

# REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR GREY

Vertical refrigerated display cabinet. Display cabinet made in in hardened double glazing, silk-screened exterior, lower structure in special steel on wheels. Color: grey. Lighting through LED lights. Nr. 5 evaporating grids and 1 support shelf. Control panel with electronic PCB, capacitive keys, HACCP alarms. Static refrigeration through evaporating grids, electric element against condensation on the windows, manual defrosting.



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Climate class	4 (+30°C, 55% R.H.)	Energy consumption/year, kW/h	6072
Energy Efficiency Class	С	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.
- · Electronic control board with HACCP alarm signalling.
- · Manual defrosting.
- · Snap removable front dashboard for compressor cleaning operations.

### **Constructional features**

- · Display cabinet made entirely of hardened double glazing, with grey silk-screened glass. Lower structure in grey 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.
- · Interior lighting in refrigerated display through LED bars, front on the back of the door.
- · 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.

· KRVS: tempered glass shelf kit (5 shelves).

#### **Technical Data**

Optional

Working voltage	230V 1N~ / 50Hz	Net Weight	217 kg
Gross Weight	242 kg	Electric Power	0,9 kW
Dimensions	80,5x64,5x184 cm	Packing	89x76x202 cm

