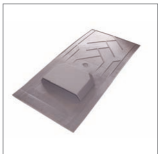
Small Slate Vent





Installation

The Slate Vent is positioned as standard and a hole is cut in the roofing underlay directly below the vent cap position. The two lower slates are trimmed to allow the pipe to pass through between them and centre nailed in position. The Slate Vent is positioned through the hole in the slates and centre nailed. NB. if using 500mm x 250mm slates cut away the side sections of the Slate Vent shown by guidelines on the underside. For headlaps in excess of 100mm cut off the front section shown on the underside. Slating is continued as normal.

Full instructions are provided with each product.

The Small Slate Vent, with the integral downpipe, can also be used for soil ventilation or mechanical extraction when used with a 75/100mm Flexipipe.

Product features & benefits

- Available with an integral downpipe
- Low profile design to blend with the roof line
- Slate Grey cap blends with most man-made or natural slates
- Designed to avoid any build up of debris inside the vent
- Clearly marked for cutting to various slate sizes
- Prevents entry of birds and large insects
- No adaptor required to convert to soil ventilation or mechanical extraction using Klober 75/100mm flexipipe

Area of application

Suitable for:

- 600mm x 300mm (24" x 12") and
 500mm x 250mm (20" x 10") double lap slates
- Man-made or natural slate
- For roofs with a pitch of 20°-70°
- New build or re-roofing situations
- High or low level ventilation

Material

Rigid PVC

Colours / Product Codes

Black KG972276 Slate Grey (matt finish) KG972200

Dimensions / Weight (per carton)

600mm long x 300mm wide x 75mm deep (including downpipe) / 11.3kg

Packaging

10 pcs per carton

Related products

Flexipipe 75/100mm KG972400

Regulations and certifications

Complies fully with relevant Building Regulations and British Standards.

PERFORMANCE / TECHNICAL DATA

Provides 4,500mm² effective ventilation area				
Vent spacing	5mm opening at 0.9	5mm opening at 0.9m centres 10mm opening at 0.45m centres		
	10mm opening at 0			
Airflow resistance	15 litres/sec	30 litres/sec	60 litres/sec	
	22 Pascals	88 Pascals	352 Pascals	

TS-00#14-UK-0214. We assume no liability for typing errors.

