



CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

Aquatherm GmbH

Biggen 5, D-57439, ATTENDORN, Germany

Watermark Certificate of Conformity - Level 1

Evaluated to:

ISO 15874.3:2003 - Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings
& ISO 15874.2:2003 - Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes

“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

Issued: 19 August 2011

Expires: 24 November 2014

Originally Certified: 25 November 1999

Current Certification: 19 August 2011

Duncan Lilley
Global Head – Assurance Services

Alex Ezrakhovich
General Manager – Certification Services



WaterMark



WWW.JAS-ANZ.ORG/REGISTER

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) (“SAI Global”) 286 Sussex 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-57439, ATTENDORN, Germany

Watermark Certificate of Conformity - Level 1

Evaluated to:

ISO 15874.3:2003 - Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings

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

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
11006	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11008	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11010	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11012	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11014	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11016	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11018	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11020	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11022	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11024	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11026	socket	fusiotherm	polypropylen fitting	12 Aug 2011
11109	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11110	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11112	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11114	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11116	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11118	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11120	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11122	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11124	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11126	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11128	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11130	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11131	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
11132	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11134	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11136	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11138	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11139	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11140	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11142	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11143	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11144	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11145	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11151	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11152	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11153	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11155	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11157	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11159	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11161	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11163	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
11165	reducing socket	fusiotherm	polypropylen fitting	12 Aug 2011
12106	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12108	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12110	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12112	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12114	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12116	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12118	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12120	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12122	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12124	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12126	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12130	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12131	elbow 90°	fusiotherm	polypropylen fitting	12 Aug 2011
12306	elbow 90° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12308	elbow 90° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12310	elbow 90° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12312	elbow 90° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12314	elbow 90° i/o	fusiotherm	polypropylen fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
12506	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12508	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12510	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12512	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12514	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12516	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12518	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12520	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12522	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12524	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12526	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12530	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12531	elbow 45°	fusiotherm	polypropylen fitting	12 Aug 2011
12708	elbow 45° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12710	elbow 45° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12712	elbow 45° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
12714	elbow 45° i/o	fusiotherm	polypropylen fitting	12 Aug 2011
13106	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13108	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13110	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13112	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13114	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13116	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13118	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13120	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13122	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13124	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13126	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13130	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13131	T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13506	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13508	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13510	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13511	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13512	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13514	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13516	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
13518	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13520	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13522	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13528	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13532	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13534	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13540	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13542	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13544	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13546	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13547	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13548	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13550	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13551	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13552	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13554	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13556	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13558	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13560	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13561	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13562	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13564	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13566	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13568	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13570	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13576	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13578	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13580	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13582	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13584	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13586	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13588	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13590	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13592	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13594	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13596	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13600	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
13601	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13602	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13603	reduction T - piece	fusiotherm	polypropylen fitting	12 Aug 2011
13708	Cross	fusiotherm	polypropylen fitting	12 Aug 2011
13710	Cross	fusiotherm	polypropylen fitting	12 Aug 2011
13712	Cross	fusiotherm	polypropylen fitting	12 Aug 2011
13714	Cross	fusiotherm	polypropylen fitting	12 Aug 2011
14106	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14108	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14110	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14112	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14114	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14116	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14118	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14120	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14122	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14124	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14126	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14130	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
14131	Cap	fusiotherm	polypropylen fitting	12 Aug 2011
15156	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15158	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15160	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15162	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15164	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15166	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15168	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15170	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15172	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15174	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15175	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15176	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15178	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15180	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15181	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15182	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15184	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
15186	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15188	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15189	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15190	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15192	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15194	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15196	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15197	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15198	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15206	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15208	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15210	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15212	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15214	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15216	Weld in saddle	fusiotherm	polypropylen fitting	12 Aug 2011
15512	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15514	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15516	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15518	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15520	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15522	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15524	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15526	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15527	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15530	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15531	Flange adapter	fusiotherm	polypropylen fitting	12 Aug 2011
15712	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15714	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15716	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15718	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15720	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15722	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15724	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15726	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15730	Flange	fusiotherm	polypropylen fitting	12 Aug 2011
15812	Coupling screw joint	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
15814	Coupling screw joint	fusiotherm	polypropylen/brass fitting	12 Aug 2011
15816	Coupling screw joint	fusiotherm	polypropylen/brass fitting	12 Aug 2011
15818	Coupling screw joint	fusiotherm	polypropylen/brass fitting	12 Aug 2011
15820	Coupling screw joint	fusiotherm	polypropylen/brass fitting	12 Aug 2011
15838	PP-plastic screw joint	fusiotherm	polypropylen fitting	12 Aug 2011
