

Certificate

Certificate
2604733 (1)

kiwa

Issued 01/06/2026
Valid until 01/06/2031

Kiwa UK Regulation 4 (KUKreg4) Approval

Kiwa hereby declares that legitimate confidence exists in the products specified and model number(s) listed in the Appendix for:

Flexipipe-Flexigas Ltd.

meets the requirements as described in the
Evaluation Guideline – Kiwa UK – EG004 (Issue 7) – Regulation 4(1)(a)

Which verifies the requirements of reference standard(s):

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 and is only valid in combination with the appendix.



David Jay
Business Unit Manager- Authorised
Signatory Kiwa Limited (Watertec)

This certificate relates to products intended to be used in the UK only. For other countries, other (National) requirements will apply.

Disclosure of the certificate is permitted in full.

To check the validity of a certificate, scan the QR code or go to <https://www.kiwa.com/gb/en-gb/about-kiwa/water-products/>



Kiwa Limited t/a: Watertec
26A Rassau Industrial Estate
Ebbw Vale
Gwent
NP23 5SD
United Kingdom
T +44 (0)1495 308185
uk.water@kiwa.com
www.kiwa.com

CERTIFICATE HOLDER:
Flexipipe-Flexigas Ltd.
494
37 Westminster Buildings
Theatre Square
Nottingham
NG1 6L G

Appendix

The following products belong to this certificate

<p>PRODUCT DESCRIPTION Range of brass pipe fittings. ATS3 – Without Production Surveillance.</p>
<p>MODEL(S) R15 15mm Ridgeline Hot / Cold water tube R22 22mm Ridgeline Hot / Cold water tube R28 28mm Ridgeline Hot / Cold water tube R32-HP 32mm (HP) Ridgeline Hot / Cold water tube R35 35mm Ridgeline Hot / Cold water tube R42 42mm Ridgeline Hot / Cold water tube R54 54mm Ridgeline Hot / Cold water tube P1-S15 P1 Standard Seal – R15 P1-S22 P1 Standard Seal – R22 P1-S28 P1 Standard Seal – R28 P1-S32-HP P1 Standard Seal – R32 (HP) P1-S35 P1 Standard Seal – R35 P1-S42 P1 Standard Seal – R42 P1-S54 P1 Standard Seal – R54 P1-C15 P1 Copper Seal – R15 P1-C22 P1 Copper Seal – R22 P1-C28 P1 Copper Seal – R28 P1-C32-HP P1 Copper Seal – R32 (HP) P1-C35 P1 Copper Seal – R35 P1-C42 P1 Copper Seal – R42 P1-C54 P1 Copper Seal – R54 P1-A15 P1 Adapter Seal – R15 P1-A22 P1 Adapter Seal – R22 P1-A28 P1 Adapter Seal – R28 P1-A32 P1 Adapter Seal – R32 P1-A35 P1 Adapter Seal – R35 P1-A42 P1 Adapter Seal – R42 P1-A54 P1 Adapter Seal – R54</p>
<p>SIZE: See model.</p>
<p>SCOPE: Manufacturer recommended maximum working pressure 15.0 Bar & maximum operating temperature 99°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 85°C.</p>
<p>MARKING Ridgeline.</p>
<p>MATERIALS Non-metallic materials assessed (BS6920) to point of discharge.</p>
<p>BACKFLOW PROTECTION NOTES N/A.</p>
<p>ADDITIONAL NOTES All water contact & exposed components satisfy opacity requirements.</p>

Extra Notes