

COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 3,7 CBM

Plastified panels; thickness 6 cm; insulation in expanded polyurethane without using CFC and HCFC, density 40Kg / m³. Porta passaggio utile cm 61x190h, incernierata a destra e posizionata sul lato lungo; porta semi-incassata, sporgenza 4 cm. Round corner elements, both internally and externally. External handle with key and internal security release. Version without floor and equipped with profiles and accessories for grounding. HACCP certification.



Door opening	61x190 cm	Floor	No
Inside height cm	243 cm	Panel thickness	6 cm
Temperature range	0/+5°C		

Functional features

- Key-lock and internal security release.
- DOOR - Useful light cm 61x190h, 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..
- Model without floor.

Constructional features

- Polyurethane insulation without CFC and HCFC thickness 60 mm, density 38/40 kg/m³; K = 0,336 W/m²K.
- 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	135x135x249 cm	Packing	245x125x110 cm
------------	----------------	---------	----------------

Cold rooms
COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 3,7 CBM