

Intertek SAI Global hereby grants:

Aliaxis Deutschland GmbH

Steinzeugstrasse 50, Friedrichsfeld, Mannheim, Germany

StandardsMark Licence

Manufactured to:

**AS/NZS 4129:2020 - Fittings for polyethylene (PE)
pipes for pressure applications**

"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:
SMKP20677

Originally Certified:
19 December 2007

Current Certification:
9 January 2025

Issued:
13 May 2025

Expires:
18 December 2027



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: **Aliaxis Deutschland GmbH**

Steinzeugstrasse 50, Friedrichsfeld, Mannheim, Germany

Manufactured to:

AS/NZS 4129:2020 - Fittings for polyethylene (PE) pipes for pressure applications

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

Model Identification	Model Name	Brand Name	Product Description	Product Type	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612025	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	20	16	Electrofusion	15 May 2024
612026	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	25	16	Electrofusion	15 May 2024
612027	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
612028	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024
612029	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
612030	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612031	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	75	16	Electrofusion	15 May 2024
612032	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
612033	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
612034	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
612035	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
612069	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	50 X 20	16	Electrofusion	15 May 2024
612070	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	50 X 32	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				r					
612071	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	50 X 40	16	Electrofusion	15 May 2024
612072	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	63 X 50	16	Electrofusion	15 May 2024
612091	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	25	16	Electrofusion	15 May 2024
612092	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
612093	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
612094	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024
612095	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024
612096	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
612097	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
612098	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612099	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612100	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	75	16	Electrofusion	15 May 2024
612101	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	75	16	Electrofusion	15 May 2024
612102	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
612103	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
612104	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
612105	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
612106	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
612107	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612118	WUN V2A 90	FRIAL EN	Transition Elbow 90 HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	50x1 1/2"	16	Electrofusion	15 May 2024
612119	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1"	16	Electrofusion	15 May 2024
612120	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1"	16	Electrofusion	15 May 2024
612121	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/2"	16	Electrofusion	15 May 2024
612122	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/4"	16	Electrofusion	15 May 2024
612123	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1 1/4"	16	Electrofusion	15 May 2024
612124	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1 1/2"	16	Electrofusion	15 May 2024
612125	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 1 1/2"	16	Electrofusion	15 May 2024
612126	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 2"	16	Electrofusion	15 May 2024
612127	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass	E/F Transition	Air/Gas/Fuel gas	40 X 1"	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			with male thread	Fitting					
612139	WUN 45	FRIAL EN	Transition Elbows 45 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/2"	16	Electrofusion	15 May 2024
612140	WUN 90	FRIAL EN	Transition Elbows 90 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1 1/2"	16	Electrofusion	15 May 2024
612144	WUN 45	FRIAL EN	Transition Elbows 45 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1 1/2"	16	Electrofusion	15 May 2024
612145	WUN 45	FRIAL EN	Transition Elbows 45 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1"	16	Electrofusion	15 May 2024
612146	WUN 45	FRIAL EN	Transition Elbows 45 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 2"	16	Electrofusion	15 May 2024
612147	WUN 45	FRIAL EN	Transition Elbows 45 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 1 1/2"	16	Electrofusion	15 May 2024
612148	WUN V2A 90	FRIAL EN	Transition Elbow 90 HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	40x1 1/2"	16	Electrofusion	15 May 2024
612149	WUN 45	FRIAL EN	Transition Elbows 45 HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/4"	16	Electrofusion	15 May 2024
612165	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	75 X 75 X 75	16	Electrofusion	15 May 2024
612166	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	90 X 90 X 90	16	Electrofusion	15 May 2024
612167	T	FRIAL	T-Piece	E/F T-	Air/Gas/Fu	110 X 110 X	16	Electrofusi	15 May

