

Declaration of Conformity AquaSlot Drainage channel DN300 with rodding point or rodding point and sump connection

This Declaration of Conformity (as per Annex A BS EN 1433) relates to reinforced concrete drainage channel units with a rodding point and with a rodding point and sump connection of the following sizes:

- **DN300**

The intended use for these products is for the collection and conveyance of surface water when installed within areas subjected to pedestrian and/or vehicular traffic.

The products are manufactured by:

Stanton Bonna Concrete Limited
Littlewell Lane
Stanton by Dale
Ilkeston
Derbyshire
DE7 4QW

The Companies authorized representative who is contactable at the above address is:

A. W. Fielding – Chief Engineer.

The system of assessment and verification of constancy of performance of the product is:

System 3.

The above products are covered by:

BS EN 1433 : 2002

Essential Characteristic	Performance	Harmonized technical specification
Strength Class	D400	BS EN 1433:2002 cl.7.15
Material	Concrete, C45 Cast iron (BS EN 124)	BS EN 1433:2002 cl.6
Dimensions	L=2500mm; b=300mm; h=300mm	BS EN 1433:2002 cl.7.2
Water tightness	Pass	BS EN 1433:2002 cl.7.5.1
Durability	W	BS EN 1433:2002 cl.6

The performance of the products listed above are in conformity with the declared performance tabulated above.

The declaration of conformity is issued under the sole responsibility of the manufacturer stated above.

Signed for and on behalf of the manufacturer by:

A. W. Fielding – Chief Engineer

Stanton by Dale 19th September 2018

