

FÜR HANDWERK. DAS ÜBERZEUGT.

TECHNICAL DATA SHEET

BLANKE QUARTER CIRCLE TILE TRIM

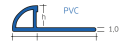
The secure edge protection of the tiles for the wall and the floor











Technical Data

Length 2,50 m:
Brass; natural and chrom-plated
Aluminium; satin silver anodized /
shiny silver anodized, extruded
Aluminium; satin gold anodized /
shiny gold anodized, extruded
Aluminium; titanium, champagne, anodized
Aluminium; titanium, champagne, anodized
Aluminium; coated: white, jasmine,
stainless steel metallic, manhattan grey, graphite black
Stainless Steel V2A (1.4301)
Stainless Steel V2A (1.4301), polished or brushed/
grit: 240 grain
Stainless Steel V2A (1.4301), satin
PVC
Length 3,00 m:
Aluminium; satin silver anodized /
shiny silver anodized, extruded
Stainless Steel V2A (1.4301)
PVC
Height: 6,0; 8,0; 10,0; 12,5 mm
For all products excl. PVC (only 6,0; 8,0; 10,0 MM)
Height 11,0 mm:
Stainless Steel V2A (1.4301)
Aluminium; satin silver anodized / shiny silver anodized, extruded
Aluminium; titanium, white, champagne, stainless
steel metallic
Height 15,0 mm:
Brass; natural and chrome-plated

Characteristics

- > Decorative
- Protective
- Multifunctional applications

Description

BLANKE QUARTER CIRCLE TRIM is a special trim for the protection and the decoration of the edges of tiles, but can just as well be used for other covering materials and applications. Depending of the load of the floor different materials are available in hard PVC, brass, aluminium and stainless steel.

Aplication area

Further applications are, for example, transitions between different floor coverings (e.g. tiles to carpets), wainscoted socles as well as limitations of surfaces or fields of any kind.

Working instructions

BLANKE QUARTER CIRCLE TRIM triangularly punched fixing leg must be chosen according to the thickness of the tile. Apply tile adhesive with a notched trowel exactly in the zone where the tile covering is to be limited. Press the Blanke•Quarter Circle Tile Trim with its triangularly perforated setting leg into the mud bed and align it. After that, firmly press the tiles and align them so that the trim's upper edges flush with the tile (the trim is not supposed to be any higher than the floor covering surface, it can even be lower by approx. 1 mm). Install the tiles without any air voids. There should be a joint of 1,00 mm even up to 1,50 mm. Fill in mortar into the complete joint between the tile and the trim. For stainless steel cleaning purpose, please do not use steel wool or a steel brush, because the abrasion could cause corrosion. Any cleaner you use, must be free of hydrochloric and hydrofluoric acid. Aluminium is sensitive to alkaline media. Cement materials in connection with humidity show an alkaline reaction and can lead to corrosion, depending on the concentration and the reaction time (development of aluminium hydroxide). Mortar or filling materials for joints on the visible part of the trim must immediately be removed.

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

Stainless Steel V2A (1.4301)

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