

Intertek SAI Global hereby grants: **Steel Mains Proprietary Limited**

ABN 73 004 843 056

125-175 Patullos Lane, Somerton, VIC 3062, Australia

StandardsMark Licence

Manufactured to:

AS 1579-2001 - Arc-welded steel pipes and fittings for water and waste-water

"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:
SMK02540**

Originally Certified:
20 March 2001

Current Certification:
14 January 2026

Issued:
21 January 2026

Expires:
19 March 2031



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: **Steel Mains Proprietary Limited**

125-175 Patullos Lane, Somerton, VIC 3062, Australia

Manufactured to:

AS 1579-2001 - Arc-welded steel pipes and fittings for water and waste-water

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

Model Identification	Model Name	Brand Name	Product Description	Product Type	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
DN375 - DN1200, Tapping Sleeve, Flange	Steel Tapping Sleeve (Gripper Clamps), Flange Joint		Steel Pipe Fitting DN375-DN1200 Pr 0 - 1.6 FBE or paint coating FBE or paint liner	Tapping Sleeve (Gripper Clamps)	Steel	375 - 1200	N/A	N/A	0-1.6	Paint, or corrosion protection with fusion bonded epoxy coating	Paint, or corrosion protection with fusion bonded epoxy coating	Flanged Joint	7 Sep 2016
DN375 - DN1200, Tapping Sleeve, Plain	Steel Tapping Sleeve (Gripper Clamps), Plain End		Steel Pipe Fitting DN375-DN1200 Pr 0 - 1.6 FBE or paint coating FBE or paint liner	Tapping Sleeve (Gripper Clamps)	Steel	375 - 1200	N/A	N/A	0-1.6	Paint, or corrosion protection with fusion bonded epoxy coating	Paint, or corrosion protection with fusion bonded epoxy coating	Plain End	12 Jan 2026
OD114 - OD1422, Bend, SSJ	Steel Bend, Spherical Slip-in Joint		Steel Pipe Fitting OD114 - OD1422 WT 4.5 - 12mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Bend	Steel	N/A	114 - 1422	4.5 - 12	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Spherical Slip-In Joint	7 Sep 2016
OD114 - OD2500, Dismantling Joint - Thrust & Non-Thrust Type, Bevel	Mild Steel or Stainless Steel Dismantling Joint, Bevelled Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or FBE, or paint coating Unlined, or CML, or seal coated cement, or FBE, or paint lining	Dismantling Joint - Thrust & Non-Thrust Type	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or fusion bonded epoxy or paint	Unlined, or cement mortar, or sealcoated cement mortar or fusion bonded epoxy or paint	Bevelled Joint	7 Sep 2016
OD114 - OD2500, Dismantling Joint - Thrust & Non-Thrust Type, Collar	Mild Steel or Stainless Steel Dismantling Joint, Weld Collar joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or FBE,	Dismantling Joint - Thrust & Non-Thrust Type	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or	Unlined, or cement mortar, or sealcoated cement mortar or fusion	Weld Collar	7 Sep 2016

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
			or paint coating Unlined, or CML, or seal coated cement, or FBE, or paint lining							fusion bonded epoxy or paint	bonded epoxy or paint		
OD114 - OD2500, Dismantling Joint - Thrust & Non-Thrust Type, Flange	Mild Steel or Stainless Steel Dismantling Joint, Flanged Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or FBE, or paint coating Unlined, or CML, or seal coated cement, or FBE, or paint lining	Dismantling Joint - Thrust & Non-Thrust Type	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or fusion bonded epoxy or paint	Unlined, or cement mortar, or sealcoated cement mortar or fusion bonded epoxy or paint	Flanged	7 Sep 2016
OD114 - OD2500, Dismantling Joint - Thrust & Non-Thrust Type, Plain	Mild Steel or Stainless Steel Dismantling Joint, Plain End		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or FBE, or paint coating Unlined, or CML, or seal coated cement, or FBE, or paint lining	Dismantling Joint - Thrust & Non-Thrust Type	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or fusion bonded epoxy or paint	Unlined, or cement mortar, or sealcoated cement mortar or fusion bonded epoxy or paint	Plain End	7 Sep 2016
OD114 - OD2500, Expansion Joint, Bevel	Mild Steel or Stainless Steel Expansion Joint, Bevelled Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or FBE, or paint coating Unlined, or CML, or seal coated cement, or FBE, or paint lining	Expansion Joint	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Bevelled Joint	7 Sep 2016
OD114 - OD2500, Expansion Joint, Collar	Mild Steel or Stainless Steel Expansion Joint, Weld Collar Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or FBE, or paint coating Unlined, or CML, or seal coated cement, or FBE, or paint lining	Expansion Joint	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Weld Collar	7 Sep 2016
OD114 - OD2500, Expansion Joint, Flange	Mild Steel or Stainless Steel Expansion Joint, Flanged Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or	Expansion Joint	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene	Unlined, or cement mortar, or sealcoated cement mortar or	Flanged Joint	7 Sep 2016

