

<u>Document No.</u>		<u>Title</u>
73/23/EEC	1973-02-19	on the harmonization of the laws of member states relating to electrical equipment designed for use within certain voltage limits
85/374/EEC	1985-07-25	on the approximation of the laws, regulations and administrative provisions of the member states concerning liability for defective products
86/108/EEC	1986-04-08	commission decision of 25 Feb. 1986 authorizing the French republic and the kingdom of the Netherlands to permit temporarily the marketing of field pea seed not satisfying the requirements of council directive 66/401/EEC
86/662/EEC	1986-12-31	on the approximation of the law of the member states relating to self-propelled industrial trucks
87/404/EEC	1987-08-08	council directive of 25 Jun. 1987 on the harmonization of the laws of the member states relating to simple pressure vessels
89/106/EEC	1989-11-02	on the approximation of laws, regulations and administrative provisions of the member states relating to construction products
89/240/EEC	1989-04-12	adapting to technical progress council directive 86/663/EEC on the approximation of the laws of the member states relating to self-propelled industrial trucks
89/336/EEC	1989-05-03	on the approximation of the laws of the member states relating to electromagnetic compatibility
89/391/EEC	1989-06-12	on the introduction of measures to encourage improvements in the safety and health of worker at work
89/392/EEC	1989-06-14	on the approximation of the laws of the member states relating to machinery
III/4101/97 REV.1	1998-01-13	proposal for a new draft of the "machinery" directive
III/4101/97 REV.2	1998-01-21	proposal for a new draft of the "machinery" directive
III/4101/97 REV.3	1998-10-05	proposal for a new draft of the directive on machinery (2003)
III/4101/97	1998	essential health and safety requirements relating to the design and construction of products referred to article 1 ⁽¹⁾ and to the risk analysis of quasi-machinery referred to in article 1 ⁽²⁾
89/655/EEC	1989-12-30	corrigendum to council directive 89/655/EEC of 30 Nov. 1989 concerning the minimum safety and health requirements for the use of work equipment by workers at work second individual directive within the means of article 16 (89/391/EEC) (official journal of the European communities on L393 of 30 dec.1989)
89/686/EEC	1989-11-21	on the approximation of the laws of the member states relating to personal protective equipment

<u>Document No.</u>		<u>Title</u>
90/385 /EEC	1990-06-20	council directive 93/42/EEC of 14 June 1993 concerning medical devices
90/488/EEC	1990-10-02	council directive of 17 September 1990 amending directive 87/404/EEC on the harmonization of the laws of the member states relating to simple pressure vessels
90/683/EEC	1990-12-31	concerning the modules for the various phases of the conformity assessment procedures which are intended to be used in the technical harmonization directives
91/263/EEC	1991-04-29	on the approximation of the laws of the member states concerning telecommunications terminal equipment, including the mutual recognition of their conformity
91/368/EEC	1991-06-20	amending directive 89/392/EEC on the approximation of the laws of the member states relating to machinery
92/31/EEC	1992-04-28	amending directive 89/336/EEC on the approximation of the laws of the member states relating to electromagnetic compatibility
92/42/EEC	1992-05-21	council directive 93/42/EEC of 21 May 1992 on efficiency requirements for new hot-water boilers fired with liquid or gaseous fuels
92/58/EEC	1992-08-26	council directive 92/ 58/EEC of 24 June 1992 on the minimum requirements for the provision of safety and/or health signs at work (ninth individual directive within the meaning of article 16 ⁽¹⁾ of directive 89/391/EEC)
92/59/EEC	1992-06-29	on general product safety
92/412/EEC	1992-08-11	concerning the conclusion of a cooperation agreement between the European community and the republic of Finland on research and technological development in the field of renewable raw materials: forestry and wood products (including cork) ('forest 1990 to 1992)
93/1/EEC	1993-01-06	decision of the representative of the governments of the European communities
93/2/EEC	1993-01-06	decision of the representative of the governments of the member states of the European communities
93/42/EEC	1993-6-14	con kerning medical devices
93/43/EEC	1993-6-14	on the hygiene of foodstuffs
93/44/EEC	1993-06-14	amending directive 89/392/EEC on the approximation of the laws of the number states relating to machinery

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93/68/EEC	1993-07-22	amending directives 87/404/EEC, 88/378/EEC, 9/106/EEC, 89/336/EEC, 89/392/EEC, 89/686/EEC, 90/384/EEC, 90/385/EEC, 90/396/EEC, 91/263/EEC, 92/42/EEC, 73/23/EEC
93/80/EEC	1993-02-01	appointing a member of the economic and social committee
93/465/EEC	1993-07-22	assessment procedure of relative technical hermitic directive
94/62/EC	1994	歐洲議會及歐盟理事會指令 94/62/EC 包裝及包裝廢棄物指令 (1994.12.20)。內含歐洲議會及歐盟理事會指令 2004/12/EC 包裝及包裝廢棄物指令 94/62/EC 增訂 (2004.2.11) (CED 中譯)
95/16/EC	1993-06-29	on the approximation of the laws of the member states relating to lifts
97/23/EC	1993-06-29	on the approximation of the laws of the member states concerning pressure equipment
98/37/EC	1998-06-22	directive 98/37/EC of the European parliament and of the council of 22 June 1998 on the approximation of the laws of the member states relating to machinery
98/100/EC	1998-01-22	on the publication of the reference of EN 692 standard mechanical presses - safety in accordance with council directive 89/392/EEC (text with EEA relevance)
1999/5/EC	1999	directive 1999/5/EC of the European parliament and of the council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity
1999/12/EC	1999-05-08	adapting to technical progress for the second time the annex to council directive 88/320/EEC on the inspection and verification of good laboratory practice (GLP) (text with EEA relevance)
1999/519/EC	1999	council recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)
2000/14/EC	2000	directive 2000/14/EC of the European parliament and of the council on the approximation of the laws of the member states relating to the noise emission in the environment by equipment for use outdoors
2000/605/EC	2000	commission decision of 26 September 2000 amending decision 96/603/EC establishing the list of products belonging to Classes A 'No contribution to fire' provided for in Decision 94/611/EC implementing article 20 of Council Directive 89/106/EEC on construction products (notified under document number c (2000) 2640) (text with EEA relevance)

<u>Document No.</u>		<u>Title</u>
2002/95/EC	2002	directive 2002/95/EC of the European parliament and of the council of 27 January 2003 on the restriction of the certain hazardous in electrical and electronic equipment
2002/96/EC	2002	directive 2002/96/EC of the European parliament and of the council of 27 January 2003 on waste electrical and electronic equipment(WEEE)
2004/108/EC	2004	directive 2004/108/EC of the European parliament and of the council of 15 December 2004 on the approximation of the laws of the member states relation to electromagnetic compatibility and repealing directive 89/336/EEC (text with EEA relevance)
2004/ 376/EC	2004	歐盟發布醫療器材指令(93/42/EEC)之調合標準及相關執委會決議資訊 commission decision of 20 April 2004 on the publication of the reference of standard EN 1970:2000 adjustable beds for disabled persons – requirements and test methods’ in accordance with council directive 93/42/EC
2004/ 389/EC	2004	歐盟發布醫療器材指令(93/42/EEC)之調合標準及相關執委會決議資訊 commission decision of 20 April 2004 on the publication of the reference of standard EN 12180:2000 non-active surgical implants– body contouring implants – specific requirements for mammary implants’ in accordance with council directive 93/42/EC
2005/ 270/EC	2005	歐盟包裝及廢棄物指令(94/62/EC) 之資料庫建構格式資訊 (2005/270/EC) commission decision of 22 March 2005 establishing the formats relating to the database system pursuant to directive 94/62/EC of the European Parliament and of the Council on packaging and packaging waste (notified under document number C(2005) 854) (text with EEA relevance) (2005/270/EC)
2006/ 42/EC	2006	directive 2006/42/EC of the European parliament and of the council of 17 May 2006 on machinery, and amending directive 95-16-EC (recast) (Text with EEA relevance)
2006/95/EC	2006	directive 2006/95/EC of the European parliament and of the council of 12 dec. 2006
NO 1262/84	1984-05-12	council regulation (EEC) No.1262/84 of 10 Apr. 1984, concerning the conclusion of the international convention on the harmonization of frontier controls of goods
NO 2092/91	1991-06-24	on organic production of agricultural products and indications referring thereto on agricultural products and foods stuffs
NO 339/93	1993-02-17	on checks for conformity with the rules on product safety in the case of products imported from third countries
COM(91) 145	1991	council regulation (EEC) concerning the affixing and use of the CE mark of conformity on industrial products

<u>Document No.</u>		<u>Title</u>
COM(91) 547	1992	amending directive 82/392/EEC on the approximation of the laws of the member states relating to machinery
COM(92) 499	1992	modification of the proposal for a council regulation (EEC) concerning the affixing and use of the CE mark of conformity on industrial products
88/C 168/02	1988	commission communication within the framework of council directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of the member states relating to electrical equipment designed for use within certain voltage limits
89/C 231/03	1989	proposal for a council decision concerning the modules for the various phases of the conformity assessment procedures which are intended to be used in the technical harmonization directive com (89) 209 final- syn 208
89/C 267/03	1989	a global approach to certification and testing quality measure for industrial products com(89) 209 final- syn 208
90/C 37/06	1989	proposal for a council directive amending directive 89/392 /EEC on the approximation of the laws of the member states relating to machinery
92/C 25/07	1992	proposal for a council directive amending directive 89/392 /EEC on the approximation of the laws of the member states relating to machinery
92/C 157/03	1992	commission communication in the framework of the implementation of council directive 89/392/EEC of 14 June 1989, in relation to machinery, modified by council directive 91/368/EEC of 20 June 1991
92/C 173/01	1992	on the role of European standardization in the European economy
92/C 186/01	1992	on future priorities for the development of consumer protection policy
92/C 210/01	1992	commission communication within the framework of council directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of the member states relating to electrical equipment designed for use within certain voltage limits
92/C 223/18	1992	opinion on the proposal for a council directive amending directive 89/392/EEC on the approximation of the laws of the member states relating to machinery
92/C 223/19	1992	opinion on the proposal for a council regulation (EEC) No . 594/91 of 4 March 1991 in order to speed up the phasing-out of substances that deplete the ozone layer

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92/C 271/04	1992	commission communication in the framework of the implementation of council directive 89/392 /EEC of 14 June 1989 in relation to machinery as amended by council directive 91/368/EEC of 20 June 1991
92/C 306/05	1992	commission communication in the framework of council directive 89/336/EEC of 5 May 1989 relating to electromagnetic compatibility amended by directive 92/31/EEC
92/C 329/03	1992	proposal for a council regulation (EEC) on checks for conformity with the rules on product safety in the case of products imported from third countries
92/C 333/05	1992	nitrified body
92/C 335/03	1992	proposal for a council directive amending directive 77/388 /EEC and introducing simplification measures
92/C 340/10	1992	proposal for a council directive for the second time directive 83/189/EEC laying down a procedure for the provision of information in the field of technical standards and regulation
92/C 349/01	1992	explanatory notes to the intrastate forms referred to in article 2 of commission regulation (EEC) No. 3590/92
93/C 2/07	1993	holidays in 1993
93/C 18/04	1993	commission communication within the framework of council directive 73/ 23/EEC of 19 Feb. on the harmonization of the laws of the member states relating to electrical equipment designed for us within certain voltage limits
93/C 22/04	1993	commission communication in the framework of the implementation of council directive 89/392 /EEC of 14 June 1989 in relation to machinery as amended by council directive 91/368/EEC of 20 June 1991
93/C 113/11	1993	amendments to the proposal for a council regulation (EEC) concerning the affixing and use of the CE mark of conformity on industrial products
93/C 113/12	1993	amended proposal for a council directive amending decision 90/683/EEC concerning the modules for the conformity assessment procedures
93/C 129/02	1993	opinion the modification of the proposal for a council regulation (EEC) concerning the affixing and use the CE mark of conformity on industrial products into
93/C 133/04	1993	commission communication in the framework of the implementation of council directive 89/392/EEC of 14 June 1989 in relation to machinery as amended by council directive 91/368/EEC of 20 June 1991

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93/C 175/03	1993	establishment by the council of common positions under the cooperation procedure provided for by article 149(2) of the treaty establishing the European economic community
93/C 229/03	1993	commission communication in the framework of the implementation of council directive 89/392/EEC of 14 June 1989 in relation to machinery as amended by directive 91/368/EEC of 20 June 1991
93/C 300/04	1993	commission communication in the implementation of council directive 89/392/EEC of 14 June 1989 in relation to machinery ⁽¹⁾ , as amended by directive 91/368/EEC of 20 Jun. 1991 ⁽²⁾ , directive 93/44/EEC of 14 June 1993 ⁽³⁾ and directive 93/68/EEC of 22 July 1993 ⁽⁴⁾
94/C 169/04	1994	within the framework of council directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of the member states relating to electrical equipment designed for use within certain voltage limits ⁽¹⁾ , the commission communicates the following information
94/C 199/03	1994	list of standards
94/C 203/01	1994	list of notified bodies designated by the member states and the EFTA countries (EEA members) under the new approach directives including their identification numbers as well as the tasks for which they have been notified this list is established per directive and covers the bodies notified up till 15 April 1994 ⁽¹⁾
94/C 207/03	1994	list of standards
94/C 253/03	1994	於1989.6.24公佈之理事會指(89/392/EEC)(1),適用日期已由指令91/368/EEC(2)、3/44/EEC(3)及93/68/EEC(4)予以修訂各會員國對有關機械、翻轉防護構造(ROPS)及物體掉落防護構造(FOPS)之法律協議
94/C 267/05	1994	provision of services in the field of mechanical engineering, notably in connection with application of directives 89/392/EEC ⁽¹⁾ , 91/368/EEC ⁽²⁾ , and 93/44/EEC ⁽³⁾ concerning machines
94/C 377/08	1994	commission communication in the framework of the implementation of council directive 89/392/EEC of 14 June 1989 in relation to machinery ⁽¹⁾ , as amended by council directives 91/368/EEC ⁽²⁾ , 93/44/EEC ⁽³⁾ and 93/68/EEC ⁽⁴⁾
1999/C 268/01	1999	commission communication in the framework of the implementation of council directive 73/23/EEC
2000/C 292/01	2000	list of notified bodies designated by the member states and the EFTA countries (EEA members) under the new approach directives

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2000/C 348/02	2000	commission communication in the framework of the implementation of directive 97/23/EC of the European parliament and of the council of 29 May 1997 on the approximation of the laws of the member states concerning pressure equipment ⁽¹⁾ (text with EEA relevance)
2000/C 348/03	2000	communication from the commission to the council and the European Parliament setting out conditions, in the context of preferential tariff arrangements, for informing economic operators and member states administrations of cases of reasonable doubt as to the origin of goods (text with EEA relevance)
2000/C 359/02	2000	commission communication in the framework of the implementation of the council directive 89/336/EEC (text with EEA relevance)
2000/ C 362/02	2000	commission communication in the framework of the implementation of directive 97/23/EC of the European parliament and of the council of 29 May 1997 on the approximation of the laws of the member states concerning pressure equipment ⁽¹⁾ (text with EEA relevance)
2001/C 48/04	2001	publication of titles and references of harmonised standards under the directive
2001/C 78/07	2001	first publication of titles and references of European harmonized standards under the directive
2001/C 93/03	2001	list of national departments responsible for the management of directive 98/34/EC
2001/C 96/ 04	2001	commission communication within the framework of council directive 73/23EEC of 19 February 1973 on the harmonization of the laws of the member states relating to electrical equipment designed for use within certain voltage limits ⁽¹⁾ , as amended by council directive 93/68/EEC ⁽²⁾ . (text with EEA relevance)
2001/C 105/02	2001	publication of titles and references of harmonised standards under the directive
2001/C 105/03	2001	publication of titles and references of harmonised standards under the directive
2001/C 106/03	2001	commission communication in the framework of the implementation of the council directive 73/23/EEC (text with EEA relevance)
2001/C 129/01	2001	list of notified bodies designated by the member states and the EFTA countries (EEA members) under the new approach directives

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2001/C 202/03	2001	(text with EEA relevance) publication of titles and references of European harmonized standards under the directive
2001/C 202/04	2001	(text with EEA relevance) publication of titles and references of European harmonized standards under the directive
2002/C 57/01	2002	commission communication in the framework of the implementation of council directive 73/23/EEC (publication of titles and references of harmonised standards under the directive)
2002/C 59/06	2002	commission communication in the framework of the implementation of council directive 94/25/EC of the European parliament and of the council of 16 June 1994 in relation to recreational craft ⁽¹⁾ (publication of titles and references of harmonised standards under the directive)
2002/C 59/07	2002	prior notification of a concentration (case COMP/M.2757 – BC partners/galbani) .candidates case for simplified procedure
2002/C 62/02	2002	commission communication in the framework of the implementation of council directive 89/336/EEC (publication of titles and references of harmonised standards under the directive)
2002/C 62/04	2002	commission communication in the framework of the implementation of council directive 97/23/EC of the European parliament and of the council of 29 May 1997 on the approximation of the laws of the member states concerning pressure equipment ⁽¹⁾ (publication of titles and references of harmonised standards under the directive)
2002/C 141/05	2002	commission communication in the framework of the implementation of directive 98/37/EC of the European Parliament and of the Council of 22 June 1998 in relation to machinery ⁽¹⁾ , as amended by directive 98/79/EC ⁽²⁾ (text with EEA relevance)
2003/C 297/06	2003	(中文版) 歐盟執委會意見 2003.12.08 理事會低電壓指令 73/23/EEC 架構下在一定電壓界限內電器設備之規定 - 電纜線軸之安全(文字與 EEA 相當)
2004/C 83/03	2004	歐盟發布醫療器材指令(93/42/EEC)之調合標準及相關執委會決議資訊 commission communication in the framework of the implementation of council directive 90/385/EEC of 20 June 1990 in relation to active implantable medical devices' (1), council directive 93/42/EEC of 14 June 1993 in relation to medical devices' (2) and directive 98/79/EC of the European parliament and of the council of 27 October 1998 on in vitro diagnostic medical devices(3)

