

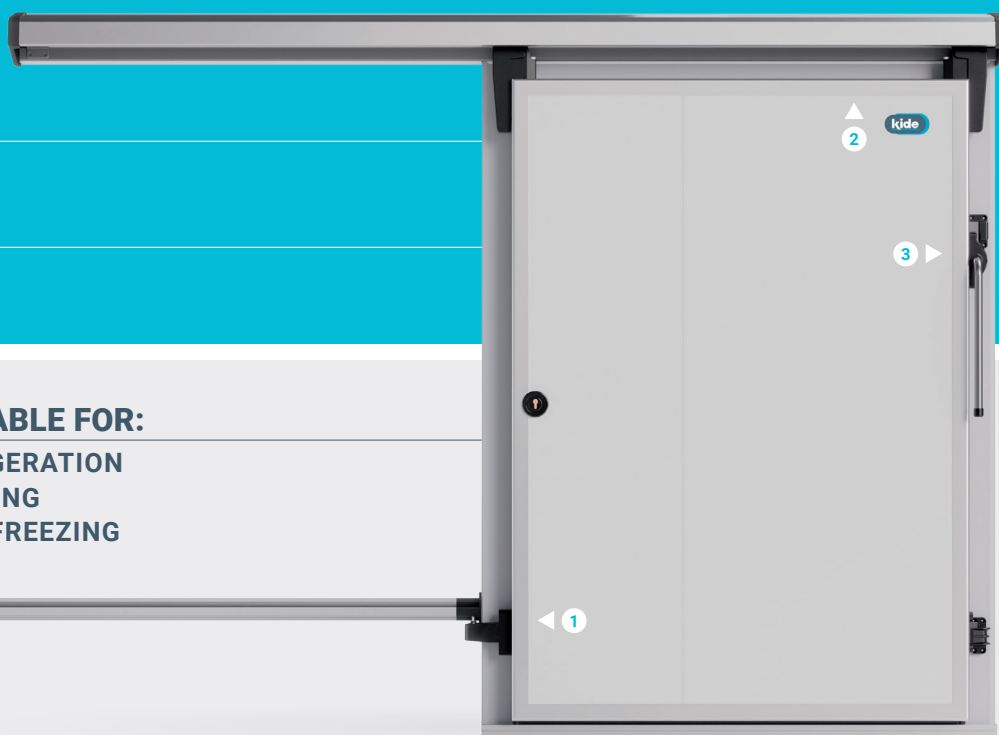
# Commercial sliding door

## MOD. QP

The Mod. QP sliding door is a lightweight yet robust cold room door that has an overhead guiding system. It is designed for commercial use.

**PIR**  
FOAM DOOR

MADE IN  
**EUROPE**



### AVAILABLE FOR:

- REFRIGERATION
- FREEZING
- DEEP-FREEZING



Easy assembly.



Rail rests on frame, prolonging the product's working life.



Custom-made door with multiple finishes available.



EPDM double rubber gasket, maximum water and airtightness and easily replaceable.

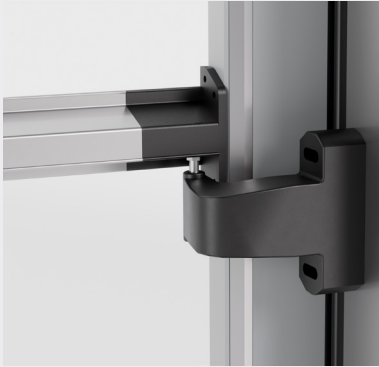


Horizontal and vertical adjustment system with four adjustment points to ensure proper door closing.



Overhead guiding system. Does not depend on floor condition.

1 Guide



2 Aluminium frame



3 Closing system



## LEAF

### CONSTRUCTION / MATERIALS

- Manufactured with an anodised aluminium structural profile frame with thermal bridge break.

### COATING

- Galvanised and lacquered steel sheet with 25 µm polyester Paint.
- White RAL 9010.
- Coated with a removable protective film.
- Food safe use.

### INSULATION

- High-pressure injected polyisocyanurate (PIR) foam with a density of 40-43 kg/m<sup>3</sup>.

### AIRTIGHTNESS

- Double rubber gasket sealing strip on PVC support.

