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	DECLARATION	CE69	8	
1. Product Type:	MIDI 300 Paint Gra	de 22.5N		
2. Identification:	Product ID code is shown on o	Product ID code is shown on delivery ticket		
3. Intended Use:	In walls, columns and partitio	In walls, columns and partitions		
4. Manufacturer:	Thomas Armstrong (Holdings)	Thomas Armstrong (Holdings) Ltd Workington Rd, Flimby, Maryport, Cumbria. CA15 8RY		
5. Authorised Represent	ative: Not applicable			
6. AVCP:	System 4	System 4		
7. Harmonised Standard:	EN 771-3 : 2011	EN 771-3 : 2011		
8. ETA:	Not Relevant			
9. Declared Performance				
Essential Characteristi	cs	Performance	Harmonised technical specification	
Dimensions	Length, mm	300	-	
	Width, mm	140		
	Height, mm	215		
Dimensional Tolerance		D1 (Flatness NPD, Plane Parallelism NPD)	-	
Configuaration	Shape & features	NPD	-	
	Group according to EN 1996-1-1 (EC6)	Group 1		
Compressive strength	Mean compressive strength, N/mm <sup>2</sup>	22.5 (    bed face, whole unit) (Cat II)		
	Direction of load	Perpendicular to bed faces		
	Unit category	Category II		
Dimensional stability	Moisture Movement, mm/m	0.6	EN 771-3 : 2011	
Bond strength	Shear bond strength, N/mm <sup>2</sup>	0.15 with GPLM		
	Flexural bond strength	NPD		
Reaction to fire		A1 (Commission Decision 2000/605/EC)	]	
Water absorption, gm <sup>2</sup> .s <sup>-0.5</sup>		NPD		
Water vapour permeability		5/15 (tabulated value)		
Direct airbourne sound insulation	Gross density, kg/m <sup>3</sup>	2000	-	
	Configuration; dimensions & tolerances	See configuration		
Thermal Conductivity, W/mK ( $\Lambda_{10, dry}$ ) $\rho$ = 50%		1.05 Dry value - design values require correction for moisture content. See product literature.		
Durability against freeze / thaw		For use below and above ground level		
Dangerous substances		See Note		
Note: Information on Da	angerous Substances will only be given wh	nen and where required in the appropriate form.		

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Thomas Armstro	ong (Holdings) Ltd Workington Rd, Flin 13 <sub>CE69</sub>	ושא, Maryport, Cumbria. CA15 8RY	
	EN 771-3 : 2011		
	MIDI 300 Paint Grade	e 22.5N	
	Category II aggregate concrete ma	asonry unit	
	Length, mm	300	
Dimensions	Width, mm	140	
	Height, mm	215	
Dimensional Tolerance	Category	D1 (Flatness NPD, Plane Parallelism NPD)	
	Shape & features	NPD	
Configuaration	Group according to EN 1996-1-1 (EC6)	Group 1	
	Mean compressive strength, N/mm <sup>2</sup>	22.5 ( bed face, whole unit) (Cat II)	
Compressive strength	Direction of load	Perpendicular to bed faces	
	Unit category	Category II	
Dimensional stability	Moisture Movement, mm/m	0.6	
Bond strength	Shear bond strength, N/mm <sup>2</sup>	0.15 with GPLM	
bonu su engun	Flexural bond strength	NPD	
Reaction to fire		A1 (Commission Decision 2000/605/EC)	
Water absorption, gm <sup>2</sup> .s <sup>-0.5</sup>		NPD	
Water vapour permeability		5/15 (tabulated value)	
Direct sink sums sound insulation	Gross density, kg/m <sup>3</sup>	2000	
Direct airbourne sound insulation	Configuration; dimensions & tolerances	See configuration	
Thermal Conductivity, W/mK ( $\Lambda_{10, dry}$ ) $\rho$	) = 50%	1.05 Dry value - design values require correction for moisture content. See product literature.	
Durability against freeze / thaw		For use below and above ground level	
Dangerous substances		See Note	

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:

See Annex ZA of BS EN 771-4:2080

J Mason (Technical Manager) Brompton-on-Swale, North Yorkshire. 1st June 2013

See also Declaration of Performance CE69