

Scupper Nexo Fix, round

Attention: The processing instructions of the roofing membrane manufacturer must be adhered to; Materials and used material compounds may be subject to change.

Function:

Molding for horizontal drainage through the parapet. Installation with connection to a pipe system for water drainage or free jet. When installing for emergency drainage, the exact installation point must be taken into account depending on the water height.

Installation:

Push the scupper through the horizontal opening in the parapet, align it with the subsurface and securely attach it to four points in the subsurface using the holes on the edge of the tray. Weld the connection sleeve to the waterproofing membrane all around professionally and in accordance with the roofing membrane manufacturer's specifications.

Material:

Versions PVC and FPO/PP with welded connection sleeve for easy connection to the appropriate roofing membrane. The material of the ground body is weatherproof modified: UV-stabilized, against heat degradation and oxidative aging as well as cold impact resistant.

Available sizes:

• D 50 mm (DN 50)

• D 63 mm

• D 75 mm (DN 70) D 110 m • D 90 mm

Package units:

Supplied in cartons, PU 1 unit

Accessories²:

- Gravel basket
- Vapour barrier sheet

Drainage	performance:
----------	--------------

LGA-certified characteristics

Diameter	Accumulation height	
	35 mm	65 mm
D 50 mm (DN 50)	0.51 litre/sec.	1.31 litre/sec.
D 63 mm	N/A	N/A
D 75 mm (DN 70)	0.65 litre/sec.	1.65 litre/sec.
D 90 mm	0.65 litre/sec.	1.90 litre/sec.
D 110 mm (DN 100)	1.00 litre/sec.	2.65 litre/sec.

Technical data D 50 / 63 / 75 / 90 / 110 mm T. 480 mm¹ а 112 mm b 280 mm h 186 mm 240 mm e e1 166 mm 3 mm t Foil connection (FC) L 494 x W 484 mm Pipe inclination 5°

FA b

e

D

6

G

0

പ്

¹Special lengths available on request / ² Alternatively also available with accumulation ring KALA – KUNSTSTOFFE I Karl-Heinz Lange GmbH+Co.KG reserves the right to make technical changes.

