

Page 1/2

# Safety-Stair Step Profiles OUTDOOR R13

VER 03-E-05.2023 | © SFS Safety Flooring Systems



### **Properties**













## **Description / Field of application**

Safety-Stair step profiles are angled aluminium profiles with a hard-wearing and non-slip anti-slip insert. They offer a simple and quick solution for the slip-proof equipment and marking of stairs and edges. Many accidents due to falls occur in the vicinity of stairs. High-contrast, slip-resistant marking of the beginning, course and end of stairs with our Safety-Stair step profiles can help to reduce the number of fall accidents. Due to the high slip resistance of the anti-slip insert with R13, even particularly demanding areas can be equipped. The insert is also weather-resistant, so that the profiles can also be used outdoors..

### **Product benefits**

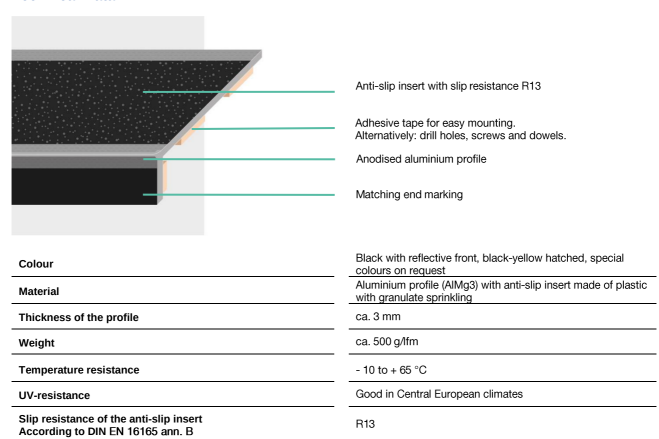
- Slip resistance R13
- lightweight and stainless aluminum
- Due to the slip-resistant equipment of the stair edges and the improved perception of the beginning, course and end of the staircase can prevent accidents due to falling.
- Cost-effective retrofitting or conversion possible with our replacement strips.
- · Can be used in outdoor or industrial areas
- easy to attach with screws or adhesive tapes





Page 2/2

#### **Technical Data**



#### Storage and application instructions

The Safety-Stair step profiles OUTDOOR R13 are only available as a screw version. Here, the profiles are supplied with countersunk drill holes and galvanised screws incl. dowels. Please do not use scouring agents, strong solvents or strong alkaline or acidic cleaning agents to clean the profiles. The anti-slip covering can be easily removed when worn and can be retrofitted at any time at low cost with our replacement rollers. Information about the available delivery forms of the profiles and about the purchase of the replacement strips is available in the current price list or on request.

The above technical advice is given to the best of our knowledge and represents our current experience. As the use of our products is beyond our control, it is your own responsibility. All information about our products must be coordinated with the local conditions and the materials used in your application. Before use, carry out your own tests to determine suitability and consumption. All questions of warranty and liability for this product are governed by our current terms and conditions of sale, unless otherwise provided by law. We regard all technical data sheets of our products as our intellectual property. Their use is only permitted with our consent. With the publication of this product information, previous versions lose their validity.



