

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 pipe penetrations through 51mm, 64mm & 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Protection	Local Thickening ⁽¹⁾	Wall	FRL
40mm uPVC	PROMASEAL® FC 40	None	78mm Speedpanel	-/120/120
40mm uPVC	PROMASEAL® FC 40	Yes		-/120/120
50mm uPVC	PROMASEAL® FC 50	Yes		-/120/120
65mm uPVC	PROMASEAL® FC 65	Yes		-/120/120
80mm uPVC	PROMASEAL® FC 80	Yes		-/120/120
100mm uPVC	PROMASEAL® FC 100	None		-/180/60
100mm uPVC	PROMASEAL® FC 100	Yes		-/120/120
150mm uPVC	PROMASEAL® FC 150	None		-/120/60
150mm uPVC	PROMASEAL® FC 150	Yes		-/120/120

Penetration	Protection ⁽²⁾	Local Thickening	Wall & FRL
40mm uPVC	PROMASEAL® FCW 40	None	FRL -/60/60 in 51mm Speedpanel FRL -/90/90 in 64mm Speedpanel FRL -/120/120 in 78mm Speedpanel
50mm uPVC	PROMASEAL® FCW 50	None	
65mm uPVC	PROMASEAL® FCW 65	None	
80mm uPVC	PROMASEAL® FCW 80	None	
100mm uPVC	PROMASEAL® FCW 100	None	

⁽¹⁾ 25mm PROMATECT® 100 each side of the wall around the penetration, extending a minimum of 100mm from extents of the collar. Can also be used to cover oversized hole.

⁽²⁾ Cone of PROMASEAL® A Acrylic Sealant to be applied where the PROMASEAL® FCW extends out of the wall.

* 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 pipe penetrations through 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Protection	Local Thickening*	Wall	FRL
40mm HDPE	PROMASEAL® FC 40	Yes	78mm Speedpanel	-/120/120
56mm HDPE	PROMASEAL® FC 50	Yes		-/120/120
56mm HDPE	PROMASEAL® FC 65	Yes		-/120/120
75mm HDPE	PROMASEAL® FC 80	Yes		-/120/120
110mm HDPE	PROMASEAL® FC 100	Yes		-/120/120
125mm HDPE	PROMASEAL® FC 150	Yes		-/120/120
160mm HDPE	PROMASEAL® FC 150	Yes		-/120/120
200mm HDPE	PROMASEAL® FC 250	Yes		-/120/120
250mm HDPE	PROMASEAL® FC 250	Yes		-/120/120
315mm HDPE	PROMASEAL® FC 300	Yes ⁽¹⁾		-/120/120

*25mm PROMATECT® 100 each side of the wall around the penetration, extending a minimum of 100mm from extents of the collar. Can also be used to cover oversized hole.

⁽¹⁾ One side of the Speedpanel thickened with 64mm steel stud and clad with 2 x 16mm FR plasterboard

* 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 pipe penetrations through 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Protection	Pipe Insulation	Wall	FRL
32mm copper	PROMASEAL® A Acrylic Sealant	None	78mm Speedpanel	-/120/-
100mm copper	PROMASEAL® A Acrylic Sealant	None		-/120/-
100mm copper or ferrous	PROMASEAL® SupaMastic	None		-/120/-
150mm copper or ferrous	PROMASEAL® SupaMastic	None		-/120/-
200mm copper	PROMASEAL® A Acrylic Sealant	None		-/120/-
32mm copper or ferrous	PROMASEAL® SupaMastic	38mm Fibretex 450 Rockwool, 600mm each side of the wall Or 50mm Fibretex 820 Rockwool, 600mm each side of the wall and through the aperture, with PROMASEAL® IBS		-/120/120
100mm copper or ferrous	PROMASEAL® SupaMastic			-/120/120
150mm copper or ferrous	PROMASEAL® SupaMastic			-/120/120
320mm ferrous	PROMASEAL® SupaMastic	50mm Fibretex 820 Rockwool, 600mm each side of the wall with PROMASEAL® IBS		-/120/120
19mm copper	PROMASEAL® FlexiWrap	25mm thick FR Armaflex		-/120/120
100mm copper	PROMASEAL® A Acrylic Sealant	600mm long PROMASEAL® SupaWrap each side of wall	-/120/120	

*25mm PROMATECT® 100 each side of the wall around the penetration, extending a minimum of 100mm from extents of the collar

* 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 pipe penetrations through 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Protection	Local Thickening	Wall	FRL
Single 6mm data cable	PROMASEAL® Pillows & PROMASEAL® A Acrylic Sealant	20mm PROMATECT® 100 each side of the wall ⁽¹⁾	78mm Speedpanel	-/120/120
11mm bunch of sheathed telecommunication cables	PROMASEAL® Pillows & PROMASEAL® A Acrylic Sealant			-/120/120
20mm bunch of sheathed telecommunication cables	PROMASEAL® Pillows & PROMASEAL® A Acrylic Sealant			-/120/120
4 x 32mm single core electrical cables	PROMASEAL® Pillows & PROMASEAL® A Acrylic Sealant			-/120/30
50 x CAT7 data cables	PROMASEAL® Pillows & PROMASEAL® A Acrylic Sealant			-/120/120
5 x 2.5mm twin & earth electrical cables	PROMASEAL IBS & PROMASEAL® A Acrylic Sealant	None	78mm Speedpanel	-/120/120
1 x 2.5mm twin & earth electrical cables	PROMASEAL® A Acrylic Sealant			-/120/120
1 x TPS electrical cables	PROMASEAL® A Acrylic Sealant			-/120/120
2 x TPS electrical cables	PROMASEAL® A Acrylic Sealant			-/120/120
Fibre Optic Cable	PROMASEAL® A Acrylic Sealant			-/120/120

