



**THE DRAINI RANGE OFFERS  
AN EFFECTIVE SOLUTION  
FOR COLLECTING  
RAINWATER  
FROM FLAT ROOFS.**

#### **SOPREMA IRELAND**

Unit 75  
Cookstown Industrial Estate  
Tallaght, Dublin 24  
Tel: 01 405 77 96  
info@soprema.ie  
www.soprema.ie



**SOPREMA** GROUP attaches great importance to quality and therefore operates in accordance with the internationally recognised, independently audited and certified quality system EN ISO 9001 - ISO 14001. **SOPREMA** GROUP reserves the right, depending on the evolution of knowledge and techniques, without notice to change the composition and terms of use of its products.

CD0132.a\_en-IE



**BITUMINOUS  
WATERPROOFING**

**DRAINI**



# CHARACTERISTICS

Standard length 600 mm for straight BTM (bitumen) discharge pipe  
Variable length depending on the shape of the truncated cone

FLANGE	
Reinforcement	non-woven polyester fleece
Surface/underface finish	thermo-fusible film
Coating	elastomer bitumen
Mass (g/m <sup>2</sup> )	250
SLEEVE	
Composition	aluminium
L (H1) (mm)	600

SIZE	
Deckplate	Sleeve Ø (mm)
320 x 320	50 - 63
390 x 390	75 - 85 - 90 - 95
480 x 480	100 - 110 - 115 - 120 - 125 145 - 155 - 195



Also available

**DRAINI TRONCO**

# STEPS



Place the Draini unit in the opening after installing the underlayer of waterproofing.



Fold the flange in two lengthways.



Torch bond the flange on to the underlayer of waterproofing.



Torch bond the capsheet of waterproofing, covering the full Draini water collection bituminous flange.



Allow the capsheet to cool, then carefully cut out the hole for the Draini rainwater outlet.

# PRODUCT BENEFITS



## VERSATILE

- + Suitable for both vertical and horizontal application.



## SPECIAL DESIGN

- + The standard length for all Draini drain pieces is 600 mm. This makes them extremely well suited to be combined with large thicknesses of insulation.
- + Flexible flange guarantees optimal fit with the shape of the substrate.
- + Compatible with SBS and APP membranes.



## FLEXIBLE AND ADAPTABLE

- + Can be used with any type and shape of surface.



## OUTSTANDING RELIABILITY

- + The flange is torch bonded with total homogeneity to fully seal the edge.
- + No need to trim the angles of the flange.



## STURDY

- + A shockproof drain unit.



## SAFETY

- + The watertight crimping of each Draini unit has been pressure-tested.
- + An indelible label guarantees the traceability of each unit.



## EXCELLENT QUALITY

- + Light, tough and exceptionally reliable.



## EFFICIENT

- + Saves time on-site: no primer required and no need to press into place