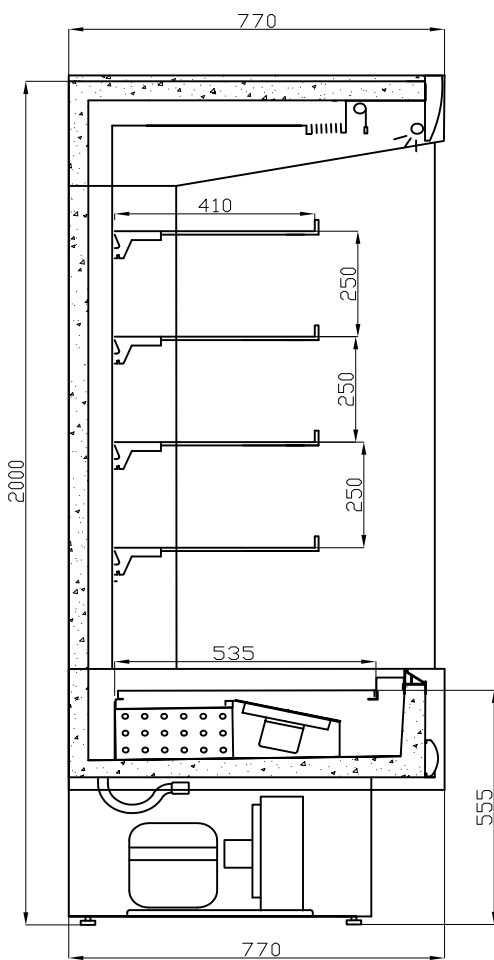
MULTIDECK  
HEIGHT



SLIDING  
DOOR



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 E	1215	2,73	+	255
R-15 E	1580	3,29	+	270
R-18 E	1805	3,9	+	340
R-20 E	2000	4,3	+	365
R-25 E	2560	5,33	+	480
R-30 E	3060	6,39	+	540



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

EVEREST (R-E)



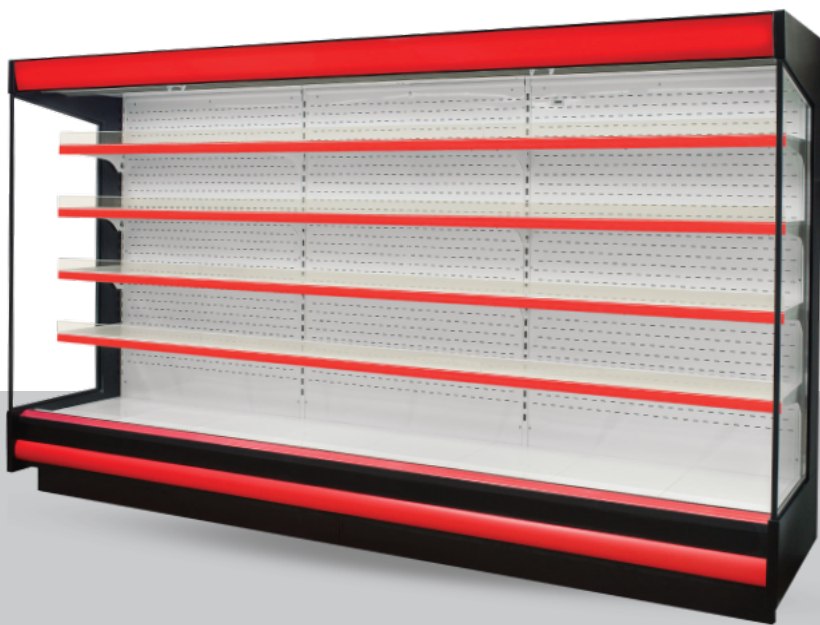
[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**EVEREST (R-E/o)****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Sides made of sheet metal (40 mm thick) with a glazed unit (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C \*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT  
449A



EXTERNAL UNIT

**ALTERNATIVE VERSIONS**

MULTIDECK  
DEPTH



MULTIDECK  
HEIGHT



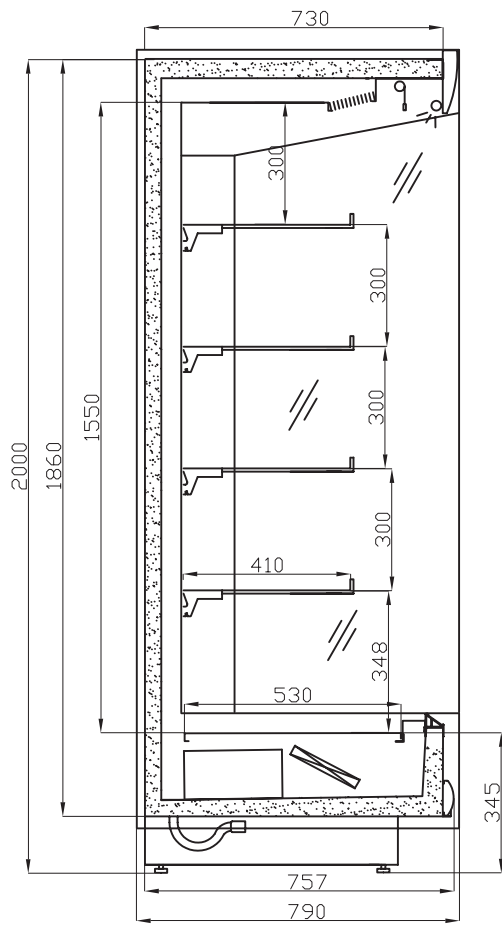
SLIDING  
DOOR



OPENING  
DOOR



CORNER  
VERSION



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 E/o	1215	2,73	–	210
R-15 E/o	1580	3,29	–	240
R-18 E/o	1805	3,9	–	300
R-20 E/o	2000	4,3	–	340
R-25 E/o	2560	5,33	–	470
R-30 E/o	3060	6,39	–	510
R-37 E/o	3830	7,96	–	560



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$  Q 1300 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

EVEREST (R-E/o)

## EVEREST DR



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Sliding door with a glazed unit
- Door profiles – a choice of colours (grey/black)
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C \*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT  
449A



INTERNAL UNIT



### ALTERNATIVE VERSIONS



MULTIDECK  
DEPTH



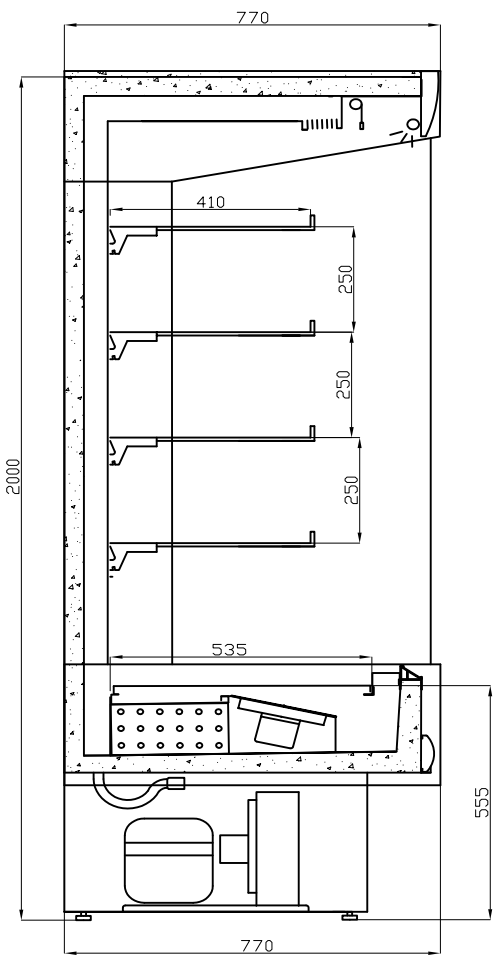
MULTIDECK  
HEIGHT



SLIDING  
DOOR



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-12 E DR	1215	2,73	+	2	225
R-15 E DR	1580	3,29	+	2	315
R-18 E DR	1805	3,9	+	2	375
R-20 E DR	2000	4,3	+	2	435
R-25 E DR	2560	5,33	+	3	495
R-30 E DR	3060	6,39	+	4	585
R-37 E DR	3830	7,96	+	5	610



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

EVEREST DR



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## EVEREST DR/o



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Sliding door with a glazed unit
- Door profiles – a choice of colours (grey/black)
- Feet for levelling the device
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C \*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT  
449A



EXTERNAL UNIT



### ALTERNATIVE VERSIONS



MULTIDECK  
DEPTH



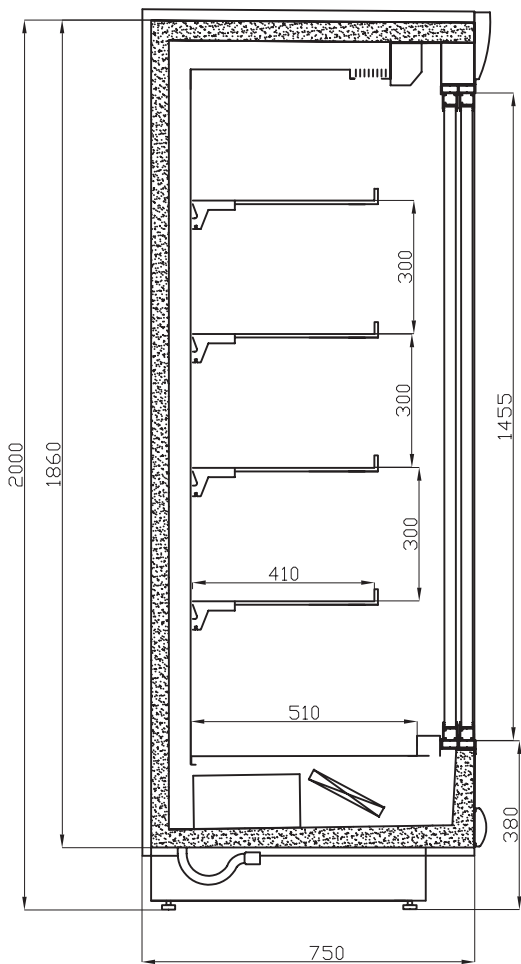
MULTIDECK  
HEIGHT



SLIDING DOOR



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-12 E DR/o	1215	2,73	–	2	190
R-15 E DR/o	1580	3,29	–	2	275
R-18 E DR/o	1805	3,9	–	2	345
R-20 E DR/o	2000	4,3	–	2	400
R-25 E DR/o	2560	5,33	–	3	545
R-30 E DR/o	3060	6,39	–	4	585
R-37 E DR/o	3830	7,96	–	5	640



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$  Q 800 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

EVEREST DR/o

**EVEREST DP/o****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40 mm), insulated
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Condensate drain to the sewers
- Defrosting: automatic
- Opening door, self-closing
- Feet for levelling the device
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C \*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT  
449A



EXTERNAL UNIT

**ALTERNATIVE VERSIONS**

MULTIDECK  
DEPTH



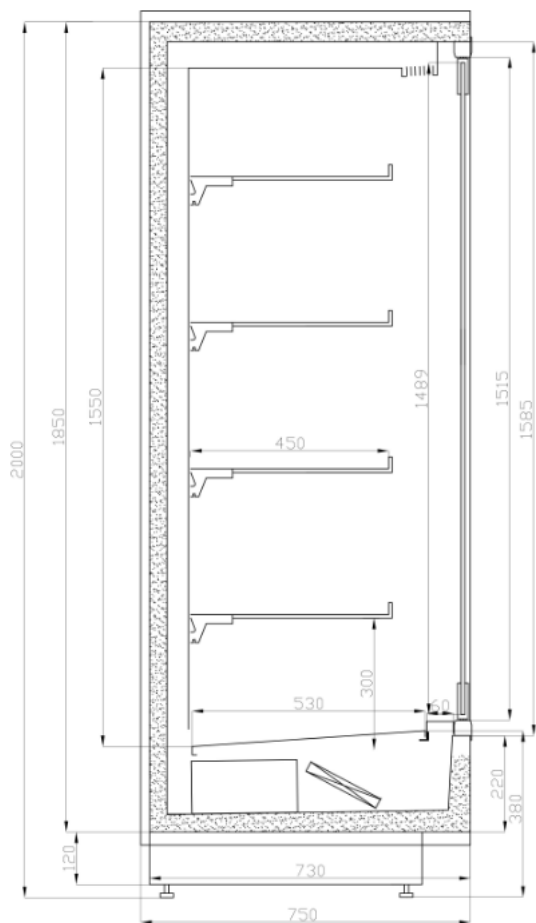
MULTIDECK  
HEIGHT



SLIDING  
DOOR



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES* [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-19 E DP/o	1930	3,9	–	3	355
R-25 E DP/o	2560	5,33	–	4	465
R-37 E DP/o	3810	7,96	–	6	560



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 900 W/linear meter

\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

EVEREST DP/o

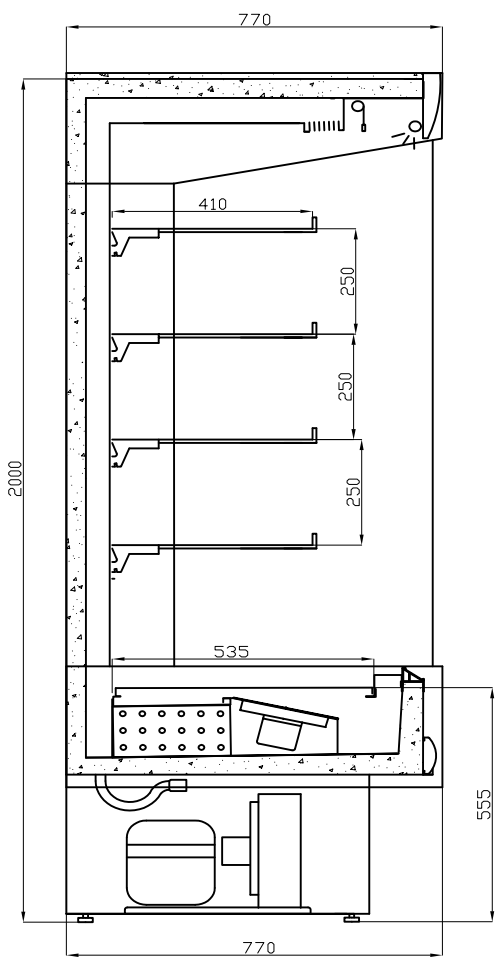
**EVEREST DP****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Solid sides (thickness 40 mm), insulated (sides with glazing - option)
- Interior and shelves made of galvanized sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Condensate drain to the sewers
- Defrosting: automatic
- Opening door, self-closing
- Feet for levelling the device
- Expansion valve

INTERIOR TEMPERATURE  
RANGE +2°C TO +8°C \*DYNAMIC  
COOLINGMODULAR  
SYSTEMREFRIGERANT  
449A

INTERNAL UNIT

**ALTERNATIVE VERSIONS**MULTIDECK  
DEPTHMULTIDECK  
HEIGHTSLIDING  
DOOROPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES* [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-12 E DP	1220	2,73	+	2	215
R-15 E DP	1580	3,29	+	2	300
R-19 E DP	1930	3,90	+	3	390
R-25 E DP	2560	5,33	+	4	505



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 900 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

EVEREST DP



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

COOLING EQUIPMENT

## Cooling multidecks

BARI series



### KEY FEATURES OF THE SERIES



DYNAMIC  
COOLING



MULTIPLE  
IMPLEMENTATION  
VARIANTS



MODULAR SYSTEM



ENERGY-SAVING



PLUG IN / REMOTE



EVAPORATOR  
PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

- Automatic condensate evaporation (heaters)\*|\*\*|\*\*\*
  - Shelf limiter
  - Additional shelf illumination
  - Different interior colours
  - Front veneer finish
  - Additional painted shelf
  - Additional shelf clip, lacquered
  - Shelves made of acid-resistant stainless steel
  - Shelf support made of acid-resistant stainless steel
  - Multideck guides made of acid-resistant stainless steel
  - Back made of acid-resistant stainless steel
  - Hook slat
  - Additional hook
  - Double-sided mirror on both sides
  - Top mirror
  - Electronic temperature recorder (with software)
  - Plexiglass movable partition
  - Interior of the side, mirror plate H-17
  - LED lighting on the sides
  - Evaporator heaters
  - Bottom (element under the evaporator) made of acid-resistant stainless steel
- \* Bari (R-B) model only

\*\* not included in the version for vegetables and fruit

\*\*\*If the appliance is intended to display fruit or vegetables, it is MANDATORY to provide the information in your order

## KEY FEATURES OF THE SERIES



## DYNAMIC COOLING



## MULTIPLE IMPLEMENTATION VARIANTS



## MODULAR SYSTEM



## ENERGY-SAVING



## PLUG IN / REMOTE



## LED LIGHTING

**BARI (R-B)****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Solid sides (thickness 40mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC  
COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A

**ALTERNATIVE VERSIONS**

MULTIDECK  
DEPTH



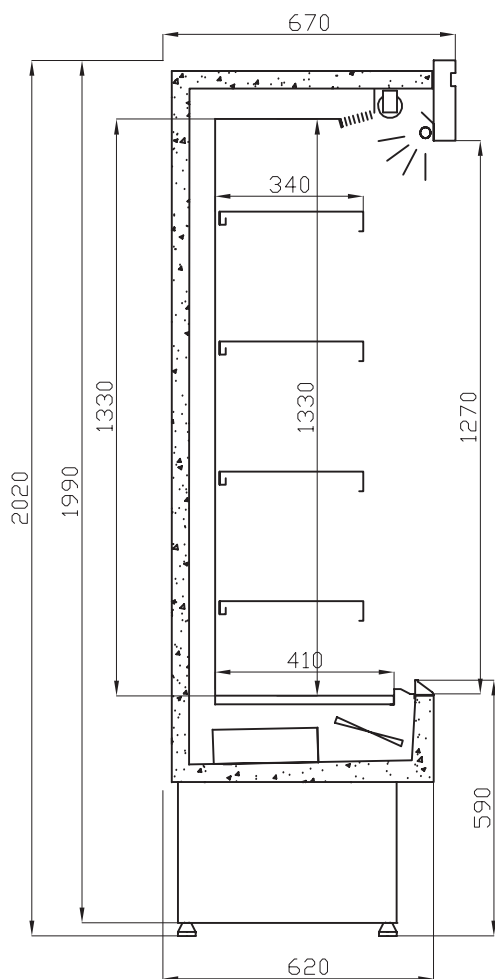
MULTIDECK  
HEIGHT



SLIDING  
DOOR



OPENING  
DOOR



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 B	1210	1,78	+	195
R-14 B	1410	2,1	+	205
R-16 B	1610	2,5	+	240
R-18 B	1810	2,8	+	295
R-20 B	2010	3,1	+	310
R-25 B	2570	4	+	335
R-30 B	3070	4,6	+	480



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

**BARI (R-B)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**BARI (R-B)-DR****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Sliding door with a glazed unit
- Door profiles – a choice of colours (grey/black)
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



DYNAMIC  
COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A

**ALTERNATIVE VERSIONS**

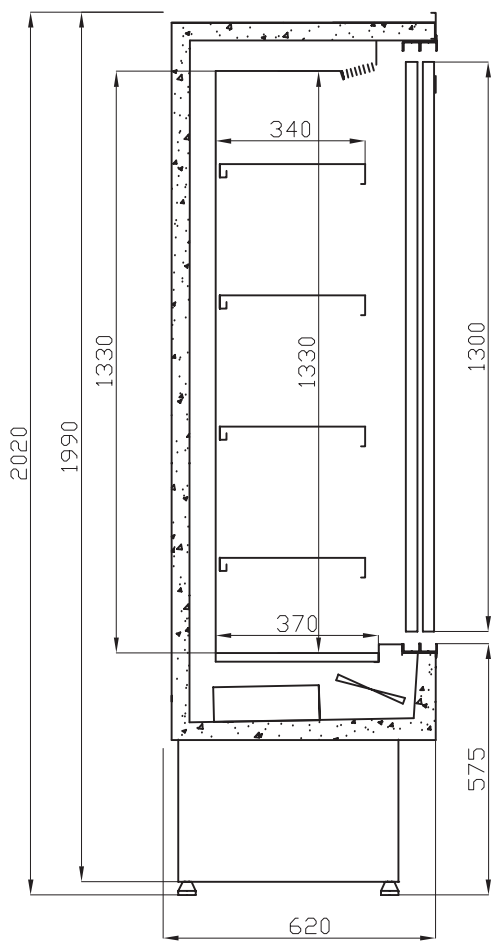
MULTIDECK  
DEPTH



MULTIDECK  
HEIGHT



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-12 B-DR	1210	1,73	+	2	215
R-14 B-DR	1410	2,05	+	2	225
R-16 B-DR	1610	2,45	+	2	275
R-18 B-DR	1810	2,75	+	2	320
R-20 B-DR	2010	3,05	+	2	345
R-25 B-DR	2570	3,95	+	3	425
R-30 B-DR	3070	4,6	+	4	525



