KALA®

# Flat roof refurbishment fans Nexo Fix with forced ventilation

## Function:

Moisture removal, forced ventilation of roof structures
In the case of a damp roof package for moisture removal and drying out

This version has a maintenance-free suction fan that is blown by the wind is driven (achieves a very high air throughput) onto the ground body put on. The fan is resistant to driving rain and snow and is complete Delivered ready to install and can be welded directly to the roofing membrane.

## Installation<sup>2</sup>:

Align the fan on the ground and over the holes on the Fasten the edge of the tray securely at four points in the subsurface. Professionally weld the connection sleeve to the sealing membrane all around 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.

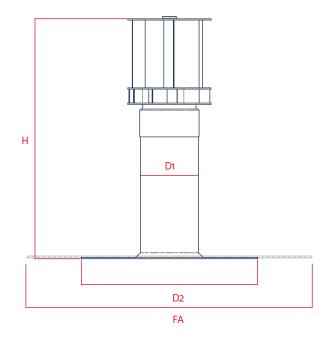
### Available sizes1:

- D 125 mm (DN 125)
- D 160 mm (DN 150)

# Package units:

Supplied in cartons, PU 1 unit





Technical data		
Н	518 mm <sup>1</sup>	
D1	D 125 mm (DN 125) / D 160 mm (DN 150)	
D2	380 mm	
Foil connection (FA)	D 125 up to D 160	L 580 x B 580 mm

<sup>1</sup>Special lengths available on request /<sup>2</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.