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
			FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining							ne or paint	paint		
OD114 - OD2500, Expansion Joint, Plain	Mild Steel or Stainless Steel Expansion Joint, Plain End		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Expansion Joint	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End	7 Sep 2016
OD114 - OD2500, Expansion Joint, within pipe	Mild Steel or Stainless Steel Expansion Joint, joint part of pipe		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 3.0 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Expansion Joint	Mild Steel or Stainless Steel	N/A	114 - 2500	4.5 - 25	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Part of pipe	7 Sep 2016
OD114 - OD2500, Reducer, Flange	Steel Reducer, Flanged Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Reducer	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Flanged	7 Sep 2016
OD114 - OD2500, Reducer, Plain	Steel Reducer, Plain and Bevelled end Joint		Steel Pipe Fitting OD114 - OD2500WT 4.5 - 25mmPr 0 - 6.8Uncoated, or FBPE, or paint coatingUnlined, or CML, or seal coated cement, or paint lining	Reducer	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End, Bevelled Joint	12 Jan 2026
OD114 - OD2500, Special, Flange	Steel Special fitting, Flange Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or Sintaline, or CML, or seal	Pipe Special	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or Sintaline, or cement mortar, or sealcoated cement mortar or paint	Flanged Joint	7 Sep 2016

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
			coated cement, or paint lining										
OD114 - OD2500, Special, Plain	Steel Special fitting, Plain & Bevelled end Joint		Steel Pipe Fitting OD114 - OD2500WT 4.5 - 25mmPr 0 - 6.8Uncoated, or FBPE, or paint coatingUnlined, or CML, or seal coated cement, or paint lining	Pipe Special	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End, Bevelled Joint	12 Jan 2026
OD114 - OD2500, Tee/Branch, Flange	Steel Tee/Branch, Flanged Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Tee/Branch	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Flanged Joint	7 Sep 2016
OD114 - OD2500, Tee/Branch, Plain	Steel Tee/Branch, Plain & Bevelled End Joint		Steel Pipe Fitting OD114 - OD2500WT 4.5 - 25mmPr 0 - 6.8Uncoated, or FBPE, or paint coatingUnlined, or CML, or seal coated cement, or paint lining	Tee/Branch	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End, Bevelled Joint	12 Jan 2026
OD114 - OD2500, Bend, Flange	Steel Bend, Flanged Joint		Steel Pipe Fitting OD114 - OD2500 WT 4.5 - 25mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or Sintaline, or CML, or seal coated cement, or paint lining	Bend	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or Sintaline, or cement mortar, or sealcoated cement mortar or paint	Flanged Joint	7 Sep 2016
OD114 - OD2500, Bend, Plain Bevel	Steel Bend, Plain & Bevelled End Joint		Steel Pipe Fitting OD114 - OD2500WT 4.5 - 25mmPr 0 - 6.8Uncoated, or FBPE, or paint coatingUnlined, or CML, or seal coated cement, or paint lining	Bend	Steel	N/A	114 - 2500	4.5 - 25	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End, Bevelled Joint	12 Jan 2026

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
OD168 - OD1422, Reducer, SSJ	Steel Reducer, Spherical Slip-in Joint		Steel Pipe Fitting OD168 - OD1422 WT 4.5 - 12mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Reducer	Steel	N/A	168 - 1422	4.5 - 12	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Spherical Slip-In Joint	7 Sep 2016
OD168 - OD1422, Special, SSJ	Steel Special fitting, Plain & Bevelled end Joint		Steel Pipe Fitting OD114 - OD1422 WT 4.5 - 25mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Pipe Special	Steel	N/A	168 - 1422	4.5 - 12	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Spherical Slip-In Joint	7 Sep 2016
OD168 - OD1422, SSJ	Pipe, Spherical Slip-in Joint		Steel Pipe, OD168 - OD1422, WT 4.5 - 12.0, Pr 0 - 6.8, 6M - 13.5M uncoated or FBPE or paint coatings Unlined or CML or seal coated CML or paint lining	Pipe	Steel	150 - 1400	168 - 1422	4.5 - 12.0	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Spherical Slip-In Joint	12 Jan 2026
OD168 - OD1422, Tee/Branch, SSJ	Steel Tee/Branch, Spherical Slip-in Joint		Steel Pipe Fitting OD168 - OD1422 WT 4.5 - 12mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Tee/Branch	Steel	N/A	168 - 1422	4.5 - 12	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Spherical Slip-In Joint	7 Sep 2016
OD168 - OD2032, Plain End	Pipe, Plain ends or Plain End with Bevel Butt Joint		Steel Pipe, OD168 - OD2032, WT 4.5 - 20.0, Pr 0 - 6.8, 6M - 13.5M uncoated or FBPE or paint coatings Unlined or CML or seal coated CML or paint lining	Pipe	Steel	150 - 2000	168 - 2032	4.5 - 20.0	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End or Plain End with Bevel Joints	4 Sep 2015
OD324 - OD1422, SLJ - Type 1	Pipe, Welded Joint with Elastomeric Ring enhancement	Sintalock Type I	Steel Pipe, OD324 - OD1422, WT 4.5 - 10.0, Pr 0 - 6.8, 6M -	Pipe	Steel	300 - 1400	324 - 1422	4.5 - 10.0	0 - 6.80	Uncoated, or fusion bonded medium density	Cement mortar, or sealcoated cement mortar or	Sintalock Type I	4 Sep 2015

