



# CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

## **WEFA Plastic Kunststoffverarbeitungs GmbH**

Askay 28, ATTENDORN, Germany

### **Watermark Certificate of Conformity - Level 1**

Evaluated to:

**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](http://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:WMKA20042**

**Issued:** 14 August 2009

**Expires:** 27 August 2014

**Originally Certified:** 6 July 2004

**Current Certification:** 28 August 2009

Duncan Lilley  
Global Head – Assurance Services

Alex Ezrakhovich  
General Manager – Certification Services



**WaterMark**

\* 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](http://www.saiglobal.com) for the list of product models.



**SAI GLOBAL**

INFORM. INSPIRE. IMPROVE.

# SCHEDULE TO CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

## WEFA Plastic Kunststoffverarbeitungs GmbH

Askay 28, ATTENDORN, Germany

### Watermark Certificate of Conformity - Level 1

Evaluated to:

**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:

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
Wefatherm normal pipe	G20002	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20003	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20004	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20005	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20006	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20007	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20008	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20009	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20010	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20011	WF	normal pipe PP-R SDR 6	28 Nov 2008
Wefatherm normal pipe	G20051	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20052	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20053	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20054	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20055	WF	normal pipe PP-R SDR 11	28 Nov 2008

**Certificate No:** WMKA20042

**Issued Date:** 14 August 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
Wefatherm normal pipe	G20056	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20057	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20058	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20059	WF	normal pipe PP-R SDR 11	28 Nov 2008
Wefatherm normal pipe	G20100	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20101	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20102	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20103	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20104	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20105	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20106	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20107	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20108	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20109	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20110	WF	normal pipe PP-R SDR 7,4	16 Jan 2009
Wefatherm normal pipe	G20111	WF	normal pipe PP-R SDR 7,4	16 Jan 2009

End of Record

**Certificate No:** WMKA20042

**Issued Date:** 14 August 2009

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](http://www.saiglobal.com) for the list of product models.





# CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

## WEFA Plastic Kunststoffverarbeitungs GmbH

Askay 28, 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**

"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](http://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: WMKA20043**

**Issued:** 1 July 2009

**Expires:** 5 July 2014

**Originally Certified:** 6 July 2004

**Current Certification:** 6 July 2009

Duncan Lilley  
Global Head – Assurance Services

Alex Ezrakhovich  
General Manager – Certification Services



**WaterMark**

\* 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](http://www.saiglobal.com) for the list of product models.



**SAI GLOBAL**

INFORM. INSPIRE. IMPROVE.

