

SAI Global hereby grants:

Aquatherm GmbH

Biggen 5, D-37439, Attendorn, Germany

WaterMark Certificate of Conformity - Level 1

Evaluated to:

AS 4176.2-2010 - Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD)

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on www.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

Certificate No: WMKA02437/1

Issued: 25 January 2017 **Originally Certified**: 25 January 2017 **Expires**: 24 January 2022 **Current Certification**: 25 January 2017

Nicole Grantham

General Manager SAI Global Certification Services.





WWW.JAS-ANZ.ORG/REGISTE

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.



SCHEDULE TO

CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

Aquatherm GmbH

Biggen 5, D-37439, Attendorn, Germany

WaterMark Certificate of Conformity - Level 1

Evaluated to:

AS 4176.2-2010 - Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD)

Model identification of the goods on which the WATERMARK may be used:

Model Name	Brand Name	Product Description	Application Class	Nominal Diameter (DN)	Design Pressure (PN)	Composition of Pipe	Date Endorsed	Date Endorsed
0370712	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	32	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370714	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	40	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370716	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	50	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370718	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	63	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370720	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	75	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370722	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	90	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017

Certificate No: WMKA02437/1 Issued Date: 25 January 2017

This schedule supersedes all previously issued schedules



The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

^{*} For details of manufacture, refer to the licensee

SCHEDULE TO

CERTIFICATE OF CONFORMITY

Model Name	Brand Name	Product Description	Application Class	Nominal Diameter (DN)	Design Pressure (PN)	Composition of Pipe	Date Endorsed	Date Endorsed
0370724	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	110	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370726	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	125	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
0370730	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 9	Class 1/8bar / 2/8bar 4/10bar 5/6bar	160	Class 1/8bar / 2/8bar 4/10bar 5/6bar	fusiolen PP- RP GF	2017-01- 24T00:00:00.000	24 Jan 2017
70708	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	20	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70710	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	25	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70712	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	32	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70714	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	40	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70716	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	50	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70718	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	63	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70720	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	75	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70722	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	90	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017

Certificate No: WMKA02437/1 Issued Date: 25 January 2017

This schedule supersedes all previously issued schedules

Registered by:



The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

SCHEDULE TO

CERTIFICATE OF CONFORMITY

Model Name	Brand Name	Product Description	Application Class	Nominal Diameter (DN)	Design Pressure (PN)	Composition of Pipe	Date Endorsed	Date Endorsed
70724	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	110	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70726	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	125	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017
70730	fusiotherm faser composite pipe	fibre reinforced PP pipe SDR 7.4	Class 1/10bar / 2/8bar 4/10bar 5/6bar	160	Class 1/10bar / 2/8bar 4/10bar 5/6bar	fusiolen PP-R GF	2017-01- 24T00:00:00.000	24 Jan 2017

End of Record

Certificate No: WMKA02437/1 Issued Date: 25 January 2017

This schedule supersedes all previously issued schedules

Registered by:



The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.