

Declaration of Performance

number: VIA_BIH_15435_2017_01

1. Unique identification code of the product-type	Non-load bearing hollow precast concrete shuttering blocks
2. Intended use	Non-load bearing hollow precast concrete shuttering blocks intended to be laid dry or with mortar and then filled with concrete for the production of external walls and partitions
3. Manufacturer	VIASTEIN Kft. Registered office:: 4110 Biharkeresztes, külterület, 0166/61 hrsz.
4. Authorized representative	Mészáros Sámuel, Managing Director

5. AVCP system	4
6. Harmonized standard	MSZ EN 15435:2008

7. Declared performances									
Essential characteristics	Performance								
Flexural strenght of shells	> 7 N/mm ²								
Moisture movement (shrinkage)	< 2 mm/m								
Reaction to fire	A1 Euroclass								
Water absorbtion by capillarity	< 6 g/m ² ×s								
Thermal properties	NPD*								
Accoustic properties	NPD*								
Freeze/thaw resistance with de-icing salt	Ice spalling < 1,5 kg/m ² (according to MSZ EN 1338 annex D)								
Water vapour permeability	NPD*								
Gross dry density (average)	>1250 kg/m ³								
<i>Permissable dimension deviations</i>	<table border="1"> <thead> <tr> <th>Lenght (mm)</th> <th>Width (mm)</th> <th>Height (mm)</th> <th>Void and web recesses (mm)</th> </tr> </thead> <tbody> <tr> <td>±5</td> <td>±5</td> <td>±3</td> <td>+10; -4</td> </tr> </tbody> </table>	Lenght (mm)	Width (mm)	Height (mm)	Void and web recesses (mm)	±5	±5	±3	+10; -4
Lenght (mm)	Width (mm)	Height (mm)	Void and web recesses (mm)						
±5	±5	±3	+10; -4						

*NPD - no performance declared

8. The performance of the product identified above conforms to the declared performance. According to Regulation 305/2011/EU, the manufacturer identified above is solely responsible for issuing the declaration of performance.
<p>Signed on behalf of the manufacturer by:</p> <p style="text-align: right;"> ViaSTEIN Kft. 4110 Biharkeresztes külterület 0166/61. hrsz. Cégjegyzékszám: 09-09-036367 Adószám: 22993294-2-09 Mészáros Sámuel Managing Director </p> <p>Biharkeresztes, 2026. March 1.</p>