

PROSTYLE KL 10 is a step protecting profile, technical and very elegant, used to keep the step made of thin ceramic tiles and kerlite/laminam non-skid and non-slip. Product in anodized aluminium with the angle portion crimped in order to increase its adhesion. Internal height 4.5 mm. It is compulsory in public buildings to comply with accident-prevention regulations.

PROSTYLE KL 10

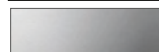
ANODIZED SILVER ALUMINIUM



ANODIZED SILVER ALUMINIUM
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm
PSYKLAA 1045	4,5

COLOURS



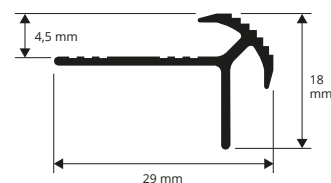
AA - Anodized silver aluminium

CAPS - pack. 2 Pcs (1 R and 1 L)

Article	H mm
TPSYKLAA 1045/1	4,5

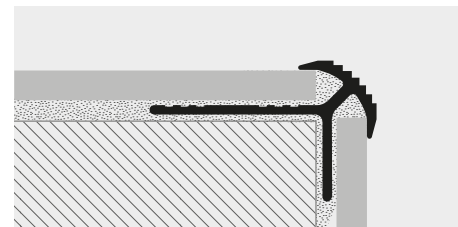
Articles not for sale singly

PSYKLAA 1045



1. Cut "PROSTYLE KL 10" to the desired length. 2. Lay the tiles on the step rise and apply the adhesive on the step tread where the profile will be laid. 3. Lay the profile on the step tread aligning it with the tiles of the step rise. 4. Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately all the remains of adhesive from the surface of the profile. 5. Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



PROSTAIR KL 20 is a step protecting profile, technical and very elegant, used to keep the step made of thin ceramic tiles and kerlite/laminam non-skid and non-slip. Product in anodized aluminium with the upper portion crimped in order to increase its adhesion and a lower vertical tab created to cover the riser of the step. It is compulsory in public buildings to comply with accident-prevention regulations. Available height H 4.5 mm.

PROSTAIR KL 20

ANODIZED SILVER ALUMINIUM

ANODIZED SILVER ALUMINIUM
bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm
PTRKLAA 2045	4,5

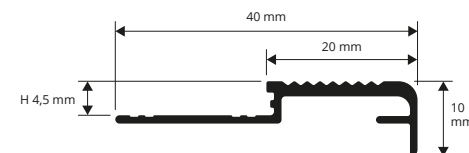
COLOURS



AA - Anodized silver aluminium



PTRKLAA 2045



1. Cut "PROSTAIR KL 20" to the desired length. 2. Lay the tiles on the step rise and apply the adhesive on the step tread where the profile will be laid. 3. Fill the cavities on back of the profile with adhesive and lay it on the step tread aligning it with the tiles of the step rise. 4. Apply the adhesive on the step tread and lay the tiles, aligning them with the profile. Remove immediately all the remains of adhesive from the surface of the profile. 5. Grout the joints between the tile and the profile, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

