

# **SECURITY DOOR BR RC 5**

## RP150-SD5





### Reinforced steel door BR RC 5 NS EN 1627

**Description** The product is very robust and meets high user safety

requirements. Insulated door panel construction with hinges in

stainless steel and safety fixings (bolts).

Frame and threshold Massive steel, fully welded frame, delivered with adjustable

bushings and bolts for welded installation.

Materials Carbon steel (for internal use)

Galvanised steel (for external use)
Stainless steel (for tough environments)

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**Finishes** Painted

Primed and painted Stainless steel Stainless steel, painted

Hardware Lock case, striking plates, door closers, shoot bolts, lead cover,

etc. in accordance with certification licence.

**Door thickness** 59.0 mm

Sheet thickness of door

leaf

2.0 mm

Sheet thickness of door

frame

2.5 - 3.0 mm

**Insulation** 50.0 mm

Weight approx. 125 kg/m<sup>2</sup>

Fire rating Single leaf: A30, A60, A90, A120

Double leaf: A30

**Intrusion prevention** BR RC 5 NS EN1627

**Bullettproofing** The construction meets the requirements in FB4 NS-EN 1522

Can be upgraded to FB6 and FB7

Acoustic properties Up to 39 dB

**Flexibility** The products can be manufactured in the desired dimensions

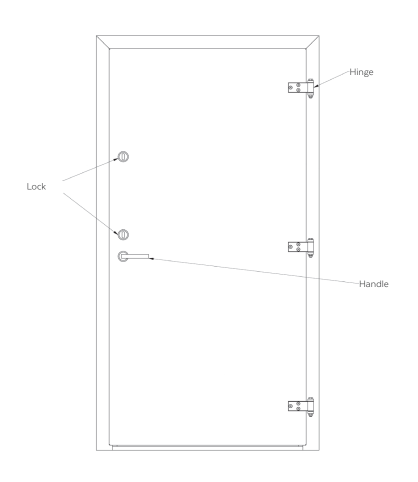
and fitted with, or adapted for, special fittings related to

 $evacuations,\,break-ins,\,access\,control,\,etc.\\$ 

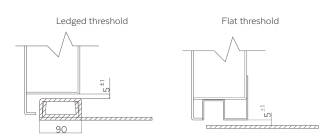
This will entail restrictions in relation to the individual certificates.

Quality assurance In accordance with NS EN ISO 9001

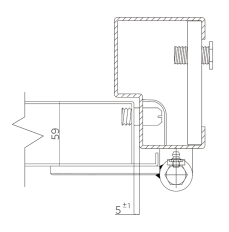




## THRESHOLD TYPES



### HINGE IN DETAIL



### FRAME DETAILS

