www.redbooklive.com

Certificate of Product Approval

Certificate Number: 1457a

Issue: 04

Ш К

0

DEVAR INTERNATIONAL HOLDINGS PTY LIMITED

3 Skirmish Court Victoria Point Queensland Australia 4165

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) as detailed below:

Products

Floor Penetration Seals Suresnap cast in Fire collars H65S H100S H110S H150S

Standards

LPS 1132: Issue 4.2 Requirements and Tests for LPCB Approval of Wall and Floor Penetration and Linear Gap Seals.

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

SAA Signed for BRE Global Ltd.

~	Chris White	16 February 2024	11 March 2020
	Certification Scheme Manager	Date of Issue	Date of First Issue



This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <u>www.redbooklive.com/terms</u>). To check the validity of this certificate and appendix please visit <u>www.redbooklive.com/check</u>, scan the QR tag or contact us. BRE Global Ltd, Garston, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a registered trademark of BRE (the Building Research Establishment Ltd.)

80018

Appendix to Certificate No: 1457a **DEVAR INTERNATIONAL HOLDINGS PTY LIMITED**

Issue: 04

PVC Pipes

Product Name	Nominal Pipe Diameter Range* (mm)	Nominal Pipe Wall Thickness Range * (mm)	Measured Pipe Diameter Range (mm)	Measured Pipe Wall Thickness Range (mm)	Fire Resistance El Insulation (minutes)	Fire Resistance E Integrity (minutes)	LPCB Ref. No.
H65S	40 to 65	3.0 to 4.7	40 to 63	3.3 to 5.1	180	240	1457a/01
H100S	50 to 100	2.0 to 6.6	55 to 110	2.0 to 7.2	180	180	1457a/02
H110S	50 to 100	2.0 to 6.6	55 to 110	2.0 to 7.2	180	180	1457a/03
H150S	100 to 160	2.0 to 9.5	110 to 160	3.3 to 10.3	120	120	1457a/04

PVC Pipes with pipe sockets within fire collar

Product Name	Nominal Pipe Diameter Range* (mm)	Nominal Pipe Wall Thickness Range* (mm)	Measured Pipe Diameter Range (mm)	Measured Pipe Wall Thickness Range (mm)	Measured Socket Wall Thickness Range (mm)	Fire Resistance El Insulation (minutes)	Fire Resistance E Integrity (minutes)	LPCB Ref. No.
H65S	40 to 65	3.0 to 4.7	40 to 63	3.5 to 5.0	3.5 to 5.0	180	240	1457a/01
H100S	50 to 100	2.0 to 6.6	50 to 110	2.0 to 7.3	2.0 to 7.0	180	180	1457a/02
H110S	50 to 100	2.0 to 6.6	50 to 110	2.0 to 7.3	2.0 to 7.0	180	180	1457a/03
H150S	100 to 150	6.2 to 9.5	110 to 160	6.4 to 10.1	7.0 to 10.8	120	180	1457a/04

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

mark	Chris White	16 February 2024	11 March 2020
Signed for BRE Global Ltd	Certification Scheme Manager	Date of Issue	Date of First Issue
AND CERTIA CONTROL	subject to terms and conditions (for det To check the validity of this certificate a <u>www.redbooklive.com/check</u> , scan the BRE Global Ltd, Garston, Watford, WD2 T: +44 (0)333 321 8811 E: <u>enquiries@b</u>	nd appendix please visit QR tag or contact us. 5 9XX	bre

BF1305 Rev. 1.1

© BRE Global Ltd, 2024

80018

Appendix to Certificate No: 1457a **DEVAR INTERNATIONAL HOLDINGS PTY LIMITED**

Issue: 04

PP Pipes

Product Name	Nominal Pipe Diameter Range* (mm)	Nominal Pipe Wall Thickness Range * (mm)	Measured Pipe Diameter Range (mm)	Measured Pipe Wall Thickness Range (mm)	Fire Resistance El Insulation (minutes)	Fire Resistance E Integrity (minutes)	LPCB Ref. No.
H65S	40 to 50	1.8	40 to 50	2.2 to 2.3	180	240	1457a/01
H110S	50 to 110	1.8 to 3.4	50 to 110	2.1 to 3.8	120	180	1457a/02
H150S	160	3.9 to 4.9	160	4.6 to 5.2	120	120	1457a/04

PP Pipes with pipe bell end within fire collar

Product Name	Nominal Pipe Diameter Range* (mm)	Nominal Pipe Wall Thickness Range* (mm)	Measured Pipe Diameter Range (mm)	Measured Pipe Wall Thickness Range (mm)	Measured Pipe Bell End Wall Thickness Range (mm)	Fire Resistance EI Insulation (minutes)	Fire Resistance E Integrity (minutes)	LPCB Ref. No.
H65S	40 to 50	1.8	40 to 50	1.8 to 2.7	1.8 to 2.7	180	240	1457a/01
H110S	50 to 110	1.8 to 3.4	50 to 110	2.2 to 3.8	2.2 to 3.8	180	240	1457a/02
H150S	110	3.4	110	3.4	3.4	180	240	1457a/04

