



# RPI-E Flex tube

## TECHNICAL DATA SHEET

### 1 PRODUCT DESCRIPTION

The RPI-E Flex tube is a strong, expanding seal system for cables in case of fire and/or radiated heat

### 2 MATERIAL DESCRIPTION

The RPI-E Flex tube is an expanding foam component in a polyamide casing.

### 3 APPLICATIONS

The RPI-E Flex tube is used when an extra cable is to be fitted through a mineral wool seal plate. The RPI-E Flex tube ensures that the cable has a fireproof seal in case of fire. After fitting the RPI-E Flex tube, extra cables can be added or cables removed at a later date.

In compliance with NEN 6069 the system has been tested to NEN-EN 1366-3.

The RPI-E Flex tube is suitable for use in normal indoor conditions.

Changes to the RPI-E Flex tube can affect its fire resistance performance.

### 4 USE

See Application Manual.

### 5 REQUIRED COATING THICKNESS

N/A

### 6 DRYING TIME

N/A

### 7 PHYSICAL PROPERTIES

Physical state at 20°C	Solid
Colour	Content black
Odour	Barely perceptible
pH value	N/A
Density [kg/m <sup>3</sup> ]	N/A
Solubility in water	Not soluble
Flash point [°C]	N/A
Auto-ignition temperature [°C]	N/A
Solid content	100%



## RPI-E Flex tube

# TECHNICAL DATA SHEET

### 8 SAFETY INFORMATION

N/A, contains no hazardous preparations.

### 9 PACKAGING

The RPI-E Flex tube is packed individually, 5 pieces and 5 pieces and a adapter in a box.

Standard colour	Black
Height	125 mm
Diameter	68 mm

### 10 TRANSPORT AND STORAGE

Protect against frost and heat. Store between 5°C and 30°C.

---

The information in this sheet is correct on the day of publication.  
We reserve the right to make changes without notice.  
We accept no liability for information in this sheet.

---

End of document