

## Technical sheet

Ref. 686481

# Roof space ventilation VEDIA ® D80cm<sup>2</sup> ?Designed for roof insulation?



Roof ventilations ensure good air circulation between the bottom of the roof and the ridge and thus provide for the durability of the roof.

## FEATURES

Perfectly embedded in the slate  
Patented system with reduced height for ventilation above the roof underlayment  
Ensures compliance with RT 2012 thermal regulations in the event of a roof underlayment  
Single-cast ultra resistant structure  
UV-resistant slate colour  
Only ventilation usable with slight slopes  
Original design of the grille and deflector to prevent water from entering

## SPECIFICATIONS

Lenght (mm)	400
Width (mm)	300
Height (mm)	70
Weight (kg)	0

## Technical description

Format: 40 x 30 cm  
Thickness of the ventilation body: 4,6 cm  
Ventilation surface: 80 cm<sup>2</sup>  
Minimum slope: 16°  
With mosquito net

**Actions :** To ventilate

**Trades :** Slate / Tile