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
			13.5M uncoated or FBPE or paint coatings CML or seal coated CML or FBPE or paint lining							polyethylene or paint	fusion bonded medium density polyethylene or paint		
OD324 - OD1829, Reducer, RRJ	Steel Reducer, Elastomeric Ring Joint		Steel Pipe Fitting OD324 - OD1829 WT 4.5 - 16mm Pr 0 - 3.0 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Reducer	Steel	N/A	324 - 1829	4.5 - 16	0 - 3.0	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Elastomeric Ring Joint	7 Sep 2016
OD324 - OD1829, RRJ	Pipe, Elastomeric Ring Joint	Sintajoint	Steel Pipe, OD324 - OD1829, WT 4.5 - 12.0, Pr 0 - 4.25, 6M - 13.5M uncoated or FBPE or paint coatings CML or seal coated CML or FBPE or paint lining	Pipe	Steel	300 - 1800	324 - 1829	4.5 - 12.0	0 - 4.25	Uncoated, or fusion bonded medium density polyethylene or paint	Cement mortar, or sealcoated cement mortar or fusion bonded medium density polyethylene or paint	Elastomeric Ring Joint	4 Sep 2015
OD324 - OD1829, Special, RRJ	Steel Special fitting, Elastomeric Ring Joint		Steel Pipe Fitting OD324 - OD1829 WT 4.5 - 16mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or Sintaline, or CML, or seal coated cement, or paint lining	Pipe Special	Steel	N/A	324 - 1829	4.5 - 16	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or Sintaline, or cement mortar, or sealcoated cement mortar or paint	Elastomeric Ring Joint	7 Sep 2016
OD324 - OD1829, Tee/Branch, RRJ	Steel Tee/Branch, Elastomeric Ring Joint		Steel Pipe Fitting OD324 - OD1829 WT 4.5 - 16mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Tee/Branch	Steel	N/A	324 - 1829	4.5 - 16	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Elastomeric Ring Joint	7 Sep 2016
OD324 - OD1829, Bend, RRJ	Steel Bend, Elastomeric Ring Joint		Steel Pipe Fitting OD324 - OD1829 WT 4.5 - 16mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or Sintaline, or CML, or seal	Bend	Steel	N/A	324 - 1829	4.5 - 16	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or Sintaline, or cement mortar, or sealcoated cement mortar or paint	Elastomeric Ring Joint	7 Sep 2016

