

CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

Yonggao Co., Ltd

No. 2, Daixi Road, Huangyan Economic Development Zone, Taizhou, Zhejiang China

Watermark Certificate of Conformity

Evaluated to:

AS/NZS 1260:2017 - PVC-U pipes and fittings for drain, waste and vent application

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on www.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions.

This Certificate is issued by a JAS-ANZ accredited certification body. The Scheme Owner, Administering Body and Accreditation Body 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 Scheme Owner 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.

Certificate No:WMK26022

Issued: 28 October 2020 Expires: 28 July 2025

earlier

Heather Mahon Head of Global Technical Services SAI Global Assurance

Originally Certified: 29 July 2015 Current Certification: 27 October 2020



* For details of manufacture, refer to the licensee



SAI Global hereby grants:

Yonggao Co., Ltd

No. 2, Daixi Road, Huangyan Economic Development Zone, Taizhou, Zhejiang China

Watermark Certificate of Conformity

Evaluated to:

AS/NZS 1260:2017 - PVC-U pipes and fittings for drain, waste and vent application

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

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
AUD001 DN100-SN4	DN100 PVC Pipes for Drainage	ERA / KIWIPLAS	DN100 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN100-SN6	DN100 PVC Pipes for Drainage	ERA / KIWIPLAS	DN100 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN150-SN4	DN150 PVC Pipes for Drainage	ERA / KIWIPLAS	DN150 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN150-SN8	DN150 PVC Pipes for Drainage	ERA / KIWIPLAS	DN150 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN40	DN40 PVC Pipes for Drainage	ERA / KIWIPLAS	DN40 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN50	DN50 PVC Pipes for Drainage	ERA / KIWIPLAS	DN50 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN65	DN65 PVC Pipes for Drainage	ERA / KIWIPLAS	DN65 PVC Pipes for Drainage	26 Oct 2020
AUD001 DN80	DN80 PVC Pipes for Drainage	ERA / KIWIPLAS	DN80 PVC Pipes for Drainage	26 Oct 2020
AUD013 100	100 SPIGOT ADAPTOR	ERA / KIWIPLAS	100 SPIGOT ADAPTOR	26 Oct 2020
AUD023 40	40 IRON ADAPTOR FEMALE	ERA / KIWIPLAS	40 IRON ADAPTOR FEMALE	26 Oct 2020
AUD023 50	50 IRON ADAPTOR FEMALE	ERA / KIWIPLAS	50 IRON ADAPTOR FEMALE	26 Oct 2020
AUD024 40	40 IRON ADAPTOR MALE	ERA / KIWIPLAS	40 IRON ADAPTOR MALE	26 Oct 2020
AUD024 50	50 IRON ADAPTOR MALE	ERA / KIWIPLAS	50 IRON ADAPTOR MALE	26 Oct 2020
AUD025 40	40 IRON CONNECTOR MALE	ERA / KIWIPLAS	40 IRON CONNECTOR MALE	26 Oct 2020
AUD025 50	50 IRON CONNECTOR MALE	ERA / KIWIPLAS	50 IRON CONNECTOR MALE	26 Oct 2020