⁽¹⁾ The PROMATECT 100 thickening around the penetration shall extend 100mm beyond the penetration and be fixed with 50mm long batten screws at 200mm centers

* 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 pipe penetrations through 51mm & 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Protection	Local Thickening*	Wall	FRL
16mm PEX/AL/PEX	PROMASEAL® CFC 32	Yes	78mm Speedpanel	-/240/180
20mm PEX/AL/PEX	PROMASEAL® CFC 32	Yes		-/240/240
16mm PEX	PROMASEAL® CFC 32	Yes		-/120/120
20mm PEX	PROMASEAL® CFC 32	Yes		-/120/120
25mm PEX	PROMASEAL® CFC 32	Yes		-/120/120

Penetration	Protection	Local Thickening*	Wall	FRL
25mm PEX	PROMASEAL® CFC 32 central within the wall	None	51mm Speedpanel	-/60/60

*25mm PROMATECT® 100 each side of the wall around the penetration, extending a minimum of 100mm from extents of the collar

* 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 pipe penetrations through 51mm & 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Protection	Local Thickening*	Wall	FRL
50mm Fastflow uPVC	PROMASTOP® UniCollar®	Yes	78mm Speedpanel	-/120/120
65mm Fastflow uPVC	PROMASTOP® UniCollar®	Yes		-/120/120
75mm Fastflow uPVC	PROMASTOP® UniCollar®	Yes		-/120/120
100mm Fastflow uPVC	PROMASTOP® UniCollar®	Yes		-/120/120
125mm Fastflow uPVC	PROMASTOP® UniCollar®	Yes		-/120/120
160mm Fastflow uPVC	PROMASTOP® UniCollar®	Yes		-/120/120
40mm Rehau Raupiano	PROMASTOP® UniCollar®	Yes		-/120/120
50mm Rehau Raupiano	PROMASTOP® UniCollar®	Yes		-/120/120
75mm Rehau Raupiano	PROMASTOP® UniCollar®	Yes		-/120/120
90mm Rehau Raupiano	PROMASTOP® UniCollar®	Yes		-/120/120
110mm Rehau Raupiano	PROMASTOP® UniCollar®	Yes		-/120/120
40mm Valsir Triplus	PROMASTOP® UniCollar®	Yes		-/120/120
75mm Valsir Triplus	PROMASTOP® UniCollar®	Yes		-/120/120
90mm Valsir Triplus	PROMASTOP® UniCollar®	Yes		-/120/120
110mm Valsir Triplus	PROMASTOP® UniCollar®	Yes		-/120/120
160mm Valsir Triplus	PROMASTOP® UniCollar®	Yes		-/120/90

*25mm PROMATECT® 100 or PROMATECT® 250 each side of the wall around the penetration, extending a minimum of 100mm from extents of the collar

* 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 pipe penetrations through 51mm & 78mm Speedpanel

(Refer to reports: 25518-04, A-12-775a, A-12-777, 25472-04, 29592300.4, A-14-906, A-15-1002, A-16-077, A-16-054, A-16-071, A-15-989, FRT190050 R1.0)

Penetration	Hole Size	Protection	Local Thickening*	FRL
20mm PEX/AL/PEX	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & 35mm cone	78mm Speedpanel	-/120/120
16mm PEX/AL/PEX	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & 35mm cone	78mm Speedpanel	-/120/90
16mm PEX	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & flush with wall face	78mm Speedpanel	-/120/120
20mm PEX	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & flush with wall face	78mm Speedpanel	-/120/120
25mm PEX	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & flush with wall face	78mm Speedpanel	-/120/120
32mm PEX	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & flush with wall face	78mm Speedpanel	-/120/-
25mm PEX/AL/PEX	80mm	PROMASEAL® AG Intumescent Sealant 19mm deep & 40mm cone	78mm Speedpanel	-/120/120
Non-FR Pair Coil, Electrical Cable, CAT 5 Cable	80mm	PROMASEAL® AG Intumescent Sealant 35mm deep & 40mm cone	78mm Speedpanel + 16mm FR Plasterboard	-/120/120
20mm uPVC Conduit with Fibre Optic Cable	70mm	PROMASEAL® AG Intumescent Sealant 19mm deep & flush with wall face	78mm Speedpanel	-/120/120
FR Pair Coil, Electrical Cable, CAT 5 Cable	80mm	PROMASEAL® AG Intumescent Sealant 19mm deep & 40mm cone	78mm Speedpanel	-/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