

# Promat

## Promat Australia Pty. Ltd.

# SYSTEM CERTIFICATE\*

This is to certify that

The following services have been tested/approved in accordance with “Australian Standard 1530: Part 4 Methods for fire tests on building materials, components and structures” protecting penetrations through 60min fire rated lightweight partitions.

**Service penetrations in a minimum 90mm thick wall using 64mm steel stud clad with 13mm fire rated plasterboard each side**

Service	Protection	FRL	Approval No
40mm uPVC pipe	PROMASTOP® UniCollar®	-/60/60	A-14-916
50mm uPVC pipe	PROMASTOP® UniCollar®	-/60/60	A-14-901
100mm uPVC pipe	PROMASTOP® UniCollar®	-/60/60	A-14-916
40mm uPVC pipe	PROMASEAL® FC40	-/60/60	A-15-959C
Single 2.5mm 2C+E TPS Cable	PROMASEAL® A Acrylic Sealant	-/60/60	A-14-901
30mm diameter bunch of 2.5mm 2C+E TPS Cables	PROMASEAL® A Acrylic Sealant	-/60/60	A-15-959C
P20 Telstra uPVC electrical conduit 50% filled with fibre optic cables (12 cores, 3 mode)	PROMASEAL® CFC32	-/60/60	A-15-959C
16mm PE/AL/PEX pipe	PROMASEAL® CFC32	-/60/60	A-14-947
20mm PE/AL/PEX pipe	PROMASEAL® CFC32	-/60/60	A-14-947
16mm PEX pipe	PROMASEAL® CFC32	-/60/60	A-14-947
20mm PEX pipe	PROMASEAL® CFC32	-/60/60	A-14-947
16mm PEX pipe	PROMASEAL® AG Intumescent Sealant	-/60/60	A-17-039
20mm PEX pipe	PROMASEAL® AG Intumescent Sealant	-/60/60	A-17-034A
3 x 19mm lagged copper pipes in trefoil configuration	PROMASEAL® FlexiWrap	-/60/60	A-14-901
6.35mm/12.70mm pair coil and a single 2.5mm 2C+E TPS Cable	Inverted PROMASEAL® FC50 collars with Grafitex® Paste	-/60/60	A-15-959C
6.35mm/12.70mm pair coil set	PROMASEAL® AG Intumescent Sealant	-/60/60	A-17-034A

\* 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](mailto:mail@promat.com.au)

Visit: [www.promat.com.au](http://www.promat.com.au)

# Promat

## Promat Australia Pty. Ltd.

# SYSTEM CERTIFICATE\*

This is to certify that

The following services have been tested/approved in accordance with “Australian Standard 1530: Part 4: 2005 Methods for fire tests on building materials, components and structures” protecting penetrations through 60min fire rated lightweight partitions.

**Service penetrations in a minimum 116mm thick wall using 90mm timber stud clad with 13mm fire rated plasterboard each side**

Service	Protection	FRL	Approval No
40mm uPVC pipe	PROMASTOP® UniCollar®	-/60/60	FP 6114
50mm uPVC pipe	PROMASTOP® UniCollar®	-/60/60	FR 6114
65mm uPVC pipe	PROMASTOP® UniCollar®	-/60/60	FP 6115
25mm uPVC flexible conduit with cables	PROMASEAL® Conduit Collar	-/60/60	FP 6114
Single 2.5mm 2C+E TPS Cable	PROMASEAL® A Acrylic Sealant	-/60/60	FP 6114
5 x 2.5mm 2C+E TPS Cables	PROMASEAL® A Acrylic Sealant	-/60/60	FP 6115
9 x CAT Data Cable Bundle	PROMASEAL® A Acrylic Sealant	-/60/60	FP 6114
16mm PEX pipe	PROMASEAL® AG Intumescent Sealant	-/60/60	FP 6115
20mm PEX pipe	PROMASEAL® AG Intumescent Sealant	-/60/60	FP 6115
20mm PP-R pipe	PROMASEAL® Conduit Collar	-/60/60	FP 6114
6.35mm/12.70mm pair coil and a single 2.5mm 2C+E TPS Cable	PROMASEAL® FC50 with PROMASEAL® Grafitex Paste	-/60/60	FP 6114
3 x 19mm Armaflex lagged copper pipes in trefoil configuration	PROMASTOP® UniCollar® & PROMASEAL® Graf 4T	-/60/60	FP 6114
Single 50mm Copper pipe with 25mm Armaflex Insulation	PROMASEAL® FlexiWrap	-/60/60	FP 6114
50mm Copper pipe (no wrap)	PROMASEAL® A Acrylic Sealant	-/60/-	FP 6114
50mm Copper pipe (wrap)	PROMASEAL® SupaWrap 40 & PROMASEAL® A Acrylic Sealant	-/60/60	FP 6115
PROMASEAL® Bulkhead Batts	Face mounted and fixed to each side of the wall	-/60/60	FP 6115

\* 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](mailto:mail@promat.com.au)

Visit: [www.promat.com.au](http://www.promat.com.au)

# Promat

## Promat Australia Pty. Ltd.

# SYSTEM CERTIFICATE\*

This is to certify that

The following services have been tested/approved in accordance with “Australian Standard 1530: Part 4: 2005 Methods for fire tests on building materials, components and structures” protecting penetrations through 60min fire rated lightweight partitions.

**Service penetrations in a minimum 118mm thick wall using 92mm steel stud clad with 13mm fire rated plasterboard each side**

Service	Protection	FRL	Approval No
50mm Copper pipe lagged with Thermobreak	PROMASEAL® SupaWrap 40 through the wall & PROMASEAL® A Acrylic Sealant	-/60/60	A-17-036A
32mm Copper pipe lagged with Thermobreak	PROMASEAL® SupaWrap 40 through the wall & PROMASEAL® A Acrylic Sealant	-/60/60	A-17-036A
19mm Copper pipe lagged with Thermobreak	PROMASEAL® SupaWrap 40 through the wall & PROMASEAL® A Acrylic Sealant	-/60/60	A-17-036A
16mm Copper pipe lagged with Thermobreak	PROMASEAL® SupaWrap 40 through the wall & PROMASEAL® A Acrylic Sealant	-/60/60	A-17-036A
Metal tap spindle with breech	PROMASEAL® AG Intumescent Sealant	-/60/60	A-19-002

\* 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](mailto:mail@promat.com.au)

Visit: [www.promat.com.au](http://www.promat.com.au)