



Certificate number: 2009746

Date issued 24th September 2020

Date expired 23rd September 2025 Original/Amendment Original

Kiwa UK Regulation 4 (KUKreg4) Approval

ATS3 – Without Production Surveillance

Issued by Kiwa Watertec (UK)

Evaluation Guideline: Kiwa UK – EG004
Reference Standards: Regulators Specification
Model Designations: see Appendix

Manufacturer: Water-Kinetics Ltd

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied on to comply with the above Evaluation Guideline and Standards, and can be marked with the KUKreg4mark.

The intended use of this certificate is for compliance with 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

David Jay,
Business Unit Manager – Authorised Signatory
Kiwa Watertec

CERTIFICATE

3901770301

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:
Water-Kinetics Ltd
Lomond House
7 Greenbank Road
Darvel
KA17 0NN



The following products are covered by this certificate -

<p>PRODUCT DESCRIPTION Range of Eco Duo copper press fittings with EPDM 'O'-rings for use with Eco-Duo copper tube.. The joints are achieved by means of a crimping tool. For above ground use.</p>
<p>MODEL(S) Eco-Duo Copper Pipe Outer W1501CP 15mm - 3m length W1502CP 22mm - 3m length W1503CP 28mm - 3m length W1504CP 35mm - 3m length W1505CP 42mm – 3m length W1506CP 54mm – 3m length W1507CP 66.7mm – 3m length W1508CP 76.1mm – 3m length Eco-Duo 90 Degree Elbow W1509CP for 15mm W1510CP for 22mm W1511CP for 28mm W1512CP for 35mm W1513CP for 42mm W1514CP for 54mm W1515CP for 66.7mm W1516CP for 76.1mm Eco-Duo 90 Degree Street Elbow W1517CP for 15mm W1518CP for 22mm W1519CP for 28mm W1520CP for 35mm W1521CP for 42mm W1522CP for 54mm W1523CP for 66.7mm W1524CP for 76.1mm Eco-Duo 45 Degree Elbow W1525CP for 15mm W1526CP for 22mm W1527CP for 28mm W1528CP for 35mm W1529CP for 42mm W1530CP for 54mm W1531CP for 66.7mm W1532CP for 76.1mm Eco-Duo 45 Degree Street Elbow W1533CP for 15mm W1534CP for 22mm W1535CP for 28mm W1536CP for 35mm W1537CP for 42mm W1538CP for 54mm W1539CP for 66.7mm W1540CP for 76.1mm Eco-Duo Equal Tee W1541CP for 15mm W1542CP for 22mm W1543CP for 28mm W1544CP for 35mm W1545CP for 42mm</p>

Appendix to Certificate 2009746

W1546CP for 54mm
W1547CP for 66.7mm
W1548CP for 76.1mm
Eco-Duo Coupling Reducer
W1549CP for 22mm x 15mm
W1550CP for 28mm x 22mm
W1649CP for 28mm x 15mm
W1650CP for 35mm x 28mm
W1651CP for 42mm x 35mm
W1652CP for 54mm x 42mm
Eco-Duo Coupler Street Reducer
W1551CP for 28mm x 15mm
W1552CP for 35mm x 22mm
W1553CP for 35mm x 28mm
W1554CP for 42mm x 22mm
W1555CP for 42mm x 28mm
W1556CP for 42mm x 35mm
W1557CP for 54mm x 35mm
W1558CP for 54mm x 42mm
W1559CP for 66.7mm x 28mm
W1560CP for 66.7mm x 35mm
W1561CP for 66.7mm x 42mm
W1562CP for 66.7mm x 54mm
W1563CP for 76.1mm x 35mm
W1564CP for 76.1mm x 42mm
W1565CP for 76.1mm x 54mm
W1566CP for 76.1mm x 66.7mm
Eco-Duo Straight Coupling
W1567CP for 15mm
W1568CP for 22mm
W1569CP for 28mm
W1570CP for 35mm
W1571CP for 42mm
W1572CP for 54mm
W1573CP for 66.7mm
W1574CP for 76.1mm
Eco-Duo Copper Press Slip Coupler
W1584CP For 15mm
W1585CP for 22mm
W1586CP for 28mm
W1587CP for 35mm
W1588CP for 42mm
W1589CP for 54mm
W1590CP for 66.7mm

W1591CP for 76.1mm
Eco-Duo Tee Reduced Branch
W1594CP for 108x108x54
W1595CP for 108x108x66.7mm
W1596CP for 108x108x76.1mm
W1635CP for 22x22x15mm
W1636CP for 28x28x15mm
W1637CP 28x28x22mm
W1638CP 35x35x15mm
W1639CP 35x35x22mm
W1640CP 35x35x28mm
W1641CP for 42x42x15mm
W1642CP for 42x42x22mm

Appendix to Certificate 2009746

W1643CP for 42x42x28mm W1645CP for 54x54x22mm W1646CP for 54x54x28mm W1647CP for 54x54x35mm W1648CP for 54x54x42mm Eco-Duo Confluence Tee W1575CP for 22mm W1576CP for 28mm W1577CP for 35mm W1578CP for 42mm W1579CP for 54mm W1580CP for 66.7mm W1581CP for 76.1mm
SIZE: See model
SCOPE: <ul style="list-style-type: none">- Manufacturer recommended Maximum Working Pressure 16 Bar & Maximum Temperature 85°C- Hygienic Purposes: Non-metallic materials suitable for continuous use up to 85°C- Above Ground use only
MATERIALS Non-Metallic Materials assessed (BS6920) to point of discharge
BACKFLOW PROTECTION NOTES N/a
MARKING Water-Kinetic logo and QR on pipework and fitting sleeve
ADDITIONAL NOTES

Extra Notes