Certificate No: WMK26022

Issued Date: 28 October 2020

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
AUD030 40	40 IRON CONNECTOR FEMALE	ERA / KIWIPLAS	40 IRON CONNECTOR FEMALE	26 Oct 2020
AUD030 50	50 IRON CONNECTOR FEMALE	ERA / KIWIPLAS	50 IRON CONNECTOR FEMALE	26 Oct 2020
AUD034 100*50*50*40*40	100*50*50*40*40 FOUR WAY RISER	ERA / KIWIPLAS	100*50*50*40*40 FOUR WAY RISER	26 Oct 2020
AUD034 100*50*50*50*40	100*50*50*50*40 FOUR WAY RISER	ERA / KIWIPLAS	100*50*50*50*40 FOUR WAY RISER	26 Oct 2020
AUD034 80*50*40*40*40	80*50*40*40*40 FOUR WAY RISER	ERA / KIWIPLAS	80*50*40*40*40 FOUR WAY RISER	26 Oct 2020
AUD07 50	50 VENT COWL	ERA / KIWIPLAS	50 VENT COWL	26 Oct 2020
AUDC01 100	100 ACCESS COUPLING	ERA / KIWIPLAS	100 ACCESS COUPLING	26 Oct 2020
AUDC01 150	150 ACCESS COUPLING	ERA / KIWIPLAS	150 ACCESS COUPLING	26 Oct 2020
AUDC02 100	100 COUPLING F/F	ERA / KIWIPLAS	100 COUPLING F/F	26 Oct 2020
AUDC02 40	40 COUPLING F/F	ERA / KIWIPLAS	40 COUPLING F/F	26 Oct 2020
AUDC02 50	50 COUPLING F/F	ERA / KIWIPLAS	50 COUPLING F/F	26 Oct 2020
AUDC02 80	80 COUPLING F/F	ERA / KIWIPLAS	80 COUPLING F/F	26 Oct 2020
AUDC03 100	100 Coupling with rubber	ERA / KIWIPLAS	100 Coupling with rubber	26 Oct 2020
AUDC03 150	150 Coupling with rubber	ERA / KIWIPLAS	150 Coupling with rubber	26 Oct 2020
AUDC04	100 Long Coupling	ERA / KIWIPLAS	100 Long Coupling	26 Oct 2020
AUDD01 100	100 FINISHING COLLAR AND GRATE	ERA / KIWIPLAS	100 FINISHING COLLAR AND GRATE	26 Oct 2020
AUDD02	100 Diamond Floor Drain	ERA / KIWIPLAS	100 Diamond Floor Drain	26 Oct 2020
AUDD03	100 Round Floor Drain	ERA / KIWIPLAS	100 Round Floor Drain	26 Oct 2020
AUDD04	100 Square Floor Drain	ERA / KIWIPLAS	100 Square Floor Drain	26 Oct 2020
AUDE01 100	100 88°BEND F/F	ERA / KIWIPLAS	100 88°BEND F/F	26 Oct 2020
AUDE01 150	150 88°BEND F/F	ERA / KIWIPLAS	150 88°BEND F/F	26 Oct 2020
AUDE01 40	40 88°BEND F/F	ERA / KIWIPLAS	40 88°BEND F/F	26 Oct 2020
AUDE01 50	50 88°BEND F/F	ERA / KIWIPLAS	50 88°BEND F/F	26 Oct 2020
AUDE01 65	65 88°BEND F/F	ERA / KIWIPLAS	65 88°BEND F/F	26 Oct 2020
AUDE01 80	80 88°BEND F/F	ERA / KIWIPLAS	80 88°BEND F/F	26 Oct 2020
AUDE010 100	100 88°BEND M/F	ERA / KIWIPLAS	100 88°BEND M/F	26 Oct 2020
AUDE010 40	40 88°BEND M/F	ERA / KIWIPLAS	40 88°BEND M/F	26 Oct 2020
AUDE010 50	50 88°BEND M/F	ERA / KIWIPLAS	50 88°BEND M/F	26 Oct 2020

