OPTIGREEN ZP

Edge Trim with drilled holes

High-quality and affordable edge trim made from aluminium for use as water-permeable separating strip between bulk materials with drilled holes in the support leg.



Material	Aluminium
Nominal thickness	1.0 mm
Hole	6.0 mm
Drilled holes	DN 40
Colour	Aluminium natural
Dimensions	ZP 80: H 80 x W 140 x L 2,500 mm ZP 100: H 100 x W 120 x L 2,500 mm ZP 120: H 120 x W 140 x L 2,500 mm ZP 150: H 150 x W 129 x L 2,500 mm
Accessories	Connector for longitudinal joints corner element for inner and outer corner formation 90°-180°
Quantity/ delivered unit	Individually as uncut bar profiles with 2.5 m length
Delivery form	According to size of order by parcel shipment or on special pallets by forwarding agent
Pack size	According to size of order
Delivery weight	ZP 80: approx. 800g/m ZP 100: approx. 850g/m ZP 120: approx. 900g/m ZP 150: approx. 950g/m





Area of use

- As a separator between the substrate, pebble strip and/or floor surfaces
- As water-permeable upstand at the eaves edge of monopitched roofs up to max. 5° roof pitch (e.g. car port)
- Not suitable for use as a structurally effective gravel retainer in the pitched roof area < 5° RP

Specific properties

- Smooth surface
- Superimposed load held
- Can be bonded
- Folded four times
- Permeable to water with hole Ø 6 mm in the vertical leg

The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigreen's technical knowledge at the time of publication. Optigreen reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. No liability accepted for misprints.