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
		EN		Piece	el gas	110		on	2024
612168	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	125 X 125 X 125	16	Electrofusion	15 May 2024
612186	WUN V2A 90	FRIAL EN	Transition Elbow 90 HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	63x1 1/2"	16	Electrofusion	15 May 2024
612309	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	125x63	16	Electrofusion	15 May 2024
612310	DK	FRIAL EN	Cap for Pressure Tapping Tees	E/F Cap for Pressure Tapping Tee	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
612311	SPAK	FRIAL EN	Cap for Shut Off Saddle	E/F Cap for Shut Off Saddle	Air/Gas/Fuel gas	75	16	Electrofusion	15 May 2024
612370	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
612519	RS	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612570	USTM	FRIAL EN	Transition Fitting HD-PE/Steel female	e/f Transition fitting	Air/Gas/Fuel gas	32x1"	16	Electrofusion	15 May 2024
612572	USTM	FRIAL EN	Transition Fitting HD-PE/Steel female	e/f Transition fitting	Air/Gas/Fuel gas	40x1 1/4"	16	Electrofusion	15 May 2024
612574	USTM	FRIAL EN	Transition Fitting HD-PE/Steel female	e/f Transition fitting	Air/Gas/Fuel gas	50x1 1/2"	16	Electrofusion	15 May 2024
612576	USTM	FRIAL EN	Transition Fitting HD-PE/Steel female	e/f Transition fitting	Air/Gas/Fuel gas	63x2"	16	Electrofusion	15 May 2024
612580	USTN	FRIAL EN	Transition Fitting HD-	e/f Transiti	Air/Gas/Fuel gas	32x1"	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			PE/Steel male	on fitting					
612582	USTN	FRIAL EN	Transition Fitting HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	40x1 1/4"	16	Electrofusion	15 May 2024
612584	USTN	FRIAL EN	Transition Fitting HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	50x1 1/2"	16	Electrofusion	15 May 2024
612586	USTN	FRIAL EN	Transition Fitting HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	63x2"	16	Electrofusion	15 May 2024
612595	MUM	FRIAL EN	Transition Fittings HD-PE/Gunmetal with female thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1"	16	Electrofusion	15 May 2024
612596	MUM	FRIAL EN	Transition Fittings HD-PE/Gunmetal with female thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/4"	16	Electrofusion	15 May 2024
612624	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	110x63	16	Electrofusion	15 May 2024
612630	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	40X20	16	Electrofusion	15 May 2024
612631	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	63x20	16	Electrofusion	15 May 2024
612632	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	63x32	16	Electrofusion	15 May 2024
612633	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	63x25	16	Electrofusion	15 May 2024
612634	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	90x32	16	Electrofusion	15 May 2024
612637	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	110x32	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612641	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	160x32	16	Electrofusion	15 May 2024
612649	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	125x32	16	Electrofusion	15 May 2024
612650	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	160x63	16	Electrofusion	15 May 2024
612651	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	180x32	16	Electrofusion	15 May 2024
612652	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	180x63	16	Electrofusion	15 May 2024
612654	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	200x32	16	Electrofusion	15 May 2024
612655	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	225x63	16	Electrofusion	15 May 2024
612657	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	225x32	16	Electrofusion	15 May 2024
612659	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	200x63	16	Electrofusion	15 May 2024
612660	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	20	16	Electrofusion	15 May 2024
612661	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	25	16	Electrofusion	15 May 2024
612662	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
612663	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024
612664	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
612665	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612666	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	75	16	Electrofusion	15 May 2024
612667	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612668	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
612669	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
612670	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	315	16	Electrofusion	15 May 2024
612671	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
612672	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
612673	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
612674	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
612677	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
612680	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	20	16	Electrofusion	15 May 2024
612681	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	25	16	Electrofusion	15 May 2024
612682	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
612683	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024
612684	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
612685	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612686	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	75	16	Electrofusion	15 May 2024
612687	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
612688	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
612689	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
612690	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	140	16	Electrofusion	15 May 2024
612691	MB	FRIAL EN	Coupler with center stop	E/F Coupler	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612692	MUM	FRIAL EN	Transition Fittings HD-PE/Gunmetal with female thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1 1/2"	16	Electrofusion	15 May 2024
612693	MUM	FRIAL EN	Transition Fittings HD-PE/Gunmetal with female thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 2"	16	Electrofusion	15 May 2024
612694	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	75 X 2"	16	Electrofusion	15 May 2024
612695	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	75 X 2 1/2"	16	Electrofusion	15 May 2024
612698	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1 1/2"	16	Electrofusion	15 May 2024
612701	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	90x63	16	Electrofusion	15 May 2024
612702	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	50x25	16	Electrofusion	15 May 2024
612706	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 2"	16	Electrofusion	15 May 2024
612708	MUM	FRIAL EN	Transition Fittings HD-PE/Gunmetal with female thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 1 1/2"	16	Electrofusion	15 May 2024
612709	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1 1/4"	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612712	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	32 X 1"	16	Electrofusion	15 May 2024
612713	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/4"	16	Electrofusion	15 May 2024
612714	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1 1/2"	16	Electrofusion	15 May 2024
612715	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 2"	16	Electrofusion	15 May 2024
612716	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1 1/4"	16	Electrofusion	15 May 2024
612717	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	63 X 1 1/2"	16	Electrofusion	15 May 2024
612718	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1 1/2"	16	Electrofusion	15 May 2024
612719	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	50 X 1"	16	Electrofusion	15 May 2024
612721	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 1"	16	Electrofusion	15 May 2024
612722	MUN	FRIAL EN	Transition Fittings HD-	E/F Transiti	Air/Gas/Fuel gas	63 X 1 1/4"	16	Electrofusi	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			PE/Brass with male thread	on Fitting					
612725	MUN	FRIAL EN	Transition Fittings HD-PE/Brass with male thread	E/F Transition Fitting	Air/Gas/Fuel gas	40 X 2"	16	Electrofusion	15 May 2024
612728	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	160x1 1/2"	16	Electrofusion	15 May 2024
612729	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	160x2"	16	Electrofusion	15 May 2024
612732	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	110x1 1/2"	16	Electrofusion	15 May 2024
612733	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	110x2"	16	Electrofusion	15 May 2024
612734	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	125x1 1/2"	16	Electrofusion	15 May 2024
612735	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	125x2"	16	Electrofusion	15 May 2024
612743	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	63x1 1/2"	16	Electrofusion	15 May 2024
612750	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
612751	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
612752	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
612753	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
612754	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
612755	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
612756	SPA	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
612757	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	63x32	16	Electrofusion	15 May 2024
612759	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	63x50	16	Electrofusion	15 May 2024
612760	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	110x63	16	Electrofusion	15 May 2024
612761	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	125x63	16	Electrofusion	15 May 2024
612762	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160x63	16	Electrofusion	15 May 2024
612763	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	180x63	16	Electrofusion	15 May 2024
612764	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	200x63	16	Electrofusion	15 May 2024
612765	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	225x63	16	Electrofusion	15 May 2024
612778	VAM RG	FRIAL EN	Valve Tapping	e/f Saddle	Air/Gas/Fuel gas	90x2"	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			Saddle/Female Thread Gunmetal	fitting					
612780	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	32	16	Electrofusion /Threaded	15 May 2024
612781	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	40	16	Electrofusion /Threaded	15 May 2024
612782	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	50	16	Electrofusion /Threaded	15 May 2024
612783	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	63	16	Electrofusion /Threaded	15 May 2024
612784	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	90	16	Electrofusion /Threaded	15 May 2024
612785	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	110	16	Electrofusion /Threaded	15 May 2024
612786	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	125	16	Electrofusion /Threaded	15 May 2024
612787	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	160	16	Electrofusion /Threaded	15 May 2024
612794	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	63x1 1/4"	16	Electrofusion	15 May 2024
612795	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	200	16	Electrofusion /Threaded	15 May 2024
612798	VAM RG	FRIAL EN	Valve Tapping	e/f Saddle	Air/Gas/Fuel gas	90x1 1/2"	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			Saddle/Female Thread Gunmetal	fitting					
612819	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	90x63	16	Electrofusion	15 May 2024
612827	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	225x2"	16	Electrofusion	15 May 2024
612886	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160x32	16	Electrofusion	15 May 2024
615001	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	140	16	Electrofusion	15 May 2024
615020	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	75x50	16	Electrofusion	15 May 2024
615030	USTR	FRIAL EN	Transition Fitting HD-PE/Steel	e/f Transition fitting	Air/Gas/Fuel gas	180	16	Electrofusion /Threaded	15 May 2024
615031	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	110x50	16	Electrofusion	15 May 2024
615074	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	355	16	Electrofusion	15 May 2024
615075	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	400	16	Electrofusion	15 May 2024
615075	UB SDR9	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	400	20	Electrofusion	15 May 2024
615076	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	450	16	Electrofusion	15 May 2024
615076	UB SDR9	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	450	20	Electrofusion	15 May 2024
615080	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	50x32	16	Electrofusion	15 May 2024
615087	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	125x32	16	Electrofusion	15 May 2024
615124	UB	FRIAL	Slide-over	E/F	Air/Gas/Fu	500	16	Electrofusi	15 May

