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Topic	Subject	BS/EN	No.	Part	Year	Main Title
Admixtures	Conformity	BS EN	934	6	2001	Admixtures for concrete,
Admixtures	General	BS EN	934	2	2001	Admixtures for concrete, mortar and grout
Admixtures	General	BS EN	934	3	2003	Admixtures for concrete, mortar and grout
Admixtures	General	BS EN	934	4	2001	Admixtures for concrete, mortar and grout
Admixtures	Testing	BS EN	480	1	1998	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	2	1997	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	4	1997	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	5	1997	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	6	1997	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	8	1997	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	10	1997	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	11	1999	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	12	1998	Admixtures for concrete, mortar and grout - Test methods
Admixtures	Testing	BS EN	480	13	2002	Admixtures for concrete, mortar and grout - Test methods
Aggregates	General	EN	12620		2002	Aggregates for concrete
Aggregates	Lightweight	BS	3797		1990	Specification for lightweight aggregates for masonry units and structural concrete
Aggregates	Lightweight aggregates	BS EN	13055	1	2002	Lightweight aggregates

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Aggregates	Lightweight aggregates	BS EN	13055	2	2004	Lightweight aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	1	1996	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	2	1998	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	3	1998	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	4	1999	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	5	1999	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	6	2000	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	7	1999	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	8	2000	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	8	2000	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	9	1998	Tests for mechanical and physical properties of aggregates
Aggregates	Mechanical and physical properties	BS EN	1097	10	2002	Tests for mechanical and physical properties of aggregates

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Aggregates	Specification	EN	13139		2002	Aggregates for mortar
Aggregates	Specification	BS EN	13242		2002	Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction
Aggregates	Testing	BS EN	932	1	1997	Tests for general properties of aggregates
Aggregates	Testing	BS EN	932	2	1999	Tests for general properties of aggregates
Aggregates	Testing	BS EN	932	3	1997	Tests for general properties of aggregates
Aggregates	Testing	BS EN	932	5	2000	Tests for general properties of aggregates
Aggregates	Testing	BS EN	932	6	1999	Tests for general properties of aggregates
Aggregates	Testing	BS EN	933	1	1997	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	2	1996	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	3	1997	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	4	2000	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	5	1998	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	6	2001	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	7	1998	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	8	1999	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	9	1999	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	933	10	2001	Tests for geometrical properties of aggregates
Aggregates	Testing	BS EN	1367	1	2000	Tests for thermal and weathering properties of aggregates
Aggregates	Testing	BS EN	1367	2	1998	Tests for thermal and weathering properties of aggregates
Aggregates	Testing	BS EN	1367	3	2001	Tests for thermal and weathering properties of aggregates
Aggregates	Testing	BS EN	1367	4	1998	Tests for thermal and weathering properties of aggregates
Aggregates	Testing	BS EN	1367	5	2002	Tests for thermal and weathering properties of aggregates
Aggregates	Testing	BS EN	1744	1	1998	Tests fo chemical properties of aggregates

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Aggregates	Testing	BS EN	1744	3	2002	Tests fo chemical properties of aggregates
Aggregates	Testing	BS EN	1744	4	Draft	Tests fo chemical properties of aggregates
Aggregates	Testing	BS EN	1744	5	Draft	Tests fo chemical properties of aggregates
Aggregates	Testing	BS EN	1744	6	Draft	Tests fo chemical properties of aggregates
Cement additions, fly ash	General	BS EN	450		1995	Fly ash for concrete - Definitions, requirements and quality control
Cement additions, fly ash	Specification	BS	3892	1	1997	Pulverized-fuel ash
Cement additions, fly ash	Specification	BS	3892	2	1996	Pulverized-fuel ash
Cement additions, fly ash	Specification	BS	3892	3	1997	Pulverized-fuel ash
Cement additions, fly ash	Testing	BS EN	451	1	1995	Method of testing fly ash
Cement additions, fly ash	Testing	BS EN	451	2	1995	Method of testing fly ash
Cement additions, ground granulated blastfurnace slag	Specification	BS	6699		1992	Specification for ground granulated blastfurnace slag for use with Portland cement
Cement additions, silica fume	Conformity	EN	13263	1	Draft	Silica fume for concrete.
Cement additions, silica fume	Conformity	EN	13263	2	Draft	Silica fume for concrete
Cements	Conformity	BS EN	197	2	2000	Cement
Cements	Pozzolanic	BS	6610		1996	Specification for Pozzolanic pulverized-fuel ash cement
Cements	Specifications and conformity	BS EN	197	1	2000	Cement
Cements	Testing	BS EN	196	1	1995	Methods of testing cement
Cements	Testing	BS EN	196	2	1995	Methods of testing cement
Cements	Testing	BS EN	196	3	1995	Methods of testing cement
Cements	Testing	BS EN	196	5	1995	Methods of testing cement
Cements	Testing	BS EN	196	6	1992	Methods of testing cement