15840	PP-plastic screw joint	fusiotherm	polypropylen fitting	12 Aug 2011
15842	PP-plastic screw joint	fusiotherm	polypropylen fitting	12 Aug 2011
15844	PP-plastic screw joint	fusiotherm	polypropylen fitting	12 Aug 2011
15846	PP-plastic screw joint	fusiotherm	polypropylen fitting	12 Aug 2011
15848	PP-plastic screw joint	fusiotherm	polypropylen fitting	12 Aug 2011
16106	Cross over fitting	fusiotherm	polypropylen fitting	12 Aug 2011
16108	Cross over fitting	fusiotherm	polypropylen fitting	12 Aug 2011
16110	Cross over fitting	fusiotherm	polypropylen fitting	12 Aug 2011
16112	Cross over fitting	fusiotherm	polypropylen fitting	12 Aug 2011
17208	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17210	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17212	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17214	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17216	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17218	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17220	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17222	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17224	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17226	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
17230	Electrofusion socket	fusiotherm	polypropylen fitting	12 Aug 2011
20106	Back plate elbow	fusiotherm	polypropylen/brass fitting	12 Aug 2011
20108	Back plate elbow	fusiotherm	polypropylen/brass fitting	12 Aug 2011
20110	Back plate elbow	fusiotherm	polypropylen/brass fitting	12 Aug 2011
20112	Back plate elbow	fusiotherm	polypropylen/brass fitting	12 Aug 2011
20113	Back plate elbow	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21006	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
21008	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21010	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21011	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21012	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21013	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21106	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21108	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21110	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21111	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21112	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21113	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21114	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21115	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21116	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21117	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21118	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21119	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21120	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21122	Transition piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21206	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21208	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21210	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21211	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
21212	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21213	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21306	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21308	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21310	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21312	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21314	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21316	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21317	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21318	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21319	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21320	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21321	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21322	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21323	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21324	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21325	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
21327	Transition piece with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23006	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23008	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23010	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23012	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23014	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
23016	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23018	Transition elbow with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23504	Transition elbow with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23506	Transition elbow with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23508	Transition elbow with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23510	Transition elbow with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23512	Transition elbow with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
23514	Transition elbow with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25004	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25006	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25008	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25010	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25012	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25014	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
25016	Transition T- piece with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26608	Transition coupling with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26610	Transition coupling with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26612	Transition coupling with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26614	Transition coupling with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26616	Transition coupling with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26618	Transition coupling with male thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26708	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26710	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
26712	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26714	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26716	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26717	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26718	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26720	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26722	Loos nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26808	Water meter nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26810	Water meter nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
26812	Water meter nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27010	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27011	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27012	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27013	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27014	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27015	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27016	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27017	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27018	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27019	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27020	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27021	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27022	Nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
27310	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27311	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27312	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27313	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27314	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27315	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27316	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27317	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27318	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27319	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27320	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27321	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
27322	Counterpart for nut adapter	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28214	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28216	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28218	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28220	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28222	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28224	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28226	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28230	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28234	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28236	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
28238	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28240	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28242	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28244	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28246	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28250	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28260	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28262	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28264	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28266	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
28270	Weld-in saddle with female thread	fusiotherm	polypropylen/brass fitting	12 Aug 2011
30602	Distribution pipe	fusiotherm	polypropylen fitting	12 Aug 2011
30604	Distribution pipe	fusiotherm	polypropylen fitting	12 Aug 2011
30804	Distribution pipe end piece	fusiotherm	polypropylen/brass fitting	12 Aug 2011
41408	Draining branch	fusiotherm	polypropylen/brass fitting	12 Aug 2011
41410	Draining branch	fusiotherm	polypropylen/brass fitting	12 Aug 2011
41412	Draining branch	fusiotherm	polypropylen/brass fitting	12 Aug 2011
41414	Draining branch	fusiotherm	polypropylen/brass fitting	12 Aug 2011
41416	Draining branch	fusiotherm	polypropylen/brass fitting	12 Aug 2011
41418	Draining branch	fusiotherm	polypropylen/brass fitting	12 Aug 2011

ISO 15874.2:2003 - Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes

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

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
10006	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10008	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10010	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10012	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10014	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10016	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10018	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10020	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10022	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10024	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10106	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10108	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10110	Pipe SDR6	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10208	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10210	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10212	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10214	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10216	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10218	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10220	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10222	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10224	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10226	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10230	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10308	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10310	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10312	Pipe SDR11	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10806	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10808	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10810	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10812	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10814	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10816	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10818	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10820	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10822	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10824	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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 Identification	Model Name	Brand Name	Product Description	Date Endorsed
10826	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10906	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
10908	Pipe SDR7,4	fusiotherm pipe	Polypropylen pipe	12 Aug 2011
70708	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70710	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70712	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70714	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70716	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70718	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70720	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70722	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70724	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70726	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011
70730	Pipe SDR7,4	fusiotherm faser composite pipe	fibre reinforced PP pipe	12 Aug 2011

End of Record

Certificate No: WMKA02437

Issued Date: 19 August 2011

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited(ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex 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.

