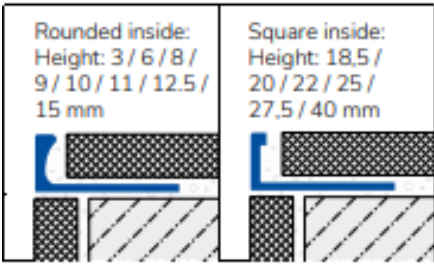


TECHNICAL DATA SHEET

DSM

| | |
|----------------------|---|
| Description | L-shaped edge trim for walls and floors with a narrow visible edge |
| Reference | DSM 30 / DSM 60 / DSM 80 / DSM 90 / DSM 100 / DSM 110 / DSM 125 / DSM 150 / DSM 185 / DSM 200 / DSM 220 / DSM 250 / DSM 275 DSM 60-SP / DSM 80-SP / DSM 100-SP / DSM 125-SP DSM 60-SC / DSM 80-SC / DSM 90-SC / DSM 100-SC / DSM 125-SC |
| Material | Brass |
| Surface | Natural / High-gloss / chrome |
| Color | Yellow / yellow high-gloss / silver |
| Length | 250cm |
| Height | 3-6-8-9-10-11-12,5-15-18,5-20-22-25 mm |
| Visible Width | 3 mm |
| Picture |  <p>The rounded profiles will be replaced by the angular ones in the future</p> |



DSM



DSM-SP



DSM-SC

TECHNICAL DATA SHEET

Brass

Brass is mechanically very sturdy. It is resistant to most chemicals likely to come in contact with tiled floors. However, brass oxidises (forms a patina) in air. If used in damp rooms or in connection with corrosive materials, this oxidation can be more serious and marks may even appear on the visible surfaces. Brass profiles can, if necessary, be polished using special cleaning paste and may look coppery thereafter. For elastic junctions, only use neutrally bonding silicone adhesives (to prevent risk of corrosion).

Brass chrome

Chrome is mechanically sturdy, but avoid all contact with cement remover in order to prevent corrosion.

Note

The suitability for use in terms of mechanical and chemical resistance must always be checked in each individual case. When installing and grouting our metal profiles, the adhesive and grouting materials must be removed immediately with clean water and a soft sponge to prevent damage due to corrosion of the profile. Do not use acidic (e.g. cement fog remover) or alkaline cleaning agents in combination with all metal profiles. Clean with clean water and wipe with a dry linen cloth.