

## **DECLARATION of PERFORMANCE**

No. 19814

1. Unique identification code of the product type:

Aggregate Concrete Masonry Unit 7.3N Medium Dense CL Block 340mm

2. Intended use: In block and beam floor systems

3. Manufacturer:

Mansfield Sand Company Ltd (Brick Division).

**Crown Farm Way** 

**Forest Town** 

Mansfield

**Nottinghamshire** 

**NG19 0FT** 

4. AVCP: System 4

5. Designated Standard: BS EN 771-3

6. Declared performance:

Essential characteristics		Performance
	Length mm	340
Dimensions	Width mm	100
	Height mm	140
	Tolerance Category	D1
Configuration		Group 1
	Mean	$7.3N/mm^2$
Compressive	Direction of Load	Bed face
strength	Unit category	Category 11
Dimension Stability		NPD
Bond	Shear bond strength	0.15N/mm <sup>2</sup> (tabulated value)
strength	Flexural bond strength	NPD
Reaction to fire		A1
		(Commission Decision 2000/605/EC)
Water Absorption		NPD
Water vapour permeability		5/15 (tabulated value)
Direct airborne sound insulation		
Gross Density		$1,575 \text{ kg/m}^3$
Configuration; dimensions and tolerances		Group 1
Thermal conductivity		0.81 W/(mK) [ $\lambda_{10,dry}$ ] (tabulated value)
Durability against freeze/thaw		Not to be left exposed.

Mansfield Sand Company Ltd (Brick Division) confirm that the product identified, is in conformity of the declared performance and complies with the requirements of BS EN 771-3 including annex ZA attestation of conformity system 4.

Signed for and on behalf of the Mansfield Sand Company Ltd:



Mansfield Sand Company Ltd (Brick Division). Crown Farm Way, Forest Town, Mansfield, Nottinghamshire, NG19 0FT

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## 19814

## **BS EN 771-3**

**Product: Aggregate Concrete Masonry Unit 7.3N Medium Dense CL Block** 

340mm

Intended use: In block and beam floor systems

Dimensions: L:340mm, W:100mm, H:140mm

**Dimension tolerances** 

Category: D1

Configuration: Group 1

Compressive strength: mean 7.3N/mm<sup>2</sup>

Reaction to fire: A1

Water Absorption: NPD

Water vapour diffusion: 5/15

**Direct airborne sound insulation:** 

Gross dry density: 1,575 kg/m<sup>3</sup>

Thermal conductivity:  $0.81 \text{ W/(mK)} [\lambda 10, \text{dry}]$ 

Durability against freeze/thaw: Not to be left exposed