

## DECLARATION OF PERFORMANCE

- 1 Unique Identification of the product: 100SL07PGSOLSE / 140SL07PGSOLSE
- Type, batch, or serial number for identification: Synerg.Eco Paint Grade 7.3N/mm<sup>2</sup> 2
- 3 Intended Use: In walls, columns and partitions - Load and non-load bearing
- 4 Name & Address of the manufacturer
  - Plasmor Ltd, PO Box 44, Womersley Road, Knottingley, West Yorkshire, WF11 ODL 01977 673221 technical@plasmor.co.uk
- 5 System of Assessment / Attestation of conformity 4
- 6 Notified Factory production control for inspection, factory production control and continual surveillance:- Not Applicable
- 7 **Declaration of Performance**

Essential Characteristic – BS EN 771-3 (2011 + A1:2015)	Performance	Image
Dimensions Length (mm)	440	
Dimensions Height (mm)	215	
Dimensions Width (mm)	100 / 140	
Compressive Strength Category	Category 2	
Compressive Strength (mean)	7.3N/mm <sup>2</sup>	11 to 12
Dimensional Stability (Shrinkage)	=< 0.60mm/m	
Bond Strength Shear (Tabulated BS EN 998)	0.15N/mm <sup>2</sup>	
Bond Strength Flexural	NPD	100SL07PGSOLSE
Reaction to Fire	Euro Class A1	
Water Absorption	N.P.D.	
Water Vapour diffusion coefficient, µ Tabulated EN 1745 - Table A 6	5/15	
Gross Dry Density	1400 KG/m <sup>3</sup>	
Configuration	Group 1 Solid	
Dimensional Tolerances	Category D1	
Thermal Conductivity W/(m.K), EN1745 Tab A6, $\lambda$ 10,dry,mat P = 50%	0.37	140SL07PGSOLSE
Durability against Freeze Thaw	Not to be left exposed	- IAUSLU/FGSULSE

The performance of the products identified in points 1 & 2 is the conformity of the declared performance in point 7. This declaration is issued under the sole responsibility of the manufacturer identified in point 4.

Owen Gally L