Product data sheet

SIGA-Fentrim® grommet white



Updated on: 15.02.2023

Distributor: SIGA

Application: Self-adhesive sleeve for sealing of penetrations through the airtight

layer, e.g. with vapour control layers, wood-based panels, etc.

Installation instruction: see manual

Construction: flexible EPDM grommet with special film/fleece collar (that can be

plastered over), coatet with SIGA high performance adhesive

Packaging unit: Ø 8-12mm / 15-22mm / 22-25mm 10 grommets / box 4 grommets / box

Ø 100-110mm

Characteristics:

Characteriotics.				
		Standards	Units	Values
Dimensions	length x with (product size)		mm	150 x 150 (<Ø 25mm) 320 x 320 (>Ø 100mm)
Temperature resistance			°C	-40 °C to +100 °C
Processing temperature			°C	from -10 °C
Tensile properties collar Maximum tensile strength	lengthwise crosswise	EN 12311-1	N/50mm	220 140
Tensile properties collar Elongation at maximum tensile strength	lengthwise crosswise	EN 12311-1	%	70 80
Ageing resistance	high permanent adhesive strength and flexibility, can reliably and durably absorb structural movements			
Emissions	Free of halogens and domestic toxins			
Suitability for storage	Unlimited, in cool and dry conditions			
Colour	white			
Requirements for reliable bonding	The substrate must be dry, uninterrupted, even, capable to bear loads, free of dust and grease and must not repel adhesives. Clean substrate before bonding and perform adhesion test on site.			

Stick with us. siga.swiss