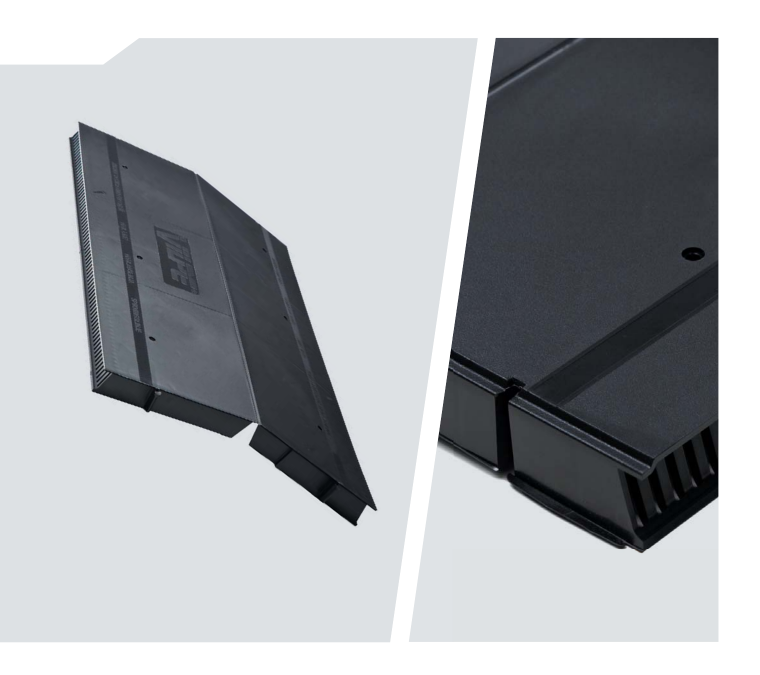
# **Airidge Felt**

# Ridge vent for felt roofs







## Airidge Felt Ridge vent for felt roofs

Airidge Felt is the latest addition to the VILPE® product family. It is a ridge vent intended for use on felt roofs. Appropriate applications of the Airidge Felt ridge vents are domestic houses with shingle or other felt roofing. The Airidge Felt elements are installed in a row on the ridge top and they enhance proper ventilation beneath roof constructions, as well as preventing water and snow from entering into roof constructions. Airidge Felt is to lengthens the expected life cycle of roof and attic constructions.

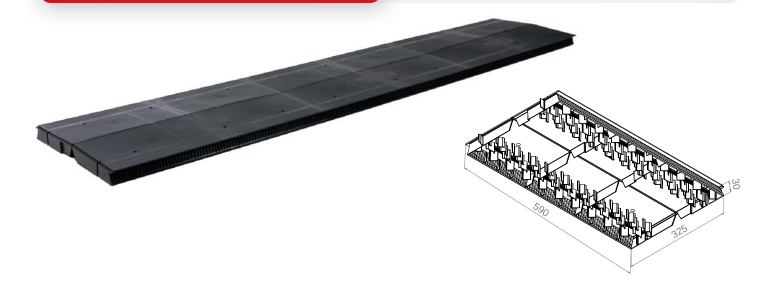
Ensuring proper ventilation of the air space under roof constructions is very important since it prevents condensation and further fungal and microbic growth in the constructions. The space under the felt roof is ventilated by VILPE® Airidge Felt by intake of replacement air through the eaves. The whole roof construction space is ventilated when Airidge Felt is used. Within the installation, it is ensured that there are no obstacles under the roof that might hinder free air flow across the entire roof space.

# **Manufacturing materials**

Airidge Felt is manufactured from weather resistant, recyclable and chemically inert polypropylene plastics (PP).

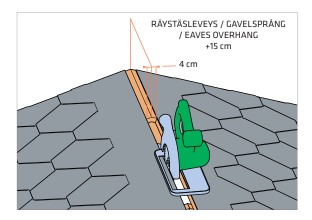
#### **Dimensions**

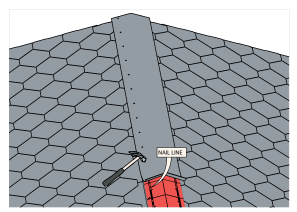
The dimensions of the VILPE® Airidge Felt ridge vent are 590 x 325 x 30 mm. The width is optimised according to the width of the ridge bitumen sheet.



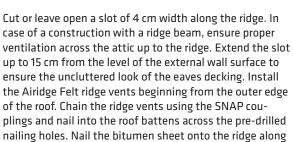


### **Installation instructions**





nailing holes. Nail the bitumen sheet onto the ridge along the nail line embossed on the Airidge Felt ridge vent.

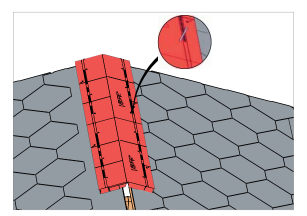


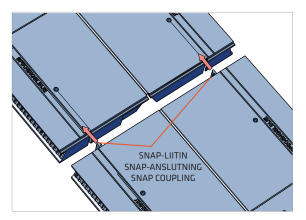


Black

REF. COLOURS RR 33 - RAL 9005











#### **Product code**

NAME	COLOUR	PRODUCT CODE
Airidge Felt Ridge vent for felt roofs	Black	73090





SK Tuote Oy Kauppatie 9 FI-65610 Mustasaari Finland

Tel. +358 20 123 3222/Sales and technical support Fax: +358 20 123 3218 sales@vilpe.com www.vilpe.com

