

PROMASEAL® Conduit Collar Plastic Pipe Penetration Seals



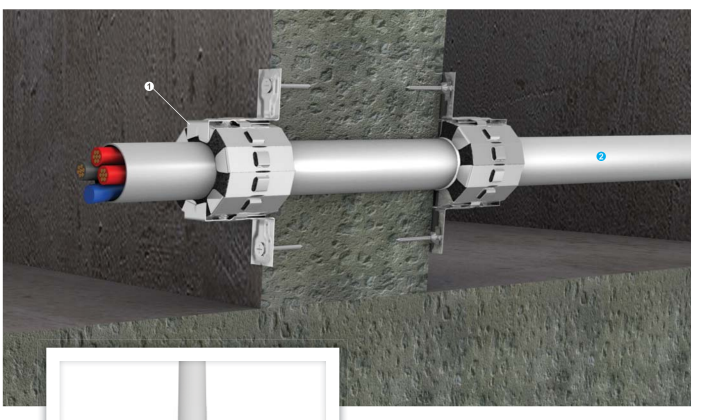
www.promat-ap.com

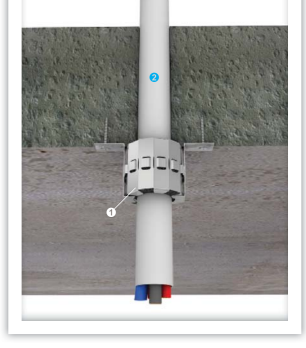
Solely for distribution in New Zealand



Promat

PROMASEAL® CONDUIT COLLAR PLASTIC PIPE PENETRATION SEALS THROUGH FLOORS & WALLS





Up to -/240/240 fire resistance in accordance with the requirements of BS 476: Part 20: 1987 and AS 1530: Part 4: 2005; insulation criteria will vary depending on type and size of plastic pipes AND the type of penetrating elements

- **O** PROMASEAL[®] Conduit Collar
- **2** Various plastic piping

For plastic conduits 32mm diameter and less, the PROMASEAL[®] CFC Conduit Collar has been tested in walls and floors and achieved up to 240 minutes fire resistance in accordance with the criteria of BS 476: Part 20: 1987 and AS 1530: Part 4: 2005.

81.24

82.24

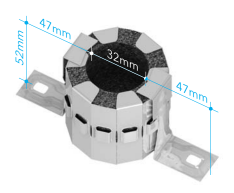
CFC

The collars are attached to the wall with two brackets and fixings. Due to the very small diameter, the one size collar will suffice for pipe diameters up to and including 32mm.

PROMASEAL® CFC Conduit Collars, prefabricated by Promat, are purchased individually.

Insulation criteria results will vary depending upon the type of plastic and building element through which it passes. Please consult Promat for details.

Dimension



Promat provides a wide range of systems for compartmentation, fire resistant air and cable ducts, structural steel protection, fire stopping and partitions. For assistance with any passive fire protection problems, contact the nearest Promat office.

Promat

Promat Australia Pty Ltd

1 Scotland Road Mile End South, SA 5031 T 1800 PROMAT (776 628) F +61 (8) 8352 1014 E mail@promat.com.au

New South Wales Office

Unit 1, 175 Briens Road Northmead, NSW 2152 T 1800 PROMAT (776 628) F +61 (2) 9630 0258 E mail@promat.com.au

Victoria Office

Suite 205, 198 Harbour Esplanade Docklands, VIC 3008 T 1800 PROMAT (776 628) F 1800 334 598 E mail@promat.com.au

Queensland Office

1/68 Lisgar Street Virginia, QLD 4014 T 1800 011 376 F 1800 334 598

E mail@promat.com.au

- The technical data provided in this publication is based on mean values prevalent at time of publication and is thus subject to fl uctuation. It should not be regarded as a guarantee to system performance.
- All data contained herein conforms to and frequently surpasses generally accepted fi re protection standards recognised by most professional fi re science practitioners and regulatory authorities worldwide. The same general principle is equally applicable to all Promat products and systems. Promat has access to a considerable body of test authentication data and this can be provided on a complimentary basis upon request. It should be noted however that this publication replaces all previous editions in its entirety. Any form of reproduction by any means - manual, electronic, digital or otherwise - is strictly prohibited and subject to prior approval in writing from Promat. All rights related or connected to the Promat logo, Promat registered trademarks, featured illustrations, written information and technical reports in this publication are the sole, exclusive and copyright property of Promat and its legal partner companies.

Your local Promat supplier



www.forman.co.nz Toll Free Number 0800 45 4000

Promat Asia Pacific organisationwww.promat-ap.com• Australia • China • Hong Kong • India • Malaysia • Singapore • South Korea