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

BARI (R-B)-DR

**BARI (R-B)/o****STANDARD EQUIPMENT**

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A

**ALTERNATIVE VERSIONS**

MULTIDECK  
DEPTH



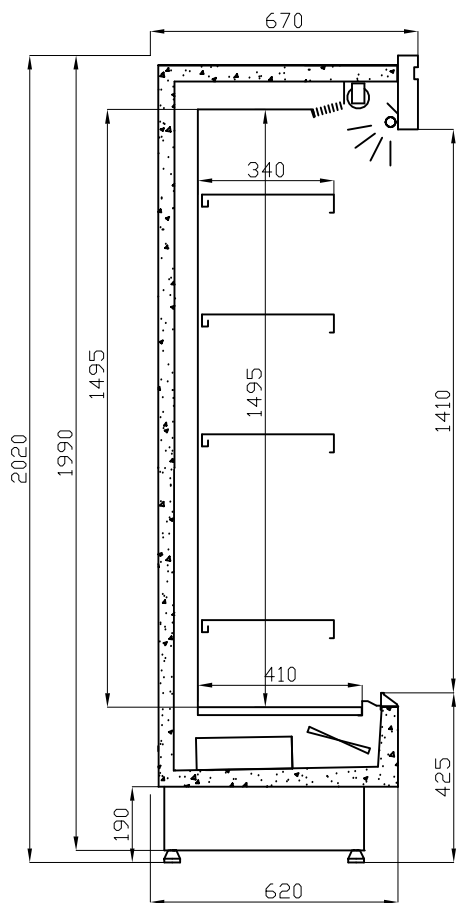
MULTIDECK  
HEIGHT



SLIDING DOOR



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 B/o	1210	1,78	–	160
R-14 B/o	1410	2,1	–	170
R-16 B/o	1610	2,5	–	200
R-18 B/o	1810	2,8	–	260
R-20 B/o	2010	3,1	–	275
R-25 B/o	2570	4	–	300
R-30 B/o	3070	4,6	–	430
R-37 B/o	3870	5,5	–	535



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1200 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

BARI (R-B)/o



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## BARI (R-B)-DR/o



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Sliding door with a glazed unit
- Door profiles – a choice of colours (grey/black)
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



### ALTERNATIVE VERSIONS



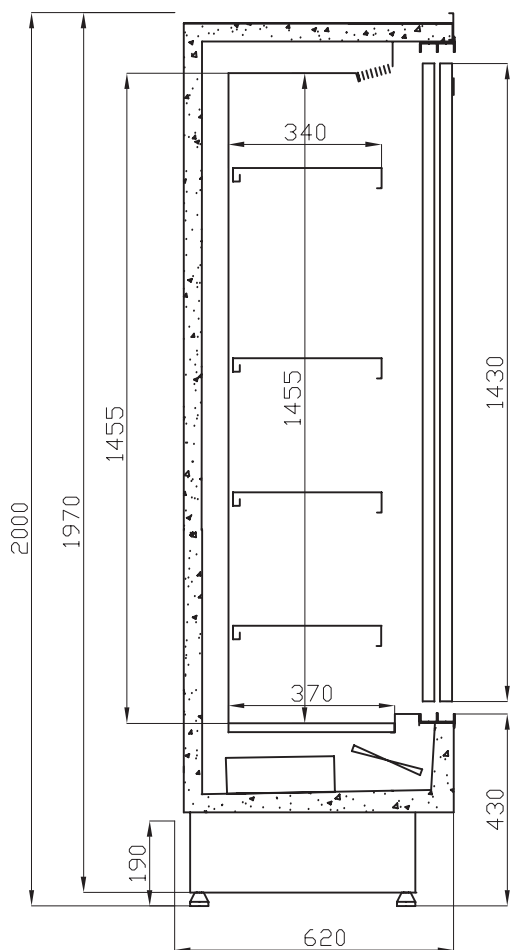
MULTIDECK DEPTH



MULTIDECK HEIGHT



OPENING DOOR



### MODULES

SYMBOL	LENGTH INCLUDING SIDES* [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-12 B-DR/o	1210	1,73	–	2	180
R-14 B-DR/o	1410	2,05	–	2	190
R-16 B-DR/o	1610	2,45	–	2	245
R-18 B-DR/o	1810	2,75	–	2	285
R-20 B-DR/o	2010	3,05	–	2	310
R-25 B-DR/o	2570	3,95	–	3	375
R-30 B-DR/o	3070	4,6	–	4	470
R-37 B-DR/o	3870	5,5	–	5	595



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 800 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

BARI (R-B)-DR/o

## BARI (R-B) DR/W



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Sliding door with a glazed unit
- Door profiles – a choice of colours (grey/black)
- Feet for levelling the device
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



### ALTERNATIVE VERSIONS



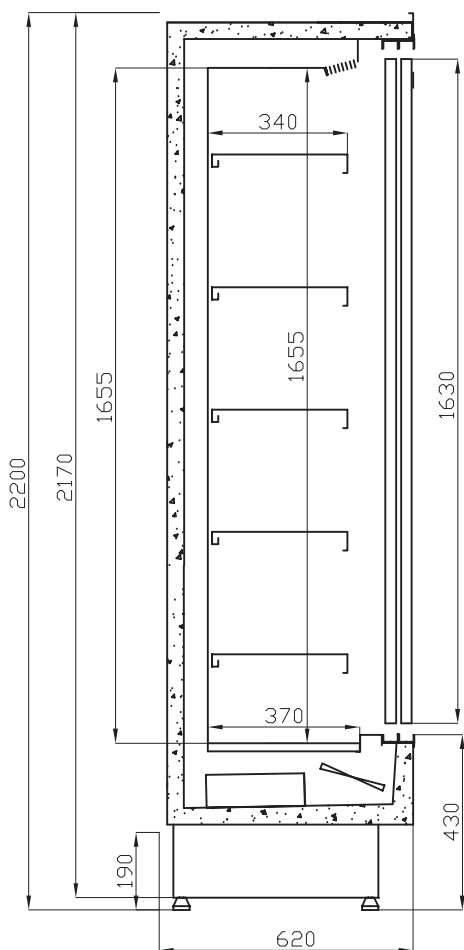
MULTIDECK  
DEPTH



MULTIDECK  
HEIGHT



OPENING  
DOOR



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-16 B-DR/W	1610	2,45	-	2	255
R-18 B-DR/W	1810	2,75	-	2	315
R-20 B-DR/W	2010	3,05	-	2	325
R-25 B-DR/W	2570	3,95	-	3	345
R-30 B-DR/W	3070	4,60	-	4	540



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 850 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

**BARI (R-B)-DR/W**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

COOLING EQUIPMENT

## Cooling multidecks

REMO series



KEY FEATURES OF THE SERIES



DYNAMIC  
COOLING



ENERGY-SAVING



PLUG IN / REMOTE



LED LIGHTING



SIDES WITH  
GLASS



EVAPORATOR  
PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

- Shelf limiter
- Additional shelf illumination
- Different interior colours
- Front veneer finish
- Additional painted shelf
- Additional shelf clip, lacquered
- Shelves made of acid-resistant stainless steel
- Shelf support made of acid-resistant stainless steel
- Multideck guides made of acid-resistant stainless steel
- Back made of acid-resistant stainless steel
- Hook slat
- Additional hook
- Double-sided mirror on both sides
- Top mirror
- Electronic temperature recorder
- Plexiglass movable partition
- Evaporator heaters
- Bottom (element under the evaporator) made of acid-resistant stainless steel

## KEY FEATURES OF THE SERIES



DYNAMIC COOLING



ENERGY-SAVING



PLUG IN / REMOTE



LED LIGHTING



SIDES WITH GLASS



EVAPORATOR PIPE WALLS 0.8mm

## REMO (R)\*655



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – possibility to select colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



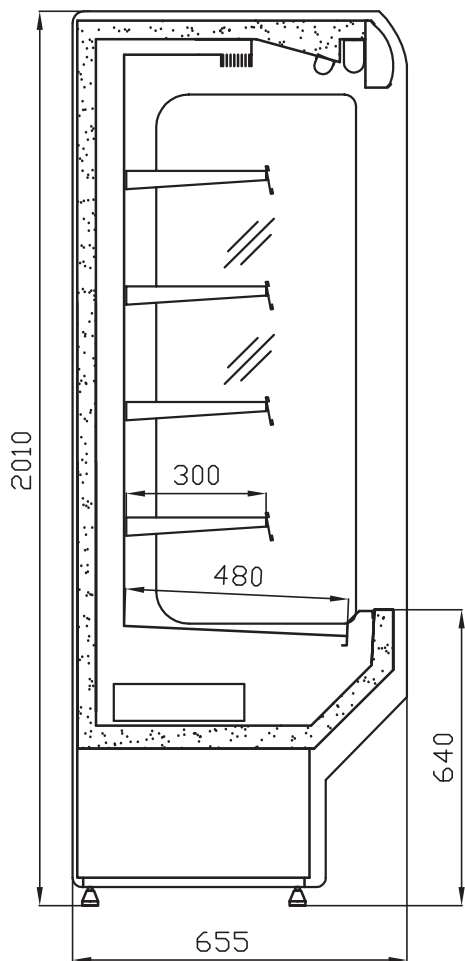
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-10 *655	1235	1,75	+	205
R-14 *655	1425	2,06	+	246
R-16 *655	1625	2,39	+	270
R-18 *655	1825	2,69	+	320
R-20 *655	2025	3,00	+	340
R-25 *655	2600	3,90	+	370
R-30 *655	3080	5,04	+	465



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 50 mm

REMO (R)\*655



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## REMO (R)\*900



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – possibility to select colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



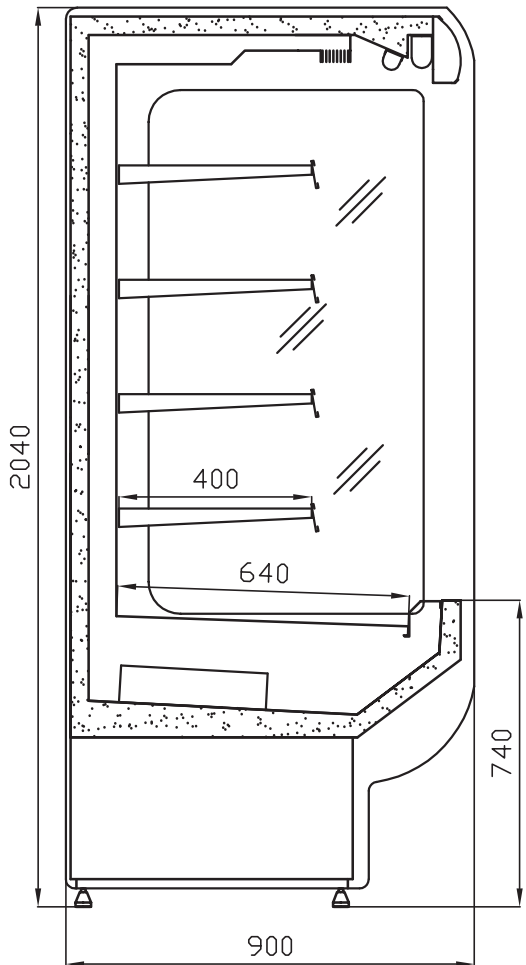
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-10*900	1235	2,52	+	205
R-14*900	1425	2,87	+	246
R-16*900	1625	3,31	+	270
R-18*900	1825	3,78	+	320
R-20*900	2025	4,22	+	340
R-25*900	2600	5,10	+	370
R-30*900	3080	6,72	+	465



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 50 mm

REMO (R)\*900



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## REMO (R)\*655/o



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – possibility to select colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



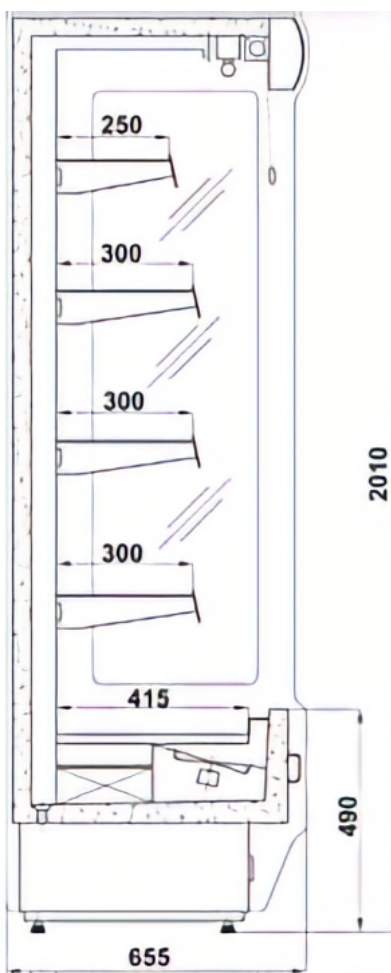
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-10/o *655	1235	1,75	–	195
R-14/o *655	1425	2,06	–	210
R-16/o *655	1625	2,39	–	233
R-18/o *655	1825	2,69	–	295
R-20/o *655	2025	3,00	–	250
R-25/o *655	2600	3,90	–	276
R-30/o *655	3080	5,06	–	435



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1200 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

REMO (R)\*655/o

## REMO (R)/o



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – possibility to select colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



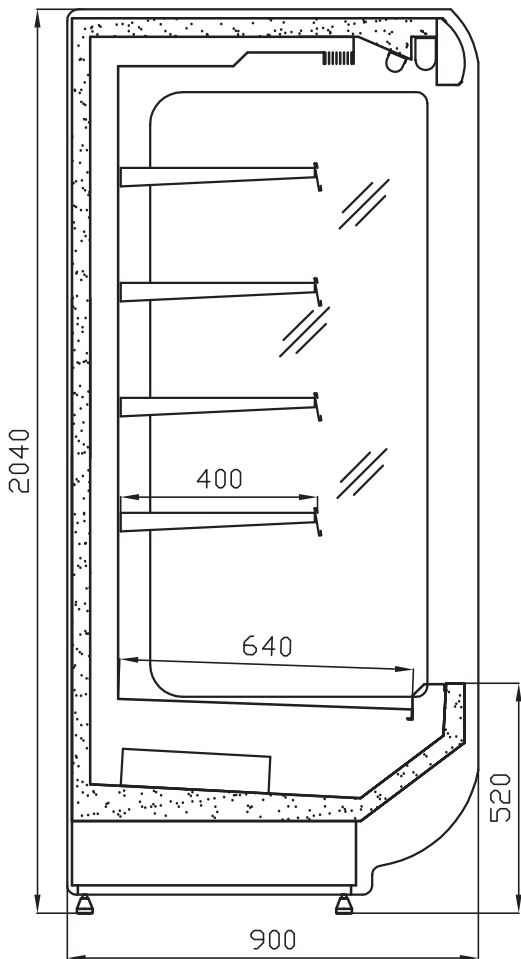
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-10/o	1235	2,52	–	195
R-14/o	1425	2,87	–	210
R-16/o	1625	3,31	–	233
R-18/o	1825	3,78	–	295
R-20/o	2025	4,22	–	250
R-25/o	2600	5,10	–	276
R-30/o	3080	6,72	–	435



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1200 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

REMO (R)/o

COOLING EQUIPMENT

## Cooling multidecks

OTHER SERIES



KEY FEATURES OF THE SERIES



DYNAMIC  
COOLING



ENERGY-SAVING



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



MOVABLE SHELVES



## OPTIONAL EQUIPMENT

- Shelf limiter
- Additional shelf illumination
- Different interior colours
- Front veneer finish
- Additional painted shelf
- Additional shelf clip, lacquered
- Shelves made of acid-resistant stainless steel
- Shelf support made of acid-resistant stainless steel
- Multideck guides made of acid-resistant stainless steel
- Back made of acid-resistant stainless steel
- Hook slat\*
- Additional hook\*
- Double-sided mirror on both sides\*\*
- Top mirror \*\*\*
- Mirror instead of one row of hanging shelves\*\*\*\*
- Electronic temperature recorder  
(with software)
- Boxes for fruit and vegetables (min. shelf depth 780mm)
- Plexiglass movable partition
- Evaporator heaters
- Bottom (element under the evaporator) made of acid-resistant stainless steel

## KEY FEATURES OF THE SERIES



DYNAMIC COOLING



ENERGY-SAVING



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm



MOVABLE SHELVES

\*Not included in the Vega multidecks

\*\*Not included in the Vega, Milano, Monza, Empli and Lizbona multidecks

\*\*\*Not included in the Empoli and Lizbona multidecks

\*\*\*\*Vega only

\*\*\*\*\*Not included in the Vega, Montana, Tokyo and Empoli multidecks

## PRAGA (R-P)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Metal sides, insulated with a glazed unit (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – possibility to select colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



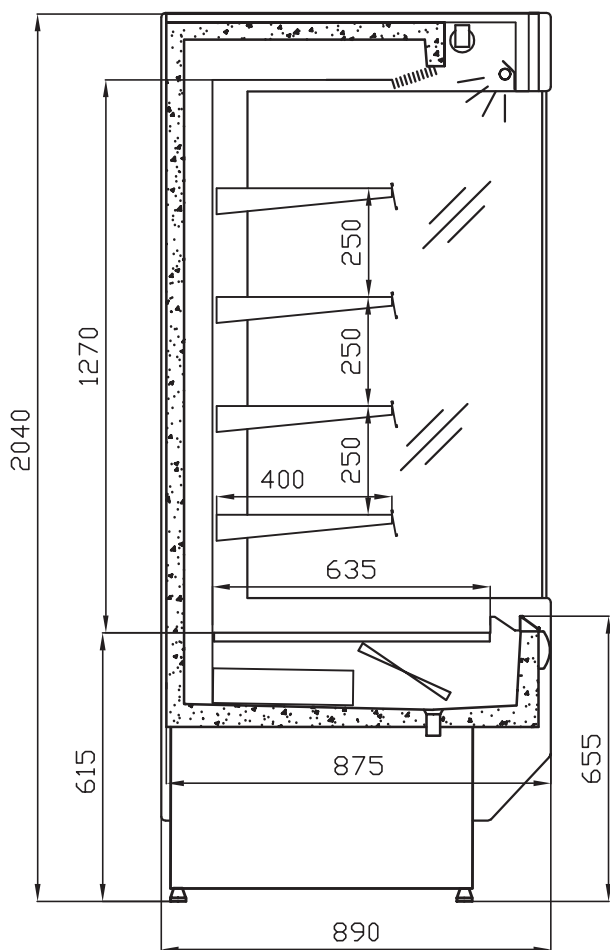
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 P	1235	2,73	+	250
R-14 P	1425	3,18	+	285
R-15 P	1425	3,18	+	293
R-16 P	1625	3,63	+	302
R-18 P	1825	4,08	+	333
R-20 P	2025	4,53	+	353
R-25 P	2580	5,59	+	385
R-30 P	3080	7,96	+	460
R-37 P	3850	9,57	+	560



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 50 mm

PRAGA (R-P)

## PRAGA (R-P)/o



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Metal sides, insulated with a glazed unit (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



