

SERVE-OVER COUNTER AND SEMI-VERTICAL

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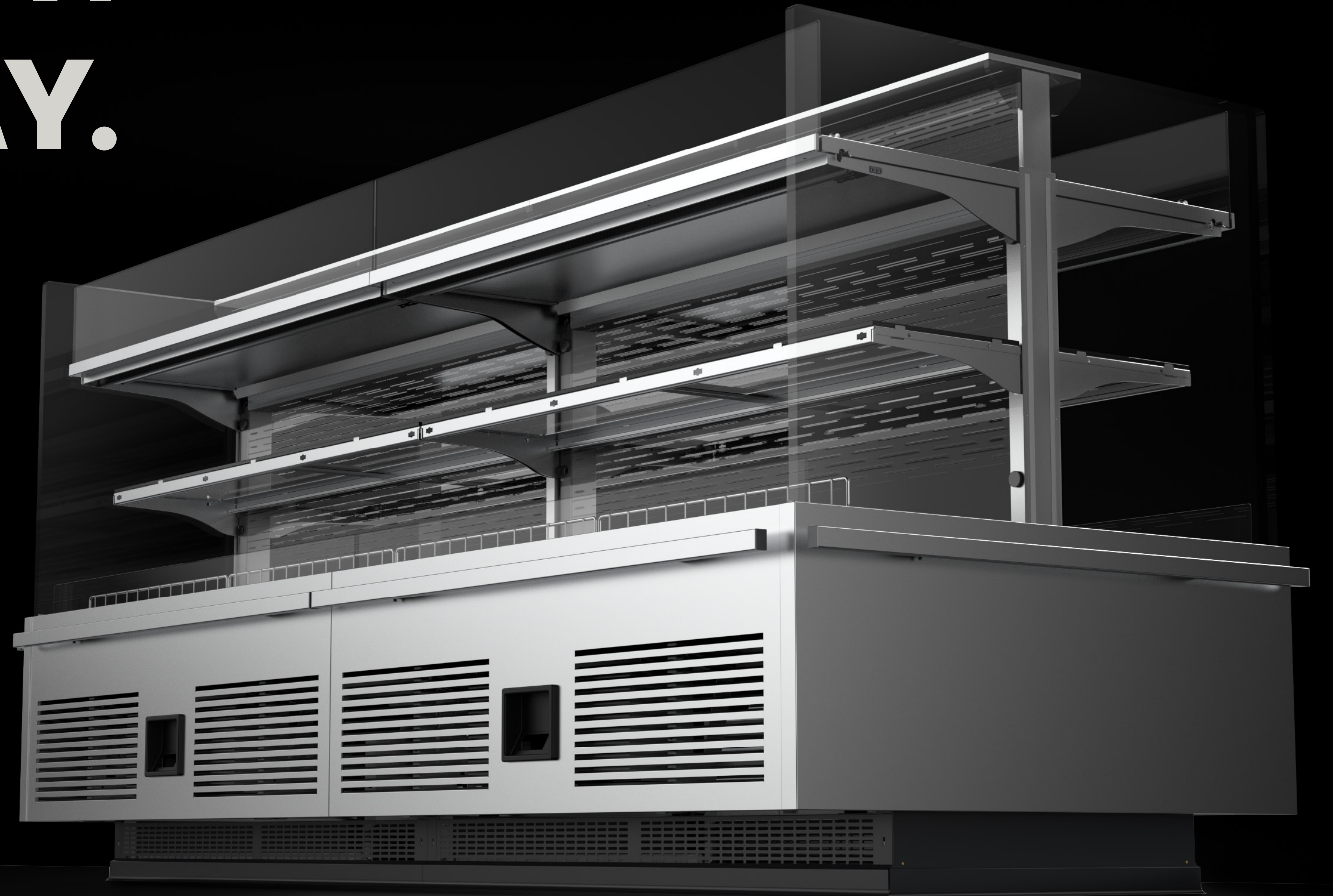
DAYTONA



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INNOVATION ON DISPLAY.

The practicality of an island combined with the advantages of a semi-vertical cabinet: **Daytona** is an innovative, patented cabinet that boosts display capacity and encourages impulse buying. Maximum transparency and striking looks combine to focus attention on the products while extensive customisation options facilitate promotions.