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Cements	Testing	BS EN	196	7	1992	Methods of testing cement
Cements	Testing	BS EN	196	21	1992	Methods of testing cement
Cements	Testing	BS	1881	131	1998	Testing concrete
Cements, masonry	Testing	BS	413	2	1995	Masonry cement
Civil Engineering	Glossary	BS	6100	6	1984	Glossary of building and civil engineering terms
Coatings	Concrete	BS EN ISO	7783	2	1999	Paints and varnishes. Coating materials and coating systems for exterior masonry and concrete.
Concrete	Assessment	BS	6089		1981	Guide to assessment of concrete strength in existing structures
Concrete	Specification	BS EN	8500	1	2002	Concrete. Complementary British Standard to BS EN 206-1
Concrete	Specification	BS EN	8500	2	2002	Concrete. Complementary British Standard to BS EN 206-1
Concrete, fibre reinforced	General	EN	4650		Draft	Precast concrete products.
Concrete, fibre reinforced	Testing	BS EN	1170	1	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	2	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	3	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	4	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	5	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	6	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	7	1998	Precast concrete products. Test method for glass-fibre reinforced cement.
Concrete, fibre reinforced	Testing	BS EN	1170	8	1997	Precast concrete products. Test method for glass-fibre reinforced cement.

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Concrete, fibre reinforced	Testing	EN	14651		Draft	Precast concrete products. Test Method for metallic fibre concrete. Measuring the flexural tensile strength
Concrete, fibre reinforced	Testing	EN	14721		Draft	Precast concrete products. Test method for metallic fibre concrete. Measuring the fibre content in fresh and hardened concrete
Concrete, fibre reinforced	Testing	EN	14845	1	Draft	Test methods for fibres in concrete
Concrete, fibre reinforced	Testing	EN	14845	2	Draft	Test methods for fibres in concrete
Concrete, fresh	Testing	BS	1881	125	1986	Testing concrete
Concrete, fresh	Testing	BS	1881	128	1997	Testing concrete
Concrete, fresh	Testing	BS	1881	129	1992	Testing concrete
Concrete, fresh	Testing	BS EN	12350	1	2000	Testing fresh concrete
Concrete, fresh	Testing	BS EN	12350	2	2000	Testing fresh concrete
Concrete, fresh	Testing	BS EN	12350	3	2000	Testing fresh concrete
Concrete, fresh	Testing	BS EN	12350	4	2000	Testing fresh concrete
Concrete, fresh	Testing	BS EN	12350	5	2000	Testing fresh concrete
Concrete, fresh	Testing	BS EN	12350	6	2000	Testing fresh concrete
Concrete, fresh	Testing	BS EN	12350	7	2000	Testing fresh concrete
Concrete, hardened	Testing	BS	1881	5	1970	Testing concrete
Concrete, hardened	Testing	BS	1881	112	1983	Testing concrete
Concrete, hardened, no-fines	Testing	BS	1881	113	1983	Testing concrete
Concrete, hardened	Testing	BS	1881	119	1983	Testing concrete
Concrete, hardened	Testing	BS	1881	121	1983	Testing concrete
Concrete, hardened	Testing	BS	1881	122	1983	Testing concrete