<u>Document No.</u>		<u>Title</u>
2004/C 95/02	2004	歐盟發布機械指令(98/37/EC)調合標準相關資訊 commission communication in the framework of the implementation of directive 98/37/EC of the European parliament and of the council of 22 June 1998 in relation to machinery (1) amended by directive 98/79/EC(2)
2004/C 98/05	2004	歐盟發布電磁相容性指令(89/336/EEC)調合標準相關資訊 commission communication in the framework of the implementation of council directive 89/336/EEC
2004/C 104/04	2004	歐盟發布無線電設備與電信終端設備指令(1999/5/EC)之調合標準相關資訊 commission communication in the framework of the implementation of council directive 1995/5/EC
2004/C 165/02	2004	歐盟發布醫療器材指令(93/42/EEC)之調合標準資訊 commission communication in the framework of the implementation of council directive 93/42/EEC(text with EEA relevance)
2005/C 102/01	2005	歐盟發布低電壓指令(73/23/EEC)之適用標準資訊 (2005/C102/01)Commission communication in the framework of the implementation of the Council directive 73/23/EEC (1) (Publication of titles and references of harmonized standards under the directive)
2005/C 183/03	2005	歐盟發布營建製品指令(89/106/EEC)之適用標準資訊 (2005/C183/03)Commission communication in the framework of the implementation of Council Directive 89/106/EEC on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products
2005/C 192/05	2005	歐盟發布低電壓指令(98/37/EC)之適用標準資訊 (2005/C192/05)Commission communication in the framework of the implementation of the Directive 98/37/EC of the European Parliament and of the Council of 22 June 1998 on the approximation of the laws of the Member States relating to machinery
2005/C 246/01	2005	歐盟發布電磁相容性指令(89/336/EEC)規定之最新版調和標準及被取代或修正之前標準停止適用日期資訊 (2005/C246/01)Commission communication in the framework of the implementation of the Council Directive 89/336/EEC(1) (Publication of titles and references of harmonised standards under the Directive)
2005/C 284/01	2005	歐盟發布低電壓指令(73/23/EEC)之適用標準資訊 (2005/C284/01)Commission communication in the framework of the implementation of Council Directive 73/23/EEC (1) (Publication of titles and references of harmonised standards under the Directive)

<u>Document No.</u>		<u>Title</u>
2005/C 319/01	2005	歐盟發布營建製品指令(89/106/EEC)之適用標準資訊 Commission communication in the framework of the implementation of the Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (1) (Publication of titles and references of harmonised standards under the directive)
2005/C 336/05	2005	歐盟發布低電壓指令(98/37/EC)之適用標準資訊 (2005/C336/05)Commission communication in the framework of the implementation of the Directive 98/37/EC of the European Parliament and of the Council of 22 June 1998 on the approximation of the laws of the Member States relating to machinery
ISO 31-7	1992	acoustics- qualities and units - part 7 : Acoustics
ISO/FDIS 128-30	2000	technical drawings – general principles of presentation – part 30: basic conventions for views
ISO/FDIS 128-40	2000	technical drawings – general principles of presentation – part 40: basic conventions for cuts and sections
ISO 131	1979	acoustics- expression of physical and subjective magnitudes of sound or noise in air
ISO 140-1	1990	acoustics- measurement of sound insulation in building and of building elements - part 1: requirements for laboratories
ISO 140-2	1991	acoustics- measurement of sound insulation in building and of building elements - part 2: determination, verification and application of precision data
ISO 140-3	1978	acoustics- measurement of sound insulation in building and of building elements - part 3: laboratory measurements of airborne sound insulation of building elements
ISO 140-3 A1	1990	acoustics-measurement of sound insulation in buildings and of building elements - part 3: laboratory measurements of airborne sound insulation of building elements A1

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ISO 140-4	1978	acoustics- measurement of sound insulation in building and of building elements part 4: field measurement of airborne sound insulation between rooms
ISO 140-5	1978	acoustics- measurement of sound insulation in building and of building elements - part 5: field measurement of airborne sound insulation of facade elements and facades
ISO 140-6	1978	acoustics- measurement of sound insulation in building and of building elements - part 6: laboratory measurements of impact sound insulation of floors
ISO 140-7	1978	acoustics - measurement of sound insulation in building and of building elements - part 7: field measurement of impact sound insulation of floors
ISO 140-8	1978	acoustics - measurement of sound insulation in building and of building elements - part 8: laboratory measurements of the reduction of transmitted impact noise by floor covering on a standard floor
ISO 140-9	1985	acoustics - measurement of sound insulation in building and of building elements - part 9: L M of room-to-room airborne sound insulation of a suspended ceiling with a plenum above it
ISO 140-10	1990	acoustics - measurement of sound insulation in building and of building elements- part 10: L M of room-to-room airborne sound insulation of small building elements
ISO 213	1982	machine tools - lathe tool posts - overall internal height
ISO 226	1987	acoustics - normal equal - loudness level contours
BS ISO 230-1	1996	implementation of ISO 230-1:1996 test code for machine tools part 1 : geometric accuracy of machines operating under no-load or finishing conditions
ISO 230-2	1988	acceptance code for machine tools - part 2: determination of accuracy and repeatability of positioning of numerically controlled machine tools

<u>Document No.</u>		<u>Title</u>
ISO/FDIS 230-2	1997	determination of accuracy and repeatability of positioning numerically controlled machine tool axes
ISO/DIS 230-2	1996	determination of accuracy and repeatability of positioning numerically controlled machine tool axes
BS ISO 230-2	1997	test code for machine tools part 2: determination of accuracy and repeatability of positioning of numerically controlled machine tool axes
BS ISO 230-3	2001	test code for machine tools – part 3: determination of thermal effects
ISO/DIS 230-3	1998	test code for machine tools part 3: determination of thermal effects
BS ISO 230-4	1996	implementation of ISO 230-4:1996 test code for machine tools part 4 : circular tests for numerically controlled machine tools
ISO/FDIS 230-5	2000	test code for machine tools - part 5: determination of the noise emission
ISO 230-5.2	1991	acceptance code for machine tools - part 5: noise
ISO/DIS 230-5.3	1998	report of voting on ISO/DIS (ISO/TC 39/SC 6)
ISO 230-5	2000	test code for machine tools - part 5: determination of the noise emission
ISO 230-6	2000	test code for machine tools - part 6: diagonal displacement test
ISO 230-6	2002	test code for machine tools - part 6: determination of positioning accuracy on body and face diagonals (diagonal displacement tests)
ISO 266	1975	acoustics - preferred frequencies for measurement
ISO/CD 286-1	2000	geometrical product specifications (GPS)- ISO system of limits and fits – part 1: bases of tolerances, deviations and fits

<u>Document No.</u>		<u>Title</u>
ISO/CD 286-1	2000	geometrical product specification (GPS) – ISO system of limits and fits – part 1: basis of tolerances, deviations and fits (ISO/TC 213/WG 12 N63)
ISO 296	1974	machine tools - self-holding tapers for tool shanks
ISO 297	1988	7/24 tapers for tool shanks for manual changing
ISO 298	1973	machine tools - lathe centers - sizes for interchangeability
ISO 299	1987	machine tools tables - t - slots and corresponding
ISO 362	1981	acoustics - measurement of noise emitted by accelerating road vehicles - engineering method
ISO 306	1994	plastics – thermoplastic materials – determination of vicat softening temperature (VST)
ISO/R369	1964	symbols for indications appearing on machine tools
ISO 447	1984	machine tools - direction of operation of controls
ISO/CD 525	1997	bonded abrasive products - general requirements
ISO/FDIS 525	1999	bonded abrasive products - general requirements
ISO 525-1	1989	bonded abrasive products part 1: specification for general features of abrasive wheels, segments, bricks and sticks
ISO 525-2	1983	bonded abrasive products part 2: specification for dimensions of grinding wheels, segments
ISO/DIS 603-1	1996	bonded abrasive products - dimensions - part 1: grinding wheels for external cylindrical grinding between centres
BS ISO 603-1	1999	bonded abrasive products - dimensions- part 1: grinding wheels for external cylindrical grinding between centres

<u>Document No.</u>		<u>Title</u>
ISO/DIS 603-2	1996	bonded abrasive products - dimensions - part 2 : grinding wheels for centreless external cylindrical grinding
BS ISO 603-2	1999	bonded abrasive products - dimensions- part 2: grinding wheels for centreless external cylindrical grinding
ISO/DIS 603-3	1996	bonded abrasive products - dimensions - part 3 : grinding wheels for internal cylindrical grinding
BS ISO 603-3	1999	bonded abrasive products - dimensions- part 3: grinding wheels for internal cylindrical grinding
ISO/DIS 603-4	1996	bonded abrasive products - dimensions - part 4 : grinding wheels for surface grinding/peripheral grinding
BS ISO 603-4	1999	bonded abrasive products - dimensions- part 4: grinding wheels for surface grinding/peripheral grinding
ISO/DIS 603-5	1996	bonded abrasive products - dimensions - part 5 : grinding wheels for surface grinding/side grinding
BS ISO 603-5	1999	bonded abrasive products- dimensions- part 5: grinding wheels for surface grinding/face grinding
ISO/DIS 603-6	1996	bonded abrasive products - dimensions - part 6 : grinding wheels for tool and tool room grinding
BS ISO 603-6	1999	bonded abrasive products - dimensions- part 6: grinding wheels for tool and toolroom grinding
ISO/DIS 603-7	1996	bonded abrasive products - dimensions - part 7 : grinding wheels for off-hand grinding
BS ISO 603-7	1999	bonded abrasive products - dimensions- part 7: grinding wheels for manually guided grinding
ISO/DIS 603-8	1996	bonded abrasive products - dimensions - part 8 : grinding wheels for debarring and fettling/snagging
BS ISO 603-8	1999	bonded abrasive products - dimensions- part 8: grinding wheels for deburring and fettling/snagging

<u>Document No.</u>		<u>Title</u>
ISO/DIS 603-9	1996	bonded abrasive products - dimensions - part 9 : grinding wheels for high-pressure grinding
BS ISO 603-9	1999	bonded abrasive products - dimensions- part 9: grinding wheels for high pressure grinding
ISO/DIS 603-10	1996	bonded abrasive products - dimensions - part 10 : honing stones and superfinishings
BS ISO 603-10	1999	bonded abrasive products - dimensions- part 10: stones for honing and superfinishing
ISO/DIS 603-11	1996	bonded abrasive products - dimensions - part 11 : hand finishing sticks
BS ISO 603-11	1999	bonded abrasive products - dimensions- part 11: hand finishing sticks
ISO/DIS 603-12	1996	bonded abrasive products - dimensions - part 12 : grinding wheels for debarring and fettling on a straight grinder
BS ISO 603-12	1999	bonded abrasive products - dimensions- part 12: grinding wheels for debarring and fettling on a straight grinder
ISO/DIS 603-13	1996	bonded abrasive products - dimensions - part 13 : grinding wheels for debarring and fettling on a vertical grinder
BS ISO 603-13	1999	bonded abrasive products - dimensions- part 13: grinding wheels for debarring and fettling on a vertical grinder
ISO/DIS 603-14	1996	bonded abrasive products - dimensions - part 14 : grinding wheels for debarring and fettling/snagging on an angle grinder
BS ISO 603-14	1999	bonded abrasive products - dimensions- part 14: grinding wheels for debarring and fettling/snagging on an angle grinder
ISO/DIS 603-15	1996	bonded abrasive products - dimensions - part 15 : grinding wheels for cutting - off on cutting - off machines or swing frame machines

<u>Document No.</u>		<u>Title</u>
BS ISO 603-15	1999	bonded abrasive products - dimensions- part 15: grinding wheels for cutting-off on stationary or mobile cutting-off machines
ISO/DIS 603-16	1996	bonded abrasive products - dimensions - part 16 : grinding wheels for cutting-off on an angle grinder
BS ISO 603-16	1999	bonded abrasive products - dimensions- part 16: grinding wheels for cutting-off on hand-held power tools
ISO 666	1975	machine tools - mounting of plain grinding wheels by means of hub flanges
ISO 702-1	1975	machine tools - spindle noses and face plates - sizes for interchangeability part 1 : type A
ISO 702-2	1975	machine tools - spindle noses and face plates - sizes for interchangeability part 2 : cam lock type
ISO 702-3	1975	machine tools - spindle noses and face plates - sizes for interchangeability part 3 : bayonet type
ISO 841	1974	numeric al control of machines - axis and motion nomenclature
ISO 1043-1	2001	plastics - symbols and abbreviated terms – part1: basic polymers and their special characteristics
ISO 1043-2	2000	plastics - symbols and abbreviated terms – part 2: filler and reinforcing materials
ISO 1043-3	1996	plastics - symbols and abbreviated terms – part 3: plasticizers
ISO 1043-4	1998	plastics - symbols and abbreviated terms – part 4: flame retardants
ISO 1074	1991	counterbalanced fork-lift trucks- stability tests
ISO 1080	1975	machine tools - mores taper shanks - cotter slots with tapers keys

<u>Document No.</u>		<u>Title</u>
ISO/FDIS 1101	2000	geometrical product specifications (GPS) – geometrical tolerancing – tolerances of form, orientation, location and run-out
ISO 1217	1986	displacement compressors - acceptance tests
ISO 1219-1	1991	fluid power systems and components - graphic symbols and circuit diagrams - part 1: graphic symbols
ISO 1550	1973	potassium hydroxide for industrial use - determination of sodium content-flame emission spectrophotometric method
ISO 1680-1	1986	acoustics - test code for the measurement of airborne noise emitted by rotating electrical machinery part 1: engineering method for free-field over a reflecting plane
ISO 1680-2	1986	acoustics- test code for the measurement of airborne noise emitted by rotating electrical machinery part 1: survey method
ISO 1701	1974	test conditions for milling machines with tables of variable height, with horizontal or vertical spindle - testing of the accuracy
ISO 1701 ADD.1	1978	test conditions for milling machines with tables of variable height, with horizontal or vertical spindle- testing of the accuracy add.1- annex - universal milling machines with a swiveling table
ISO 1701- 0	1984	test conditions for milling machines with tables of variable height, with horizontal or vertical spindle part 0 : general introduction
ISO/FDIS 1701-1	1997	test conditions for milling machines with table of variable height - testing of accuracy - part 1: machines with horizontal spindle
ISO/FDIS 1701-3	1997	(was ISO 1701-2) test conditions for milling machines with table of variable height-testing of accuracy - part 3: machines with vertical spindle
ISO 1708	1989	acceptance conditions for general purpose parallel lathes - testing of the accuracy

<u>Document No.</u>		<u>Title</u>
ISO 1940/1	1986	mechanical vibration - balance quality requirements of rigid rotors - part 1: determination of permissible residual unbalance
ISO 1984	1982	acceptance conditions for milling machines with table of fixed height with horizontal or vertical spindle- testing of the accuracy
ISO 1984-0	1984	test conditions for milling machines with table of fixed height with horizontal or vertical spindle part 0: general introduction
ISO/DIS 1984-2	1998	test conditions for milling machines with table of fixed height - testing of the accuracy - part 2: machines with horizontal spindle
ISO/DIS 1984-3	1998	test conditions for milling machines with table of fixed height - testing of the accuracy - part 3: machines with vertical spindle
ISO 1985	1998	machine tools -test conditions for surface grinding machines with vertical grinding wheel spindle and reciprocating table- testing of the accuracy
ISO/FDIS 1985	1997	machine tools -test conditions for surface grinding machines with vertical grinding wheel spindle and reciprocating table- testing of the accuracy
ISO/DIS 1985.2	1996	machine tools -test conditions for surface grinding machines with vertical grinding wheel spindle and reciprocating table - testing of the accuracy
ISO 1986	1985	acceptance conditions for surface grinding machines with horizontal grinding wheel spindle and reciprocating table - testing of the accuracy
ISO/DIS 1986	1997	machine tools - test conditions for surface machines with horizontal grinding wheel spindle and reciprocating table - testing of accuracy
BS ISO 1986-1	2001	test conditions for surface grinding machine with horizontal grinding wheel spindle and reciprocating table – testing of the accuracy – part 1: machines with a table length of up to 1 600mm
ISO 1996-1	1982	acoustics - description and measurement of environmental noise - part 1: basic quantities and procedures

<u>Document No.</u>		<u>Title</u>
ISO 1996-2	1987	acoustics - description and measurement of environmental noise - part 2: acquisition of data pertinent to land use
ISO 1996-3	1987	acoustics - description and measurement of environmental noise - part 3: application to noise limits
ISO 2204	1979	acoustics - guide to international standards on the measurement of airborne acoustical noise and evaluation of its effects on human beings
ISO 2336-2	1996	hacksaw blades - part 2: dimensions for machine blades
ISO 2407	1984	acceptance conditions for internal cylindrical grinding machines with horizontal spindle- testing of the accuracy
ISO/FDIS 2407	1997	test conditions for internal cylindrical grinding machines with horizontal spindle - testing of accuracy
ISO/DIS 2421	2000	coated abrasives – cylindrical sleeves
ISO/CD 2421	2000	coated abrasives - cylindrical sleeves (ISO/TC 29/SC 5 N555)
ISO 2423	1982	acceptance conditions for radial drilling machines with the arm adjustable in height- testing of the accuracy
ISO 2433	1984	acceptance conditions for external cylindrical grinding machines with a movable table - testing of the accuracy
ISO/DIS 2433	1997	machine tools -test conditions for external cylindrical and universal grinding machines with a movable table - testing of accuracy
ISO/FDIS 2433	1999	machine tools -test conditions for external cylindrical and universal grinding machines with a movable table - testing of accuracy
ISO 2526	1974	adipose esters for industrial use-determination of ash - gravimetric method
ISO 2631-1	1985	evaluation of human exposure to whole-body vibration part 1 : general requirements
ISO 2631-2	1989	evaluation of human exposure to whole-body vibration part 2 : continuous and shock-induced vibration in buildings (1 to 80 HZ)

