JEWELLERY





The best of aesthetic and technological innovation

The Jewellery refrigerated showcases have coplanar display area and they can be open on operator side through a pull-out drawer with softclosing.

The range is composed by 5 lengths, 2 depths and 3 types of glass structure. Its design is simple and essential as its perfect shape.

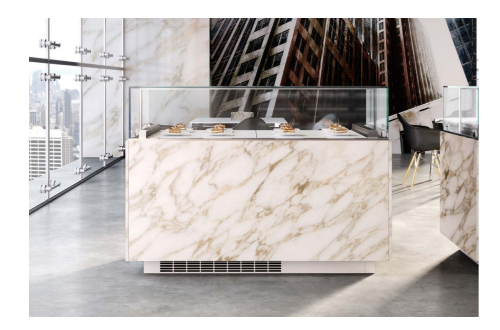




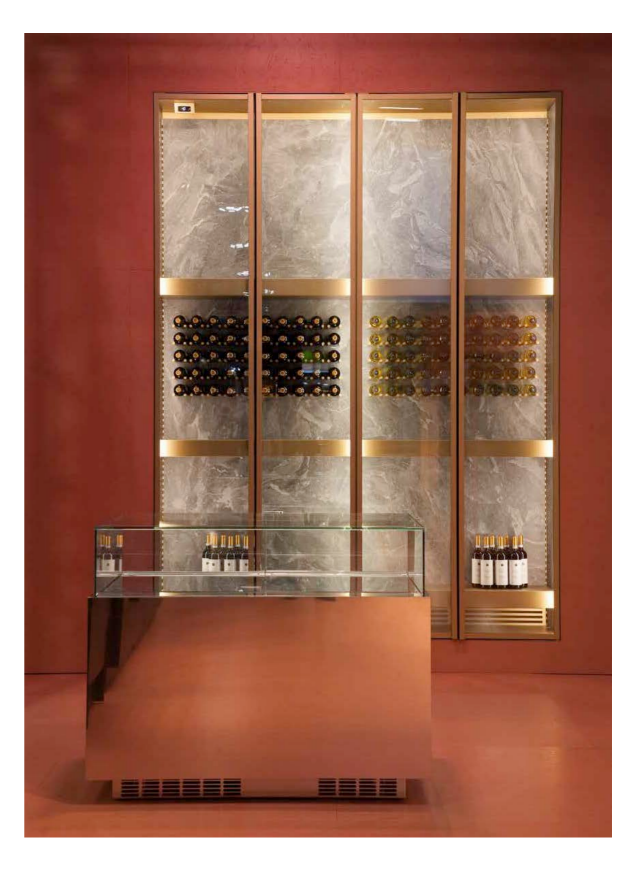


Jewellery









Versatility and design with a scenographic layout









Eack-lit log or

Back-lit logo on the internal side of the drawer



Refrigerated display area flush to the surface

Soft-closing drawers

Finishes, materials and colors customization

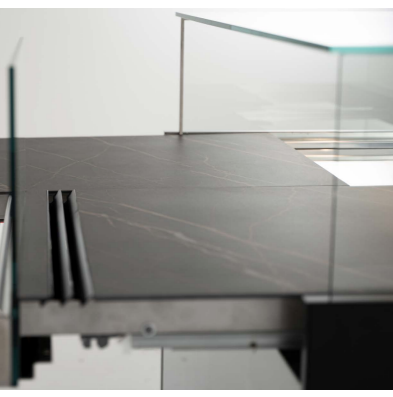
8 **CIAM**

The Jewellery showcases have been redesigned by introducing new stylistic and technologic concepts: the pullout drawer occupies all the length of the showcase (from side to side) and it can be customized in different finishes (glass, mirror, gres, acrylics, HPL).

The air supply and return are composed of directional channels in perfectly integrated stainless-steel plates and flush with the display surface

Key features

- Refrigerated display area flush to the surface
- Soft-closing drawers
- The internal side of the drawer can be customized with a back-lit logo
- Finishes, materials and colors customization
- Dimensions can be customized on request
- Wheels kit
- Drop-in version with flush-mounting frame
- Mechanical lock for drawers
- Possibility to have two or more showcases joined together with the same aesthetics





Humidity control for chocolate

Refrigerated showcases for pastry $(+4^{\circ}c)$ with built-in compressor have R290 ecologic gas with automatic defrost and heated pan for water condensation evaporation. Showcases for chocolate use gas R452A and they have humidity control to ensure the best chocolate conservation conditions. Refrigeration is ventilated with air supply and return is flush with the display area.



