

## CPR Declaration of Performance (DoP)

### DoP reference:

K1 UKCA DOP

### 1. Unique identification code of the product type (in combination with point 2):

BS EN 1340:2003 Inc. Corr. No.1 Concrete kerb units - Internal and External Flooring and/or roof covering

### 2. Identification of the construction product:

Ecclefechan & Kilblane works. Concrete kerb units – Class 1 (see dimensions below & within the CE Mark & DoP insertion)

SC2914	Straight/Square Channel	914*255*125
HB2914	Straight/Half Batter	914*255*125
SPK914	Straight/Splay	914*255*125
BN2914	Straight/Bullnose	914*255*125
BN3914	Straight/Bullnose	914*150*125
SC3914	Straight/Square Channel	914*150*125
DC2914	Straight/Dished Channel	914*150*125

### 3. Intended use:

BS EN 1340:2003 Inc. Corr. No.1

Internal public transport premises, external uses and road finishes for pedestrian and vehicular areas, and roof coverings

### 4. Company name:

Hoddam Contracting Company Limited  
Hoddam Road  
Ecclefechan  
Lockerbie  
United Kingdom  
DG11 3BY

### 5. Authorised representative:

Laura Gilfillan (address as above)

### 6. System of assessment:

Attestation Level 4

### 7. Standard and UK Approved body:

Not applicable. Attestation Level 4

### 8. European Technical Assessment (ETA):

Not applicable

continued...

## 9. Declared performance:

Essential Characteristics	Declared values (Applicable to Internal, External & Roof)	Test method																								
Shape and dimensions (Type, profile and dimension)	<table border="1"> <thead> <tr> <th>Class 1 Kerb Units</th> <th>Straight/</th> <th>Dimensions (l*h*w) - mm</th> </tr> </thead> <tbody> <tr> <td>SC2914</td> <td>Square Channel</td> <td>914*255*125</td> </tr> <tr> <td>HB2914</td> <td>Half Batter</td> <td>914*255*125</td> </tr> <tr> <td>SPK914</td> <td>Splay</td> <td>914*255*125</td> </tr> <tr> <td>BN2914</td> <td>Bullnose</td> <td>914*255*125</td> </tr> <tr> <td>BN3914</td> <td>Bullnose</td> <td>914*150*125</td> </tr> <tr> <td>SC3914</td> <td>Square Channel</td> <td>914*150*125</td> </tr> <tr> <td>DC2914</td> <td>Dished Channel</td> <td>914*125*255</td> </tr> </tbody> </table>	Class 1 Kerb Units	Straight/	Dimensions (l*h*w) - mm	SC2914	Square Channel	914*255*125	HB2914	Half Batter	914*255*125	SPK914	Splay	914*255*125	BN2914	Bullnose	914*255*125	BN3914	Bullnose	914*150*125	SC3914	Square Channel	914*150*125	DC2914	Dished Channel	914*125*255	Designation as Section 5.2 BS EN 1340:2003 Inc. Corr. No. 1 For client information only (Not an 'Essential Requirement' for CE Marking)
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Reaction to fire (Internal)	Euroclass A1 w without test & Deemed to satisfy	Commission Decision 96/603/EC & 2000/553/EC (EN 1340:2003)																								
Emission of asbestos	No content	Designation as section 4.2 BS EN 1340:2003 Inc. Corr. No. 1																								
Breaking strength	Class 1 S - 3.5 MPa	Designation as section 5.3.3.1 & 2 BS EN 1340:2003 Inc. Corr. No. 1																								
Slip/skid resistance	Satisfactory	Designation as section 5.3.5.1 BS EN 1340:2003 Inc. Corr. No. 1																								
Thermal conductivity (Internal)	Not intended to contribute	Designation as section 5.3.7 BS EN 1340:2003 Inc. Corr. No. 1																								
Durability	Satisfactory (linked to 5.3.3.1 & 2)	Designation as section 5.3.3.3 BS EN 1340:2003 Inc. Corr. No. 1																								
Dangerous Substances	Regulatory information: Not classified as dangerous. The product contains no substances contained on either the Substances of Very High Concern (SVHC) in Annex XIV of European Regulation (EC) No. 06 (REACH); or the SVHC Candidate List	BS EN 771-3:2011+A1:2015. An informative database covering European and national provisions on dangerous substances is available via the following link: <a href="http://ec.europa.eu/enterprise/construction/cpd-ds/">http://ec.europa.eu/enterprise/construction/cpd-ds/</a>																								
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
## 10. Declaration

The performance of the product identified in points 1 & 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for any on behalf of the manufacturer by Laura Gilfillan (General Manager), issued at the address given in point 4, 01 Jan 2023.

Signature: *Laura Gilfillan*

## Supporting information:

The UKCA Mark below was issued with your delivery ticket, or accompanying documentation in accordance with the CPR regulations. Accompanying documentation may include the quotation, order acknowledgement or invoice (delivered either in hard-copy or electronic format within an email).

2023		<b>BS EN 1340:2003 Inc. Corr. No.1</b> <u>UKCA Mark ref. K1 Dated 01 Jan 2023</u>  <b>Concrete kerb units - Internal and External Flooring and/or roof covering</b>  <b>Hoddam Contracting Company Limited</b>  <b>Hoddam Road, Ecclefechan, Lockerbie, United Kingdom, DG11 3BY</b>		
<b>Product description: Concrete kerb units - Class 1 (see applicable variations below)</b>				
Intended use: Internal public transport premises, external uses and road finishes for pedestrian and vehicular areas, and roof coverings				
Attestation Level 4				
<b>Essential Characteristics</b>	<b>Declared values (Applicable to Internal, External &amp; Roof)</b>		<b>Test method</b>	
Shape and dimensions (Type, profile and dimension)	<b>Class 1 Kerb Units</b> SC2914 HB2914 SPK914 BN2914 BN3914 SC3914 DC2914	<b>Straight/</b> Square Channel Half Batter Splay Bullnose Bullnose Square Channel Dished Channel	<b>Dimensions (l*h*w) - mm</b> 914*255*125 914*255*125 914*255*125 914*255*125 914*150*125 914*150*125 914*125*255	Designation as Section 5.2 BS EN 1340:2003 Inc. Corr. No. 1 For client information only (Not an 'Essential Requirement' for CE Marking)
Reaction to fire (Internal)	Euroclass A1 w without test & Deemed to satisfy		Commission Decision 96/603/EC & 2000/553/EC (EN 1340:2003)	
Emission of asbestos	No content		Designation as section 4.2 BS EN 1340:2003 Inc. Corr. No. 1	
Breaking strength	Class 1 S - 3.5 MPa		Designation as section 5.3.3.1 & 2 BS EN 1340:2003 Inc. Corr. No. 1	
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Please contact us should you require any further information.