



### Certificate number: 2203730 (1)

Issued 16/03/2022 Expires 16/03/2027

# Kiwa Regulation 4 (KUKreg4) Certification

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

# BSS Group 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 <u>https://www.kiwa.com/gb/en/about-kiwa/water-products/</u> 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: BSS Industrial BOSS Court 7 Barton Close Grove Park Leicester LE19 1SJ



# Product Certificate





#### The following products belong to this certificate

stainless steel strainer. ATS3 – Without Production Surveillance. MODEL(S) 25.0 bar inlet pressure: 28110102 – ½" BSP (M) × ½" BSP (M) 28110113 – ¾" BSP (M) × ½" BSP (M) 28110124 – 1" BSP (M) × 1" BSP (M) 16.0 bar inlet pressure 28110305 – 15mm compression x 15mm compression, 28110316 - 22mm compression x 22mm compression & 28110327 – 28mm compression x 22mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	PRODUCT DESCRIPTION
ATS3 – Without Production Surveillance. MODEL(S) 25.0 bar inlet pressure: 28110102 – ½" BSP (M) x ½" BSP (M) 28110113 – ¾" BSP (M) x ¾" BSP (M) 28110124 – 1" BSP (M) x 1" BSP (M) 16.0 bar inlet pressure 28110305 – 15mm compression x 15mm compression, 28110327 – 28mm compression x 22mm compression & 28110327 – 28mm compression x 22mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	Range of pressure reducing valves with DZR brass bodies adjustable between 1.0 and 6.0 bar. The valves incorporate a
MODEL(S) 25.0 bar inlet pressure: 28110102 – ½" BSP (M) x ½" BSP (M) 28110113 – ¾" BSP (M) x ¼" BSP (M) 281101305 – 15mm compression x 15mm compression, 28110305 – 15mm compression x 15mm compression, 28110305 – 15mm compression x 22mm compression & 28110327 – 28mm compression x 22mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	stainless steel strainer.
25.0 bar inlet pressure: 28110102 – ½" BSP (M) x ½" BSP (M) 28110113 – ¾" BSP (M) x ¾" BSP (M) 28110124 – 1" BSP (M) x 1" BSP (M) 16.0 bar inlet pressure 28110305 – 15mm compression x 15mm compression, 28110316 - 22mm compression x 22mm compression & 28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	ATS3 – Without Production Surveillance.
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28110113 – ¾" BSP (M) x ¾" BSP (M) 28110124 – 1" BSP (M) x 1" BSP (M) 16.0 bar inlet pressure 28110305 – 15mm compression x 15mm compression, 28110305 – 22mm compression x 22mm compression & 28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	25.0 bar inlet pressure:
28110124 – 1" BSP (M) x 1" BSP (M) 16.0 bar inlet pressure 28110305 – 15mm compression x 15mm compression, 28110307 – 28mm compression x 22mm compression & 28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	28110102 – ½" BSP (M) x ½" BSP (M)
16.0 bar inlet pressure 28110305 – 15mm compression x 15mm compression, 28110307 – 28mm compression x 22mm compression & 28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	28110113 – ¾" BSP (M) x ¾" BSP (M)
28110305 – 15mm compression x 15mm compression, 28110316 - 22mm compression x 22mm compression & 28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	28110124 – 1" BSP (M) x 1" BSP (M)
28110316 - 22mm compression x 22mm compression & 28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	16.0 bar inlet pressure
28110327 – 28mm compression x 28mm compression. SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	28110305 – 15mm compression x 15mm compression,
SIZE: See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	28110316 - 22mm compression x 22mm compression &
See model. SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	28110327 – 28mm compression x 28mm compression.
SCOPE: Manufacturer recommended maximum supply pressure 25.0 bar or 16.0 bar (depending on model). Maximum operating temperature 80°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 80°C. Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	SIZE:
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Above ground use only. MARKING Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body. MATERIALS Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	temperature 80°C.
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Non-metallic materials assessed (BS6920) to point of discharge. BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	Boss, DN, Size, DR, flow arrow and date of manufacturer (MMYY) on body.
BACKFLOW PROTECTION NOTES N/A. ADDITIONAL NOTES	MATERIALS
N/A. ADDITIONAL NOTES	Non-metallic materials assessed (BS6920) to point of discharge.
ADDITIONAL NOTES	BACKFLOW PROTECTION NOTES
	N/A.
	ADDITIONAL NOTES
All water contact & exposed components satisfy opacity requirements.	All water contact & exposed components satisfy opacity requirements.

**Extra Notes**