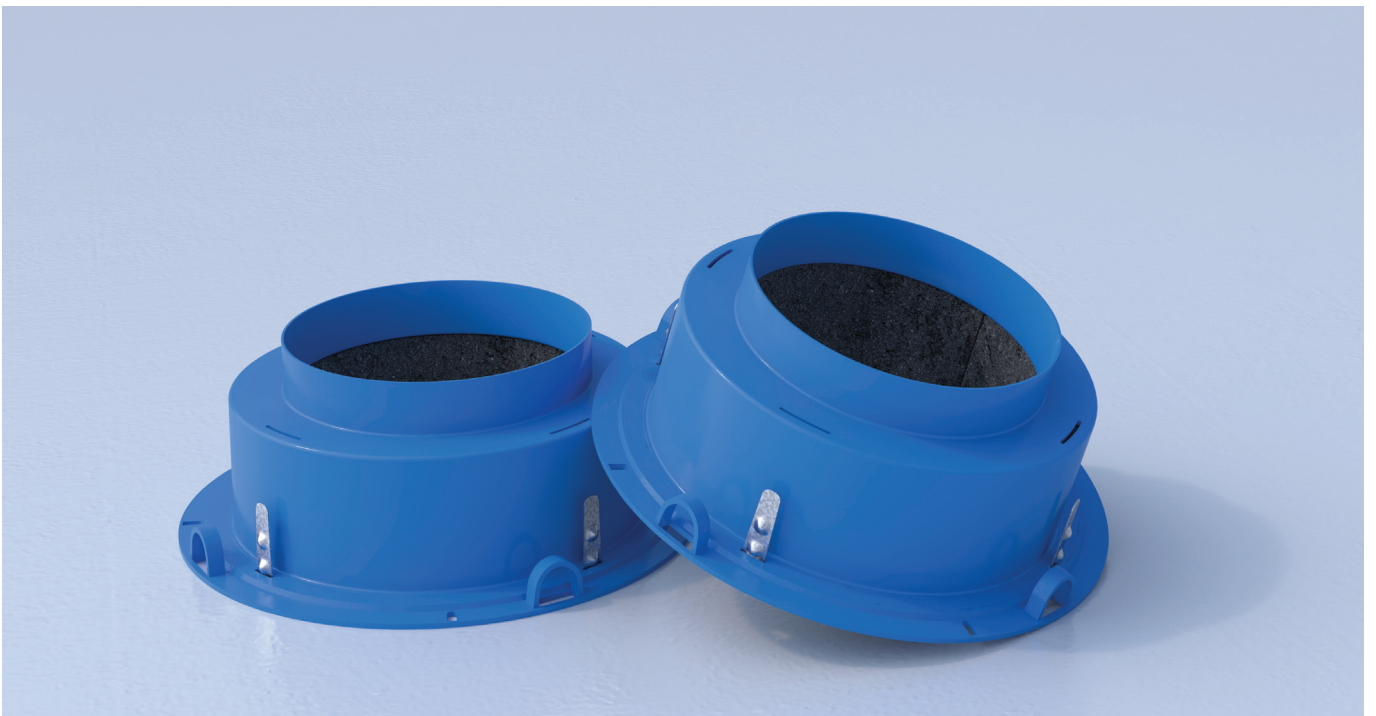


PROMASEAL® CIL Plastic Pipe Penetration Seal



www.promat.com.au



PROMASEAL® CIL

PROMASEAL® CIL Low Cast In Collars are designed to be fixed to the formwork prior to pouring of concrete floor slabs. The collars accommodate the uPVC pipe fitting within the thickness of the slab enabling space saving.

PROMASEAL® CIL will close both the pipe and pipe fitting in the event of fire for uPVC pipes. The collars have been tested for up to -/180/180 fire resistance level (FRL) in accordance with AS1530: Part 4: 2014 and AS 4072: Part 1: 2005, with various plastic pipes including uPVC, HDPE and a variety of other plastic types. (Refer to Promat or the Fire Collar Selector App for approved types).

The PROMASEAL® CIL is a low cast in collar where the pipe is inserted into the collar before the concrete is poured.

The PROMASEAL® CIL is available in 5 sizes to suit pipes with a nominal diameter of 40mm to 100mm. The nominal sizes available are 40 ,50 ,65, 80 and 100mm

The PROMASEAL® CIL Collar can be applied to concrete slabs with a minimum thickness of 85mm and on metal decking such as Bondek or KingFlor. For concrete slabs thinner than 120mm. Contact Promat for further information.

For protecting floor waste penetrations please refer to PROMASEAL® Floor Waste Cast In Collars.

