

Corokal

Ridge tile grip

Buckles are made of high grade aluminium coated with poliester paint. They provide durable and solid fixing. In the offer there are the most popular types (UNI, RÖBEN, KORAMIC 11, KORAMIC ceramic tile Type-2 , KORAMIC ceramic tile Type-3) and colours available.



UNI

KORAMIC 11

Advantages

- ✓ an easy and stable ridge tile fixing
- ✓ high corrosion resistance
- ✓ protects against unfavourable wind influence



RÖBEN



KORAMIC ceramic tile Type-3

Application

- ✓ for installation ridge tiles on ridge and hip battens
- ✓ for wooden construction of sloped roofs



KORAMIC ceramic tile Type-2

Characteristics

Material	aluminium, polyester	Thickness of the paint film	≥ 25 µm
Colour	anthracite, brown, brick, black	Mechanical strength	≥ 0,15 kN
Plate thickness	1,2 ÷ 1,4 mm	Resistance to tearing the coating off the ground	Rate 0 (highest)

The product has passed a positive assessment of its performance for the intended use: fixing of roofing elements. Confirmation document: National Technical Assessment No. ITB-KOT-2020/1307 edition 1.

Installation

1. Buckle, together with the ridge tiles should be placed on the ridge or hip batten and fastened with two wood screws.
2. Wider end of the ridge shall be inserted into the clamp so attached.

Storage

The product should be stored at room temperature in its original packaging, in dry, covered and moisture-free rooms. It is recommended not to stack the product with other heavy products (both in transport and storage). The grips should be transported by covered means of transport, protected against damage.

Packaging

Quantity per package (pcs.):	50
Quantity per package (pcs.):	1000
Quantity on a pallet (pcs):	48000

The information contained in this data sheet, particularly recommendations regarding the manner and conditions of application as well as the scope of use of the product, have been developed based on our experience, our best knowledge and in good faith. Apart from the information given in this data sheet, health and safety regulations, etc. must be observed. This technical data sheet supersedes all previous versions applicable to this product.