



Certificate number: 2112712 (1)

Issued 14/12/2021 Expires 14/12/2026

Kiwa Regulation 4 (KUKreg4) Certification

Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a) Model number(s) – see Appendix

Aalberts Integrated Piping systems BV

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied upon to comply with the Kiwa Evaluation Guideline referred above.

Which verifies the requirements of:

Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.

This certificate has been issued in accordance with the Kiwa regulations for product certification.

Signed on behalf of Kiwa Watertec

DAY

David Jay, Business Unit Manager – Authorised Signatory Kiwa Watertec

Publication of this certificate is allowed.

Products are intended to be used in the UK only. For other countries, other (National) requirements will apply. See https://www.kiwa.com/gb/en/about-kiwa/water-products/ to ensure that the certificate is still valid.

Kiwa Watertec

(A Trading Division of Kiwa Ltd) 26A Rassau Industrial Estate Ebbw Vale Gwent

NP23 5SD United Kingdom

T +44 (0)1495 308185

uk.water@kiwa.com

www.kiwa.co.uk

Certificate Issued to:

Aalberts Integrated Piping Systems BV Oude Amersfoortseweg 99 NL-1212 AA Hilversum The Netherlands



Product Certificate



Appendix to Certificate number: 2112712

The following products belong to this certificate

PRODUCT DESCRIPTION

Xpress range of copper or gunmetal press fit fittings with EPDM 'o' rings. For use with copper tube manufactured to EN1057. Above ground use only.

ATS3 - Without Production Surveillance.

MODEL:

Code	Description	Sizes	Copper/
SI/7270	Straight coupling	15mm -108mm	Copper
SI/72705	Straight coupling slip pattern	15mm -108mm	Copper
SIR/7240	Straight reducing coupling	15mm -108mm	Copper
56/7243	Reducer	15mm -108mm	Copper
S12/7002A	Elbow	15mm -108mm	Copper
S12S/7001A	Street elbow	15mm -108mm	Copper
S2/6270G	Straight female connector	15mm -64mm	Gunmetal
S3/6243G	Straight male connector	15mm -108mm	Gunmetal
S7/6246G	Female adaptor	15mm -54mm	Gunmetal
S8/6280G	Male Adaptor	15mm-42mm	Gunmetal
S11/6330	Union coupling	15mm -54mm	Gunmetal
S13/6092G	Male elbow	15mm -54mm	Gunmetal
S14/6090G	Female elbow	15mm -54mm	Gunmetal
S15/6472G	Backplate elbow	15mm - 22mm	Gunmetal
SIFMF/7510	Composite female metric flange	67mm -108mm	Copper
SIFMM/7520	Composite female metric flange	67mm -108mm	Copper
S12R/7002A	Reducing Elbow	22mm x 15mm	Copper
S15L/6472L	Elbow	1/2" and 3/4"	Gunmetal
519/7005	Bend	15mm-28mm	Copper
521/7041	Obtuse Elbow	12mm-108mm	Copper
5215/7040	Obtuse Street Elbow	12mm-108mm	Copper
522/7086	Partial Crossover	15, 18 and 22mm	Copper
5225/7087	Crossover	15, 18 and 22mm	Copper
523/7085	Full Crossover	15, 18 and 22mm	Copper
524/7130	Equal Tee	12mm-108mm	Copper
525/7130	Tee Reducer Branch	15mm-108mm	Copper
526/7130	Tee One End Reducer	15mm-35mm	Copper
526/7130	Tee One End And Branch Reducer	15mm-54mm	Copper
528/7130	Tee Both Ends Reducer	12mm-28mm	Copper
S30/130G	Female Branch Tee	12mm-108mm	Gunmetal
560/7301	Stop End	35mm-54mm	Copper
561/7301	Stop End	12mm-108mm	Copper
S65F/6096G	Elbow	12mm-54mm	Gunmetal





Appendix to Certificate number: 2112712

S68FF/6359	Union	15mm-54mm	Gunmetal	
S69/6331G	Straight Male Union	12mm-54mm	Gunmetal	
	Connector			
S69F/6330G	Straight Female	12mm-54mm	Gunmetal	
	Union Connector			

SIZE:

See model.

SCOPE:

Manufacturer recommended maximum working pressure 16 Bar & maximum operating temperature 100°C.

Hygienic Purposes: Non-metallic materials suitable for continuous use up to 85°C.

Above ground use only.

MARKING

Brass fittings: RYW, Size, Kiwa and DVGW stamped on body.

Copper fittings: Xpress, size, Kiwa, DVGW and Kitemark logo stamped on body.

MATERIALS

Non-metallic materials assessed (BS6920) to point of discharge.

BACKFLOW PROTECTION NOTES

N/A

ADDITIONAL NOTES

All water contact & exposed components satisfy opacity requirements.

Opacity cannot be guaranteed at inlet connections/hoses.

Extra Notes