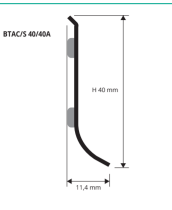
## **SKIRTING 40**

POLISHED AND BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A **SKIRTING 40** made in stainless steel AISI 304/1.4301-V2A in height 40 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakeable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.





## with protective film - bar length 2 lm - pack. 25 Pcs - 50 lm

Article	Hmm	
BTAC 40A	40	
BTAC 40	40	

"A" at the end of the product code = Item with adhesive



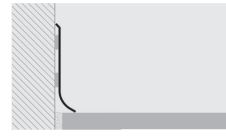
BRUSHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film - 2 Im25 Pcs - 50 Im

Article	Hmm	
BTACS 40A	40	
BTACS 40	40	

"A" at the end of the product code = Item with adhesive

#### SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

#### EXAMPLES OF LAYING



### LAYING INSTRUCTIONS

1. Choose the "SKIRTING 40" also choose with or without adhesive 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. **3.** For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

#### USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL





# CORNERS, END CAPS AND JOINTS

STEEL and VARNISHED METAL

VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly EDGE COVER VARNISHED METAL INTERNAL/EXTERNAL CORNER - EDGE COVER INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL POLISHED STEEL EFFECT VARNISHED METAL BRUSHED STAINLESS ST. EFFECT Article HxL mm Article HxL mm RIZCTAC 40/... 40 x 20 RIZCTACS 40/.. 40 x 20 REZCTAC 40/... 40 x 20 REZCTACS 40/... 40 x 20 **JOINT - EDGE COVER JOINT - EDGE COVER** VARNISHED METAL BRUSHED STAINLESS ST. EFFECT VARNISHED METAL POLISHED STEEL EFFECT REZCT... 40/.. Article HxL mm Article Hmm external corner GIZCTAC 40/... 40 GIZCTACS 40/... 40 Choose the desired packaging. E.g.: RIZCTAC 40/2 (pack. 2 Pcs) - RIZCTAC 40/5 (pack. 5 Pcs) Choose the desired packaging. E.g.: RIZCTACS 40/2 (pack. 2 Pcs) - RIZCTACS 40/5 (pack. 5 Pcs) END CAPS R / L - EDGE COVER - VARNISHED METAL POLISHED END CAPS R / L - EDGE COVER - VARNISHED METAL BRUSHED STEEL EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L) STAINLESS ST. EFFECT - pack. 4Pcs (2 R + 2 L) / 10Pcs (5 R + 5 L) Article Hmm Article Hmm TPZCTAC 40/... TPZCTACS 40/... TPZCT... 40/.. 40 40 Choose the desired packaging. E.g.: TPCCTACS 40/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTACS 40/5 (pack. 10 Pcs: 5 right + 5 left) end caps Choose the desired packaging. E.g.: TPCCTAC 40/2 (pack. 4 Pcs: 2 right + 2 left) TPCCTAC 40/5 (pack. 10 Pcs: 5 right + 5 left) STEEL AISI 304/1.4301-V2A - FLUSH CORNERS - articles not for sale singly **INTERNAL/EXTERNAL CORNER** INTERNAL/EXTERNAL CORNER FLUSH PRE-WELDED - BRUSHED STAINLESS STEEL

Article	HxL mm	
RIACS 40/	40 x 50	
REACS 40/	40 x 50	

Choose the desired packaging. E.g.: RIACS 40/2 (pack. 2 Pcs) - RIACS 40/5 (pack. 5 Pcs)

GIZCT... 40/..

PRE-WELDED

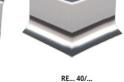


RI... 40/.. internal corner

RIZCT... 40/..

Internal corner

joint







FLUSH PRE-WELDED - POLISHED STEEL EFFECT			
Article	HxL mm		
DIAC 40/	40 v E0		

RIAC 40/	40 x 50	
REAC 40/	40 x 50	
Choose the desired pa	ickaging.	

E.g.: RIAC 40/2 (pack. 2 Pcs) - RIAC 40/5 (pack. 5 Pcs)