

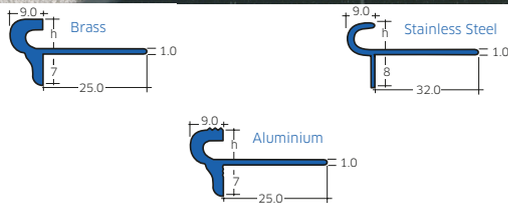
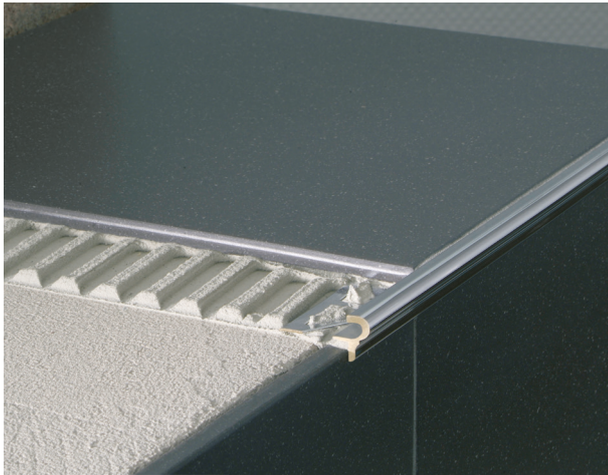


FÜR HANDWERK, DAS ÜBERZEUGT.

## TECHNICAL DATA SHEET

# BLANKE DECO STAIR NOSING-FLORENTINA

Serves with an elegant design and protection for steps



### Characteristics

- > Protective
- > Decorative
- > Rustic

### Description

The BLANKE DECO STAIR NOSING - FLORENTINA is suitable for completing an elegant step design whilst at the same time providing protection against exfoliation and mechanical damage. The step edge is available in brass, aluminium and stainless steel.

### Application area

The BLANKE DECO STAIR NOSING - FLORENTINA is suitable for steps which are covered by tiles or natural stone slabs, in less heavily frequented private indoor areas. The suitability of a proposed type of material must be clarified in some cases, depending on the anticipated chemical, mechanical or other stress factors for the given application.

### Technical Data

Gloss chrome-plated brass:

Supplied length:	1.25 / 2.5 m
Height:	8.0 / 10.0 / 12.5 / 15.0 mm
Profile thickness:	1 mm
Overlap:	7 mm
Anchoring section:	25 mm

Aluminium; silver coloured, anodised:

Supplied length:	1.0 / 1.25 / 1.5 / 2.5 / 3.0 m
Height:	8.0 / 10.0 / 12.5 mm
Profile thickness:	1 mm
Overlap:	7 mm
Anchoring section:	25 mm

Stainless steel/brushed stainless steel:

Supplied length:	2.5 m
Height:	9.0 / 11.0 mm
Profile thickness:	1 mm
Overlap:	8 mm
Anchoring section:	32 mm

### Working instructions

Firstly, bring the base material to the step height and apply tile adhesive to the edge area above the riser. Press the Blanke•Deco Stair Nosing - Florentina into the adhesive bed and align it so that the overhang edge of the profile abuts and covers the riser tile. Before laying the tile, fill the inner round cavity on the leading edge with tile adhesive. Fully trowel the triangular perforated anchoring leg and the tread area surface with tile adhesive. Press the stepping tile firmly and flush to the upper profile edge. A 2 mm joint to the profile should be left and to be filled with grout. When cleaning stainless steel, never use steel wool or steel brushes, as these can lead to unwanted abrasion and rust. Cleaning agents must be free from hydrochloric acid and chlorine. After mortaring or bonding of the aluminium profiles is complete, immediately clean away any mortar and adhesive residues, as these can otherwise lead to spot formation.

Attention: The proper and successful application of our products is outside our control. Therefore, we can only guarantee the quality of our products within the scope of our terms and conditions. However, we cannot be held responsible for the successful application of our product. This data sheet shall render all previous technical information about this product invalid. We reserve the right to changes based on technical advancements. Information that exceed the scope of this bulletin and is provided by our staff, requires our written confirmation.

### Blanke Systems GmbH & Co. KG

Stenglingser Weg 68-70  
58642 Iserlohn/Germany

T +49 (0)2374 507-0  
F +49 (0)2374 507-4230

E info@blanke-systems.de  
I www.blanke-systems.de

Verfasser: AWT 02.05.2013