



Installation

The vent is positioned directly in-line with the tile below, and an inverted T opening is cut within the underlay to accommodate the downpipe. Once the downpipe has been located through the underlay opening, the vent tile base is located on and fixed to the

tiling batten. The front skirt is then dressed onto the top of the tile below, which should be clean, dry and free from dust. The roof tiles either side of the vent are laid and prior to the tile above being laid the upper skirt needs to be pushed down. Tile battens would need to be cut if plain tiles are being used.

Uni-Line® Slate Vent is a universal In-line Slate Vent that suits most man-made and natural slates.

Product features & benefits

- In-line design
- Fully wind tunnel tested
- Built in downpipe allows direct ventilation to roof space
- No soil/mechanical adaptor required

Area of application

Suitable for:

- 600 x 300mm (24" x 12") and 500mm x 250mm (20" x 10") fibre and natural double lap slates
- High or low level roof space ventilation
- For roof pitches of 22.5° and above
- Most natural and fibre cement slates
- Batten cutting only required below 225mm gauge (when used with 500mm x 250mm double-lap slates)

Material

UV resistant Polypropylene

Colours / Product Codes

Dark Slate KG9630-0403
Slate Grey KG9630-0429

Dimensions / Weight (per carton)

600mm long x 380mm wide x 141mm deep (including adaptor/downpipe) / 11.5kg

Packaging

10 pcs per carton

Related products

Uni-Flexipipe KG979900

Regulations and certifications

Complies fully with relevant Building Regulations and British Standards.

PERFORMANCE / TECHNICAL DATA

Provides 6,500mm² effective vent area.

Vent spacing	5mm opening at 1.2m centres 10mm opening at 0.6m centres		
Airflow resistance	15 litres/sec 24 Pascals	30 litres/sec 96 Pascals	60 litres/sec 384 Pascals

TS-00#14-UK-1017. We assume no liability for typing errors.

Klober Ltd

Unit 6F · East Midlands Distribution Centre · Short Lane · Castle Donington · Derbyshire · DE74 2HA
Tel. +44 (0)1332 813 050 · Fax +44 (0)1332 814 033 · info@klober.co.uk · www.klober.co.uk