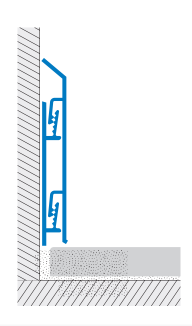
This SKIRTING anodised aluminium profile is easy to install and allows one to cover and protect low running cables over the perimeter providing an elegant finish to low wall corners. The internal interlocking support piece is fixed to the wall with screws. This profile is ideal for office environment for both aesthetic requirements and for telephone and computer wire passage.

skirting BI





This anodised aluminium profile has a silver coating. Good tolerance to oxidation and to mechanical impacts. Relevant pre-drilled interlock-pieces (2 pcs per meter) to be purchased separately, code BIS 20 ANF. Available junctions and endplugs in synthetic resin Silver colour. This skirting board is also available powder coated with RAL colour reference.

	Art.			
70	BI	700	ASN	
	BIS	20	ANF	
	70	70 BI		

SKIRTING BI 1000 ASN Silver Anodised Aluminium-interlocking H 100mm

This anodised aluminium profile has a silver coating. Good tolerance to oxidation and to mechanical impacts. Relevant pre-drilled interlock-pieces (2 pcs per meter) to be purchased separately, code BIS 20 ANF.

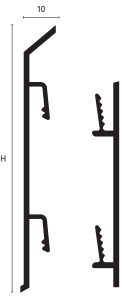
Available junctions and endplugs in synthetic resin Silver colour.

This skirting board is also available powder coated with RAL colour reference.

	H=mm	Art.			
Material: Extruded Anodised aluminium	100	BI	1000	ASN	
Finish: Silver (AS)					
Length: 2,70 metres					
		l	l		
Supports:		BIS	20	ANF	







END CAPS AND JUNCTIONS for aluminium skirting End caps, internal and external junctions in synthetic resin with the same silver colour, to make proper and neat junctions. Available in 70 mm height. Set= 1 pcs dx + 1 pcs sx.

	Description	Art.		
Material:	Internal corner	BII	700	PS
Polypropylene	External corner	BIE	700	PS
Finish: Silver (PS)	End cap	BIT	700	PS
Height: 70 mm				