# KLOBER

# Wakaflex Lead Free Flashing



# The best alternative to lead flashing, with an easy installation and smooth finish.

Wakaflex is a non toxic flexible, self-adhesive flashing designed to replace lead in most modern roofing applications. This lead alternative can be stretched over details whilst dressing to give a smoother and neater finish. Wakaflex stretches up to 50% in length and 15% in width when dressed into the pan of the tile.



#### Features and benefits

- Stretches up to 50% in length and 15% in width when dressed into the pan of the tile, ensuring easy application for a wide range of details.
- Unique product composition allows self-welding of laps.
- Non toxic material has the appearance of lead with no scrap value.
- Perforated release paper allows easy application.
- Premium product offering a genuine alternative to lead.

### **Area of application**

- Step or cover flashing at wall or chimney abutments.
- Top edge abutment detail.
- Saddle detail.
- Valleys.
- Suitable for new build and refurbishments.

## Related products

- Flashing Roller PACCRO
- Flashing Sealant PACCSE
- Flashing Glue PACCGL\*

#### Approvals and certifications

- BBA Certificate 14/5103
- 20 year guarantee against manufacturing defect.



\* Recommended to help fix the butyl strip in damp conditions.



### **Technical guidance**

| recriffical goldance        |  |  |  |  |
|-----------------------------|--|--|--|--|
| Material                    | Polyisobutylene (PIB) with aluminium mesh work and butyl-adhesive tape.  |  |  |  |
| Installation<br>temperature | Minimum 5°C  |  |  |  |
| Temperature<br>resistance   | -20°C to +80°C   |  |  |  |
| Thickness                   | 2 mm   |  |  |  |
| UV Stability                | UV stable  |  |  |  |
| Butyl adhesive              | Should be applied to suitable surfaces only, which are dry and dust free. Not suitable for use with bituminous roof coverings.                       |  |  |  |
| Fire Rating                 | E (EN 13501-1)   |  |  |  |
| Sealant                     | Flashing Sealant PACCSE<br>should be used for brickwork<br>joints. Under no circumstances<br>should silicone based sealants or<br>adhesives be used. |  |  |  |
| More<br>information         | Please refer to installation guide for further guidance.   |  |  |  |
|                             |  |  |  |  |

#### **Product information**

| Product code | Width mm | Length m | Weight kg | Colour     | Box quantity | Pallet quantity |
|--------------|----------|----------|-----------|------------|--------------|-----------------|
| PWF140GR     | 140      | 5        | 2.65      | Lead Grey  | 2            | 96              |
| PWF180GR     | 180      |          | 3.30      | Lead Grey  | 4            | 84              |
| PWF280AN     | 280      |          | 4.70      | Anthracite |              | 84              |
| PWF280GR     |          |          |           | Lead Grey  |              |                 |
| PWF280GR-10  |          | 10       | 9.40      | Lead Grey  | 2            | 42              |
| PWF370AN     | 370      | 5        | 6.30      | Anthracite | - 3          | 48              |
| PWF370GR     |          |          |           | Lead Grey  |              |                 |
| PWF560AN     | 560      |          | 9.0       | Anthracite | 2            | 28              |
| PWF560GR     |          |          |           | Lead Grey  |              |                 |

Klober is certified to ISO 9001:2015 for Quality Management and ISO 14001:2015 for Environmental Management. All Klober products comply fully with all relevant Building Regulations and British Standards