- Complete transparency
- High load capacity
- Minimum dimensions

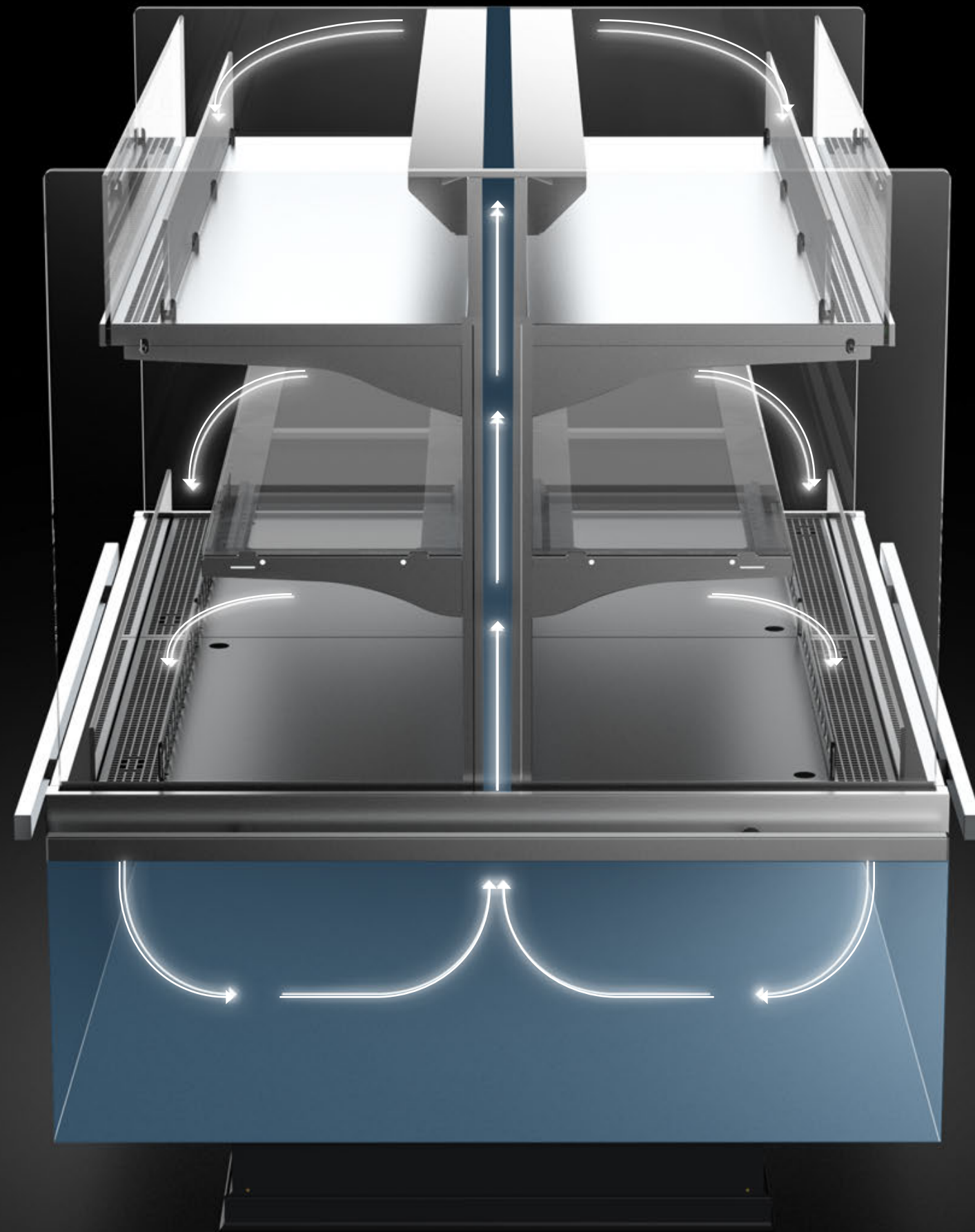
A CONCENTRATION OF FUNCTIONALITY.

Advanced ergonomic design ensures easy access to products, encourages take-away sales and facilitates the work of operators. The top basin is exposed to ambient light and completely free from shadow. The bottom basin benefits from the light admitted by multiple glass surfaces and can also be equipped with LED light bars.