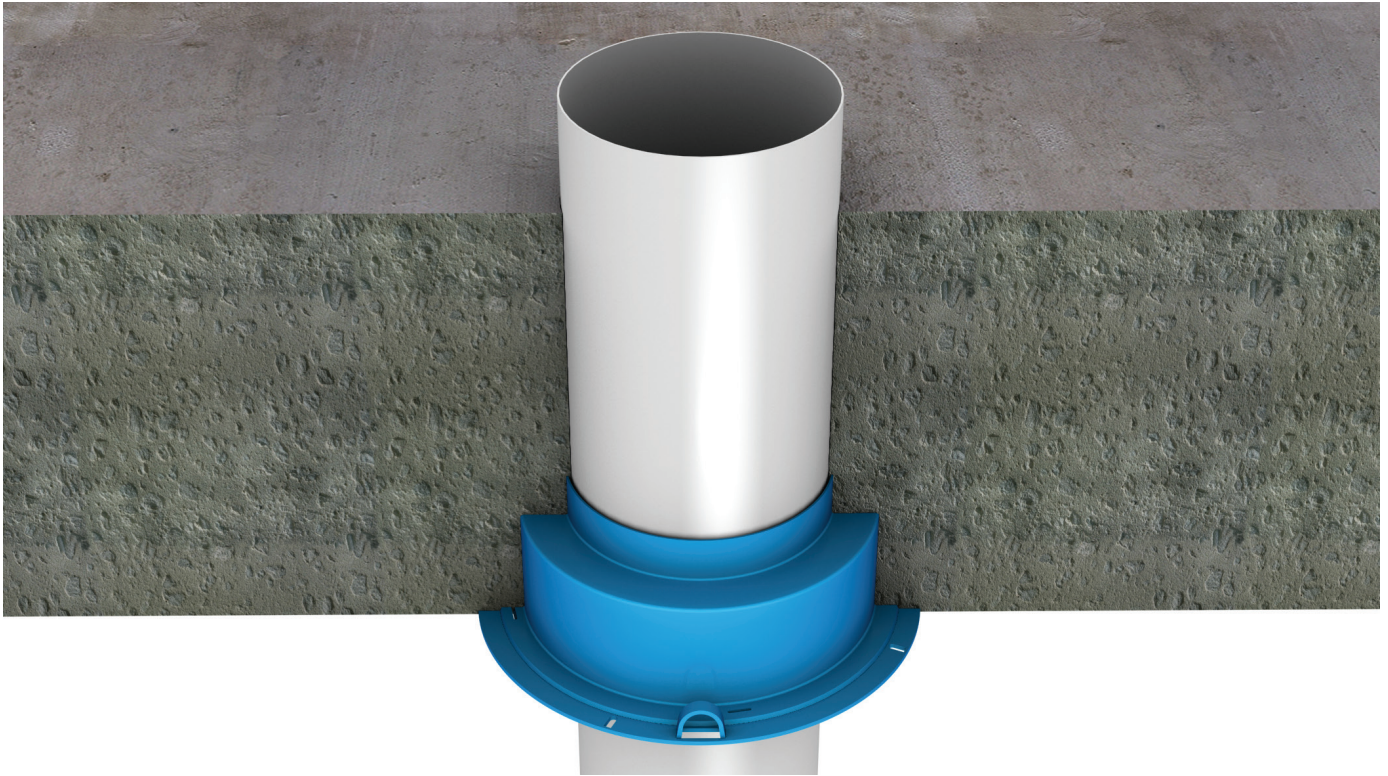
PROMASEAL® CIL Collars are not suitable to protect floor waste penetrations.

Installation method

Place the collar onto the formwork. Secure the collar into position with 20mm x 3mm flat head clouts, nailed through the slots provided. Do not skew nail.

Insert a pipe section through the collar so that the end of the pipe sits flat on the formwork, ensuring the top of the pipe is higher than the finished slab depth. Ensure the pipe section remains in place and vertical during the concrete pour and immediately afterwards.

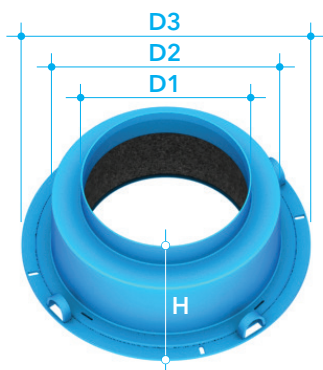
After the formwork is stripped, the short section of pipe used during casting may be knocked out of the collar and replaced with the complete pipe section. At this point ensure that the metal base plate is clear of any concrete or other debris.



Dimension

Code no.	uPVC pipe nom. (mm)	Body (mm)			Flange (mm)
		H	D1	D2	D3
CIL 40	40	49 + 30*	43	115	160
CIL 50	50	49 + 30*	56	115	160
CIL 65	65	49 + 20*	69	115	160
CIL 80	80	60 + 20*	83	163	210
CIL 100	100	60 + 20*	110	163	210

*Additional height of upright pipe grip



Promat provides a wider range of systems for compartmentation, structural steel protection, fire stopping, air and cable ducts and partitions.

For assistance with any proactive fire protection problems, contact the nearest Promat office.

Full details of the fire approvals available for this and all Promat Fire collars can be found by downloading the:

Promat Australia Fire Collar Selector App.
Available for IOS and Android



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Etex is a Belgian industrial group that specialises and markets high quality building materials and systems. Founded since 1905 and headquartered in Brussels, Belgium, Etex currently operates in 107 factories and 102 subsidiaries across 42 countries, employs more than 15,000 people and is one of the largest fibre cement producers in the world.

Through its subsidiaries, the group offers an extensive range of products: small and large roofing materials, cladding and building boards, passive fire protection systems.

Etex aims to be a professional, solid partner for all kinds of building projects.

- The technical data provided in this publication is based on mean values prevalent at time of publication and is thus subject to fluctuation. It should not be regarded as a guarantee to system performance.
- All data contained herein conforms to and frequently surpasses generally accepted fire protection standards recognised by most professional fire 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.