### THICKNESS

- Refrigeration 100 mm.
- Freezing 100 mm.
- Deep freezing 140 mm.

## FRAME

### THERMAL BRIDGE BREAK WITH ALUMINIUM FRAME

- Frame designed for cold room assembly and adaptable to different panel thicknesses. Constructed with lacquered aluminium profiles with thermal bridge break.
- Aluminium skirting attached to the frame and 2 mm stainless steel sheet.

### RESISTANCE TO SUB-ZERO TEMPERATURES

- For negative temperature applications, it incorporates a heating element protected by a PVC cover.
- Freezing: 25 W/m.
- Deep-freezing: 40 W/m.

### FINISHES AND FIXING

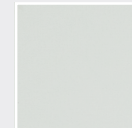
- Frame fixed to panel by hidden self-tapping screws covered by an aluminium profile.

## FITTINGS

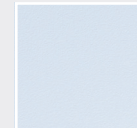
- Sliding system using an anodized aluminium track.
- Lateral guide system placed on the panel, raised from the floor.
- Fixed handle opening for clear opening width ≤ 1200 and height ≤ 2000.
- Lever handle for clear opening width > 1200 or light height > 2000.
- Deep freezing always has a lever opening.

## OPTIONS

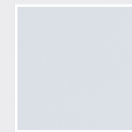
- Other coating finishes.



\* LAC 9010



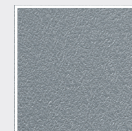
\* PVC (S5)



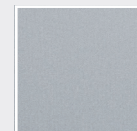
\* PET (K5)



\* STAINLESS STEEL (I6)



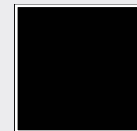
\* PVC (C5)



\* LAC SILVER (Q5)



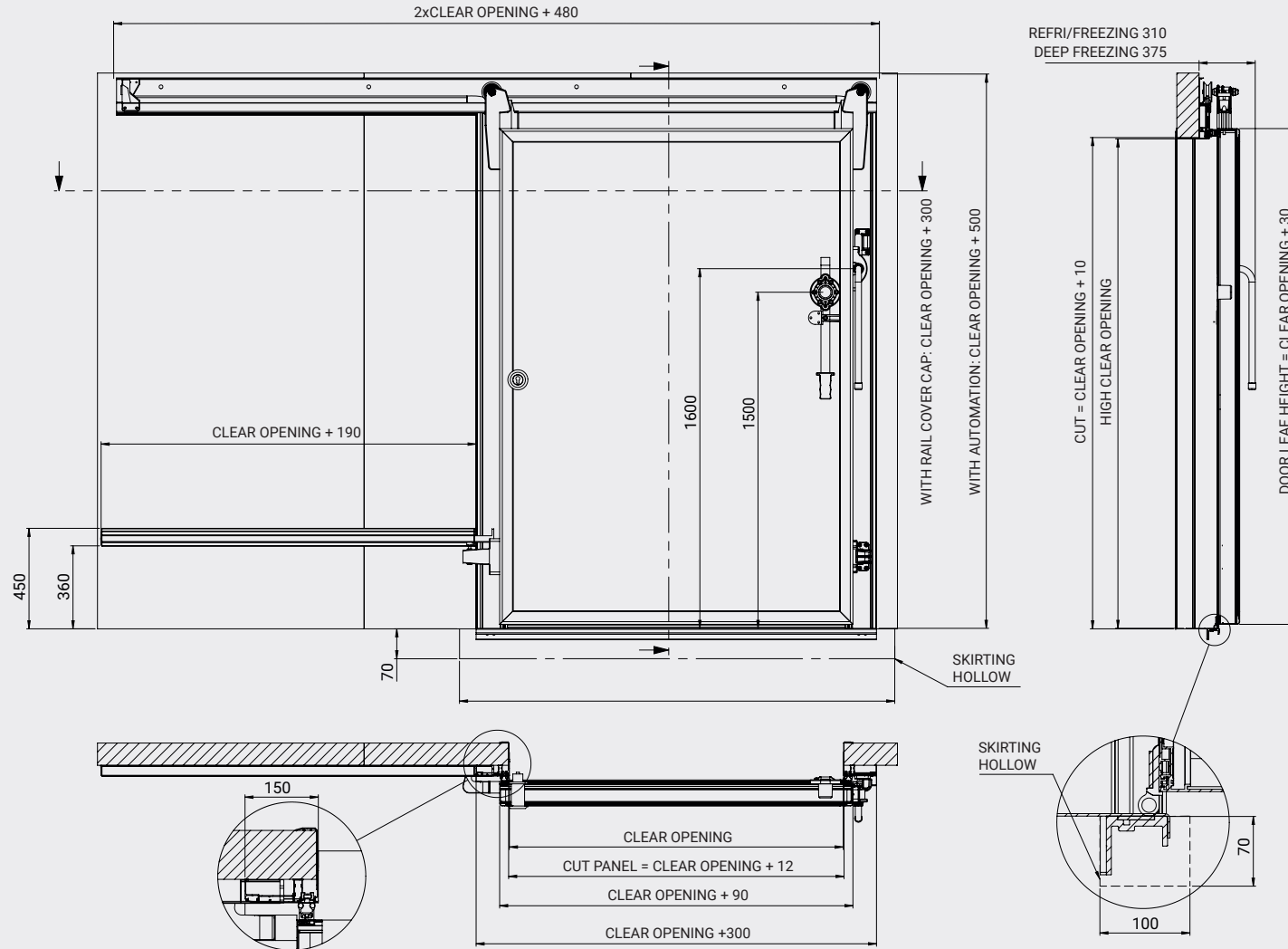
\* LAC BLUE (E5)



