

# Emergency overflow, round

### **Function:**

Moulded part for horizontal emergency drainage through the parapet wall. Install by connecting to a pipe system for water drainage, or use for free-flow drainage. When installing the emergency overflow, the precise installation point depends on the water level.

### Material3:

Our emergency overflows are available in PVC, FPO/PP <sup>2</sup> and BIT for connection to the matching material used for the roof membrane. The materials are modified to be weather-resistant: UV-stabilised, against heat degradation and oxidative ageing as well as resistant to cold impact.

## Available sizes:

• D 50 mm (DN 50)

• D 110 mm (DN 100)

• D 63 mm

• D 125 mm (DN 125)

• D 75 mm (DN 70)

# Package units:

Supplied in cartons, PU 1 unit

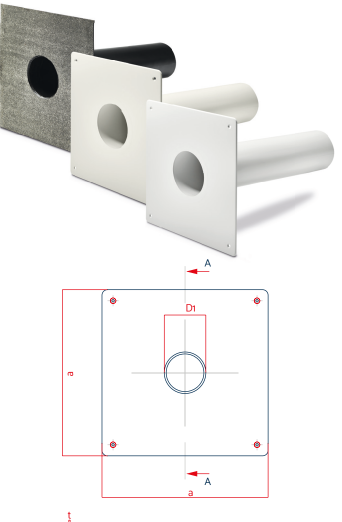
### Accessories:

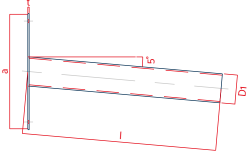
Vapour barrier sheet for scupper and emergency overflow, round

# Drainage performance litre/sec.:

LGA-certified characteristics

Diameter	Accumulation height	
	35 mm	65 mm
D 50 mm (DN 50)	0,51	1,31
D 75 mm (DN 70)	0,65	1,65
D 110 mm (DN 100)	1,00	2,65
D 125 mm (DN 125)	1,00	2,80





Technical data		
D1	50 / 63 / 75 / 110 / 125	
а	300	mm
1	490 <sup>1</sup>	mm
t	3,0	
Pipe inclination 5°		

<sup>&</sup>lt;sup>1</sup>Special lengths available on request / <sup>2</sup> also available in PE (roofing membranes based on PE) / <sup>3</sup> **Attention**: The processing instructions of the roofing membrane manufacturer must be adhered to; Materials and used material compounds may be subject to change. KALA – KUNSTSTOFFE I Karl-Heinz Lange GmbH+Co.KG reserves the right to make technical changes.