GB Declaration of Performance PD-04



Marshalls Mono Ltd, Landscape House, Lowfields Business Park, Elland, West Yorkshire HX5 9HT

Registered in England: 509579

Pollington Box Culverts

1. Unique identification code of the product type:

Precast concrete products – Box culverts

- 2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4) of the CPR:
 - Box culverts of rectangular cross-section formed monolithically and designed as continuous elements with a joint detail shaped to allow the possible incorporation of sealing materials (see individual product markings for size, manufactured date and project reference)
- 3. Intended use or uses of the construction product, in accordance with the applicable designated technical specification, as foreseen by the manufacturer:
 - For the creation of voids below ground for the conveyance and storage of materials e.g. conveyance and storage of wastewater, cable tunnels and subways
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under article 11(5):

Marshalls Civils & Drainage, Pollington, Goole, East Riding of Yorkshire, DN14 0DU

5. Where applicable, name and contact address of the authorised representative whose mandate covers the task specified under Article 12(2):

Not applicable

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

System 2+

7. In case of the declaration of performance concerning a construction product covered by a designated standard:

BS EN 14844: 2006

8. In case of the declaration of performance concerning a construction product for which a UK Assessment Document has been issued:

Not applicable

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9. Declared Performance:

Essential characteristics	Performance	Harmonised technical specification
Compressive strength (of concrete)	40 MPa (N/mm²)	EN 14844:2006 clause 4.2
Ultimate tensile and tensile yield strength (of steel)	Ultimate tensile strength $f_{tk} = 575 \text{ N/mm}^2$ Tensile yield strength $f_{yk} = 500 \text{ N/mm}^2$	EN 13369 clause 4.1.3
Mechanical strength (by calculation)	Method 1	EN 14844:2006 ZA.3.2
Detailing	Units with rebated joint (type A) Tolerances: Thickness of roof/floor slab: ± 10mm Internal width/height of opening: ±1% (max 15mm) Length of units: ±1% Joints: ±6mm Technical documentation available on Site and on Marshalls Website	EN 14844 clause 4.3.1 and clause 8
Durability against corrosion	Suitable for use in exposure class XD3 environment	EN 14844:2006 clause 4.3.7

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, As it has effect in the United Kingdom" under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Simon Bourne Date: 15th April 2024

Chief Operating Officer. Place of Issue: Elland, Halifax, UK

Version 3 Job title updated.