

## **TECHNICAL DATA SHEET**

TDS\_SOPRAGUARD

# SOPRAGUARD DRAIN

#### DESCRIPTION

The Sopraguard Drain provides a quick and easy solution for waterproofing these specific details. This product is made from a 1.2 mm Sopraguard Top EPDM membrane used as a flange (dimensions 360 mm x 360 mm), welded to a High-Density Polyethylene (HDPE) pipe, both at the top and inside, ensuring the proper conduction of water into the pipe.

A heat-welding process is used to connect the polyethylene pipe to the EPDM flange.

Four external diameters are available for the polyethylene pipe: 75, 90, 110, and 125 mm. The standard pipe length is 250 mm.



### PREPARATION

• Prepare the drain area by removing all dirt and moisture from the surface and the Sopraguard EPDM membrane.

## **APPLICATION INSTRUCTIONS**

- The connection of the Sopraguard Drain is made over the previously installed EPDM roof membrane, which must be mechanically fastened or adhered at least 30-35 cm around the drain outlet.
- Once the membrane is secured, the drain outlet should be inserted through the drainage opening and joined onto the EPDM membrane using Sopraguard Max adhesive, Bond HT sealing adhesive, or 76 mm Sopraguard Tape after applying Sopraguard Primer.
- Once the drain outlet is adhered, its edges must be sealed with Bond HT.

## PRESENTATION, STORAGE AND SHELF LIFE

	SOPRAGUARD DRAIN
Presentation	Sopraguard
Storage	Store in a dry and protected place.
Shelf Life	Does not expire.

SOPREMA reserves the right to modify the stated data without prior notice and disclaims any liability in case of anomalies caused by improper use of the product.