

## Product data sheet – Roof accessories

## Product description - Ridge batten holder 50

The support element is for the ridge batten with an adjustable ridge batten holder height. It is used as a fixing element for installing the ridge batten on ventilated pitched roofs. The ridge batten holder is made of galvanised steel and characterised by a high level of durability.

## Material

- Galvanised steel

## Advantages

- Rapid installation of the ridge batten
- Quick, problem-free and easy assembly
- Individual height adjustment



## Product table

Ridge batten holder 50			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954205	Firstlattenhalter 50	205 - 235 x 50	100

a) length x width

## Product data sheet – Roof accessories

## Product description - Ridge screw

The bracket is used as a fixing element for ridge battens in ventilated pitched roofs. It ensures that the ridge strip is correctly positioned and enables fast and reliable laying of the ridge tiles on the ridge strip. The screw enables quick and precise assembly.

## Material

- Galvanised steel

## Advantages

- Rapid installation of the ridge batten
- Quick, problem-free and easy assembly
- High level of ageing resistance



## Product table

Ridge screw			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954206	Firstschraube	7 x 180	100

a) width x length

## Product data sheet – Roof accessories

### Product description - Bird control spikes

The bird control spikes protect roofs, window sills and other surfaces of buildings as well as façades from birds. Individual modules can be connected to one another to extend the protective strip.



### Material

- Polycarbonate, galvanised steel

### Advantages

- Quick and easy assembly
- Connection of several modules
- Resistant to UV radiatio

### Product table

Bird control spikes			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954207	Bird control spikes	60 x 335 x 110	15

a) width x length x height

## Product data sheet – Roof accessories

## Product description - Roof venting hose 110 and 150

Der Entlüftungsschlauch wird in Schrägdächern zur  
The venting hose is used in pitched roofs to connect  
the roof hatches with the attic. Ensures effective  
transport of moisture from the attic and proper  
ventilation of attics, kitchens and bathrooms.  
The flexible structure allows adjustment of the  
duct's angle and installation of the pipe reducer.



## Material

- Polymer

## Advantages

- Quick and easy assembly
- Resistant to UV radiation
- Large ventilation area

## Product table

Roof venting hose			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954208	Roof venting hose 110	Ø 110/70 mm, length: 60 cm	10
954209	Roof venting hose 150	Ø 150/150 mm, length: 105 cm	6

## Product data sheet – Roof accessories

## Product description - Ridge end disc red and black

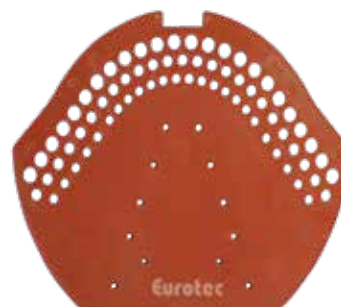
The ridge end disc is intended for closing the roof ridge. It ensures good air circulation in the ridge area and prevents leaves and insects from penetrating. Universal shapes allow use with most roof tiles available on the market.

## Material

- Polymer

## Advantages

- Quick and easy assembly
- Weatherproof
- Good strength



## Product table

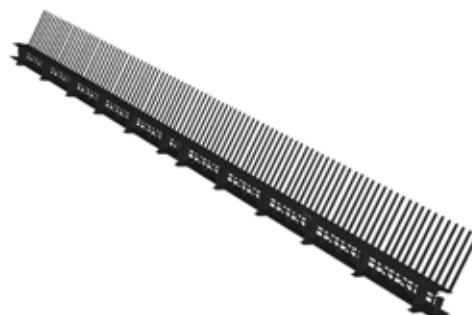
Ridge end disc			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954210	Ridge end disc red	165 x 220	25
954211	Ridge end disc black	165 x 220	25

a) length x width

## Product data sheet – Roof accessories

## Product description - Eaves ventilation element black

The ridge was developed to protect the eaves from birds, rodents and large insects. It provides good ventilation and air circulation in the eaves area by preventing the leaves stirred up by the wind from penetrating. An additional ventilation grate replaces the eaves batten and enables quicker and easier assembly of the gutter hooks. Suitable for use with almost all types of roof cladding.



## Material

- Polymer

## Advantages

- Quick and easy assembly
- Weatherproof
- Good strength

## Product table

Eaves ventilation element black			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954212	Eaves ventilation element black	85 x 1000	50

a) heigh x length

## Product data sheet – Roof accessories

### Product description - Bird screen

Used to safeguard the ventilation openings on building façades and in the eaves area of ventilated roofs against birds, rodents and insects. The screen provides protection against leaves and other dirt and ensures proper ventilation and air circulation in the façade and roof areas. Suitable and can be used for all roof types.



### Material

- Polymer

### Advantages

- Provides a solution for protection from leaves and other contaminants
- Resistant to UV radiation
- Protects the eaves from birds, rodents and insect

### Product table

Bird screen			
Art. no.	Designation	Dimensions [mm] <sup>a)</sup>	PU
954214	Bird screen 100 white	100 x 5000	24
954216	Bird screen 80 black	80 x 5000	24
954217	Bird screen 100 black	100 x 5000	24
954218	Bird screen 150 black	150 x 5000	24

a) width x length

## Product data sheet – Roof accessories

### Product description - Roller ridge

The roll ridge is made of high-quality, diffusable PP-fleece (150 g) and pleated aluminium sheet. Thanks to the fleece, the tape enables ventilation between the eaves and the ridge. All without any risk of water or rodents getting underneath the roof structure.



The roll ridge has butyl strips along the edges. This adhesive is elastic and resistant to moisture and ageing processes. The solid butyl layer means that bonding is even possible with rough substrates. The tape is weatherproof.

### Material

- PP-Vlies

### Advantages

- Elastic and resistant adhesive
- Effective ventilation between eaves and ridge
- Weather resistance

### Product table

Roller ridge			
Art. no.	Dimensions [mm] <sup>a)</sup>	colour	PU
954221	32000 x 5000	Black (RAL 9005)	1
954222	32000 x 5000	Red (RAL 8004)	1

a) width x length



## Product data sheet – Roof accessories

## Product description - wall and fireplace connection

The self-adhesive wall and fireplace connection provides a simple, secure roof connection. The lead-free strip is made of a structured aluminium sheet and dyed with polyester paint. Not only can the product be used for sealing between the wall or fireplace and roof surface, but it's also ideal for weatherproofing around chimneys, exterior walls and roof windows. The universal product, dyed with polyester paint, is available in two colours: brick red and black.



## Material

- Aluminium

## Advantages

- Self-adhesive wall connecting tape
- Easy to shape and to assemble
- Weather resistance, colour stability and UV resistance



## Product table

wall and fireplace connection			
Art. no.	Dimensions [mm] <sup>a)</sup>	colour	PU
954219	30000 x 5000	Black (RAL 9005)	1
954220	30000 x 5000	Red (RAL 8004)	1

a) width x length

## Product data sheet – Roof accessories

### Instructions for use

Thanks to its structured aluminium sheet and special pyramid shape, the self-adhesive wall connection tape can be easily shaped. The self-adhesive side of the product is fully coated with butyl adhesive, making installation even easier and ensuring a perfect transition to the roof covering.

The lead-free 3D aluminium wall and fireplace connection is easy to install in just a few steps. It is easy to cut to size, shape and press in by hand using a robust pair of scissors or a cutting knife.

The durability of the entire roof construction is guaranteed by the weather resistance, colour stability and UV resistance of the wall and fireplace finish.

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (Technik@eurotec.team).