Produktdatenblatt



- Profile Type: 465	¥ ₩	(b)
- Description:	connecting profile, centrally countersunk drilled	
- Application:	For transitions in elastic, textile, ceramic or hard floor coverings in the living area.	
- Length:	5,0 mhole spacing:2,7 mhole spacing:1,0 mhole spacing:	16,6 cm 15,0 cm 16,6 cm
- Width:	80 mm	
- Height:	5,0 mm	
- Profile strength:	3,0 mm	
- Alloy of the profile:	Alu: EN AW-6060	
- Anodized colours:	alu anodized silver alu anodized gold alu anodized sand alu anodized bronze alu anodized stainless steel optic	F4 F5 F9 F6 F2G

- **Fire protection class:** A1 = non-combustible

The values mentioned are typical or average values, but are not considered as guaranteed properties. This product is not subject to the Construction Products Ordinance.

Assembly/Installation

Screw connection with Torx screws Ø 3.5 mm. The substrate must be flat, hard, dry and load-bearing.

Seite/page 1 von/of 3

[©] Küberit 2019

Produktdatenblatt

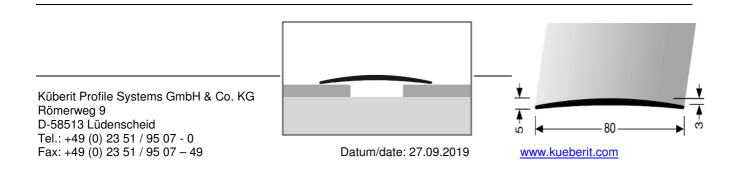


Profile type: 465 S 80 **Description:** connecting profile, laterally countersunk drilled **Application:** For transitions in elastic, textile, ceramic or hard floor coverings in the living area. Length: 5.0 m hole spacing: 16,6 cm 2,7 m hole spacing: 15.0 cm hole spacing: 16,6 cm 1,0 m Width: 80 mm Height: 5,0 mm _ **Profile strength:** 3,0 mm Alloy of the profile: Alu: EN AW-6060 Anodized colours: alu anodized silver F4 alu anodized gold **F5** Fire protection class: A1 = non-combustible

The values mentioned are typical or average values, but are not considered as guaranteed properties. This product is not subject to the Construction Products Ordinance.

Assembly/Installation

Screw connection with Torx screws \emptyset 3.5 mm. The substrate must be flat, hard, dry and load-bearing.



Produktdatenblatt



- Profile type:

465 U

- **Description:** connecting profile, undrilled
- **Application:** For transitions in elastic, textile, ceramic or hard floor coverings in the living area.

1.0 m

- **Length:** 5,0 m 2,7 m
- Width: 80 mm
- **Height:** 5,0 mm
- Profile strength: 3,0 mm
- Alloy of the profile: Alu: EN AW-6060
- Anodized colours: alu polished F3 alu anodized silver F4 alu anodized gold F5 alu anodized sand F9 alu anodized bronze F6 alu anodized stainless steel optic F2G
- **Fire protection class:** A1 = non-combustible

The values mentioned are typical or average values, but are not considered as guaranteed properties. This product is not subject to the Construction Products Ordinance.

Assembly/Installation

Screw connection with Torx screws \emptyset 3.5 mm. The substrate must be flat, hard, dry and load-bearing.

Seite/page 3 von/of 3