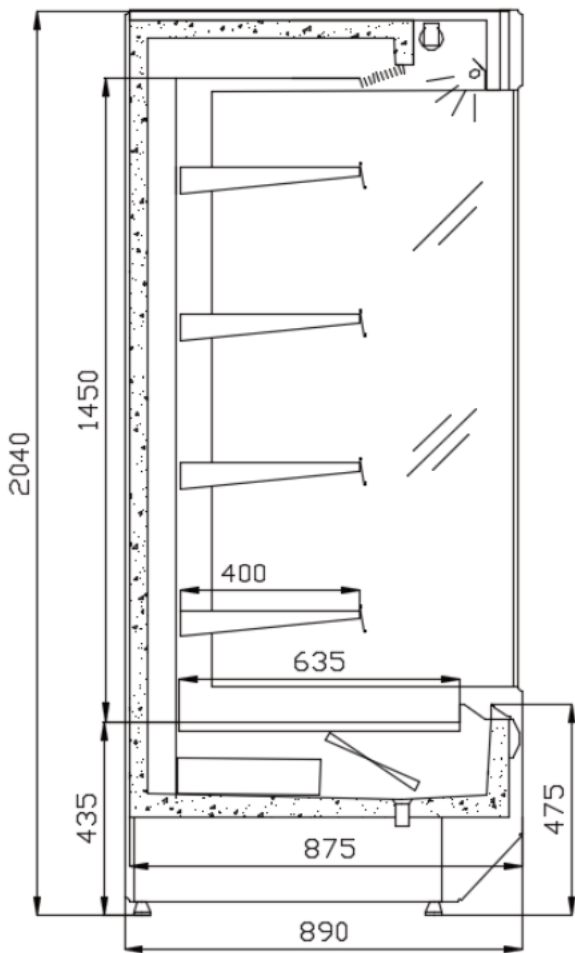
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 P/o	1235	3,7	–	230
R-14 P/o	1425	3,7	–	260
R-16 P/o	1625	4,3	–	280
R-18 P/o	1825	4,8	–	305
R-20 P/o	2025	5,3	–	325
R-25 P/o	2580	6,6	–	360
R-30 P/o	3080	7,96	–	420
R-37 P/o	3850	9,57	–	510



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1300 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 50 mm

PRAGA (R-P)/o

## TOKYO (R-SN)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Electronic temperature controller with digital display
- Condensate drain to the condensate container (version for fruit and vegetables)\*\*\*
- Automatic condensate evaporation
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



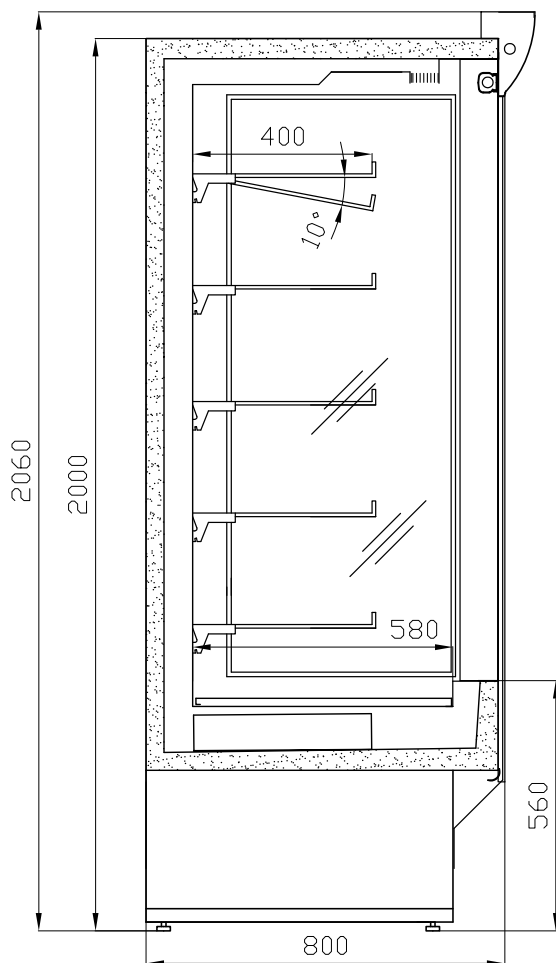
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-09 SN	990	1,8	+	200
R-12 SN	1250	2,48	+	220



\*At an ambient temperature of +25°C and humidity of 60%

TOKYO (R-SN)

## OXFORD (R-PS)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



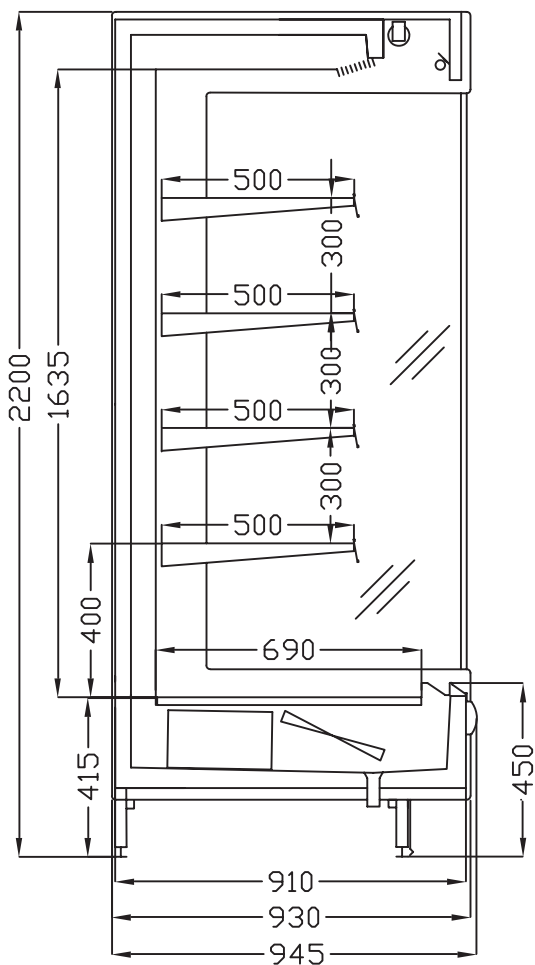
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-20 PS	2080	5,33	–	390
R-25 PS	2580	6,67	–	420
R-30 PS	3080	8,02	–	480
R-37 PS	3910	9,57	–	580



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1400 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 75 mm

OXFORD (R-PS)

## SAPORO R-S/o



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



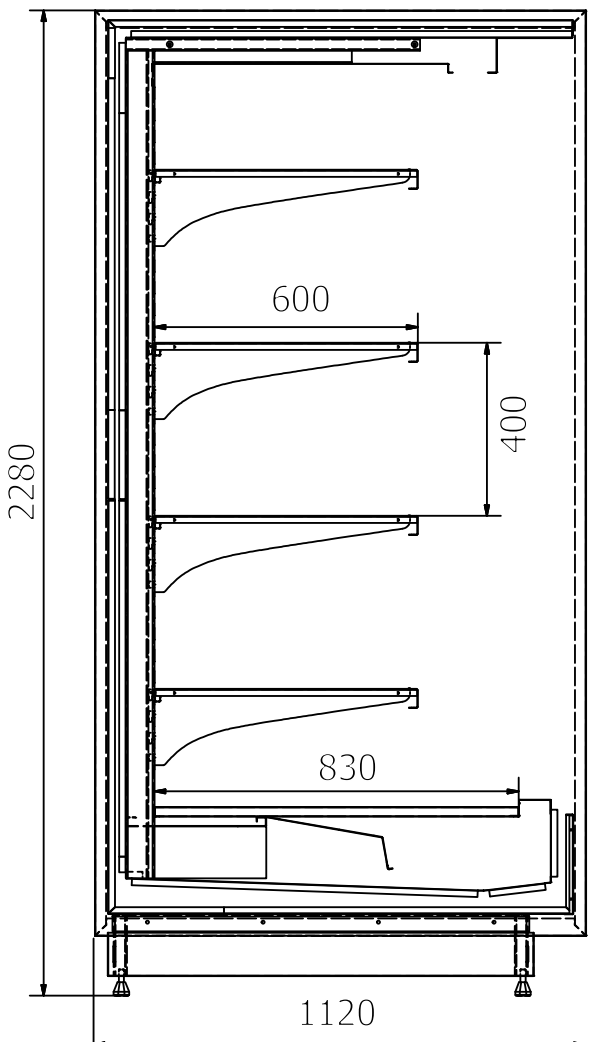
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 S/o	1425	3,56	-	193
R-25 S/o	2650	7,12	-	465
R-30 S/o	3150	9,69	-	510
R-37 S/o	3920	12,11	-	605



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1500 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 85 mm

SAPORO R-S/o



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## MILANO (R-M)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Interior lighting on the boom
- Plastic sides with a glazed unit (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Electric night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 5 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



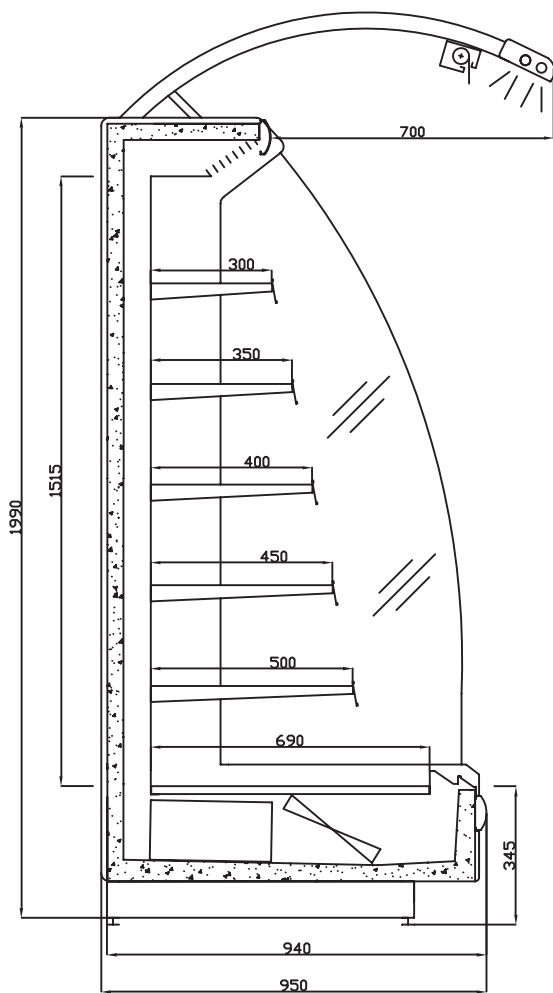
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-20 M	2100	5,32	—	330
R-25 M	2600	6,67	—	365



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1400 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 75 mm

MILANO (R-M)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## MONZA (R-M n/o)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Interior lighting on the boom
- Plastic sides with a glass (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- 3 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



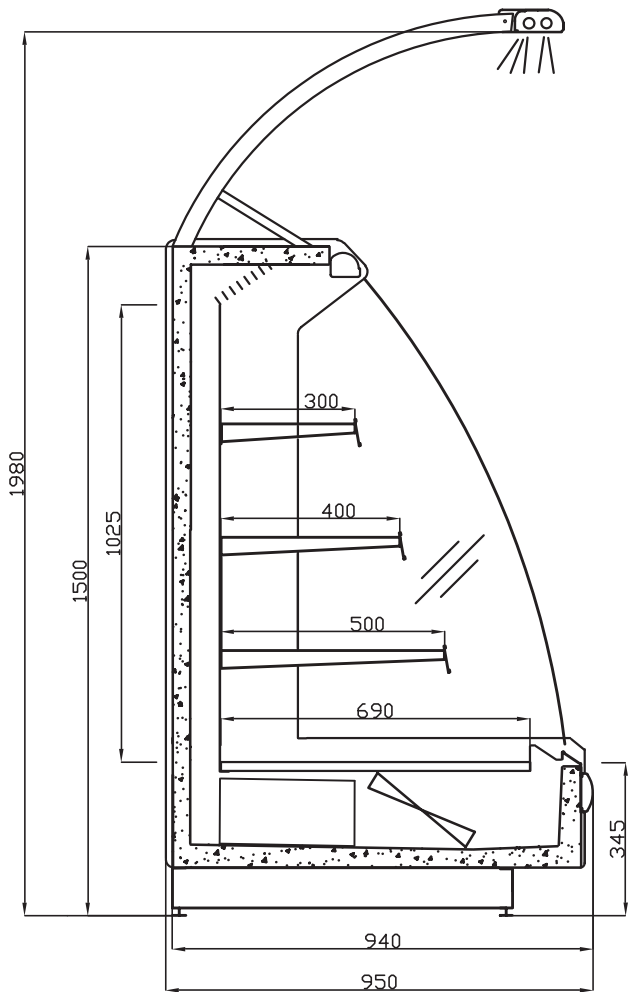
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-12 M n/o	1350	2,33	–	130
R-18 M n/o	1850	3,29	–	180
R-20 M n/o	2100	3,8	–	215
R-25 M n/o	2600	4,71	–	285



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1300 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 75 mm

MONZA (R-M) n/o



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## EMPOLI



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



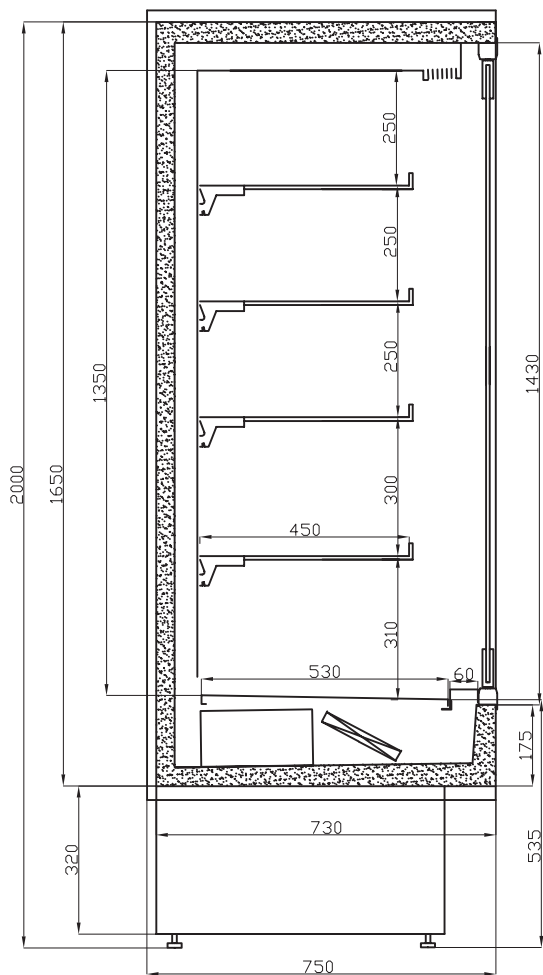
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	LICZBA DRZWI	WEIGHT [kg]
R-12 Empoli	1250	2,08	+	2	210
R-19 Empoli	1955	3,31	+	3	450
R-25 Empoli	2500	4,22	+	4	520



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

EMPOLI



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# MONTANA



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Sides made of sheet metal (40 mm thick) with a glazed unit (colour selection possible)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Feet for levelling the device



INTERIOR TEMPERATURE RANGE  
+4°C TO +10°C\*



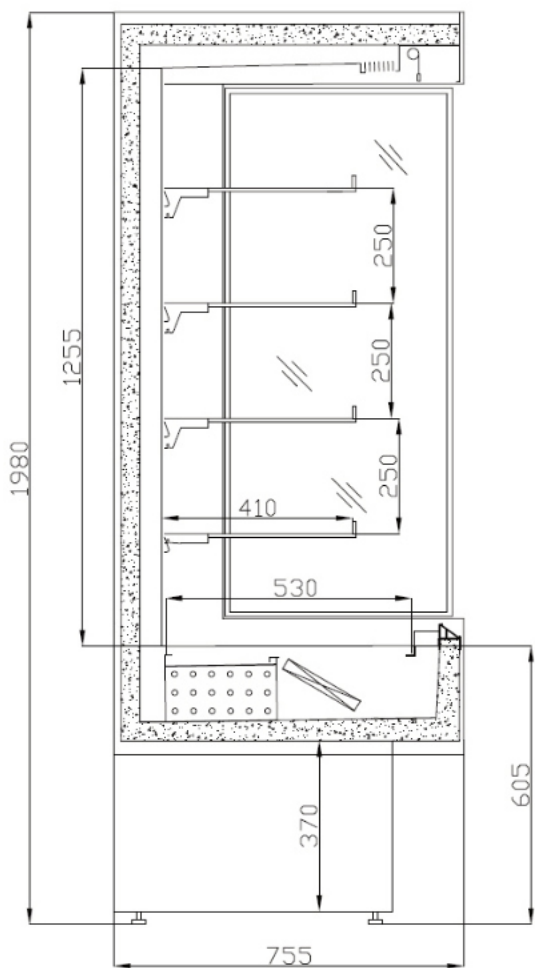
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
R-10 Montana	1000	2,52	+	215
R-13 Montana	1300	2,73	+	285
R-16 Montana	1600	3,63	+	318
R-19 Montana	1900	4,22	+	340
R-25 Montana	2500	5,59	+	385



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

MONTANA



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## LISBONA (R-P DR)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Sliding door with a glazed unit
- Feet for levelling the device
- 4 rows of shelves



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



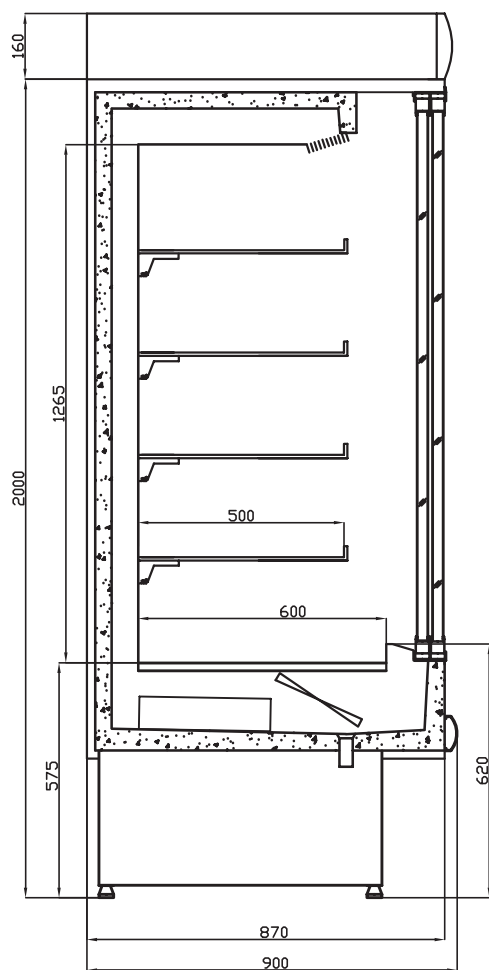
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-15 P - DR	1550	3,80	+	2	325
R-18 P - DR	1805	4,68	+	2	365
R-22 P - DR	2270	5,70	+	3	455
R-25 P - DR	2560	6,39	+	3	485
R-30 P - DR	2990	7,66	+	4	615



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

LISBONA (R-P DR)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## LISBONA/o (R-PDR/o)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Sliding door with a glazed unit
- Feet for levelling the device
- 4 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



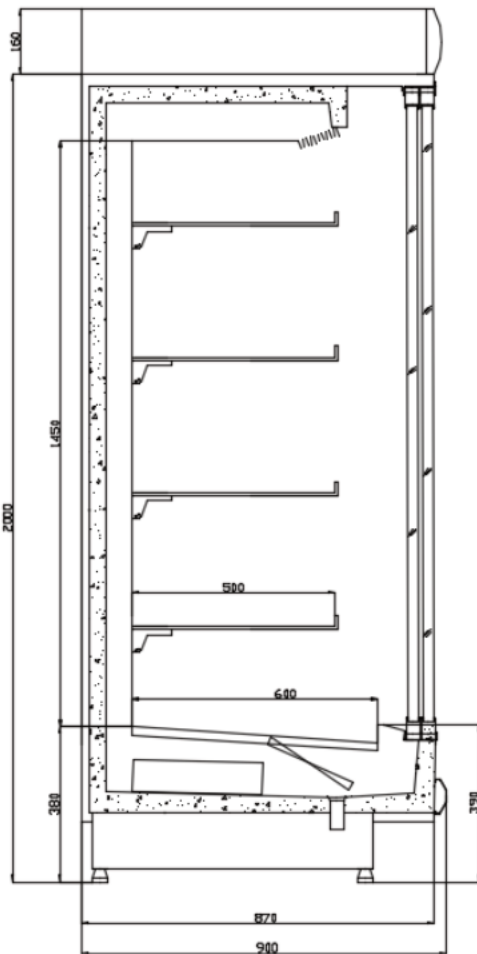
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES* [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-15 P - DR/o	1550	3,80	—	2	305
R-18 P - DR/o	1805	4,68	—	2	330
R-22 P - DR/o	2270	5,70	—	3	430
R-25 P - DR/o	2560	6,39	—	3	475
R-30 P - DR/o	2990	8,02	—	4	500
R-37 P - DR/o	3830	11,25	—	5	570



