Coroblach

Ridge Batten Bracket - Sheet Metal Type

Ridge and hip batten support bracket made of high-quality galvanised steel. It enables fast attachment of ridge elements at the right height. The width of the bracket holder and shank connectors is matched to the dimensions of the most commonly used ridge battens.

Advantages

- ✓ high corrosion resistance
- easy and stable installation
- improves ridge batten levelling
- universal: suitable for majority ridge cap types

Application

- ✓ for the installation of ridge cap and hip battens
- ✓ for the wooden structure of sloped roofs



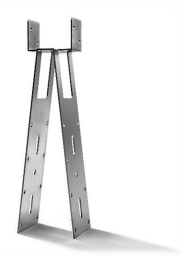
Material	galvanised steel
Colour	steel
Length of shank connectors	210 mm
Bracket spacing	40 or 50 mm
Sheet thickness (in the holder section)	≥ 1,5 mm
Load capacity at tensile force	≥ 3,0 kN
Thickness of the zinc coating	≽ 7 μm

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

Storage

The product should be stored in the manufacturer's original packaging, in dry, covered areas. The product should be transported in covered means of transport, secured against damage.





Installation tips

- The ridge batten bracket must be fixed directly to the roof structure by attaching the shank connectors into the base surface.
- 2. Determine the appropriate height of the holders to achieve the correct height of the ridge or hip batten.
- The number of fasteners and their dimensions should be determined in accordance with the guidelines included in the basic design of the building, taking into account the mechanical strength of the product.
- It is recommended that the maximum distance between the brackets should not be more than 60 cm, if the framing structure allows it.
- After the installation of the brackets, the ridge batten (slat) should be laid in the upper part of the bracket and levelled.

Packaging

Quantity per packaging (pcs.):	100
Quantity per palette (pcs.):	3200

The information contained in this PDS, in particular recommendations concerning the method and conditions of application and the scope of application and use of the product, has been compiled on the basis of our professional experience, our best knowledge and good faith. This PDS defines the scope of application of the material and the recommended way of carrying out the works, but cannot replace the professional preparation of the contractor. In addition to the information given in this PDS, the rules of the art, the national and European standards in question, the approval documents, health and safety regulations, etc. must be observed. This PDS replaces all previous versions applicable to this product.