

## Intertek SAI Global hereby grants: **MM Kembla**

ABN 13 003 762 641

30 Gloucester Boulevard, Port Kembla, NSW 2505, Australia

### StandardsMark Licence

Manufactured to:

**AS 3688:2016 - Water supply and gas systems -  
Metallic fittings and end connectors**

"the StandardsMark Licensee "the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the 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 STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

**Certificate No:  
SMK40825**

Originally Certified:  
20 May 2019

Current Certification:  
5 September 2025

Issued:  
5 September 2025

Expires:  
19 May 2030



Rathin Grover  
President, Business Assurance

SAI Global Certification Services Pty. Ltd.  
Level 7 Suite 7.01 45 Clarence Street  
Sydney NSW 2000 Australia

\* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

## Intertek SAI Global hereby grants: MM Kembla

30 Gloucester Boulevard, Port Kembla, NSW 2505, Australia

Manufactured to:

**AS 3688:2016 - Water supply and gas systems - Metallic fittings and end connectors**

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

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09067	Union (62)	KemPress®	15 X 1/2" BSP KEMPRESS UNION (62) GAS	Union (62)	DN15 x 1/2" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09068	Union (62)	KemPress®	20 X 3/4" BSP KEMPRESS UNION (62) GAS	Union (62)	DN20 x 3/4" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09290	Reducing Tee	KemPress®	20MM X 15MM X 20MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN20 x DN15 x DN20	F+F+F	Copper	70	200	6 Dec 2018
J09291	Reducing Tee	KemPress®	20MM X 15MM X 15MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN20 x DN15 x DN15	F+F+F	Copper	70	200	6 Dec 2018
J09294	Reducing Tee	KemPress®	50MM X 50MM X 40MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN50 x DN50 x DN40	F+F+F	Copper	70	200	6 Dec 2018
J09300	Reducer	KemPress®	25MM X 15MM KEMPRESS COPPER REDUCER GAS	Reducer	DN25 x DN15	F+F	Copper	70	200	6 Dec 2018
J09301	Reducer	KemPress®	32MM X 20MM KEMPRESS COPPER REDUCER GAS	Reducer	DN32 x DN20	F+F	Copper	70	200	6 Dec 2018
J09302	Reducer	KemPress®	32MM X 25MM KEMPRESS COPPER REDUCER GAS	Reducer	DN35 x DN25	F+F	Copper	70	200	6 Dec 2018
J09303	Reducer	KemPress®	40MM X 32MM KEMPRESS COPPER REDUCER GAS	Reducer	DN40 x DN32	F+F	Copper	70	200	6 Dec 2018
J09304	Reducer	KemPress®	50MM X 40MM KEMPRESS COPPER REDUCER GAS	Reducer	DN50 x DN40	F+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

\* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09320	Connector	KemPress®	15MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN15 x DN15	F+F	Copper	70	200	6 Dec 2018
J09321	Connector	KemPress®	20MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN20 x DN20	F+F	Copper	70	200	6 Dec 2018
J09322	Connector	KemPress®	25MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN25 x DN25	F+F	Copper	70	200	6 Dec 2018
J09323	Connector	KemPress®	32MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN32 x DN32	F+F	Copper	70	200	6 Dec 2018
J09324	Connector	KemPress®	40MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN40 x DN40	F+F	Copper	70	200	6 Dec 2018
J09325	Connector	KemPress®	50MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN50 x DN50	F+F	Copper	70	200	6 Dec 2018
J09326	End Cap	KemPress®	15MM KEMPRESS END CAP GAS	End Cap	DN15	F	Gunmetal Bronze	70	200	6 Dec 2018
J09327	End Cap	KemPress®	20MM KEMPRESS END CAP GAS	End Cap	DN20	F	Gunmetal Bronze	70	200	6 Dec 2018
J09328	End Cap	KemPress®	25MM KEMPRESS END CAP GAS	End Cap	DN25	F	Gunmetal Bronze	70	200	6 Dec 2018
J09329	End Cap	KemPress®	32MM KEMPRESS END CAP GAS	End Cap	DN32	F	Gunmetal Bronze	70	200	6 Dec 2018
J09330	45 Degree Elbow	KemPress®	15MM X 15MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN15 x DN15	F+F	Copper	70	200	6 Dec 2018
J09331	45 Degree Elbow	KemPress®	20MM X 20MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN20 x DN20	F+F	Copper	70	200	6 Dec 2018
J09332	45 Degree Elbow	KemPress®	25MM X 25MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN25 x DN25	F+F	Copper	70	200	6 Dec 2018
J09333	45 Degree Elbow	KemPress®	32MM X 32MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN32 x DN32	F+F	Copper	70	200	6 Dec 2018
J09334	45 Degree Elbow	KemPress®	40MM X 40MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN40 x DN40	F+F	Copper	70	200	6 Dec 2018
J09335	45 Degree Elbow	KemPress®	50MM X 50MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN50 x DN50	F+F	Copper	70	200	6 Dec 2018
J09336	End Cap	KemPress®	40MM	End Cap	DN40	F	Gunmetal	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
			KEMPRESS END CAP GAS				Bronze			
J09337	End Cap	KemPress®	50MM KEMPRESS END CAP GAS	End Cap	DN50	F	Gunmetal Bronze	70	200	6 Dec 2018
J09340	90 Degree Elbow M+F	KemPress®	15MM X 15MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN15 x DN15	M+F	Copper	70	200	6 Dec 2018
J09341	90 Degree Elbow M+F	KemPress®	20MM X 20MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN20 x DN20	M+F	Copper	70	200	6 Dec 2018
J09342	90 Degree Elbow M+F	KemPress®	25MM X 25MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN25 x DN25	M+F	Copper	70	200	6 Dec 2018
J09343	90 Degree Elbow M+F	KemPress®	32MM X 32MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN32 x DN32	M+F	Copper	70	200	6 Dec 2018
J09344	90 Degree Elbow M+F	KemPress®	40MM X 40MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN40 x DN40	M+F	Copper	70	200	6 Dec 2018
J09345	90 Degree Elbow M+F	KemPress®	50MM X 50MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN50 x DN50	M+F	Copper	70	200	6 Dec 2018
J09350	Reducing Tee	KemPress®	20MM X 20MM X 15MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN20 x DN20 x DN15	F+F+F	Copper	70	200	6 Dec 2018
J09351	Reducing Tee	KemPress®	25MM X 25MM X 15MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN25 x DN25 x DN15	F+F+F	Copper	70	200	6 Dec 2018
J09352	Reducing Tee	KemPress®	25MM X 25MM X 20MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN25 x DN25 x DN20	F+F+F	Copper	70	200	6 Dec 2018
J09353	Reducing Tee	KemPress®	32MM X 32MM X 25MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN32 x DN32 x DN25	F+F+F	Copper	70	200	6 Dec 2018
J09354	Reducing Tee	KemPress®	40MM X 40MM X 32MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN40 x DN40 x DN32	F+F+F	Copper	70	200	6 Dec 2018
J09355	Reducer	KemPress®	20MM X 15MM KEMPRESS COPPER REDUCER GAS	Reducer	DN20 x DN15	F+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

\* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09356	Reducer	KemPress®	25MM X 20MM KEMPRESS COPPER REDUCER GAS	Reducer	DN25 x DN20	F+F	Copper	70	200	6 Dec 2018
J09360	Male Line Adaptor	KemPress®	15 X 1/2" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN15 x 1/2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09361	Male Line Adaptor	KemPress®	15 X 3/4" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN15 x 3/4" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09362	Male Line Adaptor	KemPress®	20 X 1/2" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN20 x 1/2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09363	Male Line Adaptor	KemPress®	20 X 3/4" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN20 x 3/4" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09364	Male Line Adaptor	KemPress®	25 X 3/4" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN25 x 3/4" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09365	Male Line Adaptor	KemPress®	25 X 1" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN25 x 1" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09366	Male Line Adaptor	KemPress®	32 X 1-1/4" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN32 x 1-1/4" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09367	Male Line Adaptor	KemPress®	40 X 1-1/2" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN40 x 1-1/2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09368	Male Line Adaptor	KemPress®	50 X 2" BSP KEMPRESS GUNMETAL MALE LINE ADAPTOR GAS	Male Line Adaptor	DN50 x 2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09370	Slip Connector	KemPress®	15MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN15 x DN15	F+F	Copper	70	200	6 Dec 2018
J09371	Slip Connector	KemPress®	20MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN20 x DN20	F+F	Copper	70	200	6 Dec 2018
J09372	Slip Connector	KemPress®	25MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN25 x DN25	F+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09373	Slip Connector	KemPress®	32MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN32 x DN32	F+F	Copper	70	200	6 Dec 2018
J09374	Slip Connector	KemPress®	40MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN40 x DN40	F+F	Copper	70	200	6 Dec 2018
J09375	Slip Connector	KemPress®	50MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN50 x DN50	F+F	Copper	70	200	6 Dec 2018
J09380	90 Degree Elbow	KemPress®	15MM X 15MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN15 x DN15	F+F	Copper	70	200	6 Dec 2018
J09381	90 Degree Elbow	KemPress®	20MM X 20MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN20 x DN20	F+F	Copper	70	200	6 Dec 2018
J09382	90 Degree Elbow	KemPress®	25MM X 25MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN25 x DN25	F+F	Copper	70	200	6 Dec 2018
J09383	90 Degree Elbow	KemPress®	32MM X 32MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN32 x DN32	F+F	Copper	70	200	6 Dec 2018
J09384	90 Degree Elbow	KemPress®	40MM X 40MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN40 x DN40	F+F	Copper	70	200	6 Dec 2018
J09385	90 Degree Elbow	KemPress®	50MM X 50MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN50 x DN50	F+F	Copper	70	200	6 Dec 2018
J09390	Equal Tee	KemPress®	15MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN15 x DN15 x DN15	F+F+F	Copper	70	200	6 Dec 2018
J09391	Equal Tee	KemPress®	20MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN20 x DN20 x DN20	F+F+F	Copper	70	200	6 Dec 2018
J09392	Equal Tee	KemPress®	25MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN 25 x DN25 x DN25	F+F+F	Copper	70	200	6 Dec 2018
J09393	Equal Tee	KemPress®	32MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN32 x DN32 x DN32	F+F+F	Copper	70	200	6 Dec 2018
J09394	Equal Tee	KemPress®	40MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN40 x DN40 x DN40	F+F+F	Copper	70	200	6 Dec 2018
J09395	Equal Tee	KemPress®	50MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN50 x DN50 x DN50	F+F+F	Copper	70	200	6 Dec 2018
