

Mounting type

Bolting



Roxtec CF 16 BG™ transit

Cable transit for bonding and grounding with low profile frame.

The Roxtec CF 16 BG[™] is a low profile cable entry seal designed for bonding and grounding of armored and metal-clad cables. The transit is available with a frame in 304 stainless. The Roxtec BG[™] sealing modules are adaptable to different sizes of cable.

- Rodent resistant
- Corrosion resistant
- Area efficient
- Allows pre-terminated cables
- Adapts to cables and pipes of different sizes

Product characteristics





Structure of installation

Bonding and grounding

Cabinets & enclosures

Supports

Ratings & certificates

Tightness

IP 66/67 according to IEC 60529

Frame dimensions

mm/kg

The frame variants below are a limited selection. For the full range of frames and configurations, please visit roxtec.com.

Product	Frame openings	Packing space	External dimensions WxHxD	Aperture dimensions w x h	Weight	Art. no
CF 16 BG AISI304	1	40 x 160	93 x 234 x 42	71(+1/-1) x 187(+2/-0.5)	1.4	216667

Sealing components

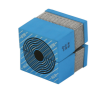
Sealing components



CM BG[™] solid compensation module



Lubricant



CM BG™ module with Multidiameter™

For detailed information, please visit roxtec.com.





Pre-configured transit kits

mm/kg



CF 16/4 BG AISI304

CF 16/10 BG AISI304 CF 16/16 BG AISI304

Product	Configuration	External dimensions WxHxD	Aperture dimensions w x h	Weight	Art. no
CF 16/4 BG AISI304	4x (9.5-32.5)	93 x 234 x 42	71(+1/-1) x 187(+2/-0.5)	1.4	216685
CF 16/10 BG AISI304	8x (3.5-16.5), 2x (9.5-32.5)	93 x 234 x 42	71(+1/-1) × 187(+2/-0.5)	1.4	216687
CF 16/16 BG AISI304	16x (3.5-16.5)	93 x 234 x 42	71(+1/-1) x 187(+2/-0.5)	1.4	216686

The product information provided by Roxtec does not release the purchaser of the Roxtec system, or part thereof, from the obligation to independently determine the suitability of the products for

We reserve the right to make changes to the product and technical information without further notice. Any errors in print or entry are no claims for indemnity. The content of this publication is the property of Roxtec International AB and is protected by copyright. This document was generated on: 2025-03-15