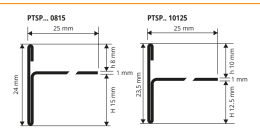
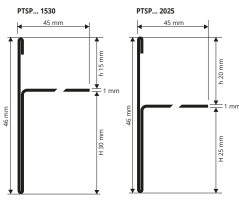
PROTERMSTEP ACC

POLISHED, BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A





EXAMPLES OF LAYING for instructions see the product below





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 im - pack. 15 Pcs - 40,5 im

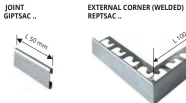
Article	h / H mm			
PTSPAC 0815	08 / 15			
PTSPAC 10125	10 / 12,5			
PTSPAC 1530	15 / 30			
PTSPAC 2025	20 / 25			
EXTERNAL CORNERS - pack. 10 Pcs				
Article	h / H mm			
REPTSAC 0815/10	08 / 15			
REPTSAC 10125/10	10 / 12,5			
REPTSAC 1530/10	15 / 30			
REPTSAC 2025/10	20 / 25			
JUNCTION H 10 - 12,5 - 15 - 20 mm - pack. 10 Pcs				
Article	h / H mm			
	00 / 45			



BRUSHED STAINLESS ST. AISI 304/1.4301-V2A bar length 2,7 lm - pack. 15 Pcs - 40.5 lm

Article	h / H mm		
PTSPACS 0815	08 / 15		
PTSPACS 10125	10 / 12,5		
PTSPACS 1530	15 / 30		
PTSPACS 2025	20 / 25		
COLOURS			

ON DEMAND AC - Polished stainless st. AISI 304/1.4301-V2A ACS - Brushed stainless st. AISI 304/1.4301-V2A



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS PROTERMSTEP ALL is the new step cover profile made of natural and anodized aluminium. Designed to protect

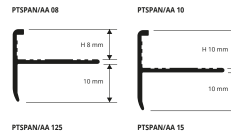
the edge of the step and to hide the joint between the tread and the step rise. The special notched shape in the upright stem provides it with excellent anchorage between floor/glue/profile.

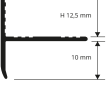
PROTERMSTEP ACC is the new step cover profile made of stainless steel. Designed to protect the edge of the step

and to hide the joint between the tread and the step rise. The special notched shape in the upright stem provides it with excellent anchorage between floor/glue/profile. Reversible profile.

PROTERMSTEP ALL

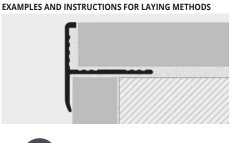
NATURAL AND ANODIZED SILVER ALUMINIUM





H 15 mm

10 mm

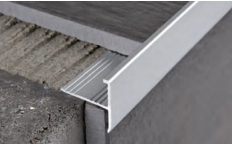


PROGRESS® PROFILES



Article H mm PTSPAN 08 8 PTSPAN 40 40
DTCDAN 40 40
PTSPAN 10 10
PTSPAN 125 12,5
PTSPAN 15 15

1. Choose the PROTERMSTEP in the required width and colour according to the thickness of the tile (stairs). 2. First fix the riser part, according to the thickness of the tile (stairs). 2. First hit the riser part, placing it at the correct and final height. 3. Fill the empty spaces under the profile with the tile adhesive. 4. Apply the adhesive to the tread, lay the profile with the punched base fully sunk into the adhesive and align the profile so that its lip covers the edge of the riser tile. 5. Lay the tread tiles, aligning them so that they are flush with the upper and rear part of the profile and filling the internal part with adhesive.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Hmm		
8		
10		
12,5		
15		
	8 10 12,5	8 10 12,5

COLOURS

AN - Natural aluminium	AA - Anodized silver aluminium