Certificate No: WMK26022

Issued Date: 28 October 2020

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
AUDE010 65	65 88°BEND M/F	ERA / KIWIPLAS	65 88°BEND M/F	26 Oct 2020
AUDE011	100 15° BEND F/F	ERA / KIWIPLAS	100 15° BEND F/F	26 Oct 2020
AUDE012	100 30° BEND F/F	ERA / KIWIPLAS	100 30° BEND F/F	26 Oct 2020
AUDE013	100 15° BEND M/F	ERA / KIWIPLAS	100 15° BEND M/F	26 Oct 2020
AUDE014	100 22° BEND M/F	ERA / KIWIPLAS	100 22° BEND M/F	26 Oct 2020
AUDE015	100 11° BEND M/F	ERA / KIWIPLAS	100 11° BEND M/F	26 Oct 2020
AUDE02 100	100 88°BEND SIDE ACCESS F/F	ERA / KIWIPLAS	100 88°BEND SIDE ACCESS F/F	26 Oct 2020
AUDE02 40	40 88°BEND SIDE ACCESS F/F	ERA / KIWIPLAS	40 88°BEND SIDE ACCESS F/F	26 Oct 2020
AUDE02 50	50 88°BEND SIDE ACCESS F/F	ERA / KIWIPLAS	50 88°BEND SIDE ACCESS F/F	26 Oct 2020
AUDE02 65	65 88°BEND SIDE ACCESS F/F	ERA / KIWIPLAS	65 88°BEND SIDE ACCESS F/F	26 Oct 2020
AUDE03 100	100 45° BEND F/F	ERA / KIWIPLAS	100 45° BEND F/F	26 Oct 2020
AUDE03 150	150 45° BEND F/F	ERA / KIWIPLAS	150 45° BEND F/F	26 Oct 2020
AUDE03 40	40 45° BEND F/F	ERA / KIWIPLAS	40 45° BEND F/F	26 Oct 2020
AUDE03 50	50 45° BEND F/F	ERA / KIWIPLAS	50 45° BEND F/F	26 Oct 2020
AUDE03 65	65 45° BEND F/F	ERA / KIWIPLAS	65 45° BEND F/F	26 Oct 2020
AUDE03 80	80 45° BEND F/F	ERA / KIWIPLAS	80 45° BEND F/F	26 Oct 2020
AUDE04 100	100 88°BEND SIDE ACCESS F/F	ERA / KIWIPLAS	100 88°BEND SIDE ACCESS F/F	26 Oct 2020
AUDE05 100	100 45°BEND SIDE ACCESS F/F	ERA / KIWIPLAS	100 45°BEND SIDE ACCESS F/F	26 Oct 2020
AUDE06 100	100 45° BEND M/F	ERA / KIWIPLAS	100 45° BEND M/F	26 Oct 2020
AUDE06 40	40 45° BEND M/F	ERA / KIWIPLAS	40 45° BEND M/F	26 Oct 2020
AUDE06 50	50 45° BEND M/F	ERA / KIWIPLAS	50 45° BEND M/F	26 Oct 2020
AUDE06 65	65 45° BEND M/F	ERA / KIWIPLAS	65 45° BEND M/F	26 Oct 2020
AUDE06 80	80 45° BEND M/F	ERA / KIWIPLAS	80 45° BEND M/F	26 Oct 2020
AUDE07 40	40 90° Bend M/F	ERA / KIWIPLAS	40 90° Bend M/F	26 Oct 2020
AUDE07 50	50 90° Bend M/F	ERA / KIWIPLAS	50 90° Bend M/F	26 Oct 2020
AUDE08 50*40	50*40 45° Reducing Bend	ERA / KIWIPLAS	50*40 45° Reducing Bend	26 Oct 2020
AUDE09	100 5° BEND F/F	ERA / KIWIPLAS	100 5° BEND F/F	26 Oct 2020
AUDF02	100 Flange	ERA / KIWIPLAS	100 Flange	26 Oct 2020
AUDI01 100	100 INSPECTION TEST OPENING F/F	ERA / KIWIPLAS	100 INSPECTION TEST OPENING F/F	26 Oct 2020
AUDI02 100	100 INSPECTION TEST OPENING M/F	ERA / KIWIPLAS	100 INSPECTION TEST OPENING M/F	26 Oct 2020
AUDO01	100 Off Set Pan Collar 20°	ERA / KIWIPLAS	100 Off Set Pan Collar 20°	26 Oct 2020