<u>Document No.</u>		<u>Title</u>
ISO 2631-3	1985	evaluation of human exposure to whole-body vibration part 3: evaluation of exposure to vibration in the frequency range (0.1 to 0.63 HZ)
ISO/DIS 2725-1	1995	safety of woodworking machines - bands awing machines
ISO 2727	1973	modular units for machine tool construction – headstocks
ISO 2769	1973	modular units for machine tool- wing bases for slide units
ISO 2772-1	1973	test conditions for box type vertical drilling machines - testing of the accuracy part 1: geometrical tests
ISO 2772-2	1974	test conditions for box type vertical drilling machines - testing of the accuracy part 2: practical tests
ISO 2773-1	1973	test conditions for pillar type vertical drilling machines - testing of the accuracy part 1: geometrical tests
ISO 2773-2	1973	test conditions for pillar type vertical drilling machines - testing of the accuracy part 2: practical tests
ISO 2806	1980	numerical control of machines accuracy – vocabulary
ISO 2891	1977	modular units for machine tool construction - centre bases and columns
ISO 2905	1985	modular units for machine tool construction- spindle noses and adjustable adaptors for multi-spindle heads
ISO 2912	1973	modular units for machine tool construction- multi-spindle heads- casing and input drive shaft dimensions
ISO 2922	1975	acoustics - measurement of noise emitted by vessels on inland water-way and harbors
ISO 2923	1975	acoustics - measurement of noise on board vessels
ISO 2934	1973	modular units for machine tool construction - wing base for columns
ISO 2972	1979	numerical control of machines - symbols

<u>Document No.</u>		<u>Title</u>
ISO 3002-1	1982	basic quantities in cutting and grinding – part 1: geometry of the active part of cutting tools - general terms, reference systems, tool and working angles, chip breakers
ISO 3002-1 A1	1992	basic quantities in cutting and grinding – part 2: geometry of the active part of cutting tools - general terms, reference systems, tool and working angles, chip breakers
ISO 3002-2	1982	basic quantities in cutting and grinding – part 2: geometry of the active part of cutting tools - general conversion formulae to relate tool and working angles
ISO 3002-3	1984	basic quantities in cutting and grinding – part 3: geometric and kinematic quantities in cutting
ISO 3002-4	1984	basic quantities in cutting and grinding – part 4: forces, energy, power
ISO 3002-5	1989	basic quantities in cutting and grinding – part 5: basic terminology for grinding processes using grinding wheels
ISO 3046-1 Ed.4	1995	reciprocating internal combustion engines - performance – part 1: declarations of power, fuel and lubricating oil consumptions, and test methods - additional requirements for engines for general use
ISO 3046-6 Ed.3	1990	reciprocating internal combustion engines - performance – part 6: overspeed protection
ISO 3046-7 Ed.2	1995	reciprocating internal combustion engines - performance – part 7: code for engine power
ISO 3070-0	1982	acceptance conditions for boring and milling machines with horizontal spindle- testing of the accuracy part 0 : general introduction
ISO 3070-1	1987	acceptance conditions for boring and milling machines with horizontal spindle- testing of the accuracy part 1: table-type machines

<u>Document No.</u>		<u>Title</u>
ISO 3070-1 ADD.1	1987	acceptance conditions for boring and milling machines with horizontal spindle-testing of the accuracy addendum 1: part 1: table-type machines complementary geometrical tests and practical test to specified in the case of rotary table machines
ISO 3070-2	1978	acceptance conditions for boring and milling machines with horizontal spindle- testing of the accuracy part 2: floor-type machines
ISO 3070-3	1982	acceptance conditions for boring and milling machines with horizontal spindle- testing of the accuracy part 3: planer type machines with movable column
ISO/FDIS 3070-3	1997	test conditions for boring and milling machines with horizontal spindle - testing of the accuracy - part 3 : floor type machines with detached work - holding fixed table
ISO/FDIS 3070-4	1997	test conditions for boring and milling machines with horizontal spindle - testing of the accuracy- part 4: planer type machines with movable column
ISO 3089	1974	self-centring manually operated chucks for machine tool - normal accuracy - acceptance test specifications (geometrical tests)
ISO/FDIS 3098-2	2000	technical product documentation-lettering- part 2: latin alphabet, numerals and marks
ISO 3190	1975	test conditions for turret and single spindle coordinate drilling machines with vertical spindle - testing of the accuracy
ISO/FDIS 3366	1999	coated abrasives - abrasive rolls
ISO 3371	1975	modular units for machine tool construction - rotary tables and multi-sided centre bases for rotary tables
ISO 3408	1975	ball screws - nominal diameters and basic leads- metric and inch series
ISO 3442	1975	self-centring chucks for machine tools with two-piece jaws (tongue and groove type) - sizes for interchangeability and acceptance test specifications
ISO 3461-1	1988	general principles for the creation of graphical symbols - part 1: graphical symbols for use on equipment

<u>Document No.</u>		<u>Title</u>
ISO 3476	1975	modular units for machine tool construction - tenon drive and flanges for mounting multi-spindle heads
ISO/TR 3498	1986	lubricants, industrial oils and related products (class 1) - recommendations for the choice of lubricants for machine tools
ISO 3534-1	1993	statistics- vocabulary and symbols part 1 : probability and general statistical terms
ISO 3534-2	1993	statistics- vocabulary and symbols part 2 : statistical quality control
ISO 3534-3	1993	statistics- vocabulary and symbols part 3 : design of experiments
ISO 3589	1975	modular units for machine tool construction-integral way columns
ISO 3590	1976	modular units for machine tool construction- spindle units
ISO 3592	1978	numerical control of machines - - NC processor output – logical structure (and major words)
ISO 3592	1998	numerical control of machines - - NC processor output - file structure and language format note: this standard has been implemented in the UK as BS 5110: pt1:1979
ISO 3592	2000	numerical control of machines - - NC processor output - file structure and language format note: this standard has been implemented in the UK as BS 5110: pt1:1979
ISO 3610	1976	modular units for machine tool construction- support brackets
ISO 3655	1986	acceptance conditions for vertical turning and boring lathes with one or two columns and a single fixed or movable table - general introduction and testing of the accuracy
ISO 3686	1976	test conditions for turret and single spindle coordinate drilling and boring machines with table of fixed height with vertical spindle- high accuracy machines- testing of the accuracy
ISO/DIS 3686-1	1998	test conditions for high accuracy turret and single spindle coordinate drilling and boring machines with table of fixed height with vertical spindle - testing of the accuracy - part 1: single column type machines

<u>Document No.</u>		<u>Title</u>
ISO/FDIS 3686-1	2000	test conditions for high accuracy turret and single spindle coordinate drilling and boring machines with table of fixed height with vertical spindle - testing of the accuracy - part 1: single column type machines
BS ISO 3686-1	2000	test conditions for accuracy turret and single spindle coordinate drilling and boring machines with table of fixed height with vertical spindle – testing of the accuracy – part 1: single column type machines
ISO/FDIS 3686-2	2000	test conditions for high accuracy turret and single spindle coordinate drilling and boring machines with table of fixed height with vertical spindle - testing of the accuracy - part 2: portal type machines with moving table
BS ISO 3686-2	2000	test conditions for accuracy turret and single spindle coordinate drilling and boring machines with table of fixed height with vertical spindle – testing of the accuracy - part 2: portal type machines with moving table
ISO 3740	1980	acoustics- determination of sound power levels of noise sources - guidelines for the use of basic standards and for the preparation of noise test code
ISO 3741	1988	acoustics- determination of sound power levels of noise sources - precision methods for broad band sources in reverberation room
ISO 3742	1980	acoustics- determination of sound power levels of noise sources - precision methods for discrete-frequency and narrow band sources in reverberation rooms
ISO 3743	1988	acoustics - determination of sound power levels of noise sources - engineering methods for special reverberation test rooms
ISO 3744	1981	acoustics- determination of sound power levels of noise sources - engineering methods for free-field conditions over a reflecting plane
ISO 3745	1980	acoustics-determination of sound power levels of noise sources -precision methods for anechoic and semi-anechoic room
ISO 3746	1979	acoustics-determination of sound power levels of noise sources -survey method
ISO/DIS 3746.2	1995	acoustics-determination of sound power levels of noise sources using sound pressure - survey method using an enveloping measurement surface over a reflecting plane (revision of first edition ISO 3746:1979)

<u>Document No.</u>		<u>Title</u>
ISO 3747	1987	acoustics-determination of sound power levels of noise sources - survey method using a reference sound source
ISO 3821	1977	welding - flexible hoses for gas welding and allied processes
ISO 3857-3	1989	compressors , pneumatic tools and machines - vocabulary - part 3 : pneumatic tools and machines
ISO 3864	1984	safety colours and signs
ISO 3864-1	2002	graphical symbols - safety colours and safety signs – part 1: design principles for safety signs in workplaces and public areas
ISO 3875	1980	conditions of acceptance for external cylindrical centreless grinding machines- testing of the accuracy
ISO 3970	1977	modular units for machine tool construction - integral way columns - floor-mounted type
ISO 4336	1981	numerical control of machines - specification of interface signals between the numerical control unit and the electrical equipment of NC machine
ISO 4343	1978	numerical control of machines. NC processor output- minor elements of 2000 type records (post-processor commands)
ISO 4406	1987	hydraulic fluid power - fluid- method for coding level of contamination by solid particles
ISO 4413-1	1978	application of fluid power equipment to transmission and control systems part 1: hydraulic equipment
ISO 4413-3	1978	fluid power transmission and control systems part 3: code of practice for the technical specification, design, construction, commissioning and safe application of hydraulic and pneumatic fluid power systems
ISO 4414	1982	pneumatic fluid power - recommendation for the application of equipment to transmission and control system
ISO 4703	1984	acceptance conditions for surface grinding machines with two columns- machines for grinding sideways- testing of the accuracy
ISO/DIS 4703	1997	test conditions for machine tools - surface grinding machines with two columns for grinding slide ways - test of the accuracy

<u>Document No.</u>		<u>Title</u>
ISO/FDIS 4703	2000	test conditions for surface grinding machines with two columns – machines for grinding slide ways – testing of the accuracy
BS ISO 4703	2001	test conditions for surface grinding machines with two columns – machines for grinding slide ways – testing of the accuracy
ISO 4869-1	1990	acoustics- hearing protectors part 1: subjective method for the measurement of sound attenuation
ISO/TR 4869-3	1990	acoustics- hearing protectors part 3: simplified method for the measurement of insertion loss of ear-muff type protector for quality inspection purpose (technical report)
ISO/TR 4870	1991	acoustics- the construction and calibration of speech intelligibility test
ISO 4871	1984	acoustics - noise labeling of machinery and equipment 附件: draft BS xxxx:199x acoustics-declaration and verification of noise emission values of machinery and equipment [revision of first edition (EN 24871)]
ISO DIS 4871.2	1984	acoustics - declaration and verification of noise emission values of machinery and equipment
ISO/DIS 4871.2	1994	acoustics - declaration and verification of noise emission values of machinery and equipment (revision of first edition ISO 4871:1984)
ISO 4872	1978	acoustics- measurement of airborne noise emitted by construction equipment intended for outdoor use-method for determining compliance with noise limits
ISO 5130	1982	acoustics - measurement of noise emitted by stationary road vehicles - survey method
ISO 5131	1996	acoustics - tractors and machinery for agriculture and forestry - measurement of noise at the operator's position- survey method
ISO 5135	1984	acoustics- determination of sound power levels of noise from air terminal devices , high/low velocity/pressure assemblies , dampers and valves by measurement in a reverberation rooms
ISO 5136	1990	acoustics- determination of sound power radiated into a duct by fans - in-duct method
ISO 5169	1977	machine tools - presentation of lubrication instructions

<u>Document No.</u>		<u>Title</u>
ISO 5170	1977	machine tools - lubrication systems
ISO 5348	1987	mechanical vibration and shock - mechanical mounting of accelerometers
ISO 5349	1986	mechanical vibration - guidelines for the measurement and the assessment of human exposure hand-transmitted vibration
ISO 5353 A1	1978	earth-moving machinery - seat index point
ISO 5353 A2	1978	earth-moving machinery - seat index point
ISO 5391	1988	pneumatic tools and machines - vocabulary
ISO/FDIS 5436	2001	geometrical product specifications (GPS) – surface texture: profile method; measurement standards – part 2: software measurement standards
ISO/CD 5459-1	1996	geometrical product specifications (GPS) - datum' s for geometrical tolerancing - part 1: general terms and definitions
ISO/WD 5459-3	2000	geometrical product specifications (GPS) – datum' s and datum systems for geometrical tolerancing – part 3: association methods (ISO/TC 213/SC N141)
ISO 5734	1986	acceptance conditions of mechanical diving heads for machine tools - testing of the accuracy
ISO 5801	1997	industrial fans – performance testing using standardized airways
ISO 5817	1992	Arc-welded joints in steel – guidance on quality levels for imperfections
ISO 5982	1981	vibration and shock - mechanical driving point impedance of the human body
ISO 6013	1978	photography - photo flashcubes - colour coding of packages
ISO 6081	1986	acoustics- noise emitted by machinery and equipment - guidelines for the preparation of test codes of engineering grade requiring noise measurements at the operator's or bystander's position
ISO/CD 6103	1997	bonded abrasive products - static balancing of grinding wheels – testing

<u>Document No.</u>		<u>Title</u>
ISO/FDIS 6103	1999	bonded abrasive products - permissible unbalances of grinding wheels as delivered – testing
ISO 6104	2000	diamond/CBN products-diamond or CBN grinding wheels and saws- dimensional characteristics and code for the forms(ISO/TC29/SC5 N545)
ISO 6105	2000	diamond/CBN products - segmented saw blades- dimensions of steel blades (ISO/TC29/SC5 N546)
ISO/TR 6132	1981	numerical control of machines- operational command and data format
ISO/FDIS 6155	1997	machine tools - test conditions for horizontal spindle turret and single spindle automatic lathes - testing of the accuracy
BS ISO 6155	1998	machine tools - test conditions for horizontal spindle turret and single spindle automatic lathes - testing of the accuracy
ISO 6155-1	1981	acceptance conditions for horizontal spindle capstan, turret and single spindle lathes - testing of the accuracy part 1: machinable bar diameters greater than 25mm
ISO 6155-2	1986	acceptance conditions for horizontal spindle capstan, turret and single spindle lathes- testing of the accuracy part 2: machinable bar diameters 25mm or less and chuck dia meter up to 160mm
ISO 6168	2000	diamond/CBN products-Diamond or CBN grinding wheels - dimensions (ISO/TC29/SC5 N54)
ISO 6189	1983	acoustics- pure tone air conduction threshold audiometry for hearing conservation purposes
ISO 6190	1988	acoustics-measurement of sound pressure levels of gas turbine installation for evaluating environmental noise - survey method
ISO 6292-1	1981	powered industrial trucks - brake performance - part 1: high-lift, low-lift and non-lifting
BS ISO 6344-1	1998	coated abrasives-grain size analysis - part 1: grain size distribution test
ISO/DIS 6344-1.2	1997	coated abrasives-grain size analysis - part 1: definitions and grain size distribution test

<u>Document No.</u>		<u>Title</u>
ISO/DIS 6344-2.2	1997	coated abrasives-grain size analysis - part 2: determination of grain size distribution of macro grits p12 to p220
BS ISO 6344-3	1998	coated abrasives-grain size analysis - part 3: determination of grain size distribution of macro grits p240 to p2500
ISO/DIS 6344-3.2	1997	coated abrasives-grain size analysis - part 3: determination of grain size distribution of macro grits p240 to p2500
ISO 6385	1981	ergonomic principles in the design of work systems
ISO 6392-1	1996	operation and maintenance of earth-moving machinery part 13: specification for lubrication fittings - nipple type
ISO 6480	1983	conditions of acceptance for horizontal internal broaching machines- testing of the accuracy
ISO 6481	1981	acceptance conditions for vertical surface type broaching machines- testing of the accuracy
ISO 6533	2001	forestry machinery - portable chain-saw front hand-guard - dimensions and clearances
ISO 6534	1992	portable chain-saws - hand-guards - mechanical strength
ISO 6779	1981	acceptance conditions for broaching machines of vertical internal type- testing of the accuracy
ISO 6803	1994	implementation of ISO 6803:1994 rubber or plastics hoses and hose assemblies-hydraulic - pressure impulse test without flexing
ISO 6926	1990	acoustics-determination of sound power levels of noise sources-requirements for the performance and calibration of reference sound sources
ISO 6983-1	1982	numerical control of machines- program format and definition of address words part 1: data format for positioning , line , motion and contouring control systems
ISO 7000	1989	graphical symbols for use on equipment -index and synopsis
ISO 7000 ED.3	2004	graphical symbols for use on equipment- Index and synopsis

<u>Document No.</u>		<u>Title</u>
ISO 7001	1990	public information symbols
ISO 7001 ADD.1	1985	public information symbols
ISO 7001 DAM.1	1990	descriptors: dam.1 symbols, graphic symbols, signs, information marks, description, utilization, dimensions, numeric codes
ISO 7029	1984	acoustics- threshold of hearing by air conduction as a function of age and sex for ontologically normal persons
ISO/TR 7066-1	1997	assessment of uncertainty in calibration and use of flow measurement devices – part 1: linear calibration relationships
ISO 7066-2	1988	assessment of uncertainty in calibration and use of flow measurement devices – part 2: non-linear calibration relationships
ISO 7129	1997	operation and maintenance of earth-moving machinery part 3: specification for cutting edges used on tractor - dozers, graders and scrapers - principle shapes and basic dimensions(BS 6913- 3)
ISO 7176-8	1998	wheelchairs – part 8: requirements and test methods for static, impact and fatigue strengths
ISO 7176-14	1997	wheelchairs- part 14: power and control systems for electric wheelchairs – requirements and test methods
ISO 7176-21	2003	wheelchairs- part 21: requirements and test methods for electromagnetic compatibility of electrically powered wheelchairs and motorized scooters
ISO 7182	1984	acoustics - measurement at the operator's position of airborne noise emitted by chain saws
ISO 7388-1	1983	tool shanks with 7/24 taper for automatic tool changers part 1: shanks nos.40, 45 and 50 – dimensions
ISO 7566	1987	acoustics- standard reference zero for the calibration of pure - tone bone conduction audiometers