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Concrete, hardened	Testing	BS	1881	124	1988	Testing concrete
Concrete, hardened	Testing	BS	1881	130	1996	Testing concrete
Concrete, hardened	Testing	BS	1881	201	1986	Testing concrete
Concrete, hardened	Testing	BS	1881	203	1986	Testing concrete
Concrete, hardened	Testing	BS	1881	204	1988	Testing concrete
Concrete, hardened	Testing	BS	1881	205	1986	Testing concrete
Concrete, hardened	Testing	BS	1881	206	1986	Testing concrete
Concrete, hardened	Testing	BS	1881	207	1992	Testing concrete
Concrete, hardened	Testing	BS	1881	208	1996	Testing concrete
Concrete, hardened	Testing	BS	1881	209	1990	Testing concrete
Concrete, hardened	Testing	BS EN	12390	1	2000	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	2	2000	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	3	2002	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	4	2000	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	5	2000	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	6	2000	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	7	2000	Testing hardened concrete
Concrete, hardened	Testing	BS EN	12390	8	2000	Testing hardened concrete

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Concrete, hardened	Testing	BS EN	12390	9	Draft	Testing hardened concrete
Concrete, lightweight	Autoclaved aerated		991		1996	Determination of the dimensions of prefabricated reinforced components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure
Concrete, lightweight	Autoclaved aerated		1351		1997	Determination of flexural strength of aerated concrete
Concrete, lightweight	Autoclaved aerated		1352		1997	Determination of static modulus of elasticity under compression of autoclaved aerated concrete or lightweight aggregate concrete with open structure
Concrete, lightweight	Autoclaved aerated		1353		1997	Determination of moisture content of autoclaved aerated concrete
Concrete, lightweight	Autoclaved and lightweight aggregate		1355		1997	Determination of creep strains under compression of autoclaved aerated concrete or lightweight aggregate concrete with open structure.
Concrete, lightweight	Autoclaved and lightweight aggregate		1356		1997	Performance test for prefabricated reinforced components of autoclaved aerated concrete or lightweight aggregate concrete with open structure under transverse load
Concrete, lightweight	Specification	BS EN	1520		2002	Prefabricated reinforced components of lightweight aggregate concrete with open structure
Concrete, lightweight	Testing	BS EN	989		1996	Determination of the bond behaviour between reinforcing bars and autoclaved aerated concrete by the 'push-out' test
Concrete, lightweight	Testing	BS EN	990		2002	Test methods for verification of corrosion protection of reinforcement in autoclaved aerated concrete and lightweight aggregate concrete with open structure
Concrete, lightweight	Testing		992		1996	Determination of the dry density of lightweight aggregate concrete with open structure
Concrete, lightweight	Testing		1354		1997	Determination of compressive strength of lightweight aggregate concrete with open structure.

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Concrete, lightweight	Testing	BS EN	1521		1997	Determination of flexural strength of lightweight aggregate concrete with open structure
Concrete, precast	Flags	BS	7263	1	2001	Precast concrete flags, kerbs, channels, edgings and quadrants
Concrete, precast	Kerbs	BS	7263	3	2001	Precast concrete flags, kerbs, channels, edgings and quadrants
Concrete, precast	Production control	BS EN	1169		1999	Precast concrete products. General rules for factory production control of glass-fibre reinforced cement
Concrete, sprayed	Specifications	prEN	14487	1	Draft	Sprayed concrete
Concrete, sprayed, fibre reinforced	Testing	prEN	14488	3	Draft	Testing sprayed concrete
Concrete, sprayed, fibre reinforced	Testing	prEN	14488	5	Draft	Testing sprayed concrete
Concrete, sprayed, fibre reinforced	Testing	prEN	14488	7	Draft	Testing sprayed concrete
Masonry units	Specification	BS EN	771	3	2003	Specification for masonry units
Masonry units	Specification	BS EN	771	4	2003	Specification for masonry units
Masonry units	Specification	BS EN	771	5	2003	Specification for masonry units
Masonry units	Specification	BS	6073	1	1981	Precast concrete masonry units
Masonry units	Specification	BS	6073	2	1981	Precast concrete masonry units
Masonry units	Testing	BS EN	772	1	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	2	1998	Methods of test for masonry units
Masonry units	Testing	BS EN	772	3	1998	Methods of test for masonry units

