

Declaration of compliance – Conceala

to backflow prevention & BS1212-4

	PASS / FAIL
Non-mechanical , unobstructed ,visible air gap between lowest level of water discharge and the critical water level (CWL) not less than 20mm or "2D"* * where D is the maximum internal diameter found within the last meter of the supply pipe of the inlet connection	PASS
No are no joints on the inlet valve below the critical water level which can be adjusted or dismantled (excluding nuts on the diaphragm housing)	PASS
The fluid in the WC cistern shall not come into contact (e.g. splash) with the discharge outlet	PASS
The overflow is circular of not less than 19mm internal diameter capable of accommodating the maximum inlet flow.	PASS
The above constitute all required elements of BS EN 14623	
<u>Dimensional requirements AUK1 air gap - When mounted in accordance with manufacturer's instruction</u>	
At least 15mm between spillover level of the WC pan and the lowest internal level of the WC cistern	PASS
At least 300mm between spillover level of WC and invert of the overflow pipe	PASS
<u>Materials</u>	
Non-metallic materials used in construction of the WC inlet valve is BS6920 compliant* (* As part of BS1212-4)	PASS
<u>Alternative air gap : AA / AB</u>	
Not applicable	NOT APPLICABLE



BS1212-4 compliance

Inlet valve used in the above tanks comply with BS1212-4

Tested by independent laboratory :

Status BS1212-4 Pass

This compliance document applies to all bowls as sold by IS in combination with the following IS tank and installed as per manufacturer instructions SKU's :

Cisterns (in wall)

E212467, E212567, E212667, E876101, E896901, E897201, E898701,

EEM13590067, EEM13590167,

S306401, S326101, S354667, S357967, S358967, S359967, S360467, S361767,
S361867, S362067, S362167, S362267, S362367, S362667, S363567, S363667,
S364067, S364367, S365401, S365867, S367301, S367667, S369401, S369601,
S390001, S390201, S390501, S395501, S425967, S427067, U470401, U471101

02.07.2021

VP Sanitary Ware Category

Emmanuel Veillon

