Declaration of Performance



DOP/BP/SC-Foundation Elemets

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

1. Unique identification code of the product type.

Precast Concrete	product -	Foundation	Elements

Туре	Descripation
Pocket foundation element	Precast reinforced concrete unit capable of transferring vertical actions, bending moments and horizontal shear from structural componenets of the structure.
Columns with integrated	Precast foundation element formimg part of a column
foundation element.	permanently fixed to it
Socket	Either vertical part of a pocket foundation element or separate precast unit corresponding to that part.
Footing	Horizontz; part of the pocket foundation element

- 2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4): Precast Concrete product Foundation Elements
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: As a foundation element in buildings.
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Forterra Building Products Limited Trading as Bison Precast 5 Grange Park Court, Roman Way, Northampton, NN4 5EA

 System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 2+

1333-CPR--00198

6. Declared Performance

Essential Characteristics	Performance	Harmonised Technical Specification
Concrete Compressive Strength	C50/60 (N/mm ²)	
Grade B500A: Ultimate tensile strength	525 (N/mm²)	
Grade B500B: Ultimate tensile strength	540 (N/mm²)	
Grade B500C: Ultimate tensile strength	575 (N/mm ²) minimum	
Grade B500C: Ultimate tensile strength	675 (N/mm ²) maximum	BS EN 14991:2007
Tensile Yield Strength (All grades)	500 (N/mm²)	
For geometrical data, detailing, mechanical	Design Drawings and	
strength, acoustic insulation parameters and	Specification Related to Client	
durability see design Specification	Requirements	
Dangerous Substances	NPD	BS EN 14991:2007

7. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Dr John Cotton CEng MICE, Engineering Manager

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PREC Reinforced precasi Essential Characteristics Concrete Compressive Streng	EN 14991:: 21 CAST PROE t product – F	DUCTS
Reinforced precase Essential Characteristics Concrete Compressive Streng	CAST PROE	Foundation Elements
Reinforced precase Essential Characteristics Concrete Compressive Streng		Foundation Elements
Essential Characteristics Concrete Compressive Streng	t product – F	· · · · · · · · · · · · · · · · · · ·
Characteristics Concrete Compressive Streng		
		Performance
O L DEOGA LINE LA LA	gth	C50/60 (N/mm ²)
Grade B500A: Ultimate tensile		525 (N/mm²)
Grade B500B: Ultimate tensile	e strength	540 (N/mm²)
Grade B500C: Ultimate tensile	e strength	575 (N/mm ²) minimum
Grade B500C: Ultimate tensile		675 (N/mm ²) maximum
Tensile Yield Strength (All gra		500 (N/mm²)
For geometrical data, detailing		Design Drawings and
mechanical strength, acoustic		Specification Related to
parameters and durability see Specification	aesign	Client Requirements
Dangerous Substances		NPD

See Also Declaration of Performance DOP/BP/SC-Foundation Elements

Declaration of Performance



DOP/BP/SW-Foundation Elemets

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

1. Unique identification code of the product type.

Precast	Concrete	product -	Foundation	Elements

Туре	Descripation
Pocket foundation element	Precast reinforced concrete unit capable of transferring vertical actions, bending moments and horizontal shear from structural componenets of the structure.
Columns with integrated	Precast foundation element formimg part of a column
foundation element.	permanently fixed to it
Socket	Either vertical part of a pocket foundation element or separate precast unit corresponding to that part.
Footing	Horizontz; part of the pocket foundation element

- 2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4): Precast Concrete product Foundation Elements
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: As a foundation element in buildings.
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Forterra Building Products Limited Trading as Bison Precast 5 Grange Park Court, Roman Way, Northampton, NN4 5EA

 System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 2+

1333-CPR-00222

6. Declared Performance

Essential Characteristics	Performance	Harmonised Technical Specification
Concrete Compressive Strength	C50/60 (N/mm²)	
Grade B500A: Ultimate tensile strength	525 (N/mm²)	
Grade B500B: Ultimate tensile strength	540 (N/mm²)	
Grade B500C: Ultimate tensile strength	575 (N/mm ²) minimum	
Grade B500C: Ultimate tensile strength	675 (N/mm ²) maximum	BS EN 14991:2007
Tensile Yield Strength (All grades)	500 (N/mm²)	
For geometrical data, detailing, mechanical	Design Drawings and	
strength, acoustic insulation parameters and	Specification Related to Client	
durability see design Specification	Requirements	
Dangerous Substances	NPD	BS EN 14991:2007

7. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Dr John Cotton CEng MICE, Engineering Manager

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Forterra Building Prod Trading as Bison 5 Grange Park Court, Northampton, NN	Precast Roman Way
BS EN 14991:	2007
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PRECAST PROI	DUCTS
Reinforced precast product – F	Foundation Elements
Essential Characteristics	Performance
Concrete Compressive Strength	C50/60 (N/mm ²)
Grade B500A: Ultimate tensile strength	525 (N/mm²)
Grade B500B: Ultimate tensile strength	540 (N/mm²)
Grade B500C: Ultimate tensile strength	575 (N/mm ²) minimum
Grade B500C: Ultimate tensile strength	675 (N/mm ²) maximum
Tensile Yield Strength (All grades)	500 (N/mm²)
For geometrical data, detailing,	Design Drawings and
mechanical strength, acoustic insulation	Specification Related to
parameters and durability see design	Client Requirements
Specification Dangerous Substances	NPD
Dangerous Substances	

See Also Declaration of Performance DOP/BP/SW-Foundation Elements