Cooling capacity requirements at  $t_0 = -15^{\circ}\text{C}$ : 900 W/linear meter

\*At an ambient temperature of  $+25^{\circ}\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

LISBONA/o (R-PDR/o)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## LISBONA/W (R-PDR/W)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Sliding door with a glazed unit
- Feet for levelling the device
- 5 rows of shelves
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



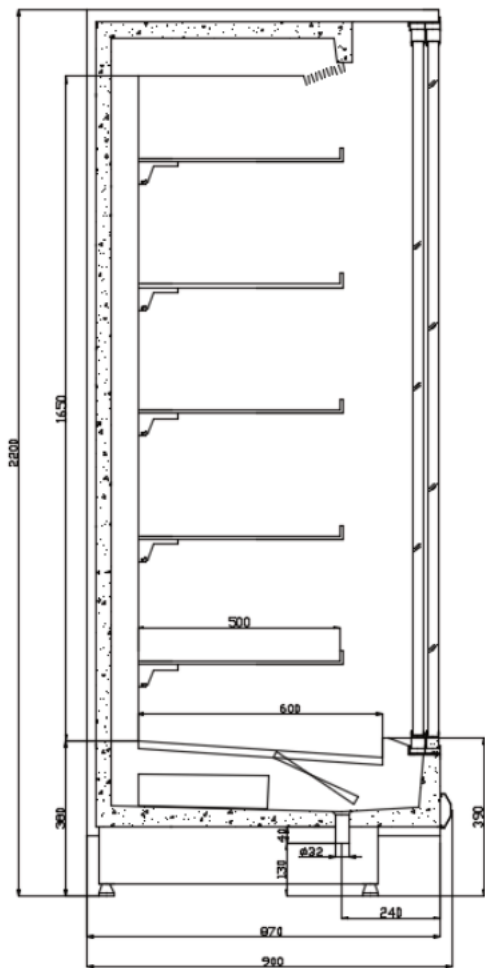
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-15 P - DR/W	1550	4,8	–	2	240
R-22 P - DR/W	2270	8,5	–	3	375
R-30 P - DR/W	2990	11,25	–	4	445
R-37 P - DR/W	3830	14,5	–	5	610



Cooling capacity requirements at  $t_0 = -15^{\circ}\text{C}$ : 900 W/linear meter

\*At an ambient temperature of  $+25^{\circ}\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

LISBONA/W (R-PDR/W)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## VEGA (R-FA)



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Interior lighting on the boom
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (green powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the condensate container
- Defrosting: automatic
- Feet for levelling the device
- Interior of the side, mirror plate H-17



INTERIOR TEMPERATURE RANGE  
+6°C TO +12°C\*



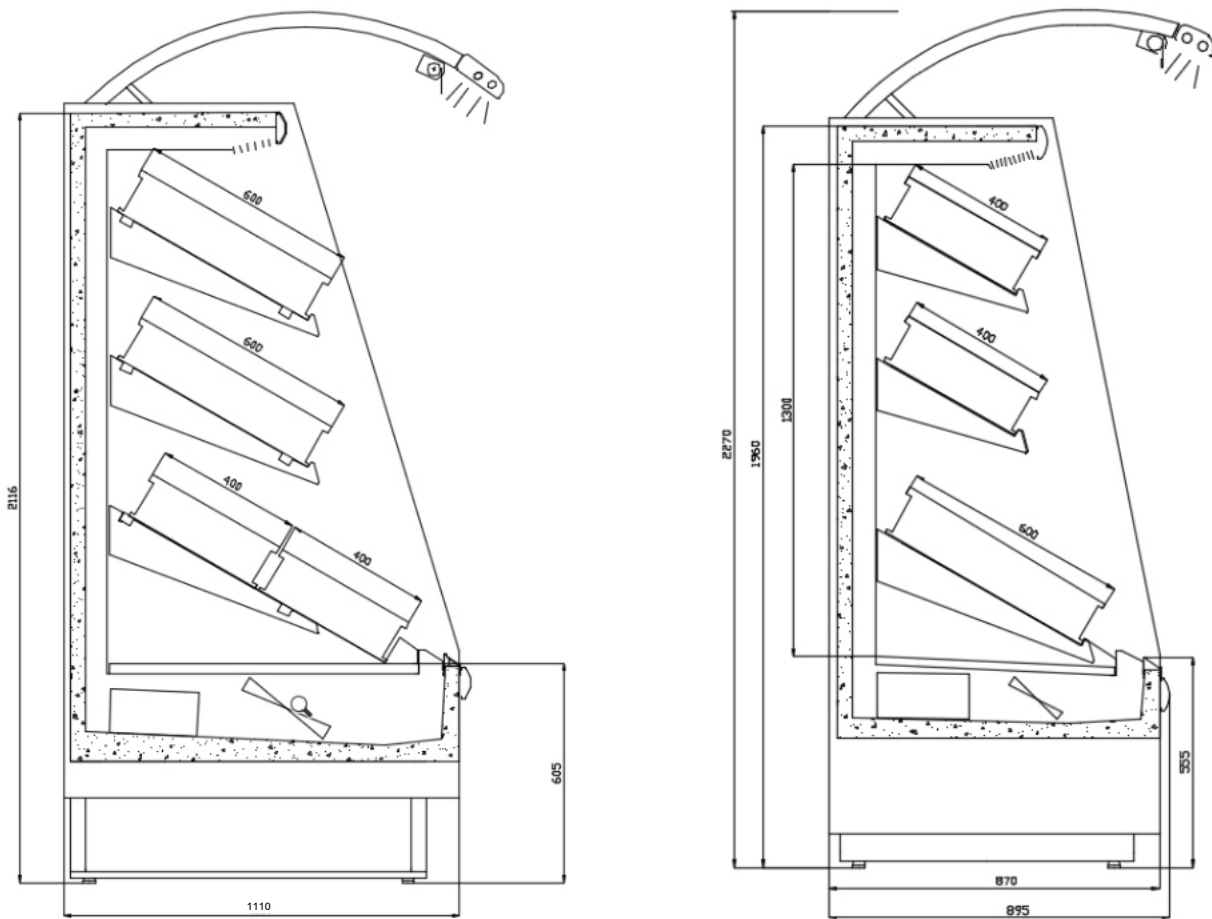
DYNAMIC COOLING



INTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF BOXES (300x400 mm)	NUMBER OF BOXES (600x400 mm)	WEIGHT [kg]
R-13 F a *895	1350	1,71	+	-	7	245
R-13 F a	1350	2,45	+	-	10	270
R-16 F a *895	1600	2,1	+	3	7	365
R-16 F a	1600	3	+	4	10	390
R-19 F a	1900	3,63	+	-	14	435
R-19 F a *895	1900	2,5	+	-	10	490
R-25 F a	2500	4,8	+	-	20	515
R-25 F a *895	2500	3,45	+	-	14	450
R-30 F a *895	2900	4	+	2	15	565
R-30 F a	2900	5,59	+	4	22	605



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

VEGA (R-FA)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## VEGA (R-F/o)



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Interior lighting on the boom
- Solid sides (thickness 40 mm), insulated
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (green powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Night curtain
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Feet for levelling the device
- Interior of the side, mirror plate H-17
- Expansion valve



INTERIOR TEMPERATURE RANGE  
+6°C TO +12°C\*



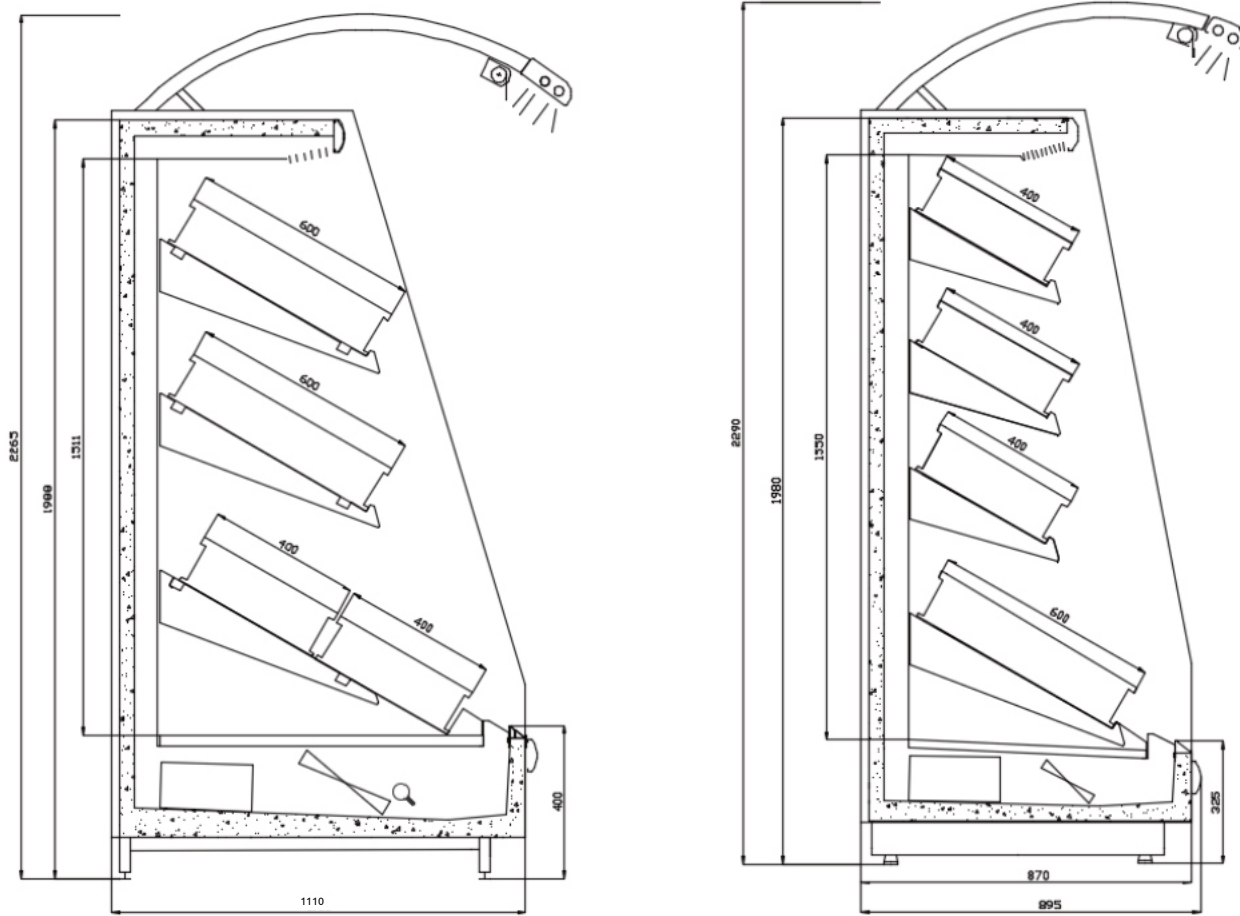
DYNAMIC COOLING



EXTERNAL UNIT



REFRIGERANT  
R-449A



## MODULES

SYMBOL	LENGTH INCLUDING SIDES [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF BOXES (300x400 mm)	NUMBER OF BOXES (600x400 mm)	WEIGHT [kg]
R-13 F/o *895	1350	2,23	-	-	9	200
R-13 F/o	1350	2,45	-	-	10	225
R-16 F/o *895	1600	2,73	-	4	9	320
R-16 F/o	1600	3	-	4	10	345
R-19 F/o	1900	3,63	-	-	14	370
R-19 F/o *895	1900	3,31	-	-	13	340
R-25 F/o	2500	4,8	-	-	20	450
R-25 F/o *895	2500	4,3	-	-	18	420
R-30 F/o *895	2900	5,1	-	3	19	490
R-30 F/o	2900	5,59	-	4	22	540
R-37 F/o	3830	7,66	-	-	30	680



Cooling capacity requirements at  $t_0 = -15^\circ\text{C}$ : 1300 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 40 mm

VEGA (R-F/o)

# FREEZING EQUIPMENT

ALASKA .....	249
ARCTIC.....	251
ASTANA-GASTRO-MR (SW-G MR).....	253
BOSTON-GASTRO-MR (S-G MR) .....	255
SHOCK CHILLER SZ-GN 1/1.....	257



**FREEZING** equipment

## Freezing multidecks and cabinets

**FREEZING equipment**



KEY FEATURES OF THE SERIES



ENERGY-SAVING



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



OTHER



## OPTIONAL EQUIPMENT

Our freezing multidecks and cabinets are often individual projects with specific applications.

The optional equipment also differs greatly from one model to another.

**Therefore, you will find them on the individual product sheets.**

## KEY FEATURES OF THE SERIES



ENERGY-SAVING



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm

## ALASKA



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Ecological polyurethane foam insulation
- Metal, mesh, plasticised shelves with adjustable position
- Label holders
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Side-hung door with a glazed unit
- Feet for levelling the device
- External casing made of galvanised sheet metal (black powder-coated inside)
- Evaporator heaters



INTERIOR TEMPERATURE RANGE  
-18°C TO -22°C\*



DYNAMIC COOLING



REFRIGERANT 452A



INTERNAL UNIT



### OPTIONAL EQUIPMENT

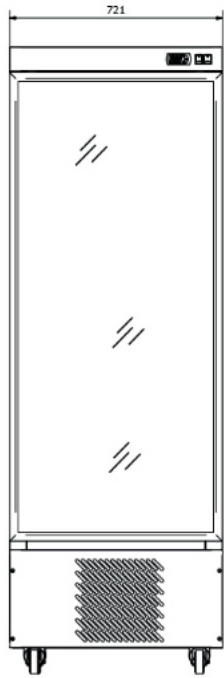
- Different interior colours
- Painting the body in the selected RAL colour
- Set of castors
- Door frame in black
- Interior made of acid-resistant stainless steel
- Cooling version (+2°C to +8°C)
- Temperature recorder (USB)



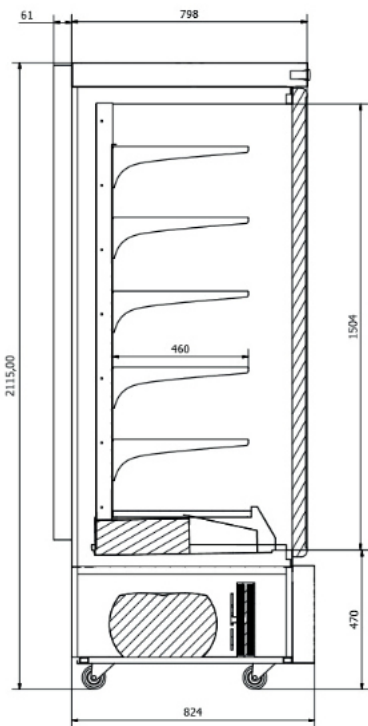
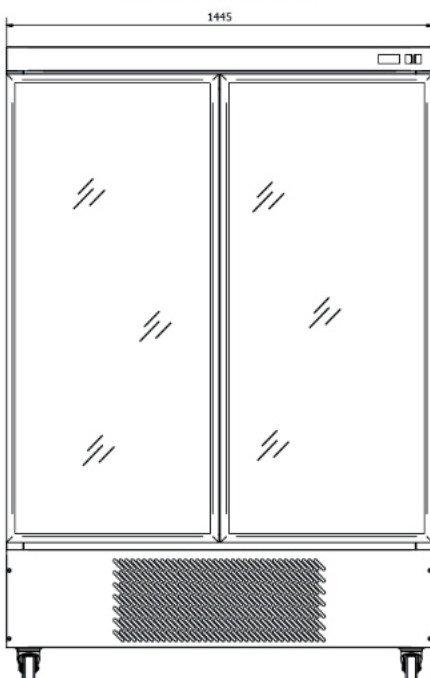
\*At an ambient temperature of +25°C and humidity of 60%

ALASKA

ALASKA 700



ALASKA 1400



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
ALASKA 700	720	5	single	+	2,1	623	165
ALASKA 1400	1450	10	double	+	4,22	1345	210



\*At an ambient temperature of +25°C and humidity of 60%

ALASKA



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ARCTIC



## STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Preparation for operation with an outdoor unit
- Sides made of sheet metal (thickness 80 mm)
- Ecological polyurethane foam insulation
- Interior and shelves made of galvanised sheet metal (white powder-coated)
- Display shelves with adjustable height and suspension angle
- Label holders
- Front bumper – a choice of colours (grey, black, red)
- Electronic temperature controller with digital display
- Condensate drain to the sewers
- Defrosting: automatic
- Opening door, self-closing
- Heated door frame
- Feet for levelling the device
- Evaporator heater
- Expansion valve
- 



INTERIOR TEMPERATURE RANGE  
-18°C TO -22°C\*



DYNAMIC COOLING



REFRIGERANT 452A



EXTERNAL UNIT

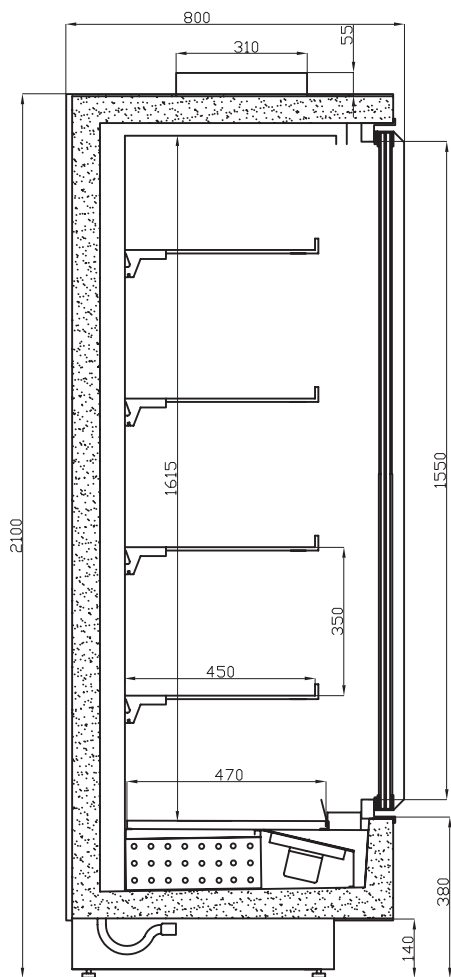


EVAPORATOR PIPE WALLS 0.8mm



## OPTIONAL EQUIPMENT

- Illumination of the lower part of the multideck casing
- Different interior colours
- Painting the body in the selected RAL colour
- Back made of acid-resistant stainless steel
- Electronic temperature recorder (USB)



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	NUMBER OF DOORS	WEIGHT [kg]
R-25 Arctic	2460	5,30	—	3	495
R-33 Arctic	3285	7,10	—	4	610



Cooling capacity requirements at  $t_0 = -30^\circ\text{C}$ : 1300 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 80 mm

ARCTIC



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ASTANA-GASTRO-MR (SW-G MR)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Ecological polyurethane foam insulation
- Interior made of acid-resistant OH-18 stainless steel
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Side-hung door with a glazed unit
- Gastro feet allowing for levelling of the device
- External casing made of galvanised sheet metal (grey powder-coated)
- Upper attachment of the unit