J09400	Reducer M+F	KemPress®	20MM X 15MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN20 x DN15	M+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09401	Reducer M+F	KemPress®	25MM X 15MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN25 x DN15	M+F	Copper	70	200	6 Dec 2018
J09402	Reducer M+F	KemPress®	25MM X 20MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN25 x DN20	M+F	Copper	70	200	6 Dec 2018
J09403	Reducer M+F	KemPress®	32MM X 25MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN32 x DN25	M+F	Copper	70	200	6 Dec 2018
J09404	Reducer M+F	KemPress®	40MM X 25MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN40 x DN25	M+F	Copper	70	200	6 Dec 2018
J09405	Reducer M+F	KemPress®	40MM X 32MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN40 x DN32	M+F	Copper	70	200	6 Dec 2018
J09406	Reducer M+F	KemPress®	50MM X 25MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN50 x DN25	M+F	Copper	70	200	6 Dec 2018
J09407	Reducer M+F	KemPress®	50MM X 32MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN50 x DN32	M+F	Copper	70	200	6 Dec 2018
J09408	Reducer M+F	KemPress®	50MM X 40MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN50 x DN40	M+F	Copper	70	200	6 Dec 2018
J09410	Back Plated Elbow	KemPress®	12.7 X 1/2" BSP KEMPRESS SILICON BRONZE BACK PLATED ELBOW M GAS	Back Plated Elbow	DN15 x 1/2" BSP	F+F Threaded End	Silicon Bronze	70	200	6 Dec 2018
J09411	Back Plated Elbow	KemPress®	12.7 X 1/2" BSP KEMPRESS SILICON BRONZE BACK PLATED ELBOW F GAS	Back Plated Elbow	DN15 x 1/2" BSP	F+F Threaded End	Silicon Bronze	70	200	6 Dec 2018
J09412	Back Plated Elbow	KemPress®	19.05 X 3/4" BSP KEMPRESS SILICON BRONZE BACK PLATED ELBOW F GAS	Back Plated Elbow	DN20 x 3/4" BSP	F+F Threaded End	Silicon Bronze	70	200	6 Dec 2018
J09427	Back Plated Elbow	KemPress®	12.7 X 1/2" BSP KEMPRESS SILICON BRONZE BACK PLATED ELBOW MALE (96MM) GAS	Back Plated Elbow	DN15 x 1/2" BSP	F+M Threaded End	Silicon Bronze	70	200	6 Dec 2018
J09450	Union (69)	KemPress®	25 X 1" BSP KEMPRESS UNION (69) GAS	Union (69)	DN25 x 1" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09451	Union (69)	KemPress®	32 X 1-1/4" BSP	Union (69)	DN32 x 1-1/4" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
			KEMPRESS UNION (69) GAS							
J09452	Union (69)	KemPress®	40 X 1-1/2" BSP KEMPRESS UNION (69) GAS	Union (69)	DN40 x 1-1/2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09453	Union (69)	KemPress®	50 X 2" BSP KEMPRESS UNION (69) GAS	Union (69)	DN50 x 2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09534	Female Line Adaptor	KemPress®	15 X 1/2" BSP KEMPRESS GUNMETAL FEMALE LINE ADAPTOR GAS	Female Line Adaptor	DN15 x 3/4" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09535	Female Line Adaptor	KemPress®	20 X 3/4" BSP KEMPRESS GUNMETAL FEMALE LINE ADAPTOR GAS	Female Line Adaptor	DN20 x 3/4" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09536	Female Line Adaptor	KemPress®	25 X 1" BSP KEMPRESS GUNMETAL FEMALE LINE ADAPTOR GAS	Female Line Adaptor	DN25 x 1" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09537	Female Line Adaptor	KemPress®	32 X 1-1/4" BSP KEMPRESS GUNMETAL FEMALE LINE ADAPTOR GAS	Female Line Adaptor	DN32 x 1-1/4" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09538	Female Line Adaptor	KemPress®	40 X 1-1/2" BSP KEMPRESS GUNMETAL FEMALE LINE ADAPTOR GAS	Female Line Adaptor	DN40 x 1-1/2" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09539	Female Line Adaptor	KemPress®	50 X 2" BSP KEMPRESS GUNMETAL FEMALE LINE ADAPTOR GAS	Female Line Adaptor	DN50 x 2" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09640	Reducer	KemPress®	32MM X 15MM KEMPRESS COPPER REDUCER GAS	Reducer	DN32 x DN15	F+F	Copper	70	200	6 Dec 2018
J09641	Reducer	KemPress®	40MM X 20MM KEMPRESS COPPER REDUCER GAS	Reducer	DN40 x DN20	F+F	Copper	70	200	6 Dec 2018
J09642	Reducer	KemPress®	40MM X 25MM KEMPRESS COPPER REDUCER GAS	Reducer	DN40 x DN25	F+F	Copper	70	200	6 Dec 2018
J09643	Reducer	KemPress®	50MM X 20MM KEMPRESS COPPER REDUCER GAS	Reducer	DN50 x DN20	F+F	Copper	70	200	6 Dec 2018
J09644	Reducer	KemPress®	50MM X 25MM KEMPRESS COPPER REDUCER GAS	Reducer	DN50 x DN25	F+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

\* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09645	Reducer	KemPress®	50MM X 32MM KEMPRESS COPPER REDUCER GAS	Reducer	DN50 x DN32	F+F	Copper	70	200	6 Dec 2018
J09646	Reducing Tee	KemPress®	32MM X 32MM X 15MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN32 x DN32 x DN15	F+F+F	Copper	70	200	6 Dec 2018
J09647	Reducing Tee	KemPress®	32MM X 32MM X 20MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN32 x DN32 x DN20	F+F+F	Copper	70	200	6 Dec 2018
J09648	Reducing Tee	KemPress®	40MM X 40MM X 20MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN40 x DN40 x DN20	F+F+F	Copper	70	200	6 Dec 2018
J09649	Reducing Tee	KemPress®	40MM X 40MM X 25MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN40 x DN40 x DN25	F+F+F	Copper	70	200	6 Dec 2018
J09650	Reducing Tee	KemPress®	50MM X 50MM X 20MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN50 x DN50 x DN20	F+F+F	Copper	70	200	6 Dec 2018
J09651	Reducing Tee	KemPress®	50MM X 50MM X 25MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN50 x DN50 x DN25	F+F+F	Copper	70	200	6 Dec 2018
J09744	Reducer	KemPress®	65MM X 32MM KEMPRESS COPPER REDUCER GAS	Reducer	DN65 x DN32	F+F	Copper	70	200	6 Dec 2018
J09745	Reducer	KemPress®	65MM X 40MM KEMPRESS COPPER REDUCER GAS	Reducer	DN65 x DN40	F+F	Copper	70	200	6 Dec 2018
J09747	Reducer	KemPress®	80MM X 40MM KEMPRESS COPPER REDUCER GAS	Reducer	DN80 x DN40	F+F	Copper	70	200	6 Dec 2018
J09748	Reducer	KemPress®	80MM X 50MM KEMPRESS COPPER REDUCER GAS	Reducer	DN80 x DN50	F+F	Copper	70	200	6 Dec 2018
J09749	Reducer	KemPress®	80MM X 65MM KEMPRESS COPPER REDUCER GAS	Reducer	DN80 x DN65	F+F	Copper	70	200	6 Dec 2018
J09750	Reducer	KemPress®	100MM X 50MM KEMPRESS COPPER REDUCER GAS	Reducer	DN100 x DN50	F+F	Copper	70	200	6 Dec 2018
J09751	Reducer	KemPress®	100MM X 65MM KEMPRESS COPPER	Reducer	DN100 x DN65	F+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
			REDUCER GAS							
J09752	Reducer	KemPress®	100MM X 80MM KEMPRESS COPPER REDUCER GAS	Reducer	DN100 x DN80	F+F	Copper	70	200	6 Dec 2018
J09753	90 Degree Elbow M+F	KemPress®	65MM X 65MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN65 x DN65	M+F	Copper	70	200	6 Dec 2018
J09754	90 Degree Elbow M+F	KemPress®	80MM X 80MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN80 x DN80	M+F	Copper	70	200	6 Dec 2018
J09755	90 Degree Elbow M+F	KemPress®	100MM X 100MM KEMPRESS COPPER ELBOW 90 DEGREE M+F GAS	90 Degree Elbow M+F	DN100 x DN100	M+F	Copper	70	200	6 Dec 2018
J09780	Connector	KemPress®	65MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN65 x DN65	F+F	Copper	70	200	6 Dec 2018
J09781	Connector	KemPress®	80MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN80 x DN80	F+F	Copper	70	200	6 Dec 2018
J09782	Connector	KemPress®	100MM KEMPRESS COPPER CONNECTOR GAS	Connector	DN100 x DN100	F+F	Copper	70	200	6 Dec 2018
J09783	Slip Connector	KemPress®	65MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN65 x DN65	F+F	Copper	70	200	6 Dec 2018
J09784	Slip Connector	KemPress®	80MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN80 x DN80	F+F	Copper	70	200	6 Dec 2018
J09785	Slip Connector	KemPress®	100MM KEMPRESS COPPER CONNECTOR SLIP GAS	Slip Connector	DN100 x DN100	F+F	Copper	70	200	6 Dec 2018
J09786	Reducer	KemPress®	65MM X 50MM KEMPRESS COPPER REDUCER GAS	Reducer	DN65 x DN50	F+F	Copper	70	200	6 Dec 2018
J09787	Reducer M+F	KemPress®	65MM X 40MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN65 x DN40	M+F	Copper	70	200	6 Dec 2018
J09788	Reducer M+F	KemPress®	65MM X 50MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN65 x DN50	M+F	Copper	70	200	6 Dec 2018
J09789	Reducer M+F	KemPress®	80MM X 40MM KEMPRESS COPPER	Reducer M+F	DN80 x DN40	M+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

\* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
			REDUCER M+F GAS							
J09790	Reducer M+F	KemPress®	80MM X 50MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN80 x DN50	M+F	Copper	70	200	6 Dec 2018
J09791	Reducer M+F	KemPress®	80MM X 65MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN80 x DN65	M+F	Copper	70	200	6 Dec 2018
J09792	Reducer M+F	KemPress®	100MM X 50MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN100 x DN50	M+F	Copper	70	200	6 Dec 2018
J09793	Reducer M+F	KemPress®	100MM X 65MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN100 x DN65	M+F	Copper	70	200	6 Dec 2018
J09794	Reducer M+F	KemPress®	100MM X 80MM KEMPRESS COPPER REDUCER M+F GAS	Reducer M+F	DN100 x DN80	M+F	Copper	70	200	6 Dec 2018
J09795	45 Degree Elbow	KemPress®	65MM X 65MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN65 x DN65	F+F	Copper	70	200	6 Dec 2018
J09796	45 Degree Elbow	KemPress®	80MM X 80MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN80 x DN80	F+F	Copper	70	200	6 Dec 2018
J09797	45 Degree Elbow	KemPress®	100MM X 100MM KEMPRESS COPPER ELBOW 45 DEGREE GAS	45 Degree Elbow	DN100 x DN100	F+F	Copper	70	200	6 Dec 2018
J09798	90 Degree Elbow	KemPress®	65MM X 65MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN65 x DN65	F+F	Copper	70	200	6 Dec 2018
J09799	90 Degree Elbow	KemPress®	80MM X 80MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN80 x DN80	F+F	Copper	70	200	6 Dec 2018
J09800	90 Degree Elbow	KemPress®	100MM X 100MM KEMPRESS COPPER ELBOW 90 DEGREE GAS	90 Degree Elbow	DN100 x DN100	F+F	Copper	70	200	6 Dec 2018
J09801	Equal Tee	KemPress®	65MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN65 x DN65 x DN65	F+F+F	Copper	70	200	6 Dec 2018
J09802	Equal Tee	KemPress®	80MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN80 x DN80 x DN80	F+F+F	Copper	70	200	6 Dec 2018
J09803	Equal Tee	KemPress®	100MM KEMPRESS COPPER TEE EQUAL GAS	Equal Tee	DN100 x DN100 x DN100	F+F+F	Copper	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09804	Reducing Tee	KemPress®	65MM X 65MM X 50MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN65 x DN65 x DN50	F+F+F	Copper	70	200	6 Dec 2018
J09805	Reducing Tee	KemPress®	80MM X 80MM X 50MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN80 x DN80 x DN50	F+F+F	Copper	70	200	6 Dec 2018
J09806	Reducing Tee	KemPress®	80MM X 80MM X 65MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN80 x DN80 x DN65	F+F+F	Copper	70	200	6 Dec 2018
J09807	Reducing Tee	KemPress®	100MM X 100MM X 50MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN100 x DN100 x DN50	F+F+F	Copper	70	200	6 Dec 2018
J09808	Reducing Tee	KemPress®	100MM X 100MM X 65MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN100 x DN100 x DN65	F+F+F	Copper	70	200	6 Dec 2018
J09809	Reducing Tee	KemPress®	100MM X 100MM X 80MM KEMPRESS COPPER TEE REDUCING GAS	Reducing Tee	DN100 x DN100 x DN80	F+F+F	Copper	70	200	6 Dec 2018
J09810	End Cap	KemPress®	65MM KEMPRESS COPPER END CAP GAS	End Cap	DN65	F+F Threaded End	Copper	70	200	6 Dec 2018
J09811	End Cap	KemPress®	80MM KEMPRESS COPPER END CAP GAS	End Cap	DN80	F+F Threaded End	Copper	70	200	6 Dec 2018
J09812	End Cap	KemPress®	100MM KEMPRESS COPPER END CAP GAS	End Cap	DN100	F+F Threaded End	Copper	70	200	6 Dec 2018
J09817	90 Degree Threaded Elbow	KemPress®	15 X 1/2" BSP KEMPRESS SILICONE BRONZE THREADED ELBOW 90 DEGREE FEMALE GAS	90 Degree Threaded Elbow	DN15 x 1/2" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09818	90 Degree Threaded Elbow	KemPress®	20 X 3/4" BSP KEMPRESS SILICONE BRONZE THREADED ELBOW 90 DEGREE FEMALE GAS	90 Degree Threaded Elbow	DN20 x 3/4" BSP	F+F Threaded End	Gunmetal Bronze	70	200	6 Dec 2018
J09819	90 Degree Threaded Elbow	KemPress®	15 X 1/2" BSP KEMPRESS SILICONE BRONZE THREADED ELBOW 90 DEGREE MALE GAS	90 Degree Threaded Elbow	DN15 x 1/2" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	End Connection Designation	Material Designation	Maximum Operating Temperature (°C)	Maximum Operating Pressure (kPa)	Date Endorsed
J09820	90 Degree Threaded Elbow	KemPress®	20 X 3/4" BSP KEMPRESS SILICONE BRONZE THREADED ELBOW 90 DEGREE MALE GAS	90 Degree Threaded Elbow	DN20 x 3/4" BSP	F+M Threaded End	Gunmetal Bronze	70	200	6 Dec 2018

End of Record

Certificate No: SMK40825

Issued Date: 5 September 2025

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.