# SCHEDULE TO CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

## WEFA Plastic Kunststoffverarbeitungs GmbH

Askay 28, 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
WEFATHERM end-cap	28001 / G28001	WF	end-cap 16 mm	16 Jan 2009
WEFATHERM end-cap	28002 / G28002	WF	end-cap 20 mm	16 Jan 2009
WEFATHERM end-cap	28003 / G28003	WF	end-cap 25 mm	16 Jan 2009
WEFATHERM end-cap	28004 / G28004	WF	end-cap 32 mm	16 Jan 2009
WEFATHERM end-cap	28005 / G28005	WF	end-cap 40 mm	16 Jan 2009
WEFATHERM end-cap	28006 / G28006	WF	end-cap 50 mm	16 Jan 2009
WEFATHERM end-cap	28007 / G28007	WF	end-cap 63 mm	16 Jan 2009
WEFATHERM end-cap	28008 / G28008	WF	end-cap 75 mm	16 Jan 2009
WEFATHERM end-cap	28009 / G28009	WF	end-cap 90 mm	16 Jan 2009
WEFATHERM end-cap	28010 / G28010	WF	end-cap 110 mm	16 Jan 2009
WEFATHERM end-cap	28011 / G28011	WF	end-cap 125 mm	16 Jan 2009
WEFATHERM Flange sleeve with seal	28020 / G28020	WF	flange sleeve with seal 32 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28021 / G28021	WF	flange sleeve with seal 40 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28022 / G28022	WF	flange sleeve with seal 50 mm	23 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Flange sleeve with seal	28023 / G28023	WF	flange sleeve with seal 63 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28024 / G28024	WF	flange sleeve with seal 75 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28025 / G28025	WF	flange sleeve with seal 90 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28026 / G28026	WF	flange sleeve with seal 110 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28027 / G28027	WF	flange sleeve with seal 125 mm	23 Jan 2009
WEFATHERM Flange sleeve with seal	28028 / G28028	WF	flange sleeve with seal 160 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28040 / G28040	WF	plastic flange glass fiber reinforced for flange sleeve 32 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28041 / G28041	WF	plastic flange glass fiber reinforced for flange sleeve 40 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28042 / G28042	WF	plastic flange glass fiber reinforced for flange sleeve 50 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28043 / G28043	WF	plastic flange glass fiber reinforced for flange sleeve 63 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28044 / G28044	WF	plastic flange glass fiber reinforced for flange sleeve 75 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28045 / G28045	WF	plastic flange glass fiber reinforced for flange sleeve 90 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28046 / G28046	WF	plastic flange glass fiber reinforced for flange sleeve 110 mm	23 Jan 2009
WEFATHERM Plastic flange glass fiber reinforced for flange sleeve	28047 / G28047	WF	plastic flange glass fiber reinforced for flange sleeve 125 mm	23 Jan 2009
WEFATHERM red.piece	26001 / G26001	WF	reducer piece 20 / 16	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM red.piece	26002 / G26002	WF	reducer piece 25 / 16	16 Jan 2009
WEFATHERM red.piece	26003 / G26003	WF	reducer piece 25 / 20	16 Jan 2009
WEFATHERM red.piece	26004 / G26004	WF	reducer piece 32 / 20	16 Jan 2009
WEFATHERM red.piece	26005 / G26005	WF	reducer piece 32 / 25	16 Jan 2009
WEFATHERM red.piece	26006 / G26006	WF	reducer piece 40 / 20	16 Jan 2009
WEFATHERM red.piece	26007 / G26007	WF	reducer piece 40 / 25	16 Jan 2009
WEFATHERM red.piece	26008 / G26008	WF	reducer piece 40 / 32	16 Jan 2009
WEFATHERM red.piece	26009 / G26009	WF	reducer piece 50 / 20	16 Jan 2009
WEFATHERM red.piece	26010 / G26010	WF	reducer piece 50 / 25	16 Jan 2009
WEFATHERM red.piece	26011 / G26011	WF	reducer piece 50 / 32	16 Jan 2009
WEFATHERM red.piece	26012 / G26012	WF	reducer piece 50 / 40	16 Jan 2009
WEFATHERM red.piece	26013 / G26013	WF	reducer piece 63 / 40	16 Jan 2009
WEFATHERM red.piece	26014 / G26014	WF	reducer piece 63 / 25	16 Jan 2009
WEFATHERM red.piece	26015 / G26015	WF	reducer piece 63 / 32	16 Jan 2009
WEFATHERM red.piece	26016 / G26016	WF	reducer piece 63 / 50	16 Jan 2009
WEFATHERM red.piece	26017 / G26017	WF	reducer piece 75 / 50	16 Jan 2009
WEFATHERM red.piece	26018 / G26018	WF	reducer piece 75 / 63	16 Jan 2009
WEFATHERM red.piece	26019 / G26019	WF	reducer piece 90 / 63	16 Jan 2009
WEFATHERM red.piece	26025 / G26025	WF	reducer piece 110 / 90	16 Jan 2009
WEFATHERM red.piece	26026 / G26026	WF	reducer piece 125 / 110	16 Jan 2009
WEFATHERM red.piece	26032 / G26032	WF	reducer piece 160 / 110	23 Jan 2009