MODULAR, VERSATILE, EFFICIENT.



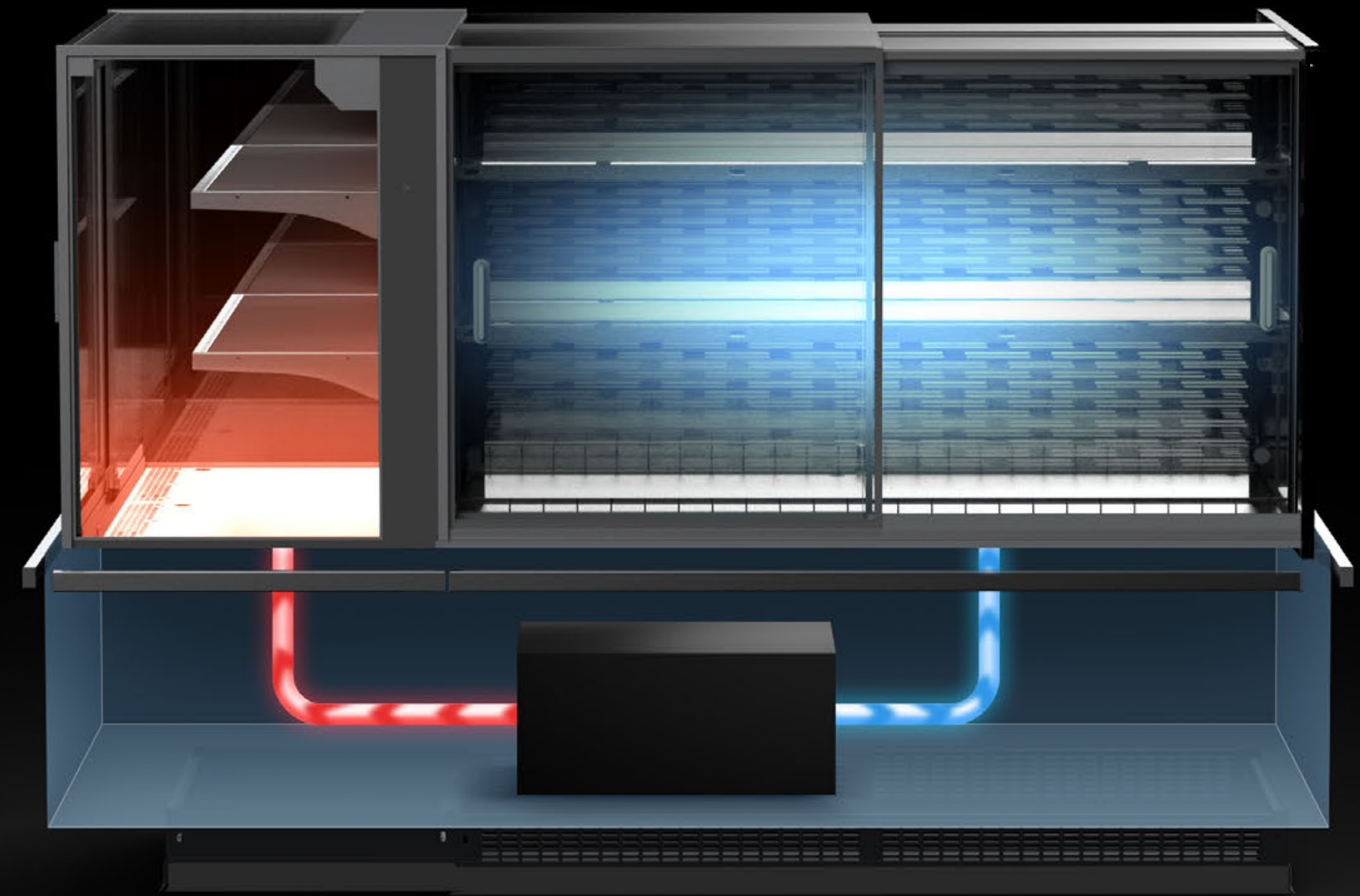


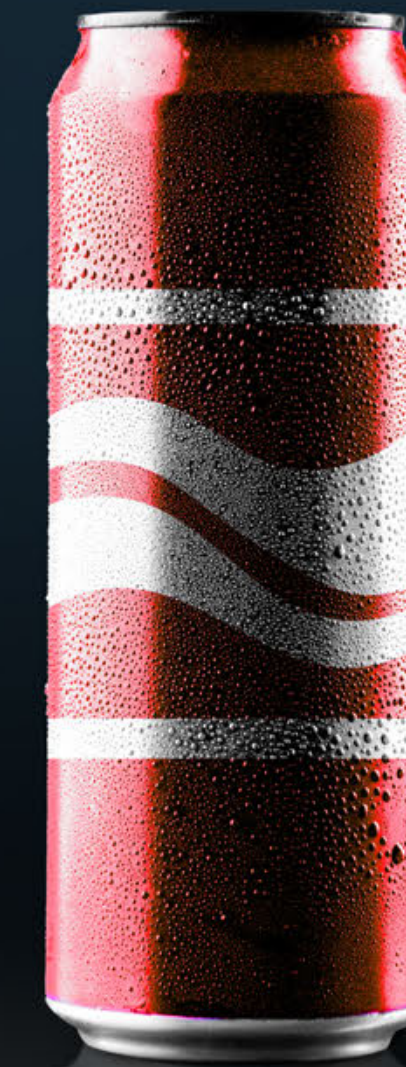
A single air circuit refrigerates all parts of the cabinet, guaranteeing exceptionally uniform temperature in every corner. Versions are available with built-in or remote R290 units for efficient, ecologically sustainable refrigeration.

HOT & COLD, THE REFRIGERATED DISPLAY THAT GENERATES HEAT.

Hot & Cold is an exclusive new technology developed and patented by Arneg. This unique solution combines hot and cold sections in one display without needing heating elements in the heated part. Currently available for Daytona and Andorra displays, Hot & Cold technology recovers the thermal energy that would normally be lost to the atmosphere from the high pressure side of a transcritical CO₂ circuit, and uses it to heat the end unit and the products contained in it to a core temperature of 65 °C or above.

- **Hot and cold sections in the same display**
- **Excellent energy efficiency and saving**
- **Compatible with a wide range of food products**





Daytona Hot & Cold displays are ideal for supermarkets, deli outlets, convenience stores, service stations and airports that are open 24 hours a day. They can display a wide range of products at very different temperatures, including soft drinks, dairy products, sushi, and even take-away soups, first course dishes and more besides. This amazing integrated mini-system offers a 20% daily energy saving compared to conventional solutions with a refrigeration unit and heating elements.

ALWAYS THE RIGHT STYLE.

Daytona's vertical dimensions permit easy combination and modular multiplexing with many other cabinet types, allowing varied layouts to be created in small, medium and large stores. The bottom panels can be customised to suit many different furnishing styles and specific promotional activities.





