

FIRE-RATED ROLLER SHUTTER AUTOMATIC

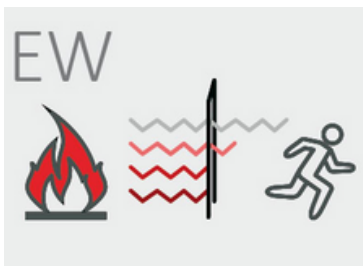
GSF KPR E120/EW30

GSF KPR E120/EW30 Fire-Rated Roller Shutter by KTISISSOL is intended for closing off opening in vertical partitions, both internal and external. The main purpose of the shutter is to **limit flame spread for 120 minutes and to limit the spread of gases and heat flux for 30 minutes**. Shutters separate fire zones in buildings. They can be applied in public facilities and in other types of buildings. GSF KPR E120/EW30 shutter by KTISISSOL is equipped with an electric drive.



► CONSTRUCTION OF ROLLER SHUTTER

The curtain gate consists of: curtain coat, shaft casing, guides, ballast strip, electric drive, control panel.



- Limits the flow of flames, gases and heat ✓
- Separation of fire zones ✓
- Compact and light construction ✓
- Easy to assembly ✓

► ADDITIONAL INFORMATION

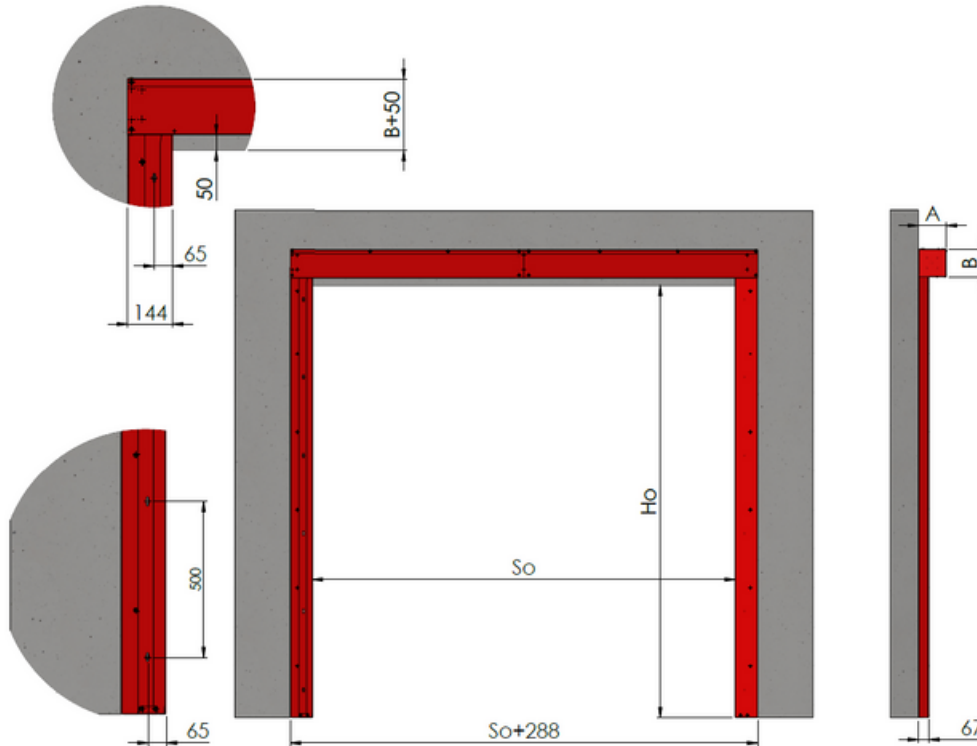
The **curtain gate coat** is made of fire-proof fabric, which is wound on a shaft and fixed between the guides. The gate is controlled by the **control panel** which starts the motor and lowers the curtain when it receives a signal from a smoke detector or from a fire smoke alarm. In case of power failure, the control panel is supplied by built-in batteries. The emergency power supply time is up to 24 hours. **Shaft casing and guides** of the curtain gate are made of galvanized steel sheet as a standard. All elements made of galvanized sheet can be painted in any colour from the RAL palette. **Fasteners (screws)** are made of galvanized steel, which are not painted as standard.

KTISISSOL GSF KPR E/EW rolling fire gates are made in accordance with the harmonized standard: EN 16034:2014, EN 13241:2003+A2:2016.

CONSTRUCTION CONDITIONS

GSF KPR E120/EW30 automatic

The installation conditions specify the space required for the gate installation . All dimensions not shown in the terms and conditions are to be agreed individually.



| Main Dimensions | | | | |
|--|---------------------------|----------------------------|----------------|-----------------|
| So | Ho | B+50 | A | B |
| Opening width [mm] | Opening height [mm] | Minimum lintel height [mm] | Box width [mm] | Box height [mm] |
| min. = 500 max. = 13000 | min. = 500 max. = 6000 | | | |
| ≤ 2710 | ≤ 2820 | 215 | 165 | 165 |
| ≤ 3212 | ≤ 3200 | 230 | 180 | 180 |
| ≤ 4000 | ≤ 6000 | 350 | 300 | 300 |
| ≤ 6000 | ≤ 6000 | 400 | 350 | 350 |
| ≤ 7500 | ≤ 6000 | 450 | 400 | 400 |
| ≤ 12000 | ≤ 6000 | 550 | 500 | 500 |
| ≤ 13000 | ≤ 6000 | 650 | 600 | 600 |
| Additional informations | | | | |
| Guide rail width [mm] | | 144 | | |
| Guide rail depth [mm] | | 67 | | |
| Coat weight (per 1m ²)[kg] | | 0,71 | | |

Warning:

The surface for mounting the gate, upper head box and the side guides must be vertical and even (smooth), tolerance 1mm/m. Otherwise, the customer is obliged to level the surface before installation. The documentation made by KTISISSOL is protected by copyright. The manufacturer has the right to change the dimensions of the development during the execution of the order. The manufacturer reserves the form of legalization of the product in case of order.

All additional information to be agreed with the KTISISSOL Technical Department