

# SERVICE DOOR

hinged,  
one leaf



## Applications:

used in buildings where the required interior temperature is above **+10°C**



**FIREsafe™**

  
**Kingspan®**  
Innovation | Service | Support

## Production details:



### Door leaf

- ▶ 35 mm thick
- ▶ Galvanized steel covered with 25 µm PES coating in RAL 9002; protection foil
- ▶ Foamed-in-place polyurethane insulation of 40 kg/m<sup>3</sup> density
- ▶ Rounding gasket to seal the contact point between the door leaf and the frame
- ▶ Brush gasket on the bottom



### Door frame

- ▶ Mounted within the opening
- ▶ Galvanized steel covered with 25 µm PES coating in RAL 9002; protection foil
- ▶ Foamed-in-place polyurethane insulation of 40 kg/m<sup>3</sup> density
- ▶ One-sided, adapted to the assembly requirements



### Hardware

- ▶ Hinges provided by FAPIN
- ▶ GERDA lock with key

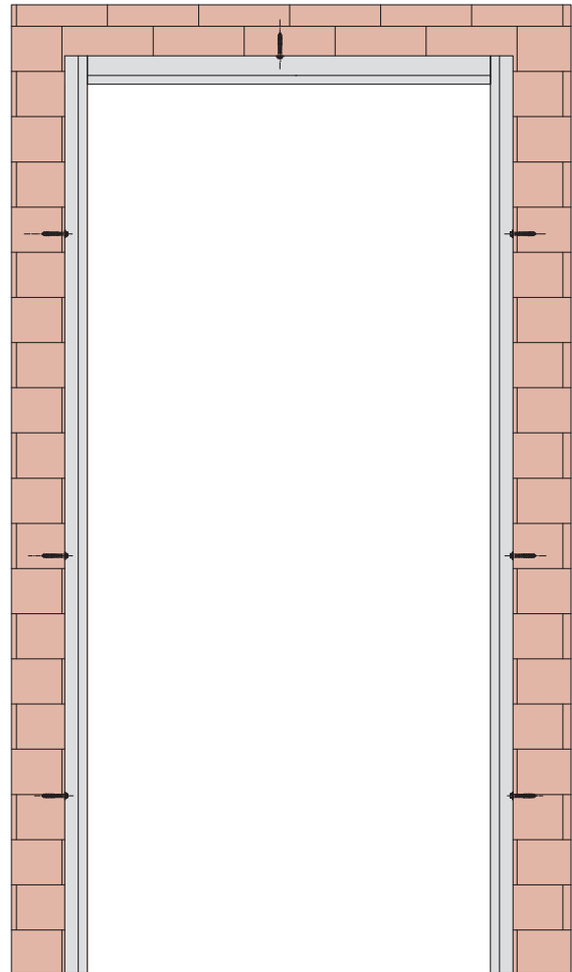


### Standard dimensions range

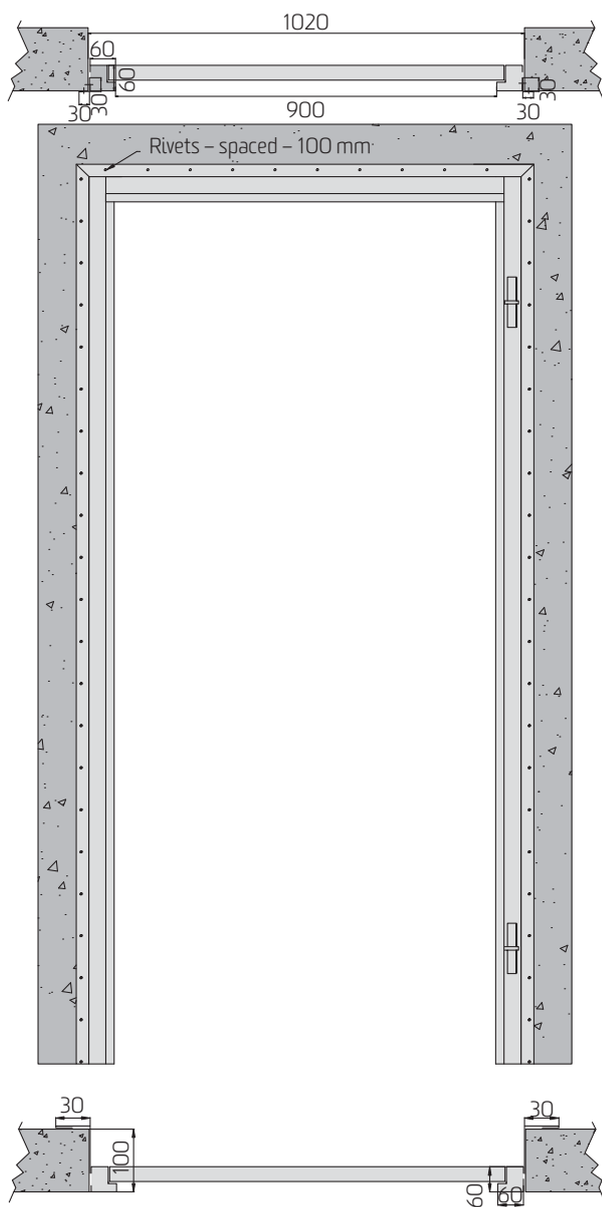
- ▶ Min 800 x 2000 mm
- ▶ Max 1200 x 2200 mm

