Bs En 771 1 Technical Information Sheet

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Bs En 771 1 Technical

The appearance of brickwork isn 't covered in BS EN 771-1 since it is not performance related. However, BSI has published PAS 70, A Publicly Available Specification which is intended to cover aesthetic aspects. Prior to construction, the manufacturer should provide upon request a reference panel sufficiently representing the bricks in question.

BS EN 771-1 and PAS 70 Guide to the Standards EN 771-1 INITIAL RATE OF WATER ABSORPTION When relevant for the intended use the range of initial rate of water absorption of a consignment of clay masonry units shall be declared by the manufacturer. Results in kg/m2/min. No guidance is given on application.

BS EN 771-1 BS 3921 British Standard Specification for ...
Bs En 771 1 Technical BS EN771-1 requires that the dimensions Bs En 771 1 Technical Information Sheet EN 771-1 INITIAL RATE OF WATER ABSORPTION When relevant for the intended use the range of initial rate of water absorption of a consignment of clay masonry units shall be declared by the manufacturer. Results in kg/m2/min. No quidance is given on application. BS EN 771-1 BS 3921 British ...

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This document is a harmonized European Standard and takes into account the requirements of EC mandate M116 for masonry products. This standard is a hEN. Supersedes BS EN 771-1:2003.

BS EN 771-1:2011 Specification for masonry units. Clay ...

Document History Supersedes BS EN 771-1:2011. This document is a harmonized European Standard and takes into account the requirements of EC mandate M116 for masonry products. This standard is a hEN.

TECHNICAL PROPERTIES BS EN 771-1 COMPRESSIVE STRENGTH: MIN. 12N/mm2 WATER ABSORPTION: MAX. 15% DURABILITY DESIGNATION: F2 ACTIVE SOLUBLE SALTS: S2 SIZE TOLERANCE* (/RANGE): T1 - R1 GROSS DENSITY (Tolerance): 1630Kg/m3 (D1) NET DENSITY (Tolerance): 1920Kg/m3 (D1) THERMAL CONDUCTIVITY (10,dry): P=90% 0.60W/m.K INITIAL RATE OF WATER ABS.: MIN. 0.8 MAX. 1.6Kg/m2.minute BOND STRENGTH...

PRODUCT TECHNICAL INFORMATION SHEET PRODUCT NAME : OLDE ...

Product Details This EN specifies the characteristics and performance requirements for masonry units manufactured from clay for use in masonry construction (e.g. facing and rendered masonry, loadbearing or non-loadbearing masonry structures, including internal linings and partitions, for building and civil engineering).

BS EN 771-1:2003 - Specification for masonry units. Clay ...
Clay bricks are produced to BS EN 771-1: Clay Masonry Units. This replaced BS 3921. Both Standards for concrete masonry and clay units specify the characteristics and performance requirements for both products but do not give any reference to their use or application.

BTB 2 BRICK TECHNICAL BULLETIN - Edenhall

Wienerberger Ltd overview of PAS 70, BS EN 777-1, Technical Data & On-Site Testing Methods. Home > Architectural Index > ... As with tolerance, the individual range figures in PAS 70 are 1mm less than those in BS EN 771-1 in each case, and for classification the product must meet all requirements for the stated category. For more detailed or specific technical performance please contact ...

Terca Technical Data by Wienerberger Ltd
Dimensions and Tolerances PAS 70- Site Size Test (Mean
Dimensions) BS EN771-1 requires that the dimensions of a clay
masonry unit shall be declared by the manufacturer in millimetres for
length, width and height, in that order. The manufacturer shall declare
also which of the tolerance categories the mean values fulfill.

TECHNICAL INFORMATION SHEET - Ibstock Brick
Porotherm masonry units meet the requirements of BS EN 771-1:
2003. The units meet the requirements for LD units and are vertically perforated with a tongue and groove system on their header ends. LD units are those with a gross dry density less than or equal to 1000kg/m3 for use in protected masonry.

Lucideon Report - Technical report and design guidance for ...
This EN specifies the characteristics and performance requirements of calcium silicate masonry units for which the main intended uses are inner walls, outer walls, cellars, foundations and chimneys, including those of an overall non-rectangular parallelepiped shape, specially shaped and accessory units.

BS EN 771-2:2003 - Specification for masonry units ...
Supersedes BS EN 771-1:2011. This document is a harmonized
European Standard and takes into account the requirements of EC
mandate M116 for masonry products. This standard is a hEN.
Amendment dated 31 March 2016 - Implementation of CEN
amendment 1:2015. National Foreword and National Annex NA also
updated. ISBN. 9780580794919. Subjects. Materials Bricks/blocks

Calcium silicate bricks Publisher ...

Specification for masonry units. Clay masonry units (+A1 ... Download Ebook Bs En 771 1 Technical Information Sheet surfaces smooth if they vary in height more than 1mm per 100mm from a level plane. BS EN 771-1 BS 3921 British Standard Specification for ... Bs En 771 1 - ftp1.solpartnerspr.com bs 546(1950) : 1950 : specification - two-pole and earthing-pin plugs, socket-outlets and socket-outlet adaptors: defstan 61-10(pt1)/1(1995) : 1995 : generator ...

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BSI Standards PublicationBS EN 771-12011Specification for masonry unitsPart 1 Clay masonry unitsBS EN 771-12011BS EN 771-12011 BRITISH STANDARDNational ForewordThis British Standard is the UK implementation onull EN 771-12011null It snullpersedes BS EN 771-1200nullnull nullhinullh is nullithdranullnnullEN 771-12011 is a nullharmoninullednull Enullropean Standard and nullnullllnull tanulles ...

BS EN 771-1-2011.pdf_标准图书馆stdlibrary.com BS EN 771-3. DECLARATION OF PERFORMANCE No. 215H3 1

Product type ... Harmonized technical specification Dimensions (1) Length 440 mm Height EN 771-3: 2013 Width 215mm 215 mm Tolerance category D1 Configuration (1) Shape and features NPD Group according to EN 1996-1-1 (EC6) Group 1 Compressive strength(1) Mean compressive strength 3.6 N/mm ² Direction of load Perpendicular to bed faces Unit ...

BS EN 771-3 Dimensions: 440mmx100mmx215mm

Dense Concrete blocks are ideal for high strength load-bearing walls.

Suitable for a wide variety of applications. Fire resistant and durable with proven acoustic properties. Our blocks are manufactured to BS EN 771-3 and have a compression strength of 7.30 N per mm ².

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