

KERAFIX FLEXpremium H

Classification E (normal flammability) according to DIN EN 13501-1 European Technical Approval ETA-18/0538

Product Description

KERAFIX FLEXpremium H is a flexible, intumescent material that foams up under pressure with thermal influence. Special feature: In case of fire it will foam up and create a pressure-resistant and solid foam body.

Application Areas

- Fire protection doors from wood, steel or aluminium
- Glazing
- Façades
- Safety cabinets, safes
- In drywall construction: Inspection flaps, separating walls and ceiling constructions
- Component grooves, heat insulation elements
- Pipe sealings and cable insulation
- Gas stop valve, pneumatic drives

Technical Data

Composition: Material structure: Raw density [kg/m³]: Start of reaction [°C]: Foaming rate [x-times]: Direction of action: Foaming pressure [N/mm²]: Thermal conductivity [W/mK]: Halogen free, foaming construction material on the basis of foaming graphite Firm, flexible roll material 1300 (± 100) From approx. 175 18 to 25 (550 °C; 30 min; with load) Three-dimensional At least 1,0 0,303

Executed Variants

KERAFIX FLEXpremium H without additional lamination

| Variant DF: | One-sided laminated with PVC-foil in different colors |
|-------------|---|
| Variant E: | Completely encapsulated with PVC-foil |

Standard colours for ceiling foils and sheeting: Red, black and white; more colours upon request. All variants – cut formats or formed parts (according to DIN 7715-5) may be equipped with various adhesive tapes.

| Supplied Forms | |
|-------------------|----------------------|
| Standard lengths: | 25000 mm and 50000 n |
| Widths: | Up to 320 mm |
| Thicknesses: | 1,5 mm to 2,0 mm |

Special formats are available on request. The product is manufactured on the basis of the general tolerance DIN ISO 2768-1. Please observe our information for processing and the safety data sheet!

mm

Note

The information in this brochure is based on our knowledge and experience to date. This information does not release the user from carrying out independent tests and trials due to the various influences when processing and applying our product. It is not possible to derive a guarantee of certain properties or suitability of the product in a concrete application case based on our information. All the descriptions, drawings, photographs, data, conditions, weights etc. included may change without previous announcement; they do not constitute the contractually agreed property of the product. The recipient of our product is responsible to observe any trade mark rights and existing laws and regulations. Adhesive bonds are to be applied according to DIN 2304.

