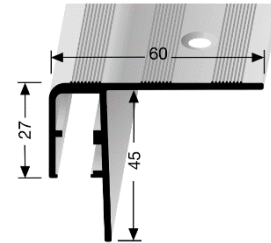
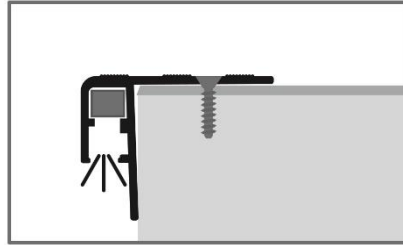


# Product specification sheet



- **Profile type:**

**890**



- **Description:**

Stair nosing made of aluminium for indirect LED lightening, antislip grooves on top, countersunk drilled

- **Application:**

For stairs and podium inside of buildings.  
The floors should be glued down. LED accessories are on the website Küberit under accessories.

- **Length of the profile:** 3.0 m

- **Width of the profile:** 60 mm

- **Heights of the profile:** 45 mm

- **Alloy of the profile:** EN AW-6060

- **Aluminium colors:**

Aluminium polished	F3
Aluminium anodized silver	F4
Aluminium anodized gold	F5
Aluminium anodized sand	F9
Aluminium anodized bronze	F6
Aluminium anodized stainless steel optic	F2

- **Powder coating colors:** The profile can be manufactured individually with powder coating in RAL colors. We can offer these in three different gloss levels (matt, semi matt and high gloss). Taking into account minimum purchase quantities and technical feasibility, we will be happy to submit an appropriate quotation. The abrasion of powder coating is useable for commercial application in cinemas and similar applications.

- **Fire safety standards:** A1 = non-combustible

- **Fixation:**

screwing (screw head 3.5 mm)

For powder coated profiles we cannot support you color matching screws, please make a selection of existing screw colors.





---

## Installation/Laying

1. The metal stair nosings have countersunk holes. They are fastened on the step by screwing them (for concrete stair use dowels).
2. Depending of the floor covering an application by gluing is possible.
3. The tubes for LED have to be inserted before screwing the profiles.
4. Before insert the LED tubes, the LED strips have to be inserted into the tubes.
5. Take into consideration the installation information for LED before you install the stair nosings, as the electric cables for connections have to be installed as well.
6. For further details of installation contact our export department or our Application Technicians.

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.