

Promat

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

This is to certify that

PROMAT Fire Collars and Sealant

have been tested/approved in accordance with “Australian Standard 1530: Part 4
Methods for fire tests on building materials, components and structures”
protecting service penetrations through 75mm Reinforced AAC Panels

(Refer to reports: A-15-1011, A-13-816, A-15-951, A-14-879a, A-12-763, A-12-761, A-16-030, A-17-042D, A-17-035)

Service	Protection	Installation	Report	FRL
16mm PEX/AL/PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars central in the wall	A-14-879a	-/180/120
20mm PEX/AL/PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars central in the wall	A-12-763	-/120/120
20mm PEX/AL/PEX	PROMASEAL CFC32, PROMASEAL Graf4T	Collar each side of the wall	A-12-763	-/120/120
25mm PEX/AL/PEX	Double PROMASEAL CFC32	Collars central in the wall	A-15-951	-/180/60
32mm PEX/AL/PEX	Double PROMASEAL CFC32	Collars central in the wall	A-15-951	-/180/60

Service	Protection	Installation	Report	FRL
16mm PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars central in the wall	A-14-879a	-/180/120
20mm PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars central in the wall	A-13-816	-/180/120
20mm PEX	PROMASEAL CFC32, PROMASEAL Graf4T	Collar each side of the wall	A-12-763	-/120/90
25mm PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars flush with one side of the wall	A-12-763	-/120/90
25mm PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars central in the wall	A-13-816	-/180/90
25mm PEX	PROMASEAL CFC32, PROMASEAL Graf4T	Collar each side of the wall	A-12-763	-/120/90
32mm PEX	Double PROMASEAL CFC32, PROMASEAL Graf4T	Collars central in the wall	A-14-879a	-/180/180

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

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

Promat

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

This is to certify that

PROMAT Fire Collars and Sealant

have been tested/approved in accordance with “Australian Standard 1530: Part 4
Methods for fire tests on building materials, components and structures”
protecting service penetrations through 75mm Reinforced AAC Panels

(Refer to reports: A-15-1011, A-13-816, A-15-951, A-14-879a, A-12-763, A-12-761, A-16-030, A-17-042D, A-17-035)

Service	Protection	Installation	Report	FRL
40mm uPVC	PROMASEAL FC40	Retrofit both sides of wall	A-14-879a	-/180/120
40mm uPVC	PROMASEAL FCW40	Collar flush with one side of the wall	A-14-879a	-/180/90
50mm uPVC	PROMASEAL FCW50	Collar central in the wall	A-13-816	-/180/120
65mm uPVC	PROMASEAL FCW65, PROMASEAL IBS Foam, PROMASEAL A Acrylic Sealant	Collar central in the wall	A-15-1011	-/180/180
100mm uPVC	PROMASEAL FCW100	Collar central in the wall	A-13-816	-/180/120
100mm uPVC	PROMASEAL FCW100	Collar flush with one side of the wall	A-14-879a	-/180/90
100mm uPVC	PROMASEAL FC100	Retrofit both sides of wall	A-14-879a	-/180/180
100mm uPVC	PROMASTOP UniCollar	Retrofit both sides of wall	A-14-879a	-/180/120

Service	Protection	Installation	Report	FRL
56mm HDPE	PROMASEAL FCW50, PROMASEAL IBS Foam, PROMASEAL A Acrylic Sealant	Collar central in the wall	A-15-1011	-/180/180
110mm HDPE	PROMASEAL FCW100	Collar central in the wall	A-15-951	-/180/90
110mm HDPE	PROMASEAL FC100	Retrofit both sides of wall	A-15-1011	-/180/120
110mm HDPE	PROMASEAL FCW100, PROMASEAL IBS Foam, PROMASEAL A Acrylic Sealant	Collar central in the wall	A-15-1011	-/180/180

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

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

Promat

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

This is to certify that

PROMAT Fire Collars and Sealant

have been tested/approved in accordance with “Australian Standard 1530: Part 4
Methods for fire tests on building materials, components and structures”
protecting service penetrations through 75mm Reinforced AAC Panels

(Refer to reports: A-15-1011, A-13-816, A-15-951, A-14-879a, A-12-763, A-12-761, A-16-030, A-17-042D, A-17-035)

Service	Protection	Installation	Report	FRL
19mm Copper with lagged with 19mm FR Armaflex	PROMASEAL FlexiWrap	FlexiWrap through the wall and extending 75mm each side	A-13-816	-/180/120
19mm Copper	25mm thick FR Armaflex and PROMASEAL A Acrylic Sealant	FR Armaflex 400mm each side of the wall	A-15-951	-/180/120
32mm Copper	PROMASEAL SupaWrap and PROMASEAL A Acrylic Sealant	SupaWrap 250mm each side and passing through the wall	A-17-035	-/90/90
50mm Copper	25mm FR thick Armaflex and PROMASEAL A Acrylic Sealant	FR Armaflex 400mm each side of the wall	A-15-951	-/180/90

Service	Protection	Installation	Report	FRL
75mm Steel pipe	PROMASEAL Pillows, Wire Mesh	Oversized hole	A-16-030	-/120/120
75mm Steel pipe	PROMASEAL A Acrylic Sealant, Wire Mesh	Sealant in 20mm annular gap and 50mm cone	A-16-030	-/120/120

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

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

Promat

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

This is to certify that

PROMAT Fire Collars and Sealant

have been tested/approved in accordance with “Australian Standard 1530: Part 4
Methods for fire tests on building materials, components and structures”
protecting service penetrations through 75mm Reinforced AAC Panels

(Refer to reports: A-15-1011, A-13-816, A-15-951, A-14-879a, A-12-763, A-12-761, A-16-030, A-17-042D, A-17-035)

Service	Protection	Installation	Report	FRL
12 x CAT 7 cables	PROMASEAL A Acrylic Sealant	40mm diameter hole, 40mm cone each side of the wall	A-13-816	-/180/180
10 x 2.5mm electrical cables	PROMASEAL A Acrylic Sealant	40mm diameter hole, 25mm cone each side of the wall	A-17-035	-/90/60
P23 uPVC electrical conduit with fibre optic cables	Double PROMASEAL CFC32	Collars central in the wall	A-15-1011	-/180/180

Service	Protection	Installation	Report	FRL
Pair Coil (1/4-1/2) with polyethylene lagging (10mm) & 3-phase electrical cable	PROMASEAL AG Intumescent Sealant	Thickened with 13mm FR plasterboard both sides of the wall, PROMASEAL AG 13mm deep in 70mm diameter hole	A-17-042D	-/120/60
Pair Coil (1/4-1/2) with FR lagging (13mm) & 3-phase electrical cable	PROMASEAL AG Intumescent Sealant	No wall thickening, PROMASEAL AG 13mm deep in 70mm diameter hole	A-17-042D	-/120/90
Pair Coil (1/4-1/2) with FR lagging (13mm) & 3-phase electrical cable	PROMASEAL AG Intumescent Sealant	Thickened with 13mm FR plasterboard both sides of the wall, PROMASEAL AG 13mm deep in 70mm diameter hole	A-17-042D	-/120/120
Pair Coil (1/4-5/8) with FR lagging (19mm) & 3-phase electrical cable	PROMASEAL AG Intumescent Sealant	No wall thickening, PROMASEAL AG 13mm deep in 90mm diameter hole	A-17-035	-/90/60

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

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au