



**DP-2  
Industrial  
Pivoting  
Refrigerated  
Door**

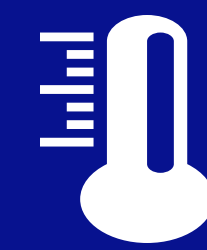


- 
- B-s1-d0
  - Value for money
  - Easy assembly and installation

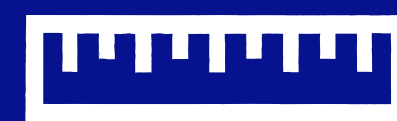
## DP-2 Industrial Pivoting Refrigerated Door

Pivoting refrigeration door of excellent quality and performance for facilities with intensive use, conservation and freezing.

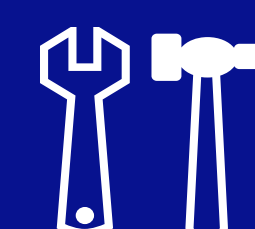
The DP-2 Refrigerated Door is a high-performance door that presents high energy efficiency, specially designed for intense use. Its architecture is designed so that the user has to perform minimal maintenance.



Thermal isolation



Various sizes available



Easy 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 up of a refrigeration panel with polyisocyanurate (PIR) foam that gives the door a B-s1-d0 reaction to fire classification according to the EN 13501-1 standard.

### DIPPANEL Doors stand out for:

- Quality of finishes
- Easy assembly and installation
- Adaptability to customer needs

## Technical characteristics

## FRAME

## 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

- 80mm (Cooling)
- 100mm (Freezing down to -20°)
- 150mm (Freezing down to -40°)

## LOCK

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

## BURLETTE

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

## IRONWORK

## OPENING

- Composite hinges, regular, with lifting ramps and stainless steel shaft
- Composite closure, incorporated in sheet with a pressure point
- Push-button interior lever with reflective markings
- Easy opening and closing very resistant, specially designed for the industrial sector

## SCREWS

- 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.
- Frame with chapel for passages of aerial channels

DP-2 PHOTOS



**OPTIONAL FINISH IN  
STAINLESS STEEL**



# dippanel

**CONTACTO:**

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

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