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Masonry units	Testing	BS EN	772	4	1998	Methods of test for masonry units
Masonry units	Testing	BS EN	772	5	2001	Methods of test for masonry units
Masonry units	Testing	BS EN	772	6	2001	Methods of test for masonry units
Masonry units	Testing	BS EN	772	7	1998	Methods of test for masonry units
Masonry units	Testing	BS EN	772	9	1998	Methods of test for masonry units
Masonry units	Testing	BS EN	772	10	1999	Methods of test for masonry units
Masonry units	Testing	BS EN	772	11	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	13	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	14	2002	Methods of test for masonry units
Masonry units	Testing	BS EN	772	15	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	16	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	18	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	19	2000	Methods of test for masonry units
Masonry units	Testing	BS EN	772	20	2000	Methods of test for masonry units
Mortar, masonry	Specification	BS	998	2	2002	Specification for mortar for masonry
Mortar, masonry	Testing	BS	1015	1	1999	Methods of test for mortar for masonry

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Mortar, masonry	Testing	BS	1015	2	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	3	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	4	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	6	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	7	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	8	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	10	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	11	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	12	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	14	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	17	2000	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	18	2002	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	19	1999	Methods of test for mortar for masonry
Mortar, masonry	Testing	BS	1015	21	2002	Methods of test for mortar for masonry
Pipes	Precast	BS	5911	1	2002	Precast concrete pipes, fittings and ancillary products
Pipes	Prestressed	BS EN	642		1995	Prestressed concrete pressure pipes, cylinder and non-cylinder, including joints, fittings and specific requirement for prestressing steel for pipes

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Pipes	Specification	BS EN	1916		2002	Concrete pipes and fittings, unreinforced, steel fibre and reinforced
Pipes, glass composite concrete	Specification	BS	5911	101	1988	Precast concrete pipes, fittings and ancillary products
Reinforcement	Coatings	BS ISO	14656		1999	Epoxy powder and sealing material for the coating of steel for the reinforcement of concrete
Reinforcement	Epoxy coated	BS ISO	14654		1999	Epoxy-coated steel for the reinforcement of concrete
Reinforcement	Epoxy coated	BS ISO	14656		1999	Epoxy powder and sealing material for the coating of steel for the reinforcement of concrete
Reinforcement	Fabric	BS EN ISO	15630	2	2002	Steel for the reinforcement and prestressing of concrete. Test methods.
Reinforcement	Prestressing	BS EN ISO	15630	3	2002	Steel for the reinforcement and prestressing of concrete. Test methods.
Reinforcement	Rebars	BS EN ISO	15630	1	2002	Steel for the reinforcement and prestressing of concrete. Test methods.
Reinforcement	Stainless steel	BS	6744		2001	Stainless steel bars for the reinforcement of and use in concrete. Requirements and test methods
Reinforcement, fibres	Polymer	EN	14892	2	Draft	Fibres for Concrete
Reinforcement, fibres	Steel	EN	14892	1	Draft	Fibres for Concrete
Reinforcement, spacers	Specification	BS	7973	1	2001	Spacers and chairs for steel reinforcement and their specification
Reinforcement, spacers	Specification	BS	7973	2	2001	Spacers and chairs for steel reinforcement and their specification.
Repairs	Cathodic protection	BS EN	12696		2000	Cathodic protection of steel in concrete
Repairs	Cleaning and repair	BS	8221	1	2000	Code of practice for cleaning and surface repair of buildings
Repairs	Electrochemical	prEN	14038	1	Draft	Electrochemical re-alkalisation and chloride extraction treatments for reinforced concrete
Repairs	Products & systems	BS EN	1504	1	1998	Products and systems for the protection and repair of concrete structures

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Repairs	Products & systems	prEN	1504	2	Draft	Products and systems for the protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity.
Repairs	Products & systems	prEN	1504	3	Draft	Products and systems for the protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity.
Repairs	Products & systems	prEN	1504	4	Draft	Products and systems for protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity
Repairs	Products & systems	prEN	1504	5	Draft	Products and systems for protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity
Repairs	Products & systems	prEN	1504	8	Draft	Products and systems for protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity
Repairs	Products & systems	ENV	1504	9	1997	Products and systems for the protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity
Repairs	Products & systems	BS EN	1504	10	2003	Products and systems for the protection and repair of concrete structures
Repairs	Products & systems	BS EN	1542		1999	Products and systems for the protection and repair of concrete structures. Test methods. Measurement of bond strength by pull-off
Repairs	Products & systems	BS EN	1766		2000	Products and systems for the protection and repair of concrete structures. Test methods. Reference concrete for testing
Repairs	Products & systems	BS EN	1767		1999	Products and systems for the protection and repair of concrete structures. Test methods. Infra-red analysis