INTERIOR TEMPERATURE RANGE  
-18°C TO -22°C\*



DYNAMIC COOLING



REFRIGERANT 452A



INTERNAL UNIT



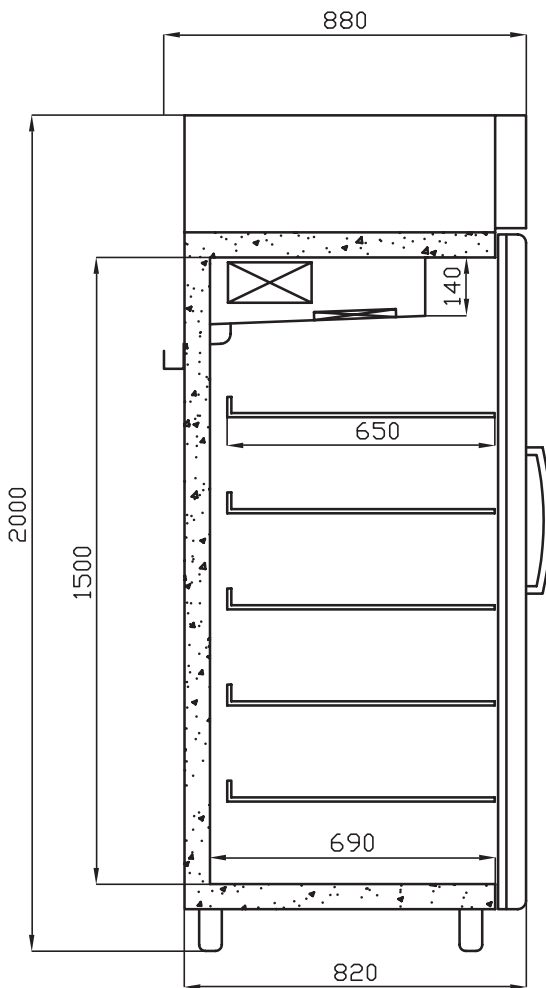
### OPTIONAL EQUIPMENT

- Painting the body in the selected RAL colour
- Electronic temperature recorder (with software)
- Set of castors
- G/N containers
- Additional shelf with hooks
- Casing made of acid-resistant stainless steel
- Label holders

ASTANA



\*At an ambient temperature of +25°C and humidity of 60%



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
SW-700 G MR	720	5	-	+	2,1	623	160
SW-1400 G MR	1450	10	double	+	4,22	1345	220



\*At an ambient temperature of +25°C and humidity of 60%

**ASTANA-GASTRO-MR (SW-G MR)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

**BOSTON-GASTRO-MR (S-G MR)****STANDARD EQUIPMENT**

- Energy-saving refrigerating unit
- Ecological polyurethane foam insulation
- Interior made of acid-resistant OH-18 stainless steel
- Metal, mesh, plasticised shelves with adjustable position
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Opening door, full
- Gastro feet allowing for levelling of the device
- Evaporator heaters
- External casing made of galvanised sheet metal (grey powder-coated)

INTERIOR TEMPERATURE RANGE  
-18°C TO -22°C\*DYNAMIC  
COOLING

REFRIGERANT 452A



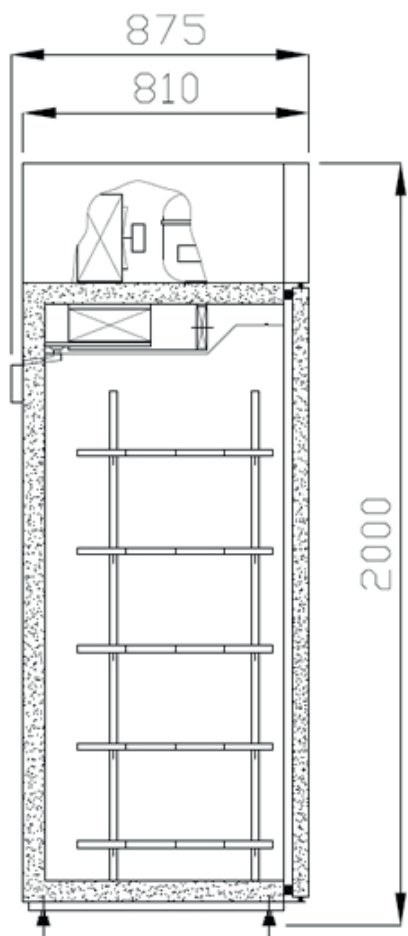
INTERNAL UNIT



EVAPORATOR PIPE WALLS 0.8mm

**OPTIONAL EQUIPMENT**

- Painting the body in the selected RAL colour
- Electronic temperature recorder (with software)
- Set of castors
- G/N containers
- Additional shelf with hooks
- Casing made of acid-resistant stainless steel



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF SHELVES	NUMBER OF DOORS	UNIT	DISPLAY AREA [m <sup>2</sup> ]	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
S-700 G MR	720	5	single	+	2,1	623	133
S-1400 G MR	1450	10	double	+	4,22	1345	205



\*At an ambient temperature of +25°C and humidity of 60%

**BOSTON-GASTRO-MR (S-G MR)**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## SHOCK CHILLER SZ-GN 1/1



### STANDARD EQUIPMENT

- Energy-saving refrigerating unit
- Ecological polyurethane foam insulation
- Interior made of acid-resistant OH-18 stainless steel
- Electronic temperature controller with digital display
- Automatic condensate evaporation
- Defrosting: automatic
- Side-hung door, full, possibility to choose the direction of opening
- Feet for levelling the device
- »UV« anti-bacterial fluorescent tube
- Rack for G/N containers
- Three G/N 1/1 containers (SZ-6GN 1/1)
- Six G/N 1/1 containers (SZ-12GN 1/1)
- External casing made of acid-resistant OH18 stainless steel



OPERATION MODE:  
SOFT (COOLING +3°C);  
HARD (FREEZING -36°C)



DYNAMIC  
COOLING



REFRIGERANT 452A



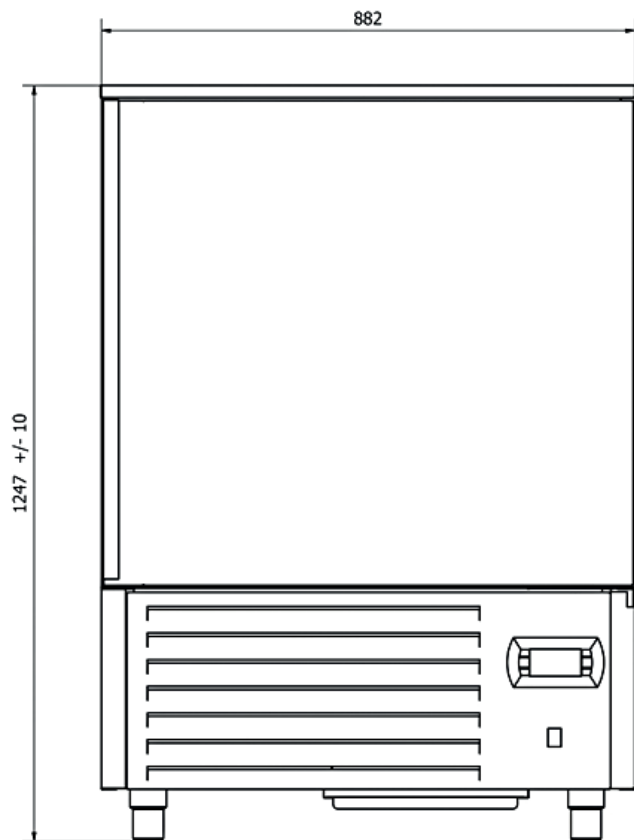
INTERNAL UNIT



### OPTIONAL EQUIPMENT

- Electronic temperature recorder (with software)
- Set of castors
- G/N containers

SZ-GN 1/1



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	NUMBER OF CONTAINERS	UNIT	TYPE OF DOORS	WEIGHT [kg]
SZ-6GN 1/1	882mm	3 x GN 1/1	+	Full door	120
SZ-12GN 1/1	882mm	6 x GN 1/1	+	Full door	165

**!** \*At an ambient temperature of +25°C and humidity of 60%

**SZ-GN 1/1**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# ISLANDS

MILLENIUM (W-MR/G) .....	263
MILLENIUM PANORAMA .....	265
OSLO (W-MR/G/O).....	267
ODESSA (W-MR/G/SN).....	269
PETERSBURG W-MR/G/P .....	271



**FREEZING** equipment

## Freezing displays

**ISLANDS**



### KEY FEATURES OF THE SERIES



NIGHT CURTAINS



HEATED GLASS



LABEL HOLDERS



TEMPERATURE RANGE  
INTERIORS FROM  
-14°C TO -22°C



## OPTIONAL EQUIPMENT

- Additional partition
- Serial connection
- Temperature recorder with software
- Additional lacquered extension with illumination\*
- Stainless steel railing\*\*
- Set of castors\*\*
- Sliding glass screens\*\*\*

\*Not included in Millenium Panorama

\*\*Millenium displays only

\*\*\*Millenium and Oslo displays only

## KEY FEATURES OF THE SERIES



NIGHT CURTAINS



HEATED GLASS



LABEL HOLDERS



INTERIOR TEMPERATURE RANGE  
-15°C TO -24°C

## MILLENIUM (W-MR/G)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Automatic condensate drainage
- Energy-saving refrigerating unit
- Night curtains
- Heated glass
- Plastic sides with a glass (colour selection possible)
- Partitions (W-15/2 pcs; W-20/3 pcs; W-25/4 pcs;)
- Ecological polyurethane foam insulation
- Defrosting (automatic)
- Internal thermometer
- Feet for levelling the device
- Label holders
- Bottom shelves



INTERIOR TEMPERATURE RANGE  
-15°C TO -24°C\*



DYNAMIC COOLING

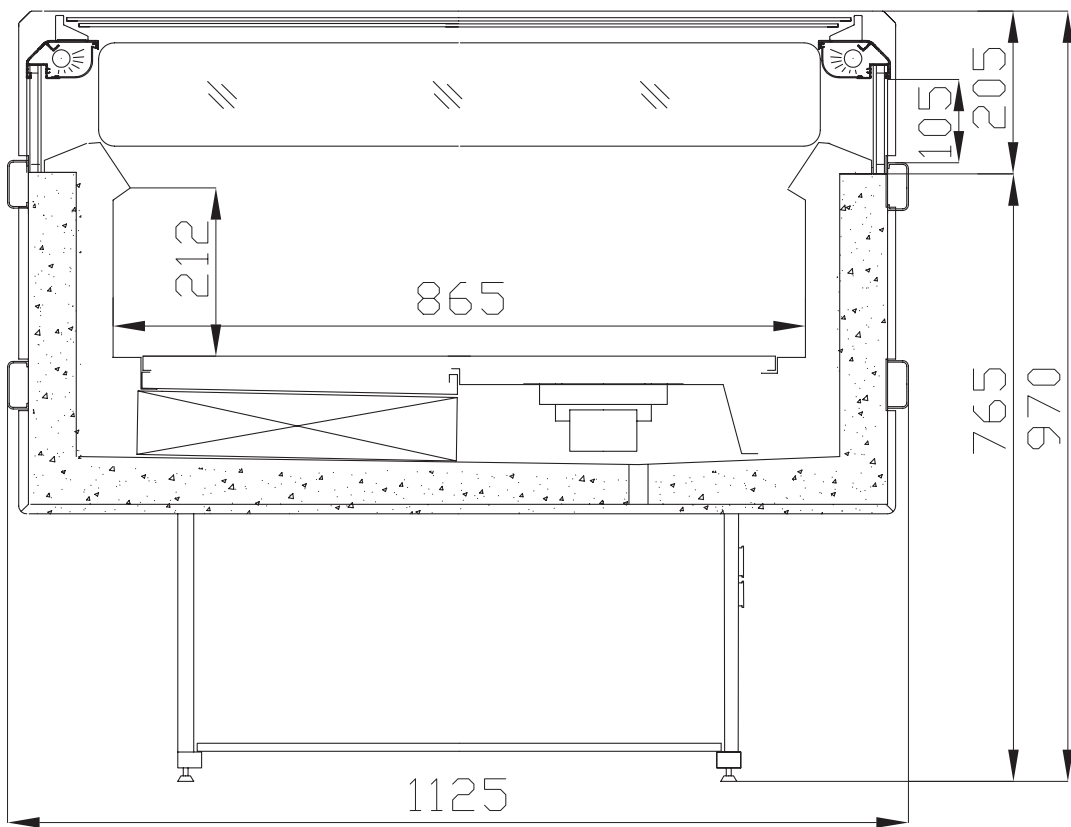


REFRIGERANT 452A



INTERNAL UNIT

MILLENIUM



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
W-15 MR/G	1580	1,33	+	270	216
W-20 MR/G	2040	1,78	+	370	252
W-25 MR/G	2505	2,23	+	478	275



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 80 mm

MILLENIUM (W-MR/G)



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## MILLENIUM PANORAMA



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving silent fan motors
- Automatic condensate drainage
- Energy-saving refrigerating unit
- Night curtains
- Heated glass
- Plastic sides with a glass (colour selection possible)
- Partitions (W-15/2 pcs; W-20/3 pcs; W-25/4 pcs)
- Ecological polyurethane foam insulation
- Defrosting (automatic)
- Internal thermometer
- Feet for levelling the device
- Label holders



INTERIOR TEMPERATURE RANGE  
-15°C TO -24°C\*



DYNAMIC  
COOLING

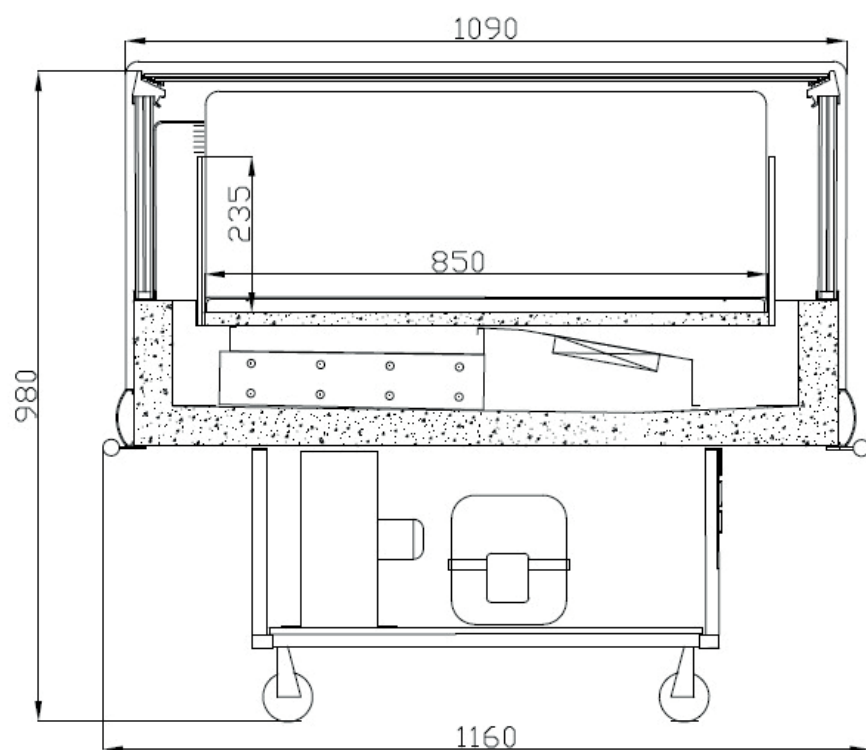


REFRIGERANT 452A



INTERNAL UNIT

MILLENIUM



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
W-15 MR/G PAN	1580	1,33	+	270	225
W-20 MR/G PAN	2040	1,78	+	370	265



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

## MILLENIUM PANORAMA



[www.cold.pl](http://www.cold.pl)

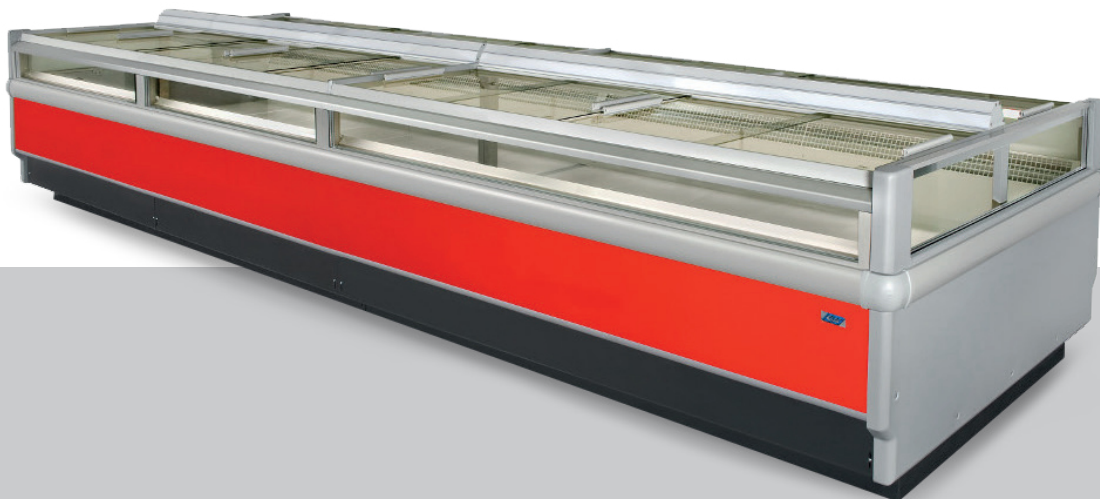


[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## OSLO (W-MR/G/O)



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Automatic condensate drainage
- Plastic lids
- Heated glass
- Interior lighting:
- Plastic sides with a glass (colour selection possible)
- Partitions (W-15/2 pcs; W-20/3 pcs; W-25/4 pcs;)
- Ecological polyurethane foam insulation
- Defrosting (automatic)
- Internal thermometer
- Feet for levelling the device
- Label holders
- Condensate drain to the sewers
- Expansion valve
- Preparation for operation of the outdoor unit



INTERIOR TEMPERATURE RANGE  
-15°C TO -24°C\*



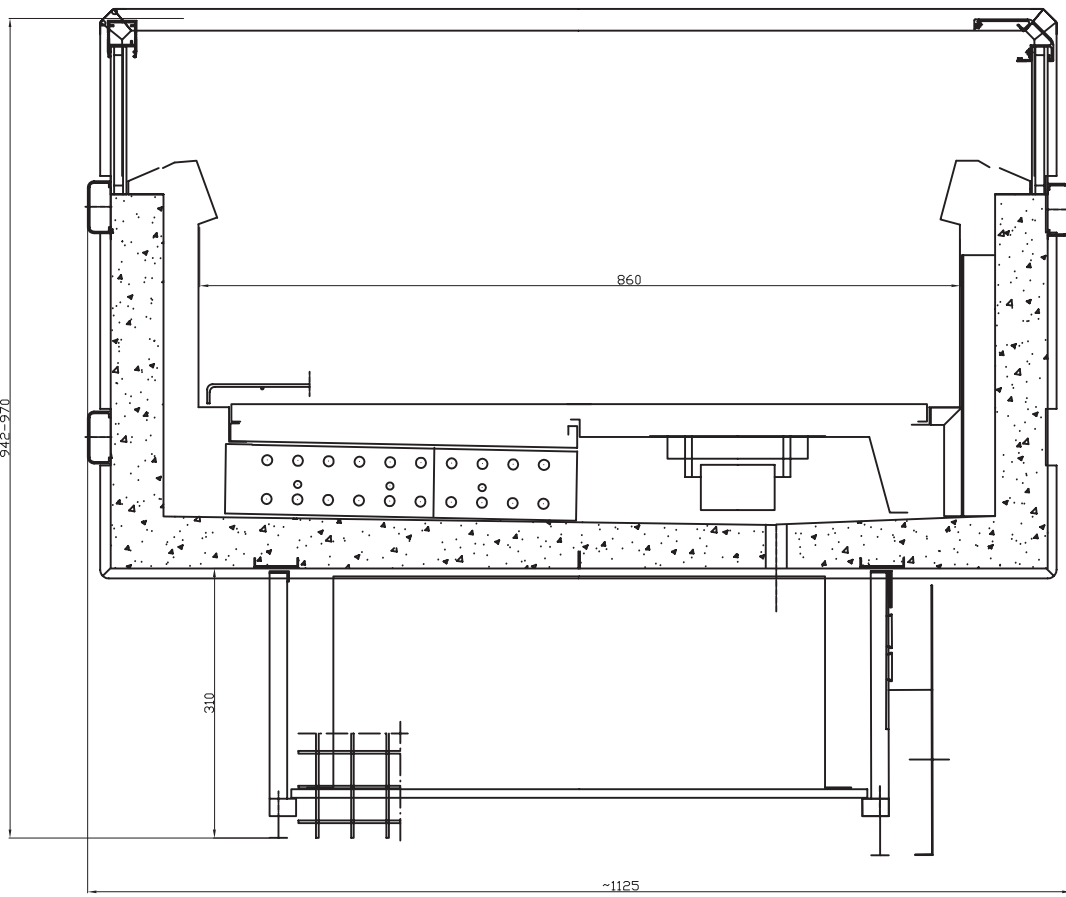
DYNAMIC  
COOLING



REFRIGERANT 452A



EXTERNAL UNIT



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
W-15 MR/G/o	1580	1,33	—	270	196
W-20 MR/G/o	2040	1,78	—	370	232
W-25 MR/G/o	2505	2,23	—	470	255



