



## FLAMRO BK-N pad seal

EI 90 / 120 / 180

ETA submitted

### Special Benefits

- Can be used for permanent and temporary sealing
- Easy and excellent usability
- High flexibility
- Easy installation and subsequent installation
- No additional sealing necessary

### Permitted Configuration

- Cables and electrical lines up to max. 80 mm single diameter

### Form of Delivery

Article Description	Dimensions	Content	Art. No.
Firestop pillows BK - N Size 1	250 x 60 x 30 mm	30 pieces   box	12060
Firestop pillows BK - N Size 2	250 x 130 x 35 mm	20 pieces   box	12130
Firestop pillows BK - N Size 3	250 x 180 x 35 mm	15 pieces   box	12180

Available only in packaging units.

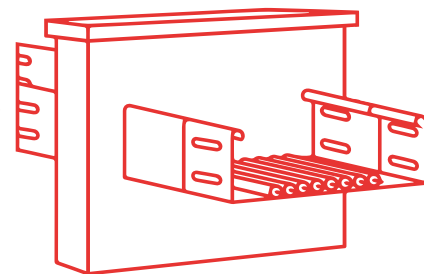
All packaging units are delivered including an intumescent fire protection wrap and a piece of fabric.



How much material is required?

## Description

FLAMRO BK-N pillow seal consists of the high performance cooling FLAMRO BK-N fire protection pillows. The system features a very low effort in mounting. The fire protection pillows can be used for permanent and temporary sealing. They can be used several times without losing their technical properties.



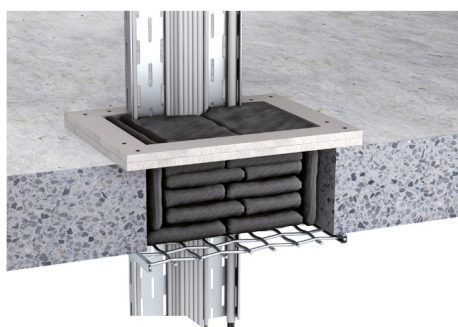
Clean the aperture and remove all loose parts. Check the correct installation of the cable rack on wall and floor which should be fixed by at least 25 cm after leaving the surface on the floor or wall.



If possible, provide one layer of pillows underneath the cable bundle or cable rack.



Stuff all other layers of fire protection pillows very tightly around the cables. For that purpose the use of pillows in different sizes is recommended.



At a component thickness < 250 mm the building component must be doubled with non-combustible building panels to the minimum thickness of 250 mm. The steel grid at the bottom side of the opening is for installation of the fire protection pillows.



The application in drywall partitions  $\geq 100$  mm is possible.



Make sure that the fire protection pillows are installed in a staggered pattern. Finally apply the label.

## Installation Data

	Rigid wall	Solid floors	Lightweight partition walls
Wall/floor thickness	min. 100 mm	min. 150 mm	min. 100 mm
Max. seal dimensions (W x H/L)	600 x 600 mm	600 x 600 mm	600 x 600 mm
Min. seal thickness	250 mm	250 mm	250 mm