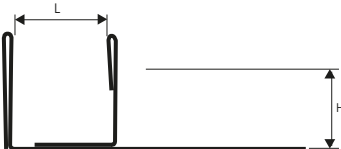


PROLISTEL CHANNEL

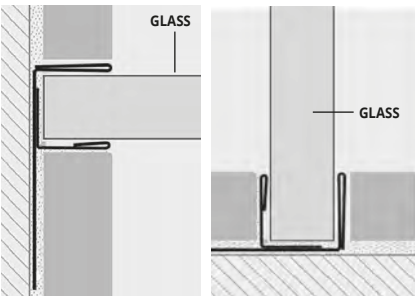
STAINLESS STEEL AISI 304/1.4301-V2A

PROLISTEL CHANNEL is a F-shaped strip in polished an satin-finish stainless steel AISI 304/1.4301-V2A suitable to decorate the wall coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes make **PROLISTEL CHANNEL** a much sought-after profile that allows an easy workmanlike application.

PLTCH... 08 - 10 - 11 -12,5



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



- Choose "PROLISTEL CHANNEL" according to the visible surface and desired finish.
- Cut "PROLISTEL CHANNEL" to the desired length and apply the adhesive on the surface where the profile will be laid.
- Press "PROLISTEL CHANNEL" into the adhesive, aligning it with the tiles leaving a 2 mm. joint. Remove immediately all remains of adhesive from the surface of the profile.
- Fill the joint between the profile and tiles with grout in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS



AC - Polished stainless steel AISI 304/1.4301-V2A
ACS - Brushed stainless steel AISI 304/1.4301-V2A



POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pcs

Article	H mm	L mm		
PLTCHAC 0812	8	12		
PLTCHAC 1012	10	12		
PLTCHAC 1112	11	12		
PLTCHAC 12512	12,5	12		

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pcs

Article	H mm	L mm		
PLTCHAC 0808	8	08		
PLTCHAC 1008	10	08		
PLTCHAC 1108	11	08		
PLTCHAC 12508	12,5	08		

POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pcs

Article	H mm	L mm		
PLTCHAC 0810	8	10		
PLTCHAC 1010	10	10		
PLTCHAC 1110	11	10		
PLTCHAC 12510	12,5	10		

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pcs

Article	H mm	L mm		
PLTCHACS 0812	8	12		
PLTCHACS 1012	10	12		
PLTCHACS 1112	11	12		
PLTCHACS 12512	12,5	12		

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pcs

Article	H mm	L mm		
PLTCHACS 0808	8	08		
PLTCHACS 1008	10	08		
PLTCHACS 1108	11	08		
PLTCHACS 12508	12,5	08		

SATIN-FINISH STAINLESS STEEL AISI 304/1.4301-V2A

bar length 2,7 lm - pack. 1 Pcs

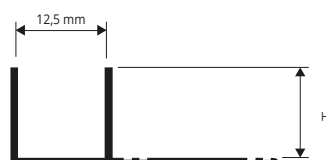
Article	H mm	L mm		
PLTCHACS 0810	8	10		
PLTCHACS 1010	10	10		
PLTCHACS 1110	11	10		
PLTCHACS 12510	12,5	10		

PROLISTEL CHANNEL

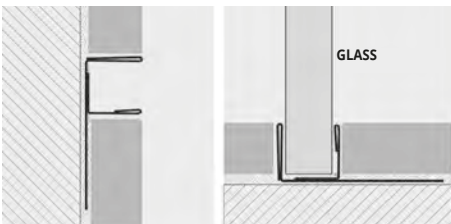
ANODIZED AND POLISHED ALUMINIUM

PROLISTEL CHANNEL is a F-shaped strip in anodized and polished aluminum suitable to decorate the wall coverings in ceramic tiles and natural stones. Its section allows the realization of a decorative joint which can also be used as a guide for the fixing of sheets of glass on floors and walls. Its particular section and the availability in two different finishes make **PROLISTEL CHANNEL** a much sought-after profile that allows an easy workmanlike application.

PLTCH... 08 - 10 - 11 -12,5



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



ANODIZED SILVER ALUMINIUM

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

Article	H mm		
PLTCHAA 08	8		
PLTCHAA 10	10		
PLTCHAA 11	11		
PLTCHAA 125	12,5		

- Scegliere "PROLISTEL CHANNEL" in funzione della superficie a vista e della finitura desiderata. 2. Tagliare "PROLISTEL CHANNEL" della lunghezza desiderata ed applicare l'adesivo sul supporto dove sarà applicato il listello. 3. Premere "PROLISTEL CHANNEL" nell'adesivo avendo cura di allinearne i bordi con la superficie del rivestimento e di lasciare una fuga di circa 2 mm. Rimuovere immediatamente residui di adesivo dalla superficie del profilo. 4. Stuccare accuratamente le fughe tra profilo e piastrella onde evitare il ristagno di eventuale acqua. Rimuovere immediatamente residui di stucco dalla superficie del profilo.

COLOURS

ANODIZED	POLISHED
AA - Anodized silver alum.	BC - Polished chrome alum.

= News 2023

* = Production on demand with minimum quantity of 100 pcs. Production delay 4/5 weeks. Price to be agreed

