

## CUBIKA PASTRY display case - corners with refrigerated shelves - CE and ETL versions.

The range of the Cubika Pastry Display Cabinets with fixed tops h 1351 and refrigerated shelves, up until today only available in the linear modules 1100 – 1600 – 2100, has now been completed with the addition of corner elements A2/45° - A2/30°.

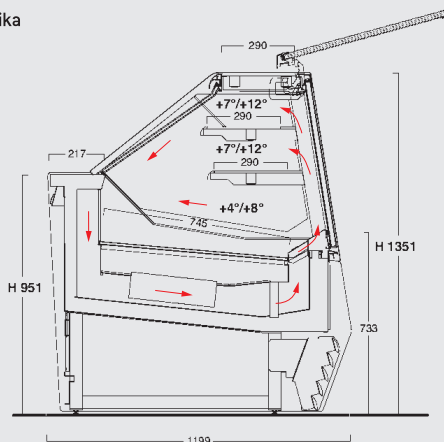
Function is identical to that of the linear modules. A control panel allows you to manage direction of the cold, distributing it in three different ways, depending on the products for display:

1. Ventilation only on the display top;
2. Ventilation on the display top and lower shelf;
3. Ventilation on the display top and on both shelves.

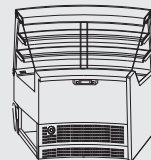
In all Cubika pastry case modules with refrigerated shelves, the double-glazed glass is tempered and heated. The front double glazing is tempered, heated, LED lit, and can be opened upwards. The two display shelves, supplied as standard as 290 mm, are glass.



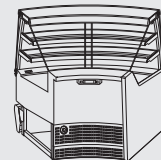
Cubika



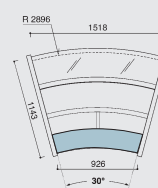
Cubika 2/30 UC VAD



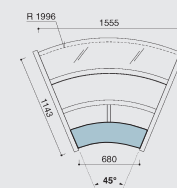
Cubika 2/45 UC VAD



Cubika

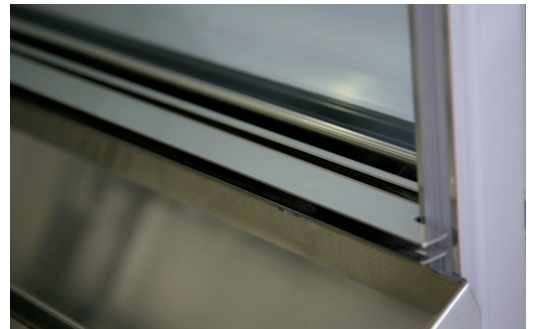


Cubika





Control panel



Above: where air exits. Below: where air enters

Defrost is automatic with hot gas, with on-board or remote condensing unit and external condensation drain. The relative humidity index is perfect for cakes and pastry products, remaining constant at 70-80%.

The condensing unit features two fans, the second of which is thermostatic: this all leads to less heat and less noise for the operator. Certified CE for Europe, ETL for North America and GOST Standard for Russia. Tests carried out in climate class 30° C / 55% relative humidity.

## CUBIKA COMPLETE ETL PRICE LIST



Since its very beginning, Cubika display case has always been available in versions certified not only CE for Europe, but also ETL for North America. As of today, the ETL price list for the whole Cubika line is available from the reserved area of the IFI website: [www.ifi.it/extranet](http://www.ifi.it/extranet)



ETL  
- NSF 7  
- UL STD 471  
- CAN/CSA C22.2 STD n. 120