<u>Document No.</u>		<u>Title</u>
ISO 7572	1984	conditions of acceptance and installation for work-holding fixed tables of machine tools
ISO 7574-1	1985	acoustics - statistical methods for determining and verifying stated noise emission values of machinery and equipment part 1: general considerations and definitions
ISO 7574-2	1985	acoustics- statistical methods for determining and verifying stated noise emission values of machinery and equipment part 2: methods for stated values for individual machines
ISO 7574-3	1985	acoustics- statistical methods for determining and verifying stated noise emission values of machinery and equipment part 3: simple (transition) method for stated values for batches of machines
ISO 7574-4	1985	acoustics- statistical methods for determining and verifying stated noise emission values of machinery and equipment part 4: methods for stated values for batches of machines
ISO 7637-0	1990	road vehicles - electrical disturbance by conduction and coupling - part 0: definitions and general
ISO 7637-1	1990	road vehicles - electrical disturbance by conduction and coupling - part 1: passenger cars and light commercial vehicles with nominal 12 v supply voltage - electrical transient conduction along supply lines only
ISO 7637-2	1990	road vehicles - electrical disturbance by conduction and coupling - part 2: commercial vehicles with nominal 24 v supply voltage - electrical transient conduction along supply lines only
ISO 7637-3	1995	road vehicles - electrical disturbance by conduction and coupling - part 3 : vehicles with nominal 12 v or 24 v supply voltage - electrical transient transmission by capacitive and inductive coupling via lines other than supply lines
ISO 7731	1986	danger signals for work places - auditory danger signals
ISO 7779	1988	acoustics- measurement of airborne noise emitted by computer and business equipment

<u>Document No.</u>		<u>Title</u>
ISO 7914	2002	forestry machinery - portable chain-saws - minimum handle clearance and sizes
ISO 7917	1987	acoustics - "m" at the operator's position of airborne noise emitted by brush saws
ISO 8373	1994	manipulating industrial robots - vocabulary robots manipulateurs industriels – vocabularies
ISO 8402	1984	quality – vocabulary
ISO/CD 8525	1997	airborne noise emitted by machine tools - operating conditions for metal cutting machines
ISO 8569	1996	mechanical vibration and shock- measurement and evaluation of shock and vibration effects on sensitive equipment in buildings
ISO/DIS 8636-1	1996	machine tools - test conditions for bridge-type machines - testing of the accuracy - part 1: portal - type machines
ISO 8636-1	2000	machine tools - test conditions for bridge-type milling machines - testing of the accuracy – part 1: fixed bridge (portal-type) machines
ISO 8636-2	1988	acceptance conditions for plano-milling machines - testing of the accuracy – part 2: gantry-type machines
ISO/FDIS 8636-1	1999	machine tools - test conditions for bridge-type machines - testing of the accuracy - part 1: fixed bridge (portal - type) machines
ISO 8662-1	1988	hand-held portable power tools - measurement of vibrations at the handle part 1: General
ISO/DIS 8662-2	1990	hand-held portable power tools -measurement of vibrations at the handles - part 2: chipping hammers and riveting hammers
ISO 8662-2	1992	hand-held portable power tools - measurement of vibrations at the handle - part 2: chipping hammers and riveting hammers

<u>Document No.</u>		<u>Title</u>
ISO/DIS 8662-3	1990	hand-held portable power tools - measurement of vibrations at the handle - part 3 : rock drills and rotary hammers
ISO 8662-3	1992	hand-held portable power tools - measurement of vibrations at the handle - part 3: rock drills and rotary hammers
ISO/DIS 8662-4	1992	hand-held portable power tools - measurement of vibrations at the handle - part 4: grinding machines
ISO 8662-4	1994	hand - held portable power tools - measurement of vibrations at the handle - part 4: grinders
ISO/DIS 8662-5	1990	hand-held portable power tools - measurement of vibrations at the handles - part 5: breakers for concrete, road, etc. and pick hammers
ISO 8662-5	1992	hand - held portable power tools - measurement of vibrations at the handle - part 5: pavement breakers and hammers for construction work
ISO/DIS 8662-6	1992	hand-held portable power tools - measurement of vibrations at the handle - part 6: impact drills
ISO 8662-6	1994	hand - held portable power tools - measurement of vibrations at the handle - part 6: impact drills
BS EN ISO 8662-7	1997	hand-held portable power tools - measurement of vibrations at the handle - part 7 : wrenches, screwdrivers and nut runners with impact, impulse or ratchet action
ISO 8662-8	1997	hand-held portable power tools - measurement of vibrations at the handle - part 8: polishers and rotary, orbital and random orbital sanders
ISO 8662-9	1996	hand-held portable power tools - measurement of vibrations at the handle - part 9: rammers

<u>Document No.</u>		<u>Title</u>
ISO/DIS 8662-10	1995	hand-held portable power tools - measurement of vibrations at the handle - part 10: nibblers and shears
ISO 8662-12	1997	hand-held portable power tools - measurement of vibrations at the handle - part 12: saws and files with reciprocating action and saws with oscillating or rotating action
ISO/DIS 8662-13	1995	hand-held portable power tools - measurement of vibrations at the handle - part 13 : die grinders
ISO 8662-13	1997	hand-held portable power tools - measurement of vibrations at the handle - part 13: die grinders
ISO 8662-14	1996	hand-held portable power tools - measurement of vibrations at the handle - part 14: stone- working tools and needle scalers
ISO 8798	1987	acoustics- reference levels for narrow- band masking noise
ISO 8871	1990	elastomeric parts for aqueous parenteral preparations
ISO 8999	2001	reciprocating internal combustion engines - graphical symbols
ISO 9000	1987	quality management and quality assurance standards- guidelines for selection and use
BS EN ISO 9000	1999	quality management systems - fundamentals and vocabulary
ISO 9000	2000	quality management systems- fundamentals and vocabulary
ISO 9000-1	1993	quality management and quality assurance standards part 1: guidelines for selection and use
ISO 9000-2	1992	quality management and quality assurance standards part 2: generic guidelines for the application of ISO 9001, ISO 9002, ISO 9003

<u>Document No.</u>		<u>Title</u>
ISO 9000-3	1991	quality management and quality assurance standards part 3: guidelines for the application of ISO 9001 to the development, supply and maintenance of software
ISO 9000-4	1993	quality management and quality assurance standards part 4: guide to dependability programmed management
ISO 9001	1987	quality system - model for quality assurance in design, development, production, installation and servicing
ISO 9001	1994	quality system - model for quality assurance in design, development, production, installation and servicing
BS EN ISO 9001	2000	quality management systems -requirements (supersedes 99/402587- ISO/CD2 9001:2000)
ISO/DIS 9001	1993	quality management systems –requirements
ISO/DIS 9001	1999	quality management systems –requirements
ISO/CD2 9001	2000	quality management systems –requirements
ISO 9001	2000	quality management systems - Requirements
ISO 9002	1993	quality system - model for quality assurance in production, installation and servicing
ISO 9003	1993	quality system - model for quality assurance in final inspection and test
ISO 9004	1987	quality management and quality system elements –guidelines
BS EN ISO 9004	1999	quality management systems - guidance for performance improvement
ISO/CD2 9004	2000	quality management systems - guidance for performance improvement
ISO 9004	2000	quality management systems - guidelines for performance improvements
ISO 9004-1	1993	quality management and quality system elements part 1: guidelines
ISO 9004-2	1991	quality management and quality system elements part 2: guide lines for services

<u>Document No.</u>		<u>Title</u>
ISO 9004-3	1992	quality management and quality system elements part 3: guidelines for processed materials
ISO 9004-4	1992	quality management and quality system elements part 4: guidelines for quality improvement
ISO 9073-1	1989	methods of test for nonwovens part 1: determination of mass per unit area (EN 29073-1)
ISO/CD 9136-2	1997	abrasive microgrits - determination of bulk density
ISO/FDIS 9136-2	1999	abrasive grains - determination of bulk density - part 2: microgrits
ISO 9283	1998	manipulating industrial robots – performance criteria and related test methods
BS ISO 9285	1997	abrasive grains and crude - chemical analysis of fused aluminium oxide
ISO 9295	1988	acoustics - measurement of high-frequency noise emitted by computer and business equipment
ISO 9409-1	1996	manipulating industrial robots - mechanical interfaces - part 1: plates (form A)
ISO 9409-2	1996	manipulating industrial robots - mechanical interfaces - part 2 : shafts (form A)
ISO 9506-1	1990	industrial automation systems - manufacturing message specification - part 1: service definition
ISO 9506-1 A1	1993	industrial automation systems - manufacturing message specification - part 1: service definition A1 : data exchange
ISO 9506-1 A2	1995	industrial automation systems - manufacturing message specification - part 1: service definition A2 : conditioned service response
ISO/IEC 9506-1 COR.1	1995	industrial automation systems - manufacturing message specification - part 1: service definition (technical corrigendum 1)

<u>Document No.</u>		<u>Title</u>
ISO/IEC 9506-1 COR.2	1995	industrial automation systems - manufacturing message specification - part 1: service definition (technical corrigendum 2)
ISO 9506-2	1990	industrial automation systems - manufacturing message specification - part 2 : protocol specification
ISO 9506-2 A1	1993	industrial automation systems - manufacturing message specification - part 2 : protocol specification A1 : data exchange
ISO 9506-2 A2	1995	industrial automation systems - manufacturing message specification - part 2 : protocol specification A2 : conditioned service response
ISO/IEC 9506-2 COR.1	1995	industrial automation systems - manufacturing message specification - part 2 : protocol specification (technical corrigendum 1)
ISO/IEC 9506-2 COR.2	1995	industrial automation systems - manufacturing message specification - part 2 : protocol specification (technical corrigendum 2)
ISO 9506-4	1992	industrial automation systems - manufacturing message specification - part 4: companion standard for numerical control
ISO 9506-6	1994	industrial automation systems - manufacturing message specification - part 6: companion standard for process control
ISO 9611	1996	acoustics - characterization of sources of structure - borne sound with respect to sound radiation from connected structures-measurement of velocity at the contact points of machinery when resiliently mounted
ISO 9614-1	1993	acoustics-determination of sound power levels of noise sources using sound intensity - part 1: measurement at discrete points
ISO 9787	1997	manipulating industrial robots - coordinate systems and motion nomenclatures
ISO/DIS 9946	1997	manipulating industrial robots - presentation of characteristics (revision of first edition ISO 9946:1991)

<u>Document No.</u>		<u>Title</u>
ISO 9946	1997	manipulating industrial robots - presentation of characteristics
ISO 10011-1	1990	guidelines for auditing quality systems - part 1 : auditing
ISO 10011-2	1991	guidelines for auditing quality systems - part 2 : qualification criteria for quality auditors
ISO 10011-3	1991	guidelines for auditing quality systems - part 3 : management of audit programmes
ISO 10012-1	1992	quality assurance requirements for measuring equipment part 1: metrological confirmation system for measuring equipment
ISO/CD 10012-2	1993	quality assurance requirements for measuring equipment part 2 : measurement process control
ISO 10013	1993	guideline for developing quality manuals
ISO 10015	1999	quality management - guidelines for training
ISO 10051	1996	thermal insulation-moisture effects on heat transfer- determination of thermal transmissivity of a moist material
ISO 10218	1992	manipulating industrial robots – safety
ISO 10218-1	2006	robots for industrial environments - safety requirements – part 1: robot
ISO 10302	1996	acoustics – method for the measurement of airborne noise emitted by small air-moving devices
ISO 10333-1	2000	personal fall-arrest systems – part 1: full-body harnesses
ISO 10333-1 A1	2002	personal fall-arrest systems – part 2: lanyards and energy absorbers
ISO 10333-2	2000	personal fall-arrest systems – part 2: lanyards and energy absorbers

<u>Document No.</u>		<u>Title</u>
ISO 10333-3	2000	personal fall-arrest systems part 3: self-retracting lifelines
ISO 10333-4	2002	personal fall-arrest systems – part 4: vertical rails and vertical lifelines incorporating a sliding-type fall arrester
ISO 10333-5	2001	personal fall-arrest systems – part 5: connectors with self-closing and self-locking gates
ISO 10333-6	2004	personal fall-arrest systems - part 6: system performance tests
ISO/CD 10360-1	1997	geometrical product specifications (GPS) - acceptance test and revivification test for coordinate measuring machines (CMM) part 1: terms and definitions
ISO/DIS 10360-2	2000	geometrical product specifications (GPS)-acceptance test and revivification test for coordinate measuring machines (CMM)- part 2: CMMs used for measuring linear dimensions
ISO/FDIS 10360-3	1999	geometrical product specifications (GPS)-acceptance and revivification tests for coordinate measuring machines (CMM) part 3: CMMs with the axis of a rotary table as the fourth axis
ISO 10360-3.2	1998	geometrical product specifications (GPS) - acceptance and revivification test for coordinate measuring machines (CMM) part 3.2: - CMMs with the axis of a rotary table as the fourth axis
ISO/DIS 10360-4	1998	geometrical product specifications (GPS) - acceptance and revivification tests for coordinate measuring machines (CMM) part 4: CMMs used in scanning mode
ISO/FDIS 10360-4	1999	geometrical product specifications (GPS) - acceptance and revivification tests for coordinate measuring machines (CMM) part 4: CMMs used in scanning measuring mode
ISO/DIS 10360-5	1998	geometrical product specifications (GPS) - acceptance test and revivification test for coordinate measuring machines (CMM) part 5: CMMs using multiple stylus probing systems

<u>Document No.</u>		<u>Title</u>
ISO/DIS 10360-5	1999	geometrical product specifications (GPS) - acceptance test and revivification test for coordinate measuring machines (CMM) part 5: CMMs using multiple stylus probing systems
ISO/DIS 10360-6	1999	geometrical product specifications (GPS) - acceptance test and revivification test for coordinate measuring machines (CMM) part 6: estimation of errors in computing Gaussian associated features
ISO 10627-2	1996	hydraulic agricultural sprayers - data sheets - part 2: technical specifications related to components
ISO 10726	1992	portable chain-saws - chain catcher - dimensions and mechanical strength
ISO/FDIS 10791-1	1998	test conditions of machining centres - part 1: geometric tests for machines with horizontal spindle and with accessory heads (horizontal z-axis)
ISO/DIS 10791-1	1995	test conditions of machining centres - part 1: geometric tests for machines with horizontal spindle and with accessory heads (horizontal z-axis)
ISO 10791-1	1998	test conditions for machining centres. part 1: geometric tests for machines with horizontal shindle and with accessory heads (horizontal Z-axis)
ISO 10791-2	1998	test conditions for machining centres part 2: geometric tests for machines with vertical spindle or universal heads with vertical primary rotary axis (vertical z-axis)
BS ISO 10791-2	2001	test conditions for machining centers- part 2: geometric tests for machines with vertical spindle or universal heads with vertical primary rotary axis (vertical z-axis)
ISO/DIS 10791-3	1995	test conditions of machining centres - part 3: geometric tests for machines with integral universal heads with horizontal primary rotary axis (vertical z-axis)
ISO/FDIS 10791-3	1998	test conditions of machining centres - part 3: geometric tests for machines with integral indexable or continuous universal heads (vertical z-axis)

<u>Document No.</u>		<u>Title</u>
BS ISO 10791-3	1998	test conditions for machining centres – part 3: geometric tests for machines with integral indexable or continuous universal heads (vertical z-axis)
BS ISO 10791-4	1998	test conditions for machining centres - part 4: accuracy and repeatability of positioning of linear and rotary axes
ISO/FDIS 10791-4	1997	test conditions of machining centres - part 4: accuracy and repeatability of positioning of linear and rotary axes
ISO/DIS 10791-4.2	1996	test conditions of machining centres - part 4: accuracy and repeatability of positioning of linear and rotary axes
BS ISO 10791-5	1998	test conditions for machining centres part 5 : accuracy and repeatability of positioning of work-holding pallets
ISO/FDIS 10791-5	1997	test conditions of machining centres - part 5: accuracy and repeatability of positioning of work-holding pallets
ISO/DIS 10791-5	1995	test conditions of machining centres - part 5: accuracy and repeatability of positioning of work-holding pallets
BS ISO 10791-6	1998	test conditions for machining centres - part 6 : accuracy of feeds, speeds and interpolations
ISO/FDIS 10791-6	1998	test conditions of machining centres - part 6 : accuracy of feeds, speeds and interpolations
ISO/DIS 10791-6.2	1996	test conditions of machining centres - part 6 : accuracy of feeds, speeds and interpolations
ISO 10791-7	1996	proposal for new design of test pieces (ISO/TC 39/SC 2 N1115)
ISO/FDIS 10791-7	1997	test conditions for machining centres - part 7: accuracy of a finished test piece

<u>Document No.</u>		<u>Title</u>
ISO 10791-7	1998	test conditions for machining centres . part 7: accuracy of finished test piece
ISO/CD 10791-8	1996	machine tools - test conditions for machining centres - part 8: evaluation by means of circular tests (ISO/TC 39/SC2 N1114)
ISO/DIS 10791-8	1998	test conditions for machining centres - part 8: evaluation of the contouring performance in the three coordinate planes
ISO/FDIS 10791-8	2000	test conditions for machining centres – part 8: evaluation of the contouring performance in the three coordinate planes
BS ISO 10791-8	2001	test conditions for machining centers- part 8: evaluation of contouring performance in the three coordinate planes
ISO 10791-8	2001	test conditions for machining centres. part 8: evaluation of contouring performance in the three coordinate planes
ISO/CD 10791-9	1997	test conditions for machining centres part 9 : evaluation of the operating times of tool change and pallet change(ISO/TC 39/SC2 N1039)
ISO/DIS 10791-9	1998	test conditions for machining centres - part 9 : evaluation of the operating times of tool change and pallet change (ISO/TC 39/SC2)
ISO/FDIS 10791-9	2000	test conditions for machining centres- part 9: evaluation of the operating times of tool change and pallet change
ISO 10791-9	2001	test conditions for machining centres part 9: evaluation of the operating times of tool change and pallet change
ISO/CD 10791-11	1997	test conditions for machining centres part 11: noise tests (ISO/TC 39/SC2 N1038)

<u>Document No.</u>		<u>Title</u>
ISO 10816-2	1996	mechanical vibration - evaluation of machine vibration by measurements on non-rotating parts - part 2: large land-based steam turbine generator sets in excess of 50 mw
ISO/DIS 11066	1997	draft BS 6914 terminology (including definitions of dimensions and symbols) for earth-moving machinery new part: compact dumpers (identical to ISO/DIS 11066)
BS ISO 11090-1	1998	machine tools - test conditions for die sinking electro - discharge machines (EDM) - terminology and testing of accuracy - part 1: single column machines (cross slide table type and fixed table type)
ISO/FDIS 11090-2	1998	machine tools - test conditions for die sinking electro - discharge machines (EDM) - terminology and testing of accuracy - part 2: two column machines (slide head type and cross slide table type)
ISO 11111-1	2005	textile machinery - safety requirements – part 1: common requirements
ISO 11111-2	2005	textile machinery - safety requirements – part 2: spinning preparatory and spinning machines
ISO 11111-3	2005	textile machinery - safety requirements – part 3: nonwoven machinery
ISO 11111-4	2005	textile machinery - safety requirements – part 4: yarn processing, cordage and rope manufacturing machinery
ISO 11111-5	2005	textile machinery - safety requirements – part 5: preparatory machinery to weaving and knitting
ISO 11111-6	2005	textile machinery - safety requirements – part 6: fabric manufacturing machinery
ISO 11111-7	2005	textile machinery - safety requirements – part 7: dyeing and finishing machinery

