DECLARATION OF PERFORMANCE

No13-SC-B24

Product Type/Identification: 7.3 Dense T blocks

Intended Use: Beam and block floor systems.

Manufacturer Stowell Concrete Ltd

Arnolds Way Yatton

North Somerset BS49 4QN Email: sales@stowellconcrete.co.uk

Authorised Representative: Not Applicable

AVCP: System 4

Harmonised Standard: EN771-3:2011 *
ETA: Not relevant

Declared Performance:

Essential Characteristics		Performance	Harmonised Technical Specification
	Length	215mm	эрээлээлэг
Dimensions	Width	300mm 215mm	-
	Height 155mm		-
	Tolerance category	D1	
	Shape and features	Solid	
Configuration	Group according to EN 1996-1-1 (EC6)	Group 1	EN771-3:2011
Compressive strength	Mean compressive	7.3N/mm²	-
	strength	·	
	Direction of load	Perpendicular to	
		bed faces	
	Unit category	Category II	
Dimensional stability		<0.4mm/m	
	Shear bond strength	0.15N/mm² Tabulated value	
Bond strength	Flexural bond strength	NPD	
Reaction to fire		A1	
Water absorption		<8g/m²/s	
Water vapour permeability		5/15 Tabulated value	
	Gross density	2000kg/m³	
Direct airborne sound	Configuration;		
Insulation	dimensions and	See configuration	
	tolerances		
Thermal conductivity		1.00 (λ 10, dry unit) W/mK	
Durability against freeze thaw		Pass]
Dangerous substances		NPD	

^{*} The correct standard for blocks used in block and beam floors systems is BSEN 15037-2, Attestation Level 2+. The Concrete Block Association considers that blocks made to EN771-3 2001 and minimum 7.3N/mm² are deemed to comply.

This declaration of performance is issued under the sole responsibility of the manufacturer above. Signed on behalf of Stowell Concrete Ltd:

Vincent Stowell

Managing Director 1st July 2013.

DECLARATION OF PERFORMANCE



Product Type/Identification: 7.3 Dense recessed T blocks
Intended Use: Beam and block floor systems

Manufacturer Stowell Concrete Ltd

Arnolds Way Yatton

North Somerset BS49 4QN Email: sales@stowellconcrete.co.uk

Authorised Representative: Not Applicable

AVCP: System 4

Harmonised Standard: EN771-3:2011 * ETA: Not relevant

Declared Performance:

Essential Characteristics		Performance		Harmonised
				Technical
				Specification
	Lengths	440mm	215mm	
Dimensions	Width	215mm	440mm	
	II-i-ha	100		
	Height	100mm		
	Tolerance category	D1		
	Shape and features	Solid		
Configuration	Group according to	Group 1		EN771-3:2011
	EN 1996-1-1 (EC6)			
	Mean compressive	7.3N/	mm²	
Compressive strength	strength			
	Direction of load	Perpendicular to		
		bed faces		
	Unit category	Category II		
Dimensional stability		<0.4mm/m		
	Shear bond strength	0.15N/mm ² Ta	bulated value	
Bond strength	Flexural bond strength	NF	NPD	
Reaction to fire		A1		
Water absorption		<8g/m²/s		
Water vapour permeability		5/15 Tabulated value		
	Gross density	2000k	cg/m³	
Direct airborne sound	Configuration;			
Insulation	dimensions and	See configuration		
	tolerances			
Thermal conductivity		1.00 (λ 10, dry unit) W/mK		
Durability against freeze thaw		Pass		
Dangerous substances		NPD		

^{*} The correct standard for blocks used in block and beam floors systems is BSEN 15037-2, Attestation Level 2+. The Concrete Block Association considers that blocks made to EN771-3 2001 and minimum 7.3N/mm² are deemed to comply.

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