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
		EN	coupler	Coupler	el gas			on	2024
615124	UB SDR9	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	500	20	Electrofusion	15 May 2024
615164	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
615165	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
615166	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
615168	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
615169	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
615170	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
615171	RSV	FRIAL EN	Repair and Reinforcing Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
615213	VAM RG	FRIAL EN	Valve Tapping Saddle/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	75x1 1/4"	16	Electrofusion	15 May 2024
615272	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
615273	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
615274	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
615275	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
615276	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
615277	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	160 X 160 X 160	16	Electrofusion	15 May 2024
615285	SA	FRIAL EN	Spigot Saddle	e/f Saddle	Air/Gas/Fuel gas	90x32	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				fitting					
615334	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	110x32	16	Electrofusion	15 May 2024
615339	DAA TL	FRIAL EN	Pressure Tapping Tee Top Loading for SDR 17 pipes	e/f Saddle fitting	Air/Gas/Fuel gas	250-400x63	16	Electrofusion	15 May 2024
615340	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
615386	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	32 X 20	16	Electrofusion	15 May 2024
615387	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	40 X 20	16	Electrofusion	15 May 2024
615388	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	40 X 32	16	Electrofusion	15 May 2024
615389	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	63 X 32	16	Electrofusion	15 May 2024
615390	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	63 X 40	16	Electrofusion	15 May 2024
615391	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	90 X 50	16	Electrofusion	15 May 2024
615392	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	90 X 63	16	Electrofusion	15 May 2024
615393	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	110 X 63	16	Electrofusion	15 May 2024
615395	SPA TL	FRIAL EN	Balloon Shut Off Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	250-560	16	Electrofusion	15 May 2024
615397	RS TL	FRIAL EN	Repair and Reinforcing Saddle Top Loading	e/f Saddle fitting	Air/Gas/Fuel gas	250-560	16	Electrofusion	15 May 2024
615411	SA	FRIAL EN	Spigot Saddle	e/f Saddle	Air/Gas/Fuel gas	110x90	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				fitting					
615412	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	125x90	16	Electrofusion	15 May 2024
615413	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160x90	16	Electrofusion	15 May 2024
615414	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	180x90	16	Electrofusion	15 May 2024
615415	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	225x90	16	Electrofusion	15 May 2024
615417	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
615418	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	90	16	Electrofusion	15 May 2024
615419	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
615421	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
615465	SA TL	FRIAL EN	Spigot Saddle Top Loading	e/f Saddle fitting	Air/Gas/Fuel gas	250-560x32	16	Electrofusion	15 May 2024
615466	SA TL	FRIAL EN	Spigot Saddle Top Loading	e/f Saddle fitting	Air/Gas/Fuel gas	250-560x63	16	Electrofusion	15 May 2024
615470	VAM RGTL	FRIAL EN	Valve Tapping Saddle Top Loading/Female Thread Gunmetal	e/f Saddle fitting	Air/Gas/Fuel gas	250-560x2"	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
615502	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	32 X 25	16	Electrofusion	15 May 2024
615569	REM	FRIAL EN	Relining Slide-Over Coupler	e/f coupler	Air/Gas/Fuel gas	d110/DN100	10	Electrofusion	15 May 2024
615571	REM	FRIAL EN	Relining Slide-Over Coupler	e/f coupler	Air/Gas/Fuel gas	d160/DN150	10	Electrofusion	15 May 2024
615576	REM	FRIAL EN	Relining Slide-Over Coupler	e/f coupler	Air/Gas/Fuel gas	d315/DN300	10	Electrofusion	15 May 2024
615581	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	110x32	16	Electrofusion	15 May 2024
615584	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	125x110	16	Electrofusion	15 May 2024
615585	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160x125	16	Electrofusion	15 May 2024
615605	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
615606	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	110x50	16	Electrofusion	15 May 2024
615607	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
615608	FRIALONG	FRIAL EN	Long Coupler	Long Coupler	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
615656	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	90x40	16	Electrofusion	15 May 2024
615662	DAA	FRIAL EN	Pressure Tapping Tee with e/f	e/f Saddle fitting	Air/Gas/Fuel gas	110x40	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			Reducer						
615668	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	125x40	16	Electrofusion	15 May 2024
615675	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	160x40	16	Electrofusion	15 May 2024
615687	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
615688	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
615689	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
615690	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
615691	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	180 X 180 X 180	16	Electrofusion	15 May 2024
615692	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	225 X 225 X 225	16	Electrofusion	15 May 2024
615693	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	110 X 90	16	Electrofusion	15 May 2024
615694	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	125 X 90	16	Electrofusion	15 May 2024
615695	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	160 X 110	16	Electrofusion	15 May 2024
615706	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	560	10	Electrofusion	15 May 2024
615711	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	125x32	16	Electrofusion	15 May 2024
615712	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	125x50	16	Electrofusion	15 May 2024
615713	DAP	FRIAL EN	Pressure Tapping Tee Parallel	e/f Saddle fitting	Air/Gas/Fuel gas	160x32	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			Dome						
615714	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	160x50	16	Electrofusion	15 May 2024
615715	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	180x32	16	Electrofusion	15 May 2024
615716	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	180x50	16	Electrofusion	15 May 2024
615717	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	225x32	16	Electrofusion	15 May 2024
615718	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	225x50	16	Electrofusion	15 May 2024
615719	TA	FRIAL EN	T-Piece with extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	32 X 32 X 32	16	Electrofusion	15 May 2024
615720	TA	FRIAL EN	T-Piece with extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	40 X 40 X 40	16	Electrofusion	15 May 2024
615721	TA	FRIAL EN	T-Piece with extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	50 X 50 X 50	16	Electrofusion	15 May 2024
615722	TA	FRIAL EN	T-Piece with extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	63 X 63 X 63	16	Electrofusion	15 May 2024
615726	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	630	10	Electrofusion	15 May 2024
615733	UFLG	FRIAL EN	Transition Fitting for liquid gas HD-PE/Copper	e/f Transition fitting	Gas	32	5	Electrofusion	15 May 2024
615736	FRIALONG	FRIAL EN	Long Coupler	Long Coupler	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
615737	FRIALONG	FRIAL EN	Long Coupler	Long Coupler	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
615738	FRIALONG	FRIAL EN	Long Coupler	Long Coupler	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
615739	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	160x110	16	Electrofusion	15 May 2024
615740	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	180x125	16	Electrofusion	15 May 2024
615927	EFL	FRIAL EN	Full Faced Flange (Spigot Fitting)	Full Faced Flange (Spigot Fitting)	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
615948	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	180x110	16	Electrofusion	15 May 2024
615989	WF 90	FRIAL EN	90 Elbow with base unit	E/F Elbow	Air/Gas/Fuel gas	90 X 63	16	Electrofusion	15 May 2024
615994	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	710	10	Electrofusion	15 May 2024
615998	WF 90	FRIAL EN	90 Elbow with base unit	E/F Elbow	Air/Gas/Fuel gas	110 X 63	16	Electrofusion	15 May 2024
616021	SAFL	FRIAL EN	Spigot Saddle With Flange Outlet	e/f Saddle fitting	Air/Gas/Fuel gas	d125/DN100	16	Electrofusion	15 May 2024
616022	SAFL	FRIAL EN	Spigot Saddle With Flange Outlet	e/f Saddle fitting	Air/Gas/Fuel gas	d160/DN100	16	Electrofusion	15 May 2024
616023	SAFL	FRIAL EN	Spigot Saddle With Flange Outlet	e/f Saddle fitting	Air/Gas/Fuel gas	d180/DN100	16	Electrofusion	15 May 2024
616024	SAFL	FRIAL EN	Spigot Saddle With Flange Outlet	e/f Saddle fitting	Air/Gas/Fuel gas	d225/DN100	16	Electrofusion	15 May 2024
616042	DAP	FRIAL EN	Pressure Tapping Tee Parallel Dome	e/f Saddle fitting	Air/Gas/Fuel gas	63x32	16	Electrofusion	15 May 2024
616044	SA	FRIAL	Spigot	e/f	Air/Gas/Fuel gas	225x110	16	Electrofusion	15 May

