PROTERMINAL is a L-shaped profile in chromed and antique brass that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and elegance make PROJOLLY a much sought-after profile that allows a workmanlike application.

PROTERMINAL is a L-shaped profile in natural and anodized aluminium that can be applied on external corners

of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic or natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and the availability in six different finishes make PROTERMINAL a much sought-after profile

PROTERMINAL

CHROMED BRASS, BRUSHED BRASS AND **ANTIQUE BRASS**



CHROMED BRASS thermo packed har length 2.7 lm - pack 20 Pcs - 54 lm

Article	H mm	
PTOC 06	6	
PTOC 08	8	
PTOC 10	10	
PTOC 125	12,5	

COLOURS

OC - Chromed brass	OB - Antique brass	OS - Brushed brass

BRUSHED BRASS thermo nacked bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
O PTOS 06	6	
O PTOS 08	8	
PTOS 10	10	
PTOS 125	12,5	

ANTIQUE BRASS thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm

Arti	cle	H mm		
PTOB 06		6		
PTOB 08		8		
PTOB 10		10		
PTOB 125		12,5		
	PTOB 06 PTOB 08 PTOB 10	PTOB 08 PTOB 10	PTOB 06 6 PTOB 08 8 PTOB 10 10	PTOB 06 6 PTOB 08 8 PTOB 10 10

INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTERMINAL" according to the tile thickness. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" 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 profile.

PTOC 06 PT... 08 PT... 10 H 10 mr PT... 125 H 12,5 mm EXEMPLES OF LAYING

PROTERMINAL

NATURAL AND ANODIZED ALUMINIUM



ANODIZED ALUMINIUM (gold - silver) thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

that allows a workmanlike application.

Article	H mm	
PTAA 03	3	
PTAA 045	4,5	
PTAA 06	6	
PTAA 08	8	
PTAA 10	10	
PTAA 11	11	
PTAA 125	12,5	
PTAA 15	15	
PTAA 20	20	
PTAO 03	3	
PTAO 045	4,5	
PTAO 06	6	
PTAO 08	8	
PTAO 10	10	
PTAO 11	11	
PTAO 125	12,5	

COLOURS

= News 2024

	ANODIZED	
AA - Anodized silver alum.	AO - Anod. gold alum.	NE - Anodized black alum.
AT - Anodized titanium alum.	AR - Anodized copper alum.	AB - Anodized bronze
BRA - Anod. antique bronze	AN - Natural aluminium	AG - Anodized grey gun alum



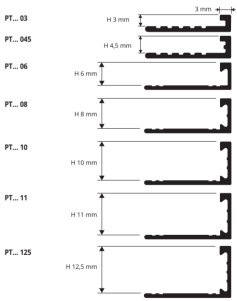
ANODIZED ALUMINIUM (black-titanium-copper-bronze- antique bronze-grey gun) thermo packed - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article H mm ○ PTNE 06 6 ○ PTNE 08 8 ○ PTNE 10 10 ○ PTNE 11 11 ○ PTNE 125 12,5 PTAT 08 8 PTAT 10 10 PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTAB 0 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 PTBRA 125 12,5 PTAG 06 6 ○ PTAG 08 8 ○ PTAG 10 10 ○ PTAG 11 11 ○ PTAG 115 12,5	and passes		pacia 10 1 00 1	••	
PTNE 08 8 PTNE 10 10 PTNE 11 11 PTNE 125 12,5 PTAT 08 8 PTAT 10 10 PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 00 10 PTAR 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTAB 0 10 PTAB 125 12,5 PTBRA 10 10 PTAB 125 12,5 PTBRA 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 10 10 PTAG 08 8 PTAG 08 8		Article	H mm		
PTNE 10 10 PTNE 11 11 PTNE 125 12,5 PTAT 08 8 PTAT 10 10 PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11			6		
PTNE 11 11 PTNE 125 12,5 PTAT 08 8 PTAT 10 10 PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTAB 08 18 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 0 10 PTBRA 10 10 PTAG 08 8			8		
PTNE 125 PTAT 08 PTAT 10 PTAT 11 PTAT 11 PTAT 125 PTAR 08 PTAR 10 PTAR 10 PTAR 10 PTAR 125 PTAB 08 PTAR 10 PTAB 125 PTAB 08 PTAB 10 PTAB 125 PTAB 10 PTAB 125 PTBRA 10 PTAB 125 PTBRA 10 PTAB 125 PTBRA 10 PTAB 125 PTAG 06 PTAG 08 PTAG 08 PTAG 10 PTAG 11					
PTAT 08 8 PTAT 10 10 PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTAB 125 12,5 PTBRA 10 10 PTAB 125 12,5 PTBRA 10 10 PTAG 08 6 PTAG 08 8 PTAG 10 10 PTAG 11 11			11		
PTAT 10 10 PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11					
PTAT 11 11 PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11	PTAT 08				
PTAT 125 12,5 PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 0 10 PTBRA 105 12,5 PTBRA 10 50 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11	-		10		
PTAR 08 8 PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 0 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11					
PTAR 10 10 PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 0 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11	_				
PTAR 125 12,5 PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRA 06 6 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11					
PTAB 08 8 PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTBRG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11	-		-		
PTAB 10 10 PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11					
PTAB 125 12,5 PTBRA 10 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11			-		
PTBRA 10 10 PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11					
PTBRA 125 12,5 PTAG 06 6 PTAG 08 8 PTAG 10 10 PTAG 11 11	_				
○ PTAG 06 6 ○ PTAG 08 8 ○ PTAG 10 10 ○ PTAG 11 11			10		
PTAG 08 8 PTAG 10 10 PTAG 11 11	_		12,5		
			6		
◆ PTAG 11 11			8		
◆ PTAG 125 12,5					
	PTAG 125		12,5		

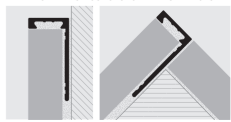
NATURAL ALUMINIUM

bar length 2,7 lm - pack. 40 Pcs - 108 lm				
Article	H mm			
PTAN 03	3			
PTAN 045	4,5			

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimal quantity, timing and price.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERMINAL" according to the tile thickness and desired finish. 2. Cut "PROTERMINAL" to the desired length and desired finish. 2. Cut "PROTERMINAL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROTERMINAL" 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 profile.

