

Fire Test Certificate

This is to certify that the specimen described below has been examined by BRANZ Ltd on behalf of

Pyropanel Developments Pty Ltd Unit 1, 97 Lewis Road Wantirna South VIC 3152 Australia

Test standard:	AS 1530.4-1997, BS 476: Part 22-1987 and SS 332: 2007.
Specimen name:	Pittella Lever Furniture Collective Range and Antique Range
Specimen description:	Pittella lever furniture with 52 mm round or 53 mm square roses, plates and levers as follows:

Collective Range- Levers

6002	6013	6046	6101	6104	6460	6610	6820	355	710	720	745	803
820	823	850	953	1610	1735	2280	2295	2320	H361	H165		

Antique Range – Lever

P3000 P135/P130/P092/P072/P062/807 P135/P130/P092/P072/P062 Q/P P135/P130/P092/P072/P062 W/P 807

Brass lever with brass 52 mm diameter rose lever with 251 mm x 48 mm x 10 mm brass (Q) plate* lever with 245 mm x 40 mm x 10 mm brass (W) plate* lever with 238 mm x 38 mm x 10 mm brass (S) plate*

* Note the plates must be through fixed with mild steel sexbolts.

Orientation: Door leaf opening either direction

A full description of the test specimen and the test results are given in BRANZ Test Reports and Assessments:

Fire assessment reports FAR 3867, FAR 4117 and FAR 4457 Issue 2 Conditions of laboratory registration by IANZ do not allow assessments by the Registered Laboratory to be covered by IANZ.

Regulatory authorities are advised to examine test reports before approving any product.

The assessed results were as follows:

48 mm Pyropanel FR doorsets for up to 240 minutes Integrity 38 mm Pyropanel FR doorsets for up to 120 minutes Integrity 38 mm/48 mm Pyrolite doorsets for up to 120 minutes Integrity 38 mm/48 mm Pandor doorsets for up to 60 minutes Integrity

This Certificate issued:

7 February 2017

Certificate Number:

577 Issue 5



P. Chapman Senior Fire Testing Engineer For BRANZ Limited



This Laboratory is accredited by International Accreditation New Zealand (IANZ). The tests reported herein have been performed in accordance with the laboratory's scope of accreditation. The National Association of Testing Authorities (NATA) and International Accreditation New Zealand (IANZ) are both signatories of the ILAC Mutual Recognition Agreement.



The following statement is required by the test standard "This certificate is provided for general information only and does not comply with the regulatory requirements for evidence of compliance."



Fire Test Certificate

This is to certify that the specimen described below has been examined by BRANZ Ltd on behalf of

Pyropanel Developments Pty Ltd Unit 1, 97 Lewis Road Wantirna South VIC 3152 Australia

Test standard:	AS 1530.4-1997, BS 476: Part 22-1987 and SS 332: 2007 Annex E.
Specimen name:	Pittella D pull handle model No. 709F and 709FR
Specimen description:	Pittella D pull handles model No. 709F and 709FR installed in 38 mm and 48 mm thick Pyropanel FR, Pyrolite and Pandor doorsets.
	The pull handles may be installed as surface mounted, through fixed or back to back.

Orientation:

Door leaf opening either direction

A full description of the test specimen and the test results are given in the following Test Reports and Assessments:

FAR 3953, dated 7 September 2012

Conditions of laboratory registration by IANZ do not allow assessments by the Registered Laboratory to be covered by IANZ. Regulatory authorities are advised to examine test and assessment reports before approving any product.

The assessed results were as follows:

38 and 48 mm Pyropanel FR, Pyrolite or Pandor doorsets for at least Integrity 60 minutes Insulation 30 minutes

This Certificate issued:



P Bano-Chapman Senior Fire Testing Engineer For BRANZ Limited



7 September 2012

This Laboratory is accredited by International Accreditation New Zealand (IANZ). The tests reported herein have been performed in accordance with the laboratory's scope of

accreditation.

Certificate Number:

IANZ has a mutual recognition agreement with the National Association of Testing Authorities, Australia (NATA) such that both organisations recognize accreditations by IANZ and NATA as being equivalent. Users of test certificates are recommended to accept test certificates in the name of either accrediting body.



597



This is to certify that the specimen described below has been

examined by BRANZ Ltd on behalf of

Test standard:	AS 1530.4-1997, BS 476: Part 22-1987 and SS 332: 2007.
Specimen name:	Pittella D handles
Specimen description:	Pittella D handle model No. 732.400 and 732.250 mounted on the range of Pyropanel fire doorsets. The D handle can be mounted single sided or back to back.

Orientation: Door leaf opening either direction A full description of the test specimen and the test results are given in BRANZ Test Reports and **Assessments:**

Fire assessment report FAR 4551

Conditions of laboratory registration by IANZ do not allow assessments by the Registered Laboratory to be covered by IANZ.

Regulatory authorities are advised to examine test reports before approving any product.

The assessed results were as follows:

48 mm Pyropanel FR or Pyrolite doorsets for up to 240 minutes Integrity 38 mm Pyropanel FR or Pyrolite doorsets for up to 120 minutes Integrity 38 mm or 48 mm Pandor doorsets for up to 60 minutes Integrity

This Certificate issued:

P Chapman Senior Fire Testing Supervisor **For BRANZ Limited**



7 December 2016

This Laboratory is accredited by International Accreditation New Zealand (IANZ). The tests reported herein have been performed in accordance with the laboratory's scope of accreditation.

Certificate

Number:

The National Association of Testing Authorities (NATA) and International Accreditation New Zealand (IANZ) are both signatories of the ILAC Mutual Recognition Agreement.

740



The following statement is required by the test standard "This certificate is provided for general information only and does not comply with the regulatory requirements for evidence of compliance."