

AURORA



Equipment line for confectionery and bakery





AURORA

Aurora is a collection of appliances designed for patisseries and bakeries. The combination of functionality and esthetics of the AURORA series meets the expectations of even the most demanding customers. Modular AURORA's line construction allows you to flexible configuration's creating of the counters and display cases in different temperature variants depending on needs and functions of the premises.





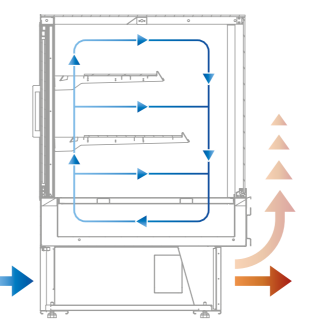




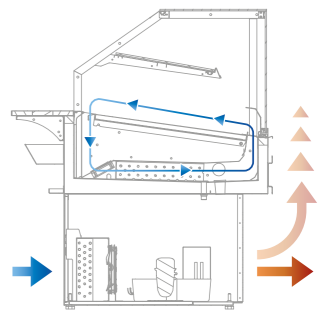


AIR FLOW

Diagrams showing optimal air circulation ensuring even temperature distribution in the exhibition space.



AIRFLOW DIAGRAM
IN REFRIGERATED DISPLAY CASES



AIRFLOW DIAGRAM
IN REFRIGERATED COUNTERS



AURORABOLLEYY

The Aurora counter catches the eye with its minimalist design and the possibility of perfect display of goods.





BREADS AND PASTRIES

SNACKS

- Neutral display shelf for groceries's presenting
- 2 Adjustment of the angle of the lower shelf (horizontal or bevel) to ensure proper display of goods
- 3 Stainless steel or granite work surface allowing for convenient management and replenishment of products
- 4 Imroving ergonomic's accessory shelf
- **5** Modular design for flexible creation and display configurations in a different variety of temperature variants depending on demand and application
- 6 Cable bezel for maintaining high aesthetics of the unit
- Tiltable front glass suitable for easy cleaning
- 8 Easy access to condenser and unit maintenance
- **9** Two convenient neutral drawers on the serving side (does not apply to refrigerated version C 840)



1196-1220 mm* 1043 mm 840 / 1240 mm

*adjustable legs







NEUTRAL BAKERY DISPLAY COUNTER 840 N

External dimensions [width x depth x height]	840 x 1043 x 1196 (max. 1220) / top: 792 [mm]
Net weight	105 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Power supply	230/50 [V/HZ]
Rated Power	60 [W]
Nominal current	0,25 [A]
Exposition surface	0,5 [m²]



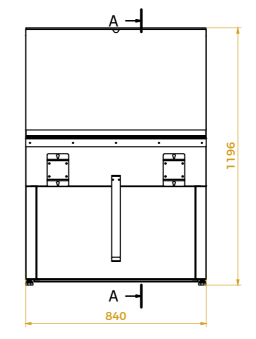
STANDARD EQUIPMENT

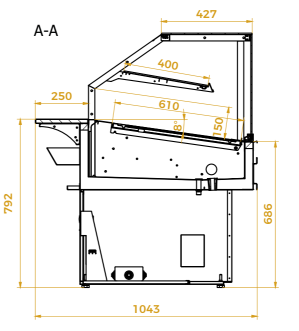
- Device for individual build-over with possibility to in-line arrangement
- Bottom shelf adjustable 0° or 8°
- Linen-look Inox worktop
- Exposition glass shelf
- Tiltable system of front glass
- LED light
- Two neutral drawers from the service side
- 4 adjustable legs



- · Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · Front shelf
- Worktop made of granite
- · UK plug
- Plexiglass back-covers













NEUTRAL BAKERY DISPLAY COUNTER 1240 N

External dimensions [width x depth x height]	1240 x 1043 x 1196 (max. 1220) / top: 792 [mm]
Net weight	153 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Power supply	230/50 [V/HZ]
Rated Power	60 [W]
Nominal current	0,25 [A]
Exposition surface	0,75 [m²]



