

SHRINK SLEEVE

Innovative accessory to make flat roof penetrations watertight

July 2024

DESCRIPTION:

The Shrink Sleeve is a professional and innovative accessory to make flat roof penetrations watertight.

The Shrink Sleeve combines a sleeve, a flange and a base.

The base is made of high-quality, weather-resistant PVC. The Shrink Sleeve is made of UV-resistant Polyolefin. It shrinks when heated by hot air or flame and forms a closed, watertight sleeve around the round object that penetrates your flat roof. It has a special flange of elastomer SBS-modified bitumen for an optimal connection to all SOPREMA membrane systems. The flange diameter is 480 mm.



APPLICATIONS:

For watertight finish of round objects that penetrate the flat roof such as pipes and cables.

INSTRUCTIONS:

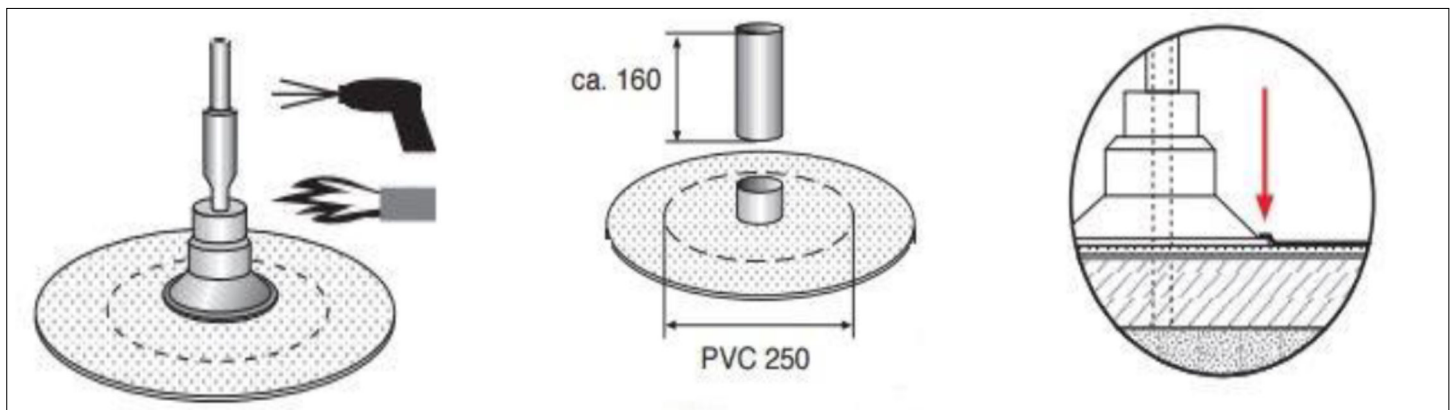
- Slide the Shrink Sleeve over the round object
- Weld the flange in between waterproofing base and cap sheet
- Bring the cap sheet up to the PVC base
- Heat the sleeve with a torch or hot air gun to make it shrink



TECHNICAL DATA:

Penetration diameter info

PVC diameter	Shrinks to
22 mm	12 mm
55 mm	42 mm
88 mm	66 mm
110 mm	88 mm



WARNINGS AND BANS:

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?	No
--	----

SHRINK SLEEVE

Innovative accessory to make flat roof penetrations watertight

July 2024

MANUFACTURERS CONTACT DETAILS:

Manufacture location	Belgium
Legal and trading name of manufacturer	Cofapro
Manufacturer address for service	Glasstraat 39, 2170 Antwerpen, Belgium
Manufacturer website	
Manufacturer email	info@cofapro.be
Manufacturer phone number	+32 3 775 22 40
Manufacturer NZBN	