

RECENTLY PUBLISHED BS 8888:2004

Technical product specification

The **CD-ROM** contains BS 8888:2004 and the full set of 151 cross-referenced documents

IMPORTANT NOTICE:

The use of BS 8888 is an MoD requirement for Requests for Information (RFIs) and Requests for Tender (RFTs)



Save time, save money

- BS 8888 plus 151 publications on one CD-ROM, accessible at the click of a button
- 55 NEW referenced documents in the 2004 edition
- A complete and comprehensive collection of all cross-referenced documents
- A concise roadmap to the complex web of ISO standards in technical product specification
- Easy navigation from BS 8888 to all cross-referenced documents via hyperlinks
- One source, one CD-ROM, one affordable price

shape the future

From design to product realization - first time, every time



BS 8888:2004 Technical product specification

BSI Business Information has produced an enhanced tool-box and roadmap for technical specification documents that is both comprehensive and flexible, and will ensure the most efficient, cost-effective transfer of the design concept to realization - BS 8888:2004 Technical product specification.

BS 8888:2004, an integrated system for technical product specification, provides designers, engineers, quality managers and metrologists with a set of requirements for the preparation of all forms of technical product documentation.

The requirements are inter-linked substantially to international and European Standards, implemented as British Standards.

The need for standardized technical product specifications

This package of international standards through the application of BS 8888 has been developed in response to worldwide business and industry trends including:

- Outsourcing/subcontracting to reduce fixed cost overheads
- Global manufacturing resources, with attendant language implications
- Advanced manufacturing techniques increasingly dependent upon digital data transfer
- Sophisticated metrology, applied to verify workpiece functionality.

The end result is to provide commercial, and sometimes complex, products to market faster, and most importantly, realizing your product first time, every time.

Why use BS 8888?

Using BS 8888 and related technical product specifications will help designers to order their output of design so that a product concept will be realized through the manufacturing process, no matter where located, in a way that avoids ambiguity or misunderstanding. BS 8888 will ensure that designers, engineers, quality managers and metrologists:

- Have access to one reference source with all the information to hand
- Speak the same language when specifying and graphically representing products
- Are precise in their application by leaving no room for misinterpretation
- Help the smooth transfer of design concept to manufacturing process
- Shorten product development time
- Increase speed to market
- Save time and money.

BS 8888:2004 is available in hard copy format. For ease-of-use and completeness, BSI Business Information has also produced a CD-ROM that contains PDF versions of BS 8888 and the full set of 151 cross-referenced standards.

BS 8888:2004 on CD-ROM

Technical product specification

Contains BS 8888:2004 and the full set of 151 cross-referenced documents.

Save time, save money

- BS 8888 plus 151 publications on one CD-ROM, accessible at the click of a button
- 55 NEW referenced documents in the 2004 edition
- A complete and comprehensive collection of all cross-referenced documents
- A concise roadmap to the complex web of ISO standards in technical product specification
- Easy navigation from BS 8888 to all cross-referenced documents via hyperlinks
- Search, cut and paste function, and print facility
- One source, one CD-ROM, one affordable price.

SAVE!

Buy BS 8888 on CD-ROM and save £££

Giving you value for money

For only £900 (or £450 if you are a BSI Subscribing Member) you'll have access to your own collection of technical product specification documents all on one CD-ROM. A saving of over 90% of the total hard copy document price.†

BSI order ref: BIP 3016

Price £900* + VAT, £450 + VAT BSI Subscribing Members

† If you bought all of the cross-referenced standards in BS 8888 in hard copy the cost to you would be over £11,500 or £5,750 (as a BSI Subscribing Member).

BS 8888 - now an MoD requirement!



HARD COPY VERSION

BS 8888:2004 Technical product specification

The authoritative standard, BS 8888:2004, provides the definitive set of requirements for technical product specifications. It contains a wealth of information including normative and informative references, outlining key criteria to ensure the smooth transfer of design concept to product realization through the manufacturing process.