WEFATHERM red.piece	26033 / G26033	WF	reducer piece 160 / 125	23 Jan 2009
WEFATHERM socket	27001 / G27001	WF	socket 16 mm	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM socket	27002 / G27002	WF	socket 20 mm	16 Jan 2009
WEFATHERM socket	27003 / G27003	WF	socket 25 mm	16 Jan 2009
WEFATHERM socket	27004 / G27004	WF	socket 32 mm	16 Jan 2009
WEFATHERM socket	27005 / G27005	WF	socket 40 mm	16 Jan 2009
WEFATHERM socket	27006 / G27006	WF	socket 50 mm	16 Jan 2009
WEFATHERM socket	27007 / G27007	WF	socket 63 mm	16 Jan 2009
WEFATHERM socket	27008 / G27008	WF	socket 75 mm	16 Jan 2009
WEFATHERM socket	27009 / G27009	WF	socket 90 mm	16 Jan 2009
WEFATHERM socket	27010 / G27010	WF	socket 110 mm	16 Jan 2009
WEFATHERM socket	27011 / G27011	WF	socket 125 mm	16 Jan 2009
WEFATHERM t-piece 90°	24001 / G24001	WF	t-piece 90° 16 mm	16 Jan 2009
WEFATHERM t-piece 90°	24002 / G24002	WF	t-piece 90° 20 mm	16 Jan 2009
WEFATHERM t-piece 90°	24003 / G24003	WF	t-piece 90° 25 mm	16 Jan 2009
WEFATHERM t-piece 90°	24004 / G24004	WF	t-piece 90° 32 mm	16 Jan 2009
WEFATHERM t-piece 90°	24005 / G24005	WF	t-piece 90° 40 mm	16 Jan 2009
WEFATHERM t-piece 90°	24006 / G24006	WF	t-piece 90° 50 mm	16 Jan 2009
WEFATHERM t-piece 90°	24007 / G24007	WF	t-piece 90° 63 mm	16 Jan 2009
WEFATHERM t-piece 90°	24008 / G24008	WF	t-piece 90° 75 mm	16 Jan 2009
WEFATHERM t-piece 90°	24009 / G24009	WF	t-piece 90° 90 mm	16 Jan 2009
WEFATHERM t-piece 90°	24010 / G24011	WF	t-piece 90° 110 mm	16 Jan 2009
WEFATHERM t-piece 90°	24011 / G24011	WF	t-piece 90° 125 mm	16 Jan 2009
WEFATHERM t-piece 90°	24012 / G24012	WF	t-piece 90° 160 mm	23 Jan 2009
WEFATHERM t-piece 90°	25015 / G25015	WF	t-piece 90°, reduced 63 x 40 x 63	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM t-piece 90°	25016 / G25016	WF	t-piece 90°, reduced 63 x 50 x 63	16 Jan 2009
WEFATHERM t-piece 90°	25017 / G25017	WF	t-piece 90°, reduced 75 x 20 x 75	16 Jan 2009
WEFATHERM t-piece 90°	25018 / G25018	WF	t-piece 90°, reduced 75 x 25 x 75	16 Jan 2009
WEFATHERM t-piece 90°	25019 / G25019	WF	t-piece 90°, reduced 75 x 32 x 75	16 Jan 2009
WEFATHERM t-piece 90°	25020 / G25020	WF	t-piece 90°, reduced 75 x 40 x 75	16 Jan 2009
WEFATHERM t-piece 90°	25021 / G25021	WF	t-piece 90°, reduced 75 x 50 x 75	16 Jan 2009
WEFATHERM t-piece 90°	25022 / G25022	WF	t-piece 90°, reduced 75 x 63 x 75	16 Jan 2009
WEFATHERM t-piece 90°	25023 / G25023	WF	t-piece 90°, reduced 32 x 32 x 25	16 Jan 2009
WEFATHERM t-piece 90°	25024 / G25024	WF	t-piece 90°, reduced 25 x 20 x 20	16 Jan 2009
WEFATHERM t-piece 90°	25025 / G25025	WF	t-piece 90°, reduced 20 x 25 x 25	16 Jan 2009
WEFATHERM t-piece 90°	25026 / G25026	WF	t-piece 90°, reduced 32 x 20 x 25	16 Jan 2009
WEFATHERM t-piece 90°	25028 / G25028	WF	t-piece 90°, reduced 32 x 25 x 25	16 Jan 2009
WEFATHERM t-piece 90°	25029 / G25029	WF	t-piece 90°, reduced 50 x 20 x 50	16 Jan 2009
WEFATHERM t-piece 90°	25032 / G25032	WF	t-piece 90°, reduced 90 x 63 x 90	16 Jan 2009
WEFATHERM t-piece 90°	25033 / G25033	WF	t-piece 90°, reduced 90 x 75 x 90	16 Jan 2009
WEFATHERM t-piece 90°	25034 / G25034	WF	t-piece 90°, reduced 110 x 63 x 110	16 Jan 2009
WEFATHERM t-piece 90°	25035 / G25035	WF	t-piece 90°, reduced 110 x 75 x 110	16 Jan 2009
WEFATHERM t-piece 90°	25036 / G25036	WF	t-piece 90°, reduced 110 x 90 x 110	16 Jan 2009
WEFATHERM t-piece 90°	25037 / G25037	WF	t-piece 90°, reduced 125 x 75 x 125	16 Jan 2009
WEFATHERM t-piece 90°	25038 / G25038	WF	t-piece 90°, reduced 125 x 90 x 125	16 Jan 2009
WEFATHERM t-piece 90°	25039 / G25039	WF	t-piece 90°, reduced 125 x 110 x 125	16 Jan 2009
WEFATHERM t-piece 90°	25044 / G25044	WF	t-piece 90°, reduced 160 x 90 x 160	23 Jan 2009
WEFATHERM t-piece 90°	25045 / G25045	WF	t-piece 90°, reduced 160 x 110 x 160	23 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM t-piece 90°, red.	25001 / G25001	WF	t-piece 90°, reduced 20 x 16 x 20	16 Jan 2009
WEFATHERM t-piece 90°, red.	25002 / G25002	WF	t-piece 90°, reduced 25 x 16 x 25	16 Jan 2009
WEFATHERM t-piece 90°, red.	25003 / G25003	WF	t-piece 90°, reduced 25 x 20 x 25	16 Jan 2009
WEFATHERM t-piece 90°, red.	25004 / G25004	WF	t-piece 90°, reduced 32 x 20 x 32	16 Jan 2009
WEFATHERM t-piece 90°, red.	25005 / G25005	WF	t-piece 90°, reduced 32 x 25 x 32	16 Jan 2009
WEFATHERM t-piece 90°, red.	25006 / G25006	WF	t-piece 90°, reduced 40 x 20 x 40	16 Jan 2009
WEFATHERM t-piece 90°, red.	25007 / G25007	WF	t-piece 90°, reduced 40 x 25 x 40	16 Jan 2009
WEFATHERM t-piece 90°, red.	25008 / G25008	WF	t-piece 90°, reduced 40 x 32 x 40	16 Jan 2009
