

Internal and external corners

for roof membranes

### **Function:**

Moulded part for connections and terminations in corner formations, can be used on both sides (see illustration).

### **Versions:**

PVC Light grey, FPO/PP in White, Gray, Beige gray, and Anthracite gray for connection to the corresponding compatible material type of the roof membrane. The materials are modified to be weather-resistant: UV-stabilized, resistant to thermal degradation and oxidative aging, as well as impact-resistant in cold temperatures.

## **Connection Method:**

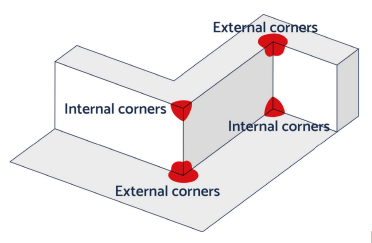
Welding, for direct connection to the roof membrane

### Material 1:

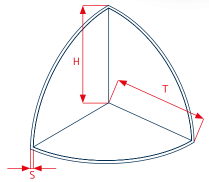
- PVC Light grey
- FPO/PP White, Beige gray, Gray, Anthracite gray

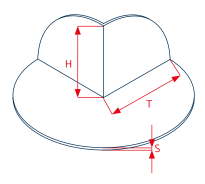
# Package units:

VersionsSupplied in cartons, PU 25 units









Technical data		
	Internal corners	External corners
Н	95 mm	102 mm
Т	85 mm	90 mm
S	2 mm	2 mm

KALA - KUNSTSTOFFE I Karl-Heinz Lange GmbH+Co.KG reserves the right to make technical changes

<sup>&</sup>lt;sup>1</sup> Alternatively available in PE (roof membranes based on PE) (Internal corners)

<sup>&</sup>lt;sup>2</sup> Alternatively also available in anthracite gray, similar to RAL 7016.