## PRODUCT DATA SHEET ISO-FLAME KOMBI F120





### **PRODUCT DESCRIPTION**

ISO-FLAME KOMBI F 120 is a PUR-sealing tape equipped with a special highly fire resistant impregnation for fire protection joints. It fulfils the requirements of DIN 4102 for F 120 and DIN EN 13501-2 for El 120 and is characterised for its simple and reliable application.

#### **APPLICATION**

ISO-FLAME KOMBI F 120 is suitable for the reliable sealing of joints and connections in buildings, which must provide high fire protection requirements. Its usages range from sealing fire protection joints in walls, ceilings and connections between wall and ceiling (up to a fire resistance period of 120 minutes) through to building segments such as:

- solid constructions
- pre-fabricated constructions
- wall partitioning constructions
- timber constructions EI 30
- metal constructions EI30
- weather-proof joints in connection with ISO-BLOCO 600 and 300 as well as ISO-TOP FACADE SEAL

#### SERVICE

- standard sizes available from stock
- competent experienced technical support available in the field and by phone

## **PRODUCT ADVANTAGES**

- fulfils the requirements of fire protection as a physical barrier against the flame and thermal isolation for 120 minutes (F 120 and El 120)
- fire resistance period of F30, F120, El 30 and El 120 tested by iBMB / MPA Braunschweig and MPA Stuttgart
- permanently elastic, with a high long term movement capacity
- for joint dimensions from 4 up to 40 mm
- sound and heat insulating
- approved, tested coverage with ISO-BLOCO 300 and 600 as well as ISO-TOP FACADE SEAL
- no pre-treatment of the joint and no additional sealing to the visible joint surface with fire protection compound agent required
- applicable in all types of construction
- constant quality, DIN-standardised, which are regularly controlled by independent institutions
- 10 Year Function Warranty\*

\* On the conditions of the manufacturer (available on request).

## PACKAGING

pre-compressed rolls with one-sided intumescing (expands in case of fire) self-adhesive (assists application)



# **ISO-FLAME KOMBI F120**

| Technical data                       | Standard                     | Classification                                                                             |  |  |
|--------------------------------------|------------------------------|--------------------------------------------------------------------------------------------|--|--|
| Material description                 |                              | impregnated PUR-soft foam                                                                  |  |  |
| Base                                 |                              | acrylate with flame retarding additives                                                    |  |  |
| Colour                               |                              | anthracite                                                                                 |  |  |
| Self-adhesive foil                   |                              | intumescing foil (expands in case of fire)                                                 |  |  |
| Test certificate / suitability proof |                              | P-3436/5813 – MPA BS, PB 2400/157/15 –<br>Rue (MPA BA) and 903 3814 000/La (MPA Stuttgart) |  |  |
| Fire resistance period               | BS EN 13501-2<br>DIN 4102-1  | El 30 to El 120<br>F 30 to F 120                                                           |  |  |
| Behaviour in case of fire            | DIN 4102 T1<br>BS EN 13501-1 | B1 (flame resistant)<br>E                                                                  |  |  |
| Dimension tolerance                  | DIN 7715 T5 P3               | requirements fulfiled                                                                      |  |  |
| ETA - 18/0378                        |                              | CE mark since 2018                                                                         |  |  |
| Shelf life                           |                              | 1 year, dry and in original packing                                                        |  |  |
| Storage temperature                  |                              | $+5 \degree C$ to $+20 \degree C$                                                          |  |  |

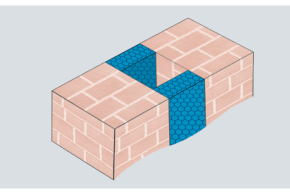
| area of application<br>joint width* | wall<br>El 30                             | ceiling<br>El 30 | wall & ceiling<br>El 120 | ceiling<br>El 120 | timber wall<br>El 30 | metal wall<br>El 30 | Roll length<br>(metres) |
|-------------------------------------|-------------------------------------------|------------------|--------------------------|-------------------|----------------------|---------------------|-------------------------|
| 4 – 6 mm                            | 2 x 30 mm**<br>1 x 40 mm**<br>1 x 50 mm** | 1 x 40 mm** 2 >  |                          | 1 x 80 mm**       | 2 x 25 mm**          | 2 x 30 mm**         | 7.0                     |
| 5 – 8 mm                            |                                           |                  |                          |                   |                      |                     | 5.6                     |
| 7 – 10 mm                           |                                           |                  | 2 x 40 mm**              |                   |                      |                     | 6.0                     |
| 10 – 14 mm                          |                                           |                  |                          |                   |                      |                     | 4.5                     |
| 12 – 20 mm                          |                                           |                  |                          |                   |                      |                     | 4.0                     |
| 18 – 28 mm                          |                                           | 1 50 **          | 2 x 50mm**               | 1 x 100 mm**      | 2 x 30 mm**          |                     | 2.6                     |
| 22-40mm                             |                                           | 2 x 30 mm        | 1 x 100 mm <sup></sup>   | 2 x 30 mm         |                      | 2.1                 |                         |

Alternative dimensions available on request.

\* Movement in the structure and temporary longitude changes are to be taken into account when determining the max. joint width.

\*\* Number of pieces x tape width ISO-FLAME KOMBI F120.





Installation example: ISO-FLAME KOMBI F 120

The details and information given in this literature are based on best current knowledge. They are intended to serve as general information only and it is advised that the user conducts their own tests for their specific set of conditions to determine the suitability of the product for its proposed use. No warranty or liability is given or implied regarding any part of these instructions or details, or the completeness of the information. We reserve the right to modify, or change, the specifications and information without advance notification. All goods are supplied subject to our standard conditions of sales, copies of which are available upon request.