

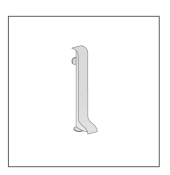
CONSTRUCT METAL

Connector For One-Piece Skirting Profile









TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	Aluminium, Metal die-cast	
Surface	powder coated, anodised, anodised, brushed	
Colour	champagne, titanium, satin silver, silver, white (RAL 9003), black matt (RAL 9005)	
Height b	40, 60, 80, 100	

PRODUCT VARIANTS

Ident	Height b	Surface	Colour
CAE 40-XC/2	40	anodised	silver
CAE 40-XC/20	40	anodised	silver
CAE 60-C-XC/2	60	anodised	champagne
CAE 60-C-XC/20	60	anodised	champagne
CAE 60-XC/2	60	anodised	silver
CAE 60-XC/20	60	anodised	silver
CAE 60-T-XC/2	60	anodised	titanium
CAE 60-T-XC/20	60	anodised	titanium
CAE 60-C-SF-XC/2	60	anodised, brushed	champagne
CAE 60-C-SF-XC/20	60	anodised, brushed	champagne
CAE 60-SF-XC/2	60	anodised, brushed	silver
CAE 60-SF-XC/20	60	anodised, brushed	silver
CAE 60-T-SF-XC/2	60	anodised, brushed	titanium

01 June 2025 08:35 PM

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.





CAE 60-T-SF-XC/20	60	anodised, brushed	titanium
CACM 6011-XC/2	60	powder coated	black matt (RAL 9005)
CAC 6030-XC/2	60	powder coated	white (RAL 9003)
CAE 80-C-XC/2	80	anodised	champagne
CAE 80-C-XC/20	80	anodised	champagne
CAE 80-XC/2	80	anodised	silver
CAE 80-XC/20	80	anodised	silver
CAE 80-T-XC/2	80	anodised	titanium
CAE 80-T-XC/20	80	anodised	titanium
CAE 80-SF-XC/2	80	anodised, brushed	silver
CAE 80-SF-XC/20	80	anodised, brushed	silver
CACM 8011-XC/2	80	powder coated	black matt (RAL 9005)
CAC 8030-XC/2	80	powder coated	white (RAL 9003)
CAC 8030-XC/20	80	powder coated	white (RAL 9003)
CAE 100-C-XC/2	100	anodised	champagne
CAE 100-C-XC/20	100	anodised	champagne
CAE 100-XC/2	100	anodised	satin silver
CAE 100-XC/20	100	anodised	silver
CAE 100-T-XC/2	100	anodised	titanium
CAE 100-T-XC/20	100	anodised	titanium

01 June 2025 08:35 PM