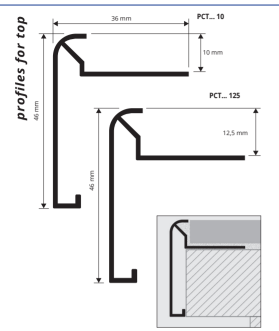
PROTOP

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° and 135°, make **PROTOP** a much sought-after profile that allows an elegant workmanlike application.





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

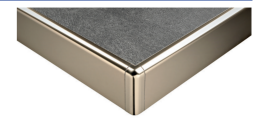
Article	H mm	
PCTAA 10	10	
PCTAA 125	12,5	

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 of "PROTOP" into the adhesive. **4.** Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. **5.** Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the



POLISHED TITANIUM ALUMINIUM

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTBT 10	10	
PCTBT 125	12,5	

POLISHED CHROME ALUMINIUM

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTBC 10	10	
PCTBC 125	12,5	

COLOURS

AA - Anodized silver alum.	BT -Polished titanium alum.	BC - Polished chrome alum.

CORNERS

INTERNAL / EXTERNAL CORNERS ANODIZED SILVER ALUMINIUM pack. 10 Pcs

Article	
EPCTAA 90 (external 90°)	
IPCTAA 90 (internal 90°)	
EPCTAA 135 (external 135°)	
IPCTAA 135 (internal 135°)	

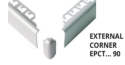


INTERNAL / EXTERNAL CORNERS POLISHED TITANIUM ALUMINIUM pack. 10 Pcs

Article	
EPCTBT 90 (external 90°)	
IPCTBT 90 (internal 90°)	
EPCTBT 135 (external 135°)	
IPCTBT 135 (internal 135°)	

INTERNAL / EXTERNAL CORNERS POLISHED CHROME ALUMINIUM

Article	
EPCTBC 90 (external 90°)	
IPCTBC 90 (internal 90°)	
EPCTBC 135 (external 135°)	
IPCTBC 135 (internal 135°)	







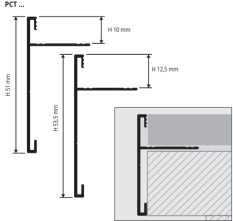




PROTOP T is a square profile in anodized and polished aluminium. The profile protects the tile edges and decorates the countertops of kitchens realized with ceramic. Its particular section and elegance, the availability of two different finishes and special pieces such as internal and external corner at 90° and 135°, make PROTOP T a much sought-after profile that allows an elegant workmanlike application.

PROTOP

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" according to the tile thickness and desired finish. 2. Cut "PROTOP T" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTOP T" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile.

5. Fill the joints between the profile and the tiles with grout, in order the profile and the tiles with grout, in order than the profile and the tiles with grout, in order than the profile and the tiles with grout. to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.



ANODIZED SILVER ALUMINIUM

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTAA 10T	10	
PCTAA 125T	12,5	

INTERNAL / EXTERNAL CORNER ANODIZED SILVER ALUMINIUM pack. 10 Pcs

Article	
IEPCTAA 12590T (90°)	
IEPCTAA 1090T (90°)	
IEPCTAA 10135T (135°)	
IEPCTAA 125135T (135°)	





POLISHED CHROME ALUMINIUM

bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	H mm	
PCTBC 10T	10	
PCTBC 125T	12,5	

INTERNAL / EXTERNAL CORNER ANODIZED CHROME ALUMINIUM pack. 10 Pcs

Article	
IEPCTBC 12590T (90°)	
IEPCTBC 1090T (90°)	
IEPCTBC 10135T (135°)	
IEPCTBC 125135T (135°)	

COLOURS