1

ACCESSORIES

1 - Plexiglass partitions

2 - Price holder



2

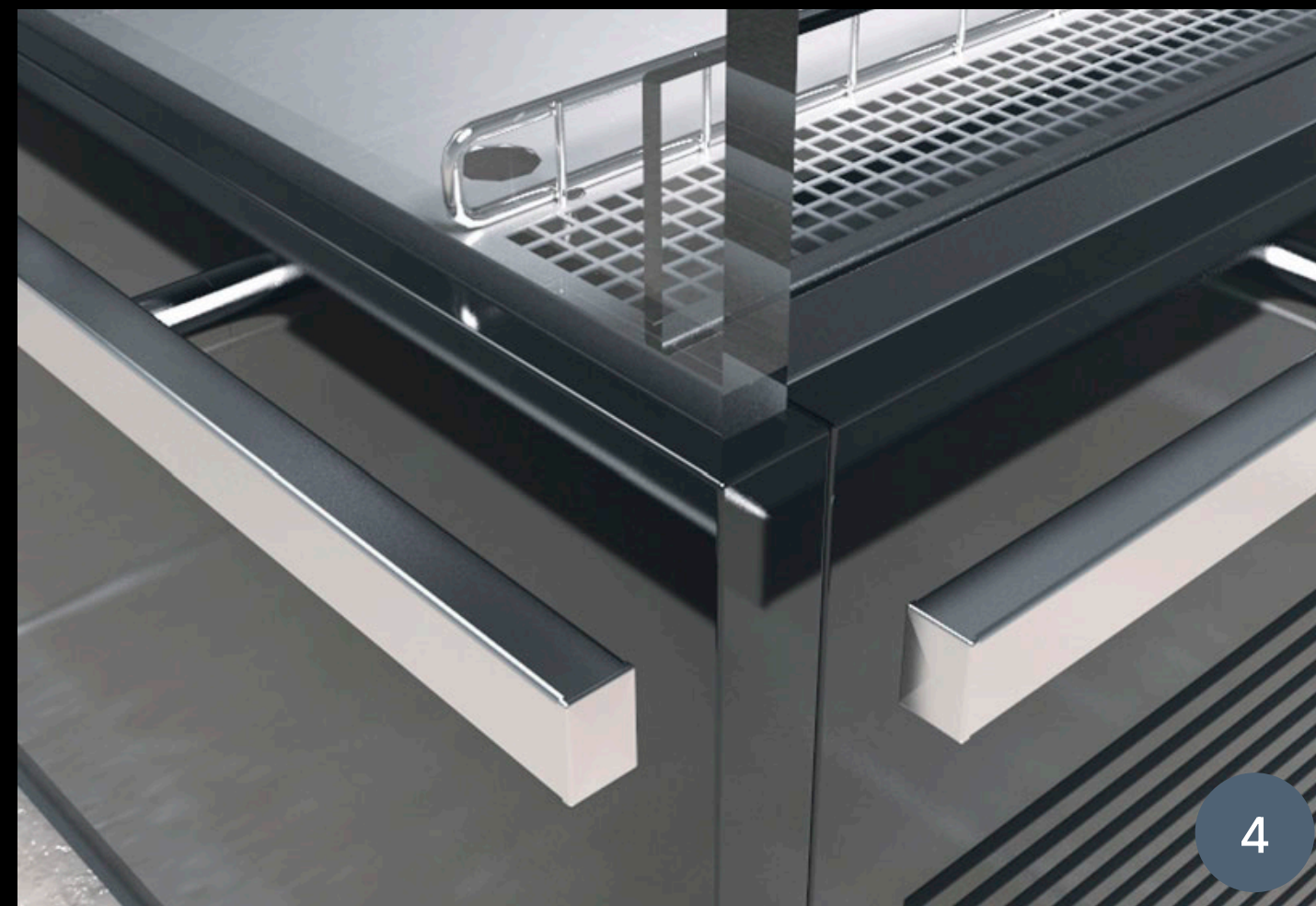


3 - LED light


4 - Rectangular bumper

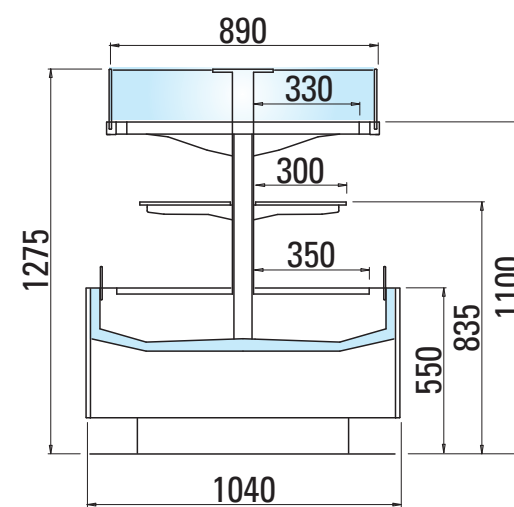
5 - Glass front fence

6 - Wire basin partitions




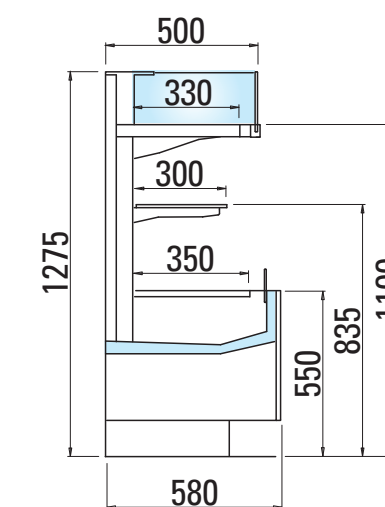
DAYTONA SVT-A-2 TN V LINEARE R

Length without side panels (mm)	1250	
Temperature class	3M1	•
Preservation temperature (°C)	0/+2	•
Horizontal display area* (m ²)	2,45	
Energy class**		




