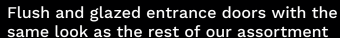
# Fire door El<sub>2</sub>30-(C)





Burn-through time: O

39 minutes

**Burglar-proof:** RC2-approved

Weigt: Approx. 35 kg/m<sup>2</sup>

Classification:

Noise reduction:

Approx. 35 dB Rw+Ctr

U-value for the entire door: 555 0,9-1,0 W/m<sup>2</sup> K

**6** 

Types of wood: Pine wood or any other heavier sort of wood

Materials: 

Wood & wood/aluminium

Max. size: **[**] 1200x2450

From the outside: EI30 From the inside: EI60

#### // ELEGANT DESIGN

The fire doors have the same look and design as our other façade doors and windows.

## // OPTIONAL TYPE OF WOOD

The doors are supplied in a type of wood of your own personal choosing. However, the only requirement is that the preferred wood species is heavier than pine wood.

# // ASSEMBLED ELEMENTS

The fire doors can be delivered as a complete entrance area, in which the doors are built together with our fire windows to one unit.

# // PROFESSIONAL CALCULATION

We should be happy to make our expertise available to you and help you find the optimal solution in accordance with current legislation.

#### // EASY MAINTENANCE

The outer aluminium part ensures a long life and minimal maintenance.

#### // NOISE REDUCTION

Excellent noise-reducing properties ensure peace and quiet indoors even if the nearest neighbour is a very busy road.

# // GREAT FLEXIBILITY

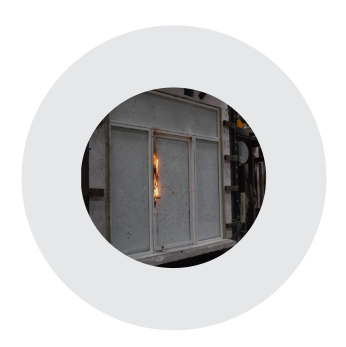
The flush entrance door can be ordered with glazing bars with or without profiles in varying width.

#### // BR 2018

Our production facilities have been certified according to EN 16034 and comply with the new requirements of the building regulations effective as at 1st November 2019.

## // TESTED AND APPROVED SOLUTIONS

The fire doors meet the strictest requirements and have been tested at The Danish Institute of Fire and Security Technology.



# Fire door El<sub>2</sub>30-(C)

Reference pictures











FIRE ELEMENTS// WOOD/ALUMINIUM