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. The availability of special pieces such as external corners and junctions make **PROTERRACE PCJ** is a much sought after and easy to lay profile.

PROTERRACE

VARNISHED/COATED ALUMINIUM



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)

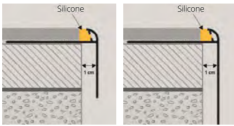
Article	hxHxLmm			
PCJ10 8055AL	10 x 55 x 80			
PCJ10 8075AL	10 x 75 x 80			*
PCJ10 8095AL	10 x 95 x 80			*
PCJ125 8055AL	12,5 x 55 x 80			
PCJ125 8075AL	12,5 x 75 x 80			*
PCJ125 8095AL	12,5 x 95 x 80			*
Available in the colours: RE	GE A/EE C TE	RCTE	on domand)	

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.: PC[10 8055AL... (white) PC[10 8055ALB.

EMBOSSED COLOURS

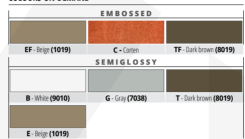
BF - White (9010)	GF - Gray (7038)	A - Anthracite grey (no RAL)

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

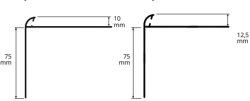


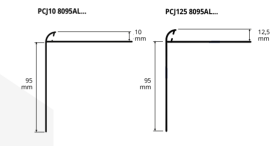
1. Choose "PROTERRACE PCJ" according to the tile thickness and desired colour. 2. Fix the external corners to the screed with nails taking care to separate them at least 1 cm from it. 3. Cut "PROTERRACE PCJ" to the desired length. Lay the profile and fix it with nails. Connect it with the corners using 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.

COLOURS ON DEMAND



PCJ10 8055AL... PCJ125 8055AL... 12,5 mm PCJ10 8075AL... PCJ125 8075AL...





EXTERNAL CORNERS and JOINTS

VARNISHED/COATED ALUMINIUM

EXTERNAL CORNERS - pack. 10 Pcs	
Article	
AEPJ10 55AL	
AEPJ10 75AL	
AEPJ10 95AL	
AEPJ125 55AL	
AEPJ125 75AL	
AEPJ125 95AL	

JOINTS - pack. 10 PCS	
Article	
GINJ10 55AL	
GINJ10 75AL	
GINJ10 95AL	
GINJ125 55AL	
GINJ125 75AL	
GINJ125 95AL	

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 ECO is a natural aluminium edging profile designed to protect the edges of the tiles laid on terraces and balconies. The profile is provided with a punched flange that ensures its fixing to the support. The front side of the profile protects the tile edges and is equipped with grooves that facilitate the grout grip. Thanks to its ease of application **PROTERRACE ECO** is a much sought after profile.

AEPJ external GINJ joints corner (welded)

PROTERRACE

ALUMINIUM



COLOURS

AN - Natural aluminium	AA - Anodized silver alum.

NATURAL ALUMINIUM thermo packed

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

Article	H mm	
PTEE 08AN	8	
PTEE 10AN	10	
PTEE 125AN	12.5	

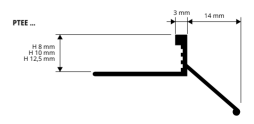
SILVER ANODIZED ALUMINIUM thermo packed

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

Article	H mm	
PTEE 08AA	8	
PTEE 10AA	10	
PTEE 125AA	12,5	

ARTICLES NOT FOR SALE SINGLY

1. Choose "PROTERRACE ECO" according to the tile thickness.
2. Cut "PROTERRACE ECO" to the desired length and fix it to the support with nails. 3. Apply the desired waterproofing system, sealing the joint between profile and waterproofing. 4. Lay the tiles, leaving about 5 mm between tiles and profile. 5. Seal the space between tiles and profile using PROBAND FIX.



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