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Repairs	Products & systems	BS EN	1770		1998	Products and systems for the protection and repair of concrete structures. Test methods. Determination of the coefficient of thermal expansion
Repairs	Products & systems	BS EN	1799		1999	Products and systems for the protection and repair of concrete structures. Test methods. Tests to measure the suitability of structural bonding agents for application to concrete surface
Repairs	Products & systems	EN	1881		Draft	Products and systems for the protection and repair of concrete structures. Test methods. Pull-out test of Rebar from Concrete
Repairs	Products & systems	BS EN	12190		1999	Products and systems for the protection and repair of concrete structures - Test methods
Repairs	Products & systems	BS EN	12192	1	2002	Products and systems for the protection and repair of concrete structures - Granulometry analysis
Repairs	Products & systems	BS EN	12615		1999	Products and systems for the protection and repair of concrete structures. Test methods. Determination of slant shear strength
Repairs	Products & systems	BS EN	12636		1999	Products and systems for the protection and repair of concrete structures. Test methods. Determination of adhesion concrete to concrete
Repairs	Products & systems	BS EN	13057		2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of resistance of capillary absorption
Repairs	Products & systems	BS EN	13295		2004	Products and systems for the protection and repair of concrete structures. Test methods. Determination of resistance to carbonation
Repairs	Products & systems	BS EN	13395	1	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability
Repairs	Products & systems	BS EN	13395	2	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability

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Repairs	Products & systems	BS EN	13395	3	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability
Repairs	Products & systems	BS EN	13395	4	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability
Repairs	Products & systems	BS EN	13396		2004	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability
Repairs	Products & systems	BS EN	13412		2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability
Repairs	Products & systems	BS EN	13529		2003	Products and systems for the protection and repair of concrete structures. Test methods. Determination of resistance to severe chemical attack
Repairs	Products & systems	BS EN	13578		2003	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability. Compatibility on wet concrete
Repairs	Products & systems	BS EN	13579		2002	Products and systems for the protection and repair of concrete structures. Test methods. Drying test for hydrophobic impregnation
Repairs	Products & systems	BS EN	13581		2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of loss of mass of hydrophobic impregnated concrete after freeze-thaw salt stress
Repairs	Products & systems	BS EN	13582		2002	Products and systems for the protection and repair of concrete structures. Test methods. Water absorption and resistance to alkali for hydrophobic impregnatio
Repairs	Products & systems	BS EN	13687	1	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility.