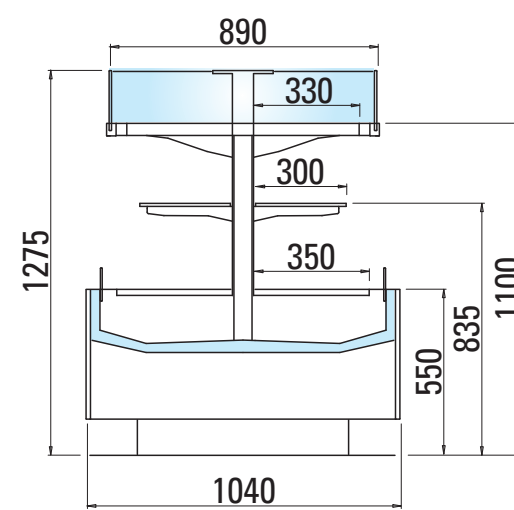
DAYTONA SVT-A-2 TN V TESTATA R

Length without side panels (mm)	975	
Temperature class	3M1	•
Preservation temperature (°C)	0/+2	•
Horizontal display area* (m ²)	0,95	
Energy class**		




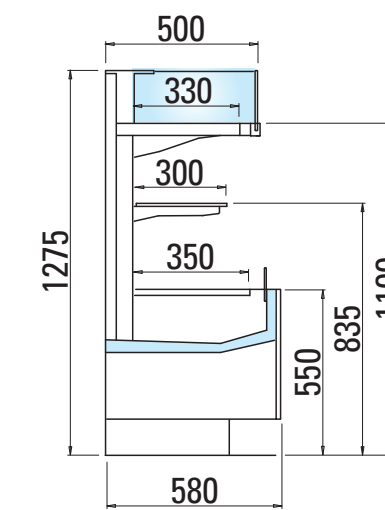
DAYTONA SVT-A-2 TN V LINEARE I

Length without side panels (mm)	1250	
Temperature class	3M1	•
Preservation temperature (°C)	0/+2	•
Refrigerant	R290	
Horizontal display area* (m ²)	2,45	
Energy class**		



DAYTONA SVT-A-2 TN V TESTATA I

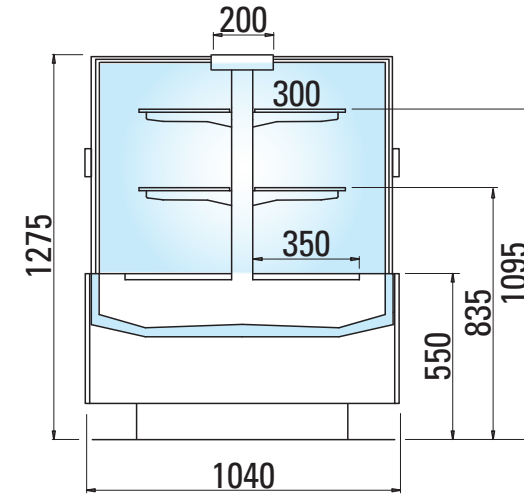
Length without side panels (mm)	975	
Temperature class	3M1	•
Preservation temperature (°C)	0/+2	•
Refrigerant	R290	
Horizontal display area* (m ²)	0,95	
Energy class**		



*Value referred to illustrated configurations. **The energy class may vary depending on the product configuration

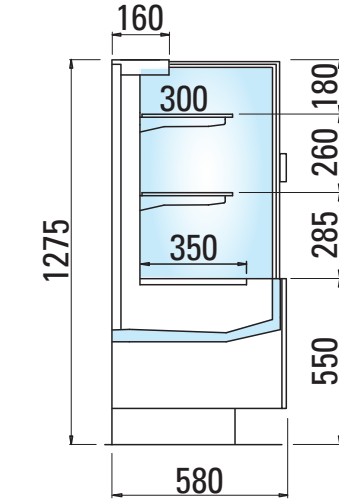
DAYTONA SVT-C-2 TN V LINEARE I

Length without side panels (mm)	1250	
Temperature class	3M1	•
Preservation temperature (°C)	0/+2	•
Refrigerant	R290	
Horizontal display area* (m ²)	2,25	
Energy class**	F	



