

Eaves Ventilation Element

The stable ventilation element that cannot be deformed while it replaces the bottom batten at the same time

The eaves ventilation element saves the expert, time-consuming insertion of the pipe brackets into the wood structure. Firm and easily hinged stability and distance brackets bridge over the thickness of the pipe brackets. They ensure the trueness to shape in conjunction with the

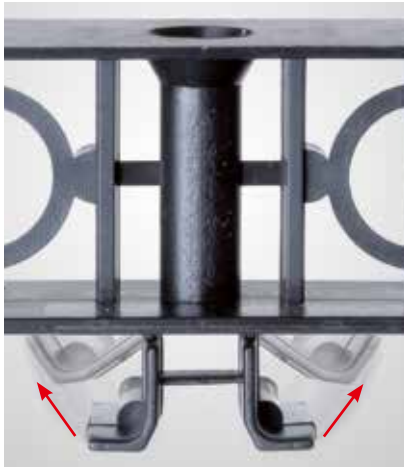
special design of the element across the entire length of the eaves ventilation element and even in high temperatures.



Hinged distance and stability brackets adjust to any installation situation.

Eaves ventilation element with and without crown.

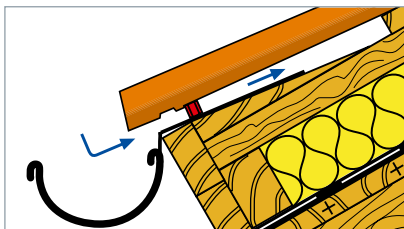
Eaves Ventilation Element



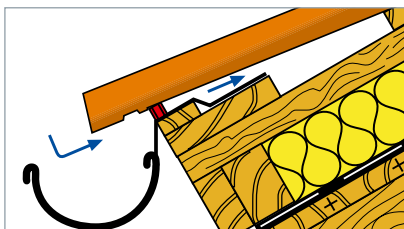
Hinged stability and distance brackets adjust to any installation situation.



The eaves ventilation crown offers protection from crashing birds.



Installation situation with eaves wedge



Installation situation with eaves batten

● Design

Hinged stability and distance brackets. The advantage of the eaves ventilation element is provided in the hinged stability and distance brackets. When these distance elements meet the rise of the pipe bracket during the installation, they are each hinged on the sides. This way, all distance elements will remain intact and stability is preserved.

● Function

Protects against moisture, crashing birds and replaces the bottom batten. The eaves ventilation element with integrated eaves ventilation crown has three functions at the same time:

1. It ensures the technically flawless ventilation on the eaves. Due to the stable design of the base element the level below the covering on the eaves is optimally ventilated. Damages from condensation and moisture permeating the insulation will be avoided. Makes a ventilation width of ca. 200 cm²/m.
2. Offers protection from crashing birds.
3. Replaces the bottom batten.

The model without wedge can be used universally, even with small-size roofing materials.

● Installation

Simply nail it on. The eaves ventilation system is simply fastened with corrosion-proof screw nails in a spacing of 25 cm. Never mind whether you fasten the element on an eaves wedge or an eaves batten. Any installed pipe brackets will be – where required – bridged over by simple hinging of the stability and distance brackets.

● Technical data

Basic material:	Plastic PP
length:	1 m ventilation cross
section:	ca. 200 cm ² /m
Colors:	black, red, brown

We expressly reserve technical changes serving product improvement.

Your IVT expert dealer:



Visit us on
the internet:
www.ivt.de

IVT – Industrie Vertrieb Technik GmbH & Co. KG

August-Borsig-Straße 30 · 59439 Holzwickede (Germany)
Phone: +49 2301 91011-0 · Fax: +49 2301 91011-24
info@ivt.de · www.ivt.de