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Repairs	Products & systems	BS EN	13687	2	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility.
Repairs	Products & systems	BS EN	13687	3	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility.
Repairs	Products & systems	BS EN	13687	4	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility.
Repairs	Products & systems	BS EN	13687	5	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility.
Repairs	Products & systems	BS EN	13894	1	2003	Products and systems for the protection and repair of concrete structures. Test methods. Determination of fatigue under dynamic loading.
Repairs	Products & systems	BS EN	13894	2	2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of fatigue under dynamic loading.
Repairs	Products & systems	BS EN	14068		2003	Products and systems for the protection and repair of concrete structures. Test methods. Determination of watertightness of injected cracks without movement in concrete
Repairs	Products & systems	EN	14629		Draft	Products and systems for the protection and repair of concrete structures. Test Methods. Determination of Chloride content in hardened concrete
Repairs	Products & systems	EN	14630		Draft	Products and systems for the protection and repair of concrete structures. Test methods. Determination of carbonation depth in hardened concrete by the phenolphthalein method
Screeds	Testing	BS EN	13892	1	2002	Methods of test for screed materials
Screeds	Testing	BS EN	13892	2	2002	Methods of test for screed materials
Screeds	Testing	BS EN	13892	3	2002	Methods of test for screed materials
Screeds	Testing	BS EN	13892	4	2002	Methods of test for screed materials
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Screeds	Testing	BS EN	13892	8	2002	Methods of test for screed materials
Structural assessment	Cores	BS EN	12504	1	2000	Testing concrete in structures
Structural assessment	Testing	BS EN	12504	2	2001	Testing concrete in structures
Structural design	Aqueous liquid storage	BS	8007		1987	Code of practice for design of concrete structures for retaining aqueous liquids
Structural design	Bridges	BS	5400	1	1988	Steel, concrete and composite bridges
Structural design	Bridges	BS	5400	4	1990	Steel, concrete and composite bridges
Structural design	Bridges	BS	5400	5	1979	Steel, concrete and composite bridges
Structural design	Bridges	BS	5400	7	1978	Steel, concrete and composite bridges.
Structural design	Composite structures	prEN	1994	1.1	2002	Design of composite steel and concrete structures.
Structural design	Composite structures	prEN	1994	2	2003	Design of composite steel and concrete structures
Structural design	Composite structures	DD ENV	1994	1.1	1994	Eurocode 4: design of composite steel and concrete structures
Structural design	Composite structures	DD ENV	1994	2	2001	Eurocode 4: design of composite steel and concrete structures
Structural design	Concrete structures	prEN	1992	1	2002	Eurocode 2. Design of concrete structures.
Structural design	Concrete structures	prEN	1992	1.2	2002	Eurocode 2: Design of concrete structures
Structural design	Concrete structures	BS	8110	1	1997	BS 8110-1:1997 Structural use of concrete. Code of practice for design and construction
Structural design	Cooling towers	BS	4485	4	1996	Water cooling towers
Structural design	Maritime structures	BS	6349	1	2000	Maritime structures
Structural design	Maritime structures	BS EN	206	1	2000	Concrete
Structural design	Maritime structures	BS	6349	2	1988	Maritime structures

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Structural design	Maritime structures	BS	6349	3	1988	Maritime structures
Structural design	Prestressed pipes	BS	4625		1970	Specification for prestressed concrete pressure pipes (including fittings)
Structural design	Prestressed pressure vessels	BS	4975		1990	Specification for prestressed concrete pressure vessels for nuclear engineering
Testing machines	Testing	BS	1881	127	1988	Testing concrete
Tiles	Specifications	BS EN	490		1994	BS EN 490:1994 Concrete roofing tiles and fittings. Product specifications
Tiles	Testing	prEN	491		Draft	Concrete roofing tiles and fittings for roof covering and wall cladding. Test methods
Water, mixing	Specification	BS EN	1008		2002	Mixing water for concrete - Specification for sampling, testing and assessing the suitability of water, including water recovered from processes in the concrete industry, as mixing water for concrete

Part Title
Sampling, conformity control and evaluation of conformity
Concrete admixtures - Definitions, requirements, conformity, marking and labelling
Admixtures for masonry mortar - Definitions, requirements, conformity, marking and labelling
Admixtures for prestressing tendons - Definitions, requirements, conformity, marking and labelling
Reference concrete and reference mortar for testing
Determination of setting time.
Determination of bleeding of concrete
Determination of capillary absorption
Infra-red analysis.
Determination of the conventional dry material content
Determination of water soluble chloride content
Determination of air void characteristics in hardened concrete
Determination of the alkali content of admixtures
Reference masonry mortar for testing mortar admixtures
Lightweight aggregates for concrete, mortar and grout

Lightweight aggregates for bituminous mixtures and surface treatments and for unbound and bound applications excluding concrete, mortar and grout
Determination of the resistance to wear (micro-Deval)
Methods for the determination of resistance to fragmentation
Determination of loose bulk density and voids
Determination of the voids of dry compacted filler
Determination of the water content by drying in a ventilated oven
Determination of particle density and water absorption
Determination of the particle density of filler - pycnometer method
Determination of the polished stone value, friction tester
Determination of the polished stone value, accelerated polishing machine
Determination of the resistance to wear by studded tyres - Nordic test
Determination of water suction height

