

05/2023

**Mod: C43B/10BF**

**Production code: CFD0024**



## COMPLIANCE CERTIFICATE

We hereby declare that our cold rooms are made of sandwich panels with hooks and polyurethane foam injected between two sheets. These panels are in compliance with the European legislation on reaction to fire and hygiene and sanitary characteristics according to the certifications of the suppliers of raw materials.

White prepainted steel obtained from coils cold rolled, according to UNI 5753/75 law and in accordance with local laws concerning contact with food materials D.M. 21/03/73 and further changes. Reaction to fire class 1 (one).

INOX stainless steel sheet wrought according to compliance certificate UNI EN ISO 9002/04, obtained from coils cold rolled, according to UNI 5753/75 and in accordance with local laws concerning contact with food materials D.M. 21/03/73 and further changes. Reaction to fire class 1 (one).

White galvanized plastified steel sheet coated with polyvinyl chloride film, thickness 120 micron, non-toxic, obtained from coils cold rolled, according to UNI 5753/75 law and in accordance with local laws concerning contact with food materials D.M. 21/03/73 and further changes. Reaction to fire class 1 (one).

The thermal insulation of the panels is obtained with foams of rigid polyurethane made of polyurethane resin (PUR), flameproof (without chlorofluorocarbons) high-pressure injected and having the following characteristics and properties:

- average density 40-43 kg/m<sup>3</sup>
- pressure resistance 2.1 kg /cm<sup>2</sup>
- thermal conductivity equal to 0.020 Kcal/m<sup>3</sup>
- self-extinguishing B-s3, d0
- standard UNI EN 13501-1:2009

Floor panels, having a finish with grey galvanized laminated metal sheet and with stainless steel “tela di lino”, are non-slip floor panels of Class R11 according to the suppliers’ indications.

The floor panels, having a 9 mm finish with eco-friendly phenolic plywood, have a full-birch base panel and a scratch/water resistant overlay with an anti-slip Hexa structure (bonding class EN 314-2/Class 3) according to the suppliers’ indications.