




**DC-1
Commercial
Sliding
Refrigerated
Door**

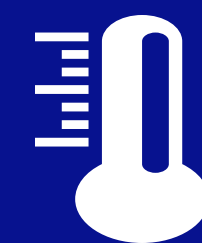
- 
- B-s1-d0
 - Value for money
 - Easy installation



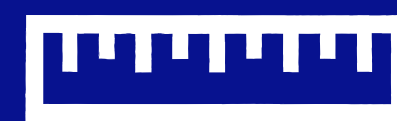
DC-1 Commercial Sliding Refrigerated Door

Refrigeration door specifically designed for refrigerated or frozen products in a commercial environment where it is not necessary to maintain high temperatures below zero.

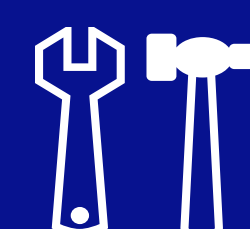
The DC-1 Refrigerated Door has an excellent quality that stands out for its robustness, its excellent energy efficiency and minimal maintenance.



Thermal isolation



Different sizes available



Ease of assembly and maintenance

Description

- The door includes a frame and counterframe in extruded aluminum with double thermal break. High resistance treatment fixed with hidden screws adaptable to different thicknesses.
- The use of high-quality materials and their design are designed so that the door has a minimum level of maintenance.
- The door leaf is made of polyisocyanurate (PIR) foam, which gives the door a B-s1-d0 reaction to fire classification, according to EN 12501-1.

DIPPANEL Doors stand out for:

- Quality of finishes
- Ease of assembly and maintenance
- Adaptability to customer needs

Technical characteristics

FRAMEWORK

PROFILE

- White lacquered extruded aluminum frame and counter frame
- High resistance treatment
- Double thermal bridge break
- Fixed with hidden screws and adaptable to different thicknesses

SIDEWALK

- Reinforced aluminum profile, with housing for frost resistance (Low Temperature)
- High calorific resistance (temperatures down to -20°)

LEAF

PROFILE

- Anodized extruded aluminum (stainless)
- High corrosion resistance treatment
- With thermal bridge break

ISOLATION

- Rigid polyisocyanurate (PIR) foam
- Reaction to fire classification: B-s1-d0

THICKNESSES

- 60mm (Cooling)
- 80mm (Freezing down to -15°)
- 100mm (Freezing down to -20°)

LOCK

- Galvanized steel and white lacquered RAL 1006
- Sheet thickness 0.6mm

BURLETTE

- Very flexible, double-celled and resistant to negative temperatures

IRONWORK

GUIDE

- Extruded aluminum profile, anodized finish with adjustment ramps
- Guided system by 2 bearings

OPENING

- Stainless steel lever-type outer handle
- Green lacquered aluminum interior lever handle with reflective markings

SCREWS

- A2 stainless steel

OPTIONS

- Key lock with interior unlocking. Possibility of the same key for several doors
- Lower area blade protection in 5mm checkerboard aluminum, stainless steel or polyethylene
- Fixed visor with "Climalit" type glass
- Various finishes in lacquered sheet of various colors, stainless steel, PVC, Polyester, imitation wood, etc.

DC-1 PHOTOS





dippanel

CONTACTO:

- (+34) 954 436 422
- (+34) 675 534 289
- info@dippanel.com

Avd. Dólmenes de Valencina, 6
41907. Valencina de la Concepción.
Seville. Spain