

ALUJET V-Roll ECO

Product discription

ALUJET V-Roll ECO is used to lay dry roof ridges and dry flashing. Due to the pleated aluminium on the sides, ALUJET V-Roll ECO can also be used on heavily profiled roofing. The butyl tape applied to the outside serves to form a tight bond with the roofing. The polypropylene centre has a ventilating effect.



Product benefits

Pleated aluminium edges; Butyl adhesive strip.

Technical data

Test	Standard	Unit	Value
Outer material			Aluminium
Center – material			polypropylen
Adhesive			butyltape
Thickness butyl		mm	approx. 1,50
Width butyl		mm	approx. 15
Temperatur resistance		°C	-30 up to +70
Processing temperatur		°C	+5 up to +40
Ventilation cross section		cm ²	>200

Specification

Colour: black red brown Roll width: 310 mm 310 mm 310 mm Roll length: 5 m 5 m 5 m Carton content: 4 rolls 4 rolls 4 rolls Pallet content: 18 cartons 18 cartons 18 cartons Colour: black red brown Roll width: 390 mm 390 mm 390 mm Roll length: 5 m 5 m 5 m Carton content: 4 rolls 4 rolls 4 rolls Pallet content: 18 cartons 18 cartons 18 cartons

Storage

Without exposure to UV radiation, because the properties of the material can be permanently reduced.



processing

The ALUJET V-Roll ECO is rolled out on the ridge batten and centred on it.

Laps are executed with an overlap of at least 15 cm. The ALUJET V-Roll ECO is fastened to the ridge batten using staples or roofing nails. The release liner is removed from the butyl tape and the pleated aluminium is bonded to the top bulge of the roof panel or roof tile.

Only then are the contours of the shingles or roof tiles shaped. The ridge tile should rest on the ridge batten and have a minimum 5 mm clearance from the roof covering.

Roof hips are formed in the same way. To prevent overlaps against water flow, installation is started on the eaves. Optimal adhesion is only achieved by using a dry substrate free of dust and grease.

Notes



Our instructions for use, guidelines for use, product and service information and other technical specifications only serve as a guide, they only describe the properties of our products (value specifications/determinations at time of production) and services and do not constitute guaranteed characteristics. Owing to the wide-ranging areas of application of the individual products and the particular conditions (e.g. usage parameters, material properties etc.), it is incumbent on the user to test our products. Our applications engineering consulting - whether verbal, in writing or by way of tests is offered free of charge and is not legally binding.