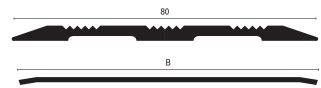
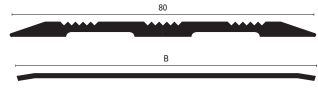
In industrial and commercial flooring, in the large continuous beam bays, and wherever two different bearing structures are linked together, a separation joint cover is often required, to allow linear expansion movements of neighbouring materials. This profile is supplied self-adhesive, with a special adhesive glue which ensures remarkable movements absorption. For screw-and-dowel installation it is advisable to fix the profile to one of the two structures drilling it along the length only on one side, leaving the other side free for the slip and expansion movements.

This profile is also suitable for bumper guards for stretchers in hospitals or as wall protection in schools and offices.

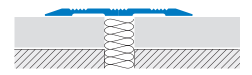


Illustrated scale dimension 1:1 (CP 80*)









COPRITEC CP 80 AS* Aluminium anodized silver

Anodised aluminium profile, silver finish. Good resistance against oxidation and mechanical impacts.

Version: Adhesive (ASA), Non-adhesive (ASN)

	B=mm		Art.	
Material: Extruded anodised aluminium	80	СР	80	ASA/ASN
Finish: Silver (AS)				
Length: 2,70 metres				

COPRITEC CP-IL* Polished stainless steel AISI 430

Stainless steel polished profile, 1,2 mm thickness. Polished surface covered by a protective film. Good resistance to atmospheric agents and high mechanical resistance.

Version: Adhesive (ILA), Not adhesive (ILN)

Material: Stainless steel	60 80	CP CP	60 80	ILA/ILN ILA/ILN
Finish: Polished (IL)	100	СР	100	ILA/ILN
Length: 2,70 metres				

COPRITEC CP-OL* Polished brass

A laminated brass profile, 1,2 mm thickness. It ensures a high tolerance to mechanical impact and corrosion.

Version: Adhesive (OLA), Not adhesive (OLN)

Material: Brass laminate	60	CP	60	OLA/OLN
	80	CP	80	OLA/OLN
Finish: Polished (OL)	100	СР	100	OLA/OLN
Length: 2,70 metres				