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
		EN	Saddle	Saddle fitting	el gas			on	2024
616045	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	225x125	16	Electrofusion	15 May 2024
616046	SA	FRIAL EN	Spigot Saddle	e/f Saddle fitting	Air/Gas/Fuel gas	225x160	16	Electrofusion	15 May 2024
616051	WET	FRIAL EN	Swan Neck Bend	e/f elbow	Air/Gas/Fuel gas	32	16	Electrofusion	15 May 2024
616052	WET	FRIAL EN	Swan Neck Bend	e/f elbow	Air/Gas/Fuel gas	40	16	Electrofusion	15 May 2024
616053	WET	FRIAL EN	Swan Neck Bend	e/f elbow	Air/Gas/Fuel gas	50	16	Electrofusion	15 May 2024
616065	FLR	FRIAL EN	Flange Reducer	Flange Reducer	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
616139	WS11	FRIAL EN	Elbow 11	E/F Elbow	Air/Gas/Fuel gas	110	16	Electrofusion	15 May 2024
616140	WS11	FRIAL EN	Elbow 11	E/F Elbow	Air/Gas/Fuel gas	125	16	Electrofusion	15 May 2024
616141	WS11	FRIAL EN	Elbow 11	E/F Elbow	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
616142	WS11	FRIAL EN	Elbow 11	E/F Elbow	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
616143	WS11	FRIAL EN	Elbow 11	E/F Elbow	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
616183	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
616184	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
616185	MV	FRIAL EN	End Cap	E/F End Cap	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
616187	FRIAST OP M	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	5	Electrofusion	15 May 2024
616188	FRIAST OP M	FRIAL EN	Gas Stop Coupler 35	e/f coupler	Air/Gas/Fuel gas	40	5	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			mbar-5 bar	with integrated excess flow valve					
616189	FRIAST OP M	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	50	5	Electrofusion	15 May 2024
616190	FRIAST OP M	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	63	5	Electrofusion	15 May 2024
616191	FRIAST OP M	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	1	Electrofusion	15 May 2024
616192	FRIAST OP M	FRIAL EN	Gas Stop Coupler 100 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	5	Electrofusion	15 May 2024
616193	FRIAST OP M	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	40	1	Electrofusion	15 May 2024
616195	FRIAST OP M	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with	Air/Gas/Fuel gas	50	1	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				integrated excess flow valve					
616197	FRIAST OP M	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	63	1	Electrofusion	15 May 2024
616199	FRIAST OP P	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	5	Electrofusion	15 May 2024
616200	FRIAST OP P	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	5	Electrofusion	15 May 2024
616201	FRIAST OP P	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	50	5	Electrofusion	15 May 2024
616202	FRIAST OP P	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	50	5	Electrofusion	15 May 2024
616203	FRIAST OP P	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated	Air/Gas/Fuel gas	63	5	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				ed excess flow valve					
616204	FRIAST OP P	FRIAL EN	Gas Stop Coupler 35 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	63	5	Electrofusion	15 May 2024
616205	FRIAST OP P	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	1	Electrofusion	15 May 2024
616207	FRIAST OP P	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	50	1	Electrofusion	15 May 2024
616209	FRIAST OP P	FRIAL EN	Gas Stop Coupler 25 mbar-1 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	63	1	Electrofusion	15 May 2024
616218	MR STOP	FRIAL EN	Gas Stop Reducer 35 mbar-5 bar	e/f reducer with integrated excess flow valve	Air/Gas/Fuel gas	50 X 40	5	Electrofusion	15 May 2024
616219	MR STOP	FRIAL EN	Gas Stop Reducer 35 mbar-5 bar	e/f reducer with integrated	Air/Gas/Fuel gas	63 X 32	5	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 2025