Certificate No: WMK26022

Issued Date: 28 October 2020

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
AUDO02	100 Pan Connector Concentric	ERA / KIWIPLAS	100 Pan Connector Concentric	26 Oct 2020
AUDR01 100*40	100*40 SOCKET REDUCER M/F	ERA / KIWIPLAS	100*40 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 100*50	100*50 SOCKET REDUCER M/F	ERA / KIWIPLAS	100*50 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 100*65	100*65 SOCKET REDUCER M/F	ERA / KIWIPLAS	100*65 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 100*80	100*80 SOCKET REDUCER	ERA / KIWIPLAS	100*80 SOCKET REDUCER	26 Oct 2020
AUDR01 50*40	50*40 SOCKET REDUCER M/F	ERA / KIWIPLAS	50*40 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 65*40	65*40 SOCKET REDUCER M/F	ERA / KIWIPLAS	65*40 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 65*50	65*50 SOCKET REDUCER M/F	ERA / KIWIPLAS	65*50 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 80*50	80*50 SOCKET REDUCER M/F	ERA / KIWIPLAS	80*50 SOCKET REDUCER M/F	26 Oct 2020
AUDR01 80*65	80*65 SOCKET REDUCER M/F	ERA / KIWIPLAS	80*65 SOCKET REDUCER M/F	26 Oct 2020
AUDR02 100*50	100*50 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	100*50 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 100*65	100*65 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	100*65 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 100*80	100*80 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	100*80 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 150*100	150*100 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	150*100 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 50*40	50*40 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	50*40 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 65*40	65*40 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	65*40 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 65*50	65*50 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	65*50 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 80*50	80*50 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	80*50 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR02 80*65	80*65 LEVEL INVERT TAPER M/F	ERA / KIWIPLAS	80*65 LEVEL INVERT TAPER M/F	26 Oct 2020
AUDR03 100*40	100*40 PIPE REDUCER M/F	ERA / KIWIPLAS	100*40 PIPE REDUCER M/F	26 Oct 2020
AUDR03 100*50	100*50 PIPE REDUCER M/F	ERA / KIWIPLAS	100*50 PIPE REDUCER M/F	26 Oct 2020
AUDR03 100*80	100*80 PIPE REDUCER M/F	ERA / KIWIPLAS	100*80 PIPE REDUCER M/F	26 Oct 2020
AUDR03 50*40	50*40 PIPE REDUCER M/F	ERA / KIWIPLAS	50*40 PIPE REDUCER M/F	26 Oct 2020

