alferstep



STEP EDGE PROFILE FOR INLAY, MADE OF ALUMINIUM

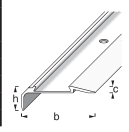


FORM MEETS FUNCTION: STYLE ELE-MENT AND SAFETY FACTOR AT ONCE.

Stairs are a defining design element in architecture. The steps provide creative transitions and structure to the space. alferstep combines visual requirements with functional needs. Step edge profiles increase tread safety and protect the edge at the same time against mechanical stresses.

ANODISED

ALUMINIUM



TECHNICAL SPECIFICATIONS

AlMgSi0,5

Material number: 33.206

All information is approximate. Since we can not assume liability for special applications, a corresponding suitability test must always be carried out by the customer.

INLAY 28 mm, NON-SLIP



INSTALLATION

Cut to length the step profile and non-slip inlay. Mark the position of the pre-drilled fixing holes of the profile. Introduce the fixing screws through the holes and secure the profile onto the step. Afterwards the non-slip insert can be attached.

alferstep



STEP EDGE PROFILE FOR INLAY, MADE OF ALUMINIUM

DELIVERY FORM

The profiles are available in the following widths: 56 mm

The profiles are available in the following heights: 18 mm

The inlays are available in the following widths: 28 mm

The profiles and inlays are available in the following lengths: 150; 250 cm

SURFACES

Anodised

PACKING UNIT

PU 1 = 10 pcs, PU 2 = 50 pcs, PU 3 = 150 pcs

PROCESSING, CARE, CLEANING

The following points must be observed in order to prevent damage on the profiles surfaces:

- The processing instructions of the tile adhesive must always be observed.
- Any excess of grout, mortar and tile adhesive on the profile surface should be remove immediately with water.
- Allow to dry out thoroughly, ensuring the area is well ventilated.
- The protective film or similar, used for the installation, can only be removed after the paving has dried completely.
- Please do not use alkaline products. The non-slip inlay is to be cleaned with a soft cloth and commercial household cleaners.

MATERIAL PROPERTIES

Aluminium stair angle profiles are suitable for low to medium mechanical loads in indoor and outdoor areas and have a high resistance to chemicals. The non-slip inlay is partially resistant to chemicals.

STORAGE AND TRANSPORT

The profiles should be protected against external impact and abrasion.

DISPOSAL

The profiles can be delivered to authorized aluminium recycling centers. The non-slip inlay can be delivered to authorized plastic recycling centers.

SPECIAL NOTE

Warranty and disclaimer

The application examples and tips shown in this data sheet and on our website are guidelines based on conventional crafting techniques. All information, including product-related information is standard. The author excludes any warranty for the information given in the data sheet and on the website. For the usability of products for specific purposes and for the occurrence of damage or the occurrence of defects by the information or tips given here, no warranty is also accepted. Errors, misprints and technical changes - as far as they serve the progress - reserved. Photos and illustrations are not binding. No liability for printing and image defects. Imitation and reprinting, even in part, is not permitted.

As of: 05/2020

