PROINTER AC 316 is a cove-shaped profile in polished, super polished and brushed stainless steel AISI 316 / 1.404 - V4A. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where high resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes and special pieces, such as internal and external corners, make **PROINTER AC 316** a much sought after profile. The profile is easy to match with the wall covering and allows a workmanlike application even in environments subject to high mechanical stresses.

PROINTER AC

POLISHED AND BRUSHED STAINLESS STEEL AISI 316/1.4401-V4A



POLISHED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2.7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

ACM - Polished stainless steel ALSI 316/1.4404-V4A ALSI 316/1.4404-V4A ALSI 316/1.4404-V4A

H mm

8

10

12.5

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS. Corners of the on demand profiles are also on demand 🜟

JOINTS CAN ALSO BE USED FOR PROINTER KL ACC

Article

PIACM 08

PIACM 10

PIACM 125

COLOURS



STEEL



BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm



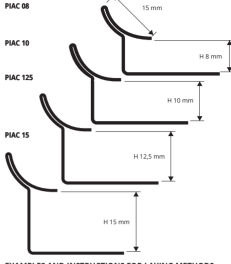
Article	H mm	
PIACMS 08	8	
PIACMS 10	10	
PIACMS 125	12,5	

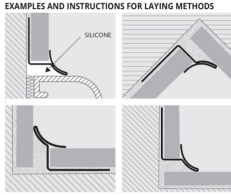
PROINTER JUNCTIONS

	Polished stainless steel AISI 316/1.4404-V4	A	
	Article		
9	RIPISACM/10		
9	RITPISACM/10		
9	REPISACM/10		
9	GPISACM/10		
9	TPISACM/10		
	PROINTER JUNCTIONS Bruchad stainless steel AISI 216/1 MMA-VM	٨	

Brushed stainless steel AISI 316/1.4404-V4A

	Article	
③	RIPISACMS/10	
③	RITPISACMS/10	
③	REPISACMS/10	
③	GPISACMS/10	
③	TPISACMS/10	



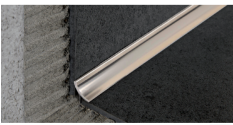


 $\textbf{1.} Choose \, \text{``PROINTERAC316''} according to the tile thickness and desired finish.$ 2. Cut "PROINTER AC 316" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROINTER AC 316" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. 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.

PROINTER KL ACC 316 is a cove-shaped profile in stainless steel AISI 316/1.4404-V4A. The profile allows to connect the floor and wall coverings in ceramic and mosaic also with low thickness. It is particularly suitable to ensure cleanliness and hygiene in every kind of environment where good resistance to mechanical and chemical stresses are required. Its particular section makes **PROSHELL KL ALL 316** a much sought after profile.

PROINTER KL ACC

STAINLESS STEEL AISI 316/1.4401-V4A



POLISHED STAINLESS STEEL AISI 316/1.4404-V4A bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

COMPONENT CONTRACTOR
AISI
746
3 10
STAINLESS
STEEL

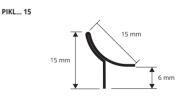
Article	H mm	
PIKLACM 15	15	



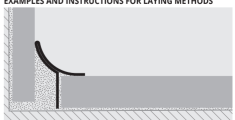
BRUSHED STAINLESS STEEL AISI 316/1.4404-V4A bar length **2,7 lm** - pack. **20 Pcs - 54 lm - 10/10 mm**

Article	H mm	
PIKLACMS 15	15	

IT IS POSSIBLE TO USE THE JOINTS OF PROINTER AC



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROINTER KL ACC 316" according to the desired finish. 2. Cut "PROINTER KL ACC 316" to the desired length. 3. Apply the silicone along the floor-wall connection. 4. Press the arrowhead of "PROINTER KL ACC 316" into the silicone evenly untilit is completely adherent to the floor and wall.

SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



COLOURS