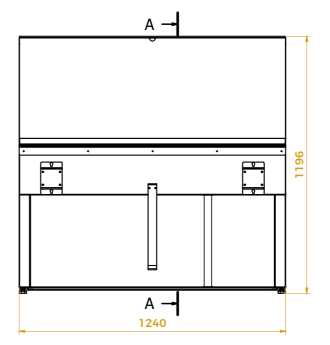
STANDARD EQUIPMENT

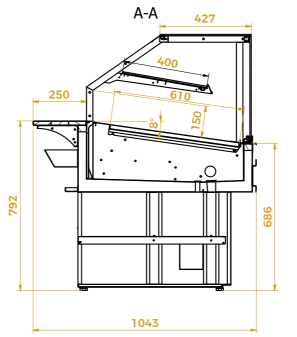
- Device for individual build-over with possibility to in-line arrangement
- Bottom shelf adjustable 0° or 8°
- Linen-look Inox worktop
- Exposition glass shelf
- · Tiltable system of front glass · LED light
- Two neutral drawers from the service side
- 4 adjustable legs



- · Exterior body made of AISI 304 steel
- Exterior body powder-coated RAL colour
- Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · Front shelf
- Worktop made of granite
- · UK plug
- Plexiglass back-covers















COOLING BAKERY DISPLAY COUNTER 840 C

External dimensions [width x depth x height]	840 x 1043 x 1196 (max. 1220) / top: 792 [mm]
Condenser type	internal
Cooling type	dynamic
Cooling power	450 [W] / -10 [°C]
Refrigerant	R290
Defrost type	stop + fan
Net weight	120 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Temperature range	+4+10 [°C]
Ambient conditions	+25 [°C] 60 % [RH]
Climate class	3
Temperature class	H1
Power supply	230/50 [V/HZ]
Rated Power	415 [W]
Nominal current	1,8 [A]
Daily energy consumption	4,5 [kWh/24h]
Exposition surface	0,5 [m²]
Energy class	D
Noise level	55 [dB]

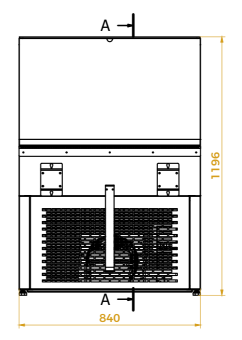
STANDARD EQUIPMENT

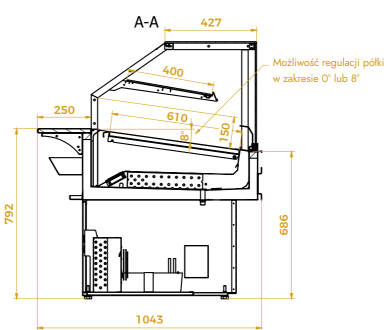
- · Electronic controller with digital display of temperature
- Possibility to change the temperature setting every 0.1°C
- Device for individual build-over with possibility to in-line arrangement
- · Ecological refrigerant
- · Automatic defrost and evaporation of condensate Temperature sensor failure alarm
- High and low temperature alarm
- Defrost timeout alarm
- · Exposition glass shelf neutral
- · Bottom shelf adjustable 0° or 8°
- · Linen-look Inox worktop
- · Tiltable system of front glass
- · LED light
- · 4 adjustable legs



- · Food protection technology TiO2
- Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- Interior made of AISI 304 steel
- External covers powder coated RAL colour
- · Front shelf
- · Worktop made of granite
- · UK plug
- Plexiglass back-covers















COOLING BAKERY DISPLAY COUNTER 1240 C

External dimensions [width x depth x height]	1240 x 1043 x 1196 (max. 1220) / top: 792 [mm]
Condenser type	internal
Cooling type	dynamic
Cooling power	695 [W] / -10 [°C]
Refrigerant	R290
Defrost type	stop + fan
Pojemność netto	1,2 [m²]
Net weight	179 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Temperature range	+4+10 [°C]
Ambient conditions	+25 [°C] 60 % [RH]
Climate class	3
Temperature class	H1
Power supply	230/50 [V/HZ]
Rated Power	560 [W]
Nominal current	2,4 [A]
Daily energy consumption	6,7 [kWh/24h]
Exposition surface	0,75 [m ²]
Energy class	D
Noise level	55 [dB]