WEFATHERM t-piece 90°, red.	25009 / G25009	WF	t-piece 90°, reduced 50 x 25 x 50	16 Jan 2009
WEFATHERM t-piece 90°, red.	25010 / G25010	WF	t-piece 90°, reduced 50 x 32 x 50	16 Jan 2009
WEFATHERM t-piece 90°, red.	25011 / G25011	WF	t-piece 90°, reduced 50 x 40 x 50	16 Jan 2009
WEFATHERM t-piece 90°, red.	25012 / G25012	WF	t-piece 90°, reduced 63 x 20 x 63	16 Jan 2009
WEFATHERM t-piece 90°, red.	25013 / G25013	WF	t-piece 90°, reduced 63 x 25 x 63	16 Jan 2009
WEFATHERM t-piece 90°, red.	25014 / G25014	WF	t-piece 90°, reduced 63 x 32 x 63	16 Jan 2009
WEFATHERM Connection angle for cavity wall screw thread 30 mm counternut, seal and chuck	29030 / G29030	WF	Connection angle for cavity wall screw thread 30 mm counternut, seal and chuck 20 x 1/2" female x 3/4" male	16 Jan 2009
WEFATHERM Connection angle incl. counternut, seal and chuck	29020 / G29020	WF	Connection angle 90° incl. counternut, seal and chuck 20 x 1/2" female x 3/4" male	16 Jan 2009
WEFATHERM Connection angle incl. counternut, seal and chuck	29021 / G29020	WF	Connection angle 90° incl. counternut, seal and chuck 25 x 1/2" female x 3/4" male	16 Jan 2009
WEFATHERM Flush-wall-disk / female	29001 / G29001	WF	flush-wall-disk with inside thread 16 x 1/2"IG	16 Jan 2009
WEFATHERM Flush-wall-disk / female	29002 / G29002	WF	flush-wall-disk with inside thread 20 x 1/2"IG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Flush-wall-disk / female	29003 / G29003	WF	flush-wall-disk with inside thread 20 x 3/4"IG	16 Jan 2009
WEFATHERM Flush-wall-disk / female	29004 / G29004	WF	flush-wall-disk with inside thread 25 x 1/2"IG	16 Jan 2009
WEFATHERM Flush-wall-disk / female	29005 / G29005	WF	flush-wall-disk with inside thread 25 x 3/4"IG	16 Jan 2009
WEFATHERM Outflow connection to be welded into Y- valves	29560 / G29560	WF	outflow connection to be welded into Y- valves 20 mm	16 Jan 2009
WEFATHERM Outflow connection to be welded into Y- valves	29561 / G29561	WF	outflow connection to be welded into Y- valves 25 mm	16 Jan 2009
WEFATHERM Outflow connection to be welded into Y- valves	29562 / G29562	WF	outflow connection to be welded into Y- valves 32 mm	16 Jan 2009
WEFATHERM Outflow connection to be welded into Y- valves	29563 / G29563	WF	outflow connection to be welded into Y- valves 40 mm	16 Jan 2009
WEFATHERM Pipe- screwing / female	29600 / G29600	WF	pipe-screwing PP- R/Brass with female thread 16 - 1/2" IG	16 Jan 2009
WEFATHERM Pipe- screwing / female	29601 / G29601	WF	pipe-screwing PP- R/Brass with female thread 20 - 1/2" IG	16 Jan 2009
WEFATHERM Pipe- screwing / female	29602 / G29602	WF	pipe-screwing PP- R/Brass with female thread 20 - 3/4" IG	16 Jan 2009
WEFATHERM Pipe- screwing / female	29603 / G29603	WF	pipe-screwing PP- R/Brass with female thread 25 - 1/2" IG	16 Jan 2009
WEFATHERM Pipe- screwing / female	29604 / G29604	WF	pipe-screwing PP- R/Brass with female thread 25 - 3/4" IG	16 Jan 2009
WEFATHERM Pipe- screwing / female	29605 / G29605	WF	pipe-screwing PP- R/Brass with female thread 32 -1" IG	16 Jan 2009
WEFATHERM Pipe- screwing / female	29606 / G29606	WF	pipe-screwing PP- R/Brass with female thread 32 - 3/4" IG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Pipe-screwing / female	29607 / G29607	WF	pipe-screwing PP-R/Brass with female thread 40 - 1 1/4" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29608 / G29608	WF	pipe-screwing PP-R/Brass with female thread 50 - 1 1/2" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29609 / G29609	WF	pipe-screwing PP-R/Brass with female thread 63 - 2" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29610 / G29610	WF	pipe-screwing PP-R/Brass with female thread 75 - 2 1/2" IG	23 Jan 2009
WEFATHERM Pipe-screwing / female	29800 / G29800	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 16 - 3/4" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29801 / G29801	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 20 - 3/4" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29802 / G29802	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 20 - 1" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29803 / G29803	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 25 - 3/4" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29804 / G29804	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 25 - 1" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29805 / G29805	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 32 - 1" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29806 / G29806	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 32 - 1 1/4" IG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Pipe-screwing / female	29807 / G29807	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 40 - 1 1/2" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29808 / G29808	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 50 - 1 3/4" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29809 / G29809	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 63 - 2 3/8" IG	16 Jan 2009