Methods for sampling
Methods for reducing laboratory samples
Procedure and terminology for simplifies petrographic description
Common equipment and calibration
Definitions of repeatability abd reproducibility
Sieving method.
Determination of particle size distribution - test sieves, nominal size of apertures
Determination of particle shape - Flakiness index
Determination of particle shape - Shape index
Determination of percentage of crushed and broken surfaces in coarse aggregate particles
Assessment of surface characteristics - Flow coefficient of fine aggregate
Determination of shell content - Percentage of shells in coarse aggregate
Assessment of fines - Sand equivalent test
Assessment of fines - Methylene blue test
Assessment of fines - Grading of fillers (air-jet sieving)
Determination of resistance to freezing and thawing
Magnesium sulfate test.
Boiling test for "Sonnenbrand" basalt
Determination of drying shrinkage
Determination of resistance to thermal shock
Chemical analysis

Preparation of eluates by leaching of aggregates
Determination of water susceptibility of fillers for bituminous mixtures
Determination of acid soluble chloride salts
Determination of the influence of aggregate extract on the initial setting time of cement
Specification for pulverized-fuel ash for use with Portland cement
Specification for pulverized-fuel ash to be used as a Type I addition
Specification for pulverized-fuel ash for use in cementitious grouts
Determination of free calcium oxide content
Determination of fineness by wet sieving
Definitions, requirements and conformity criteria
Conformity evaluation
Conformity evaluation
Composition, specifications and conformity criteria for common cements
Determination of strength.
Chemical analysis of cement.
Determination of setting time and soundness
Pozzolanicity test for pozzolanic cements
Determination of fineness.

Methods of taking and preparing samples of cement
Determination of the chloride, carbon dioxide and alkali content of cement
Methods for testing cement in a reference concrete
Test methods.
Concrete and plaster
Determination and classification of water-vapour transmission rate (permeability)
Method of specifying and guidance for the specifier
Specification for constituent materials and concrete
General rules for factory production control of metallic fibre concrete
Measuring the consistency of the matrix. 'Slump test' method
Measuring the fibre content in fresh GRC, 'Wash out test'
Measuring the fibre content of sprayed GRC
Measuring bending strength. 'Simplified bending test' method
Measuring bending strength, "complete bending test" method
Determination of the absorption of water by immersion and determination of the dry density
Measurement of extremes of dimensional variations due to moisture content
Cyclic weathering type test

Reference concretes
Effect on strength
Methods for mixing and sampling fresh concrete in the laboratory
Methods for analysis of fresh concrete
Method for determination of density partially compacted semi-dry fresh concrete
Sampling
Slump test
Vebe test
Degree of compactability
Flow table test
Density
Air content - Pressure methods
Methods for testing concrete for other than strength
Methods of accelerated curing of test cubes
Method of making and curing no-fines test cubes
Method for determination of compressive strength using portions of beams broken in flexure (equivalent cube method)
Method for determination of static modulus of elasticity in compression
Method for determination of water absorption

Methods for analysis of hardened concrete
Method for temperature-matched curing of concrete specimens
Guide to the use of non-destructive methods of test for hardened concrete
Recommendations for measurement of velocity of ultrasonic pulses in concrete
Recommendations on the use of electromagnetic covermeters
Recommendations for radiography of concrete
Recommendations for determination of strain in concrete
Recommendations for the assessment of concrete strength by near-to-surface tests
Recommendations for the determination of the initial surface absorption of concrete
Recommendations for the measurement of dynamic modulus of elasticity
Shape, dimensions and other requirements for specimens and moulds
Making and curing specimens for strength tests
Compressive strength of test specimens
Compressive strength - Specification for testing machines
Flexural strength of test specimens
Tensile splitting strength of test specimens
Density of hardened concrete
Depth of penetration of water under pressure

Freeze-thaw resistance - Scaling

Precast, unreinforced concrete paving flags and complementary fittings. Requirements and test methods
Precast, unreinforced concrete kerbs, channels, edgings and quadrants. Requirements and test methods
Definitions, specifications and conformity
Flexural strengths (first peak, ultimate and residual) of fibre reinforced beam specimens
Determination of energy absorption capacity of fibre reinforced slab specimens
Fibre content of fibre reinforced concrete
Aggregate concrete masonry units (Dense and light weight aggregates)
Autoclaved aerated concrete masonry units
Manufactured stone masonry units
Specification for precast concrete masonry units
Method for specifying precast concrete masonry units
Determination of compressive strength
Determination of percentage area of voids in aggregate concrete masonry units (by paper indentation)
Determination of net volume and percentage of voids of clay masonry units by hydrostatic weighing

