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WDL (Concrete Products Ltd

Stuart Quarry Penderyn Hirwaun R.C.T. CF44 9JY

BS EN 771-3

2013

Dense Concrete Blocks Paint Grade 10.4Nmm²

140DP10

CATEGORY II 440X215X100mm Concrete masonry units

Dimension Tolerances:

Category:	D1
Flatness:	NPD
Parallesmelism:	NPD
Configuration:	Solid
Mean compressive strength:	10.4Nmm ²
Dimension Stability:	Moister movement < 0.55mm/m
Shear Bond strength	Fixed value 0.15Nmm ²
Flexural bond strength:	NPD
Reaction to fire:	Euroclass A1
Water absorption:	NPD
Water Vapour diffusion coefficient:	Fixed value 5/12
Direct airborne sound insulation:	
Gross density:	2000 kg/m
Configuration:	As above
Thermal Conductivity:	1.12 W/mk
Dangerous substance:	NPD

CE

DECLARATION OF PERFORMANCE No. 100DP10

- 1
- Product type: **100DP10** Identification: **100DP10** 2
- Intended use: in walls, columns and partitions 3.
- 4. Manufacturer

WDL Concrete Products Ltd Stuart Quarry, Penderyn, Aberdare CF44 9JY Email: sales@wdlewisaberdare.co.uk

- Authorised Representative: Not applicable 5.
- AVCP System 4 6.
- Harmonized standard: EN 771-3 7.
- 8. ETA: Not relevant
- 9. Declared performance

Length	440 mm	
Width	100 mm	
Height	215 mm	
Tolerance category	D1	
Shape and features	NPD	
Group according to EN 1996-1-1 (EC6)	Group 1	
Mean compressive strength	10.4 N/mm ²	
Direction of load	Perpendicular to bed faces	EN 771-3: 2013
Unit category	Category II	
	0.5mm/m (measured value)	
Shear bond strength	0.15N/mm ² (tabulated value)	
Flexural bond strength	NPD	
1	A1 (Commission Decision 2000/605/EC)	
	NPD	
	Height Tolerance category Shape and features Group according to EN 1996-1-1 (EC6) Mean compressive strength Direction of load Unit category Shear bond strength	Height215 mmTolerance categoryD1Shape and featuresNPDShape and featuresNPDGroup according to EN 1996-1-1 (EC6)Group 1Mean compressive strength10.4 N/mm²Direction of loadPerpendicular to bed facesUnit categoryCategory IIShear bond strength0.5mm/m (measured value)Flexural bond strengthNPDA1 (Commission Decision 2000/605/EC)

Water vapour permeability (4)		5/15 (tabulated value)
Direct airborne sound insulation (5)	Gross density	2000 kg/m ³
(in end conditions)/ [Density		
and configuration]	Configuration; dimensions and tolerances	See configuration
Thermal resistance/ or density a	nd configuration (6)	1.00 λ _{10, dry, unit} (tabulated value)
Durability against freeze/thaw		Not to be left exposed
Dangerous substances		NPD

(1) for units intended to be used in elements subject to structural requirements
(2) for units intended to be used in elements subject to fire requirements
(3) for units intended to be used in damp proof courses or in external elements with an exposed face

(4) for units intended to be used in external elements

(5) for units to be used in elements subject to acoustic requirements

(6) for units intended to be used in elements subject to thermal insulation requirements

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

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

Signed on behalf of the manufacturer:

Name: Martin Lewis (Joint Managing Director)

Signature:

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Valid From: Aberdare, 01.07.2013