

## // FAAC / FAAE / FAHS / FATH / FATS - L-SHAPED EDGING PROFILES MADE OF ALUMINUM HIGH-GLOSS

Item-no.	FAAC / FAAE / FAHS / FATH / FATS - high-gloss
Product group	Tile trim
Height	8 / 10 / 12.5 mm
Length	250 cm
Thickness	approx. 1.5 mm
Material	Aluminum 6060 in accordance to DIN EN 755-1 (extruded Aluminum) AIMgSi0,5
Surface	FAAC: silver high-gloss anodized FAHS: silver high-gloss anodized brushed FATH: titanium high-gloss anodized FATS: titanium high-gloss anodized brushed FAAE-SWG: black high-gloss anodized FAAE-SWS: black high-gloss anodized brushed FAAE-KGS: copper high-gloss anodized brushed
Properties	Surface anodised in accordance to DIN 17611
Fire resistance in accordance to DIN EN 13501	A1 (non-flammable)
Linear coefficient of expansion	24 x 10 <sup>-6</sup> m/m°C
Density approx	2.7 - 2.8 kg/dm³
Hardness approx	70 - 80 HB
Chemical resistance	approx. 4.5 - 8.5 pH
Melting point at	approx. 660°C
Other Properties	Production in accordance to DIN EN 120-1 Aluminum and Aluminum alloys - Technical delivery terms.  Factory production controls in accordance to DIN 18200.
Drawing	H

1/1 revision: 05/2023