

SECURITY DOORS



EAB's hot-dip galvanised security doors meet the requirements for burglary-resistant doors and are based on a robust construction.



SECURITY DOORS

EAB's security doors are very durable and secure hot dip zinc galvanised steel doors, manufactured from square profiles with grooves for draught stripping. Just like all of EAB's doors, our security doors and doors also have a 10-year guarantee.

We manufacture your security door completely according to your wants and needs. They meet the requirements for burglary protection classes RC2, RC3 and RC4, in accordance with SS-EN 1627. We offer different types of lock systems where you, the customer, determine the level of security according to what is required for your particular business.

Every day we create concrete proof that a secure door need not be boring. Choose from one of our standard colours and give the entire building a lift.



ROBUST DOORS

The frames of our security doors are made of hot-dip galvanised square profiles. The door is fitted with security pins, safety lock plates and can be supplemented with door closers. The U-value is from 1.7 for the entire structure.

ADAPTABLE

With our own manufacturing, we build and adapt your security door completely according to your wants and needs. A secure door doesn't have to mean that you compromise on appearance. Choose one of our standard colours and the whole building can be given a lift.

10 YEAR GUARANTEE

We know that our doors will last and that they keep our promises. Therefore, a 10-year guarantee is always included. Each door is manufactured in our own factory in Smålandsstenar.



Hot-dip galvanised door leaf frame, clad with polyester lacquered sheet metal in silver metallic.



Hot-dip galvanised door leaf frame, clad with polyester coated sheet metal according to the customer's choice of colour.



We offer different types of lock systems, the customer decides the level of security.



Wider security door in silver coated smooth plate.



Security door painted in black.



Our security doors are very robust and can withstand tough conditions.

CUSTOMISE YOUR DOOR

At EAB we create concrete proof every day that a durable and functional door need not boring. With 60 years' experience in door manufacturing, we know the art of combining design, function and durability. The options for customising your door are endless.

All our doors are hot-dip galvanised in their basic version and there are several different surface treatment options available, depending on the environment in which the door is placed.

Would you like to find out more about our security doors and how you can customise your own door? Scan the QR code or go to www.eab.info/securitydoors





EAB 9005 BLACK

FACTS

Design

EAB's security door is a hot-dip galvanised steel door made of square profiles with grooves for draught stripping. The security doors meet the requirements for burglary protection classes RC2, RC3 and RC4, in accordance with SS-EN1627. The U-value is from 1.7 for the entire structure.

Frame

Frame outer dimensions for the security door: Up to W: 1,270 x H: 2,185 mm.

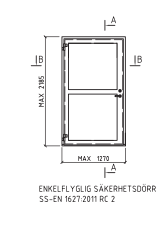
Hot-dip galvanised frame made of square profiles. For installation, M16 frame bolts are included.

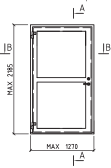
Surface treatment

Door cladding with silver coated smooth sheet EAB 9006 or one of EAB's standard colours.

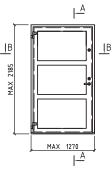
Locking and security

- Burglary protection classes RC2 and RC3: 1 x ASSA 410-50 lock housing is included excluding cylinder and including the lever door handle.
- Burglary protection class RC4: 1 x ASSA 410-50 lock housing is included excluding cylinder and 1 lock housing ASSA 411-50 excluding cylinder, including the lever door handle.
- The lock housing must be fitted with a round security cylinder both on the exterior and interior.
- The doors are fitted with security pins and safety lock plates.
- The security doors can be supplemented with door closers.

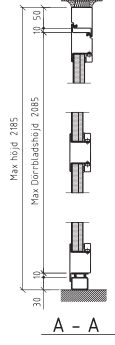


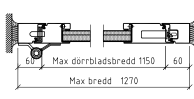


ENKELFLYGLIG SÄKERHETSDÖRR SS-EN 1627:2011 RC 3



ENKELFLYGLIG SÄKERHETSDÖRR SS-EN 1627:2011 RC 4





B – B