BS 8888:2004 includes:

- Terms and definitions
- Global standards underpinning BS 8888
- Types of documentation
- Presentation media
- Scales
- Lines, arrows and terminators
- Lettering
- Projections
- Item references
- Symbols and abbreviations
- Representation of features
- Representation of components
- Dimensioning and tolerancing
- Geometrical tolerancing
- Surface texture indication
- 3-D modelling output

And much more.



BS 8888:2004 replaces BS 8888:2002 which is now withdrawn. NB. BS 308 parts 1, 2 and 3 were withdrawn in 2000 and superseded by various new and revised standards, including BS 8888 and others on the CD-ROM.

Price £140*, £70 BSI Subscribing Members

Design management is an area that is often overlooked, which can lead to waste and missed opportunities. The BS 7000 series of standards addresses the issues surrounding design management from initial outset of the design of a product through to the end of its lifecycle and when it becomes obsolescent. The standards cover a range of industry areas including construction, manufacturing and the service industry.

NEW

BS 7000-6:2005 Design management systems. Managing inclusive design. Guide

This new guide can help organizations to implement a systematic approach to design so that products and services can be used by diverse users without difficulty or adaptation.

Disability is not a simple consequence of an individual's impaired capability, but results from a failure to take proper account of the needs, capabilities and preferences of all potential users when designing products and services. Internationally, significant legislation, regulations and changing attitudes within society have created a framework for a more inclusive society.

Adopting an inclusive philosophy to design management, means that organizations stand to benefit in many ways including:

- Improved quality of products
- Increased sales
- Customer satisfaction and loyalty
- Stronger brand values and enhanced brand recognition
- Greater profitability and improved returns on investment

Some examples of inclusive design include products such as the BT Big Button Phones; the Goodgrips ranges; and the mixer lever tap. The latter started out as a tap for the infirm, but has been developed further and is now the norm, so that almost all members of society can use it without much effort, and without needing to understand anything about it. As part of BSI's support of inclusive design, this new guide is also available in large print version.

Price £128*, £64 BSI Subscribing Members

BS 8888 on CD-ROM

Full list of documents included in the 2004 BS 8888 on CD-ROM and their individual prices.



NEW referenced documents in BS 8888:2004 on CD-ROM

STANDARD NUMBER	TITLE	BSI MEMBER PRICE	PRICE
BS ISO 31-0	Quantities and units	£46	£92
BS ISO 31-1	Specification for quantities, units and symbols. Space and time	£32	£64
BS ISO 31-2	Specification for quantities, units and symbols. Periodic and related phenomena	£32	£64
BS ISO 31-3	Specification for quantities, units and symbols. Mechanics	£46	£92
BS ISO 31-4	Specification for quantities, units and symbols. Heat	£46	£92
BS ISO 31-5	Specification for quantities, units and symbols. Electricity and magnetism	£53	£106
BS ISO 31-6	Specification for quantities, units and symbols. Light and related electromagnetic radiations	£46	£92
BS ISO 31-7	Specification for quantities, units and symbols. Acoustics	£32	£64
BS ISO 31-8	Specification for quantities, units and symbols. Physical chemistry and molecular physics	£53	£106
BS ISO 31-9	Specification for quantities, units and symbols. Atomic and nuclear physics	£46	£92
BS ISO 31-10	Specification for quantities, units and symbols. Nuclear reactions and ionising radiations	£53	£106
BS ISO 31-11	Specification for quantities, units and symbols. Mathematical signs and symbols for use in physical sciences and technology	£53	£106
BS ISO 31-12	Specification for quantities, units and symbols. Characteristic numbers	£32	£64
BS ISO 31-13	Specification for quantities, units and symbols. Solid state physics	£46	£92
BS ISO 129-1	Technical drawings. Dimensioning. General principles, definitions, methods of execution and special indications	£53	£106
BS ISO 1000	Specification for SI units and recommendations for the use of their multiples and of certain other units	£46	£92
BS EN ISO 1119	Geometrical product specification. Series of conical tapers and taper angles	£32	£64
BS 1916-1	Limits and fits for engineering. Limits and tolerances	£53	£106
BS 1916-2	Limits and fits for engineering. Guide to the selection of fits in BS 1916:Part 1	£60	£120
BS 1916-3	Limits and fits for engineering. Recommendations for tolerances limits and fits for large diameters	£53	£106
BS 2917-1	Graphic symbols and circuit diagrams for fluid power systems and components. Specification for graphic symbols	£53	£106
BS 3238-1	Graphical symbols for components of servo-mechanisms. Transducers and magnetic amplifiers	£26	£52
BS 3238-2	Graphical symbols for components of servo-mechanisms. General servo-mechanisms	£46	£92
BS EN ISO 4063	Welding and allied processes. Nomenclature of processes and reference numbers	£32	£64
BS 4500-4	ISO Limits and fits. Specification for system of cone (taper) fits for cones from c=1:3 to 1:500, lengths from 6 mm to 630 mm and diameters up to 500 mm	£32	£64
BS 4500-5	ISO Limits and fits. Specification for system of cone tolerances for cones from c=1:3 to 1:500, lengths from 6 mm to 630 mm	£26	£52
BS EN ISO 6412-1	Technical drawings. Simplified representation of pipelines. General rules and orthogonal representation	£32	£64
BS EN ISO 6412-2	Technical drawings. Simplified representation of pipelines. Isometric projection	£32	£64
BS EN ISO 6412-3	Technical drawings. Simplified representation of pipelines. Terminal features of ventilation and drainage systems	£32	£64
PD 6461-1	Vocabulary of metrology. Basic and general terms (international)	£64	£128
PD 6461-3	Vocabulary of metrology. Guide to the expression of uncertainty in measurement	£74	£148
BS 6615	Specification for dimensional tolerances for metal and metal alloy castings	£32	£64
BS EN ISO 7200	Technical product documentation. Data fields in title blocks and document headers	£26	£52
BS ISO 13715	Corners. Indication on drawings	£32	£64
BS ISO 13920	Welding. General tolerances for welded constructions. Dimensions for length and angles, shape and position	£32	£64

