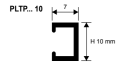
PROLISTEL P ALL

ANODISED, POLISHED, BRUSHED ALUMINIUM and TILTEX

PROLISTEL P ALL is a decorative strip that adds colour effects to ceramic-tiled walls. Its angular design makes it suitable for walls tiled with rectified porcelain stoneware. It can also be used to separate two floors made of the same and/or different materials. The strip is applied with the same adhesive used for ceramic or wood. Available in various finishes: glossy (Polished), brushed (Polished Brushed), Anodised and new TILTEX brushed finish.

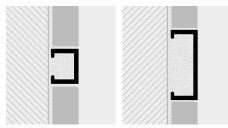
Best results when matched with the same colour schemes of PROJOLLY, PROTERMINAL, PROBORD and

Best results when matc PROJOLLYSQUARE.





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1: Choose the preferred finish. 2: Spread the adhesive on the place of application. 3: Apply and align the profile, after cutting to length. 4: Lay the tiles/ceramic or spread the resin, aligning the profile so that





ANODISED ALUMINIUM (silver-copper-titanium) thermo packed bar length 2,7 LM - packaging 40 Pcs - 108 LM

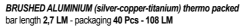
	, , ,		
	Article	H mm	
	PLTPAA 10 (anod. silver)	10	
	PLTPAR 10 (anod. copper)	10	
	PLTPAT 10 (anod. titanium)	10	
③	PLTPAA 25 (anod. silver)	25	
③	PLTPAR 25 (anod. copper)	25	
③	PLTPAT 25 (anod. titanium)	25	





POLISHED ALUMINIUM (chrome-titanium-copper) thermo packed bar length 2,7 LM - packaging 40 Pcs - 108 LM

H mm		
10		
10		
10		
25		
25		
25		
	10 10 10 25 25	10 10 10 25 25



	Article	H mm	
	PLTPBS 10 (brush. silver)	10	
	PLTPRS 10 (brush. copper)	10	
	PLTPTS 10 (brush. titanium)	10	
③	PLTPBS 25 (brush. silver)	25	
③	PLTPRS 25 (brush. copper)	25	
③	PLTPTS 25 (brush. titanium)	25	

BRUSHED ALU. TILTEX (silver, copper and titanium) thermo packed bar length 2,7 LM - packaging 40 Pcs - 108 LM

	Article	H mm	
③	PLTPBX 10 (silver) TILTEX	10	
③	PLTPRX 10 (copper) TILTEX	10	
③	PLTPTX 10 (titanium) TILTEX	10	
③	PLTPBX 25 (silver) TILTEX	25	
③	PLTPRX 25 (copper) TILTEX	25	
①	PLTPTX 25 (titanium) TILTEX	25	



(for a precise assessment of colours and finishes, see the relative enclosed sheet)



