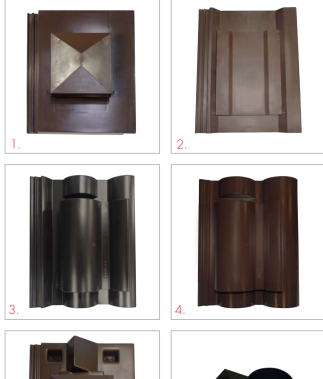
High Flow Vents







- 5.
- High Flow Vent for Stonewold Mark II Profile 1. KG6083-0200 Brown, -0400 Grey
- 2. High Flow Vent for Wessex Profile KG6092-0200 Brown
- 3. High Flow Vent for Regent Profile KG6084-0200 Brown
- 4. High Flow Vent for Bold Roll Profile KG6085-0200 Brown
- 5. High Flow Vent for Delta Profile (only for ventilation, cannot attached adaptor for mechanical extraction) KG4096-0200 Brown
- 6. Adaptor KG8000

PERFORMANCE / TECHNICAL DATA

High flow vents are a range of high-flow quality ventilating tiles to suit most popular interlocking roof tiles. They can be used for roof space ventilation at high or low level, or for soil ventilation or mechanical extraction when used with adaptor.

Product features & benefits

- Provide high levels of ventilation
- Vent caps designed to reflect the base tile profile
- Comprehensive range to match most makes of concrete interlocking tiles
- Adaptor and flexipipe available for soil ventilation or mechanical extraction
- Prevents entry of birds and large insects

Area of application

Suitable for:

- For roof pitches 20° and over
- High and low level ventilation
- Soil ventilation or mechanical extraction when used with an adaptor

Material

High quality ASA

Dimensions / Weight

Please contact the Sales Office for dimensions and weight of individual vents.

Packaging

10 units per carton 5 cartons per pallet

Related products

- KG8000 100/100mm adaptor
- KG979900 100/100mm Flexipipe

In closed rafter situations this product should be used in conjunction with Klober eaves ventilation products, for example, Fascia Vents. We offer spray to colour match, please contact Sales Office for more information.

Installation

Each carton comes with full fitting instructions.

Regulations and certifications

Complies fully with relevant Building Regulations and British Standards.

KLÓBER

| Provides 15,000 mm ² effective ventilation area | | | |
|--|---------------|--------------------------|--|
| Vent spacing | 5,000 mm²/m | install at 3.0 m centres | |
| | 10,000 mm²/m | install at 1.5 m centres | |
| | 25,000 mm²/m | install at 0.6 m centres | |
| Airflow resistance | 15 litres/sec | 3.5 Pascals | |
| | 30 litres/sec | 14 Pascals | |
| | 60 litres/sec | 56 Pascals | |

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