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The STANDARDMARK 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				excess flow valve					
616220	MR STOP	FRIAL EN	Gas Stop Reducer 35 mbar-5 bar	e/f reducer with integrated excess flow valve	Air/Gas/Fuel gas	63 X 40	5	Electrofusion	15 May 2024
616221	MR STOP	FRIAL EN	Gas Stop Reducer 35 mbar-5 bar	e/f reducer with integrated excess flow valve	Air/Gas/Fuel gas	63 X 50	5	Electrofusion	15 May 2024
616238	MR STOP	FRIAL EN	Gas Stop Reducer 25 mbar-1 bar	e/f reducer with integrated excess flow valve	Air/Gas/Fuel gas	63 X 32	1	Electrofusion	15 May 2024
616240	MR STOP	FRIAL EN	Gas Stop Reducer 25 mbar-1 bar	e/f reducer with integrated excess flow valve	Air/Gas/Fuel gas	63 X 50	1	Electrofusion	15 May 2024
616241	FLR	FRIAL EN	Flange Reducer	Flange Reducer	Air/Gas/Fuel gas	160	16	Electrofusion	15 May 2024
616242	FLR	FRIAL EN	Flange Reducer	Flange Reducer	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024
616261	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	180	16	Electrofusion	15 May 2024
616262	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
616263	W30	FRIAL EN	Elbow 30	E/F Elbow	Air/Gas/Fuel gas	225	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
616264	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
616265	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	200	16	Electrofusion	15 May 2024
616266	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	200 X 200 X 200	16	Electrofusion	15 May 2024
616269	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	630	16	Electrofusion	15 May 2024
616269	UB SDR9	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	630	20	Electrofusion	15 May 2024
616270	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	90	25	Electrofusion	15 May 2024
616271	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	110	25	Electrofusion	15 May 2024
616272	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	125	25	Electrofusion	15 May 2024
616273	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	140	25	Electrofusion	15 May 2024
616274	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	160	25	Electrofusion	15 May 2024
616282	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	180	25	Electrofusion	15 May 2024
616283	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	200	25	Electrofusion	15 May 2024
616284	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	225	25	Electrofusion	15 May 2024
616285	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	250	25	Electrofusion	15 May 2024
616286	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	280	25	Electrofusion	15 May 2024
616287	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	315	25	Electrofusion	15 May 2024
616288	UB SDR7.4	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	355	25	Electrofusion	15 May 2024
616290	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	800	10	Electrofusion	15 May 2024
616312	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	560	16	Electrofusion	15 May 2024
616312	UB SDR9	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	560	20	Electrofusion	15 May 2024
616313	UB	FRIAL	Slide-over	E/F	Air/Gas/Fu	710	16	Electrofusi	15 May