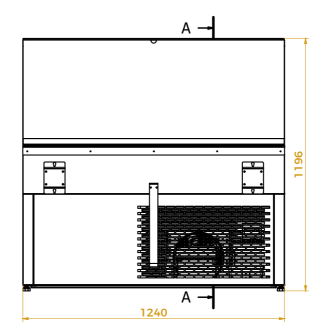
STANDARD EQUIPMENT

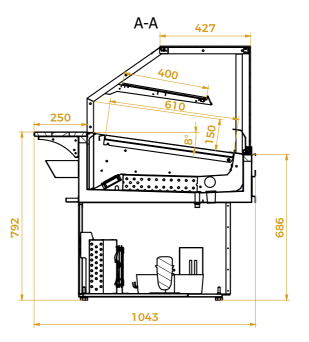
- · Electronic controller with digital display of temperature
- Possibility to change the temperature setting every 0.1°C
- · Device for individual build-over with possibility to in-line arrangement
- · Ecological refrigerant
- · Automatic defrost and evaporation of condensate
- Temperature sensor failure alarm
- High and low temperature alarm
- Defrost timeout alarm
- · Exposition glass shelf neutral
- · Bottom shelf adjustable 0° or 8°
- · Linen-look Inox worktop
- · Tiltable system of front glass
- · LED light
- Two neutral drawers from the service side
- · 4 adjustable legs



- · Food protection technology TiO2
- Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- Interior made of AISI 304 steel
- External covers powder coated RAL colour
- · Front shelf
- Worktop made of granite
- · UK plug
- Plexiglass back-covers













HEATING BAKERY DISPLAY COUNTER 840 H

External dimensions [width x depth x height]	840 x 1043 x 1196 (max. 1220) / top: 792 [mm]
Net weight	115 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Temperature range	+30+60 [°C]
Power supply	230/50 [V/HZ]
Rated Power	1700 [W]
Nominal current	8,2 [A]
Daily energy consumption	20 [kWh/24h]
Exposition surface	0,5 [m ²]
Noise level	49 [dB]



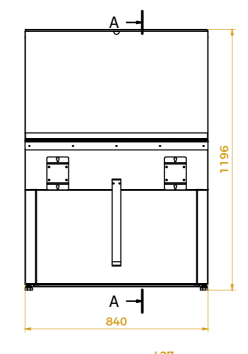
STANDARD EQUIPMENT

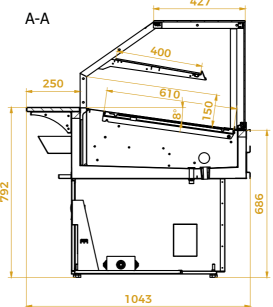
- · Device for individual build-over with possibility to in-line arrangement
- · Electronic controller with digital display of temperature
- Possibility to change the temperature setting every 0.1 °C
- · Heating element under the bottom adjustable shelf
- · Exposition glass shelf neutral
- · Bottom shelf adjustable 0° or 8°
- · Linen-look Inox worktop
- · Tiltable system of front glass
- · LED light
- · Two neutral drawers from the service side
- · 4 adjustable legs



- · Exterior body made of AISI 304 steel
- Exterior body powder-coated RAL colour
- · Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · Front shelf
- · Worktop made of granite
- · UK plug
- · Plexiglass back-covers













HEATING BAKERY DISPLAY COUNTER 1240 H

External dimensions [width x depth x height]	1240 x 1043 x 1196 (max. 1220) / top: 792 [mm]
Net weight	162 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Temperature range	+30+60 [°C]
Power supply	230/50 [V/HZ]
Rated Power	2500 [W]
Nominal current	10,7 [A]
Daily energy consumption	25 [kWh/24h]
Exposition surface	0,75 [m²]
Noise level	49 [dB]