WEFATHERM Pipe-screwing / female	29810 / G29810	WF	pipe-screwing PP-R/Brass with female thread for instruments and water meter 75 - 2 3/8" IG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29700 / G29700	WF	pipe-screwing PP-R/Brass with male thread 16 x 1/2" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29701 / G29701	WF	pipe-screwing PP-R/Brass with male thread 20 x 1/2" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29702 / G29702	WF	pipe-screwing PP-R/Brass with male thread 20 x 3/4" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29703 / G29703	WF	pipe-screwing PP-R/Brass with male thread 25 x 1/2" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29704 / G29704	WF	pipe-screwing PP-R/Brass with male thread 25 x 3/4" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29705 / G29705	WF	pipe-screwing PP-R/Brass with male thread 32 x 1" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29706 / G29706	WF	pipe-screwing PP-R/Brass with male thread 32 x 3/4" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29707 / G29707	WF	pipe-screwing PP-R/Brass with male thread 40 x 1 1/4" AG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Pipe-screwing / male	29708 / G29708	WF	pipe-screwing PP-R/Brass with male thread 50 x 1 1/2" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29709 / G29709	WF	pipe-screwing PP-R/Brass with male thread 63 x 2" AG	16 Jan 2009
WEFATHERM Pipe-screwing / male	29710 / G29710	WF	pipe-screwing PP-R/Brass with male thread 75 x 2 1/2" AG	16 Jan 2009
WEFATHERM Transition-angle / female	28300 /G28300	WF	transition-angle with inside thread 16 x 1/2"IG	16 Jan 2009
WEFATHERM Transition-angle / female	28301 /G28301	WF	transition-angle with inside thread 20 x 1/2"IG	16 Jan 2009
WEFATHERM Transition-angle / female	28302 /G28302	WF	transition-angle with inside thread 20 x 3/4"IG	16 Jan 2009
WEFATHERM Transition-angle / female	28303 /G28303	WF	transition-angle with inside thread 25 x 1/2"IG	16 Jan 2009
WEFATHERM Transition-angle / female	28304 /G28304	WF	transition-angle with inside thread 25 x 3/4"IG	16 Jan 2009
WEFATHERM Transition-angle / female	28305 /G28305	WF	transition-angle with inside thread 32 x 3/4"IG	16 Jan 2009
WEFATHERM Transition-angle / female	28306 /G28306	WF	transition-angle with inside thread 16 x 1"IG	16 Jan 2009
WEFATHERM Transition-angle / male	28400 / G28400	WF	transition-angle with outside thread 16 x 1/2"AG	16 Jan 2009
WEFATHERM Transition-angle / male	28401 / G28401	WF	transition-angle with outside thread 20 x 1/2"AG	16 Jan 2009
WEFATHERM Transition-angle / male	28402 / G28402	WF	transition-angle with outside thread 20 x 3/4"AG	16 Jan 2009
WEFATHERM Transition-angle / male	28403 / G28403	WF	transition-angle with outside thread 25 x 1/2"AG	16 Jan 2009
WEFATHERM Transition-angle / male	28404 / G28404	WF	transition-angle with outside thread 25 x 3/4"AG	16 Jan 2009
WEFATHERM Transition-angle / male	28405 / G28405	WF	transition-angle with outside thread 32 x 3/4"AG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Transition-angle / male	28406 / G28406	WF	transition-angle with outside thread 132x 1"AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / female	28204 / G28204	WF	transition-piece round with inside thread 32 x 1"IG	16 Jan 2009
WEFATHERM Transition-piece hexagon / female	28205 / G28205	WF	transition-piece round with inside thread 40 x 1 1/4"IG	16 Jan 2009
WEFATHERM Transition-piece hexagon / female	28206 / G28206	WF	transition-piece round with inside thread 50 x 1 1/2"IG	16 Jan 2009
WEFATHERM Transition-piece hexagon / female	28206 / G28207	WF	transition-piece round with inside thread 63 x 2"IG	16 Jan 2009
WEFATHERM Transition-piece hexagon / female	28208 / G28208	WF	transition-piece round with inside thread 75 x 2"IG	16 Jan 2009