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
		EN	coupler	Coupler	el gas			on	2024
616314	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	800	16	Electrofusion	15 May 2024
616334	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	63x63	16	Electrofusion	15 May 2024
616338	TA	FRIAL EN	T-Piece with extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	25 X 25 X 25	16	Electrofusion	15 May 2024
616339	FRIAST OP P	FRIAL EN	Gas Stop Coupler 200 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	5	Electrofusion	15 May 2024
616340	FRIAST OP P	FRIAL EN	Gas Stop Coupler 200 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	50	5	Electrofusion	15 May 2024
616341	FRIAST OP P	FRIAL EN	Gas Stop Coupler 200 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	63	5	Electrofusion	15 May 2024
616345	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	900	10	Electrofusion	15 May 2024
616356	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	225 X 160	16	Electrofusion	15 May 2024
616366	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	500	10	Electrofusion	15 May 2024
616367	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	560	10	Electrofusion	15 May 2024
616368	RS VL	FRIAL EN	Repair saddle	E/F Saddle	Air/Gas/Fuel gas	630	10	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				fitting					
616369	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	710	10	Electrofusion	15 May 2024
616370	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	800	10	Electrofusion	15 May 2024
616371	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	900	10	Electrofusion	15 May 2024
616372	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	1000	10	Electrofusion	15 May 2024
616379	RS VL	FRIAL EN	Repair saddle	E/F Saddle fitting	Air/Gas/Fuel gas	1200	10	Electrofusion	15 May 2024
616384	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	1200/225	16	Electrofusion	15 May 2024
616391	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	500/225	16	Electrofusion	15 May 2024
616392	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	560/225	16	Electrofusion	15 May 2024
616393	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	630/225	16	Electrofusion	15 May 2024
616394	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	710/225	16	Electrofusion	15 May 2024
616395	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	800/225	16	Electrofusion	15 May 2024
616396	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	900/225	16	Electrofusion	15 May 2024
616397	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	1000/225	16	Electrofusion	15 May 2024
616403	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	1000	10	Electrofusion	15 May 2024
616404	W45	FRIAL	Elbow 45	E/F	Air/Gas/Fuel gas	250	16	Electrofusion	15 May