Certificate No: WMK26022

Issued Date: 28 October 2020

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
AUDR04 100	100 Reducing Coupling M/F	ERA / KIWIPLAS	100 Reducing Coupling M/F	26 Oct 2020
AUDS01 100	100 FLOOR WASTE GULLY	ERA / KIWIPLAS	100 FLOOR WASTE GULLY	26 Oct 2020
AUDS01 100*50	100*50 FLOOR WASTE GULLY	ERA / KIWIPLAS	100*50 FLOOR WASTE GULLY	26 Oct 2020
AUDS01 100*65	100*65 FLOOR WASTE GULLY	ERA / KIWIPLAS	100*65 FLOOR WASTE GULLY	26 Oct 2020
AUDS01 80*50	80*50 FLOOR WASTE GULLY	ERA / KIWIPLAS	80*50 FLOOR WASTE GULLY	26 Oct 2020
AUDS01 80*65	80*65 FLOOR WASTE GULLY	ERA / KIWIPLAS	80*65 FLOOR WASTE GULLY	26 Oct 2020
AUDT01 100	100 88°JUNCTION F/F	ERA / KIWIPLAS	100 88°JUNCTION F/F	26 Oct 2020
AUDT01 40	40 88°JUNCTION F/F	ERA / KIWIPLAS	40 88°JUNCTION F/F	26 Oct 2020
AUDT01 50	50 88°JUNCTION F/F	ERA / KIWIPLAS	50 88°JUNCTION F/F	26 Oct 2020
AUDT01 65	65 88°JUNCTION F/F	ERA / KIWIPLAS	65 88°JUNCTION F/F	26 Oct 2020
AUDT01 80	80 88°JUNCTION F/F	ERA / KIWIPLAS	80 88°JUNCTION F/F	26 Oct 2020
AUDT011 150*100	150*100 REDUCING TEE	ERA / KIWIPLAS	150*100 REDUCING TEE	26 Oct 2020
AUDT012 150	150 88° JUNCTION	ERA / KIWIPLAS	150 88° JUNCTION	26 Oct 2020
AUDT013 150	150 45° JUNCTION WITH ONE THREAD END	ERA / KIWIPLAS	150 45° JUNCTION WITH ONE THREAD END	26 Oct 2020
AUDT02 100	100 45°JUNCTION M/F WITH TWO THREAD END	ERA / KIWIPLAS	100 45°JUNCTION M/F WITH TWO THREAD END	26 Oct 2020
AUDT03 100	100 45°JUNCTION F/F WITH ONE THREAD END	ERA / KIWIPLAS	100 45°JUNCTION F/F WITH ONE THREAD END	26 Oct 2020
AUDT04 100	100 45°SIDE ACCESS JUNCTION LEFT F/F	ERA / KIWIPLAS	100 45°SIDE ACCESS JUNCTION LEFT F/F	26 Oct 2020
AUDT05 100	100 45°SIDE ACCESS JUNCTION RIGHT F/F	ERA / KIWIPLAS	100 45°SIDE ACCESS JUNCTION RIGHT F/F	26 Oct 2020
AUDT06 100	100 45° JUNCTION F/F	ERA / KIWIPLAS	AUDT06 45° JUNCTION	26 Oct 2020
AUDT06 40	40 45°JUNCTION F/F	ERA / KIWIPLAS	40 45°JUNCTION F/F	26 Oct 2020
AUDT06 50	50 45°JUNCTION F/F	ERA / KIWIPLAS	50 45°JUNCTION F/F	26 Oct 2020
AUDT06 65	65 45°JUNCTION F/F	ERA / KIWIPLAS	65 45°JUNCTION F/F	26 Oct 2020
AUDT06 80	80 45°JUNCTION F/F	ERA / KIWIPLAS	80 45°JUNCTION F/F	26 Oct 2020
AUDT07 100	100 88°SIDE ACCESS JUNCTION F/F	ERA / KIWIPLAS	100 88°SIDE ACCESS JUNCTION F/F	26 Oct 2020

Certificate No: WMK26022

Issued Date: 28 October 2020

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
AUDT08 100	100 88°PLAIN JUNCTION F/F	ERA / KIWIPLAS	100 88°PLAIN JUNCTION F/F	26 Oct 2020
AUDW01 100	100 DUST CAP	ERA / KIWIPLAS	100 DUST CAP	26 Oct 2020
AUDW01 150	150 DUST CAP	ERA / KIWIPLAS	150 DUST CAP	26 Oct 2020
AUDW01 40	40 DUST CAP	ERA / KIWIPLAS	40 DUST CAP	26 Oct 2020
AUDW01 50	50 DUST CAP	ERA / KIWIPLAS	50 DUST CAP	26 Oct 2020
AUDW01 65	65 DUST CAP	ERA / KIWIPLAS	65 DUST CAP	26 Oct 2020
AUDW01 80	80 DUST CAP	ERA / KIWIPLAS	80 DUST CAP	26 Oct 2020
AUDW03 100	100 THREADED CAP	ERA / KIWIPLAS	100 THREADED CAP	26 Oct 2020
AUDW03 150	150 THREADED CAP	ERA / KIWIPLAS	150 THREADED CAP	26 Oct 2020
AUDW04 100	100 Floor Flange	ERA / KIWIPLAS	100 Floor Flange	26 Oct 2020

End of Record

Certificate No: WMK26022

Issued Date: 28 October 2020

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