WEFATHERM Transition-piece hexagon / female	28213 / G28213	WF	transition-piece round with inside thread 125 x 5"IG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29204 / G29204	WF	transition-piece hexagon with outside thread 32 x 1"AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29205 / G29205	WF	transition-piece hexagon with outside thread 40 x 1 1/4"AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29206 / G29206	WF	transition-piece hexagon with outside thread 50 x 1 1/2"AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29207 / G29207	WF	transition-piece hexagon with outside thread 63 x 2"AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29208 / G29208	WF	transition-piece hexagon with outside thread 75 x 2 1/2" AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29209 / G29209	WF	transition-piece hexagon with outside thread 90 x 3" AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29210 / G29210	WF	transition-piece hexagon with outside thread 110 x 3" AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29211 / G29211	WF	transition-piece hexagon with outside thread 110 x 4" AG	16 Jan 2009
WEFATHERM Transition-piece hexagon / male	29213 / G29213	WF	transition-piece hexagon with outside thread 125 x 5" AG	16 Jan 2009
WEFATHERM Transition-piece round / female	28100 / G28100	WF	transition-piece round with inside thread 16 x 1/2"IG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Transition-piece round / female	28101 / G28101	WF	transition-piece round with inside thread 20 x 1/2"IG	16 Jan 2009
WEFATHERM Transition-piece round / female	28102 / G28102	WF	transition-piece round with inside thread 20 x 3/4"IG	16 Jan 2009
WEFATHERM Transition-piece round / female	28103 / G28103	WF	transition-piece round with inside thread 25 x 1/2"IG	16 Jan 2009
WEFATHERM Transition-piece round / female	28104 / G28104	WF	transition-piece round with inside thread 25 x 3/4"IG	16 Jan 2009
WEFATHERM Transition-piece round / male	29101 / G29101	WF	transition-piece round with outside thread 20 x 1/2" AG	16 Jan 2009
WEFATHERM Transition-piece round / male	29102 / G29102	WF	transition-piece round with outside thread 20 x 3/4" AG	16 Jan 2009
WEFATHERM Transition-piece round / male	29103 / G29103	WF	transition-piece round with outside thread 25 x 1/2" AG	16 Jan 2009
WEFATHERM Transition-piece round / male	29104 / G29104	WF	transition-piece round with outside thread 25 x 3/4"AG	16 Jan 2009
WEFATHERM Transition-piece round /male	29100 / G29100	WF	transition-piece round with outside thread 16 x 1/2" AG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29300 / G29300	WF	transition-piece hexagon with inside thread 16 x 1/2" IG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29301 / G29301	WF	transition-piece hexagon with inside thread 20 x 1/2" IG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29302 / G29302	WF	transition-piece hexagon with inside thread 16 x 3/4" IG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29303 / G29303	WF	transition-piece hexagon with inside thread 25 x 1/2" IG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29304 / G29304	WF	transition-piece hexagon with inside thread 25 x 3/4" IG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29305 / G29305	WF	transition-piece hexagon with inside thread 32 x 3/4" IG	16 Jan 2009
WEFATHERM Transition-T-piece / female	29306 / G29306	WF	transition-piece hexagon with inside thread 32 x 1" IG	16 Jan 2009
WEFATHERM Weld- in saddle / female	28071 / G28071	WF	Weld-in saddle with inside thread 40 - 1/2" IG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Weld-in saddle / female	28072 / G28072	WF	Weld-in saddle with inside thread 50 - 1/2" IG	16 Jan 2009
WEFATHERM Weld-in saddle / female	28073 / G28073	WF	Weld-in saddle with inside thread 63 - 1/2" IG	16 Jan 2009
WEFATHERM Weld-in saddle / female	28074 / G28074	WF	Weld-in saddle with inside thread 75 - 1/2" IG	16 Jan 2009
WEFATHERM Weld-in saddle / female	28075 / G28075	WF	Weld-in saddle with inside thread 90 - 1/2" IG	16 Jan 2009
WEFATHERM Weld-in saddle / female	28076 / G28076	WF	Weld-in saddle with inside thread 110 - 1/2" IG	16 Jan 2009
WEFATHERM Weld-in saddle / female	28077 / G28077	WF	Weld-in saddle with inside thread 125 - 1/2" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28171 / G28171	WF	Weld-in saddle with inside thread 40 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28172 / G28172	WF	Weld-in saddle with inside thread 50 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28173 / G28173	WF	Weld-in saddle with inside thread 63 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28174 / G28174	WF	Weld-in saddle with inside thread 75 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28175 / G28175	WF	Weld-in saddle with inside thread 90 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28176 / G28176	WF	Weld-in saddle with inside thread 110 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / female	28177 / G28177	WF	Weld-in saddle with inside thread 125 - 3/4" IG	23 Jan 2009
