

Data sheet Ideal Aerators in PVC h 240 with cup

Smooth flange

120-425-240-000 Rev.00 19/09/2013

Group 120-425



Function

They have been designed to aid the dynamic extraction of water vapor that forms between the roof slab and the waterproof roofing felt. The base of the aerator flange, which is placed in contact with the roof slab, has 16 duct ribs that keep the roofing felt lifted to aid the escape of hot air which continuously forms between the roof slab and the waterproofing. The base of the shank has a reinforced curb to guarantee total protection of the aerator installation; the upper section has 3 lateral portholes and an open top hole to ensure efficient aeration.

The hood has three wings with a dual function: as an anchor to guarantee fast fitting of the hood to the aerator even in particularly windy areas and as a spacer to maintain the gap between the hood and the upper lip of the shank, to increase the aeration surface. The curved form of the hood aids expulsion of the condensate that continuously forms, expelling it well away from the outside of the shank.

Compatibility

They are compatible with prefabricated PVC felts

Range

DN 75

Performance

Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long term.

Operating

-20°C; +75°C

Recycled product No

Yes

PVC

temperature

Recyclable product

Included accessories:

Special aerator

Material

Optional accessories:

Cup

Additional information

We recommend 3-4 aerators for every 100 sq mtrs.

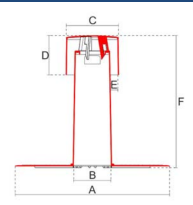




Data sheet Ideal Aerators in PVC h 240 with cup

120-425-240-000 **Rev.00** 19/09/2013 Group 120-425

Smooth flange



Line Item

Description

1 120-425-240-075 AERATOR IDEAL PVC H 240 Ø 75 WITH CUP

Α	В	С	D	Е	F	G	Н	- 1	
320	77	108	82	16	275				

