WWW.CONSTRECO.PT

SKIRTING 100 made in anodized, polished and brushed aluminium in height 100 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used

In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended

Please contact the technical department for informations concerning the skirting bending radius.

SKIRTING 100

ANODIZED, POLISHED, VARNISHED and BRUSHED ALUMINIUM



ANODIZED SILVER ALUMINIUM thermo packed

bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTAA 100A (with adhesive)	100	
BTAA 100 (without adhesive)	100	

POLISHED TITANIUM ALUMINIUM thermo packed

bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
BTBT 100A (with adhesive)	100	7
BTBT 100 (without adhesive)	100	7

VARNISHED SEMIGLOSSY AND MATT WHITE ALUMINIUM thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm		
BTA 100-01A (with adhesive)	100		
BTA 100-01 (without adhesive)	100		
BTA 100-010A (with adhesive)	100		k
BTA 100-010 (without adhesive)	100		*

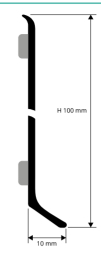


BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm		
BTBS 100A (with adhesive)	100		
BTBS 100 (without adhesive)	100		
BTRS 100A (with adhesive)	100		*
BTRS 100 (without adhesive)	100		*
BTTS 100A (with adhesive)	100		*
BTTS 100 (without adhesive)	100		*

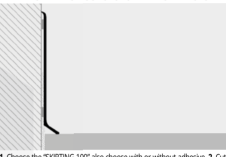
COLOURS		
SEMIGLOSSY	MATT	
	ON DEMAND	
01 -White varnished alum. (9016)	010 - White varnished alum. (9016)	
ANODIZED	POLISHED	
	ON DEMAND	
AA - Anodized silver alum.	BT - Polished titanium alum.	
	BRUSHED	
	ON DEMAND	ON DEMAND
BS - Brushed silver alum.	TS - Brushed titanium alum.	RS - Brushed copper alum.

Available on demand aluminium prewelded internal and external flush corners. Finishing: 01 - 010 - AA - BT - BS - RS - TS. Price to be agreed. Production delay 4/5 weeks



BT... 100/100A

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the "SKIRTING 100" 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.

METAL EDGE COVER

CORNERS, END CAPS AND JOINTS

VARNISHED METAL and VARNISHED PLASTIC

VARNISHED METAL - EDGE COVER CORNERS - articles not for sale singly

INTERNAL/EXTERNAL CORNER - EDGE COVER VARNISHED METAL ANODIZED POLISHED

	VARIATION INITIAL VINOR	ILLU, FULISIILU		
	Article	HxLmm	pack. 2Pcs	pack. 5Pcs
	RIZCTAA 100/ (internal)			
	REZCTAA 100/ (external)			
	RIZCTBT 100/ (internal)			
	REZCTBT 100/ (external)			
	RIZCTBS 100/ (internal)			
	REZCTBS 100/ (external)			
	RIZCTRS 100/ (internal)			
	REZCTRS 100/ (external)			
⊙	RIZCTTS 100/ (internal)	100 x 20		
	REZCTTS 100/ (external)			
	RIZCT01 100/ (internal)			
⊙	REZCT01 100/ (external)	100 x 20		
③	RIZCT010 100/ (internal)	100 x 20		
₃	REZCT010 100/ (external)	100 x 20		

JOINT - EDGE COVER

VARNISHED METAL ANODIZED, POLISHED

	Article	H mm		pack. 2Pcs	pack. 5Pcs	
	GIZCTAA 100/	100				
⊙	GIZCTBT 100/	100				þ
③	GIZCTBS 100/	100				
③	GIZCTRS 100/	100				þ
⊙	GIZCTTS 100/	100				4
③	GIZCT01 100/	100				
③	GIZCT010 100/	100				4
E	ND CAPS R / L - EDGE	COVER	- VARNI	shed metai	L ANODIZED	,

POLISHED - pack. **4Pcs** (2 R + 2 L) / **10Pcs** (5 R + 5 L)

	Article	H mm	pack. 4Pcs	pack. 10Pcs	
9	TPZCTAA 100/	100			
Э	TPZCTBT 100/	100			ŀ
Ō	TPZCTBS 100/	100			
9	TPZCTRS 100/	100			ŀ
Э	TPZCTTS 100/	100			
Ō	TPZCT01 100/	100			
	TD7CT01O 100/	100			ì

VARNISHED PLASTIC - EDGE COVER CORNERS - articles not for sale singly INTERNAL/EXTERNAL CORNER - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER POLISHED AND TITANIUM

VARIABILED I LASTIC ANODIZED SILVER, I OLISILED AND ITTANION				
Article	HxL mm	pack. 2Pcs	pack. 5Pcs	
RICTAA 100 (internal)	100 x 20			
RECTAA 100 (external)	100 x 20			
RICTBT 100 (internal)	100 x 20			*
RECTBT 100 (external)	100 x 20			*

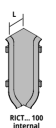
JOINT - EDGE COVER

VARNISHED PLASTIC ANODIZED SILVER, POLISHED AND TITANIUM

Article	H mm		pack. 2Pcs	pack. 5Pcs		
GICTAA 100	100					
GICTBT 100	100				*	
FND CAPS R / L - EDGE COVER - VARNISHED PLASTIC ANODIZED						

SILVER, POLISHED AND TITANIUM - pack. 4Pcs (2R+2L) / 10Pcs (5R+5L)

•			
Article	H mm	pack. 4Pcs	pack. 10Pcs
TPCTAA 100/	100		
TPCTBT 100/	100		7



RIZCT... 100 internal

PLASTIC EDGE COVER **RECT...** 100

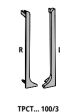
external

REZCT... 100 external

corner

GICT... 100

GIZCT... 100 joint



TPZCT... 100/3 end caps

end caps

Choose the desired packaging. E.g.: RIZCTAA 100/2 (pack. 2 Pcs) - RIZCTAA 100/5 (pack. 5 Pcs) E.g.: TPZCTAA 100/2 (pack. 4 Pcs: 2 right + 2 left) TPZCTAA 100/5 (pack. 10 Pcs: 5 right + 5 left)



joint

