

Installation instructions for Apartment Guard EI30 fire doors



NB! Any machining / milling / planing of the door set is forbidden.

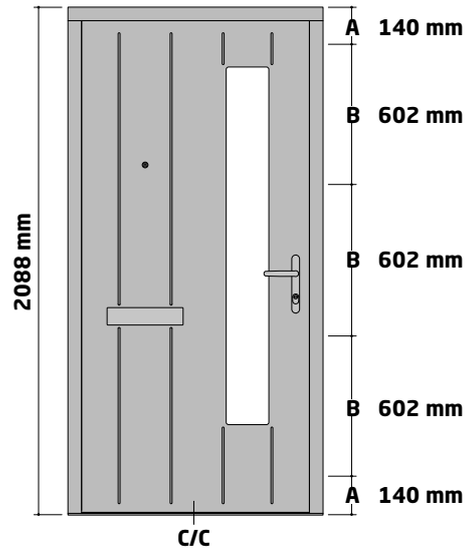


NB! Only factory-fitted ironmongery is approved – retrospectively fitted ironmongery is not permitted.



Field of Application

Timber doors, tested for fire resistance in high or low-density rigid standard supporting constructions as per EN 1363-1, can be used on walls with equivalent or greater density and thickness. For timber door leaves in timber frames, the fire resistance test results from a rigid standard supporting construction also apply when these doors are mounted in flexible constructions.



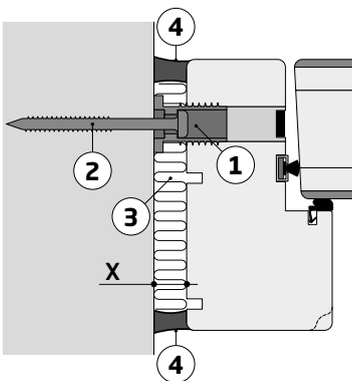
Figures based on a door height of 2088 mm

A: Constant

B: Height that is either equal to or variable depending on the height.

Direct Fix - Sleeve

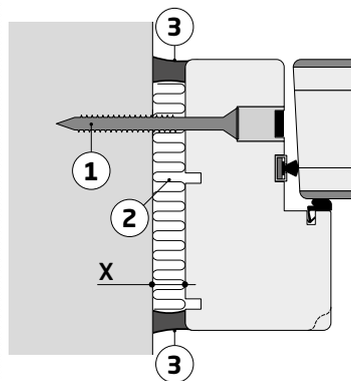
1. 28mm sleeve
2. 6 x 70mm screws
3. Mineral stone wool
4. Gypsum mortar



X = Min 10 < Max 20 mm

Direct Fix

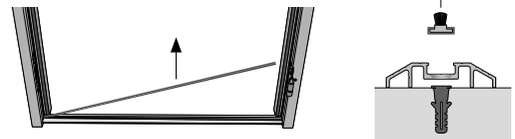
1. 6 x 70mm screws
2. Mineral stone wool
3. Gypsum mortar



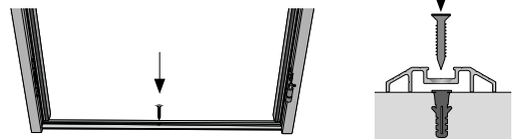
X = Min 10 < Max 20 mm

Fix - threshold

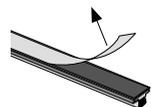
1. Lift the brush gasket out of the threshold track



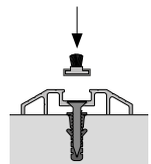
2. Attach the threshold using the supplied screw.



3. Remove the protective tape from the underside of the brush gasket.

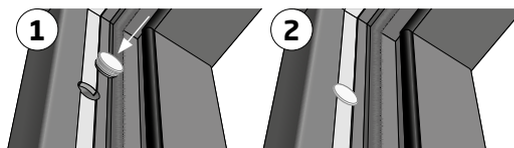


4. Press the brush gasket back into the track on the threshold.



Cover caps

Finish the installation with supplied cover caps



Responsible personnel shall ensure the mounting instructions are followed and are also responsible for the secure storage of this document.

Order No	Door label reference	Date of installation	Signature

NB! Installation instruction shall follow each door