Built-in compressor with ecologic gas R290

Key features

- Humidity control for chocolate
- High efficiency ventilated refrigeration
- Ecologic gas R290 for +4°C showcases with built-in compressor
- Automatic electric defrost (opt)
- Heated pan for water condensation evaporation
- Electronic thermostatic valve (opt)
- Storage refrigerated module (opt)



10 **CIAM**



High efficiency ventilated refrigeration

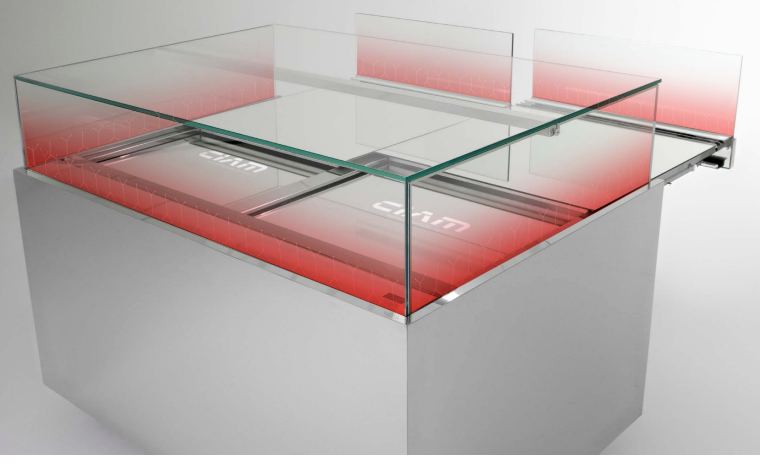


The glass structure is made of UV glued-glass with the patented NoFog system that prevents the condensation while maintaining the transparency of a classic glass case, otherwise the glass structure can be R4 model with mechanical fastening of glasses or R4UP with openable upper glass to facilitate cleaning.

Drawer glasses are heated as well! The aluminum micro-lighting fixtures guarantee a perfect lighting thanks to the 3000°K strip-led. The electrical connection of the lighting fixture is through silk-screen printings on side glass.

Key features

- TS glass structure with UV glued glass
- R4 glass structure with mechanical fastening
- R4Up glass structure with lift-up top glass
- NoFog heated glasses (back-drawer included as standard for +4°C showcases)
- Lighting fixture connected through silk-screen printings on side glass.
- 3000°K strip-led diffuses indirect lighting
- Dimmer to adjust lighting intensity (opt)
- Mirror effect painting for side glass







Lighting fixture connected through silk-screen printings on side glass.



The control unit is touchscreen and it can be combined with the optional package CIAM CONNECT that allow remote communication with the showcase thanks to connectivity with a Sim card that does not require wi-fi or a connection to the premises data, in compliance with the law 4.0. The electronic temperature reader is flush with the surface. The electric components box is hermetic with connectors to facilitate intervention and maintenance operations.

CIAM CONNECT



1. Connectivity

The device allows remote control of the showcase thanks to connectivity with a Sim card that does not require wi-fi or a connection to the premises data.



2. Remote control

Through the Cloud portal you can interact with the showcase, by downloading the operating graphics, monitoring alarms and product performance directly online.





