

CR 150x300x212 NF

Coldroom Panels 120 mm

Product Features

- Only panels without cooling unit
- Interlocking connection system
- 120 mm panel insulation
- Many customisation possibilities
- Easy access to products
- · Easy assembly
- Shelves available as accessory





Strong handle

Lock system

Cold room panels with 120 mm insulation - without floor

TEFCOLDs cold room panels are quick to assemble with an easy interlocking system. The interchangeable modular panels allow different positioning of the door, so you can build the room to fit your space. This model comes without floor panels.

Cold rooms offer an efficient and affordable solution to chilled bulk storage, and are often used in restaurants, delis, cafes, and in the storage rooms of shops and supermarkets.

Our range of cold room panels are equipped with an effective polyurethane insulation. Combine the panels with one of our energy efficient monoblock refrigeration units for high cooling performance and low energy consumption.

We also offer shelf rack system kits as acessories for optimizing storage space. We also offer cold room panels with a wide door (see WD models). The panels are not suitable for outdoor use.

| Design and Material | |
|---------------------|---------------------|
| Door No & Type | 1 hinged solid door |
| Exterior Finish | White |
| Interior Finish | White |
| Lock | Yes |

| Measures and Content | | | |
|-----------------------|-------|-----------|--|
| Internal Volume | m³ | 7.76 | |
| Wall Thickness | mm | 80 | |
| Insulation Density | kg/m³ | 42 | |
| Gross / Net Weight | kg | 262 / 242 | |
| Gross / Net Volume | I | | |
| Cooling and Functions | | | |
| 44071 | | | |

| Power and Consumption | | | |
|-------------------------------|-----|--------------------|--|
| | | 44071 | |
| Dimensions | | | |
| Internal Dimension (WxDxH) | mm | 1340 x 2840 x 2040 | |
| External Dimension (WxDxH) | mm | 1500 x 3000 x 2120 | |
| Packed Dimension (WxDxH) | mm | 2200 x 1900 x 1020 | |
| 40ft Container Load | pcs | 12 | |