## **DECLARATION OF PERFORMANCE**

DoP/Wavin/Osma Domestic Channel/Channel/901

The undersigned representing the following:

Wavin Ltd Parsonage Way Chippenham SN15 5PN

Confirms that:

## **Osma Domestic Channel**

Manufacturer: - Wavin Ltd.

Conforms to the Harmonised Technical Standard: BS EN 1433:2002 + AC: 2004 + A1:2005

**Intended uses:** - Drainage channel Type M for the catchment and drainage of surface water in areas for pedestrian and/or vehicles traffic.

Provision to which the product conforms:
Construction Products Regulation (CPR) 305/2011/EU
System of assessment and verification of constancy of performance - 3

Essential characteristics	Performance	Harmonised technical specification
Water tightness	Accomplished	BS EN 1433 chapter 7.5.1
Load bearing capacity	Maximum A15	BS EN 1433 chapter 7.15/7.16
Deformation under load	Not relevant	BS EN 1433 chapter 7.15/7.16
Durability (against weather conditions)	Not relevant	BS EN 1433 chapter 6

Legally binding declaration and signature:

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions.

Signed on behalf of the manufacturer

Position: Technical Manager UK & Ireland

Full name: Andrew Ryall

Myall.

Date: 28th September 2015



15

## Wavin Ltd Parsonage Way Chippenham SN15 5PN

## BS EN 1433:2002

Drainage channels for vehicular and pedestrian areas. Classification, design and testing requirements, marking and evaluation of conformity

Osma domestic channel for the catchment and drainage of surface water in areas for pedestrian and/or vehicles traffic.

OsmaChannel Channel c/w Galv Grate L = 1

Water tightness	Pass
Load bearing capacity	A15
Deformation under load	n/a
Durability (against weather conditions)	n/a

The above CE marking documentation applies for the product code 100OC210