

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

This is to certify that

PROMASEAL® CIL Cast In Collars

on pipe penetrations through concrete slabs have been tested/approved in accordance with AS 1530.4: 2014 and AS 4072.1: 2005



Penetration	Element	FRL	Report	Notes
40-100mm uPVC	120mm Concrete	-/120/120	FAS180527 R1.5	With Fitting
40 - 100mm uPVC	150mm Concrete	-/180/180	FAS180527 R1.5	With Fitting
40 - 100mm uPVC	175mm Concrete	-/240/240	FAS180527 R1.5	With Fitting
40-100mm uPVC	120mm KingFlor 40	-/120/120	FAS180527 R1.5	
40,50, 65 & 100mm uPVC	80mm Fielders CF210 / SlimDek 210 [®]	-/90/60	FAS180527 R1.5	With Fitting
40,50, 65 & 100mm uPVC	95mm Fielders CF210 / SlimDek 210 [®]	-/120/120	FAS180527 R1.5	With Fitting
20 & 32mm PEX	120mm Concrete	-/180/180	FAS180527 R1.5	With CIL40
16 & 25mm PEX	120mm Concrete	-/120/120	FAS180527 R1.5	With CIL40
40,50 & 110mm Raupiano	120mm Concrete	-/180/180	FAS180527 R1.5	
75mm Raupiano	120mm Concrete	-/240/240	FAS180527 R1.5	With CIL80 + Graf4T
90mm Raupiano	120mm Concrete	-/180/180	FAS180527 R1.5	With CIL100
56 to 110mm Wavin Astolan	120mm Concrete	-/120/120	FAS180527 R1.5	
40-110mm HDPE	120mm Concrete	-/120/120	FAS180527 R1.5	
40-110mm HDPE	150mm Concrete	-/180/180	FAS180527 R1.5	
40-110 HDPE	175mm Concrete	-/240/240	FAS180527 R1.5	

*This is NOT a test certificate. For installation instructions or further information please contact Promat Australia Pty. Ltd.

Dial: 1800 PROMAT (776 628) Email: PAPL.mail@etexgroup.com Visit: www.promat.com

