

# **CPR Declaration of Performance (DoP)**

## **DoP reference:**

K4 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)

HB2R6EX	Radius (external)/6m Half Batter HB2	780*255*125
HB2R8EX	Radius (external)/8m Half Batter HB2	780*255*125
HB2R10EX	Radius (external)/10m Half Batter HB2	780*255*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 val	ues (Applicable to Interr	nal, External & Roof)	Test method
Shape and dimensions (Type, profile and dimension)	Class 1 Kerb Units HB2R6EX HB2R8EX HB2R10EX	Radius (external)/ 6m Half Batter HB2 8m Half Batter HB2 10m Half Batter HB2	Dimensions (I*h*w) - mm 780*255*125 780*255*125 780*255*125	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)	Eur	Commission Decision 96/603/EC & 2000/553/EC (EN 1340:2003)		
Emission of asbestos		Designation as section 4.2 BS EN 1340:2003 Inc. Corr. No. 1		
Breaking strength		Designation as section 5.3.3.1 & 2 BS EN 1340:2003 Inc. Corr. No. 1		
Slip/skid resistance		Designation as section 5.3.5.1 BS EN 1340:2003 Inc. Corr. No. 1		
Thermal conductivity (Internal)		Designation as section 5.3.7 BS EN 1340:2003 Inc. Corr. No. 1		
Durability		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			BSEN 771-32011+A12015. An informative database covering European and national provisions on dangerous substances is available via the following link: http://ec.europa.eu/enterprise/construction/cpd-ds/
Declaration of Performance	In accordance with the (http://www.hoddamcontracting.on the	CPR DoP Electronic Provision No. 305/2011		

#### 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		BS EN 1340:2003 Inc	. Corr. No.1	UKCA	Mark ref. K4 Dated 01 Jan 2023			
	Concrete kerb units - Internal and External Flooring and/or roof covering							
	Hoddam Contracting Company Limited							
	Hoddam Road, Ecclefechan, Lockerbie, United Kingdom, DG11 3BY							
Product description: Concrete kerb units - Class 1 (see applicable variations below)								
Intended use: Internal public	transport premises, exte	ernal uses and road finis	shes for pedestriar	and vehic	cular areas, and roof coverings			
		Attestation Level 4	ļ					
Essential Characteristics	Declared values (Applicable to Internal, External & Roof)		Test method					
Shape and dimensions (Type, profile and dimension)	Class 1 Kerb Units HB2R6EX HB2R8EX HB2R10EX	Radius (external)/ 6m Half Batter HB2 8m Half Batter HB2 10m Half Batter HB2	Dimensions (I*1 780*255*125 780*255*125 780*255*125	*w) - mm	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 ithout 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 he Substances of Very High Concern (SVHC) in Annex XIV of European Regulation (EC)  No. 06 (REACH); or the SVHC Candidate List			BSEN 77+3-2011+A12015. An informative database covering European and national provisions on dangerous substances is available via the following link:  http://ec.europa.eu/enterprise/construction/cpd-ds/				
Declaration of Performance	In accordance with the CPR regulations, the Declaration of Performance (DoP) is held on our web site http://www.hoddamcontracting.co.uk (or will be supplied directly). The appropriate DoP is referenced K4 UKCA DOP on the UKCA Regulations page and/or on the formal documentation			CPR DoP Electronic Provision No. 305/2011				

Please contact us should you require any further information.