BS 8888 on CD-ROM



NEW referenced documents in BS 8888:2004 on CD-ROM

STANDARD NUMBER	TITLE	BSI MEMBER PRICE	PRICE
BS EN ISO 15785	Technical drawings. Symbolic presentation and indication of adhesive, fold and pressed joints	£32	£64
BS ISO 16792	Technical product documentation. Digital product definition-data practices	£64	£128
DD ISO/TS 17450-1	Geometrical product specification (GPS). Model for geometrical specification and verification	£60	£120
DD ISO/TS 17450-2	Geometrical product specification (GPS). Operators and uncertainties	£26	£52
BS EN ISO 3952-1	Kinematic diagrams. Graphical symbols. Part 1	£46	£92
BS EN ISO 3952-2	Kinematic diagrams. Graphical symbols. Part 2	£32	£64
BS EN ISO 3952-3	Kinematic diagrams. Graphical symbols. Part 3	£32	£64
BS EN ISO 3952-4	Kinematic diagrams. Graphical symbols. Part 4	£26	£52
BS ISO 14617-1	Graphical Symbols for Diagrams. General information and indexes	£64	£128
BS ISO 14617-2	Graphical Symbols for Diagrams. Symbols having general application	£53	£106
BS ISO 14617-3	Graphical Symbols for Diagrams. Connections and related devices	£46	£92
BS ISO 14617-4	Graphical Symbols for Diagrams. Actuators and related devices	£46	£92
BS ISO 14617-5	Graphical Symbols for Diagrams. Measurement and control devices	£46	£92
BS ISO 14617-6	Graphical Symbols for Diagrams. Measurement and control functions	£46	£92
BS ISO 14617-7	Graphical Symbols for Diagrams. Basic mechanical components	£32	£64
BS ISO 14617-8	Graphical Symbols for Diagrams. Valves and dampers	£46	£92
BS ISO 14617-9	Graphical Symbols for Diagrams. Pumps, compressors and fans	£33	£64
BS ISO 14617-10	Graphical Symbols for Diagrams. Fluid power converters	£32	£64
BS ISO 14617-11	Graphical Symbols for Diagrams. Devices for heat transfer and heat engines	£32	£64
BS ISO 14617-12	Graphical Symbols for Diagrams. Devices for separating, purification and mixing	£32	£64

List of other documents included in BS 8888 on CD-ROM and their individual prices.

