

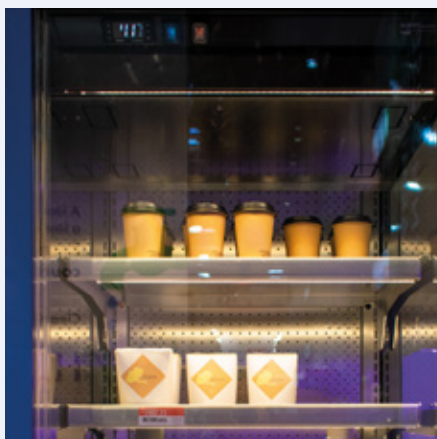
FUTURO 2

DUAL TEMPERATURE VERTICAL DISPLAY WITH HEAT RECOVERY SYSTEM

- + 2-IN-1, HOT AND COLD SIDE-BY-SIDE
- + BOOST CROSS-SELLING AND IMPULSE SALES
- + R744 (GWP=1) NON-FLAMMABLE
- + LOW ENERGY CONSUMPTION



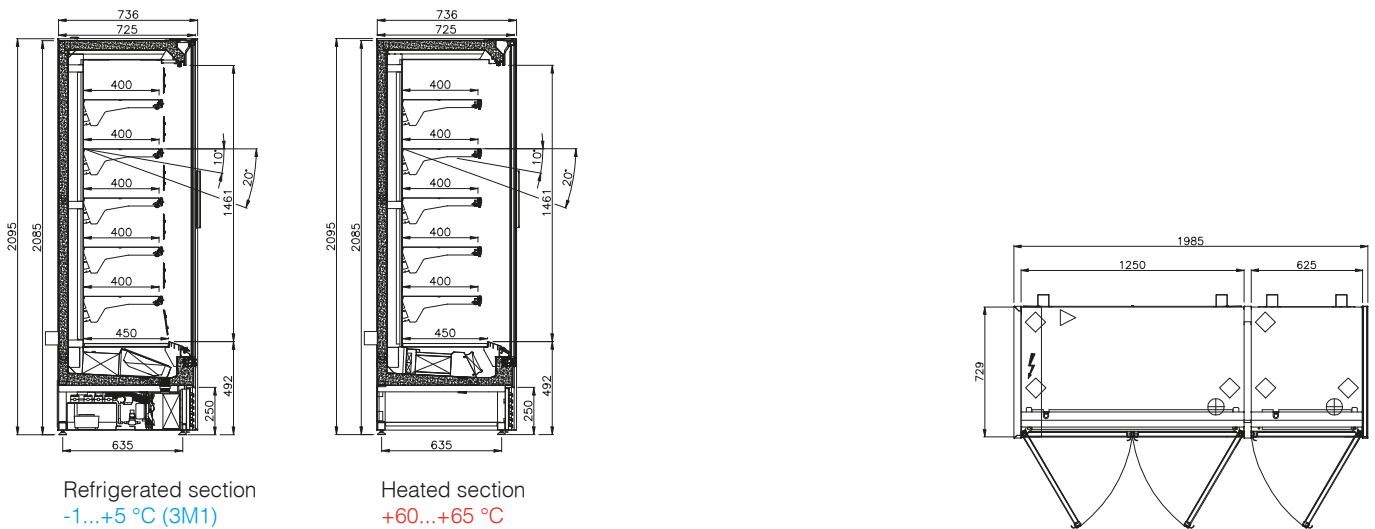
learn more



FUTURO 2

Dual temperature vertical display with heat recovery system

Sections & Plan view



Key benefits

Opportunity with a single display unit promote and sell cold and hot food in with 6 refrigerated + 6 heated display levels.

Dual temperature vertical display with a system that recovers the waste heat generated by the condensing unit (refrigerated section) to heat the heated section.

Hot food up to +40 °C at zero cost (€0) and an auxiliary heating system with heating elements for +60... +65 °C temperatures.

Perfect product visibility with self-closing *Full Vision* front doors.

End side panels with interior mirror for greater product visibility.

Internal components easy to remove and clean. Quick and easy installation and maintenance.

Uses natural fluid R744 (GWP=1), cleaner and safer, non-flammable and with no risk of pressure build-up.

Plug-in equipment ready for operation.

Technical features

Refrigeration	Ventilated
Climatic Class	3M1
Refrigerant	R744
Defrost	Automatic
Heating	Ventilated (+60... +65 °C)
Electrical supply	230V / 50Hz
Illumination	LED / HOT LED
System	Plug-in

Build

Frame	Stainless steel
Interior	Painted/Stainless steel
Décor	Painted

Dimensions (mm)

Length	1985
Width	736
Height	2095

Optional extra

Panoramic double-glazed or painted end sides (refrigerated section)

Intelligent lighting system that reduces light intensity whenever nobody is nearby. When closer, the lighting resumes its ideal intensity, creating a WOW effect that captures attention.

LED displays built into the shelves for price information or promotional messages.

CorkCore® natural cork thermal insulation

Castor wheels kit.

Key business areas

Take-away C-Stores Restaurantes Supermarkets

Footnotes

Position the equipment away from heat sources such as radiators, heaters, air conditioning... And never in direct sunlight.