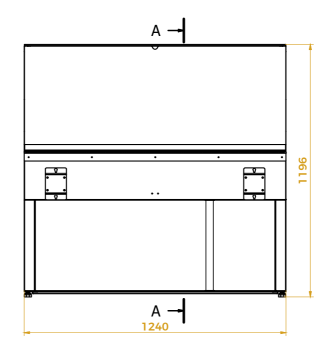
STANDARD EQUIPMENT

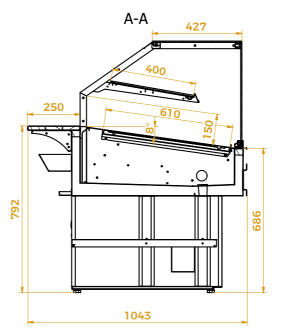
- · Device for individual build-over with possibility to in-line arrangement
- · Electronic controller with digital display of temperature
- Possibility to change the temperature setting every 0.1 °C
- · Heating element under the bottom adjustable shelf
- · Exposition glass shelf neutral
- · Bottom shelf adjustable 0° or 8°
- · Linen-look Inox worktop
- · Tiltable system of front glass
- · LED light
- · Two neutral drawers from the service side
- · 4 adjustable legs



- · Exterior body made of AISI 304 steel
- Exterior body powder-coated RAL colour
- · Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · Front shelf
- · Worktop made of granite
- · UK plug
- · Plexiglass back-covers











AURORASWeet

Eye-catching design works together with ergonomics and functionality of this display case. Available in refrigerated or neutral version, AURORA will be a perfect solution for those who appreciate both — good design as well as functionality.







SNACKS

CONFECTIONERY

BEVERAGES

- Refrigerated display shelves
- 2 Adjustable shelf angle (horizontal or diagonal) for better product exposition
- 3 Modular design for flexible creation and display configurations in a different variety of temperature variants depending on demand and application
- 4 Tiltable front glass suitable for easy cleaning
- **5** Easy access to condenser and unit maintenance
- 6 Optimized airflow for uniform temperature distribution on the shelves thanks to the use of special steering wheels
- Sliding doors for convenient access to products from the service side
- **8** LED lighting for increased attractiveness of the stored products



1196-1220 mm* 837 mm 840 / 1240 mm

*adjustable legs





NEUTRAL PASTRY CASE 840 N

External dimensions [width x depth x height]	840 x 837 x 1196 (max. 1220) [mm]
Net weight	173 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Power supply	230/50 [V/HZ]
Rated Power	60 [W]
Nominal current	0,25 [A]
Exposition surface	0,9 [m²]

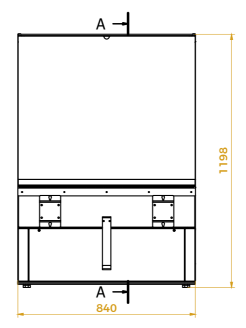
STANDARD EQUIPMENT

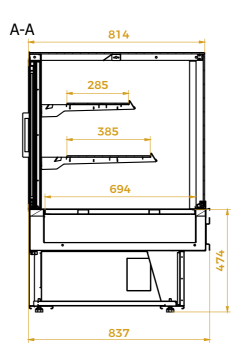
- Device for individual build-over with possibility to in-line arrangement
- · Glass shelves with height adjustment
- · Tiltable system of front glass
- · Glass shelves with height adjustment
- Sliding door from service sideLED light
- · 4 adjustable legs



- · Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- · Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · UK plug















NEUTRAL PASTRY CASE 1240 N

External dimensions [width x depth x height]	1240 x 837 x 1196 (max. 1220) [mm]
Net weight	221 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Power supply	230/50 [V/HZ]
Rated Power	60 [W]
Nominal current	0,25 [A]
Exposition surface	1,45 [m²]

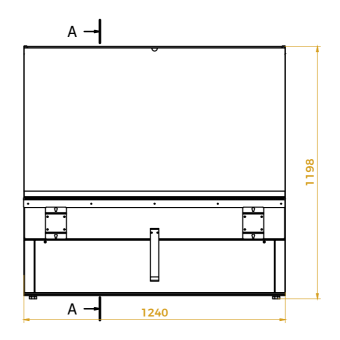
STANDARD EQUIPMENT

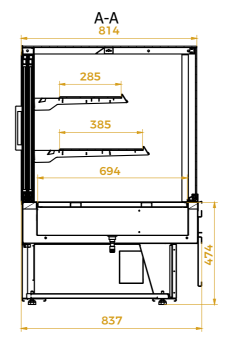
- · Device for individual build-over with possibility to in-line arrangement
- · Glass shelves with height adjustment
- · Tiltable system of front glass
- · Glass shelves with height adjustment
- · Sliding glass door from the service side
- · LED light
- · 4 adjustable legs



- · Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- · Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · UK plug