\* LAC BLACK (L5)

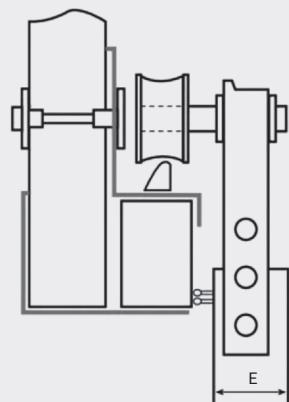
- Frame prepared to install on a brick wall.
- Lock with key.
- 250 x 500 mm window for refrigeration applications.
- 850 mm high kickplate.
- Overhead rail passage up to 1500 x 2500 mm.
- Stainless steel hardware.
- 80 mm thick door leaf.
- Automation opening.
- Opening systems.
  - Pull cord set, remote control, magnetic loop or radar set.
- Lever handle.

 TECHNICAL DETAILS

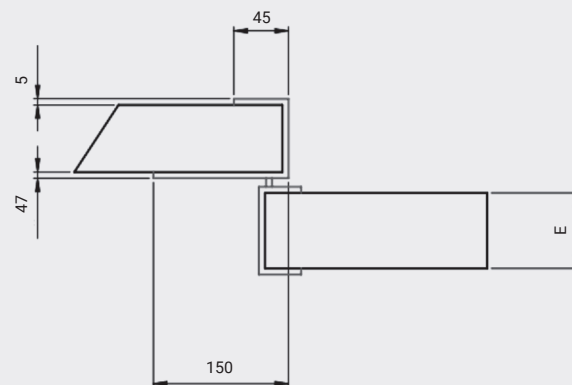


## TECHNICAL DETAILS

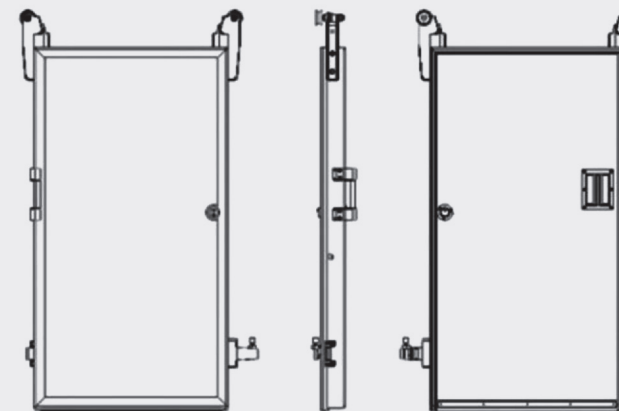
DETAIL 1/2 DOOR



DETAIL 3/4 DOOR CLOSED



DOOR LEAF THICKNESS	E (mm)
• REFRIGERATION	100
• FREEZING	100
• DEEP-FREEZING	140



If the door is less than or equal to 1200 x 2000 LIGHT and is not DF (deep freezing), it has a fixed handle.