

## COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 12 CBM WITH FLOOR

Plastified panels; thickness 6 cm; insulation in expanded polyurethane without using CFC and HCFC, density 40Kg / m<sup>3</sup>. DOOR - Useful opening cm 70x190h, hinged to the right and positioned on the longer side of the cold room. Semi-recessed door, overhang 4 cm. Round corner elements, both internally and externally. External handle with key and internal security release. With pedestrian non-slip floor. HACCP certification.



COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 12 CBM WITH FLOOR

Cold rooms

Door opening	70x190 cm	Floor	Yes
Inside height cm	243 cm	Panel thickness	6 cm
Precise load - floor	100 Kg	Temperature range	0/+5°C

### Functional features

- Key-lock and internal security release.
- DOOR - Useful light cm 70x190h, opening from left to right, positioned on the longer side of the cold room.
- Semi-recessed door, overhang 4 cm; advantage of less space outside, less volume to cool at the same flow rate and better seal thanks to the more sealant joint and to the larger magnetic gasket..
- Anti-slippable pedestrian FLOOR, polyurethane insulation density 40 kg / m<sup>3</sup>. Plated galvanized sheet metal 7/10, static capacity load 1500 Kg / m<sup>2</sup>, punctual precise capacity load 100Kg.

### Constructional features

- Polyurethane insulation without CFC and HCFC thickness 60 mm, density 38/40 kg/m<sup>3</sup>; K = 0,336 W/m<sup>2</sup>K.
- Modular prefabricated panels made from food-approved, non-toxic plastic-coated plate.
- Fixing: with two-point fasteners with alignment system.
- Corner units: non-toxic plastic-coated plate cladding, polyurethane insulation, rounded on inside and outside.
- Patented panel fastening system that assures assembly speed and tightness guarantee.
- HACCP certification: the chamber is compliant with the HACCP International standards.

### Technical Data

Dimensions	255x215x255 cm	Packing	245x125x110 cm
------------	----------------	---------	----------------