BS EN ISO 1 Geometrical product specifications (GPS). Standard reference temperature for geometrical product specification and verification
Price £52, £26 BSI Subscribing Members

BS EN ISO 128-20 Technical drawings. General principles of presentation. Basic conventions for lines Price £64, £32 BSI Subscribing Members

BS EN ISO 128-21 Technical drawings. General principles of presentation. Preparation of lines by CAD systems Price £64, £32 BSI Subscribing Members

BS ISO 128-22 Technical drawings. General principles of presentation. Basic conventions and application for leader lines and reference lines
Price £52, £26 BSI Subscribing Members

BS ISO 128-23 Technical drawings. General principles of presentation. Lines on construction drawings Price £64, £32 BSI Subscribing Members

BS ISO 128-24 Technical drawings. General principles of presentation. Lines on mechanical engineering drawings
Price £64, £32 BSI Subscribing Members

BS ISO 128-25 Technical drawings. General principles of presentation. Lines on shipbuilding drawings Price £64, £32 BSI Subscribing Members

BS ISO 128-30 Technical drawings. General principles of presentation. Basic conventions for views Price £64, £32 BSI Subscribing Members

BS ISO 128-34 Technical drawings. General principles of presentation. Views on mechanical engineering drawings Price £64, £32 BSI Subscribing Members

BS ISO 128-40 Technical drawings. General principles of presentation. Basic conventions for cuts and sections Price £52, £26 BSI Subscribing Members

BS ISO 128-44 Technical drawings. General principles of presentation. Sections on mechanical engineering drawings
Price £64, £32 BSI Subscribing Members

BS ISO 128-50 Technical drawings. General principles of presentation. Basic conventions for representing areas on cuts and sections
Price £52, £26 BSI Subscribing Members

BS ISO 406 Technical drawings. Tolerancing of linear and angular dimensions
Price £52, £26 BSI Subscribing Members

BS ISO 1101 Technical drawings. Geometrical tolerancing. Tolerancing of form, orientation, location and run-out. Generalities, definitions, symbols, indications on drawings Price £92, £46 BSI Subscribing Members

BS EN ISO 1302 Geometrical product specifications (GPS). Indication of surface texture in technical product documentation
Price £128, £64 BSI Subscribing Members

BS EN ISO 1660 Technical drawings. Dimensioning and tolerancing of profiles
Price £52, £26 BSI Subscribing Members

BS EN ISO 2162-1 Technical product documentation. Springs. Simplified representation Price £64, £32 BSI Subscribing Members

BS EN ISO 2162-2 Technical product documentation. Springs. Presentation of data for cylindrical, helical, compression springs
Price £64, £32 BSI Subscribing Members

BS EN ISO 2162-3 Technical product documentation. Springs. Vocabulary
Price £64, £33 BSI Subscribing Members

BS 8888 on CD-ROM

Full list of documents included in the 2004 BS 8888 on CD-ROM and their individual prices.



BS EN ISO 2203 Technical drawings. Conventional representation of gears
Price £52, £26 BSI Subscribing Members

BS ISO 2692 Technical drawings. Geometrical tolerancing. Maximum material principle Price £106, £53 BSI Subscribing Members

BS ISO 3040 Technical drawings. Dimensioning and tolerancing. Cones
Price £52, £26 BSI Subscribing Members

BS EN ISO 3098-0 Technical product documentation. Lettering. General requirements Price £52, £26 BSI Subscribing Members

BS EN ISO 3098-2 Technical product documentation. Lettering. Latin alphabet, numerals and marks Price £64, £32 BSI Subscribing Members

BS EN ISO 3098-3 Technical product documentation. Lettering. Greek alphabet 1
Price £64, £32 BSI Subscribing Members

BS EN ISO 3098-4 Technical product documentation. Lettering. Diacritical and particular marks for the Latin alphabet Price £64, £32 BSI Subscribing Members

