Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

This is to certify that

PROMASEAL® FlexiWrap

For walls and floors 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 for a range of pipe sizes described below.

Service	Substrate	FRL	Reports
Multiple insulated copper pipe penetrations	Concrete slabs with minimum 120mm PROMASEAL® Mortar	-/240/90	41027sa.4
Multiple insulated copper pipe penetrations	Concrete slabs with minimum 150mm PROMASEAL® Mortar	-/240/120	FP 1613
Multiple insulated copper pipe penetrations	Masonry Walls with minimum 128mm PROMASEAL® Mortar	-/240/120	F91566
Ø19mm copper pipe	75mm AAC wall system	-/180/120	A-13-816
Ø32mm copper pipe	75mm AAC wall system	-/120/120	A-13-816
Ø100mm copper pipe	75mm AAC wall system	-/120/120	A-13-816
Ø19mm copper pipe with 25mm to 34mm insulation	78mm Speedpanel system	-/120/120	A-16-077
Ø32mm copper pipe with 25mm to 34mm insulation	78mm Speedpanel system	-/120/120	A-16-077
Ø100mm copper pipe with 25mm to 34mm insulation	78mm Speedpanel system	-/120/120	A-16-077
Ø200mm copper pipe with 25mm to 34mm insulation	78mm Speedpanel system	-/120/120	A-16-077
Ø19mm to Ø100mm copper pipes with 9mm to 34mm insulation	128mm Plasterboard wall system	-/120/120	41027-WA2 A-07-515
Ø20mm copper pipe	150mm concrete slab (Cast-in collar)	-/120/120	A-18-005
Ø19mm copper pipe with 25mm insulation	2 x 50mm thick PROMASEAL® Bulkhead Sealer System (Wall & Floor)	-/120/120	FAS190202

[🖈] 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