<u>Document No.</u>		<u>Title</u>
ISO 11145	1994	optics and optical instruments - lasers and laser - related equipment - vocabulary and symbols
ISO 11161	1994	industrial automation systems – safety of integrated manufacturing systems – basic requirements
ISO/CD 11161	2003	safety of machinery – integrated manufacturing systems – general requirements (ISO/TC 199 MB N0030) (CEN/TC 114 MB N0025)
ISO/DIS 11200	1993	acoustics - noise emitted by machinery and equipment -guidelines for the use of basic standards for the determination of emission sound pressure levels at the work station and at other specified positions (ISO/DIS 11200 and prEN 31200)
ISO/DIS 11202	1993	acoustics - noise emitted by machinery and equipment - measurement of emission sound pressure levels at the work station and at other specified positions - survey method in situ
ISO 11428	1992	draft for ergonomics - visual danger signals - general requirements, design and testing
ISO 11451-1	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - vehicle test methods - part 1: general and definitions
ISO 11451-2	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - vehicle test methods - part 2: off-vehicle radiation source
ISO 11451-3	1994	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - vehicle test methods - part 3: on-board transmitter simulation
ISO 11451-4	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - vehicle test methods - part 4: bulk current injection (BCI)
ISO 11452-1	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - component test methods - part 1: general and definitions
ISO 11452-2	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - component test methods - part 2 : absorber-lined chamber

<u>Document No.</u>		<u>Title</u>
ISO 11452-3	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - component test methods- part 3 : transverse electromagnetic mode (TEM) cell
ISO 11452-4	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - component test methods- part 4 : bulk current injection (BCI)
ISO 11452-5	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - component test methods- part 5 : strip line
ISO 11452-7	1995	road vehicles - electrical disturbances by narrow band radiated electromagnetic energy - component test methods- part 7 : direct radio frequency (RF) power injection
ISO 11469	2000	plastic – generic identification and marking of plastics products
ISO 11546-2	1992	acoustics - determination of sound insulation performances of enclosures part 2 : measurements of in-situ sound insulation performance of enclosures (for acceptance/verification purposes)
ISO 11553	1996	safety of machinery - laser processing machines - safety requirements(en 12626:1996)
ISO/DIS 11553.2	1995	safety of machinery - laser processing machines - safety requirements
ISO 11680-1	2000	machinery of forestry - safety requirements and testing for pole-mounted powered pruners – part 1 : units fitted with an integral combustion engine
ISO 11680-2	2000	machinery of forestry - safety requirements and testing for the pole-mounted powered pruners – part 2 : units for use with an independent or back power source
ISO 11681-2	1998	machinery for forestry - portable chain-saws - safety requirements and testing – part 2: chain-saws for tree service
ISO TR 11688-1	1995	acoustics - recommended practice for the design of low-noise machinery and equipment – part 1: planning

<u>Document No.</u>		<u>Title</u>
ISO 11689	1993	acoustics- systematic collection and comparison of noise - emission data for machinery and equipment
ISO 11691	1993	acoustics-measurement of insertion loss of ducted silencers without flow - laboratory survey method
ISO/CD 11886	1996	report of comments on committee draft of the international standard " building construction machinery and equipment - piling and extracting equipment-terms, definitions and commercial specifications "
ISO/DIS 12100-1	2000	safety of machinery. part 1: basic concepts, general principles for design- basic terminology, methodology, expressing the basic overall methodology to be followed when designing machinery and when producing safety standards for machinery, together with the basic terminology related to the philosophy underlying this work
ISO/DIS 12100-2	2000	safety of machinery. part 2: basic concepts, general principles for design- technical principles, giving advice on how this philosophy can be applied using available techniques
ISO/CD 12164-1	1998	hollow taper interface with flange contact surface - part 1: shanks - dimensions
ISO/CD 12164-2	1998	hollow taper interface with flange contact surface - part 2: receivers – dimensions
ISO/DIS 12180-1	1999	geometrical product specifications (GPS)- cylindricity - part 1: vocabulary
ISO/DIS 12180-2	1999	geometrical product specifications (GPS)- cylindricity - part 2: specification operators
ISO/DIS 12181-1	1999	geometrical product specifications (GPS)- roundness - part 1: vocabulary
ISO/DIS 12181-2	1999	geometrical product specifications (GPS)- roundness - part 2: specification operators

<u>Document No.</u>		<u>Title</u>
ISO/DIS 12780-1	1999	geometrical product specifications (GPS)- straightness - part 1: vocabulary
ISO/DIS 12780-2	1999	geometrical product specifications (GPS)- straightness - part 2: specification operators
ISO/DIS 12781-1	1999	geometrical product specifications (GPS)- flatness - part 1: Vocabulary
ISO/DIS 12781-2	1999	geometrical product specifications (GPS)- flatness - part 2: specification operators
ISO/DIS 13041	1998	machine tools - test conditions for numerically controlled turning machines and turning centres with horizontal spindle - testing of the accuracy
ISO/DIS 13041	1999	machine tools - test conditions for numerically controlled turning machines and turning centres with horizontal spindle - testing of the accuracy
ISO/DIS 13041-1	2001	machine tools – test conditions for numerically controlled turning machines and turning centers – part 1: geometric tests for machines with a horizontal spindle
ISO 13041-1	2004	test conditions for numerically controlled turning machines and turning centers – part 1: geometric tests for machines with a horizontal work holding spindle
ISO/DIS 13041-4	2001	machine tools – test conditions for numerically controlled turning machines and turning centers – part 4: accuracy and repeatability of positioning of linear and rotary axes
ISO 13041-4	2004	test conditions for numerically controlled turning machines and turning centres – part 4: accuracy and repeatability of positioning of linear and rotary axes
ISO 13041-5	2006	test conditions for numerically controlled turning machines and turning centres – part 5: accuracy of feeds, speeds and interpolations

<u>Document No.</u>		<u>Title</u>
ISO 13041-6	2005	test conditions for numerically controlled turning machines and turning centres – part 6: accuracy of a finished test piece
ISO/DIS 13041-7	2001	machine tools – test conditions for numerically controlled turning machines and turning centers – part 7: accuracy of a finished test piece
ISO 13041-7	2004	test conditions for numerically controlled turning machines and turning centres – part 7: evaluation of contouring performance in the coordinate planes
ISO/DIS 13041-8	2001	machine tools – test conditions for numerically controlled turning machines and turning centers – part 8: evaluation of contouring performance in the three coordinate planes
ISO 13041-8	2004	test conditions for numerically controlled turning machines and turning centres – part 8: evaluation of thermal distortions
ISO/DIS 13041-10	2001	machine tools – test conditions for numerically controlled turning machines and turning centers- part 10: evaluation of thermal distortions
ISO 13321	1996	particle size analysis – photon correlation spectroscopy
ISO/DIS 13849-1	1997	safety of machinery - safety - related parts of control systems - part 1: general principles for design
ISO/FDIS 13849-1	1999	safety of machinery - safety - related parts of control systems - part 1: general principles for design
ISO 13849-1	2006	safety of machinery - safety-related parts of control systems – part 1: general principles for design.
ISO 13850	1996	safety of machinery – emergency stop – principles for design
ISO/DIS 13850	2004	draft ISO 13850 safety of machinery – emergency stop – principles for design(Document:04/30107715 DC)
ISO/IEC 13850 ED.2.0		committee draft for vote(CDV) safety of machinery – emergency stop – principles for design(Document:44/448/CDV)

<u>Document No.</u>		<u>Title</u>
ISO 13850	2006	safety of machinery -emergency stop -principles for design
ISO 13851	2002	safety of machinery - two-hand control devices - functional aspects and design principles
ISO 13852	1996	safety of machinery-safety distances to prevent danger zones being reached by the upper limbs
ISO/DIS 13853	1996	safety of machinery - safety distances to prevent danger zones being reached by the lower limbs
ISO/FDIS 13853	1997	safety of machinery - safety distances to prevent danger zones being reached by the lower limbs
ISO 13853	1998	safety of machinery – safety distances to prevent danger zones being reached by the lower limbs
ISO 13854	1996	safety of machinery – minimum gaps to avoid crushing of parts of the human body
ISO/DIS 13855	1999	safety of machinery - positioning of protective equipment with respect to the approach speeds of parts of the human body
ISO 13855	2002	safety of machinery - positioning of protective equipment with respect to the approach speeds of parts of the human body
ISO CD 13855	2007	safety of machinery –the positioning of protective equipment in respect of approach speed of parts of the human body (ISO/TC 199 N637)
ISO/DIS 13856-2	2004	safety Of machinery – pressure-sensitive protective devices part 2: general principles for the design and testing of pressure-sensitive edges and pressure-sensitive bars (Document: 04/30107713 DC)
ISO/FDIS 13942	1998	bonded abrasive products - limit deviations and run-out tolerances
ISO 14001	1996	environmental management systems – specification with guidance for use
ISO 14031	1999	environmental management - environmental performance evaluation – guidelines
ISO 14119	1998	safety of machinery - interlocking devices associated with guards - principles for design and selection
ISO 14119 A1	2007	safety of machinery - interlocking devices associated with guards - principles for design and selection
ISO/DIS 14120	1999	safety of machinery - guards - general requirements for the design and construction of fixed and movable guards

<u>Document No.</u>		<u>Title</u>
ISO 14120	2002	safety of machinery - guards -general requirements for the design and construction of fixed and movable
ISO 14121	1999	safety of machinery - principles of risk assessment
ISO 14123-1	1998	safety of machinery - reduction of risks to health from hazardous substances emitted by machinery part 1principles and specifications for machinery manufacturers
ISO 14123-2	1998	safety of machinery - reduction of risks to health from hazardous substances emitted by machinery part 2methodology leading to verification procedures
ISO/DIS 14137	1997	machine tools -test conditions for wire electrical discharge machines. (wire EDM) - terminology and testing of the accuracy
ISO 14137	2000	machine tools - test conditions for wire electrical-discharge machines (wire edm) - terminology and testing of the accuracy
ISO/DIS 14159	1998	safety of machinery - hygiene requirements for the design of machinery (ISO/TC 199N)
ISO/TS 14253-2	1999	geometrical product specifications (GPS)- inspection by measurement of work pieces and measuring equipment – part 2: guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification
ISO 14397-1	1996	earth-moving machinery - loaders and backhoe loaders - part 1: calculation and verification methods for rated operating loads
ISO 14397-2	1996	earth-moving machinery - loaders and backhoe loaders - part 2: test method to measure breakout forces and lift capacity at maximum lift height
ISO 15312 Ed.1	2003	rolling bearings - thermal speed rating - calculation and coefficients.
ISO/CD 15636	2000	support discs for vulcanized fiber discs(iso/tc 29/sc5 n556)
ISO/DIS 15636	2001	support discs for vulcanized fiber discs
ISO/CD 15637-1	2000	holding fixtures of cylindrical abrasive sleeves -holding fixtures with shank for hand-held grinding (ISO/TC 29/SC5 N557)
ISO/DIS 15637-1	2001	holding fixtures of cylindrical abrasive sleeves – part 1: holding fixtures with shank for hand held grinding machines

<u>Document No.</u>		<u>Title</u>
ISO/CD 15637-2	2000	holding fixtures of abrasive sleeves-holding (ISO/TC 29/SC5 N558)
ISO/CD 15642	1998	road construction and maintenance equipment - asphalt mixing plants - terminology and commercial specifications (ISO/TC 195/SC N152)
ISO/CD 15643	1998	road construction and maintenance equipment - bituminous binder spreader/sprayer - terminology and commercial specifications (ISO/TC 195/SC N153)
ISO/CD 15644	1998	road construction and maintenance equipment - chips spreaders - terminology and commercial specifications (ISO/TC 195/SC N154)
ISO/CD 15645	1998	road construction and maintenance equipment - road milling machinery - terminology and commercial specifications (ISO/TC 195/SC N155)
ISO 15744	2002	Hand-held non-electric power tools – noise measurement code – engineering method (grade 2)
ISO 16000		labor safety (draft-日文版)
ISO/IEC 17020 ed.1	1998	general criteria for the operation of various types of bodies performing inspection
ISO/IEC DIS 17025	1998	general requirements for the competence of testing and calibration laboratories (revision of ISO/IEC guide 25)
ISO/IEC 17025	1999	general requirements for the competence of testing and calibration laboratories
ISO/DIS 21267-1	2000	technical drawings – railway applications – part 1: general principles
ISO/FDIS 21948	2000	coated abrasives – plain sheets
ISO/FDIS 21949	2000	coated abrasives – plain sheets with holes or dust extraction
ISO/FDIS 21950	2000	coated abrasives – plain discs
ISO 81714-1	1999	design of graphical symbols for use in the technical documentation of products Part 1 Basic rules
IEC 27-1	1992	letter symbols to be used in electrical technology part 1: General

<u>Document No.</u>		<u>Title</u>
IEC 34-1	1994	rotating electrical machines part 1: rating and performance
IEC 34-1 A1	1983	A1 to publication 34-1 (1983) rotating electrical machines part 1: rating and performance
IEC 34-1 A2	1983	A2 to publication 34-1 (1983) rotating electrical machines part 1: rating and performance
IEC 34-1	1999	rotating electrical machines part 1: rating and performance
IEC 34-2	1972	rotating electrical machines part 2 : methods for determining losses and efficiency of rotating electrical machinery from tests (excluding machines for traction vehicles)
IEC 34-2A	1974	rotating electrical machines part 2 : methods for determining losses and efficiency of rotating electrical machinery from tests (excluding machines for traction vehicles) measurement of losses by the calorimetric method
IEC 34-3	1988	rotating electrical machines part 3 : specific requirements for turbine-type synchronous
IEC 34-4	1985	rotating electrical machines part 4 : method for determining synchronous machine quantities from tests
IEC 34-5	1991	rotating electrical machines part 5 : classification of degrees of protection provided by enclosure of rotating electrical machines (IP code)
IEC 34-6	1969	rotating electrical machines part 6 : methods of cooling rotating machinery
IEC 34-7	1972	rotating electrical machines part 7 : symbols for types of construction and mounting arrangements of rotating electrical machinery
IEC 34-8	1972	rotating electrical machines part 8 : terminal markings and direction of rotation of rotation machines

<u>Document No.</u>		<u>Title</u>
IEC 34-8 A1	1990	A1 to publication 34-8 (1972) rotating electrical machines, part 8
IEC 34-9	1990	rotating electrical machines part 9 : noise limits
IEC 34-10	1975	rotating electrical machines part 10 : conventions for description of synchronous machines
IEC 34-11	1978	rotating electrical machines part 11: built-in thermal protection chapter 1: rules for protection of rotating electrical machines
IEC 34-11-2	1984	rotating electrical machines part 11: built-in thermal protection chapter 3: thermal detectors and control units used in thermal protection systems
IEC 34-11-2 A1	1990	A1 to publication 34-11-2 (1984)
IEC 34-11-3	1984	rotating electrical machines part 11: built-in thermal protection chapter 3: general rules for thermal protectors used in thermal protection systems
IEC 34-12	1980	rotating electrical machines part 12: starting performance of single-speed three-phase cage induction motors for voltages up to and including 660v
IEC 34-13	1980	rotating electrical machines part 13 : specification for mill auxiliary motors
IEC 34-14	1982	rotating electrical machines part 14 : measurement, evaluation and limits of the vibration severity
IEC 34-15	1990	rotating electrical machines part 15 : impulse voltage withstand levels of rotating a.c. machines with form-wound stator coils
IEC 34-16-1	1991	rotating electrical machines part 16: excitation systems for synchronous machines chapter 1: definitions
IEC 34-16-2	1991	rotating electrical machines part 16: excitation systems for synchronous machines chapter 2: models for power system studies
IEC 38	1983	IEC standard voltages

<u>Document No.</u>		<u>Title</u>
IEC 50 (55)	1970	international electro technical vocabulary group 55: telegraphy and telephony
IEC 50 (191)	1990	international electro technical vocabulary group 191: dependability and quality of service
IEC 50 (301,302,303)	1983	international electro technical vocabulary group 301: general term on measurements in electricity chapter 302 : electrical measuring instruments chapter 303 : electronic measuring instruments
IEC 50 (351)	1975	international electro technical vocabulary group 351: automatic control
IEC 50 (351) A1	1975	international electro technical vocabulary group 351: automatic control
IEC 50 (441)	1984	international electro technical vocabulary group 441: Switchgear, control gear and fuses
IEC 50 (826)	1982	international electro technical vocabulary group 826: electrical installations of buildings
IEC 50 (826) A1	1990	international electro technical vocabulary group 826: electrical installations of buildings
IEC 60-2-6	1995	environmental testing- part 2: tests test FC: vibration (sinusoidal)
IEC 68-1	1988	environmental testing part 1: general and guidance
IEC 68-1 A1	1992	environmental testing part 1: general and guidance
IEC 68-2-2	1974	basic environmental testing procedures part 2: tests tests b: dry heat
IEC 68-2-2 A1	1993	basic environmental testing procedures part 2: tests tests B: dry heat
IEC 68-2-2 A2	1994	basic environmental testing procedures part 2: tests tests B: dry heat
IEC 68-2-6	1982	basic environmental testing procedures part 2: tests test FC and guidance : vibration (sinusoidal)
IEC 68-2-6 A1	1982	basic environmental testing procedures part 2: tests test FC and guidance : vibration (sinusoidal)

