

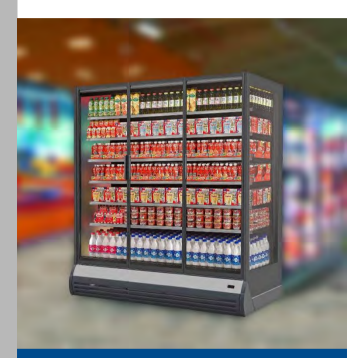








Enter the new generation of Epta Integral





Overview Main advantages

Condensing Air system is an alternative to traditional centralized/remote supermarket refrigeration systems operating with racks of multiple compressors and other components located in plant rooms.

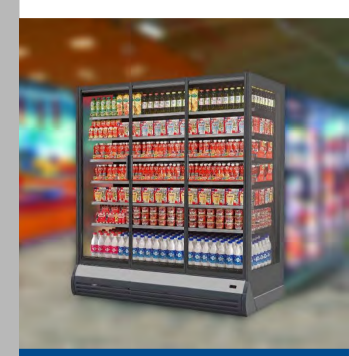
Major advantages of Integral system compared to remote solution:

Environmental friendly / F Gas compliant	Lower installation and maintenance costs	Less pipe work / faster connection
Gas leakages reduced thanks to"hermetically sealed circuit"	Faster store set-up	Lower power requirement and operating costs
Reduced carbon footprint	Easy components replacement	Easy integration with store heat recovery systems

Lower total gas charge up to -80% on a complete store comparison

Lower refrigerant charge per unit

One loop for both medium and low temperature display cases





Overview Product at a glance

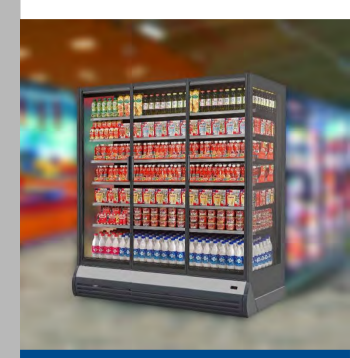
Epta Integral is a fully integrated air solution available on GranVista vertical cabinet.

Epta Integral is powered by a compressor using R-290 (propane), a low GWP refrigerant that complies to F-Gas GWP reduction.

This new version has been designed to achieve high efficiency and energy consumption performance as well as to make installation and start up easier.

Epta Integral offers a flexible range of user friendly cabinets with enhanced modularity adaptable to all store configurations in convenience and small store formats.







Overview Product at a glance

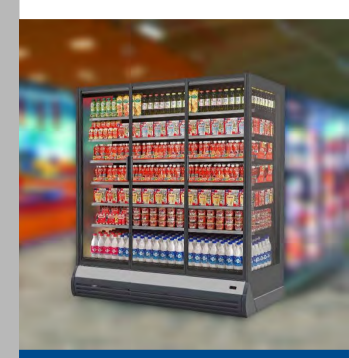
GranVista Integral Air - A new single design with two attractive aesthetics:





Value - Cost effective:

- Value doors
- Value lighting
- Customizable aesthetic





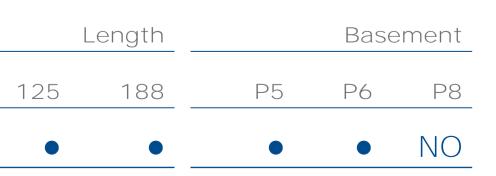
Overview Product range

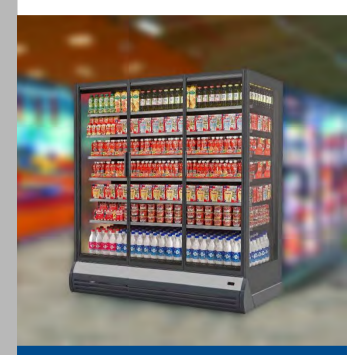
Main features:

- Environmentally friendly natural refrigerant R290
- High efficiency condenser
- Smart communicating control dedicated to integral cabinets with fixed speed compressors
- Easy access circuit in basement



	Performance	Multiplexable	
GranVista Integral Air	3M1, 3M2	YES	







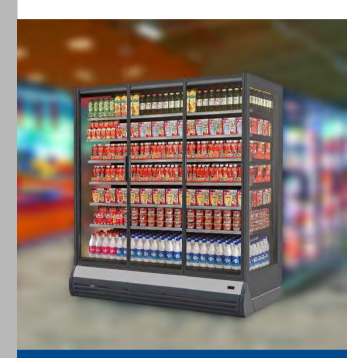
Overview Product range

GranVista Integral Air is available in	1 Height H20 (2170 mm)	2 Widths • Compact +7.5cm (C) • Narrow +7.5cm (N)
1 Closed EOL 196 (N)	 Temperature class 3M1 3M2 	LED lightingMullionCanopy
Controller Dixell	Ticket holder positionShelvesBottom plate	Ticket holder typeUniversal railPaper

