



Sliding fire doors **GSF BP EI30** and **EI60 GLOBAL SYSTEM** are ideal solutions to separate fire zones in building. Doors prevent spreading fire and thermal radiation by the specified time. Sliding fire doors can be installed wherever there is free space available to one side of the door opening.

## ▶ HIGH QUALITY AND AESTHETICS

To create this product, we used the highest quality materials. The outer elements are rigid and create a perfectly even surface. The running track is covered by steel housing.

## ▶ SECURITY

Sliding fire doors are made in accordance with the harmonized norms: PL-EN 16034, EN 13241. Fire resistance class EI30 and EI60.

## ▶ STANDARD COLOURS

- RAL 9010 - white
- RAL 7035 - light gray
- RAL 7016 - anthracite

## ▶ INDIVIDUAL COLOURS

The sliding fire door can be painted in any color from the RAL CLASSIC palette.

## ▶ EASY AND QUICK ASSEMBLY

All elements are matched already at the production stage. The door panels are screwed together after they are mounted in the rail.

## ▶ A WIDE RANGE OF SIZES

Possibility of produce the gate up to size 6900 x 6000.

## ▶ PRODUCTION LEAD TIME

Order processing up to three weeks.

## ▶ ATTRACTIVE PRICE

High-quality product at a reasonable price.

**global** **system**