

The Roxtec ComSeal BG™ is rated for IP 55 and designed for bonding and grounding of armored and metal-clad cables and pipes. The seal is available with frame in nickel-plated aluminum and in one size to accommodate up to 32 cables. The Roxtec BG™ sealing modules adapt to cables and pipes of different sizes and can be used to build in spare capacity in the seal.

Roxtec ComSeal BG™

Rodent resistant

transit

- Light-weight
- Area efficient
- Allows pre-terminated cables

Roxtec

- Provides built-in spare capacity
- Adapts to cables and pipes of different sizes

Ratings & certificates

Tightness

IP 55 according to IEC 60529, UL/NEMA 3,12,12K

Supports

Bonding and grounding

Frame dimensions

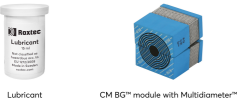
mm/ka

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
COMSEAL 32 BG FRAME ASSEMBLY	2	40 x 160	135 x 241 x 56	103(+1/-1) x 209(+1/-1)	1	159708

Sealing components

Sealing components



For detailed information, please visit roxtec.com.



同約



Structure of installation

IP/UL NEMA

Electrical safety



Mounting type

Boltin





Pre-configured transit kits

mm/kg





COMSEAL 32/20 BG

COMSEAL 32/32 BG COMSEAL 32/8 BG

Product	Configuration	External dimensions WxHxD	Aperture dimensions w x h	Weight	Art. no
COMSEAL 32/20 BG	16x (3.5-16.5), 4x (9.5-32.5)	135 x 241 x 56	103(+1/-1) x 209(+1/-1)	1.8	196984
COMSEAL 32/8 BG	8x (9.5-32.5)	135 x 241 x 56	103(+1/-1) x 209(+1/-1)	1.8	196985
COMSEAL 32/32 BG	32x (3.5-16.5)	135 x 241 x 56	103(+1/-1) x 209(+1/-1)	1.8	196987

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: 2025-03-12