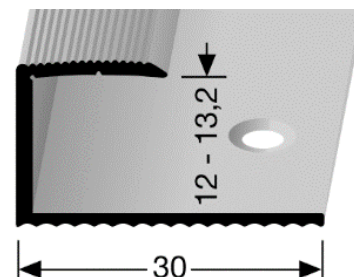
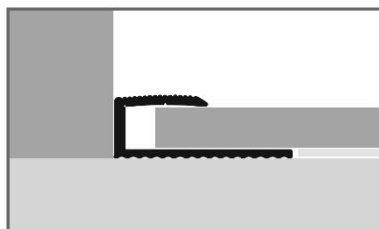



- **Profile type:**

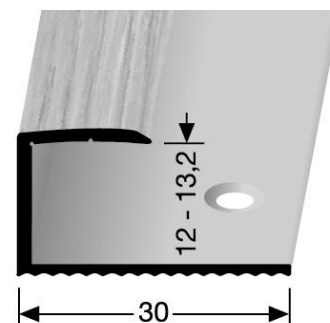
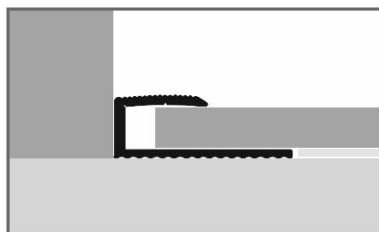
**213**



- **Description:** Edge trim made of aluminium
- **Application:** For straight laying laminate, parquet (multi-layer) and solid wood
- **Countersunk drilled:** countersunk drilled for 3.0 mm screw heads 
- **Length:** 2.70 m and 0.90 m
- **Width:** 30 mm
- **Gauge:** 12 - 13.2 mm (with two bending points)
- **Alloy:** AlMgSi0,5F22
- **Anodized colors:** **F4** silver, **F5** gold, **F9** sand, **F6** bronze, **F2** stainless steel optic
- **Additional colors:** **F3** aluminium polished
- **Installation:** fastening with screws and dowels (plugs) or gluing with suitable adhesives

- **Profile type:**

**213 H**



- **Description:**

Edge trim made of aluminium

- **Application:**

For straight laying laminate, parquet (multi-layer) and solid wood

- **Countersunk drilled:**

countersunk drilled for 3.0 mm screw heads



- **Length:**

2.70 m and 0.90 m

- **Width:**

30 mm

- **Gauge:**

12 - 13.2 mm (with two bending points)

- **Alloy:**

AlMgSi0,5F22

- **Wood decors:**

16 wood decors are available, see brochure or website for more information

- **Digital printed decors:**

colour matching decors with digital printed technology possible with abrasion surface of AC3 to AC5



- **Installation:**

fastening with screws and dowels (plugs) or gluing with suitable adhesives



---

## Installation/Laying

1. Ensure the surfaces to which the profile is to be fixed are clean, dry and flat.
2. Trim the profile to the required size.
3. Place the profile in position and mark the position of the screw holes onto the substrate.
4. Drill the substrate with a diameter of 5.0 mm to a depth of 30 – 35 mm and insert suitable fixing plugs into the holes.
5. Using countersunk screws, fix through the profile into the plugs and tighten.
6. The profiles can be glue down with a suitable glue. Ask your supplier of glue for more information.

For further information, for the installation use our installation instructions which you find on our website [www.kueberit.com](http://www.kueberit.com) under service.

Videos are as well under service or on YouTube <https://www.youtube.com/user/Kueberit> and you find additional information in our catalogue "Küberit-Best".

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