

ROKU® FPF Fire Protection Foam

Material of building material classification B2 (normal flammability) according to DIN 4102-1
Classification E (normal flammability) according to DIN EN 13501-1

Product Description

ROKU® FPF Fire Protection Foam is an elastic fire protection foam for the sealing of openings and joints.

Application Areas

- Wall and ceiling ducts
- Solutions for corners
- For filling joints



Technical Data

Composition:	Two-component polyurethane foam
Material structure:	Past-like, elastic material
Raw density [kg/m ³]:	Ca. 2000
Beginning of reaction [s]:	After 13 to 15
Foaming rate [x-times]:	Ca. 5-times (350 °C; 30 min; without load)
Forming inflatable body:	Stable mass
Minimum processing temperature:	From 5 °C
Colour:	Grey

Supplied Forms

Standard containers:	180 g cartridge, yield: 650 ml 480 g cartridge, yield: 1750 ml
----------------------	---

Please observe our information for processing and the safety data sheet! Contains diphenylmethane diisocyanate, isomers and homologues. Hazardous to health!

Processing and Storage

Processing:	Process with supplied fixtures
Storage:	Store in a dry place between + 5 °C and + 30 °C; original, closed containers can be stored ca. 9 months after date of filling.

*Ensure that surfaces are free from dust, fat or oil! Close opened cartridges air-tight and use as fast as possible!
Protect from frost or heat! Store product horizontally!*

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.