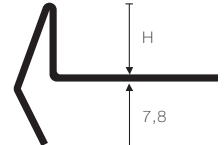
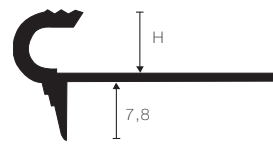


decorative metal stair nosing profile

FOLOSTAIR FL is a technical rounded off stair nosing profile with particular decorative design which helps create a very distinctive feature edge finish to the stair case. The vertical edge trim helps cover cutting imperfections as well to blend into other possible future covering material of the stairs. It truly looks like a "special piece" edge finish yet it is solid and long lasting. Its top grooved surface gives the stair the sufficient safety feature. This profile is suitable for both domestic and commercial environments. Illustrated scale dimension 1:1



folostair™ FL



FOLOSTAIR FL-ON Natural Brass

This brass profile is developed with prime choice raw material in order to guarantee the tolerance and endurance to chemical and mechanical solicitations. It is primarily applied on both indoor and outdoor floors and can bear intense transit areas as well as for detailing elegant residential coverings. Through contact with moisture or corrosive media, brass may oxidize on exposed surfaces. This situation can be easily solved by buffing the product with a conventional polisher to return to its original shine.

Material: Natural brass extruded
Length: 2,70 meters

FOLOSTAIR FL-AS Silver Anodised Aluminium

This profile has an approx. 20 micron silver coating and is suitable for both indoor or outdoor application with high tolerance to weather agents but less to mechanical impact and abrasion. During installation, excess adhesive and grout should be removed immediately to avoid stains.

Material: Extruded Anodised aluminium
Length: 2,70 meters
Colour: Silver

FOLOSTAIR FL-IL Stainless Steel AISI 304 - DIN 1.4301

Stainless steel profile. It ensures very good tolerance to most of diluted chemicals. Suitable also to contour kitchen tops and shower cubicles.

Material: Stainless steel AISI 304
Length: 2,70 meters

H=mm	Art.
8	FL 80 ON
10	FL 100 ON
12,5	FL 125 ON

H=mm	Art.
8	FL 80 AS
10	FL 100 AS
12,5	FL 125 AS

H=mm	Art.
8	FL 80 IL
10	FL 100 IL
12,5	FL 125 IL