



### Certificate number: 2106728

 Date issued
 9th June 2021

 Date expired
 8th June 2026
 Orignal/A

Orignal/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: Adveco 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 issued to:** Adveco Ltd Unit 7&8 Armstrong Mall Southwood Business Park Farnborough Hampshire GU14 0NR



(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

Kiwa Watertec



### Appendix to Certificate 2106728

The following products are covered by this certificate -

PRODUCT DESCRIPTION SSB, SSI SST range of stainless steel unvented cylinders provided with an unvented kit supplied with cylinders containing a	
	and pressure reducing valve set at 7.0 bar and an expansion vessel and single check valve (suitable for fluid
	Available as storage tank, indirect or twin coil.
	but Production Surveillance.
MODEL(S)	
Model	Capacity (L)
SSB200	191;
SSB300	286;
SSB500	481;
SSB800	763;
SSB1000	952;
SSB1500	1426;
SSB2000	2002;
SSB2500	2535;
No coils;	
1 x blanking plate in upper flange;	
1x blanking plate in lower flange.	
SSI200/1.0	188;
SSI300/1.0	283;
SSI500/1.5	476;
	758;
	753;
SSI1000/5.0	
SSI1500/4.0	
SSI1500/6.0	
÷ .	plate in upper flange;
1 x coil in low	er flange.
SST200/1.0	184;
SST300/1.0	
SST500/1.5	
SST800/1.5	
SST800/3.0	
SST1000/5.0	
SST1500/4.0	
SST1500/6.0	
SST2000/4.0	
SST2000/6.0	
SST2500/4.0	,
SST2500/6.0	
1 x coil in upp	
1 x coil in low	-
SIZE:	
See model.	
SCOPE:	
	recommended maximum working pressure of cylinder 6.0 bar, maximum working pressure of coil or coils 12 bar.
	erating temperature 95°C.
-	poses: Non-metallic materials suitable for continuous use up to 85°C.
Above ground	
MATERIALS	, , , , , , , , , , , , , , , , , , ,
	materials assessed (BS6920) to point of discharge.
	PROTECTION NOTES
DAGINELOW	



Appendix to Certificate 2106728

#### N/A.

MARKING

Adveco on body. Data label on body with Adveco logo, model no, pressure, temp and other technical information. ADDITIONAL NOTES

All water contact & exposed components satisfy opacity requirements

Sealed primary circuits and /or secondary hot water systems shall incorporate a means for accommodating the thermal expansion of water to prevent any discharge from the circuit and/or system except in an emergency situation.

**Extra Notes**