



Construction Products Regulation Declaration of Performance

1 DoP Reference Number

2 Product Description

3 Product Serial Number(s)

4 Intended use

5 Manufacturer

6 Authorised Representative

7 Assessment and verification of constancy of performance

8 Relevant Harmonised Standard

9 First year of CE Marking

10 Notified Body that performed Type Test

11 Type Test Report Reference No.

12 Essential Characteristics

1. Water-tightness - jointing of drainage channels

2. Load bearing capacity, deflection under load

- Maximum load

- Permanent set

3. Durability

13 Specific Technical Documentation (Article 37/38)

ED/E1/0168

ACO KerbDrain Bus Stop Kerb Channels Type M

Channels - 4964

Drop Kerb Units - 4965, 4966

Collection and conveyance of surface water from areas subject to pedestrian and/ or vehicular traffic

ACO Technologies plc ACO Business Park, Hitchin Road, Shefford Bedfordshire, SG17 5TE

United Kingdom

Not Applicable

System 3

EN 1433: 2002

2013

1502

2/9.44/2008, 2/23.3/2010, 2/23.4/2010, 2/2314/2010, 2/23.15/2010

Declared performance

No Leakage

D 400* NPD

Flexural Strength ≥ 22 N/mm²
Compressive Strength ≥ 90 N/mm²

*Maximum Load Class when installed according to D 400 installation details

Not Applicable

The performance of the product(s) identified in points 2 and 3 is in conformity with the declared performance in point 12. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 5.

Signed for and on behalf of the Manufacturer by

Richard Hill Managing Director

16/05/2013