4 Lenghts

- 125
- 188
- 125 modularity to achieve 250 and 375 linears

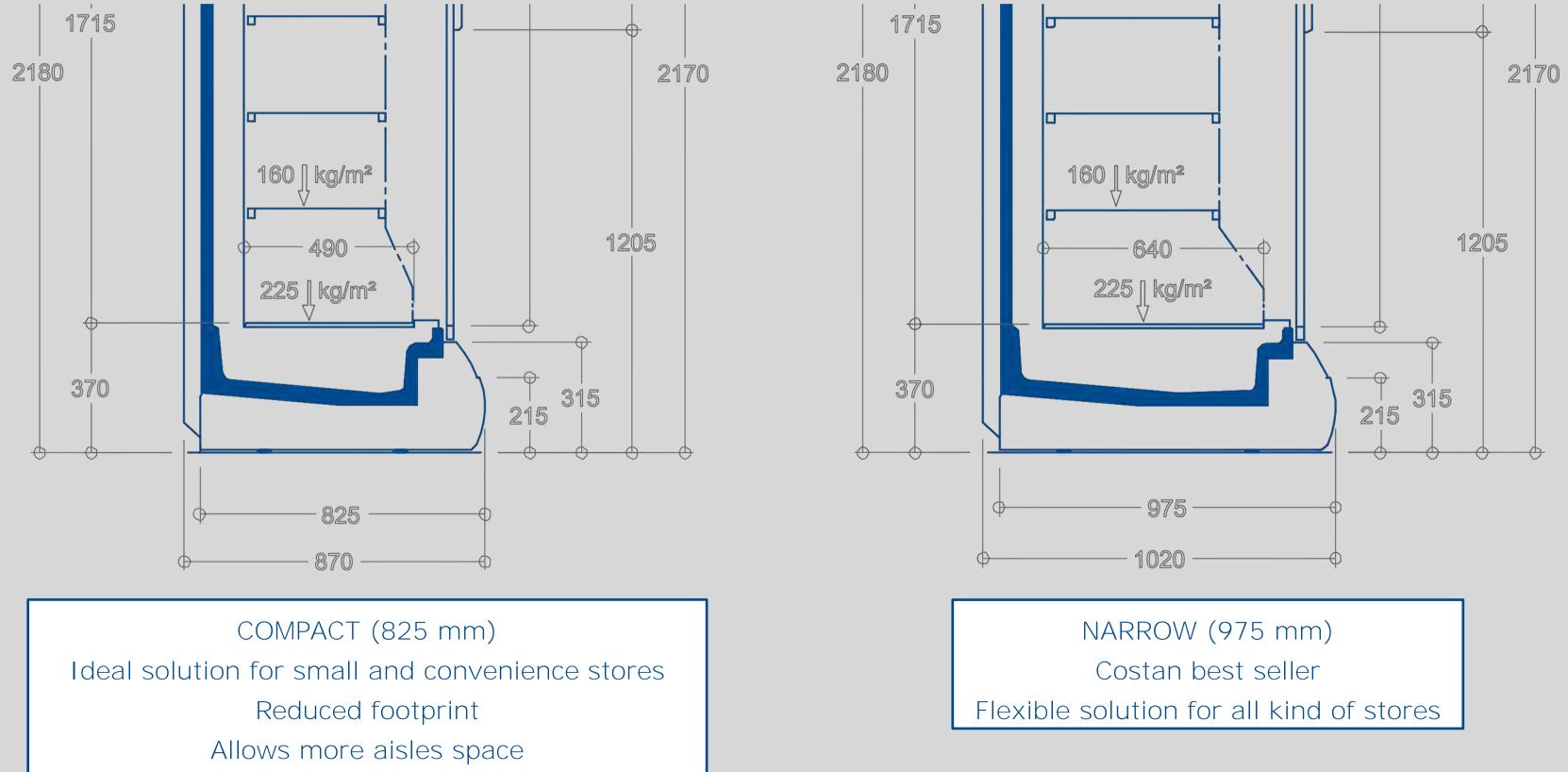
Fluids R290



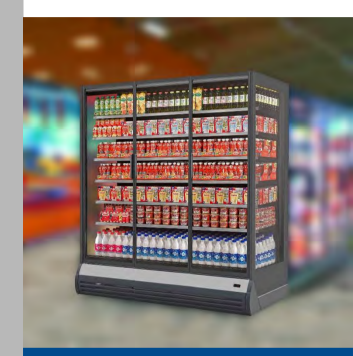


Overview Product range

Two chest depths adapted to your store conditions









Overview Main features

R-290 natural refrigerant

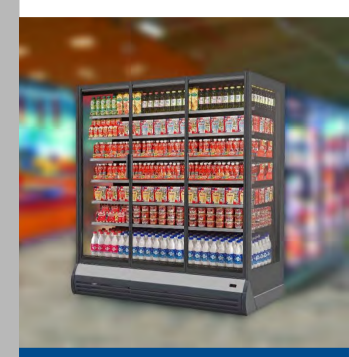
Epta continues to expertly develop its full line of self contained units compatible and optimized for R-290.

In terms of achieving regulatory compliance, R-290 is very appealing. Its global warming potential (GWP = 3) is well below F-GAS global threshold of 150 GWP, which places it in an elite class of refrigerants from the standpoint of minimal environmental impact, qualifying it as an essential technical solution for a long term perspectives.

R-290 has tremendous potential in commercial refrigeration thanks to its eco-friendly, highly efficient and high-performance characteristics.

With a restricted maximum charge of 150 grams per refrigeration circuit, R-290 is a safe and viable natural alternative to HFC performing as well for both positive and negative applications.







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Epta S.p.A. participates in the ECC programme for: Refrigerated display cabinets (RDC). Check ongoing validity of certificate online: www.eurovent-certification.com or using www. certiflash.com



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