

PYRO-SAFE® BIOBAG

Pad seal

Description

Pad seal made of non-combustible glass fabric, filled with mineral wool. Reusable and flexible can be used for temporary or permanent penetration sealing.

Application areas

- Cable penetration seals in walls and floors with frequent changes in cable assignment.
- For use as a permanent or temporary penetration seal.
- As a back-up.
- Dust-free installation.



Delivery and packing

PYRO-SAFE® BIOBAG							
Packing	Cardboard box						
Size	Size 0	Size 1	Size 2				
	(150 x 200 x 40 mm)	(300 x 200 x 40 mm)	(300 x 200 x 100 mm)				
Quantity	125 pcs.	80 pcs.	35 pcs.				
Item number							
	01170000	01171000	01172000				

Please contact us for further information:

global@svt.de Orders: order@svt.de

+49 4105-40 90-0

Technical product data sheet Rev.: 21.01



PYRO-SAFE® BIOBAG

Technical data

Density	50 – 60 l	50 – 60 kg/m³			
Melting point	≥ 1,000	≥ 1,000 °C			
Sizes, dimensions and consumption	Size 0	150 x 200 x 40 mm	for small openings and for filling e.g. in and around cable trays		
	Size 1	300 x 200 x 40 mm	approx. 120 pieces/m²		
	Size 2	300 x 200 x 100 mm	approx. 50 pieces/m²		
Application instructions	Easy ins	Easy installation without tools.			
Storage	In a cool	In a cool and dry place (+5 °C to +25 °C)			
Safety information	Please n	Please note our safety data sheet.			

Applications

Penetration seal

	Certification	System name	Fire resistance class	
DIN	Z-19.53-2377	PYRO-SAFE® Bag	Fire-resistant (90 min.)	
DIN	Z-19.53-2373	PYRO-SAFE® Novasit 90		

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (02.2021). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Unternehmensgruppe, Seevetal. PYRO-SAFE® is a registered trademark ® of the svt group, Seevetal.

Technical product data sheet Rev.: 21.01