

Declaration of Performance			
ABG34170303			
Unique identification code of the product-type	Curved Wall 9 inch		
Intended use(s)	Masonry in non-load bearing building and civil applications in walls, columns and partitions that are designed not to be left exposed. These products are intended for use as a construction product in accordance with the applicable harmonised technical standards and specification as foreseen by the manufacturer.		
Manufacturer	Cementstone Manufacturing Company Ltd. C 7758 Attard Bros Group, "MikeSand", Industrial Zone, Ta' Qali, Malta ATD 4000		
Authorised Representative	Andrew Vella		
System of AVCP	System 2+		
Harmonised Standard	EN771-3:2011+A1:2015		
Notified Body	ABICert S.a.s. of Bianco Antonio & C. - NB 1982		
Declared Performance			
Essential Characteristics		Performance	
Configuration	Shape and Features		
	Group according to EN 1996-1-1 (EC6)	Group 2	
Dimensions	Length	439	[mm]
	Width	220	[mm]
	Height	255	[mm]
	Tolerance Category	D1	
Compressive Strength	Typical mean compressive strength	4	[N/mm <sup>2</sup> ]
	Unit Category	Category 1	
	Direction of load	Perpendicular to bed faces	
Bond Strength	Shear bond strength	0.15	[N/mm <sup>2</sup> ] (Fixed value)
	Flexural bond strength	NPD	
Direct airborne sound insulation (in end conditions) / [Density and configuration]	Typical Gross Dry Density	1150	[kg/m <sup>3</sup> ]
	Configuration, dimensions and tolerances	See configuration	
Water Absorption		Not to be left exposed	
Dimensional Stability		NPD	
Water Vapour Permeability		5/15µ	(Tabulated Value)
Typical Thermal Resistance	Density and configuration	0.27	[m <sup>2</sup> K/W] **
(for units intended to be used in elements subject to thermal insulation requirements)			
Durability against freeze / thaw		Not to be left exposed	
Dangerous substances		NPD	
Reaction to Fire		A1	(Commission Decision 2000/605/EC)

The performance of the product identified above is in conformity with the set of declared performance/s. This de-claration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above. Furthermore the above declared performance and characteristics of the masonry unit as identified in this DoP, are achieved after 28 calendar days from production date.

\*\* Please refer to product's TDS for Thermal Conductivity value. Thermal characteristic has been computed as part of a system consisting of a 9" curved block and an orthogonally adjoined half 9" double density block (ABG310809).

Signed for and on behalf of the manufacturer by:

Andrew Vella at Cementstone Manufacturing Company Ltd, Attard Bros Group, Ta' Qali

on [date of issue] 19 February 2026

[signature] .....





NB 1982

**Cementstone Manufacturing Company Ltd. C 7758**  
Attard Bros Group, "MikeSand", Industrial Zone, Ta' Qali, Malta, ATD 4000

24

**ABG34170303**

**EN 771-3:2011+A1:2015**

<b>Product:</b>	<b>Curved Wall 9 inch</b>
<b>Intended use(s):</b>	Masonry in non-load bearing building and civil applications in walls, columns and partitions that are designed not to be left exposed. These products are intended for use as a construction product in accordance with the applicable harmonised technical standards and specification as foreseen by the manufacturer.
<b>Characteristics</b>	<b>Performance</b>
<b>Configuration:</b>	<b>Group 2</b>
<b>Dimensions:</b>	L: <b>255</b> mm      W: <b>220</b> mm      H: <b>439</b> mm
<b>Dimensional Tolerances:</b>	<b>D1</b>
<b>Typical Mean Compressive Strength:</b>	<b>4.0</b> N/mm <sup>2</sup>
<b>Unit Category:</b>	<b>Category 1</b>
<b>Bond Strength:</b>	<b>0.15</b> N/mm <sup>2</sup> (fixed value)
<b>Direction of load:</b>	<b>Perpendicular to bed faces</b>
<b>Typical Gross Dry Density:</b>	<b>1150</b> kg/m <sup>3</sup>
<b>Water Absorption:</b>	<b>Not to be left exposed</b>
<b>Water Vapour Permability:</b>	<b>5/15<math>\mu</math></b> (tabulated value)
<b>Durability:</b>	<b>Not to be left exposed</b>
<b>Reaction to Fire:</b>	<b>A1</b>

For other information visit our website: [www.attardmaterials.com](http://www.attardmaterials.com)