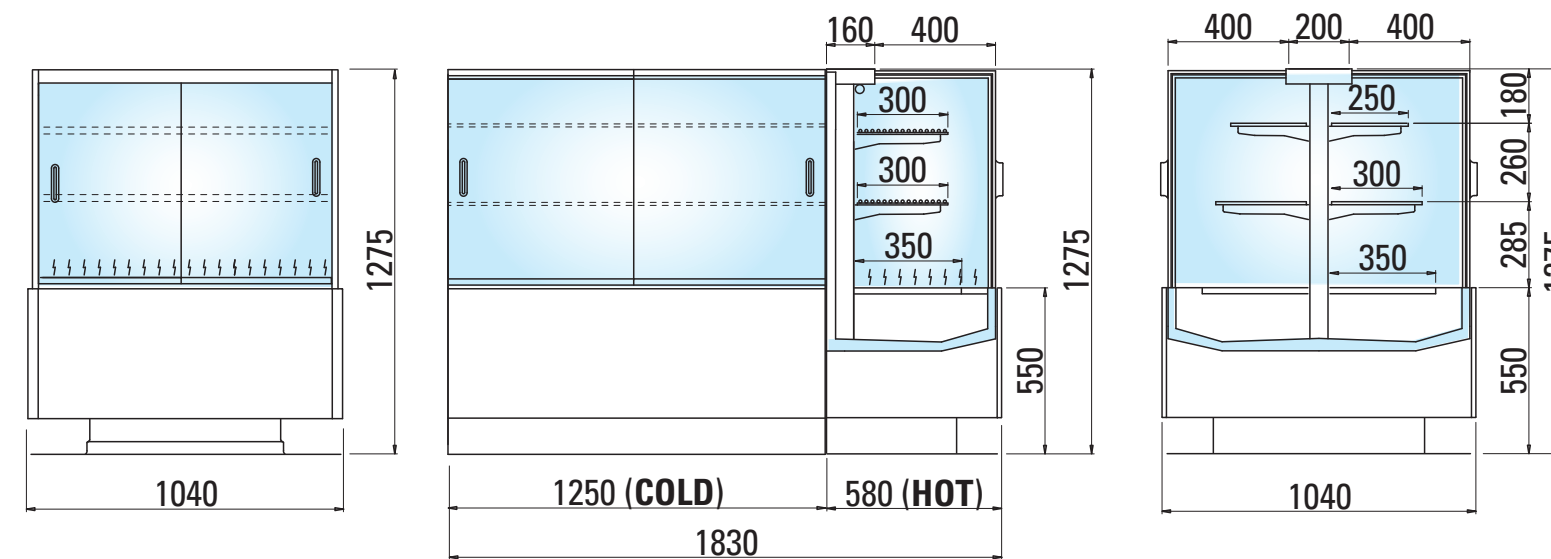
DAYTONA SVT-C-2 TN V TESTATA I

Length without side panels (mm)	975	
Temperature class	3M1	•
Preservation temperature (°C)	0/+2	•
Refrigerant	R290	
Horizontal display area* (m ²)	0,88	
Energy class**	F	



DAYTONA SVT-C-2 TN-TC V LINEARE I

Overall length (mm)	1830	
Operating temperature compartment	COLD	
Temperature class	3M1	•
	3M2	•
Preservation temperature (°C)	0/+2	•
	+2/+4	•
Refrigerant	R744	•
Horizontal display area* (m ²)	2,25	
Operating temperature compartment	HOT	
Stored product temperature (°C)	+65	•
Horizontal display area* (m ²)	0,93	



Model not subject to energy labelling.

*Value referred to illustrated configurations. **The energy class may vary depending on the product configuration

ED. 00 - 30/06/2023

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Arneg follows a policy of continuous improvement and reserves the right to update this document at any time without prior notice.