Cooling capacity requirements at  $t_0 = -30^\circ\text{C}$ : 900 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 80 mm

OSLO (W-MR/G/O)



[www.cold.pl](http://www.cold.pl)

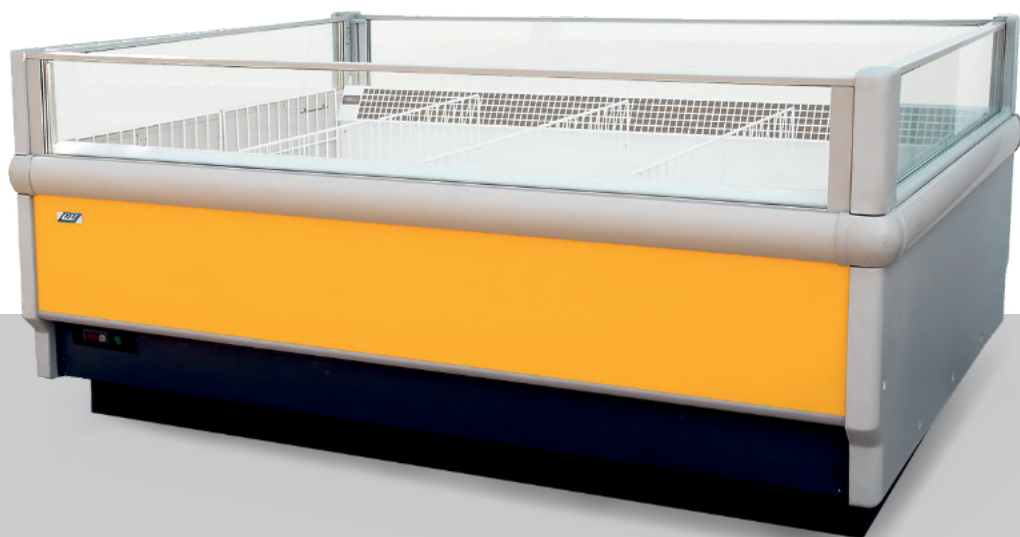


[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## ODESSA (W-MR/G/SN)



### STANDARD EQUIPMENT

- LED lighting
- Heated glass
- Plastic sides with a glass (colour selection possible)
- Partitions (W-15/2 pcs; W-20/3 pcs; W-25/4 pcs;)
- Ecological polyurethane foam insulation
- Defrosting (automatic)
- Internal thermometer
- Feet for levelling the device
- Label holders
- Condensate drain to the sewers
- Bottom shelves
- Plastic lids
- Expansion valve
- Preparation for operation with an outdoor unit



INTERIOR TEMPERATURE RANGE  
-15°C TO -24°C\*



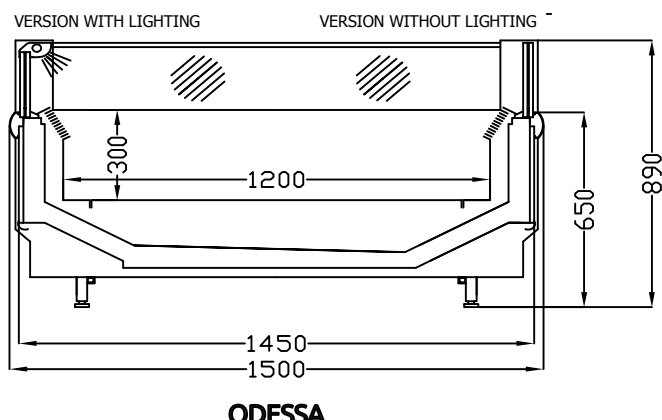
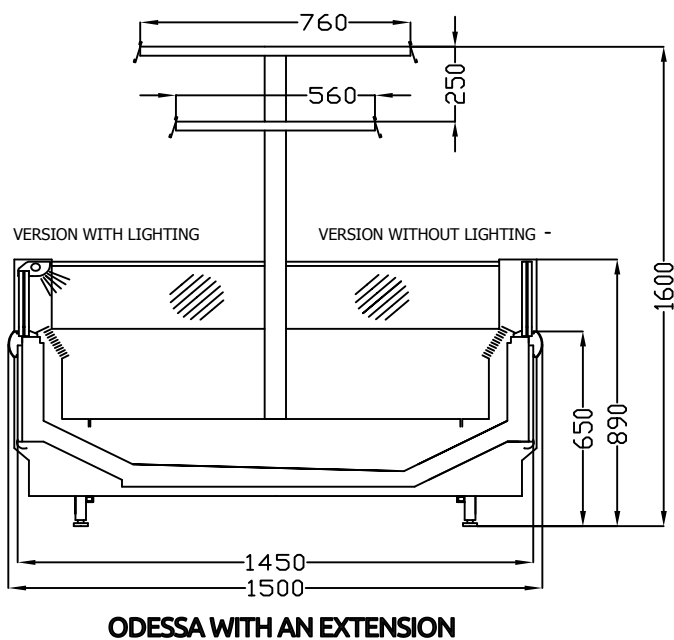
DYNAMIC  
COOLING



REFRIGERANT 452A



EXTERNAL UNIT



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
W-20 MR/G/SN	2080	2,33	-	694	264
W-25 MR/G/SN	2580	2,87	-	887	298
W-30 MR/G/SN	3080	3,56	-	1064	377



Cooling capacity requirements at  $t_0 = -30^\circ\text{C}$ : 1000 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 80 mm

**ODESSA (W-MR/G/SN)**



[www.cold.pl](http://www.cold.pl)

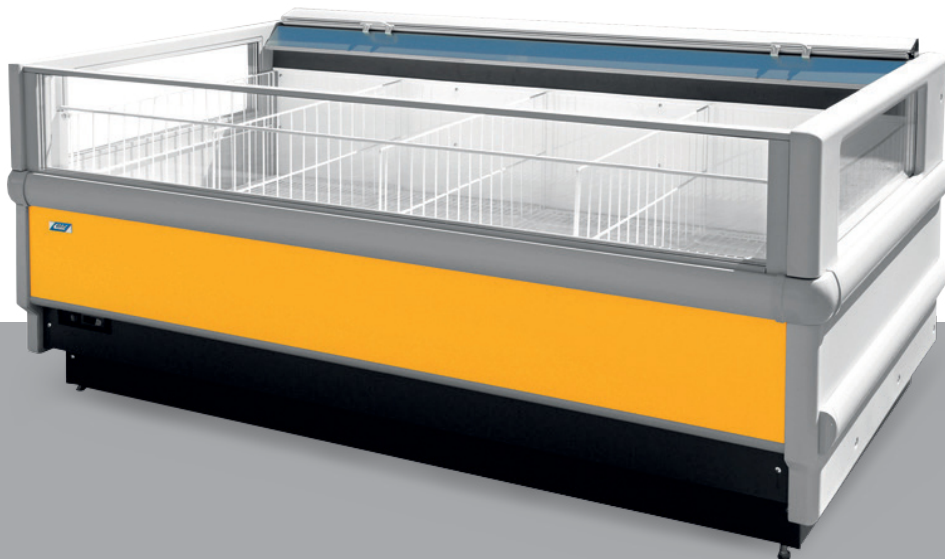


[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## PETERSBURG W-MR/G/P



### STANDARD EQUIPMENT

- Night curtain
- Heated glass
- LED lighting
- Plastic sides with a glass (colour selection possible)
- Partitions (W-15/2 pcs; W-20/3 pcs; W-25/4 pcs;)
- Ecological polyurethane foam insulation
- Defrosting (automatic)
- Internal thermometer
- Feet for levelling the device
- Label holders
- Condensate drain to the sewers
- Expansion valve
- Preparation for operation of the outdoor unit



INTERIOR TEMPERATURE RANGE  
-15°C TO -24°C\*



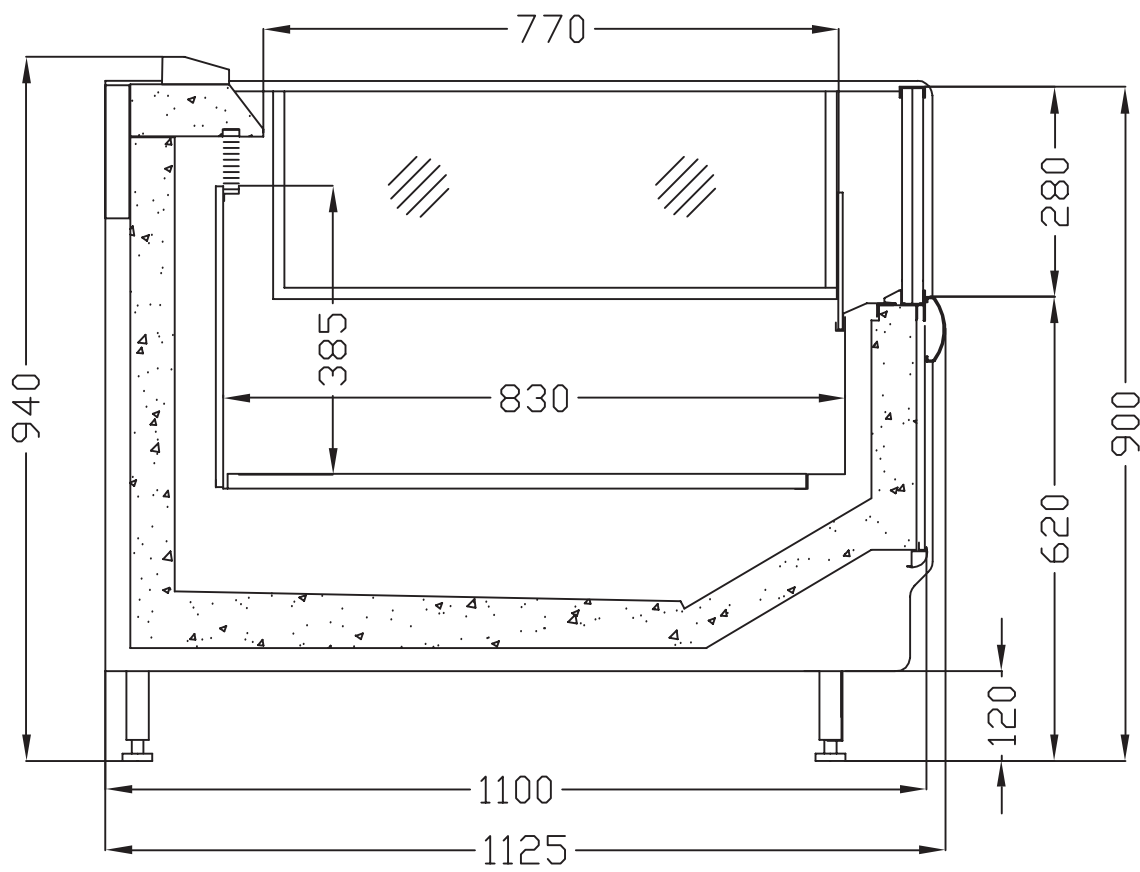
DYNAMIC  
COOLING



REFRIGERANT 452A



EXTERNAL UNIT



### MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	VOLUME OF THE DEVICE [dcm <sup>3</sup> ]	WEIGHT [kg]
W-20 MR/G/P	2080	1,65	—	614	222
W-25 MR/G/P	2580	2,05	—	776	255
W-30 MR/G/P	3080	2,45	—	1134	305



Cooling capacity requirements at  $t_0 = -30^\circ\text{C}$ : 900 W/linear meter

\*At an ambient temperature of  $+25^\circ\text{C}$  and humidity of 60%

\*\*Side thickness 80 mm

PETERSBURG W-MR/G/P



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# LINEAGASTRO

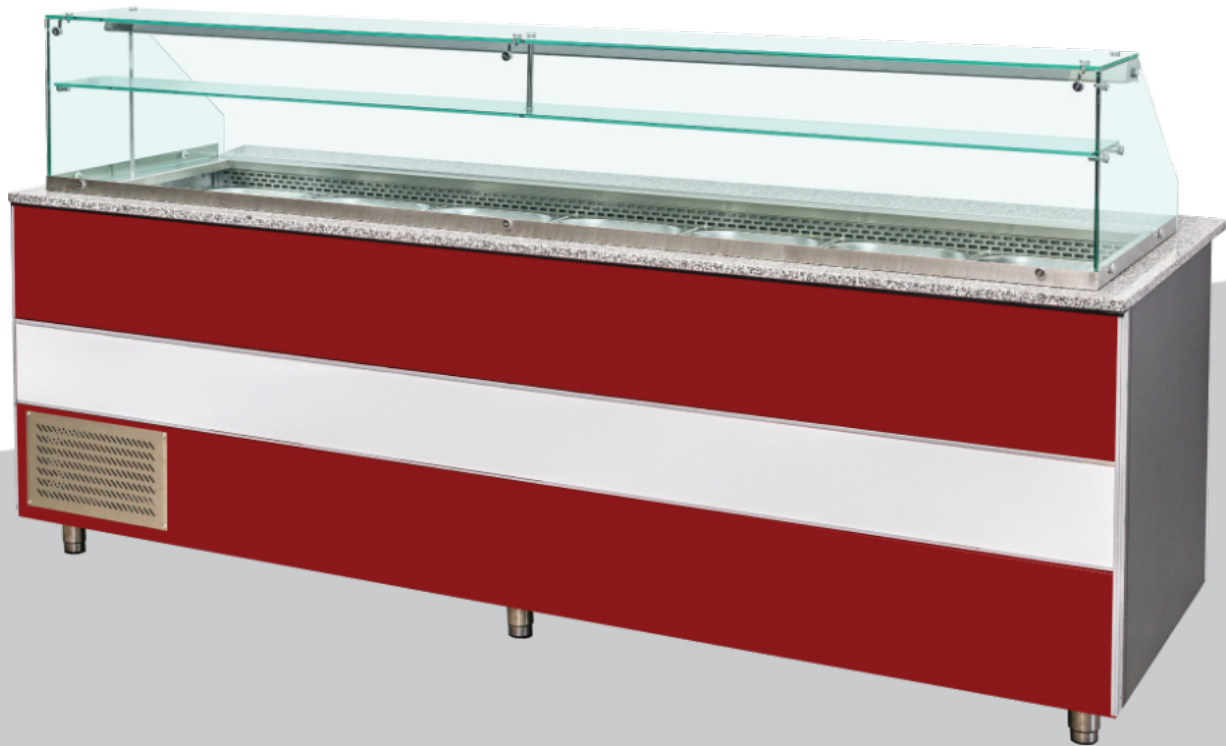
SALAD COUNTER .....	277
BAIN-MARIE.....	279
Cashdesk .....	281
LineaGastro LAGUNA .....	283



COOLING EQUIPMENT

## Food service equipment

LineaGastro



### KEY FEATURES OF THE SERIES



PLUG IN



ENERGY-SAVING



LED LIGHTING



EVAPORATOR  
PIPE WALLS 0.8mm



NIGHT CURTAINS



REMOVABLE  
FRONT



## OPTIONAL EQUIPMENT

- G/N containers
  - Rosa Porrino granite worktop -30mm
  - Balmoral granite worktop - 20 or 30mm
  - Indian Black granite worktop - 20 or 30mm
  - Bianco granite worktop - 30mm
  - Granite worktop extension by 5-10 cm
  - Additional front
  - Stainless steel railing
  - Railing connector
  - Front panel finishing with wood-like panels
  - Painting the whole casing in RAL colour
  - Set of castors
- Front without illumination / full front

## KEY FEATURES OF THE SERIES



PLUG IN



ENERGY-SAVING



LED LIGHTING



EVAPORATOR PIPE WALLS 0.8mm



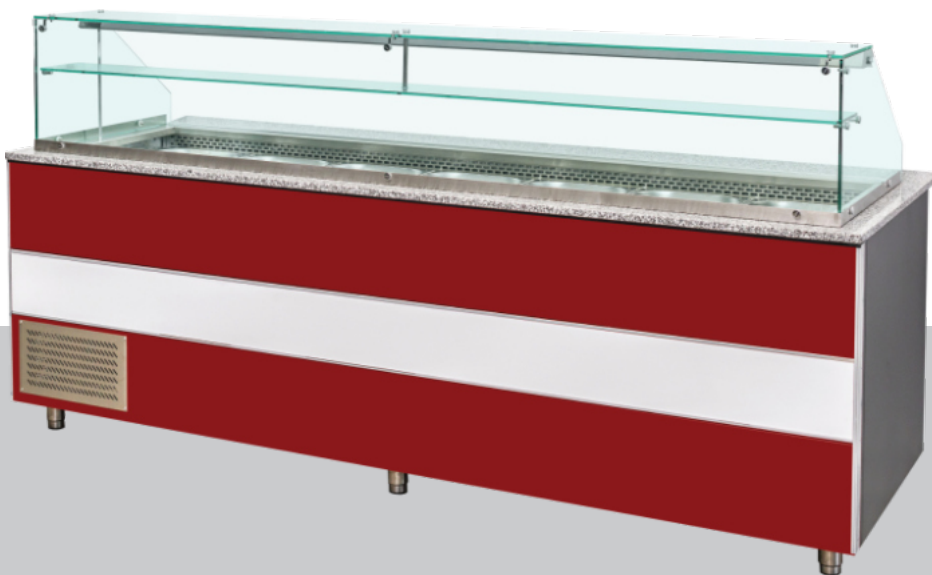
NIGHT CURTAINS



REMOVABLE FRONT

INTERIOR MADE OF ACID-RESISTANT  
STAINLESS STEEL

## SALAD COUNTER



### STANDARD EQUIPMENT

- Energy-saving refrigerating unit
- Granite worktop
- Dynamic cooling
- Illuminated lower front panel - LED
- Front colour can be changed
- Gastro feet
- Ventilation over GN containers
- Night curtains
- Opening door - full
- Automatic condensate evaporation
- Ecological polyurethane foam insulation
- External casing of powder-coated sheet metal
- Storage chambers made of OH-18 stainless steel sheet
- Rack for GN containers
- Glass extension with straight glass and lighting
- Additional painted shelf
- All glasses are tempered



INTERIOR TEMPERATURE RANGE  
+2°C TO +8°C\*



DYNAMIC COOLING



MODULAR SYSTEM



REFRIGERANT 452A



REMOVABLE FRONT



OH18 INTERIOR MADE OF ACID-RESISTANT STAINLESS STEEL



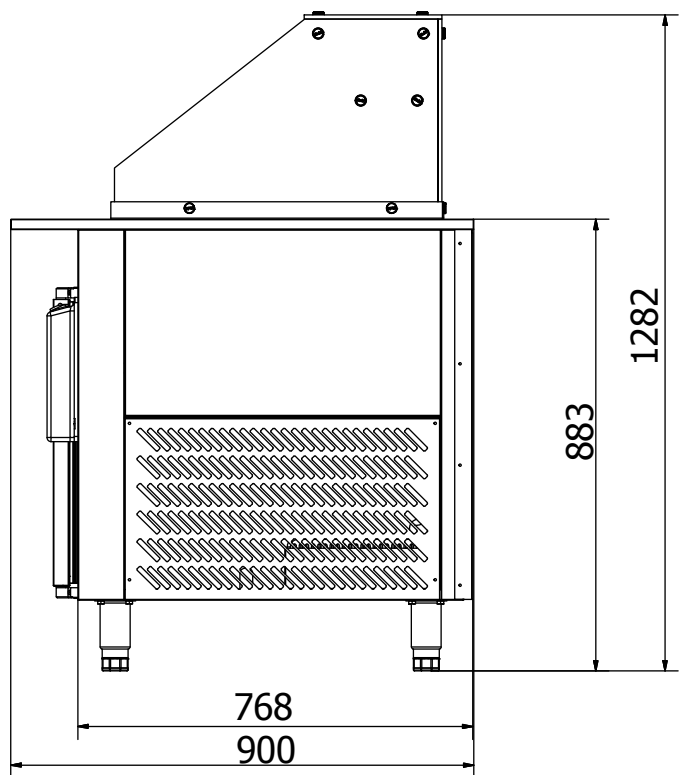
### ALTERNATIVE VERSIONS



CASH  
DESK



BAIN-MARIE  
+30°C to +60°C\*



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES** [mm]	UNIT	NUMBER OF GN CONTAINERS* [pcs]	WEIGHT [kg]
LS G210-10G	1100	+	3x 1/1	170
LS G210-15G	1500	+	4x 1/1	220
LS G210-20G	2000	+	5x 1/1 + 1x 2/4	274
LS G210-25G	2500	+	7x 1/1	320
LS G210-30G	3000	+	8x 1/1 + 1x 2/4	370

