

At the heart of building DECLARATION OF PERFORMANCE

Hardwicke Welbeck Autumn Antique A2426A

Declaration includes Special Shapes listed in BS4729 and Ibstock variants to Category II System 4

Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: Facing and rendered masonry, load bearing or non-loadbearing masonry structures including internal linings and partitions for building and civil engineering.

U for use in Unprotected Masonry

Registered office
Ibstock Brick Limited. Leicester Road. Ibstock Leicestershire. LE67 6HS

Attestation of Conformity System 2+

Notified factory production certification body 1020.CPR/ 10044845 **Lucideon CICS Limited** performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Declared Performance Essential Characteristics	Performance		Harmonised Technical Specification	The performance of the product is in conformity with the declared
Dimensions and tolerance mm	215x10 Tolerance Range	02x65 T2 R1		performance. This declaration of performance is issued under the sole responsibility of the manufacturer. Signed for and on
Configuration Group Flatness of bed faces	Vertically Perforated HD units Group 1 Structural NPD NPD		BS EN771-1:2011/A1:2015	behalf of the manufacturer by: Andy Batterham - Technical & Innovation Director Ibstock Brick Limited
Plane parallelism				
Compressive Strength (tested normal to the bed face of the unit) N/mm²	Mean Normalised Category	40 40.8 Cat I		ARW
Dimensional Stability mm/m Bond Strength fixed N/mm ² Active Soluble Salts	NPD 0.15 S2			
Reaction to Fire Water absorption %	Euro Class A1 16		Commission Decision 2000/605/EC	
Water vapour permeability Direct airborne sound insulation	50/100μ 1390		BS EN771-1:2011/A1:2015	
Thermal resistance W/mk Durability against freeze thaw Dangerous substances	0.91 F2 NPD			

Data correct since: 01/02/2022

Downloaded: 8/9/2022