

VERTICAL

ANDORRA



A
R
N
E
G



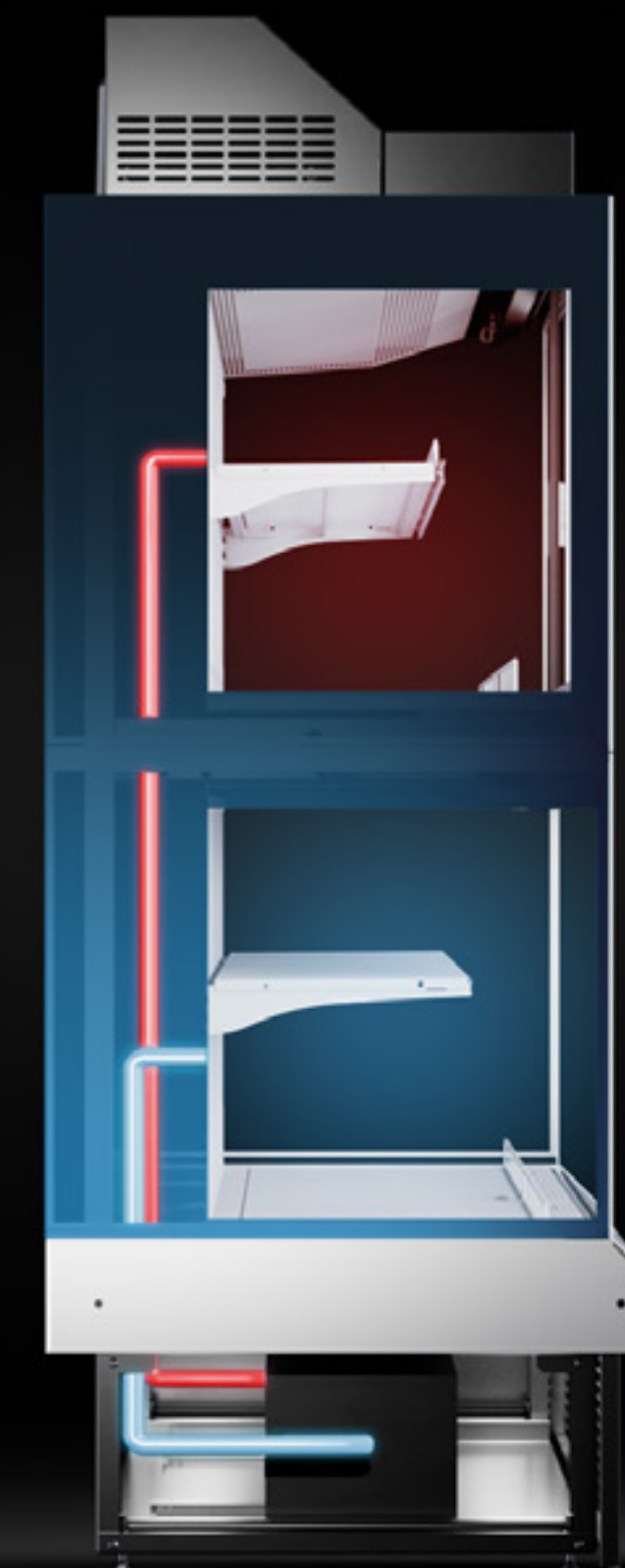
THE EVOLUTION OF FUNCTIONALITY.

Compact, versatile and available with Arneg's revolutionary Hot & Cold technology, **Andorra** is a vertical wall display that combines both hot and cold sections without the need for heating elements. Extremely versatile thanks to compact dimensions, Andorra adapts easily to all retail contexts.

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.

Available in **Andorra cabinet**, Hot & Cold technology recovers thermal energy that would normally be lost to the environment from the high pressure side of a transcritical CO₂ cycle, and uses it to heat the products contained in the **upper section of the display** to a core temperature of 65°C or above.



- **Hot and cold in the same display**
- **Unrivalled efficiency and energy savings**
- **Preserves a wide range of products**

THE RIGHT SOLUTION FOR ALL STORES.



Thanks to a compact design that maximises transparency and enhances product presentation, this wall display is ideal for use in a wide variety of stores, including supermarkets, corner stores, service stations, delis, airports, convenience stores and any 24-hour retail outlet selling hot or take-away meals.





EFFICIENT AND SUSTAINABLE.

Inside, the display uses CO₂ as refrigerant, a natural solution that dramatically reduces impact on the environment. The use of CO₂ also eliminates all flammable gases, greatly increasing levels of safety.

GENEROUS AND FLEXIBLE DISPLAY SPACE.

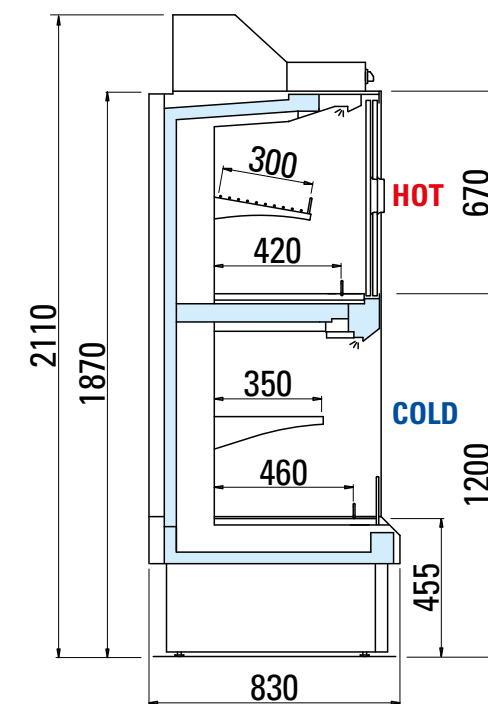
The ability to create hot and cold sections within the same cabinet makes it possible to display a wide range of products at very different temperatures, including soft drinks, dairy products, sushi, and even soups, first course dishes and more besides.



ANDORRA VRT-A-1 TN-TC V LINEARE I

Overall length (mm)		937
Height (cm)		210
Operating temperature compartment		COLD
Temperature class	3M1	•
	3M2	•
Preservation temperature (°C)	0/+2	•
	+2/+4	•
Refrigerant	R744	•
Horizontal display area* (m ²)		0,76
<hr/>		
Operating temperature compartment		HOT
Temperature class	T1	•
Stored product temperature (°C)	+65	•
Horizontal display area* (m ²)		0,67

*Model not subject to energy labelling.



83 H210

ED. 00 - 30/01/2024



WWW.ARNEG.COM



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