



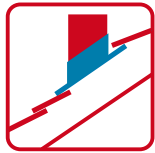
# MAGE FLEX AND ACCESSORIES AND MAGE APRON FLASHING

Wall and chimney flashing tape



## ADVANTAGES AND BENEFITS

- Highly flexible wall and chimney flashing tape
- Ideal for every kind of weather, durable, UV-resistant colour, fully recyclable
- Easy and durable fastening on roof covering due to butyl adhesive
- Optimal forming on roof covering due to excellent stretching factor



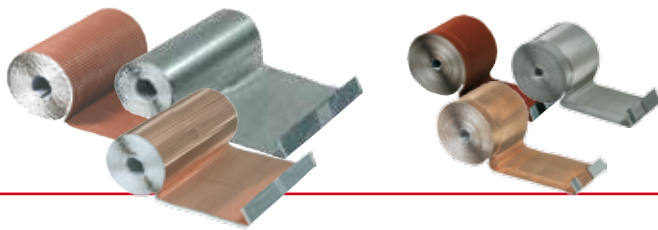
## TECHNICAL INFORMATION

### MAGE Flex

| Material         | aluminium  | copper        | zinc          | lead                         |
|------------------|--|---------------|---------------|------------------------------|
| Width (in mm)    | 140, 210, 280, 320, 450  | 210, 280, 320 | 140, 280, 320 | 280                          |
| Roll length      | 5 m  | 5 m           | 5 m           | 5 m                          |
| Standard colours | red, brown, black, anthracite (280, 320 mm) umbra grey (140, 320, 450 mm) oxide red (210, 320 mm) titan zinc (140, 320 mm) | natural       | natural       | red, brown, black, oxide red |

### MAGE Apron Flashing

| Material         | aluminium         | copper  | zinc    |
|------------------|-------------------|---------|---------|
| Thickness        | 0,12 mm           | 0,08 mm | 0,1 mm  |
| Width            | 140 mm            | 210 mm  | 140 mm  |
| Roll length      | 5 m               | 5 m     | 5 m     |
| Standard colours | red, brown, black | natural | natural |



## PRODUCT INFORMATION

### Full metal product

- Highly durable and weather resistant
- High form- and function resistance
- Fully recyclable

### Continuous corrugation for the F2 and corrugated version

- Stretching factor of 15 % (F 2) to 30 % (corrugated)
- Perfect mouldability on tile surface
- Useable as chimney- or lateral wall flashing

### Materials

#### Aluminium and lead:

- Durable UV-resistant colour
- Available in almost all RAL colours
- Break-proof
- Soil-resisting

#### Copper and zinc:

- Formation of a natural protection layer
- Break-proof

### Butyl adhesive strips

- Fully butyl covering
- Easy application due to split release liner (starting at 210 mm)
- Fastening and sealing on roof covering

## APPLICATION STEPS

The substructure needs to dry and dust-free. The application temperature should be at least +5°C. Please store in a cool and dry place.  
MAGE accessories: MAGE Flex flashing profile, MAGE roof sealing compound, plumber screws



- Step 1**  
Front of the chimney
- cut to length
  - bend off the height of the flashing
  - apply on tile hills



- Step 2**
- raise up the lateral overlap
  - remove the liner from the upper adhesive first and then from the lower one



- Step 3**
- apply the flashing tape on the roof covering with a pressure roller



- Step 4**
- form the upstand for the lateral flashing



- Step 5**
- cut the length of the side strips to the minimum length (+ 25cm)
  - bend off the necessary height of the flashing tape
  - fixation bottom up



- Step 6**  
Formation of the edge
- cut the lateral flashing to max. 2 cm higher than the front side part flashing
  - press on a standing seam



- Step 7**
- additional protection with MAGE Flex flashing profile
  - fastening with plumber screws and dowels



- Step 8**
- joint sealing with MAGE sealing compound