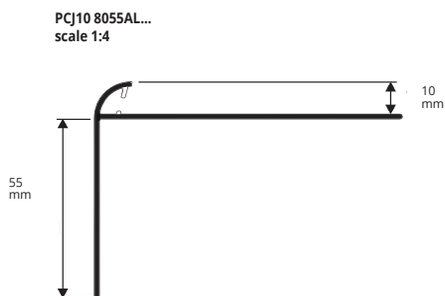


# PROTERRACE PCJ

VARNISHED/COATED ALUMINIUM

**PROTERRACE PCJ** is an edging profile in varnished aluminium designed to protect the screed and the edges of the tiles laid on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes with a diameter of 2.5 mm that allow the momentary fixing of the profile with nails. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND 150** with **PROBAND KOLL/AB**. The product is also available on request with a **SPECIAL SEASIDE PRE-TREATMENT** which increases its resistance to corrosion when installed at sea front environments.

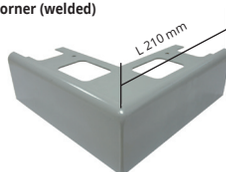


VARNISHED/COATED ALUMINIUM - bar length 2,7 lm  
pack. 7 Pcs 18,9 lm (H 75 mm - 13,5 lm - H 95 mm - 5,4 lm)

Article	h x H x L mm	€/lm	€/Pc
PCJ10 8055AL...	10 x 55 x 80		

Available in the colours: BF - GF - A - TF (EF - C - B - G - T - E on demand).  
The code of the selected colour must be added to the article code. E.g.:  
PCJ10 8055AL... (white) PCJ10 8055ALB.

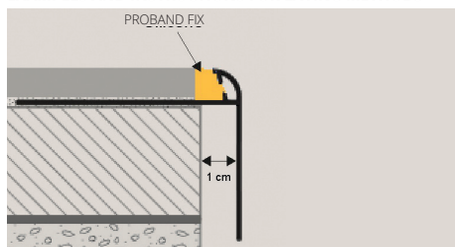
AEPJ external corner (welded)



GINJ joints



## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERRACE PCJ" according to the tile thickness and desired colour. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PCJ" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles, leaving about 5 mm between tiles and profile. 6. Seal the space between tiles and profile with **PROBAND FIX (PRBFX)**.

EXTERNAL CORNERS - pack. 10 Pcs

Article	€/Pc	€/Pack.
AEPJ10 55AL.../10		

JOINTS - pack. 10 Pcs

Article	€/Pc	€/Pack.
GINJ10 55AL.../10		

\* Corners and joints of the on demand profiles are also on demand

EMBOSSED COLOURS

BF - White (9010)	GF - Grey (7038)	A - Anthracite grey (no RAL)
-------------------	------------------	------------------------------

COLORS ON DEMAND

EMBOSSED		
EF - Beige (1019)	C - Corten	TF - Dark brown (8019)
SEMIGLOSSY		
B - White (9010)	G - Grey (7038)	T - Dark brown (8019)
E - Beige (1019)		

HOW TO REQUEST SEASIDE TREATMENT

When placing your order please add S to the article's number  
Example: PCJ10 8055ALGF (seaside) = PCJ10 8055ALGFS  
price for seaside treatment +50% on the gross price.

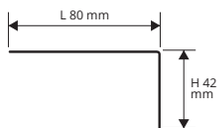
Available in the colours: BF - GF - A (EF - C - TF - B - G - T - E on demand). The code of the selected colour must be added to the article code. E.g.: AEPJ10 55AL... (white) AEPJ10 55ALB.

# PROTERRACE PTER

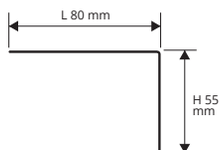
POLISHED STAINLESS STEEL AISI 304/1.4301-V2A

**PROTERRACE PTER** is a perimeter profile in polished stainless steel inox aisi 304/1.4301-V2A designed to protect the screed on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The flange is also provided with small holes that allow the momentary fixing of the profile with nails. To reach a right connection between profile and the waterproofing system it's needed to use **PROBAND 150** with **PROBAND KOLL/AB**. The product is also available on request in **BENDABLE VERSION**.

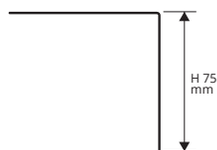
PTER 8042AC  
scale 1:4



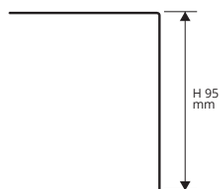
PTER 8055AC  
scale 1:4



PTER 8075AC  
scale 1:4



PTER 8095AC  
scale 1:4



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film  
bar length 2,7 lm - pack. 10 Pcs - 27 lm

Article	L x H mm	€/lm	€/Pc
PTER 8042AC	80 x 42		
PTER 8055AC	80 x 55		
PTER 8075AC	80 x 75		
PTER 8095AC	80 x 95		

JOINTS - pack. 10 Pcs

Article	€/Pc	€/Pack.
GIN 42AC/55AC/75AC/95AC/10		

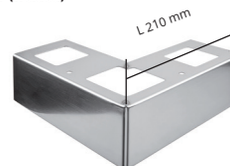
GIN joints



EXTERNAL CORNERS - pack. 10 Pcs

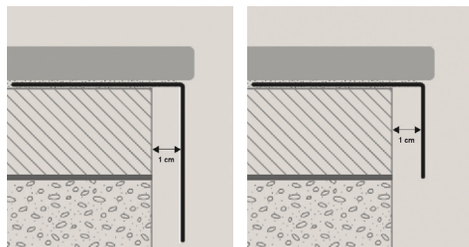
Article	€/Pc	€/Pack.
AEPR 42AC/55AC/75AC/95AC/10		

AEPR external corner (welded)



\* Corners and joints of the on demand profiles are also on demand

## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROTERRACE PTER" according to the desired height. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PTER" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using the junctions. 4. Apply the desired waterproofing system. 5. Lay the tiles. **PROFILE BENDING:** 1) Cut the anchoring flange into sections and engrave the metal close to the vertical side 2) bend the profile with the help of a template;

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

Prices are referred to whole packs, 10% increase for minimum orders of 10 pcs, 20% increase for orders of less than 10 pcs.