COOLING PASTRY CASE 840 C

External dimensions [width x depth x height]	840 x 837 x 1196 (max. 1220) [mm]
Condenser type	internal
Cooling type	dynamic
Cooling power	480 [W]/ -10 [°C]
Refrigerant	R290
Defrost type	stop + fan
Net weight	193 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Temperature range	+4+10 [°C]
Ambient conditions	+25 [°C] 60 % [RH]
Climate class	3
Temperature class	H1
Power supply	230/50 [V/HZ]
Rated Power	455 [W]
Nominal current	2,2 [A]
Daily energy consumption	5 [kWh/24h]
Exposition surface	0,9 [m²]
Energy class	D
Noise level	56 [dB]



- · Electronic controller with digital display of temperature
- Possibility to change the temperature setting every 0.1°C
- Device for individual build-over with possibility to in-line arrangement
- · Ecological refrigerant
- · Automatic defrost and evaporation of condensate
- · Temperature sensor failure alarm
- · High and low temperature alarm
- · Defrost timeout alarm
- Straight front glass
- · Tiltable system of front glass
- Glass shelves with height adjustment Sliding glass door from the service side
- · LED light
- · 4 adjustable legs



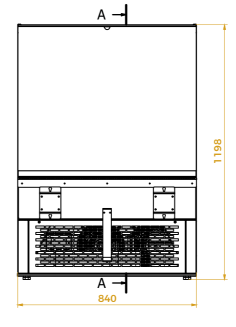
- · Food protection technology TiO2
- · Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · UK plug

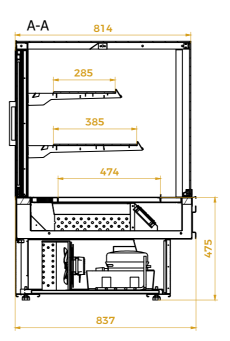


















COOLING PASTRY CASE 1240 C

External dimensions [width x depth x height]	1240 x 837 x 1196 (max. 1220) [mm]
Condenser type	internal
Cooling type	dynamic
Cooling power	695 [W] / -10 [°C]
Refrigerant	R290
Defrost type	stop + fan
Net weight	241 [kg]
Max. bottom shelf load	30 [kg]
Max. top shelf load	15 [kg]
Temperature range	+4+10 [°C]
Ambient conditions	+25 [°C] 60 % [RH]
Climate class	3
Temperature class	H1
Power supply	230/50 [V/HZ]
Rated Power	600 [W]
Nominal current	2,6 [A]
Daily energy consumption	7,45 [kWh]
Exposition surface	1,45 [m²]
Energy class	D
Noise level	56 [dB]

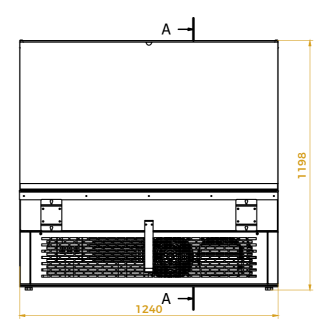


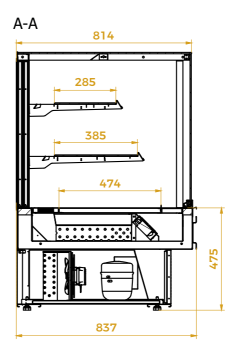
- · Electronic controller with digital display of temperature
- Possibility to change the temperature setting every 0.1°C
- Device for individual build-over with possibility to in-line arrangement
- · Ecological refrigerant
- Automatic defrost and evaporation of condensate
- · Temperature sensor failure alarm
- · High and low temperature alarm
- · Defrost timeout alarm
- Straight front glass
- · Tiltable system of front glass
- · Glass shelves with height adjustment
- · Sliding door from service side
- · LED light
- · 4 adjustable legs



- · Food protection technology TiO2
- · Exterior body made of AISI 304 steel
- · Exterior body powder-coated RAL colour
- Interior made of AISI 304 steel
- · External covers powder coated RAL colour
- · UK plug













Contact us

BOLARUS S.A. ul. Wiśnicka 12 32-700 Bochnia, Poland

.....

tel. +48 146 149 300 sales@bolarus.com.pl www.bolarus.com.pl