Digital temperature reader flush with the surface



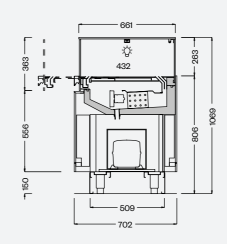
Electric components box

- Low consumption electronic fans



JEWELLERY P6 R4 H1200

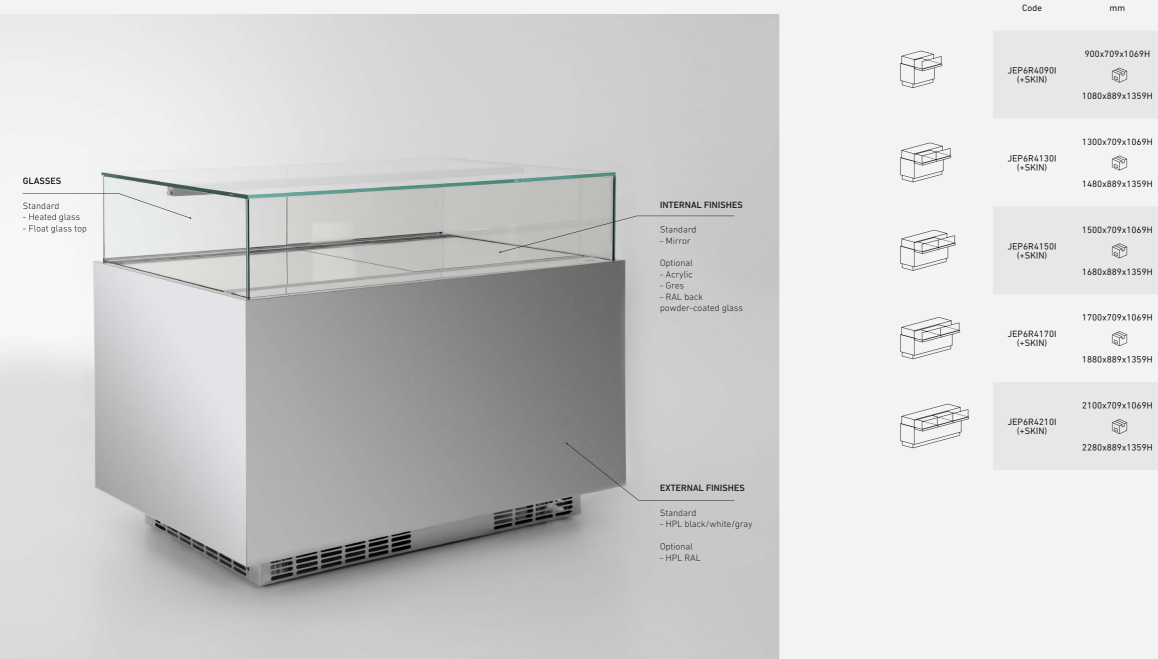
Uv glued glass| heated back drawers , front and side glasses| bright aluminum micro-lighting fixtures with 3000°K strip-led diffused lighting| tank insulated with ecologic polyurethan and covered with stainless-steel| ventilated refrigeration with capillary system (thermostatic valve for external compressor)| electronic control unit and digital temperature reader flush with the surface| display area with coplanar pull-out drawers |galvanized steel supporting frame with height-adjustable stainless steel feet.



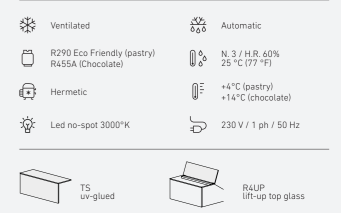
Technical Data (internal power)

Model

Dimensions



Technical



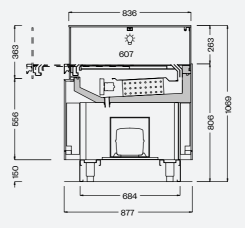
| Weight Kg | Max Pwr. Consumption W / A | Avg Operating Consumption KW/H | Cooling Power/Expansion W / °C |
|--------------|----------------------------------|--------------------------------------|--------------------------------------|
| 90 ම් 65 | 400 / 3.2 | 0.25 | 400 / -10 |
| 130 මේ 90 | 500 / 3.5 | 0.3 | 500 / -10 |
| 150 | 700 / 4.1 | 0.4 | 600 / -10 |
| 170 🔊 115 | 800 / 5.0 | 0.45 | 680 / -10 |
| 190 🔊 138 | 1000 / 5.5 | 0.65 | 800 / -10 |

CIAM 17

JEWELLERY P8 R4 H1200

Uv glued glass| heated back drawers, front and side glasses| bright aluminum micro-lighting fixtures with 3000°K strip-led diffused lighting| tank insulated with ecologic polyurethan and covered with stainless-steel ventilated refrigeration with capillary system (thermostatic valve for external compressor)| electronic control unit and digital temperature reader flush with the surface| display area with coplanar pull-out drawers |galvanized steel supporting frame with height-adjustable stainless steel feet.

Code mm 900x709x1069H **F** JEP6R4090I (+SKIN) P 1080x889x1359H 1300x709x1069H JEP6R4130I (+SKIN) P GLASSES 1480x889x1359H Standard INTERNAL FINISHES - Heated glass - Float glass top 1500x709x1069H Standard JEP6R4150I P - Mirror (+SKIN) 1680x889x1359H Optional - Acrilyc - Gres - RAL back 1700x709x1069H powder-coated glass JEP6R4170I (+SKIN) 1880x889x1359H 2100x709x1069H JEP6R4210I P (+SKIN) 2280x889x1359H EXTERNAL FINISHES Standard - HPL black/white/gray Optional - HPL RAL



Technical Data (built-in compressor)

Model

Dimensions

Technical



| Weight Kg | Max Pwr. Consumption W / A | Avg Operating Consumption KW/H | Cooling Power/Expansion W / °C |
|--------------|----------------------------------|--------------------------------------|--------------------------------------|
| 90 🎢 65 | 400 / 3.2 | 0.25 | 400 / -10 |
| 130 | 500 / 3.5 | 0.3 | 500 / -10 |
| 150 🔊 102 | 700 / 4.1 | 0.4 | 600 / -10 |
| 170 🔊 115 | 800 / 5.0 | 0.45 | 680 / -10 |
| 190 🔊 138 | 1000 / 5.5 | 0.65 | 800 / -10 |

CIAM 19

#