# Assembly

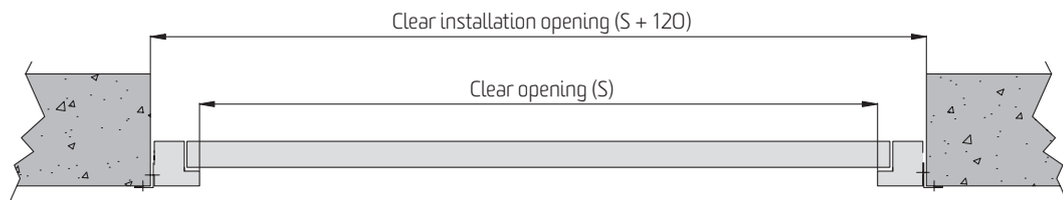
*Traditional assembly (brickwork)*



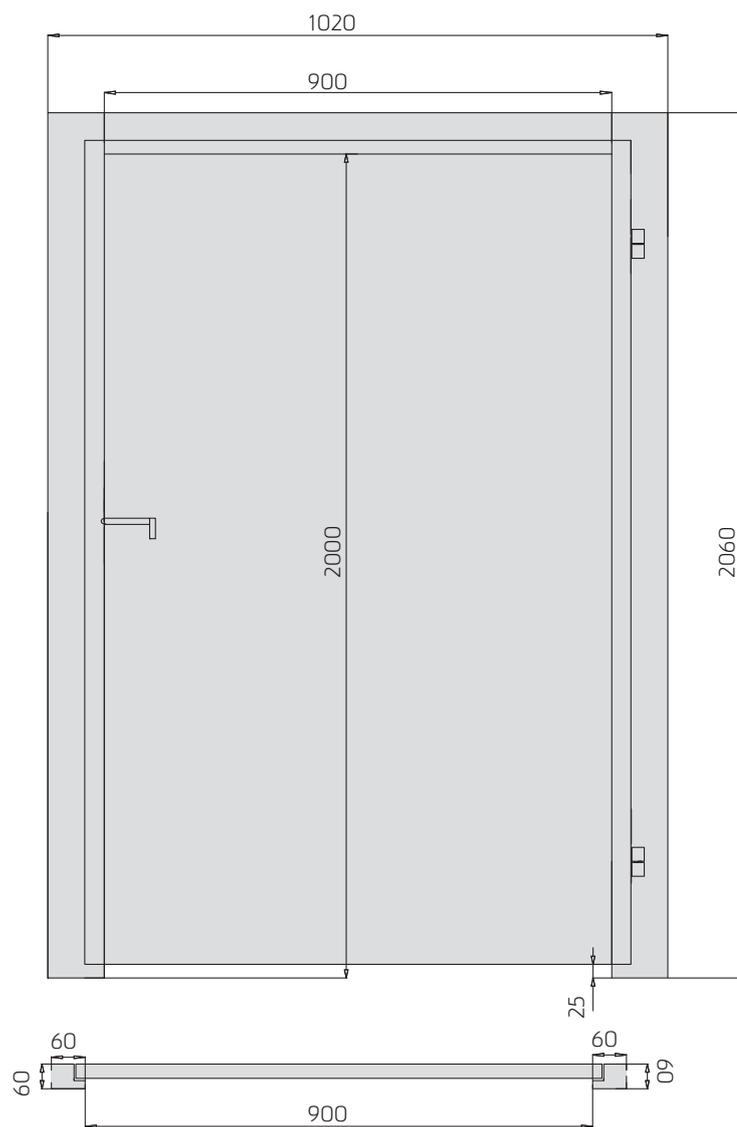
*Assembly to insulated wall panel*



*Assembly to insulated wall panel*



*Main view*





*Standard lock*



*Hinge*



# SERVICE DOOR

hinged, one leaf

## Options:

- ▶ Other colours from the RAL collection
- ▶ Foodsafe – a 150 µm thick, chemically inert coating for interior and food processing applications
- ▶ Stainless steel, smooth
- ▶ Stainless steel, grained
- ▶ Other, non-standard dimensions
- ▶ Internal frame
- ▶ Self-closing lock
- ▶ Bumpers



## Kingspan Sp. z o.o.

20 Przemysłowa St.

27-300 Lipsko

Phone: +48 48 378 31 00

Fax: 48 48 378 13 30

[info@kingspan.pl](mailto:info@kingspan.pl)

[www.kingspan.pl](http://www.kingspan.pl)