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Determination of real and bulk density and of total and open porosity for natural stone masonry units
Determination of the active soluble salts content of clay masonry units
Determination of bending tensile strength of aggregate concrete masonry units
Determination of water absorption of clay masonry damp proof course units by boiling in water.
Determination of volume and percentage of voids and net volume of calcium silicate masonry units by sand filling
Determination of moisture content of calcium silicate and autoclaved aerated concrete units
Determination of water absorption of aggregate concrete, manufactured stone and natural stone masonry units due to capillary action and the rate of water absorption of clay masonry units
Determination of net and gross dry density of masonry units (except for natural stone)
Determination of moisture movement of aggregate concrete and manufactured stone masonry units
Determination of water vapour permeability of autoclaved aerated concrete masonry units
Determination of dimensions.
Determination of freeze-thaw resistance of calcium silicate masonry units
Determination of moisture expansion of large horizontally perforated clay masonry units.
Determination of flatness of faces of aggregate concrete, manufactured stone and natural stone masonry units
Masonry mortar.
Determination of particle size distribution (by sieve analysis)

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Bulk sampling of mortars and preparation of test mortars
Determination of consistence of fresh mortar (by flow table)
Determination of consistence of fresh mortar (by plunger penetration)
Determination of bulk density of fresh mortar
Determination of air content of fresh mortar
Determination of workable life and correction time of fresh mortar
Determination of dry bulk density of hardened mortar
Determination of flexural and compressive strength of hardened mortar
Determination of adhesive strength of hardened rendering plastering mortars on substrates
Determination of durability of hardened masonry mortars (with cement comprising greater than 50% of the total binder mass)
Determination of water-soluble chloride content of fresh mortars.
Determination of water absorption coefficient due to capillary action of hardened mortar
Determination of water vapour permeability of autoclaved aerated concrete masonry units rendering and plastering mortars
Determination of the compatibility of one-coat rendering mortars with substrates
Specification for unreinforced and reinforced concrete pipes (including jacking pipes) and fittings with flexible joints (complementary to BS EN 1916:2002)

Specification for glass composite concrete (GCC) pipes and fittings with flexible joints
Welded fabric
Prestressing steel
Reinforcing bars, wire rod and wire
Polymer fibres. Definition, specifications and conformity
Steel fibres. Definition, specifications and conformity
Product performance requirements
Fixing and application of spacers and chairs and tying of reinforcement
Cleaning of natural stones, brick, terracotta and concrete
Re-alkalisation
Definitions, requirements and quality control and evaluation of conformity. Definitions

Surface protection systems
Structural and non-structural repair
Structural bonding
Concrete injection
Quality control and evaluation of conformity
General principles for the use of products and systems
Definitions, requirements and quality control and evaluation of conformity, Site application of products and systems and quality control of the works

Test method for dry components of premixed mortar
Test for flow of thixotropic mortars
Test for flow of grout or mortar

Test for flow of repair concrete
Application of repair mortar overhead
n
Freeze-thaw cycling with de-icing salt immersion

Thunder-shower cycling (thermal shock)
Thermal cycling without de-icing salt impact
Dry thermal cycling
Resistance to temperature shock
During cure
After hardening
Sampling, making and curing specimens for test
Determination of flexural and compressive strength
Determination of wear resistance - Bohme
Determination of wear resistance - BCA
Determination of surface hardness

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Determination of bond strength.
Cored specimens - taking, examining and testing in compression
Non-destructive testing - determination of rebound number
General statement
Code of practice for design of concrete bridges
Code of practice for design of composite bridges
Specification for materials and workmanship, concrete, reinforcement and prestressing tendons
General rules and rules for buildings
Rules for bridges
General rules and rules for buildings (together with United Kingdom National Application Document)
Composite bridges (together with United Kingdom National Application Document)
General rules and rules for buildings
General rules. Structural fire design.
Code of practice for structural design and construction
Code of practice for general criteria
Specification, performance, production and conformity
Design of quay walls, jetties and dolphins

Design of dry docks, locks, slipways and shipbuilding berths, shiplifts and dock and lock gates
Method of verifying the performance of a concrete cube compression machine