DAFA Renovation Collar



The DAFA Renovation Collar is part of the DAFA AirStop System and is an extremely flexible sealing solution used for air-tight sealing of the climate envelope in the event of penetrations of existing pipes and cables during renovation tasks

Use

DAFA Renovation Collars are used for air-tight sealing of the climate envelope in the event of penetrations of existing pipes and cables during renovation tasks. The collar is mounted directly on the substrate simply, quickly and safely. Self-vulcanizing, with a minimum overlap of 20 mm

Material

The product consists of a black, soft, stretchable, UV-resistant, self-vulcanizing polyisobutylen. The back of the butyl is coated with a very strong acrylic adhesive. The adhesive is specially developed for sealing and laminating all types of vapor barriers, wind barriers, roofing membranes, and radon barriers.

Dimensions

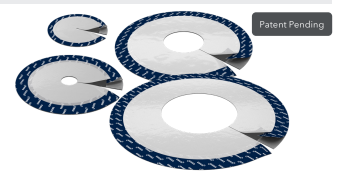
Ø115 with Ø4 mm hole - for cables/pipes from Ø5 to Ø30 mm Ø160 with Ø25 mm hole - for pipes from Ø30 to Ø80 mm Ø250 with Ø75 mm hole - for pipes from Ø80 to Ø140 mm Ø300 with Ø130 mm hole - for pipes from Ø140 to Ø180 mm

Product benefits

- Specifically designed for sealing tasks in renovation projects
- Self-vulcanizing
- Extremely stretchable
- Energy-saving due to tight penetrations/joints
- Only one flexible packing for common pipe dimensions/ exhaust channels
- Mounted without the use of sealant, glue, grouting, etc.

Item numbers			
Туре	DAFA no.	EAN no.	
Ø115 mm	620046279	5705636532899	
Ø160 mm	620046277	5705636532875	
Ø250 mm	620046278	5705636532882	
Ø300 mm	620047766	5705636535944	

Technical specs.		
Name	Unit	Result
Weight	g/m²	2000
Thickness	mm	1 ± 0,2 mm
Assembly temp.	°C	-10 to +60
Temperature resistance	°C	-60 to +80
UV-stability	Hours	5000 (EN 1297)
Storage		Dry, up to +40°C



DAFA Renovation Collars Ø115, Ø160, Ø250, and Ø300 mm