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

mark	Chris White	16 February 2024	11 March 2020
Signed for BRE Global Ltd	Certification Scheme Manager	Date of Issue	Date of First Issue
UKAS PRODUCT CERTIACO UKAS PRODUCT CERTIFICATION 0007	subject to terms and conditions (for det To check the validity of this certificate a <u>www.redbooklive.com/check</u> , scan the BRE Global Ltd, Garston, Watford, WD2 T: +44 (0)333 321 8811 E: <u>enquiries@b</u>	nd appendix please visit QR tag or contact us. 5 9XX	Big bre

80018

LPCB[®]

Appendix to Certificate No: 1457a **DEVAR INTERNATIONAL HOLDINGS PTY LIMITED**

Issue: 04

PE-HD Pipes

Product Name	Nominal Pipe Diameter Range* (mm)	Nominal Pipe Wall Thickness Range * (mm)	Measured Pipe Diameter Range (mm)	Measured Pipe Wall Thickness Range (mm)	Fire Resistance El Insulation (minutes)	Fire Resistance E Integrity (minutes)	LPCB Ref. No.
H65S	25 to 63	2.0 to 5.8	26 to 64	3.0 to 6.4	120	240	1457a/01
H100S	50 to 110	3.0 to 10.0	50 to 110	3.4 to 10.9	120	120	1457a/02
H110S	50 to 110	3.0 to 10.0	50 to 110	3.4 to 10.9	120	120	1457a/03
H150S	110 to 160	4.2 to 14.6	110 to 160	4.2 to 15.4	120	120	1457a/04

PE-X Pipes

Product Name	Nominal Pipe Diameter Range* (mm)	Nominal Pipe Wall Thickness Range * (mm)	Measured Pipe Diameter Range (mm)	Measured Pipe Wall Thickness Range (mm)	Fire Resistance El Insulation (minutes)	Fire Resistance E Integrity (minutes)	LPCB Ref. No.
H65S	15 to 63	2.6 to 8.6	16 to 63	3.1 to 9.7	90	90	1457a/01

*Note: The nominal pipe diameter and wall thickness ranges are provided for information only. If the nominal pipe dimensions for a specific pipe fall within the limits detailed above but the measured dimensions do not, the pipe is not covered by the scope of this extended application report.

Notes:

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.



Appendix to Certificate No: 1457a DEVAR INTERNATIONAL HOLDINGS PTY LIMITED

Issue: 04

- 1. All Suresnap cast in fire collars tested though concrete floor slabs of thickness 150mm and an average density of 2240Kg/m³ in accordance with EN 1366 Part 3: 2009.
- 2. An increase in thickness of the supporting construction is permitted. However, the collar must be installed flush with the underside of the floor slab.
- 3. A decrease in the thickness and density of the floor slab tested is not permitted.
- 4. The LPCB ref. 1457a/01 H65S, 1457a/02 H100S, 1457a/03 H110S and 1457a/04 H150S cast in fire collars is supported by the EXAP report P104650-1003.
- 5. Reference should be made to the manufacturer's installation instructions and BRE test reports mentioned in EXAP report P104650-1003.
- 6. Fire resistance performance of the system will be dependent on the type, diameter (nominal and measured) and wall thickness of the pipe as detailed in the above tables.
- 7. See further information in the EXAP report P104650-1003, where stated silicone sealant to be used Sika Everbuild Everflex LMA 200 contractor's sealant.
- 8. See further information in the EXAP report P104650-1003, where stated non-shrink grout to be used Weber Saint Gobain non-shrink general construction grout.
- 9. See further information in the EXAP report P104650-1003 with reference to the seal method for the various specifications tested.
- 10. All of the products LPCB ref 1457a/01, 1457a/02, 1457a/03 and 1457a/04 have capped and uncapped designated as U/U, U/C, C/U & C/C.

Manufacturing location:

Snap Fire Systems Pty Ltd 1343 Wynnum Road Tingalpa Queensland Australia 4176 (FPC C1457)

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

mark	Chris White	16 February 2024	11 March 2020
Signed for BRE Global Ltd	Certification Scheme Manager	Date of Issue	Date of First Issue
AND CERTIA CONTROL	subject to terms and conditions (for det To check the validity of this certificate a <u>www.redbooklive.com/check</u> , scan the BRE Global Ltd, Garston, Watford, WD2 T: +44 (0)333 321 8811 E: <u>enquiries@b</u>	QR tag or contact us. 5 9XX	bre