WEFATHERM Weld-in saddle / male	28081 / G28081	WF	Weld-in saddle with outside thread 40 - 1/2"AG	16 Jan 2009
WEFATHERM Weld-in saddle / male	28082 / G28082	WF	Weld-in saddle with outside thread 50 - 1/2"AG	16 Jan 2009
WEFATHERM Weld-in saddle / male	28083 / G28083	WF	Weld-in saddle with outside thread 63 - 1/2"AG	16 Jan 2009
WEFATHERM Weld-in saddle / male	28084 / G28084	WF	Weld-in saddle with outside thread 75 - 1/2"AG	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Weld-in saddle / male	28085 / G28085	WF	Weld-in saddle with outside thread 90 - 1/2"AG	16 Jan 2009
WEFATHERM Weld-in saddle / male	28086 / G28086	WF	Weld-in saddle with outside thread 110 - 1/2"AG	16 Jan 2009
WEFATHERM Weld-in saddle / male	28087 / G28087	WF	Weld-in saddle with outside thread 125 - 1/2"AG	23 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28052 / G28052	WF	Weld-in saddle with welding sleeve 40 - 20 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28053 / G28053	WF	Weld-in saddle with welding sleeve 40 - 25 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28054 / G28054	WF	Weld-in saddle with welding sleeve 50 - 20 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28055 / G28055	WF	Weld-in saddle with welding sleeve 50 - 25 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28056 / G28056	WF	Weld-in saddle with welding sleeve 63 - 20 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28057 / G28057	WF	Weld-in saddle with welding sleeve 63 - 25 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28058 / G28058	WF	Weld-in saddle with welding sleeve 75 - 20 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28059 / G28059	WF	Weld-in saddle with welding sleeve 75 - 25 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28060 / G28060	WF	Weld-in saddle with welding sleeve 90 - 20 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28061 / G28061	WF	Weld-in saddle with welding sleeve 90 - 25 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28062 / G28062	WF	Weld-in saddle with welding sleeve 110 - 20 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28063 / G28063	WF	Weld-in saddle with welding sleeve 110 - 25 mm	16 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28064 / G28064	WF	Weld-in saddle with welding sleeve 125 - 20 mm	23 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28065 / G28065	WF	Weld-in saddle with welding sleeve 125 - 25 mm	23 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM Weld-in saddle with welding sleeve	28066 / G28066	WF	Weld-in saddle with welding sleeve 125 - 32 mm	23 Jan 2009
WEFATHERM Weld-in saddle with welding sleeve	28067 / G28067	WF	Weld-in saddle with welding sleeve 125 - 40 mm	23 Jan 2009
WEFATHERM distributor manifold	20600 / G20600	WF	distributor manifold DN 25-16 x 4	16 Jan 2009
WEFATHERM distributor manifold	20602 / G20602	WF	distributor manifold DN 32-20 x 4	16 Jan 2009
WEFATHERM elbow 45°	23001 / G23001	WF	elbow 45° 16 mm	16 Jan 2009
WEFATHERM elbow 45°	23002 / G23002	WF	elbow 45° 20 mm	16 Jan 2009
WEFATHERM elbow 45°	23003 / G23003	WF	elbow 45° 25 mm	16 Jan 2009
WEFATHERM elbow 45°	23004 / G23004	WF	elbow 45° 32 mm	16 Jan 2009
WEFATHERM elbow 45°	23005 / G23005	WF	elbow 45° 40 mm	16 Jan 2009
WEFATHERM elbow 45°	23006 / G23006	WF	elbow 45° 50 mm	16 Jan 2009
WEFATHERM elbow 45°	23007 / G23007	WF	elbow 45° 63 mm	16 Jan 2009
WEFATHERM elbow 45°	23008 / G23008	WF	elbow 45° 75 mm	16 Jan 2009
WEFATHERM elbow 45°	23009 / G23009	WF	elbow 45° 90 mm	16 Jan 2009
WEFATHERM elbow 45°	23010 / G23010	WF	elbow 45° 110 mm	16 Jan 2009
WEFATHERM elbow 45°	23011 / G23011	WF	elbow 45° 125 mm	16 Jan 2009
WEFATHERM elbow 45°	23012 / G23012	WF	elbow 45° 160 mm	23 Jan 2009
WEFATHERM elbow 45° female / male	22100 / G22100	WF	elbow 45° female / male 20 mm	16 Jan 2009
WEFATHERM elbow 45° female / male	22101 / G22101	WF	elbow 45° female / male 25 mm	16 Jan 2009
WEFATHERM elbow 45° female / male	22102 / G22102	WF	elbow 45° female / male 32 mm	16 Jan 2009
WEFATHERM elbow 90°	21001 / G21001	WF	angle 90° 16 mm	16 Jan 2009
WEFATHERM elbow 90°	21002 / G21002	WF	angle 90° 20 mm	16 Jan 2009
WEFATHERM elbow 90°	21003 / G21003	WF	angle 90° 25 mm	16 Jan 2009

