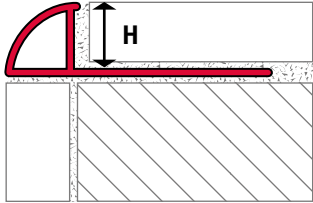


// FVAE / FVGC / FVHS / FVTH / FVTS – ROUND EDGE PROFILES ALUMINUM

| | |
|--|--|
| Item-no. | FVAE / FVGC / FVHS / FVTH / FVTS - high-gloss |
| Product group | Tile trim |
| Height | 6* / 8** / 10 / 12.5 mm (*only FVGC / ** only FVGC, FHHS, FVTH, FVTS) |
| Length | 250 cm |
| Thickness | approx. 1.5 mm |
| Material | Aluminum 6060 in accordance to DIN EN 755-1 (extruded Aluminum) AlMgSi0,5 |
| Surface | FVGC: silver high-gloss anodized FVHS: silver high-gloss anodized brushed FVTH: titanium high-gloss anodized FVTS: titanium high-gloss anodized brushed FVAE-SWG: black high-gloss anodized FVAE-SWS: black high-gloss anodized brushed FVAE-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 | $24 \times 10^{-6} \text{ m/m}^\circ\text{C}$ |
| Density approx | 2.7 - 2.8 kg/dm ³ |
| 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 |  |