Litaflex - Sealing Stripes



Information

Description

Litaflex sealing elements come in stripes and are used as fire resistant sealings in buildings and constructions.

The core of non-combustible insulation foam litaflex is covered by a coated glass cloth thus providing excellent fire protection characteristics and good and elastic sealing properties.

Application

The litaflex sealing stripes reliably protect joints in buildings from fire and heat.

Fields of application

Safes Safety cabinets Hazardous materials cabinets

Properties

- High fire resistance because of incombustible litaflex core
- High adaptability because of glass cloth cover
- Low counter pressure when closing the joint
- Fast and easy handling

Availability

Standard thickness:	
Standard widths:	
Standard lengths:	

5, 10, 15, 20, 25 mm 10, 15, 20, 25, 30, 40, 60 mm 1000 mm up to max. 2200 mm

Fire stops/shutters Parting walls

Fire doors

Other dimensions are available on request.

Cloth types:

glass cloth black 440 g/m² glass cloth grey 200 g/m²

Weight, colour etc. of the cloth cover can be changed on demand. Can be supplied with selfadhesive equipment.

Information, details, and data of our brochure are according to the best of our knowledge, if possible proved by tests and are for information only. We recommend tests according to your specific conditions. Be assured that our technical and commercial department will be at your service at all times.

10/2023