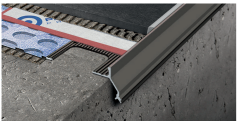
PROTERRACE ECO DRIP is an edging profile in aluminium designed to protect the front of the screed from water penetration and the edges of the tiles laid on terraces and balconies. The profile is equipped with a punched flange that ensures its fixing to the support. The front the profile is equipped with a double drip to improve the push away of water from the wall. 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 and with a SPECIAL SEASIDE PRE-TREATMENT which increases its resistance to corrosion when installed at sea front environments.

### PROTERRACE ECO DRIP

VARNISHED/COATED ALUMINIUM



VARNISHED/COATED ALUMINIUM bar length 2,7 lm - pack. 20 Pcs - 54 lm

244	Manual Control of the	
	The state of the s	1

€/Pc

AFFDP 10/125ALGF

E - Beige (1019) T - Dark brown(8019)

€/Pack

**EXTERNAL CORNER** - pack 10 Pc

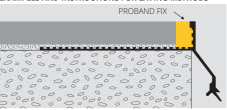
AEEDP 10AL.../10 AEEDP 125AL.../10

GINEDP 10/125ALGF

Article

PTEDP	75 mm	
10 / 12,5 mm	m e e	
6 _ ▲	38 / 40 mm	
	drip guard	

**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose "PROTERRACE ECO DRIP" according to the tile thickness. 2. Cut "PROTERRACE ECO DRIP" 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 (PRBFX). 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

# HOW TO REQUEST SEASIDE TREATMENT

When placing your order please add S to the article's number Example: PTEDP 10ALGF (seaside) = **PTEDP 10ALGFS** price for seaside treatment +50% on the gross price.

Marian.		
Man.	Miles!	
		*/1
		T. PAS

	Article	H mm	€/lm	€/Pc
•	PTEDP 10AL	10		
Ō	PTEDP 125AL	12,5		
_				

Available in the colours: BF - GF - A - TF (EF - C - B - G - E - T on demand) The code of the selected colour must be added to the article code E.g.: PTEDP 10AL... (gray) PTEDP 10GFAL.

JOINTS - pack. 2 / 10 Pcs

	Article	€/pack. 2Pcs	€/pack. 10Pcs
<b>①</b>	GINEDP 10AL /		
<b>③</b>	GINEDP 125AL/		

#### EMBOSSED COLOURS

<b>BF</b> - White <b>(9010)</b>	<b>GF</b> - Grey <b>(7038)</b>	A - Anthracite grey (no RAL)	<b>TF</b> - Dark brown <b>(8019)</b>

## **COLOURS ON DEMAND** SEMIGLOSSY

**G** - Grey (7038)

EMBOSSED			
	100000		
EF - Beige (1019)	C - Corten		

B - White (9010)

**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. 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** 

# **PROTERRACE** ECO

**ALUMINIUM** 



### **COLOURS**

AN - Natural aluminium	AA - Anodized silver alum.

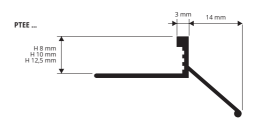
### NATURAL ALUMINIUM thermo packed bar length **2,7 lm** - pack. **20 Pcs** - **54 lm**

Article	H mm	€/lm	€/Pc
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	€/lm	€/Pc
PTEE 08AA	8		
PTEE 10AA	10		
PTEE 125AA	12,5		

ARTICLES NOT FOR SALE SINGLY



### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



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 (PRBFX). 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;