

# CERTIFICATE OF CONFORMITY

### $Approval Mark\ International$ hereby grants:

### **Iplex Pipelines Pty Ltd**

35 Alfred Road Chipping Norton, NSW 2170 AUSTRALIA

#### WaterMark Certificate of Conformity – Level 1

Evaluated to:

AS/NZS 2537.2:2011 - Mechanical jointing fittings for use with crosslinked polyethylene (PE-X) for pressure applications - Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Fittings (ISO 15875-3:2003, MOD)

The WaterMark licensee shall comply with all the terms and conditions as stipulated by the governance of the operating rules of WaterMark, and shall comply with standard requirement at all times including when standard is amended. The WaterMark license only covers the product which is identified in the product schedule.

This certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this certificate.

\* This certificate may only be reproduced in its entirety.

Certificate No. WM 70087

Issued: 29th October 2021

Expires: 1st November 2022

Originally Certified: 1st November 2011

Current Certification: 29th October 2021

John PRASAD

Director

ApprovalMark International Pty Ltd
20/33 Holbeche Road, Arndell Park 2148, Australia

www.approvalmark.com









### Product Schedule

### **Iplex Pipelines Pty Ltd**

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#### WaterMark Certificate of Conformity - Level 1

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AS/NZS 2537.2:2011 - Mechanical jointing fittings for use with crosslinked polyethylene (PE-X) for pressure applications - Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Fittings (ISO 15875-3:2003, MOD)

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
K2501616	K2501616	Iplex K2	DN16 STRAIGHT JOINER, PN 20	1 <sup>st</sup> November 2011
K2502020	K2502020	Iplex K2	DN20 STRAIGHT JOINER, PN 20	1 <sup>st</sup> November 2011
K2502525	K2502525	Iplex K2	DN25 STRAIGHT JOINER, PN 20	1st November 2011
K2512016	K2512016	Iplex K2	DN20X16 REDUCING JOINER, PN 20	1 <sup>st</sup> November 2011
K2512516	K2512516	Iplex K2	DN25X16 REDUCING JOINER, PN 20	1 <sup>st</sup> November 2011
K2512520	K2512520	Iplex K2	DN25X20 REDUCING JOINER, PN 20	1 <sup>st</sup> November 2011
K2521615	K2521615	Iplex K2	DN16X0.50IN ADAPT MI, PN 20	1 <sup>st</sup> November 2011
K2521615NZ	K2521615NZ	Iplex K2	DN16X0.50IN ADAPT MI NZ, PN 20	1st November 2011
K2522015	K2522015	Iplex K2	DN20X0.50IN ADAPT MI, PN 20	1 <sup>st</sup> November 2011
K2522015NZ	K2522015NZ	Iplex K2	DN20X0.50IN ADAPT MI NZ, PN 20	1 <sup>st</sup> November 2011
K2522020	K2522020	Iplex K2	DN20X0.75IN ADAPT MI, PN 20	1 <sup>st</sup> November 2011
K2522020NZ	K2522020NZ	Iplex K2	DN20X0.75IN ADAPT MI NZ, PN 20	1 <sup>st</sup> November 2011
K2522520	K2522520	Iplex K2	DN25X0.75IN ADAPT MII, PN 20	1 <sup>st</sup> November 2011
K2522520NZ	K2522520NZ	Iplex K2	DN25X0.75IN ADAPT MI NZ, PN 20	1 <sup>st</sup> November 2011
K2541615	K2541615	Iplex K2	DN16X15 PEX to Copper ADAPTOR, PN 20	1 <sup>st</sup> November 2011
K2542020	K2542020	Iplex K2	DN20X20 PEX to Copper ADAPTOR, PN 20	1 <sup>st</sup> November 2011
K2542525	K2542525	Iplex K2	DN25X25 PEX to Copper ADAPTOR, PN 20	1 <sup>st</sup> November 2011
K255161616	K255161616	Iplex K2	DN16X16X16 EQUAL TEE, PN 20	1 <sup>st</sup> November 2011
K255202020	K255202020	Iplex K2	DN20X20X20 EQUAL TEE, PN 20	1 <sup>st</sup> November 2011
K255252525	K255252525	Iplex K2	DN25X25X25 EQUAL TEE, PN 20	1 <sup>st</sup> November 2011
K256162016	K256162016	Iplex K2	DN16X20X16 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K256201616	K256201616	Iplex K2	DN20X16X16 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K256201620	K256201620	Iplex K2	DN20X16X20 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K256202016	K256202016	Iplex K2	DN20X20X16 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K256202520	K256202520	Iplex K2	DN20X25X20 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K256251625	K256251625	Iplex K2	DN25X16X25 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011



## Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
K256252020	K256252020	Iplex K2	DN25X20X20 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K256252025	K256252025	Iplex K2	DN25X20X25 REDUCING TEE, PN 20	1st November 2011
K256252520	K256252520	Iplex K2	DN25X25X20 REDUCING TEE, PN 20	1 <sup>st</sup> November 2011
K2571616	K2571616	Iplex K2	DN16X90D EQUAL BEND, PN 20	1 <sup>st</sup> November 2011
K2572020	K2572020	Iplex K2	DN20X90D EQUAL BEND, PN 20	1 <sup>st</sup> November 2011
K2572525	K2572525	Iplex K2	DN25X90D EQUAL BEND, PN 20	1st November 2011
K2581615	K2581615	Iplex K2	DN16X0.50INX90D BEND BSP, PN 20	1st November 2011
K2582015	K2582015	Iplex K2	DN20X0.50INX90D BEND BSP, PN 20	1st November 2011
K2601615	K2601615	Iplex K2	DN16X0.50IN W/BACK ELBOW MI, PN 20	1st November 2011
K2601615100	K2601615100	Iplex K2	DN16X0.50IN X0.1M W/BACK ELBOW MI, PN 20	1 <sup>st</sup> November 2011
K2601615200	K2601615200	Iplex K2	DN16X0.50IN X0.2M W/BACK ELBOW MI, PN 20	1st November 2011
K2602015100	K2602015100	Iplex K2	DN20X0.50IN X0.1M W/BACK ELBOW MI, PN 20	1st November 2011
K2602015200	K2602015200	Iplex K2	DN20X0.50IN X0.2M W/BACK ELBOW MI, PN 20	1 <sup>st</sup> November 2011
K2602020150	K2602020150	Iplex K2	DN20X0.75IN X0.15M W/BACK ELBOW MI, PN 20	1 <sup>st</sup> November 2011
K2621615	K2621615	Iplex K2	DN16X0.50IN W/BACK ELBOW FI, PN 20	1st November 2011
K2671615	K2671615	Iplex K2	DN16X0.50IN SWIVEL ADAPT FI, PN 20	1 <sup>st</sup> November 2011
K2671620	K2671620	Iplex K2	DN16X0.75IN SWIVEL ADAPT FI, PN 20	1 <sup>st</sup> November 2011
K2672020	K2672020	Iplex K2	DN20X0.75IN SWIVEL ADAPT FI, PN 20	1 <sup>st</sup> November 2011
K2672525	K2672525	Iplex K2	DN25X1.00IN SWIVEL ADAPT FI, PN 20	1 <sup>st</sup> November 2011
K2731615	K2731615	Iplex K2	DN16X15 BRAZING TAIL FI, PN 20	1 <sup>st</sup> November 2011
K2732020	K2732020	Iplex K2	DN20X20 BRAZING TAIL FI, PN 20	1 <sup>st</sup> November 2011
K2732525	K2732525	Iplex K2	DN25X25 BRAZING TAIL FI, PN 20	1 <sup>st</sup> November 2011
K27710200F	K27710200F	Iplex K2	DN16 SINK/BATH X0.2M SET FL/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27710300F	K27710300F	Iplex K2	DN16 SINK/BATH X0.3M SET FL/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27710300R	K27710300R	Iplex K2	DN16 SINK/BATH X0.3M SET REAR/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27710300S	K27710300S	Iplex K2	DN16 SINK/BATH X0.3M SET SIDE/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27920150F	K27920150F	Iplex K2	DN16 SHOWER X0.15M SET FL/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27920150S	K27920150S	Iplex K2	DN16 SHOWER X0.15M SET FL/ENTRY, PN 20	1st November 2011
K27920150T	K27920150T	Iplex K2	DN16 SHOWER X0.15M SET TOP/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27920200F	K27920200F	Iplex K2	DN16 SHOWER X0.2M SET FL/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27920200FTR	K27920200FTR	Iplex K2	DN16X20X20 SHOWER X0.2M SET TOP/FL ENTRY RH, PN 20	1 <sup>st</sup> November 2011
K27920200S	K27920200S	Iplex K2	DN16 SHOWER X0.2M SET SIDE/ENTRY, PN 20	1 <sup>st</sup> November 2011
K27920200T	K27920200T	Iplex K2	DN16 SHOWER X0.2M SET TOP/ENTRY, PN 20	1 <sup>st</sup> November 2011
K2STOPTAP16L	K2STOPTAP16L	Iplex K2	DN16 PN16 STOP TAP LUGGED,	1st November 2011



### Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
K2STOPTAP20L	K2STOPTAP20L	Iplex K2	DN20 PN16 STOP TAP LUGGED,	1 <sup>st</sup> November 2011
K2TP16	K2TP16	Iplex K2	DN16 TEST PLUG, PN 20	1st November 2011
K2TP20	K2TP20	Iplex K2	DN20 TEST PLUG, PN 20	1 <sup>st</sup> November 2011
K2TP25	K2TP25	Iplex K2	DN25 TEST PLUG, PN 20	1 <sup>st</sup> November 2011

End of record\_

Certificate No. WM 70087

The models identified above in the schedule are endorsed for WaterMark application only.

Approvall