

**Chapter 1 : BS | British Standards Search Results Page 1 | Download PDF or Next Day Delivery**

*This part of BS has been updated to align with more recently published standards, including BS EN ISO on determination of water content and the BS EN series for aggregates. The standard has been amended as follows.*

Each Sector Board in turn constitutes several Technical Committees. It is the Technical Committees that, formally, approve a British Standard, which is then presented to the Secretary of the supervisory Sector Board for endorsement of the fact that the Technical Committee has indeed completed a task for which it was constituted. BSI Group currently has over 27, active standards. Products are commonly specified as meeting a particular British Standard, and in general this can be done without any certification or independent testing. The standard simply provides a shorthand way of claiming that certain specifications are met, while encouraging manufacturers to adhere to a common method for such a specification. The Kitemark can be used to indicate certification by BSI, but only where a Kitemark scheme has been set up around a particular standard. It is mainly applicable to safety and quality management standards. Following the move on harmonisation of the standard in Europe, some British Standards are gradually superseded or replaced by the relevant European Standards EN. Status of standards[ edit ] Standards are continuously reviewed and developed and are periodically allocated one or more of the following status keywords. Current - the document is the current, most recently published one available. Obsolescent - indicating by amendment that the standard is not recommended for use for new equipment, but needs to be retained to provide for the servicing of equipment that is expected to have a long working life, or due to legislative issues. Partially replaced - the standard has been partially replaced by one or more other standards. Proposed for confirmation - the standard is being reviewed and it has been proposed that it is confirmed as the current standard. Proposed for obsolescence - the standard is being reviewed and it has been proposed that it is made obsolescent. Proposed for withdrawal - the standard is being reviewed and it has been proposed that it is withdrawn. Revised - the standard has been revised. Superseded - the standard has been replaced by one or more other standards. Under review - the standard is under review. Withdrawn - the document is no longer current and has been withdrawn. Work in hand - there is work being undertaken on the standard and there may be a related draft for public comment available. History[ edit ] BSI Group began in as the Engineering Standards Committee, led by James Mansergh , to standardise the number and type of steel sections, in order to make British manufacturers more efficient and competitive. Over time the standards developed to cover many aspects of tangible engineering, and then engineering methodologies including quality systems, safety and security. BS for cartridge fuses for a. BS Specification for plastics waste traps BS Methods for rating and assessing industrial and commercial sound BS for residual current-operated circuit-breakers BS for industrial electrical power connectors BS Specification for 2-pin reversible plugs and shaver socket-outlets BS for weighing instruments for domestic cookery BS for colour-coordination in building construction BS for steel, concrete and composite bridges. BS for graphical symbols and signs in building construction; including shape, colour and layout BS for anti-bandit glazing glazing resistant to manual attack BS for quality management, the ancestor of ISO BS for protection of trees during construction work BS for fire detection and alarm systems for buildings.

**Chapter 2 : Buildtest Laboratory Sdn Bhd**

*BS specifies general requirements for the testing of soils for civil engineering purposes and describes methods for the calibration of equipment and the preparation of test samples.*

**Chapter 3 : BS Replacement Information from i2 Analytical**

*BS - Methods of test for Soils for civil engineering purposes - Part 5: Compressibility, permeability and durability tests Published by BSI on April 30, A description is not available for this item.*

**Chapter 4 : British Standards - Wikipedia**

*BS Edition, July 31, Complete Document Methods of test for soils for civil engineering purposes - Part 1: General requirements and sample.*

**Chapter 5 : British Standards affected by Eurocodes | David Norbury**

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