PRODUCT DATA SHEET

EN 2022.11.14 Page 1/2

Eaves and Ridges Pcs. Premium

Accessory for Isola Roofing Shingles

Description :

Eaves and Ridge Plate is an asphalt roofing made with a fibreglass core saturated with polymer-modified bitumen. The underside is sprinkled with water-repellent sand, and the upper side is covered with slate grit. An advanced adhesive system in the sprinkled surface means that adhesion is immediate. The upper part of the back is coated with plastic foil that provides an antifriction layer and prevents adhesion in the package and to the substrate. Eaves and Ridge Plate is used for starting at the eaves and ending at the ridge.



Application :

It should be used together with Isola Roofing Shingles. It should be used for starting at the eaves and ending at the ridge.

Storage :

The product should be stored on an even surface and should not be exposed to direct sunlight. Pallets must not be placed on top of each other

Approvals and guarantee



Installation :

Fitting at eaves: Remove the tear-off plastic foil on the lower part of the Eaves and Ridge Plate. Apply two strips of Isola Sealant 2–3 cm from the edge. Fit the plate above a triangular batten and barge board. Nail in the adhesive fields. Fitting at ridge: Tear off the foil. Fit the ridge plate at least 50% over the previous plate. Nail in the adhesive field, bend the plate over the ridge. Then nail in the adhesive field. At temperatures below +5 °C, the adhesive fields must be preheated. Due to subtle colour changes, roofing shingles from the same production series must be used. Consumption, eaves: 1 whole plate per metre; plates should not be torn apart. Consumption, ridge: 2 plates of 6 pieces per metre.

Fore more details see laying instruction on our website.

Accessories for :

Isola Takshingel Premium Takshingel Karat Premium





Eaves and Ridges Pcs. Premium 510016

	Value	Designation
	Crystal black	-
	6	stk/Im
	3	stk/Im
	450	g
Mathad	Linit	Value
	Method	Crystal black 6 3 450