BS EN ISO 3098-5 Technical product documentation. Lettering. CAD lettering of the Latin alphabet, numerals and marks
Price £128, £64 BSI Subscribing Members

BS EN ISO 3098-6 Technical product documentation. Lettering. Cyrillic alphabet Price £64, £32 BSI Subscribing Members

BS EN ISO 3274 Geometric product specifications (GPS). Surface texture: profile method. Nominal characteristics of contact (stylus) instruments
Price £64, £32 BSI Subscribing Members

BS EN 3611 Spigots. Dimensions and fit selection. Design standards
Price £24, £12 BSI Subscribing Members

BS 4235-1 Specification for metric keys and keyways. Parallel and taper keys
Price £92, £46 BSI Subscribing Members

BS 4235-2 Specification for metric keys and keyways. Woodruff keys and keyways Price £24, £12 BSI Subscribing Members

BS EN ISO 4287 Geometric product specifications (GPS). Surface texture: profile method. Terms, definitions and surface texture parameters
Price £106, £53 BSI Subscribing Members

BS EN ISO 4288 Geometric product specifications (GPS). Surface texture: profile method. Rules and procedures for the assessment of surface texture
Price £64, £32 BSI Subscribing Members

BS 5070-1 Engineering diagram drawing practice. Recommendations for general principles Price £64, £32 BSI Subscribing Members

BS 5070-3 Engineering diagram drawing practice. Recommendations for mechanical/ fluid flow diagrams Price £106, £53 BSI Subscribing Members

BS 5070-4 Engineering diagram drawing practice - Part 4: Recommendations for logic diagrams Price £106, £53 BSI Subscribing Members

BS EN ISO 5261 Technical drawings. Simplified representation of bars and profile sections Price £64, £32 BSI Subscribing Members

BS EN ISO 5455 Technical drawings. Scales
Price £32, £16 BSI Subscribing Members

BS EN ISO 5456-1 Technical drawings. Projection methods. Synopsis
Price £52, £26 BSI Subscribing Members

BS EN ISO 5456-2 Technical drawings. Projection methods. Orthographic representations Price £64, £32 BSI Subscribing Members

BS EN ISO 5456-3 Technical drawings. Projection methods. Axonometric representations Price £64, £32 BSI Subscribing Members

BS ISO 5456-4 Technical drawings. Projection methods. Central projection
Price £106, £53 BSI Subscribing Members

BS EN ISO 5457 Technical drawings. Sizes and layout of drawing sheets
Price £52, £26 BSI Subscribing Members

BS EN ISO 5458 Geometrical product specifications (GPS). Geometrical tolerancing. Positional tolerancing Price £64, £32 BSI Subscribing Members

BS ISO 5459 Technical drawings. Geometrical tolerancing. Datums and datum-systems for geometrical tolerances Price £92, £46 BSI Subscribing Members

BS 5760-14 Reliability of systems, equipment and components. Guide to formal design review Price £92, £46 BSI Subscribing Members

BS 5760-23 Reliability of systems, equipment and components. Guide to life cycle costing Price £92, £46 BSI Subscribing Members

BS EN ISO 5845-1 Technical drawings. Simplified representation of the assembly of parts with fasteners. General principles
Price £64, £32 BSI Subscribing Members

BS EN ISO 6410-1 Technical drawings. Screw threads and threaded parts. General conventions Price £64, £32 BSI Subscribing Members

BS EN ISO 6410-2 Technical drawings. Screw threads and threaded parts. Screw thread inserts Price £64, £32 BSI Subscribing Members

BS EN ISO 6410-3 Technical drawings. Screw threads and threaded parts. Simplified representation Price £52, £26 BSI Subscribing Members

BS EN ISO 6411 Technical drawings. Simplified representation of centre holes
Price £52, £26 BSI Subscribing Members

BS EN ISO 6413 Technical drawings. Representations of splines and serrations
Price £52, £26 BSI Subscribing Members

BS EN ISO 6428 Technical drawings. Requirements for microcopying
Price £52, £26 BSI Subscribing Members

BS EN ISO 6433 Technical drawings. Item references
Price £32, £16 BSI Subscribing Members

