



SAFETY SYSTEM  
PRODUCT INFORMATION

**MAGE**<sup>®</sup>  
ROOF & BUILDING  
COMPONENTS

## SNOW STOP PIPE UNIT

For clay and concrete roofing tiles

Made of galvanised steel supports and aluminium pipes with connecting elements, available with or without colour coating



### ADVANTAGES AND BENEFITS

- Protects objects like cars against damages and people against injuries
- Durable functionality
- Fast application
- Useable for almost all roof coverings



## TECHNICAL INFORMATION

|                               |                        |
|-------------------------------|------------------------|
| Material of support           | St 37-unalloyed steel  |
| Material of pipe              | aluminium              |
| Length of pipe                | 2,000 mm               |
| Pipe diameter                 | 32 mm                  |
| Distance between pipes        | 80 mm                  |
| Material thickness of support | 5 mm                   |
| Material width of support     | 30 mm                  |
| Standard colours              | red, galvanised, black |



## PRODUCT INFORMATION

- Useable for almost all clay and concrete roofing tiles
- For plain tile double covering and crown formation
- Durable UV- colour resistance
- Available in almost all RAL colours
- Form stability due to special carrier of the snow stop pipes
- High durability due to a material combination of galvanised steel and aluminium
- Easy insertion and connection of the pipes

### Unit consists of:

- 2 pipes
- 3 snow stop pipe supports
- 2 connecting elements

### Upon request:

- suitable for snow stop pipes:
- pipe end caps
- qty: 8 pcs./bag
- colour: black

## APPLICATION STEPS

The snow stop pipe supports have to be installed following the existing standards.  
The height of the support batten (4x6 cm) needs to be adapted to the height of the tile.



1

### Step 1

- Mount an additional support batten
- After installation the supports need to be positioned on the lowest point above a batten and with their whole surface on the tile
- If necessary cut out the head seam of the tile
- To support the below cover layer mount an additional batten (this is especially necessary for large-format roof coverings)
- In snow intensive regions the distance between the supports needs to be reduced
- The distance can be calculated according to DIN 1055-5



2

### Step 2

- Fix the snow stop pipe support with a screw on the supportive batten



3

### Step 3

- push the snow stop pipes through the pipe holders of the support
- to ensure a safe position of the cover tiles cut out the base seam as needed