<u>Document No.</u>		<u>Title</u>
IEC 68-2-6 A2	1982	basic environmental testing procedures part 2: tests test FC and guidance : vibration (sinusoidal)
IEC 68-2-14	1984	basic environmental testing procedures part 2: tests - test N : change of temperature
IEC 68-2-27	1987	basic environmental testing procedures part 2: tests test EA and guidance : shock
IEC 68-2-30	1980	basic environmental testing procedures part 2: tests test Db and guidance: damp heat, cyclic(12+12-hour cycle)
IEC 68-2-31	1969	basic environmental testing procedures part 2: test test EC : drop and topple primarily for equipment- type specimens
IEC 68-2-31 A1	1982	basic environmental testing procedures part 2: test test EC : drop and topple primarily for equipment- type specimens
IEC 68-2-32	1975	basic environmental testing procedures part 2: tests. test Ed : free fall
IEC 68-2-32 A2	1990	A2 to publication 68-2-32 (1975) basic environmental testing procedures part 2: tests. test Ed : free fall
IEC 68-2-52 Ed.2	1996	environmental testing – part 2: tests - test Kb: salt mist, cyclic (sodium, chloride solution)
IEC 71-1	1993	insulation co-ordination part 1: definitions, principles and rules
IEC 72-1	1991	dimensions and output series for rotating electrical machines part 1: frame numbers 56 to 400 and flange numbers 55 to 1080
IEC 72-2	1990	dimensions and output series for rotating electrical machines part 2: frame numbers 335 to 1000 and flange numbers 1180 to 2360
IEC 73	1991	colours of indicator lights and push-buttons
IEC 76-1	1993	power transforms part 1: general

<u>Document No.</u>		<u>Title</u>
IEC 76-2	1993	power transforms part 2: temperature rise
IEC 76-3	1980	power transforms part 3: insulation levels and dielectric tests
IEC 76-3 A1	1980	power transforms part 3: insulation levels and dielectric tests
IEC 76-3-1	1987	power transforms part 3: insulation levels and dielectric tests external clearances in air
IEC 76-5	1976	power transforms part 5: ability to withstand short circuit
IEC 76-5 A1	1979	power transforms part 5: ability to withstand short circuit
IEC 76-5 A2	1994	power transforms part 5: ability to withstand short circuit
IEC85	1984	thermal evaluation and classification of electrical insulation
IEC 97	1991	grid systems for printed circuits
IEC 112	1979	method for determining the comparative and the proof tracking indices of solid insulating materials under moist conditions
IEC 113-1	1971	diagrams, charts, tables part 1: definitions and classifications(IEC 750)
IEC 113-3	1974	diagrams, charts, tables part 3: general recommendations for the preparation of diagrams
IEC 113-4	1975	diagrams, charts, tables part 4: recommendations for the preparation of circuit diagrams
IEC 113-5	1975	diagrams, charts, tables part 5: preparation of interconnection diagrams and tables
IEC 113-6	1976	diagrams, charts, tables part 6: reparation of unit wiring diagrams and tables

<u>Document No.</u>		<u>Title</u>
IEC 113-7	1975	diagrams, charts, tables part 7: preparation of logic diagrams
IEC 113-8	1982	diagrams, charts, tables part 8: preparation of diagrams for system manuals
IEC 127-1	1999	miniature fuses – part 1: definitions for miniature fuses and general requirements for miniature fuse-links
IEC 127-2	1989	miniature fuses – part 2: cartridge fuse-links
IEC 127-2 A1	1995	miniature fuses – part 2: cartridge fuse-links
IEC 127-2 A2	2000	miniature fuses – part 2: cartridge fuse-links
IEC 127-3	1988	miniature fuses – part 3: sub-miniature fuse-links
IEC 127-3 A1	1991	miniature fuses – part 3: sub-miniature fuse-links
IEC 127-4	1996	miniatures fuses – part 4: universal modular fuse-links (UMF)
IEC 127-5	1988	miniature fuses – part 5: guidelines for quality assessment of miniature fuse-links
IEC 127-6	1994	miniature fuses – part 6: fuse-holders for miniature cartridge fuse-links
IEC 127-6 A1	1996	miniature fuses – part 6: fuse-holders for miniature cartridge fuse-links
IEC 146-1-1	1991	semiconductor converters general requirements and line commutated converters part 1-1: specifications of basic requirements

<u>Document No.</u>		<u>Title</u>
IEC 146-1-2	1991	semiconductor converters general requirements and line commutated converters part 1-2: application guide
IEC 146-1-3	1991	semiconductor converters general requirements and line commutated converters part 1-3: transformers and reactors
IEC 158-1	1970	low-voltage control gear part 1: contractors (IEC 947-4-1)
IEC 158-1B	1979	low-voltage control gear part 1: contractors
IEC 167	1964	methods of test for the determination of the insulation resistance of solid insulating materials
IEC 204-1	1992	safety of machinery - electrical equipment of machines part 1: general requirements
IEC 204-1	1997	safety of machinery - electrical equipment of machines part 1: general requirements
IEC 204-2	1984	electrical equipment of industrial machines part 2: item designation and examples of drawings, diagrams, tables and instructions
IEC 204-3-1	1988	electrical equipment of industrial machines part 3: particular requirements for sewing machines, units and systems
IEC 225	1966	octave, half-octave and third-octave band filter intended for the analysis of sounds and vibrations
IEC 227-1	1993	polyvinyl chloride insulated cables of rated voltages up to and including 450/750 v part 1: general requirements
IEC 227-1 A1	1979	polyvinyl chloride insulated cables of rated voltages up to and including 450/750v part 1: general requirements
IEC 243-1	1988	methods of test for electric strength of solid insulating materials part 1: tests at power frequencies

<u>Document No.</u>		<u>Title</u>
IEC 243-2	1990	methods of test for electric strength of solid insulating materials part 2: additional requirements for tests using direct voltage
IEC 243-3	1993	methods of test for electric strength of solid insulating materials part 3: additional requirements for impulse tests
IEC 245-1	1994	rubber insulated cables of rated voltages up to and including 450/750 v part 1: general requirements
IEC 252	1993	A.C. motor capacitors
IEC 255-1-00	1975	all- or-nothing electrical relays
IEC 269-1	1986	low-voltage fuses part 1 : general requirements
IEC 269-1 A1	1994	low-voltage fuses part 1 : general requirements
IEC 269-2	1986	low- voltage fuses part 2: supplementary requirements for fuses for use by authorized persons(fuses mainly for industrial application)
IEC 269-2-1	1987	low-voltage fuses part 2 : supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) sections I to III
IEC 269-2-1 A1	1993	low-voltage fuses part 2 : supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) sections I to III
IEC 269-2-1 A2	1994	low-voltage fuses part 2 : supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) sections I to III
IEC 269-3	1987	low-voltage fuses part 3: supplementary requirements for fuses for use by unskilled persons(fuses mainly for house-hold and similar applications)

<u>Document No.</u>		<u>Title</u>
IEC 269-3-1	1994	low-voltage fuses part 3-1: supplementary requirements for fuses for use by unskilled persons (fuses mainly for house-hold and similar applications) sections I to IV
IEC 269-4	1986	low-voltage fuses part 4 : supplementary requirements for fuse-links for the protection of semiconductor devices
IEC 289	1988	reactors
IEC 292-1	1969	low-voltage motor starters part 1: direct on-line (full voltage) a.c. starters
IEC 292-1 A2	1983	low-voltage motor starters part 1: direct on-line (full voltage) a.c. starters
IEC 292-3	1973	low-voltage motor starters part 3: rheostatic rotor starters
IEC 297-2	1982	dimensions of mechanical structures of the 482.6 mm (19in) series part 2: cabinets and pitches of rack structures
IEC 309-1	1988	plugs, socket-outlets and couplers for industrial purposes part 1: general requirements
IEC 309-2	1989	plugs, socket-outlets and couplers for industrial purposes part 2: dimensional interchangeability requirements for pin and contact-tube accessories
IEC 332-1	1993	tests on electric cables under fire conditions part 1: test on a single vertical insulated wire or cable
IEC 335-1	1976	safety of household and similar electrical appliances part 1: general requirements
IEC 335-1 A1	1994	safety of household and similar electrical appliances part 1: general requirements
IEC 335-2-2	1983	safety of household and similar electrical appliances – part 2: particular requirements for vacuum cleaners and water suction cleaning appliances

<u>Document No.</u>		<u>Title</u>
IEC 335-2-2	1993	safety of household and similar electrical appliances part 2: particular requirements for vacuum cleaners and water suction cleaning appliances
IEC 335-2-2 A1	1993	safety of household and similar electrical appliances – part 2: particular requirements for vacuum cleaners and water suction cleaning appliances
IEC 335-2-2 A2	1999	safety of household and similar electrical appliances – part 2-2: particular requirements for vacuum cleaners and water suction cleaning appliances
IEC 335-2-3	1993	safety of household and similar electrical appliances part 2: particular requirements for electric irons
IEC 335-2-4	1993	safety of household and similar electrical appliances – part 2: particular requirements for spin extractors
IEC 335-2-5	1992	safety of household and similar electrical appliances part 2: particular requirements for dishwashers
IEC 335-2-8	1992	safety of household and similar electrical appliances part 2: particular requirements for shavers , hair clippers and similar appliances
IEC 335-2-8 A1	2000	safety of household and similar electrical appliances part 2: particular requirements for electric shavers , hair clippers and similar appliances
IEC 335-2-9	1993	safety of household and similar electrical appliances part 2: particular requirements for toasters, grills, roasters and similar appliances
IEC 335-2-11	1993	safety of household and similar electrical appliances – part 2: particular requirements for tumble dryers
IEC 335-2-12	1992	safety of household and similar electrical appliances – part 2: particular requirements for warming plates and similar appliances
IEC 335-2-13	1993	safety of household and similar electrical appliances part 2: particular requirements for deep fat fryers, frying pans and similar appliances

<u>Document No.</u>		<u>Title</u>
IEC 335-2-13 A1	1993	safety of household and similar electrical appliances part 2: particular requirements for deep fat fryers, frying pans and similar appliances
IEC 335-2-14	1994	safety of household and similar electrical appliances – part 2: particular requirements for kitchen machines
IEC 335-2-14 A1	1999	safety of household and similar electrical appliances – part 2-14: particular requirements for kitchen machines
IEC 335-2-14 A2	1999	safety of household and similar electrical appliances – part 2-14: particular requirements for kitchen machines
IEC 335-2-15	1986	safety of household and similar electrical appliances part 2: particular requirements for appliances for heating liquids
IEC 335-2-15	1995	safety of household and similar electrical appliances part 2: particular requirements for appliances for heating liquids
IEC 335-2-16	1994	safety of household and similar electrical appliances part 2: particular requirements for food waste disposers
IEC 335-2-21	1989	safety of household and similar electrical appliances part 2: particular requirements for storage water heaters
IEC 335-2-21 A1	1990	safety of household and similar electrical appliances part 2: particular requirements for storage water heaters
IEC 335-2-21 A2	1990	safety of household and similar electrical appliances part 2: particular requirements for storage water heaters
IEC 335-2-21 A3	1992	safety of household and similar electrical appliances part 2: particular requirements for storage water heaters
IEC 335-2-23	1996	specification for safety of household and similar electrical appliances part 2: particular requirements for appliances for skin or hair care
IEC 335-2-23 A1	2000	specification for safety of household and similar electrical appliances part 2-23: particular requirements for appliances for skin or hair care

<u>Document No.</u>		<u>Title</u>
IEC 335-2-25	1993	safety of household and similar electrical appliances part 2: particular requirements for microwave ovens
IEC 335-2-29	1994	safety of household and similar electrical appliances – part 2: particular requirements for battery chargers
IEC 335-2-30	1996	safety of household and similar electrical appliances – part 2: particular requirements for room heaters
IEC 335-2-30 A1	1999	safety of household and similar electrical appliances – part 2-30: particular requirements for room heaters
IEC 335-2-32	1993	safety of household and similar electrical appliances – part 2: particular requirements for massage appliances
IEC 335-2-32 A1	1999	safety of household and similar electrical appliances – part 2: particular requirements for massage appliances
IEC 335-2-35	1991	safety of household and similar electrical appliances part 2: particular requirements for instantaneous water heaters
IEC 335-2-36	1993	safety of household and similar electrical appliances part 2: particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements
IEC 335-2-38	1994	safety of household and similar electrical appliances part 2: particular requirements for commercial electric griddles and griddle grills
IEC 335-2-39	1994	safety of household and similar electrical appliances part 2: particular requirements for commercial electric multi – purpose cooking pans
IEC 335-2-41	1984	safety of household and similar electrical appliances part 2: particular requirements for electric pumps for liquids having a temperature not exceeding 35
IEC 335-2-41 A1	1990	safety of household and similar electrical appliances part 2: particular requirements for electric pumps for liquids having a temperature not exceeding 35
IEC 335-2-42	1994	safety of household and similar electrical appliances part 2: particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens

<u>Document No.</u>		<u>Title</u>
IEC 335-2-43	1995	safety of household and similar electrical appliances part 2: particular requirements for clothes dryers and towel rails
IEC 335-2-45	1996	safety of household and similar electrical appliances – part 2: particular requirements for portable heating tools and similar appliances
IEC 335-2-46	1986	safety of household and similar electrical appliances part 2: particular requirements for commercial electric steam cookers
IEC 335-2-46 A1	1990	safety of household and similar electrical appliances part 2: particular requirements for commercial electric steam cookers
IEC 335-2-47	1995	safety of household and similar electrical appliances part 2: particular requirements for commercial electric boiling pans
IEC 335-2-59	1990	safety of household and similar electrical appliances part 2: particular requirements for insect killers
IEC 335-2-59 A1	2000	safety of household and similar electrical appliances – part 2: particular requirements for insect killers
IEC 335-2-61	1992	safety of household and similar electrical appliances – part 2-61: particular requirements for thermal storage room heaters
IEC 335-2-61 A1	2000	safety of household and similar electrical appliances – part 2-61: particular requirements for thermal storage room heaters
IEC 335-2-65 consolidated A1:2000	1993	safety of household and similar electrical appliances – part 2: particular requirements for air-cleaning appliances
IEC 337-1	1970	control switches (low-voltage switching devices for control and auxiliary circuits , including contractor relays) part 1: general requirements (IEC 947-5-1)
IEC 337-1A	1973	first supplement to publication 337-1 (1970) control switches (low-voltage switching devices for control and auxiliary circuits, including contractor relays) part 1: general requirements
IEC 364-1	1992	electrical installations of buildings part 1: scope, object and fundamental principles

<u>Document No.</u>		<u>Title</u>
IEC 364-1 A1	1976	electrical installations of buildings part 1: scope, object and definitions
IEC 364-2		electrical installations of buildings part 2: fundamental principles
IEC 364-3	1993	electrical installations of buildings part 3: assessment of general characteristics
IEC 364-3 A1	1994	electrical installations of buildings part 3: assessment of general characteristics
IEC 364-3A	1979	electrical installations of buildings part 3: assessment of general characteristics
IEC 364-3B	1980	electrical installations of buildings part 3: assessment of general characteristics
IEC 364-4-41	1992	electrical installations of buildings part 4: protection for safety chapter 41: protection against electric shock
IEC 364-4-42	1980	electrical installations of buildings part 4: protection for safety chapter 42: protection against thermal effects
IEC 364-4-43	1977	electrical installations of buildings part 4: protection for safety chapter 43: protection against over current
IEC 364-4-45	1984	electrical installations of buildings part 4: protection for safety chapter 45: protection against under voltage
IEC 364-4-46	1981	electrical installations of buildings part 4: protection for safety chapter 46: isolation and switching
IEC 364-4-47	1981	electrical installations of buildings part 4: protection for safety chapter 47: application of protective measures for safety section 470: general section 471: measures of protection against electric shock
IEC 364-4-47 A1	1993	electrical installations of buildings part 4: protection for safety chapter 47: application of protective measures for safety section 470: general section 471: measures of protection against electric shock

<u>Document No.</u>		<u>Title</u>
IEC 364-4-443	1990	electrical installations of buildings part 4: protection for safety chapter 44: protection against over voltages section 443: protection against over voltages of atmospheric origin or due to switching
IEC 364-4-473	1977	electrical installations of buildings part 4: protection for safety chapter 47: application of protective measures for safety section 473: measures of protection against overcorrect
IEC 364-5-51	1979	electrical installations of buildings part 5: selection and election of electrical equipment chapter 51: common rules
IEC 364-5-51 A1	1982	electrical installations of buildings part 5: selection and election of electrical equipment chapter 51: common rules
IEC 364-5-51 A2	1993	electrical installations of buildings part 5: selection and election of electrical equipment chapter 51: common rules
IEC 364-5-53	1994	electrical installations of buildings
IEC 364-5-53 A1	1989	electrical installations of buildings
IEC 364-5-54	1980	electrical installations of buildings part 5: selection and election of electrical equipment chapter 54: earthing arrangements and protective conductors
IEC 364-5-54 A1	1982	electrical installations of buildings part 5: selection and election of electrical equipment chapter 54: earthing arrangements and protective conductors
IEC 364-5-56	1980	electrical installations of buildings part 5: selection and election of electrical equipment chapter 56: safety services
IEC 364-5-523	1983	electrical installations of buildings part 5: selection and election of electrical equipment chapter 52: wiring systems section 523 : current-carrying capacities
IEC 364-5-537	1981	electrical installations of buildings part 5: selection and election of electrical equipment chapter 53: Switchgear and control gear section 537: devices for isolation and switching
IEC 364-5-537 A1	1989	electrical installations of buildings part 5: selection and election of electrical equipment chapter 53: Switchgear and control gear section 537: devices for isolation and switching

<u>Document No.</u>		<u>Title</u>
IEC 364-6-61	1986	electrical installations of buildings part 6: verification chapter 61: initial verification
IEC 364-6-61 A1	1993	electrical installations of buildings part 6: verification chapter 61: initial verification
IEC 364-7-701	1984	electrical installations of buildings part 7: requirements for special installations or locations section 701: locations containing a bath tub or shower basin
IEC 364-7-702	1983	electrical installations of buildings part 7: requirements for special installations or locations section 702: swimming pools
IEC 364-7-703	1984	electrical installations of buildings part 7: requirements for special installations or locations section 703: locations containing sauna heaters
IEC 364-7-704	1989	electrical installations of buildings part 7: requirements for special installations or locations section 704: construction and demolition site installations
IEC 364-7-705	1984	electrical installations of buildings part 7: requirements for special installations or locations section 705: electrical installation of agricultural and horticultural premises
IEC 364-7-706	1983	electrical installations of buildings part 7: requirements for special installations or locations section 706: restrictive conducting location
IEC 364-7-707	1984	electrical installations of buildings part 7: requirements for special installations or locations section 707: earthing requirements for the installation of data processing equipment
IEC 364-7-708	1988	electrical installations of buildings part 7: requirements for special installations or locations section 708: electrical installations in caravan parks and caravans
IEC 364-7-708 A1	1993	electrical installations of buildings part 7: requirements for special installations or locations section 708: electrical installations in caravan parks and caravans
IEC 384-14	1993	Fixed capacitors for use in electronic equipment Part 14: sectional specification: fixed capacitors for electromagnetic interference suppression and connection to the supply mains
IEC 408	1985	low-voltage air-break switches, air-break disconnects and fuse-compilation units