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
			coated cement, or paint lining										
OD406 - OD1422 SSJ	Pipe, Spherical Slip-in Joint		Steel Pipe, OD406 - OD1422, WT 4.5 - 12.0, Pr 0 - 6.8, 6M - 13.5M uncoated, or FBPE, or paint coatings Unlined, or CML, or seal coated cement, or paint lining	Pipe	Steel	400 - 1400	406 - 1422	4.5 - 12.0	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Spherical Slip-In Joint	12 Jan 2026
OD406 - OD1422, SLJ - Type 1	Pipe, Welded Joint with Elastomeric Ring enhancement	Sintalock Type I	Steel Pipe, OD406 - OD1422, WT 4.5 - 10.0, Pr 0 - 6.8, 6M - 13.5M uncoated, or FBPE, or paint coatings CML, or seal coated cement, or FBPE, or paint lining	Pipe	Steel	400 - 1400	406 - 1422	4.5 - 10.0	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Cement mortar, or sealcoated cement mortar or fusion bonded medium density polyethylene or paint	Sintalock Type I	7 Sep 2016
OD406 - OD1829, RRJ	Pipe, Elastomeric Ring Joint	Sintajoint	Steel Pipe, OD406 - OD1829, WT 4.5 - 12.0, Pr 0 - 4.25, 6M - 13.5M FBPE or paint coatings CML, or seal coated cement, or paint lining	Pipe	Steel	400 - 1800	406 - 1829	4.5 - 12.0	0 - 4.25	Fusion bonded medium density polyethylene or paint	Cement mortar, or sealcoated cement mortar or paint	Elastomeric Ring Joint	7 Sep 2016
OD406 - OD2500, Plain End	Pipe, Plain ends or Plain End with Bevel Butt Joint		Steel Pipe, OD406 - OD2500, WT 4.5 - 25.0, Pr 0 - 6.8, 6M - 13.5M uncoated, or FBPE, or paint coatings Unlined, or CML, or seal coated cement, or paint lining	Pipe	Steel	400 - 2500	406 - 2500	4.5 - 25.0	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Plain End or Plain End with Bevel Joints	7 Sep 2016
OD502 - OD1829, SLJ - Type 2	Pipe, Welded Joint with Elastomeric Ring enhancement	Sintalock Type II	Steel Pipe, OD502 - OD1829, WT 4.5 - 12.0, Pr 0 - 3.5, 6M - 13.5M uncoated or FBPE or paint coatings CML or seal coated CML or FBPE or paint lining	Pipe	Steel	500 - 1800	502 - 1829	4.5 - 12.0	0 - 3.5	Uncoated, or fusion bonded medium density polyethylene or paint	Cement mortar, or sealcoated cement mortar or fusion bonded medium density polyethylene or paint	Sintalock Type II	4 Sep 2015
OD914 - OD2032, B&S	Pipe, Ball and Socket Joint		Steel Pipe, OD914 - OD2032, WT	Pipe	Steel	900 - 2000	914 - 2032	6.0 - 20.0	0 - 6.80	Uncoated, or fusion bonded	Unlined, or cement mortar, or	Ball & Socket (B&S)	12 Jan 2026

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
			6.0 - 20.0, Pr 0 - 6.8, 6M - 13.5M uncoated or FBPE or paint coatings Unlined or CML or seal coated CML or paint lining							medium density polyethylene or paint	sealcoated cement mortar or paint	Joint	
OD914 - OD2500, B&S	Pipe, Ball and Socket Joint		Steel Pipe, OD914 - OD2500, WT 6.0 - 20.0, Pr 0 - 6.8, 6M - 13.5M uncoated, or FBPE, or paint coatings Unlined, or CML, or seal coated cement, or paint lining	Pipe	Steel	900 - 2500	914 - 2500	6.0 - 20.0	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Ball & Socket (B&S) Joint	7 Sep 2016
OD914 - OD2500, Reducer, B&S	Steel Reducer, Ball and Socket Joint		Steel Pipe Fitting OD914 - OD2500 WT 6.0 - 20mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Reducer	Steel	N/A	914 - 2500	6.0 - 20	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Ball & Socket (B&S) Joint	12 Jan 2026
OD914 - OD2500, Special, B&S	Steel Special fitting, Ball and Socket Joint		Steel Pipe Fitting OD914 - OD2500 WT 6.0 - 20mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Pipe Special	Steel	N/A	914 - 2500	6.0 - 20	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Ball & Socket (B&S) Joint	12 Jan 2026
OD914 - OD2500, Tee/Branch, B&S	Steel Tee/Branch, Ball and Socket Joint		Steel Pipe Fitting OD914 - OD2500 WT 6.0 - 16mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Tee/Branch	Steel	N/A	914 - 2500	6.0 - 16	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Ball & Socket (B&S) Joint	12 Jan 2026

Certificate No: SMK02540

Issued Date: 21 January 2026

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	Material Designation	Nominal Size (DN)	Outside Diameter (mm)	Wall Thickness (mm)	Rated Pressure (MPa)	Coating Designation	Lining Designation	Joint Designation	Date Endorsed
OD914 - OD2500, Bend, B&S	Steel Bend, Ball and Socket Joint		Steel Pipe Fitting OD914 - OD2500 WT 6.0 - 20mm Pr 0 - 6.8 Uncoated, or FBPE, or paint coating Unlined, or CML, or seal coated cement, or paint lining	Bend	Steel	N/A	914 - 2500	6.0 - 20	0 - 6.80	Uncoated, or fusion bonded medium density polyethylene or paint	Unlined, or cement mortar, or sealcoated cement mortar or paint	Ball & Socket (B&S) Joint	7 Sep 2016

End of Record

Certificate No: SMK02540

Issued Date: 21 January 2026

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.

