REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR SABLE'

Vertical refrigerated display unit. Display compartment double-glazed with tempered glass, outside screen-printed. Color: sablè. Lighting through high brightness LED bars. Nr. 5 evaporating grids and 1 support shelf. Static refrigeration through evaporating grids, electric element against condensation on the windows, manual defrosting. Control panel with electronic PCB, capacitive keys, HACCP alarms. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0).



 ϵ

Climate class	4 (+30°C, 55% R.H.)	Energy consumption/year, kWh/a	6920
Energy Efficiency Class	D	Method for energy consumption	EN 23953
Refrigeration power -23,3°C W	1052	Temperature ranges, °C	-25/-15
Volume, gross, It	457		

Functional features

- · Operating temperature: -25°C ÷ -15°C.
- · Relative humidity: 75%.
- · Power unit with refrigerant fluid R290.
- The control panel, with electronic circuit board with capacitive keys and communication port, is concealed by the bottom structure, although the display is always in view for monitoring correct operation of the unit. It allows precise control of operating parameters as well as HACCP alarm alerts.
- Manual defrosting
- · Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0).

Constructional features

- Display cabinet made entirely of hardened double glazing, with Tasilaq sablè silk-screened glass. Lower structure in Tasilaq sablè special steel.
- · Display compartment with 5 evaporating grids and 1 shelf. Size of each grid: 65 x 46 cm.
- · Door with integrated full-height handle, easy to take, not reversible on site. Easily removable magnetic gasket.
- · Static refrigeration through evaporating grids.
- · Anti-condensation electric elements on the glasses.
- Dynamic lighting with anti-glare high-luminosity LED strips: the type of light can be varied depending on the product displayed (3000K – 4000K – 5000K – 6000K). The display unit is also fitted with PIR Sense proximity sensor, which changes the light intensity as customers approach.
- Wheels and feet integrated in the lower structure (4).
- · Installation allowed to an altitude up to 800 metres above sea level.

Standard equipment

· 5 evaporating grids and 1 support shelf.

Optional

- · KRVS: tempered glass shelf kit (5 shelves).
- · APOLINK accessory: connectivity to APO.LINK portal for remote control of appliance (Industry 4.0).

Technical Data

Working voltage 230V 1N~ / 50Hz Net Weight 228 kg



G8E



Gross Weight	253 kg	Electric Power	0,93 kW
Dimensions	80,5x64,5x184 cm	Packing	89x76x202 cm