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
		EN		Elbow	el gas			on	2024
616405	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	280	16	Electrofusion	15 May 2024
616406	W45	FRIAL EN	Elbow 45	E/F Elbow	Air/Gas/Fuel gas	315	16	Electrofusion	15 May 2024
616408	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	250	16	Electrofusion	15 May 2024
616409	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	280	16	Electrofusion	15 May 2024
616410	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	315	16	Electrofusion	15 May 2024
616412	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	250 X 250 X 250	16	Electrofusion	15 May 2024
616413	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	280 X 280 X 280	16	Electrofusion	15 May 2024
616414	T	FRIAL EN	T-Piece	E/F T-Piece	Air/Gas/Fuel gas	315 X 315 X 315	16	Electrofusion	15 May 2024
616416	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	1200	10	Electrofusion	15 May 2024
616417	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	32 X 32 X 20	16	Electrofusion	15 May 2024
616418	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	40 X 40 X 32	16	Electrofusion	15 May 2024
616419	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	50 X 50 X 32	16	Electrofusion	15 May 2024
616420	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	50 X 50 X 40	16	Electrofusion	15 May 2024
616421	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	63 X 63 X 32	16	Electrofusion	15 May 2024
616422	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	63 X 63 X 40	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
616423	TA RED	FRIAL EN	T-Piece with reduced extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	63 X 63 X 50	16	Electrofusion	15 May 2024
616427	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	250 X 250 X 225	16	Electrofusion	15 May 2024
616429	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	280 X 280 X 225	16	Electrofusion	15 May 2024
616431	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	315 X 315 X 225	16	Electrofusion	15 May 2024
616434	KM XL	FRIAL EN	Conical ring coupler	E/F Coupler	Air/Gas/Fuel gas	1000	10	Electrofusion	15 May 2024
616435	KM XL	FRIAL EN	Conical ring coupler	E/F Coupler	Air/Gas/Fuel gas	1200	10	Electrofusion	15 May 2024
616440	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	900	16	Electrofusion	15 May 2024
616452	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	32 X 16	16	Electrofusion	15 May 2024
616464	DAV TL	FRIAL EN	Pressure Tapping Valve Top Loading	e/f Saddle fitting	Air/Gas/Fuel gas	250-315x63	16	Electrofusion	15 May 2024
616464	DAV-TL	FRIAL EN	Pressure tapping valve Top-Loading with extra long outlet spigot	E/F Saddle fitting	Air/Gas/Fuel gas	250-315/63	16	Electrofusion	15 May 2024
616465	DAV TL	FRIAL EN	Pressure Tapping Valve Top Loading	e/f Saddle fitting	Air/Gas/Fuel gas	355-400x63	16	Electrofusion	15 May 2024
616465	DAV-TL	FRIAL EN	Pressure tapping valve Top-Loading with extra long outlet spigot	E/F Saddle fitting	Air/Gas/Fuel gas	355-400/63	16	Electrofusion	15 May 2024
616472	DAA	FRIAL EN	Pressure Tapping Tee with e/f	e/f Saddle fitting	Air/Gas/Fuel gas	63x40	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			Reducer						
616473	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	40x25	16	Electrofusion	15 May 2024
616474	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	40x32	16	Electrofusion	15 May 2024
616475	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	50x20	16	Electrofusion	15 May 2024
616476	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	90x50	16	Electrofusion	15 May 2024
616477	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	110x50	16	Electrofusion	15 May 2024
616478	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	125x50	16	Electrofusion	15 May 2024
616480	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	160x50	16	Electrofusion	15 May 2024
616481	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	180x50	16	Electrofusion	15 May 2024
616482	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	75x32	16	Electrofusion	15 May 2024
616483	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	90x20	16	Electrofusion	15 May 2024
616484	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	90x25	16	Electrofusion	15 May 2024
616486	DAA	FRIAL EN	Pressure Tapping Tee with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	225x50	16	Electrofusion	15 May 2024
616487	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle	Air/Gas/Fuel gas	110x20	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
				fitting					
616488	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	110x25	16	Electrofusion	15 May 2024
616491	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	125x20	16	Electrofusion	15 May 2024
616492	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	125x25	16	Electrofusion	15 May 2024
616495	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	140x32	16	Electrofusion	15 May 2024
616496	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	140x63	16	Electrofusion	15 May 2024
616497	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	160x20	16	Electrofusion	15 May 2024
616498	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	160x25	16	Electrofusion	15 May 2024
616501	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	180x20	16	Electrofusion	15 May 2024
616502	DAA	FRIAL EN	Pressure Tapping Tee	e/f Saddle fitting	Air/Gas/Fuel gas	180x25	16	Electrofusion	15 May 2024
616510	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	125 X 110	16	Electrofusion	15 May 2024
616511	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	180 X 125	16	Electrofusion	15 May 2024
616514	WUN V2A 90	FRIAL EN	Transition Elbow 90 HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	40x1"	16	Electrofusion	15 May 2024
616515	WUN V2A 90	FRIAL EN	Transition Elbow 90 HD-PE/Steel male	e/f Transition fitting	Air/Gas/Fuel gas	63x2"	16	Electrofusion	15 May 2024
616523	KM XL	FRIAL EN	Conical ring coupler	E/F Coupler	Air/Gas/Fuel gas	630	10	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
616529	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	315	10	Electrofusion	15 May 2024
616530	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	355	10	Electrofusion	15 May 2024
616531	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	400	10	Electrofusion	15 May 2024
616532	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	450	10	Electrofusion	15 May 2024
616533	UB SDR17	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	500	10	Electrofusion	15 May 2024
616553	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	250 - 280/90	16	Electrofusion	15 May 2024
616554	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	250 - 280/110	16	Electrofusion	15 May 2024
616555	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	250 - 280/125	16	Electrofusion	15 May 2024
616556	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	250 - 280/160	16	Electrofusion	15 May 2024
616557	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	315 - 400/90	16	Electrofusion	15 May 2024
616558	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	315 - 400/110	16	Electrofusion	15 May 2024
616559	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	315 - 400/125	16	Electrofusion	15 May 2024
616560	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	315 - 400/160	16	Electrofusion	15 May 2024
616561	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	450 - 900/90	16	Electrofusion	15 May 2024
616562	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	450 - 900/110	16	Electrofusion	15 May 2024
616563	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	450 - 900/125	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
616564	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	450 - 900/160	16	Electrofusion	15 May 2024
616577	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	16	16	Electrofusion	15 May 2024
616582	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	90 X 75	16	Electrofusion	15 May 2024
616583	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	75 X 63	16	Electrofusion	15 May 2024
616675	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	90 X 90 X 32	16	Electrofusion	15 May 2024
616676	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	90 X 90 X 63	16	Electrofusion	15 May 2024
616677	TA	FRIAL EN	T-piece with outlet spigot	E/F T-piece	Air/Gas/Fuel gas	90 X 90	16	Electrofusion	15 May 2024
616678	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	110 X 110 X 63	16	Electrofusion	15 May 2024
616679	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	110 X 110 X 90	16	Electrofusion	15 May 2024
616680	TA	FRIAL EN	T-piece with outlet spigot	E/F T-piece	Air/Gas/Fuel gas	110 X 110	16	Electrofusion	15 May 2024
616681	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	160 X 160 X 90	16	Electrofusion	15 May 2024
616682	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	160 X 160 X 110	16	Electrofusion	15 May 2024
616683	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	160 X 160 X 125	16	Electrofusion	15 May 2024
616684	TA	FRIAL EN	T-piece with outlet spigot	E/F T-piece	Air/Gas/Fuel gas	160 X 160	16	Electrofusion	15 May 2024
616685	TA	FRIAL EN	T-Piece with extra long outlet spigot	E/F T-Piece	Air/Gas/Fuel gas	20 X 20 X 20	16	Electrofusion	15 May 2024
616686	W90	FRIAL EN	Elbow 90	E/F Elbow	Air/Gas/Fuel gas	20	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
616699	WET	FRIAL EN	Swan Neck Bend	e/f elbow	Air/Gas/Fuel gas	63	16	Electrofusion	15 May 2024
616751	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	40 X 25	16	Electrofusion	15 May 2024
616752	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	50 X 25	16	Electrofusion	15 May 2024
616780	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	450/225	16	Electrofusion	15 May 2024
616781	SA VL	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	450/250	16	Electrofusion	15 May 2024
616824	MR	FRIAL EN	Reducer	E/F Reducer	Air/Gas/Fuel gas	20 X 16	16	Electrofusion	15 May 2024
616952	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	63x63	16	Electrofusion	15 May 2024
616960	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	90x32	16	Electrofusion	15 May 2024
616961	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	90x40	16	Electrofusion	15 May 2024
616962	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	90x50	16	Electrofusion	15 May 2024
616963	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	90x63	16	Electrofusion	15 May 2024
616964	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	110x32	16	Electrofusion	15 May 2024
616965	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	110x40	16	Electrofusion	15 May 2024
616966	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	110x50	16	Electrofusion	15 May 2024
616967	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	110x63	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
616968	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	125x32	16	Electrofusion	15 May 2024
616969	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	125x40	16	Electrofusion	15 May 2024
616970	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	125x50	16	Electrofusion	15 May 2024
616971	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	125x63	16	Electrofusion	15 May 2024
616972	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	140x32	16	Electrofusion	15 May 2024
616973	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	140x63	16	Electrofusion	15 May 2024
616974	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	160x32	16	Electrofusion	15 May 2024
616975	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	160x40	16	Electrofusion	15 May 2024
616976	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	160x50	16	Electrofusion	15 May 2024
616977	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	160x63	16	Electrofusion	15 May 2024
616978	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	180x32	16	Electrofusion	15 May 2024
616979	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	180x40	16	Electrofusion	15 May 2024
616980	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	180x50	16	Electrofusion	15 May 2024
616981	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	180x63	16	Electrofusion	15 May 2024
616982	DAV	FRIAL EN	Pressure Tapping	e/f Saddle	Air/Gas/Fuel gas	200x32	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
			Valve	fitting					
616984	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	200x63	16	Electrofusion	15 May 2024
616985	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	225x32	16	Electrofusion	15 May 2024
616986	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	225x40	16	Electrofusion	15 May 2024
616987	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	225x50	16	Electrofusion	15 May 2024
616988	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	225x63	16	Electrofusion	15 May 2024
617024	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	50x32	16	Electrofusion	15 May 2024
617025	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	63x32	16	Electrofusion	15 May 2024
617026	DAV	FRIAL EN	Pressure Tapping Valve with e/f Reducer	e/f Saddle fitting	Air/Gas/Fuel gas	63x40	16	Electrofusion	15 May 2024
617027	DAV	FRIAL EN	Pressure Tapping Valve	e/f Saddle fitting	Air/Gas/Fuel gas	75x32	16	Electrofusion	15 May 2024
617174	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	180 X 180 X 125	16	Electrofusion	15 May 2024
617175	TA	FRIAL EN	T-piece with outlet spigot	E/F T-piece	Air/Gas/Fuel gas	180 X 180	16	Electrofusion	15 May 2024
617176	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	200 X 200 X 90	16	Electrofusion	15 May 2024
617177	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	200 X 200 X 110	16	Electrofusion	15 May 2024
617178	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	200 X 200 X 160	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
617179	TA	FRIAL EN	T-piece with outlet spigot	E/F T-piece	Air/Gas/Fuel gas	200 X 200	16	Electrofusion	15 May 2024
617180	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	225 X 225 X 90	16	Electrofusion	15 May 2024
617181	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	225 X 225 X 110	16	Electrofusion	15 May 2024
617182	TA RED	FRIAL EN	T-Piece with reduced outlet spigot	E/F T-piece	Air/Gas/Fuel gas	225 X 225 X 160	16	Electrofusion	15 May 2024
617183	TA	FRIAL EN	T-piece with outlet spigot	E/F T-piece	Air/Gas/Fuel gas	225 X 225	16	Electrofusion	15 May 2024
617224	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d315-355x225	16	Electrofusion	15 May 2024
617225	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d315-355x250	16	Electrofusion	15 May 2024
617226	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d400-450x225	16	Electrofusion	15 May 2024
617227	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d400-450x250	16	Electrofusion	15 May 2024
617228	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d500-630x225	16	Electrofusion	15 May 2024
617229	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d500-630x250	16	Electrofusion	15 May 2024
617230	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d710-900x225	16	Electrofusion	15 May 2024
617231	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d710-900x250	16	Electrofusion	15 May 2024
617232	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d1000-1200x225	16	Electrofusion	15 May 2024
617233	SA UNI	FRIAL EN	Spigot Saddle	E/F Saddle fitting	Air/Gas/Fuel gas	d1000-1200x250	16	Electrofusion	15 May 2024