\*GN containers available as optional equipment

**SALAD COUNTER**


[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## BAIN-MARIE



### STANDARD EQUIPMENT

- Granite worktop
- High quality heaters
- Illuminated lower front panel - LED
- Front colour can be changed
- Gastro feet
- Shelf in the rear part of the casing
- Ecological polyurethane foam insulation
- External casing of powder-coated sheet metal
- Bain-marie tube made of acid resistant stainless steel
- Rack for GN containers
- Glass extension with straight glass and lighting
- All glasses are tempered



BAIN-MARIE  
+30°C to +60°C\*



MODULAR SYSTEM



REMOVABLE FRONT



INTERIOR MADE OF  
ACID-RESISTANT  
STAINLESS STEEL



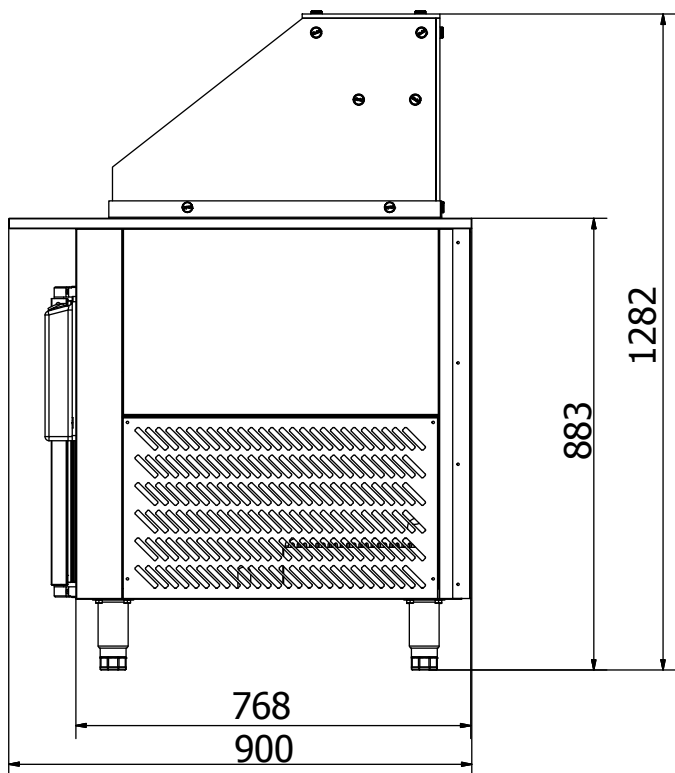
### ALTERNATIVE VERSIONS



CASH  
DESK



COOLING  
SALAD COUNTER



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	UNIT	NUMBER OF GN CONTAINERS* [pcs]	WEIGHT [kg]
LS G271-10G	1100	-	3x 1/1	148
LS G271-15G	1500	-	4x 1/1	197
LS G271-20G	2000	-	5x 1/1 + 1x 2/4	240

\*GN containers available as optional equipment

BAIN-MARIE



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

## Cashdesk



### STANDARD EQUIPMENT

- Granite worktop
- Illuminated lower front panel - LED
- Front colour can be changed
- Gastro feet
- Drawer
- External casing of powder-coated sheet metal
- OPTIONALLY: Glass extension with straight glass and lighting



MODULAR SYSTEM



REMOVABLE FRONT



### COMPATIBLE IN THE SERIES

COOLING  
SALAD COUNTERBAIN-MARIE  
+30°C to +60°C\*

\*At an ambient temperature of +25°C and humidity of 60%



## MODULES

SYMBOL	LENGTH INCLUDING SIDES** [MM]	DEPTH [mm]	WEIGHT [kg]
G285-05G	500	900	42
G285-06G	600	900	50
G285-07G	700	900	58
G285-08G	800	900	65
G285-09G	900	900	70
G285-10G	1000	900	80
G285-15G	1500	900	120

SALAD COUNTER



www.cold.pl



cold@cold.pl



+48 14 611 11 78

## LineaGastro LAGUNA



### STANDARD EQUIPMENT

- Energy-efficient LED lighting
- Energy-saving refrigerating unit
- Supply of warm air onto the glass
- Frame (aluminium profiles) - RAL7047 or gold colour
- Electronic temperature controller with digital display
- Feet for levelling the device
- Sliding door
- Dynamic cooling
- Wooden casing
- Illuminated lower front panel
- Defrosting (automatic)
- Automatic condensate evaporation
- Insulated glass
- Height adjustable display shelves



INTERIOR TEMPERATURE RANGE  
+4°C TO +8°C\*



DYNAMIC  
COOLING



REFRIGERANT 452A



INSULATED GLASS



### OPTIONAL EQUIPMENT

- Humidity control system
- Bogie bumper



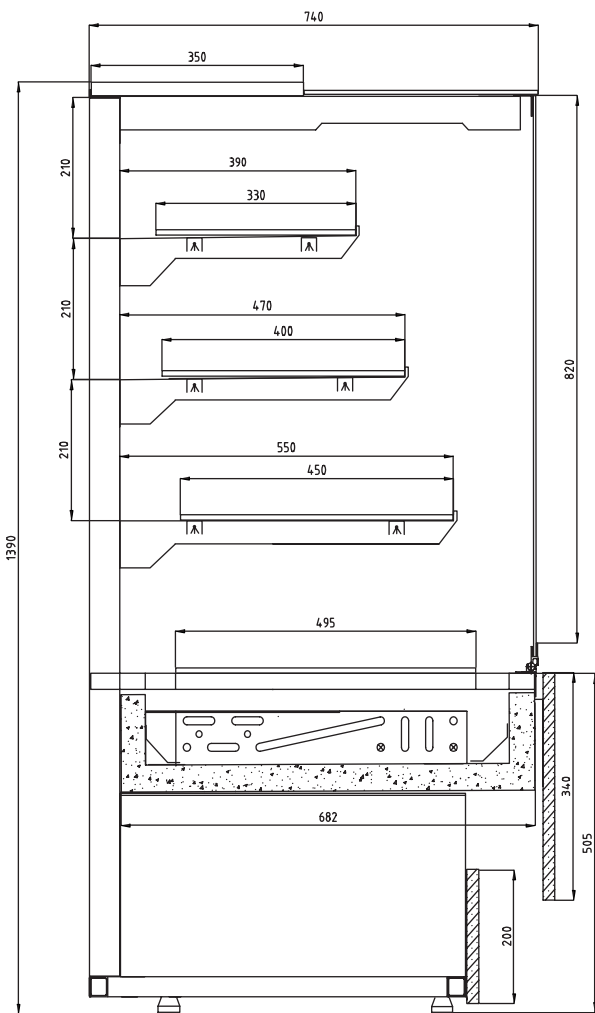
### ALTERNATIVE VERSIONS



CASH  
DESK



NEUTRAL  
VERSION



**MODULES**

SYMBOL	LENGTH INCLUDING SIDES [MM]	DISPLAY AREA [m <sup>2</sup> ]	UNIT	WEIGHT [kg]
C-09 Laguna LG	940	1,65	+	260



\*At an ambient temperature of +25°C and humidity of 60%

\*\*Side thickness 40 mm

**LINEAGASTRO LAGUNA**



[www.cold.pl](http://www.cold.pl)



[cold@cold.pl](mailto:cold@cold.pl)



+48 14 611 11 78

# NEUTRAL EQUIPMENT

FRUIT AND VEGETABLE ISLAND .....	287
FRUIT AND VEGETABLE MULTIDECK .....	289



## FRUIT AND VEGETABLE ISLAND



### STANDARD EQUIPMENT

- Robust construction with high-quality steel profiles
- Stainless steel railing
- Colouring of racks according to RAL palette
- Price holder
- Set of castors
- Wicker baskets for 1/4 castor module

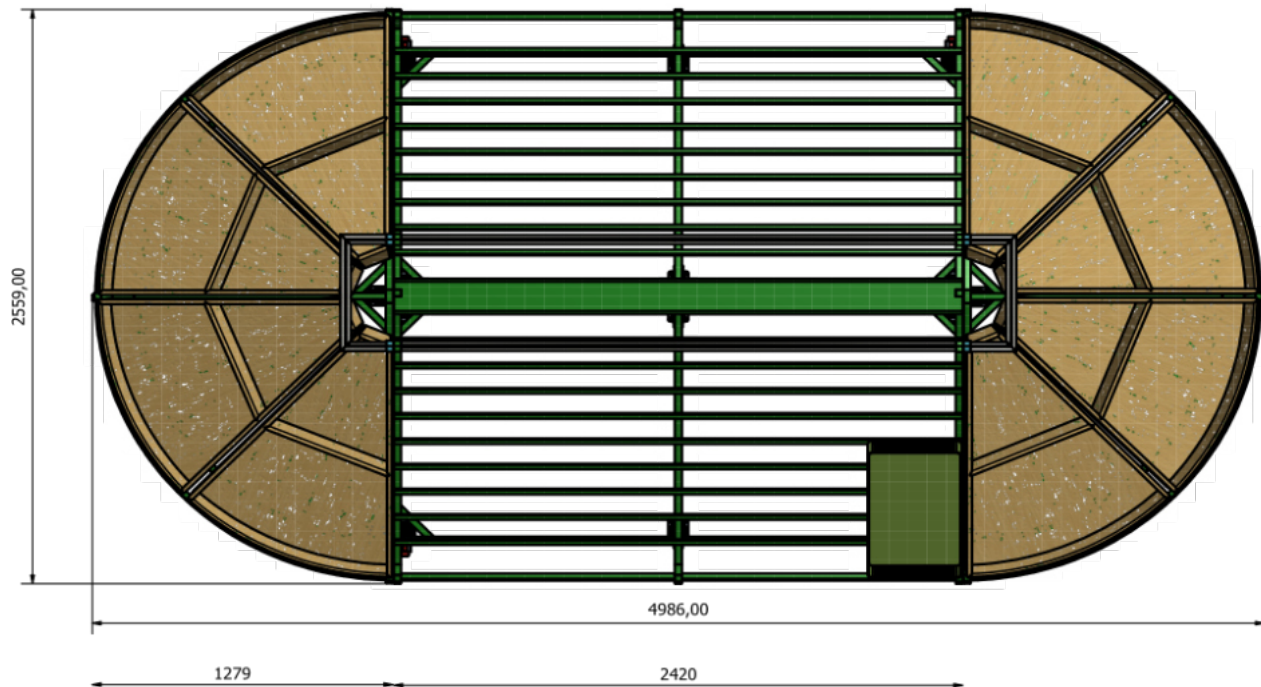


MODULAR  
SYSTEM



### OPTIONAL EQUIPMENT

- Boxes for fruit and vegetables
- Wicker baskets (for simple module)



## MODULES

SYMBOL	LENGTH [mm]	WICKER BASKETS	NUMBER OF BOXES*	WEIGHT [kg]
Fruit-vegetable island 1/2 castor	1280	YES - 4 pcs.	-	330
1.25m module x 2	1250	Option	12	220
2.05m module x 2	2005	Option	20	300
2.45m module x 2	2450	Option	24	360



\*Boxes and baskets are available as optional equipment

Fruit and vegetable island

## FRUIT AND VEGETABLE MULTIDECK



### STANDARD EQUIPMENT

- Illuminated steel extension
- Mirrors
- Stainless steel railing
- Colouring of racks according to RAL palette
- Price holder
- Set of castors
- Wicker baskets for 1/4 castor module
- Robust construction with high-quality profiles

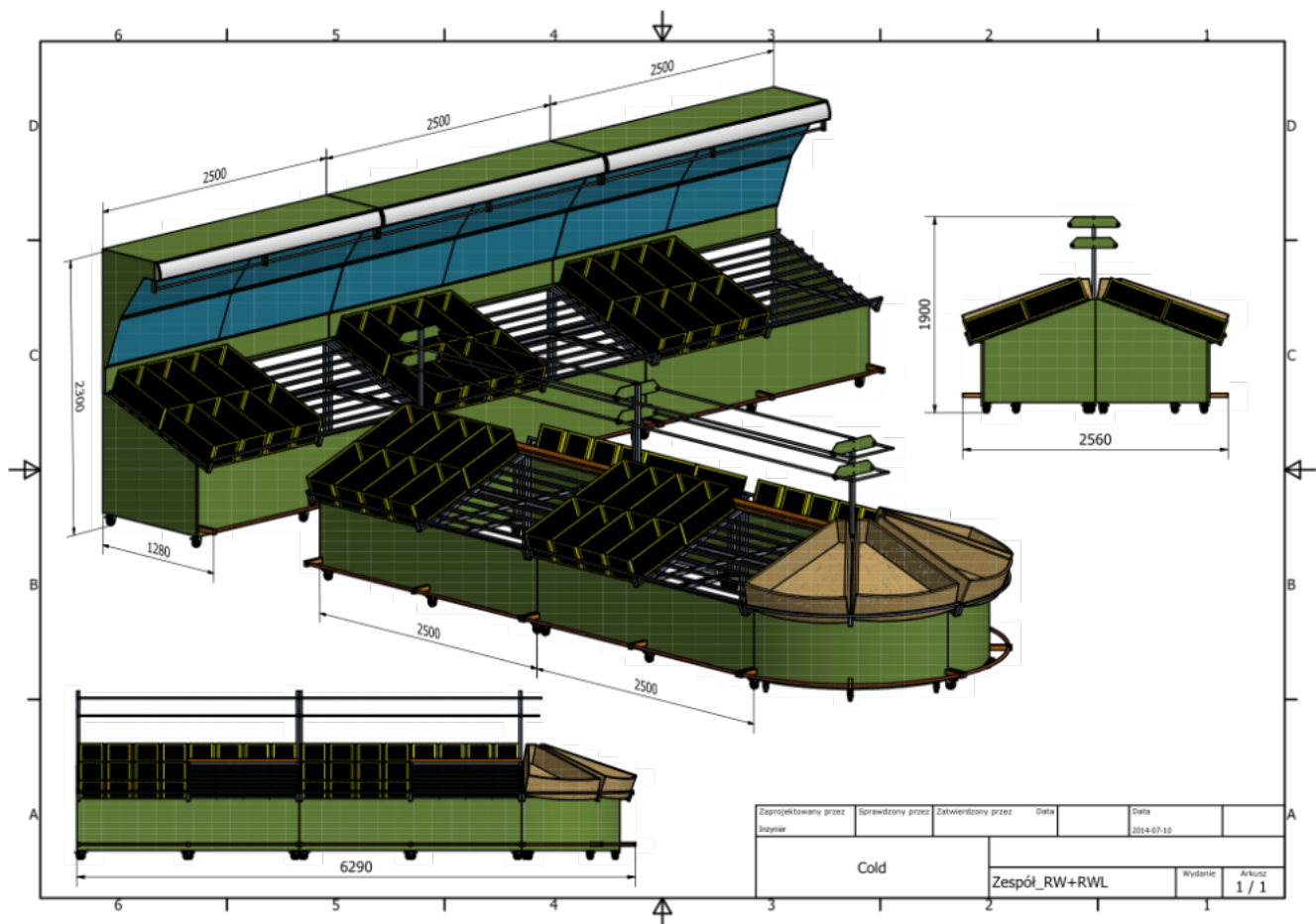


MODULAR  
SYSTEM



### OPTIONAL EQUIPMENT

- Boxes for fruit and vegetables
- Wicker baskets



## MODULES

SYMBOL	LENGTH [mm]	WICKER BASKETS	NUMBER OF BOXES*	WEIGHT [kg]
1.25m module x 2	1250	Option	6	110
2.05m module x 2	2005	Option	10	185
2.45m module x 2	2450	Option	12	205



\*Boxes and baskets are available as optional equipment

Fruit and vegetable island

# HAND DISINFECTION STATIONS

SaniPoint ..... 295



**SANIPOINT**

# SaniPoint

Device facilitating maintenance of high hygiene level in public places such as supermarkets, shopping malls, banks, stations, post offices, petrol stations, hotels, car showrooms, public administration centers, schools

**STANDARD EQUIPMENT**

- Non-contact liquid/gel sanitiser
- Power supply
- Free-standing
- Robust powder-coated steel structure
- Feet allowing for precise levelling of the device
- Body – RAL7015; Base RAL3020;
- 5 l container for liquid (the set includes a container without liquid)
- Drip tray OH18 Stainless, acid resistant, painted in base colour
- Glove holder
- Waste bin
- Back door with a lock
- 12V power supply

**OPTIONAL EQUIPMENT**

- Any RAL colour
- Wheels
- No glove holder
- Your own branding
- Battery power 12VDC
- 

**MODULES**

SYMBOL	WIDTH [mm]	HEIGHT [mm]	DEPTH [mm]	WEIGHT[kg]
S-15 SP	600	1580	400	21

SaniPoint S-15 SP



www.cold.pl



cold@cold.pl



+48 14 611 11 78

# COLOURING

## MODEL

	NAME	BLACK MATT	BLACK	WHITE	BROWN	GREY	MILKY GREY	SILVER GREY	BLUE	GREEN	RED	BURGUNDY	LIME	BEIGE	ORANGE	YELLOW	SILVER CO	YELLOW	GOLD C23
METAL ELEMENTS	RAL9005	RAL9005	RAL9003	RAL8016	RAL7024	RAL7047	RAL9007	RAL5005	RAL6029	RAL3020	RAL3003	RAL6018	RAL1019	RAL2004	RAL1021	-	-	-	-
BUMPERS	-	✓	-	-	✓	-	-	-	✓	-	-	-	-	-	-	-	-	-	-
LABEL HOLDERS	-	✓	-	-	✓	-	-	✓	✓	✓	-	-	-	✓	✓	-	-	-	-
PLASTIC SIDES	-	✓	-	-	✓	-	-	-	-	-	✓	-	-	-	-	-	-	-	-
ALUMINIUM PROFILES	✓	✓	-	-	-	✓	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
HIPS COLOURING	-	✓	✓	✓	-	-	-	-	✓	✓	✓	-	-	-	✓	✓	✓	✓	✓
DOOR PROFILES	-	✓	-	-	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RACKS	RAL9005	RAL9005	RAL9003	RAL8016	RAL7024	RAL7047	RAL9007	RAL5005	RAL6029	RAL3020	RAL3003	RAL6018	RAL1019	RAL2004	RAL1021	-	-	-	-

# COLOURING

## COLOURING OF VENEERED PANELS AND ECO LEATHER\*\*

## COLOURING OF WORKTOPS

NAME	PALERMO OAK D:610	ANTIQUE CHERRY D:260	NATURAL MAPLE D:315	BEECH D:381	LIGHT OAK D:9103	ALDER D:9310	STONE PINE CHOCOLATE D:2380	MARINO NUT D:841	CALIFORNIA NUT D:713	WENGE MAGIC D:2226	PALERMO OAK D:2609	SONOMA OAK D:3025	STAINLESS STEEL WORKTOP	BIANCO	ROSA PORRINO	BAIMORAL*	INDIAN BLACK*	
MODEL																		
NAME	ANTHRACTITE U164	TURQUOISE U159	GREEN LIME U3112	RED CORAL U7110	BLACK U190	DARK CONCRETE D:3265	MILLENIUM CONCRETE D:1038	BURGUNDY NUT D:2842	LOCARNO APPLE D:1972	ECO LEATHER X504	ECO LEATHER X506	ECO LEATHER X507						
MODEL																		

\*Available as an option  
 \*\*The current Kronopol palette is valid. General colour template.  
 Availability of designs is subject to availability from the manufacturer.  
 Due to the use of natural veneers, the colours and growth rings may vary from batch to batch and are not considered a product defect.  
 The colouring in the catalogue is not a colour template. The colour printed on paper or displayed on the monitor may differ from the actual colour.

