PROTERMSTEP ACC is a profile for stair in polished and satin finish stainless steel AISI 304/1.4301–V2A. The profile protects the tread and cover the joint beetwen the tread and the riser of the step. It can also be used overturned and for this reason it is suitable for two different tile thickness. Its particular geometry and the availability of two finishes and different heights make **PROTERMSTEP ACC** suitable for every kind of stair with ceramic, terracotta floorings, wood and natural stone coverings.

PROTERMSTEP

POLISHED AND SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A



POLISHED STAINLESS ST. AISI 304/1.4301-V2A with protective film bar length 2,7 $\,lm$ - pack. 15 Pcs - 40,5 $\,lm$

Article	h/Hmm	€/lm	€/Pc
PTSPAC 0815	08 / 15		
PTSPAC 10125	10 / 12,5		
PTSPAC 1530	15 / 30		
PTSPAC 2025	20 / 25		

COLOURS



AC - Polished stainless steel AISI 304/1.4301-V2A

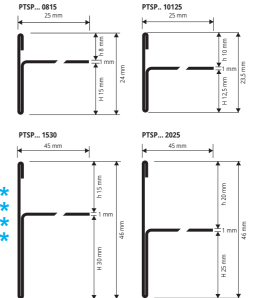


SATIN FINISH STAINLESS STEEL AISI 304/1.4301-V2A bar length 2,7 Im - pack. 15 Pcs - 40,5 Im

Article	h/Hmm	€/lm	€/Pc	
PTSPACS 0815	08 / 15			1
PTSPACS 10125	10 / 12,5			
PTSPACS 1530	15 / 30			ŀ
PTSPACS 2025	20 / 25			

ON DEMAND





INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROTERMSTEP ACC" according to the tile thickness and desired finish. 2. Cut "PROTERMSTEP ACC" to the desired length. 3. Lay the raiser of the step and apply the adhesive on the support where the profile will be laid. 4. Press the anchoring flange of "PROTERMSTEP ACC" into the adhesive. 5. Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 6. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile.

ANGLE AND JOINT

CORNER - pack. 10 Pcs

	Article	h/Hmm	€/Pc	€/pack
REPTSA	C 0815/10	08 / 15		
REPTSA	C 10125/10	10 / 12,5		
REPTSA	C 1530/10	15 / 30		
REPTSA	C 2025/10	20 / 25		

JOINT - pack. 10 Pcs

Article	h/Hmm	€/Pc	€/pack
GIPTSAC 0815/10	08 / 15		
GIPTSAC 10125/10	10 / 12,5		
GIPTSAC 1530/10	15 / 30		
GIPTSAC 2025/10	20 / 25		



