WWW.CONSTRECO.PT

PROTERRACE DRAIN FDP is an edging profile in varnished aluminium designed to protect the edges of the tiles laid on terraces and balconies and to allow a correct water discharge. 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. The profile is also provided with holes that allow the discharge of the water filtered between the profile and tiles. The availability of special pieces such as external corners and junctions make **PROTERRACE DRAIN FDP** a much sought after and easy to lay profile.

PROTERRACE DRAIN FDP

VARNISHED/COATED ALUMINIUM



VARNISHED/COATED ALUMINIUM

bar length 2,7 lm - pack. 5 Pcs - 13,5 lm

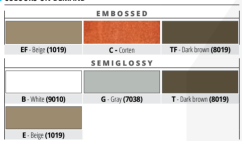
Article	H mm		
PFDP 10AL	10		
PFDP 125AL	12,5		
		TE D C T	

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.: PFDP 10 AL... (white) PFDP 10 ALB.

EMBOSSED COLOURS

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

*COLOURS ON DEMAND



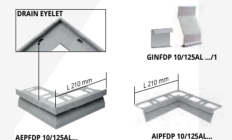


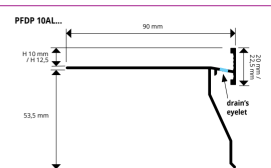
EXTERNAL CORNERS - pack. 10 Pcs

Article	
AEPFDP 10AL	
AEPFDP 125AL	
INTERNAL CORNERS - pack. 10 Pcs	
Article	
AIPFDP 10AL	
AIPFDP 125AL	

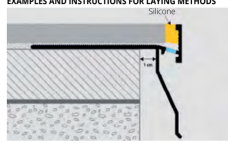
JOINTS - pack. 1 Pc upper + 1 Pc lower

Article **GINFDP 10AL .../1** GINFDP 125AL .../1





EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROTERRACE DRAIN FDP 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 DRAIN FDP" 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.

PROSIDE WALK is a perimeter profile in varnished aluminium, available in grey and anthracite colour. It is designed to protect the edges of the tiles and the screed on pavements. 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. The availability of special pieces such as external corners and junctions make PROSIDE WALK a much sought after and easy to lay profile.

PROSIDE WALK

VARNISHED/COATED ALUMINIUM



VARNISHED EMBOSSED ALUMINIUM

bar length 2.7 lm - pack. 20 Pcs - 54 lm

	Article	h mm	H mm	L	
	PSDWK 10AL	10	45	80	
	PSDWK 125AL	12,5	45	80	
	PSDWK 15AL	15	45	80	
)	PSDWK 20AL	20	45	80	

EMBOSSED COLOURS

*EMBOSSED COLOURS ON DEMAND





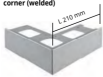
EXTERNAL CORNERS - pack. 10 Pcs

	Article	h mm	H mm	L	
	AEPSDWK 10AL	10	45	80	
	AEPSDWK 125AL	12,5	45	80	
	AEPSDWK 15AL	15	45	80	
9	AEPSDWK 20AL	20	45	80	

JOINTS - pack, **10 Pcs**

	Article	
	GINSDWK 10AL	
	GINSDWK 125AL	
	GINSDWK 15AL	
③	GINSDWK 20AL	

AEPSDWK external corner (welded)





PSDWK 10AL / 125AL / 15AL / 20AL



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROSIDE WALK according to the tile thickness and desired colour. 2. Waterproof with PROBAND 150 and PROBAND KOLL the front of the screed. 3. Fix the external corners with nails. 4. Cut PROSIDE WALK to the desired length and fix it with nails; connect it with the corners using the junction element. 5. Lay the tiles, leaving about 5 mm between tiles and profile. 6. Seal the space between tiles and profile with PROBAND FIX.