<u>Document No.</u>		<u>Title</u>
IEC 417	1973	graphical symbols for use on equipment index, survey and compilation of the single sheets
IEC 423	1993	outside diameters of conduits for electrical installations and threads for conduits and fittings
IEC 423A	1978	outside diameters of conduits for electrical installations and threads for conduits and fittings
IEC 439-1	1992	low-voltage switchgear and control gear assemblies part 1: requirements for type-tested and partially type-tested assemblies
IEC 439-2	1987	low-voltage switchgear and control gear assemblies part 2: particular requirements for bus bar trunking systems (bus ways)
IEC 445	1988	identification of equipment terminals and of terminations of certain designated conductors, including general rules for an alpha-numeric system
IEC 446	1989	identification of conductors by colours numerals
IEC 447	1993	man-machine interface (MMI)- actuating principles
IEC 470	1974	high-voltage alternating current contactors
IEC 470 A1	1975	high-voltage alternating current contactors
IEC 512-2	1985	electromechanical components for electronic equipment ; basic testing procedures and measuring methods part 2: general examination, electrical continuity and contact resistance test, insulation tests and voltage stress tests
IEC 512-2 A1	1994	electromechanical components for electronic equipment ; basic testing procedures and measuring methods part 2: general examination, electrical continuity and contact resistance test, insulation tests and voltage stress tests
IEC 529	1989	degrees of protection provided by enclosures (IP code)
IEC 529 A2	1989	degrees of protection provided by enclosures (IP code)
IEC 536	1976	classification of electrical and electronic equipment with regard to protection against electric shock

<u>Document No.</u>		<u>Title</u>
IEC 536-2	1992	classification of electrical and electronic equipment with regard to protection against electric shock part 2 : guidelines to requirements for protection against electric shock
IEC 550	1977	interface between numeral controls and industrial machines
IEC 598-1	1992	luminaires part 1: general requirements and tests
IEC 598-1 A1	1993	luminaires part 1: general requirements and tests
IEC 601-1	1988	medical electrical equipment part 1: general requirements for safety
IEC 601-1 A1	1991	medical electrical equipment part 1: general requirements for safety
IEC 601-1 A2	1995	medical electrical equipment part 1: general requirements for safety
IEC 614-1	1994	specification for conduits for electrical installations part 1: general requirements
IEC 614-1 A2	1994	specification for conduits for electrical installations part 1: general requirements
IEC 617-1	1985	graphical symbols for diagrams part 1: general information , general index cross-reference tables
IEC 617-2	1983	graphical symbols for diagrams part 2: symbols elements, qualifying symbols and other symbols having general application
IEC 617-3	1983	graphical symbols for diagrams part 3: conductors and connecting devices
IEC 617-4	1983	graphical symbols for diagrams part 4: passive components
IEC 617-5	1983	graphical symbols for diagrams part 5 : semiconductors and electron tubes

<u>Document No.</u>		<u>Title</u>
IEC 617-6	1983	graphical symbols for diagrams part 6: production and conversion of electrical energy
IEC 617-7	1983	graphical symbols for diagrams part 7: switchgear, control gear and protective devices
IEC 617-8	1983	graphical symbols for diagrams part 8: measuring instrument, lamps and signalling devices
IEC 617-9	1983	graphical symbols for diagrams part 9: telecommunications: switching and peripheral equipment
IEC 617-10	1983	graphical symbols for diagrams part 10: telecommunication: transmission
IEC 617-10 A1	1987	graphical symbols for diagrams part 10: telecommunication: transmission
IEC 617-11	1983	graphical symbols for diagrams part 11: architectural and topographical installation plans and diagrams
IEC 617-12	1991	graphical symbols for diagrams part 12: binary logic elements
IEC 617-13	1993	graphical symbols for diagrams part 13: analogue elements
IEC 651	1979	sound level meters
IEC 651 A1	1993	sound level meters
IEC 664	1980	insulation co-ordination within low-voltage systems including clearances and creep age distances for equipment
IEC 664 A1	1980	insulation co-ordination within low-voltage systems including clearances and creep age distances for equipment
IEC 664-1	1992	insulation coordination for equipment within low- voltage systems part 1: principles, requirements and tests
IEC 664-3	1992	insulation coordination for equipment within low- voltage systems part 3: use of coatings to achieve insulation coordination of printed board assemblies

<u>Document No.</u>		<u>Title</u>
IEC 695-2-1/0	1994	fire hazard testing- part 2: test methods - section 1/sheet 0: glow-wire test methods-general
IEC 695-2-1/1	1994	fire hazard testing- part 2: test methods- section 1/sheet 1: glow-wire end-product test and guidance
IEC 695-2-1/2	1994	fire hazard testing- part 2: test methods- section 1/sheet 2: glow-wire flammability test on materials
IEC 695-2-1/3	1994	fire hazard testing- part 2: test methods- section 1/sheet 3: glow- wire ignitability test on materials
IEC 695-2-2	1991	fire hazard testing- part 2: test methods section 2-needle-flame test
IEC 695-2-2 A1	1994	fire hazard testing- part 2: test methods section 2-needle-flame test
IEC 695-2-3	1984	fire hazard testing part 2: test methods bad-connection test with heaters
IEC 704-1	1982	test code for determination of airborne acoustical noise emitted by household and similar electrical appliances part 1: general requirement
IEC 706-1	1982	guide on maintainability of equipment part 1: sections one, two and three introduction, requirements and maintainability programme
IEC 706-2	1990	guide on maintainability of equipment part 2 : sections five-maintainability studies during the design phase
IEC 706-3	1987	guide on maintainability of equipment part 3 : sections six and seven verification and collection, analysis and presentation of data
IEC 706-4	1992	guide on maintainability of equipment part 4 : sections 8 : maintenance support planning
IEC 706-5	1994	guide on maintainability of equipment part 5 : sections 4 : diagnostic testing
IEC 706-6	1994	guide on maintainability of equipment part 6 : sections 9 : statistical methods in maintainability evaluation

<u>Document No.</u>		<u>Title</u>
IEC 721-1	1990	classification of environmental conditions part 1: environmental parameters and their severities
IEC 721-1 A1	1992	classification of environmental conditions part 1: environmental parameters and their severities
IEC 721-2-1	1982	classification of environmental conditions part 2 : environmental conditions appearing in nature temperature and humidity
IEC 721-2-1 A1	1987	classification of environmental conditions part 2 : environmental conditions appearing in nature temperature and humidity
IEC 721-2-2	1988	classification of environmental conditions part 2 : environmental conditions appearing in nature precipitation and wind
IEC 721-2-3	1987	classification of environmental conditions part 2 : environmental conditions appearing in nature air pressure
IEC 721-2-4	1987	classification of environmental conditions part 2 : environmental conditions appearing in nature solar radiation and temperature
IEC 721-2-4 A1	1988	classification of environmental conditions part 2 : environmental conditions appearing in nature. solar radiation and temperature
IEC 721-2-5	1991	classification of environmental conditions part 2 : environmental conditions appearing in nature section 5 : dust, sand, salt mist
IEC 721-2-6	1990	classification of environmental conditions part 2 : environmental conditions appearing in nature-earthquake vibration and shock
IEC 721-2-8	1994	classification of environmental conditions part 2: environmental conditions appearing in nature- section 8 : fire exposure
IEC 721-3-0	1984	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities introduction

<u>Document No.</u>		<u>Title</u>
IEC 721-3-0 A1	1987	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities introduction
IEC 721-3-1	1987	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities storage
IEC 721-3-1 A1	1991	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities storage
IEC 721-3-1 A2	1993	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities storage
IEC 721-3-2	1985	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities transportation
IEC 721-3-2 A1	1991	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities transportation
IEC 721-3-2 A2	1993	classification of environmental conditions part 3 : classification of groups of environmental parameters and their severities transportation
IEC 721-3-3	1994	classification of environmental conditions - part 3 :classification of groups of environmental parameters and their severities - section 3: stationary use at weather protected locations
IEC 721-3-4	1995	classification of environmental conditions - part 3 :classification of groups of environmental parameters and their severities - section 4: stationary use at non-weather protected locations
IEC 721-3-5	1985	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - ground vehicle installations
IEC 721-3-5 A1	1991	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - ground vehicle installations

<u>Document No.</u>		<u>Title</u>
IEC 721-3-5 A2	1994	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities -ground vehicle installations
IEC 721-3-6	1987	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - ship environment
IEC 721-3-6 A1	1991	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - ship environment
IEC 721-3-7	1995	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - section 7 : portable and non-stationary use
IEC 721-3-9	1993	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - section 9: micro climates inside products
IEC 721-3-9 A1	1994	classification of environmental conditions - part 3 : classification of groups of environmental parameters and their severities - section 9: micro climates inside products
IEC 726	1982	dry-type power transformers
IEC 726 A1	1986	dry-type power transformers
IEC 742	1983	isolating transformers and safety isolating transformers requirement
IEC 742 A1	1992	isolating transformers and safety isolating transformers requirement
IEC 745-1	1982	safety of hand-held motor-operated electric tools part 1: general requirements
IEC 745-2-2	1982	safety of hand-held motor-operated electric tools part 2:particular requirements for screwdrivers and impact wrenches
IEC 745-2-2 A1	1991	safety of hand-held motor-operated electric tools part 2: particular requirements for screwdrivers and impact wrenches

<u>Document No.</u>		<u>Title</u>
IEC 745-2-3	1984	safety of hand-held motor-operated electric tools part 2: particular requirements for grinders, polishers and desk-type sanders
IEC 745-2-3 A1	1995	safety of hand-held motor-operated electric tools part 2: particular requirements for grinders, polishers and desk-type sanders
IEC 745-2-4	2002	hand-held motor-operated electric tools – safety - part 2-4: particular requirements for sanders and polishers other than disk type
IEC 745-2-5	1993	safety of hand-held motor-operated electric tools part 2: particular requirements for circular saws and circular knives
IEC 745-2-7	1989	safety of hand-held motor-operated electric tools part 2: particular requirements for spray guns for non-flammable liquids
IEC 745-2-8	1982	safety of hand-held motor-operated electric tools part 2: particular requirements for sheet metal shears
IEC 745-2-8 A1	1992	safety of hand-held motor-operated electric tools part 2: particular requirements for sheet metal shears
IEC 745-2-9	1984	safety of hand-held motor-operated electric tools part 2: particular requirements for tappers
IEC 745-2-12	1982	safety of hand-held motor-operated electric tools part 2: particular requirements for concrete vibrators (internal vibrators)
IEC 745-2-15	1984	safety of hand-held motor-operated electric tools part 2: particular requirements for hedge trimmers and grass shears
IEC 747-1	1983	semiconductor devices- discrete devices and integrated circuits part 1: general
IEC 747-1 A2	1993	semiconductor devices- discrete devices and integrated circuits part 1: general
IEC 748-1	1984	semiconductor devices integrated circuits part 1: general

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IEC 748-1 A1	1991	semiconductor devices integrated circuits part 1: General
IEC 748-1 A2	1993	semiconductor devices integrated circuits part 1: general
IEC 748-1 A3	1995	semiconductor devices integrated circuits part 1: general
IEC 750	1983	item designation in electro technology
IEC 757	1983	code for designation of colours
IEC 801-1	1984	electromagnetic compatibility for industrial process measurement and control equipment part 1: general introduction
IEC 801-2	1991	electromagnetic compatibility for industrial process measurement and control equipment part 2: electrostatic discharge requirements
IEC 801-3	1984	electromagnetic compatibility for industrial process measurement and control equipment part 3: radiated electromagnetic field requirements
IEC 801-4	1988	electromagnetic compatibility for industrial process measurement and control equipment part 4: electrical fast transient/burst requirements
IEC 804	1985	integrating- averaging sound level meters
IEC 804 A1	1989	integrating- averaging sound level meters
IEC 804 A2	1993	integrating- averaging sound level meters
IEC 812	1985	analysis techniques for system reliability – procedure for failure mode and effects analysis (FMEA)
IEC 825-1	1993	safety of laser products - part 1: equipment classification, requirements and user's guide
IEC 826	1991	loading and strength of overhead transmission lines

<u>Document No.</u>		<u>Title</u>
IEC 838-2-1	1994	miscellaneous lamp holders – part 2: particular requirements – section 1: lamp holders S14
IEC 848	1988	preparation of function charts for control systems
IEC 851-5	1988	methods of test for winding wires part 5: electrical properties
IEC 851-5 A1	1990	methods of test for winding wires part 5: electrical properties
IEC 884-1	1994	Plugs and socket-outlets for household and similar purposes – Part 1: general requirements
IEC 884-1 A1	1994	plugs and socket-outlets for household and similar purposes – part 1: general requirements
IEC 884-1 A2	1995	plugs and socket-outlets for household and similar purposes – part 1: general requirements
IEC 889	1987	hard-drawn aluminium wire for overhead line conductors
IEC 939-1	1988	complete filter units for radio interference suppression part 1: generic specification
IEC 939-2	1988	complete filter units for radio interference suppression part 2: sectional specification Selection of methods of test and general requirements
IEC 939-2 A1	1996	complete filter units for radio interference suppression part 2: sectional specification selection of methods of test and general requirements
IEC 947-1	1988	low-voltage switchgear and control gear part 1: general rules
IEC 947-1 A1	1994	low-voltage switchgear and control gear part 1: general rules
IEC 947-2	1989	low-voltage switchgear and control gear part 2: circuit-breakers

<u>Document No.</u>		<u>Title</u>
IEC 947-2 A1	1992	low- voltage switchgear and control gear part 2: circuit- breakers
IEC 947-3	1990	low-voltage switchgear and control gear part 3: witches, disconnectors, switch-disconnectors and fuse- combination units
IEC 947-3 A1	1994	low-voltage switchgear and control gear part 3: switches, disconnectors, switch-disconnectors and fuse- combination units
IEC 947-4-1	1990	low-voltage switchgear and control gear part 4: contractors and motor-starters section 1: electro technical contractors and motor-starters
IEC 947-5-1	1990	low-voltage switchgear and control gear part 5: control circuit devices and switching elements section 1: electromechanical control circuit devices
IEC 947-5-1 A1	1994	low-voltage switchgear and control gear part 5: control circuit devices and switching elements section 1: electromechanical control circuit devices
IEC 947-5-2	1992	low-voltage switchgear and control gear part 5: control circuit devices and switching elements section 2: proximity switches
IEC 947-7-1	1989	low-voltage switchgear and control gear part 7: ancillary equipment section 1: terminal blocks for copper conductors
IEC 950	1991	safety of information technology equipment, including electrical business equipment
IEC 950 A1	1992	safety of information technology equipment, including electrical business equipment
IEC 950 A2	1993	safety of information technology equipment, including electrical business equipment
IEC 990	1990	methods of measurements of touch-current and protective conductor current
IEC 998-2-1	1990	connecting devices for low voltage circuits for household and similar purposes part 2-1: particular requirements for connecting devices as separate entities with screw-type clamping units
IEC 998-2-2	1991	connecting devices for low voltage circuits for household and similar purposes part 2-2: particular requirements for connecting devices as separate entities with screw less-type clamping units

<u>Document No.</u>		<u>Title</u>
IEC 1000-1-1	1992	electromagnetic compatibility (EMC) part 1: general section 1: application and interpretation of fundamental definitions and terms
IEC 1000-2-1	1992	electromagnetic compatibility (EMC) part 2: environment section 1: application and interpretation of fundamental definitions and terms
IEC 1000-2-2	1990	electromagnetic compatibility (EMC) part 2: environment section 2: compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems
IEC 1000-2-3	1992	electromagnetic compatibility (EMC) part 2: environment section 3: description of the environment-radiated and non-network-frequency-related conducted phenomena
IEC 1000-2-4	1994	electromagnetic compatibility (EMC) part 2: environment section 4: compatibility levels in industrial plants for low-frequency conducted disturbances
IEC 1000-2-9	1996	electromagnetic compatibility (EMC) part 2: environment - section 9 : description of hemp environment - radiated disturbance basic EMC publication
IEC 1000-3-2	1995	electromagnetic compatibility (EMC) part 3: limits - sections 2: limits for harmonic current emissions (equipment input current 16 a per phase)
IEC 1000-3-3	1994	electromagnetic compatibility (EMC) part 3: limits - sections 3: limits of voltage fluctuations and flicker in low-voltage supply systems for equipment
IEC 1000-3-5	1994	electromagnetic compatibility (EMC) part 3: limits - sections 5: limitation of voltage fluctuations and flicker in low-voltage power supply systems for equipment with rated current greater than 16 a
IEC 1000-4-1	1992	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 1: overview of immunity tests basic EMC publication
IEC 1000-4-2	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques - section 2: electrostatic discharge immunity test - basic EMC publication

<u>Document No.</u>		<u>Title</u>
IEC 1000-4-3	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 3: radiated, radio-frequency, electromagnetic field immunity test
IEC 1000-4-4	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 4: electrical fast transient/burst immunity test basic EMC publication
IEC 1000-4-5	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 5: surge immunity test
IEC 1000-4-12	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 12: oscillatory waves immunity test basic EMC publication
IEC 1000-5-5	1996	electromagnetic compatibility (EMC) - part 5 : installation and mitigation guidelines section 5 : specification of protective devices for hump conducted disturbance - basic EMC publication
IEC 1008-1	1990	residual current operated circuit-breakers without integral over current protection for household and similar uses (RCCB'S) part 1: general rules
IEC 1008-1 A1	1992	residual current operated circuit-breakers without integral over current protection for household and similar uses (RCCB'S) part 1: general rules
IEC 1008-1 A2	1995	electrical accessories - residual current operated circuit- breakers without integral over current protection for household and similar uses (RCCB'S) part 1: general rules
IEC 1010-1	1990	safety requirements for electrical equipment for measurement, control and laboratory use part 1: general requirements
IEC 1010-1 A1	1992	safety requirements for electrical equipment for measurement, control and laboratory use part 1: general requirements
IEC 1010-1 A2	1995	safety requirements for electrical equipment for measurement, control and laboratory use part 1: general requirements