BS 7000-1 Design management systems. Guide to managing innovation
Price £106, £53 BSI Subscribing Members

BS 7000-2 Design management systems. Guide to managing the design of technical products Price £106, £53 BSI Subscribing Members

BS 7000-10 Design management systems. Glossary of terms used in design management Price £92, £46 BSI Subscribing Members

BS EN ISO 7083 Technical drawings. Symbols for geometrical tolerancing. Proportions and dimensions Price £64, £32 BSI Subscribing Members

BS 8888 on CD-ROM



BSi
Business
Information

BS ISO 7573 Technical drawings. Item lists
Price £52, £26 BSI Subscribing Members

BS ISO 8015 Technical drawings. Fundamental tolerancing principle
Price £52, £26 BSI Subscribing Members

BS 8444-3 Risk management. Guide to Risk analysis of technological systems
Price £106, £53 BSI Subscribing Members

BS EN ISO 8785 Geometrical product specification (GPS). Surface imperfections. Terms, definitions and parameters
Price £92, £46 BSI Subscribing Members

BS EN ISO 8826-1 Technical drawings. Rolling bearings. General simplified representation Price £32, £16 BSI Subscribing Members

BS EN ISO 8826-2 Technical drawings. Rolling bearings. Detailed simplified representation Price £64, £32 BSI Subscribing Members

BS EN ISO 9222-1 Technical drawings. Seals for dynamic application. General simplified representation Price £32, £16 BSI Subscribing Members

BS EN ISO 9222-2 Technical drawings. Seals for dynamic application. Detailed simplified representation Price £32, £16 BSI Subscribing Members

BS ISO 10135 Technical drawings. Simplified representation of moulded, cast and forged parts Price £64, £32 BSI Subscribing Members

BS ISO 10209-1 Technical product documentation. Vocabulary. Terms relating to technical drawings: general and types of drawing
Price £52, £26 BSI Subscribing Members

BS EN ISO 10209-2 Technical product documentation. Vocabulary. Terms relating to projection methods Price £64, £32 BSI Subscribing Members

BS EN 10243-1 Steel die forgings. Tolerances on dimensions. Drop and vertical press forgings Price £106, £53 BSI Subscribing Members

BS ISO 10578 Technical drawings. Tolerancing of orientation and location. Projected tolerance zone Price £52, £26 BSI Subscribing Members

BS ISO 10579 Technical drawings. Dimensioning and tolerancing. Non-rigid parts Price £52, £26 BSI Subscribing Members

BS EN ISO 11442-1 Technical product documentation. Handling of computer-based technical information. Security requirements
Price £52, £26 BSI Subscribing Members

BS EN ISO 11442-2 Technical product documentation. Handling of computer-based technical information. Original documentation
Price £52, £26 BSI Subscribing Members

BS EN ISO 11442-3 Technical product documentation. Handling of computer-based technical information. Phases in the product design process
Price £52, £26 BSI Subscribing Members

BS EN ISO 11442-4 Technical product documentation. Handling of computer-based technical information. Document management and retrieval systems
Price £64, £32 BSI Subscribing Members

BS ISO 11442-5 Technical product documentation. Handling of computer-based technical information. Documentation in the conceptual design stage of the development phase Price £52, £26 BSI Subscribing Members

BS EN ISO 11562 Geometrical product specification (GPS). Surface texture: profile method. Metrological characteristics of phase correct filters
Price £64, £32 BSI Subscribing Members

BS EN ISO 12085 Geometrical product specification (GPS). Surface texture: profile method. Motif parameters Price £92, £46 BSI Subscribing Members

BS EN ISO 13565-1 Geometrical product specification (GPS). Surface texture: profile method. Surfaces having stratified functional properties. Filtering and general measurement conditions Price £52, £26 BSI Subscribing Members

BS EN ISO 13565-2 Geometrical product specification (GPS). Surface texture: profile method. Height characterization using the linear material ration curve
Price £64, £32 BSI Subscribing Members

BS EN ISO 13565-3 Geometrical product specification (GPS). Surface texture: profile method. Height characterization using the material probability curve
Price £92, £46 BSI Subscribing Members