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.



# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
WEFATHERM elbow 90°	21004 / G21004	WF	angle 90° 32 mm	16 Jan 2009
WEFATHERM elbow 90°	21005 / G21005	WF	angle 90° 40 mm	16 Jan 2009
WEFATHERM elbow 90°	21006 / G21006	WF	angle 90° 50 mm	16 Jan 2009
WEFATHERM elbow 90°	21007 / G21007	WF	angle 90° 63 mm	16 Jan 2009
WEFATHERM elbow 90°	21008 / G21008	WF	angle 90° 75 mm	16 Jan 2009
WEFATHERM elbow 90°	21009 / G21009	WF	angle 90° 90 mm	16 Jan 2009
WEFATHERM elbow 90°	21010 / G21010	WF	angle 90° 110 mm	16 Jan 2009
WEFATHERM elbow 90°	21011 / G21011	WF	angle 90° 125 mm	16 Jan 2009
WEFATHERM elbow 90°	21012 / G21012	WF	angle 90° 160 mm	23 Jan 2009
WEFATHERM elbow 90° female / male	22000 / G22000	WF	elbow 90° female / male 16 mm	16 Jan 2009
WEFATHERM elbow 90° female / male	22001 / G22001	WF	elbow 90° female / male 20 mm	16 Jan 2009
WEFATHERM elbow 90° female / male	22002 / G22002	WF	elbow 90° female / male 25 mm	16 Jan 2009
WEFATHERM elbow 90° female / male	22003 / G22003	WF	elbow 90° female / male 32 mm	16 Jan 2009
WEFATHERM long bend 90°	21100 / G21100	WF	long bend 90°, socket welding on both ends 16 mm	16 Jan 2009
WEFATHERM long bend 90°	21101 / G21101	WF	long bend 90°, socket welding on both ends 20 mm	16 Jan 2009
WEFATHERM long bend 90°	21102 / G21102	WF	long bend 90°, socket welding on both ends 25 mm	16 Jan 2009
WEFATHERM long bend 90°	21103 / G21103	WF	long bend 90°, socket welding on both ends 32 mm	16 Jan 2009
WEFATHERM long bend 90°	21104 / G21104	WF	long bend 90°, socket welding on both ends 40 mm	16 Jan 2009

End of Record

**Certificate No:** WMKA20043

**Issued Date:** 1 July 2009

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](http://www.saiglobal.com) for the list of product models.

