



Certificate number: 2408740 (1)

Issued 14/08/2024

Expires 14/08/2029

## Kiwa Regulation 4 (KUKreg4) Certification

Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a)

Model number(s) – see Appendix

### Wirquin Ltd.

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

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/> or the QR code below to ensure that the certificate is still valid.

CERTIFICATE

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](mailto:uk.water@kiwa.com)  
[www.kiwa.co.uk](http://www.kiwa.co.uk)

#### Certificate Issued to:

Wirquin Ltd  
Unit 3  
Alpha Court  
Thorne  
DN8 5TZ  
United Kingdom



KUKreg4

# Product Certificate

Appendix to Certificate number: 2408740

The following products belong to this certificate

<p><b>PRODUCT DESCRIPTION</b> Range of side and bottom entry (please see model) BS1212- 3 compact type float operated valve for WC flushing cisterns.</p> <p>ATS3 – Without Production Surveillance.</p>
<p><b>MODEL(S)</b> Silenta Air side entry range: DVS1082 Silenta Ball valve side entry 8.25" arm DVS1092 Silenta Ball valve side entry 8.25" arm DVF5300 Silenta Ball valve side entry plastic arm CF1004XX Silenta Ball valve side inlet 8.25" arm</p> <p>Silenta Air bottom entry cranked range: DVS3182 Silenta Ball valve 10" cranked ped 8.25"arm DVS3872 Silenta Ball valve 8.5" cranked ped 7.25" arm DVS3882 Silenta Ball valve 8.5" cranked ped 8.25"arm DVS3972 Silenta Ball valve 9.5" cranked ped 7.25" arm DVS3982 Silenta Ball valve 9.5" cranked ped 8.25"arm</p> <p>Silenta Air bottom entry straight pedestal range: DVF5200 Silenta Bottom entry ball valve crank arm CF1702XX Silenta Bottom inlet ball valve 250-ped-6 1/4 arm CF1005XX Silenta Bottom inlet ball valve 215-ped-7.25 arm</p>
<p><b>SIZE:</b> See model.</p>
<p><b>SCOPE:</b> Manufacturer recommended maximum working pressure 14.0 Bar &amp; maximum operating temperature: Cold water use only. Hygienic Purposes: Non-metallic materials suitable for continuous use with cold water only.</p>
<p><b>MARKING</b> BS1212 PT3 &amp; MacDee moulded to body.</p>
<p><b>MATERIALS</b> Non-metallic materials assessed (BS6920) to point of discharge.</p>
<p><b>BACKFLOW PROTECTION NOTES</b> When an independent inlet valve is used in conjunction with a cistern to form an independent flushing cistern or to form a WC suite, additional verification to validate backflow prevention arrangements is required. Please refer to the clarifications of the requirements of the Water Supply (Water Fittings) Regulations, Byelaws in Scotland, as they apply to Type AG and Type AUK1 air gaps in WC suites and the interim agreement.</p>
<p><b>ADDITIONAL NOTES</b> All water contact &amp; exposed components satisfy opacity requirements. Not suitable for use with a cistern containing a fluid higher than fluid category 3. This valve has adjustable or dismantable joints. When installed in a cistern, these joints must be above the critical water level.</p>

## Extra Notes