

profiles for top

ANODISED SILVER and POLISHED TITANIUM ALUMINIUM





ANODISED SILVER ALUMINIUM bar length 2.7 LM - pack. 20 Pcs - 54 LM

	Article	H mm		
0	PCTAA 10	10		
0	PCTAA 125	12,5		

IN / OUTSIDE CORNER

ANODISED SILVER ALUMINIUM - pack. 10 Pcs

	Article	
🕗 ЕРСТАА 9	0 (outside 90°)	
🧿 ІРСТАА 9	0 (inside 90°)	
🕗 ЕРСТАА 1	135 (outside 135°)	
🔿 ІРСТАА 1	35 (inside 135°)	

COLOURS

AA - Anod. silver aluminium

POLISHED TITANIUM ALUMINIUM bar length 2,7 LM - pack. 20 Pcs - 54 LM

	Article	H mm		
0	PCTBT 10	10		
0	PCTBT 125	12,5		

INSTRUCTIONS FOR LAYING METHODS 1: Choose the PROTOP with a height suited to the thickness of the covering. **2**: Apply sealant to the profile application area. **3**: Lay the profile cut to the required length and align it, pressing the perforated flap into the sealant. **4**: Lay the tiles, aligning them in such a way that the upper part of the profile closes flush. **5**: Fill the contact area between the profile and tile with sealant to prevent water from collecting into the empty spaces.

IN / OUTSIDE CORNER POLISHED TITANIUM ALUMINIUM - pack 10 Pcs

Article			
EPCTBT 90 (outside 90°)			
IPCTBT 90 (inside 90°)			
EPCTBT 135 (outside 135°)			
IPCTBT 135 (inside 135°)			

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

PROTECT J

ANODISED SILVER and CHROMED POLISHED





EXEMPLES OF LAYING



PROTECT J is a profile designed to protect edges and angles of low thickness (3/4.5 mm) coverings. It prevents chipping panel, door, and kitchen countertop edges with rounded jolly profiles.



BT - Polished titanium alu.

ANODISED SILVER and CHROMED POLISHED ALUMINIUM bar length 2,7 LM - pack. 20 Pcs - 54 LM

	Article	L mm	
)	PTJAA 22	22	
3	PTJBC 22	22	
3	PTJAA 91	91	
3	PTJBC 91	91	



INSTRUCTIONS FOR LAYING METHODS

1: Choose the Protect J of the required type and colour. 2: Drill and fasten it to the panel and/or substrate by means of screws. 3: Spread glue in the area where the covering will be laid. 4: Cut the covering and lay it in such a way that the upper part of the profile closes flush. 5: Fill the contact area between the profile and tile with sealant to prevent water from collecting into the empty spaces.

COLOURS

4



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

AVAILABLE ALSO IN THE OTHER FINISHINGS OF ALUMINIUM (minimum quantity order of 500 LM)