BS EN ISO 14253-1 Geometrical product specification (GPS). Inspection by measurement of workpieces and measuring equipment. Decision rules for proving conformance or non-conformance with specifications
Price £92, £46 BSI Subscribing Members

DD ENV ISO 14253-2 Geometrical product specification (GPS). Inspection by measurement of workpieces and measuring equipment. Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification Price £120, £60 BSI Subscribing Members

BS EN ISO 14660-1 Geometrical product specification (GPS). Geometrical features. General terms and definitions Price £64, £32 BSI Subscribing Members

BS EN ISO 14660-2 Geometrical product specification (GPS). Geometrical features. Extracted median line of a cylinder and a cone, extracted median surface, local size of an extracted feature Price £64, £32 BSI Subscribing Members

BS ISO 16016 Technical product documentation. Protection notices for restricting the use of documents and products.
Price £52, £26 BSI Subscribing Members

BS EN 20286-1 Geometrical product specification (GPS). ISO system of limits and fits. Bases of tolerances, deviations and fits
Price £106, £53 BSI Subscribing Members

BS EN-20286-2 Geometrical product specification (GPS). ISO system of limits and fits. Tables of standard tolerance grades and limit deviations for holes and shafts Price £120, £60 BSI Subscribing Members

BS EN 22553 Welded, brazed and soldered joints. Symbolic representation on drawings Price £120, £60 BSI Subscribing Members

BS EN 22768-1 General tolerances. Tolerances for linear and angular dimensions without individual tolerance indications
Price £32, £16 BSI Subscribing Members

BS EN 22768-2 General tolerances. Tolerances for features without individual tolerance indications Price £64, £32 BSI Subscribing Members

BS EN 61082-2 Preparation of documents used in electrotechnology. Function-oriented diagrams Price £128, £64 BSI Subscribing Members

BS EN ISO 81714-1 Design of graphical symbols for use in the technical documentation of products. Basic rules Price £92, £46 BSI Subscribing Members

4 EASY ways to order:

1.  **Send your completed order form to:**
BSI Business Information Customer Services,
389 Chiswick High Road, London W4 4AL, UK
2.  **+44 (0)20 8996 9001**
3.  **+44 (0)20 8996 7001**
4.  **orders@bsi-global.com**

When placing your order please quote marketing reference: **BR-TPS**

Title: _____ First Name: _____
 Last Name: _____
 Job Title: _____
 Department: _____
 Organization/Company: _____
 Address: _____

 Postcode: _____ Country: _____
 Tel: _____ Fax: _____
 Email: _____
 VAT Number: *(if applicable)* _____

Payment options *(please tick as appropriate)*

- Please send me an order quotation.
Purchase Order Number: _____
- Enclosed is my cheque for £ _____

Please make cheques payable to BSI.

- Please charge my    *(please tick as appropriate)*

Card Number:

Expiry Date: _____

Cardholder's Name: _____

Signature: _____

Date: _____

BSI Members only:

Please invoice my Membership account number: _____

BSI ORDER REF	TITLE	QTY	LIST PRICE*	MEMBER PRICE	TOTAL PRICE
BS 8888	BS 8888:2004 Technical product specification		£140	£70	
BIP 3016	BS 8888:2004 Technical product specification on CD-ROM		£900 + VAT	£450 + VAT	
BS 7000-6	BS 7000-6:2005 Design management systems. Managing inclusive design. Guide		£128	£64	

* P&P: **£4.17** UK (inclusive of VAT); **£5.83** Overseas (+ VAT if applicable) - one off charge added to subtotal.
 FREE P&P for BSI Subscribing Members. All prices, content and publishing dates may be subject to change.
 Pre-payment is required by non-Members.

Subtotal	
*P&P	
Total	

When placing your order please quote marketing reference: **BR-TPS**

Personal information

Your contact details will be used to complete your request. We will send you relevant information about our products and services that may be of interest to you by post or via email. If you **do not** wish to be kept up-to-date please tick this box.

We will never supply your information to third parties for marketing purposes.

BSI handles all personal information in compliance with the Data Protection Act 1998 and the EU Communications Directive 2002.