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
617235	UB NXT SDR 11	FRIAL EN	EF coupler	Coupler	Air/Gas/Fuel gas	20	16	Electrofusion	8 Jan 2025
617236	UB NXT SDR 11	FRIAL EN	EF coupler	Coupler	Air/Gas/Fuel gas	25	16	Electrofusion	8 Jan 2025
617237	UB NXT SDR 11	FRIAL EN	EF coupler	Coupler	Air/Gas/Fuel gas	32	16	Electrofusion	8 Jan 2025
617238	UB NXT SDR 11	FRIAL EN	EF coupler	Coupler	Air/Gas/Fuel gas	40	16	Electrofusion	8 Jan 2025
617239	UB NXT SDR 11	FRIAL EN	EF coupler	Coupler	Air/Gas/Fuel gas	50	16	Electrofusion	8 Jan 2025
617240	UB NXT SDR 11	FRIAL EN	EF coupler	Coupler	Air/Gas/Fuel gas	63	16	Electrofusion	8 Jan 2025
617278	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	250	16	Electrofusion	15 May 2024
617279	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	280	16	Electrofusion	15 May 2024
617280	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	315	16	Electrofusion	15 May 2024
617281	UB	FRIAL EN	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	355	16	Electrofusion	15 May 2024
617353	FRIAST OP P	FRIAL EN	Gas Stop Coupler 200 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	32	5	Electrofusion	15 May 2024
617354	FRIAST OP P	FRIAL EN	Gas Stop Coupler 200 mbar-5 bar	e/f coupler with integrated excess flow valve	Air/Gas/Fuel gas	63	5	Electrofusion	15 May 2024
680001	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	110	10	Electrofusion	15 May 2024
680002	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	160	10	Electrofusion	15 May 2024
680003	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	180	10	Electrofusion	15 May 2024
680004	AM	FRIAFIT	Slide-over	E/F	Air/Gas/Fuel gas	200	10	Electrofusion	15 May

Certificate No: SMKP20677

Issued Date: 13 May 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	Product Application	Size Classification	Pressure Classification	Joint Type	Date Endorsed
	SDR17	T	coupler	Coupler	el gas			on	2024
680005	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	225	10	Electrofusion	15 May 2024
680006	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	250	10	Electrofusion	15 May 2024
680007	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	280	10	Electrofusion	15 May 2024
680008	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	315	10	Electrofusion	15 May 2024
680009	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	355	10	Electrofusion	15 May 2024
680010	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	400	10	Electrofusion	15 May 2024
680011	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	450	10	Electrofusion	15 May 2024
680012	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	500	10	Electrofusion	15 May 2024
680013	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	125	10	Electrofusion	15 May 2024
680018	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	560	10	Electrofusion	15 May 2024
680019	AM SDR17	FRIAFIT	Slide-over coupler	E/F Coupler	Air/Gas/Fuel gas	630	10	Electrofusion	15 May 2024

End of Record

Certificate No: SMKP20677

Issued Date: 13 May 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.

