## DMG **VFL 100-200**

## **Vegetation Mat Securing Profile**

Slotted sheet profile made from aluminium and folded three times for use to secure a vegetation mat in conjunction with the Anti-Slip System P with DE 58 SD for pitched roofs with approx. 25° to 35° roof pitch.



Material	Aluminium
Nominal thickness	2.0 mm
Grammage	Approx. 1.3 kg/m <sup>2</sup>
Colour	Aluminium natural
Dimensions	Width: 115 mm Element length: 2,000 mm Height: variable from 100 - 200 mm
Standard design	VFL 120 - with overfilling of the DE 58 SD with approx. 40 mm substrate (approx. 70 l/m²)
Requirement	The VFLs are arranged as standard from RP 25° in every 2nd row of panels of DE 58 SD. From 100 mm substrate overfill, arrangement in every row of panels
Quantity/ delivered unit	Individually as uncut bar profiles with 2.0 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	Approx. 2.6 kg/piece

## Area of use

To secure vegetation mats on pitched roofs of approx.  $25^{\rm o}$  to  $35^{\rm o}$  in conjunction with the use of the anti-slip system P  $\,$  DE  $\,58$  SD.

## Specific properties

- The elements are slotted at the upper upstand up to a height of approx. 27 mm. This ensures the reliable guiding of water.
- Every element has 13 suspension pins for insertion into the vegetation mats (height of the pins 24 mm and clearance approx. 145 mm)
- The elements are folded three times for interlocking and forcefitting installation along the rabbet of the drainage and anti-slip panel DE 58 SD