## PROTOP

ANODIZED AND POLISHED ALUMINIUM

PROTOP is a rounded profile in anodized and polished aluminium. The profile protects the tile edges and decorates the countertops of kitckens realized with ceramic. Its particular section and elegance, the availability of three different finishes and special pieces such as internal and external corner at $90^{\circ}$ and $135^{\circ}$, make PROTOP a much sought-after profile that allows an elegant workmanlike application.


ANODIZED SILVER ALUMINIUM
bar length 2,7 Im - pack. 10 Pcs - 27 Im

| Article | H mm |  |  |
| :--- | :---: | :--- | :--- |
| PCTAA 10 | 10 |  |  |
| PCTAA 125 | 12,5 |  |  |

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTOP" according to the tile thickness and desired finish. 2. Cut "PROTOP" to the desired length and apply the adhesive on the support where the profile will be laid 3. Press the anchoring flange support where the profile win be laid. 3. Press the anchoring flange the profile leaving a 2 mm joint Remove immediately al remains of adhesive from the surface of the profile 5 Fill the joints betmans adhesive from the surface of the profile. 5 . Fll the joints between th profile and the tiles with grout, in order to avoid water stagnation Remove immediately all the remains of grout from the surface of the profile.


POLISHED TITANIUM ALUMINIUM
bar length 2,7 Im - pack. 10 Pcs - 27 Im


POLISHED CHROME ALUMINIUM
bar length 2,7 Im - pack. 10 Pcs - 27 Im

| Article | H mm |  |
| :--- | :---: | :--- | :--- |
| PCTBC 10 | 10 |  |
| PCTBC 125 | 12,5 |  |

COLOURS


INTERNAL / EXTERNAL CORNERS ANODIZED SILVER ALUMINIUM pack. 10 Pcs

| Article |  |  |
| :--- | :--- | :--- |
| EPCTAA 90/10 $\left(90^{\circ}\right)$ |  |  |
| IPCTAA $90 / 10\left(0^{\circ}\right)$ |  |  |
| EPCTAA 135/10 $\left(135^{\circ}\right)$ |  |  |
| IPCTAA 135/10 $\left(135^{\circ}\right)$ |  |  |

NTERNAL / EXTERNAL CORNERS POLISHED TITANIUM ALUMINIUM pack. 10 Pcs

| Article |  |
| :--- | :--- | :--- |
| EPCTBT 90/10 $\left(90^{\circ}\right)$ |  |
| IPCTBT 90/10 |  |
| EPCTBT 130 |  |
| IPCTBT 135/10 $\left(1355^{\circ}\right)$ |  |

INTERNAL / EXTERNAL CORNERS POLISHED CHROME ALUMINIUM pack. 10 Pcs

| Article |  |  |
| :--- | :--- | :--- |
| EPCTBC 90/10 $\left(90^{\circ}\right)$ |  |  |
| IPCTBC 90/10 $\left(90^{\circ}\right)$ |  |  |
| EPCTBC 135/10 |  |  |
| IPCTBC 135/10 $\left(135^{\circ}\right)$ |  |  |

PROTRFT
ANODIZED AND POLISHED ALUMINIUM


EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTOP T" according to the tile thickness and desired finish 2 Cut "PROTOP T" to the desired lenoth and apply the inish. 2. Cut PROTOP to the desired length and apply the the anchoring flange of "PROTOP T" into the adhesive 4. Pes the anchoring flange of "PROTOP T" into the adhesive. 4. Lay the tiles, aligning them with the prop leaving 2 mm joint. Remove 5. Fill the joints between the profile and the tiles with grout in order . Fill the joints between the profile and the o avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

PROGRESS
PR O FILES