# PROJECTS



Modena



Modena









Verona



Verona / Malaga / Kredens RP

Verona

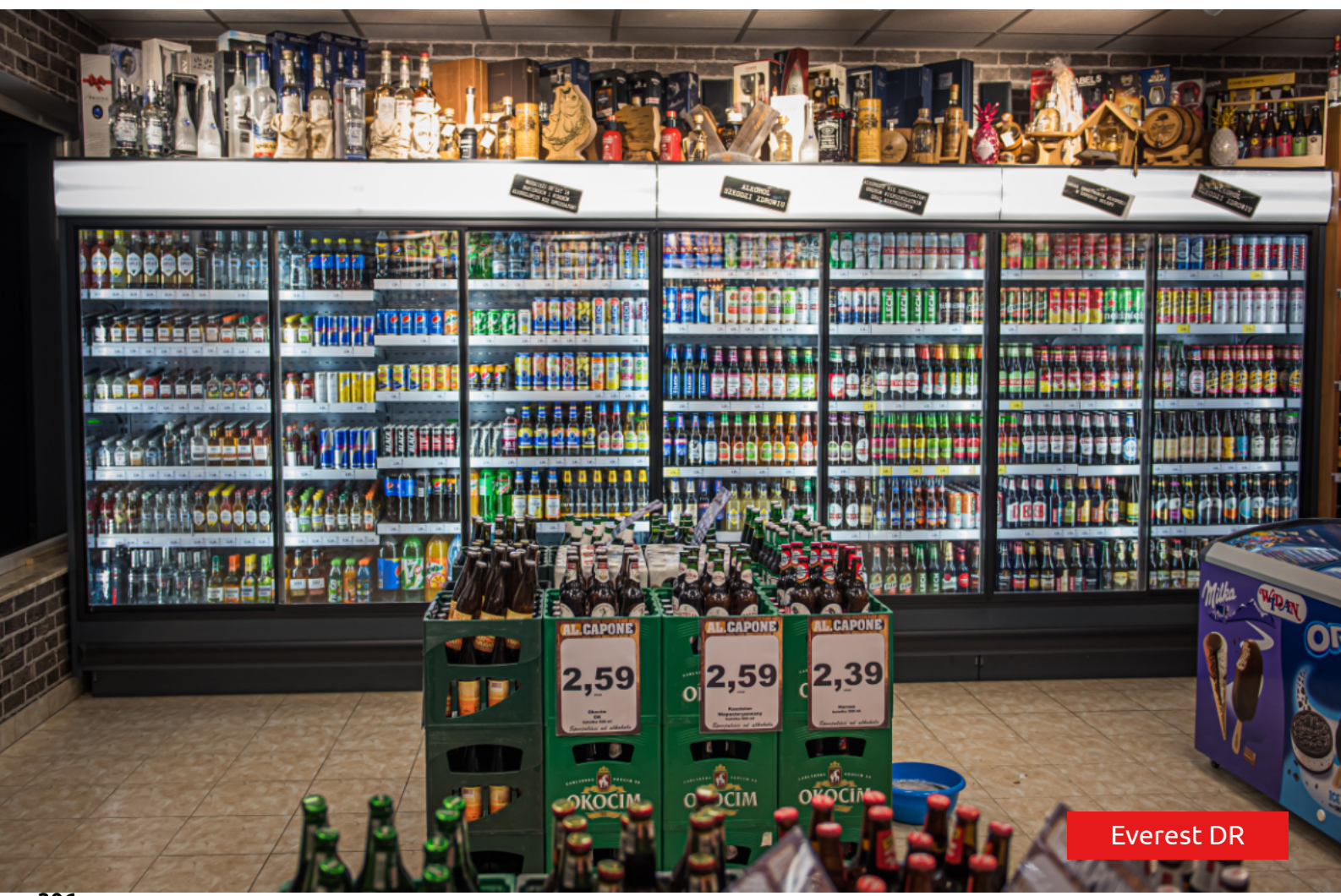
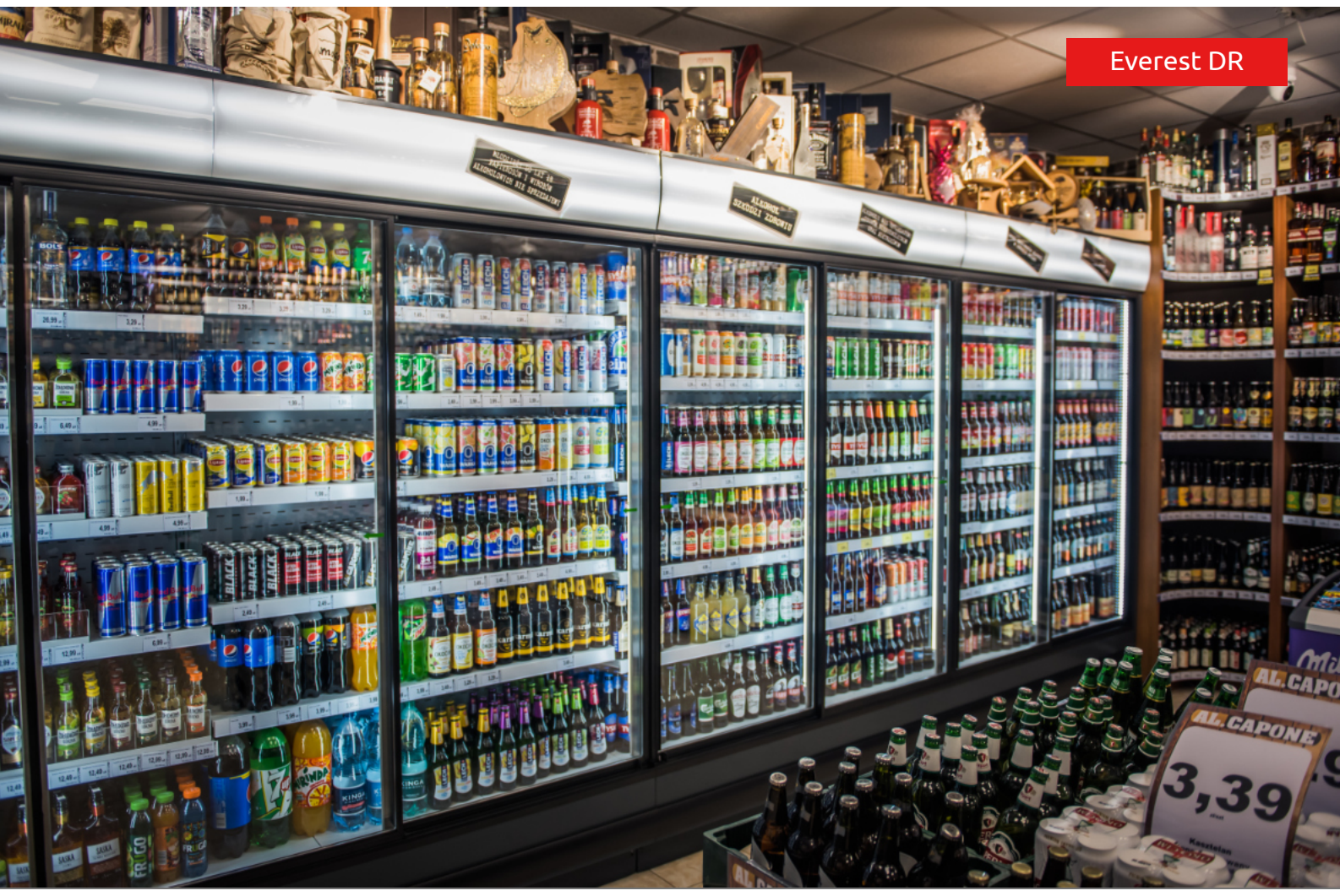


Verona / Kredens RB

Carmello



Malaga / Galaxy





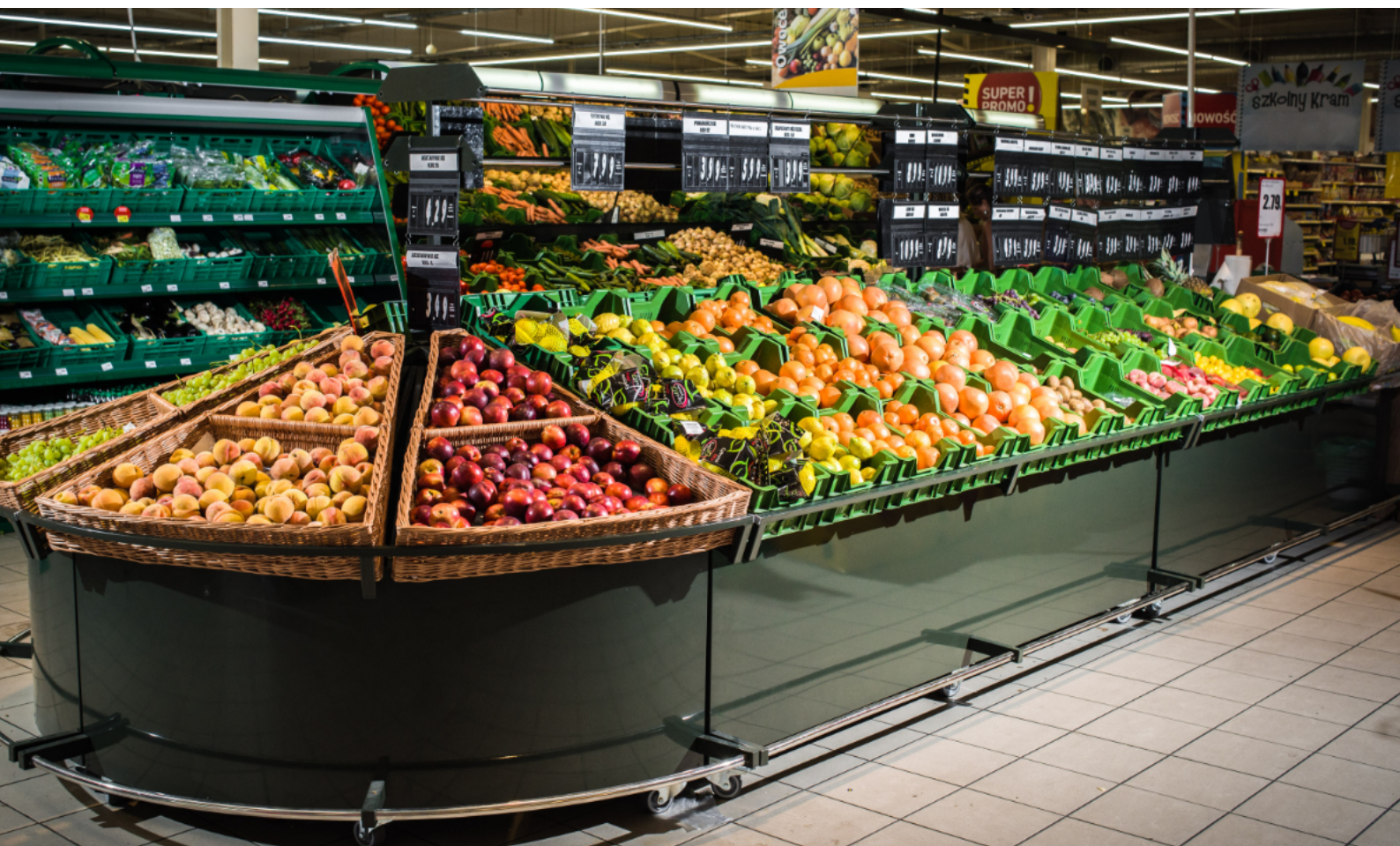
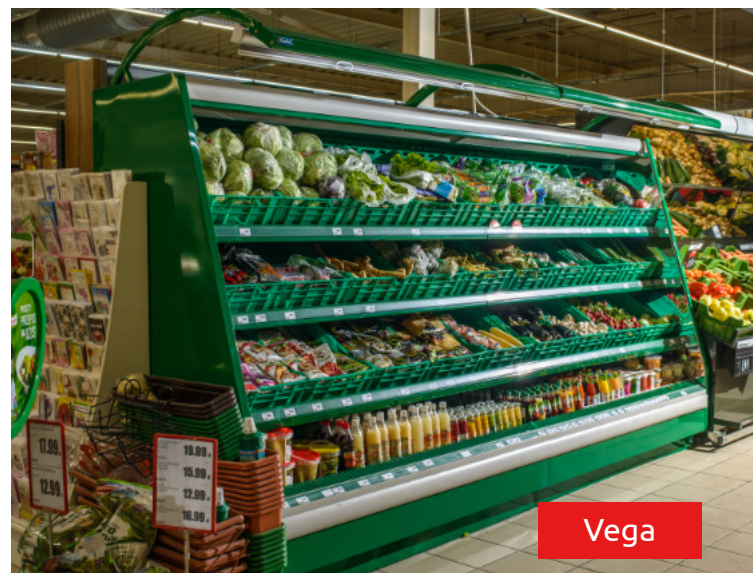
Praga DR

GARMAŻERKA

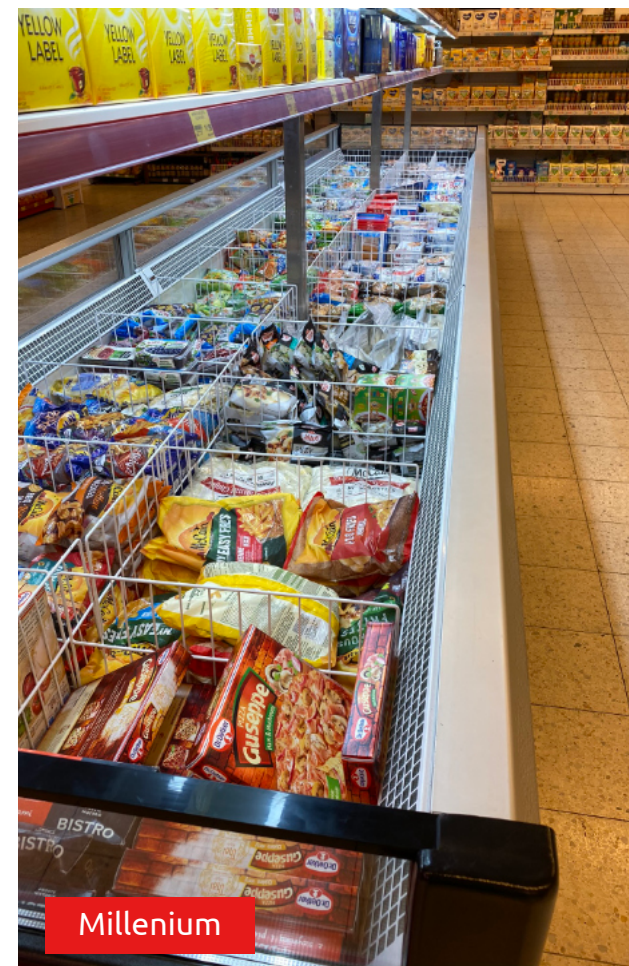
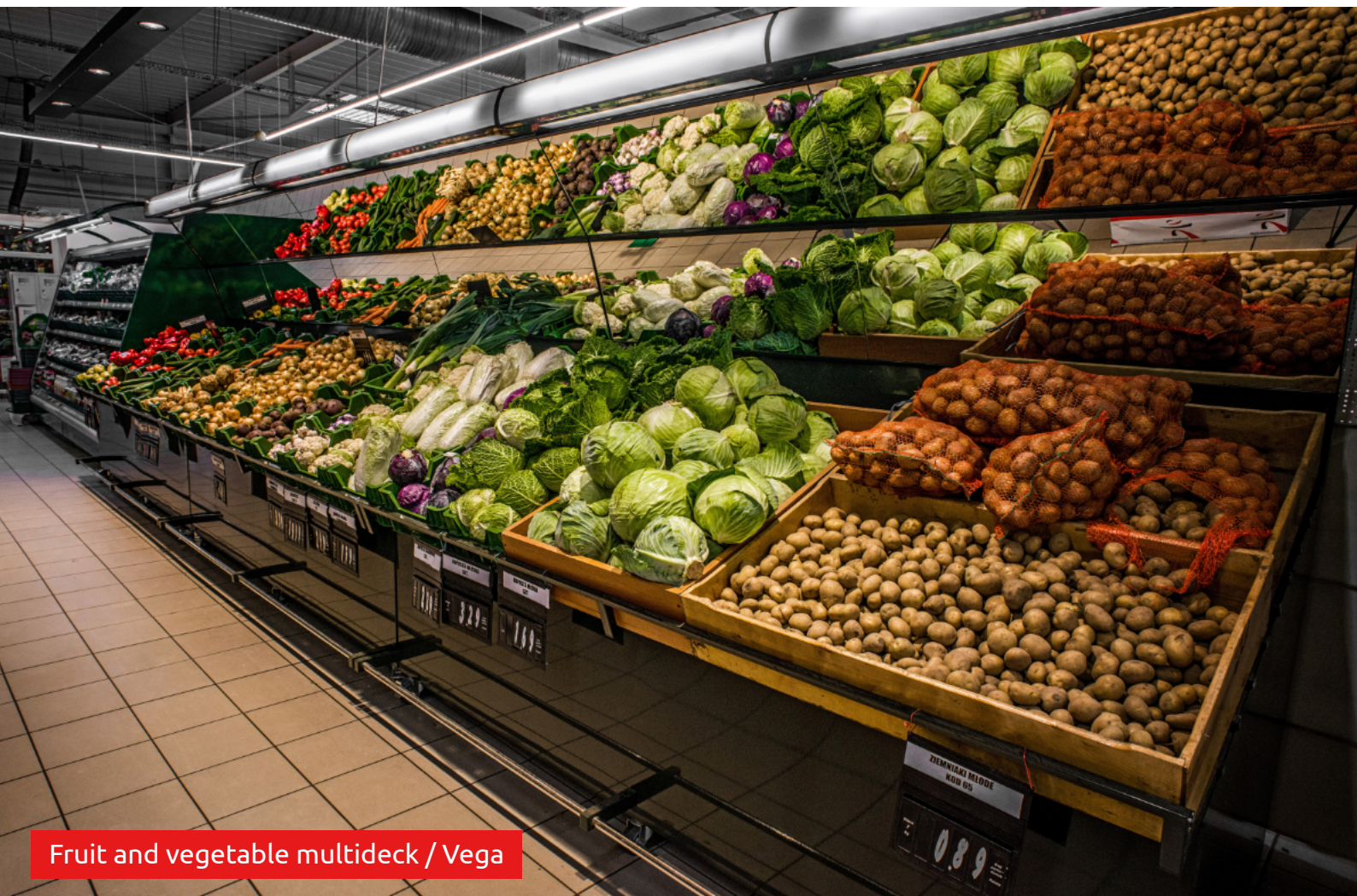
Cold



Oslo / Praga DR



Fruit and vegetable island



## List of indications:

### REFRIGERATED COUNTERS

s - gravity cooling  
v - dynamic cooling  
k - storage chambers  
D - wooden casing  
U - lift up front glass  
SG - bent glass  
B/A - without the unit  
NZ - external corner  
NW - internal corner  
N - neutral equipment  
SELF - self-service device  
FISH - device for the fish  
BEMAR - bain-marie device  
HEAT - heating device  
MR - freezing equipment (0°C to -6°C)  
MR NT - freezing equipment (-6°C to -12°C)  
II K - fixed partition  
FT - device on feet

### CABINETS

v - dynamic cooling  
A/G - unit at the top  
DP - swinging glass doors  
DR - sliding glass doors  
II DP - double glazing, swinging doors  
II DR - double glazing, sliding doors  
II K - fixed partitioning  
GASTRO - equipment suitable for containers  
GN 2/1  
MR - freezer version

### MULTIDECKS

/o - lowered multideck adapted to the outdoor unit  
\*... - the depth of the device is given in millimetres  
/W - enlarged display space  
DR - sliding glass doors  
DP - swinging glass doors  
B/A - without the unit



Company Name

NIP No [Tax ID No]:

Ordering person

Contact us at

## ORDER

Order number

Item	SYMBOL	QTY	SERIAL CONSTRUCTION	UNIT	DEPTH	BUMPER	WORKTOP	FRONT	SIDES	COLOURING		
										ALUMINUM PROFILES	DOOR PROFILES	HOUSING
1.												
2.												
3.												
4.												
5.												
6.												
7.												
8.												
9.												
10.												

### OPTIONAL EQUIPMENT:

FOR ITEM 1.

FOR ITEM 2.

FOR ITEM 3.

FOR ITEM 4.

FOR ITEM 5.

FOR ITEM 6.

FOR ITEM 7.

FOR ITEM 8.

FOR ITEM 9.

FOR ITEM 10.

Notes

Signature / stamp