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IEC 1010-2-010	1992	safety requirements for electrical equipment for measurement, control and laboratory use part 2-010: particular requirements for laboratory equipment for the heating of materials
IEC 1010-2-010 A1	1996	safety requirements for electrical equipment for measurement, control and laboratory use part 2-010: particular requirements for laboratory equipment for the heating of materials
IEC 1010-2-020	1992	safety requirements for electrical equipment for measurement, control and laboratory use part 2-020: particular requirements for laboratory centrifuges
IEC 1010-2-020 A1	1996	safety requirements for electrical equipment for measurement, control and laboratory use part 2-020: particular requirements for laboratory centrifuges
IEC 1010-2-031	1993	safety requirements for electrical equipment for measurement, control and laboratory use part 2-031: particular requirements for hand-held probe assemblies for electrical measurement and test
IEC 1010-2-032	1994	safety requirements for electrical equipment for measurement, control and laboratory use - part 2-032: particular requirements for hand-held current clamps for electrical measurement and test
IEC 1010-2-041	1995	safety requirements for electrical equipment for measurement, control and laboratory use - part 2-041: particular requirements for autoclaves using steam for the treatment of medical materials , and for laboratory processes
IEC 1010-2-051	1995	safety requirements for electrical equipment for measurement, control and laboratory use - part 2-051: particular requirements for laboratory equipment for mixing and stirring
IEC 1010-2-061	1995	safety requirements for electrical equipment for measurement, control and laboratory use - part 2-061: particular requirements for laboratory atomic spectrometers with thermal atomization and ionization
IEC 1025	1990	analyze par arbores de pane (AAP) fault tree analysis(FTA)

<u>Document No.</u>		<u>Title</u>
IEC 1029-1	1990	safety of transportable motor-operated electric tools – part 1: general requirements
IEC 1029-2-1	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for circular saws
IEC 1029-2-1 A1	1999	safety of transportable motor-operated electric tools - part 2-1: particular requirements for circular saws
IEC 1029-2-1 A2	2001	safety of transportable motor-operated electric tools - part 2-1: particular requirements for circular saws
IEC 1029-2-2	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for radial arm saws
IEC 1029-2-3	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for planers and thicknessers
IEC 1029-2-4	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for bench grinders
IEC 1029-2-4 A1	2001	safety of transportable motor-operated electric tools - part 2-4: particular requirements for cutting-off grinders
IEC 1029-2-5	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for band saws
IEC 1029-2-6	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for diamond drills with water supply
IEC 1029-2-7	1993	safety of transportable motor - operated electric tools part 2 : particular requirements for diamond saws with water supply
IEC 1058-1	1990	switches for appliances part 1: general requirements
IEC 1058-1 A1	1993	switches for appliances part 1: general requirements
IEC 1058-2-1	1992	switches for appliances part 2-1: particular requirements for cord switches

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IEC 1058-2-1 A1	1995		switches for appliances part 2-1: particular requirements for cord switches
IEC 1058-2-4	1995		switches for appliances part 2-4: particular requirements for independently mounted switches
IEC 1058-2-5	1994		switches for appliances part 2-5: particular requirements for change-over selectors
IEC 1082-1	1991		preparation of documents used in electro technology part 1: general requirements
IEC 1082-2	1993		preparation of documents used in electro technology part 2: function- oriented diagrams
IEC 1082-3	1993		preparation of documents used in electro technology part 3: connection diagrams, table and lists
IEC 1131-1	1992		programmable controllers part 1: general information
IEC 1131-2	1992		programmable controllers part 2: equipment requirements and tests
IEC 1131-3	1993		programmable controllers part 3: programming languages
IEC 1131-5	1995		programmable controllers part 5 : communications
IEC 1136-1	1992		semiconductor power convertors - adjustable speed electric drive systems - general requirements part 1: rating specifications, particularly for D.C. motor drives
IEC 1160	1992		formal design review
IEC 1160 A1	1994		formal design review
IEC 1180-1	1992		high- voltage test techniques for low-voltage equipment part 1: definitions, test and procedure requirements
IEC 1201	1992		extra-low voltage (ELV) - limit values

<u>Document No.</u>		<u>Title</u>
IEC 1491	1995	electrical equipment of industrial machines – serial data link for real-time communication between controls and drives
IEC 1499-1	1997	committee draft - function blocks for industrial - process measurement and control systems part 1: Architecture
IEC 1800-3	1996	adjustable speed electrical power drive systems - part 3: EMC product standard including specific test methods
IEC 60034-11 Ed.2	2004	rotating electrical machines - part 11: thermal protection
IEC 60065	1998	audio, video and similar electronic apparatus- safety requirements
IEC 60065	2001	audio, video and similar electronic apparatus- safety requirements
IEC 60068-2-75	1997	environmental testing – part 2: tests – test Eh: hammer tests (Replace 817)
IEC 60085	1984	thermal evaluation and classification of electrical insulation
IEC 60083	1997	plugs and socket-outlets for domestic and similar general use standardized in member countries of IEC
IEC 60092-101 Ed.4.1 1994+A1(1995)	2002	electrical installations in ships - part 101: definitions and general requirements
IEC 60092-201 Ed.4	1994	electrical installations in ships - part 201: system design – general
IEC 60112 Ed.4	2003	method for the determination of the proof and the comparative tracking indices of solid insulating materials
IEC 60127-1	1999	miniature fuses part 1: definitions for miniature fuses and general requirements for miniature fuse-links
IEC 60127-2	1989	miniature fuses part 2: cartridge fuse-links
IEC 60127-2 A1	1995	miniature fuses part 2: cartridge fuse-links
IEC 60127-2 A2	2000	miniature fuses part 2: cartridge fuse-links

<u>Document No.</u>		<u>Title</u>
IEC 60127-3	1988	miniature fuses part 3: sub-miniature fuse-links
IEC 60127-3 A1	1991	miniature fuses part 3: sub-miniature fuse-link
IEC 60127-4	1996	miniature fuses part 4: universal modular fuse-links (UMF)
IEC 60127-5	1988	miniature fuses part 5: guidelines for quality assessment of miniature fuse-links
IEC 60127-6	1994	miniature fuses - part 6: fuse-holders for miniature cartridge fuse-links
IEC 60127-6 A1	1996	miniature fuses – part 6: fuse-holders for miniature fuse-links
IEC 60127-10	2001	miniature fuses – part 10: user guide for miniature fuses
IEC 60204-1	1997	safety of machinery - electrical equipment of machines - part 1: general requirements
IEC 60204-1	2000	safety of machinery – electrical equipment of machines – part 1: general requirements
IEC 60204-1 Ed.5.0	2003	safety of machinery – electrical equipment of machines – part 1: general requirements (Document:44/435/CDV)
IEC 60204-1	2005	機械安全-機器的電氣設備，第 1 部份:一般要求 safety of machinery – electrical equipment of machines – part 1: general requirements
IEC 60204-2-XXX	2003	new work item proposal title of proposal: safety of machinery – part xxx: particular requirements for semiconductor manufacturing equipment (Document:44/449/NP)
IEC 60204-32	1998	safety of machinery - electrical equipment of machines - part 32: requirements for hoisting machines

<u>Document No.</u>		<u>Title</u>
IEC 60238	2000	edison screw lamp holders
IEC 60332-1	1993	tests on electric cables under fire conditions part 1: test on a single vertical insulated wire or cable
IEC 60335-1	2001	household and similar electrical appliances – safety – part 1: general requirements
IEC 60335-2-3 consolidated A 1:1999	2000	safety of household and similar electrical appliances – part 2-3: particular requirements for electric irons
IEC 60335-2-4 ED 5.2	2006	household and similar electrical appliances - safety – part 2-4: particular requirements for spin extractors
IEC 60335-2-5	2000	safety of household and similar electrical appliances – part 2-5: particular requirements for dishwashers
IEC 60335-2-6	1997	safety of household and similar electrical appliances – part 2: particular requirements for stationary cooking ranges, hobs, ovens and similar appliances
IEC 60335-2-6 A 1	2000	safety of household and similar electrical appliances – part 2-6: particular requirements for stationary cooking ranges, hobs, ovens and similar appliances
IEC 60335-2-7 ED 6.2	2006	household and similar electrical appliances - safety – part 2-7: particular requirements for washing machines
IEC 60335-2-8 Ed.5	2002	household and similar electrical appliances - safety – part 2-8: particular requirements for shavers, hair clippers and similar appliances
IEC 60335-2-8 Ed 5.1:2002 consolidated A1:2005	2005	household and similar electrical appliances - safety - part 2-8: particular requirements for shavers, hair clippers and similar appliances
IEC 60335-2-9 Consolidated with IEC:1993 + A 1:1998	1998	safety of household and similar electrical appliances - part 2-9: particular requirements for grills, toasters and similar portable cooking appliances

<u>Document No.</u>		<u>Title</u>
IEC 60335-2-10	2005	household and similar electrical appliances- safety- part 2-10: particular requirements for floor treatment machines and wet scrubbing machines
IEC 60335-2-11	2003	household and similar electrical appliances - safety - part 2-11: particular requirements for tumble dryers
IEC 60335-2-11 A1	2005	household and similar electrical appliances- safety- part 2-11: particular requirements for tumble dryers
IEC 60335-2-11 A2	2006	household and similar electrical appliances- safety- part 2-11: particular requirements for tumble dryers
IEC 60335-2-13 Consolidated with A1:1993 + A2:1999	1999	safety of household and similar electrical appliances - part 2-13: particular requirements for deep fat fryers, frying pans and similar appliances
IEC 60335-2-14	2006	household and similar electrical appliances- safety- part 2-14: particular requirements for kitchen machines
IEC 60335-2-15 Ed.4.1 Ed 4:1995 Consolidated with A1:1999	2000	safety of household and similar electrical appliances - part 2-15: Particular requirements for appliances for heating liquids
IEC 60335-2-15 Ed.5.1:2002 consolidated A1:2005	2005	household and similar electrical appliances - safety - part 2-15: Particular requirements for appliances for heating liquids
IEC 60335-2-15 A2	2000	safety of household and similar electrical appliances - part 2-15: particular requirements for appliances for heating liquids
IEC 60335-2-17	1998	safety of household and similar electrical appliances - part 2-17 particular requirements for blankets, pads and similar flexible heating appliances
IEC 60335-2-31	1999	safety of household and similar electrical appliances part 2-31: particular requirements for range hoods
IEC 60335-2-31	2002	household and similar electrical appliances - safety- part 2-31: particular requirements for range hoods
IEC 60335-2-32	2002	household and similar electrical appliances - safety- part 2-32: particular requirements for massage appliances

<u>Document No.</u>		<u>Title</u>
IEC 60335-2-35	2002	household and similar electrical appliances - safety - part 2-35: particular requirements for instantaneous water heaters
IEC 60335-2-40	1997	safety of household and similar electrical appliances part 2: particular requirements section 2.40 electric heat pumps , air conditioners and dehumidifiers
IEC 60335-2-40 Ed.4.2 Ed.4:2002 consolidated A1:2005, A2:2005	2005	household and similar electrical appliances - safety - part 2-40: particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
IEC 60335-2-40 A1	2006	household and similar electrical appliances - safety - part 2-40: particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
IEC 60335-2-40 A2	2006	household and similar electrical appliances - safety - part 2-40: particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
IEC 60335-2-65	2002	household and similar electrical appliances-safety- part 2-65: particular requirements for air-cleaning appliances
IEC 60335-2-74	2003	household and similar electrical appliances - safety - part 2-74: particular requirements for portable immersion heaters
IEC 60335-2-74 A1	2006	household and similar electrical appliances-safety- part 2-74: particular requirements for portable immersion heaters
IEC 60335-2-80	1997	safety of household and similar electrical appliances - part 2: particular requirements for fans
IEC 60335-2-80 Ed.2.1 2002+A1(2004)	2002	household and similar electrical appliances - safety - part 2-80: particular requirements for fans
IEC 60335-2-82	2002	household and similar electrical appliances - safety - part 2-82: particular requirements for amusement machines and personal service machines
IEC 60335-2-85	1997	safety of household and similar electrical appliances - part 2-85: particular requirements for fabric steamers

<u>Document No.</u>		<u>Title</u>
IEC 60335-2-100	2002	household and similar electrical appliances safety part 2-100: particular requirements for hand-held mains-operated garden blowers, vacuums and blower vacuums
IEC 60364-5-54 Ed.2	2002	electrical installations of buildings - part 5-54: selection and erection of electrical equipment - Earthing arrangements, protective conductors and protective bonding conductors.
IEC 60400	2002	lamp holders for tubular fluorescent lamps and starter holders
IEC 60445 Ed.4	2006	basic and safety principles for man-machine interface, marking and identification - identification of equipment terminals and conductor terminations
IEC 60446 Ed.3	1999	basic and safety principles for man-machine interface, marking and identification - identification of conductors by colours or numerals
IEC 60529	2001	degrees of protection provided by enclosures (IP code)
IEC 60533 Ed.2.0	1999	electrical and electronic installations in ships - electromagnetic compatibility
IEC 60598-2-22 A1	2002	luminaires - part 2-22: particular requirements - luminaires for emergency lighting
IEC 60601-1-2	2001	medical electrical equipment - part 1-2: general requirements for safety - collateral standard : electromagnetic compatibility - requirements and tests
IEC 60664-1 Ed.1.2 1992+A1:2000+A2:2002	2002	insulation coordination for equipment within low-voltage systems – part 1: principles, requirements and tests
IEC 60664-1 Ed.2	2007	insulation coordination for equipment within low-voltage systems - part 1: principles, requirements and tests
IEC 60669-1	2000	switches for household and similar fixed-electrical installations - part 1: general requirements
IEC 60669-2-1	2000	switches for household and similar fixed electrical installations part 2-1: particular requirements - electronic switches

<u>Document No.</u>		<u>Title</u>
IEC 60669-2-2	2002	switches for household and similar fixed electrical installations part 2: particular requirements – section 2: remote-control switches (RCS)
IEC 60669-2-3	1997	switches for household and similar fixed electrical installations part 2-3: particular requirements - time-delay switches (TDS)
IEC 60691	2001	thermal-links - requirements and application guide
IEC TS 60695-11-3 Ed.2	2004	fire hazard testing - part 11-3: test flames - 500 W flames - Apparatus and confirmational test methods
IEC TS 60695-11-4 Ed.2	2004	fire hazard testing - part 11-4: test flames - 500 W flames - Apparatus and confirmational test method
IEC 60707	1999	flammability of solid non-metallic materials when exposed to flame sources - list of test methods
IEC 60730-1	1999	automatic electrical controls for household and similar use - part 1: general requirements
IEC 60745-1	1997	safety of hand-held motor-operated electric tools part 1: general requirements
IEC 60745-1	2001	safety of hand-held motor-operated electric tools part 1: general requirements
IEC 60745-1	2006	safety of hand-held motor-operated electric tools part 1: general requirements
IEC 60745-2-1 Ed.2	2003	hand-held motor-operated electric tools -safety - part 2-1: particular requirements for drills and impact drills
IEC60745-2-1 A1	1992	safety of hand-held motor-operated electric tools part 2: particular requirements for drills
IEC 60745-2-3	2006	hand-held motor-operated electric tools - safety - part 2-3: particular requirements for grinders, polishers and disk-type sanders

<u>Document No.</u>		<u>Title</u>
IEC 60745-2-5 Ed.4	2006	hand-held motor-operated electric tools - Safety - part 2-5: particular requirements for circular saws
IEC 60747-12	1991	semiconductor devices part 12: sectional specification for opt electronic devices
IEC 60825-1	1998	safety of laser products - part 1: equipment classification, requirements and user' s guide
IEC 60825-1 A2	2001	safety of laser products - part 1: equipment classification, requirements and user' s guide
IEC 60825-3	1995	safety of laser products - part 3: guidance for laser displays and shows
IEC 60825-4	1997	safety of laser products - part 4: laser guards
IEC TS 60825-6	1999	safety of laser products - part 6: safety of products with optical sources, exclusively used for visible information transmission to the human eye
IEC TS 60825-7	1999	safety of laser products - part 7: safety of products emitting infrared optical radiation, exclusively used for wireless "free air" data transmission and surveillance
IEC TS 60825-9	1999	safety of laser products - part 9: compilation of maximum permissible exposure to incoherent optical radiation
IEC 60838-1	1997	miscellaneous lamp holders - part 1: general requirements and tests
IEC 60838-1 A1	1999	miscellaneous lamp holders - part 1: general requirements and tests
IEC 60838-2-1	1994	miscellaneous lamp holders - part 2: particular requirements section 1: lamp holders S14
IEC 60838-2-1 A1	1998	miscellaneous lamp holders part 2: particular requirements section 1: lamp holders S14

<u>Document No.</u>		<u>Title</u>
IEC 60848	2002	GRAFCET specification language for sequential function charts
IEC 60945	2002	maritime navigation and radio communication equipment and systems - general requirements - methods of testing and required test results
IEC 60947-1 Ed.5.0	2007	low-voltage switchgear and controlgear – part 1: general rules
IEC 60947-2 Ed.4.0	2006	low-voltage switchgear and controlgear – part 2: circuit-breakers
IEC 60947-3 Consolidated. Ed.2.2 incl. am1+am2	2005	low-voltage switchgear and controlgear – part 3: switches, disconnectors, switch-disconnectors and fuse-combination units
IEC 60947-5-1	1999	low-voltage switchgear and control gear- part 5-1: control circuit devices and switching elements- electromechanical control circuit devices
IEC 60947-5-2	1999	low-voltage switchgear and control gear – part 5-2: control circuit devices and switching elements – proximity switches
IEC 60947-5-2 Ed.3.0	2007	low-voltage switchgear and controlgear part 5-2: control circuit devices and switching elements - proximity switches
IEC 60950-1	2001	information technology equipment - safety part 1: general requirements
IEC 60990	2000	methods of measurement of touch current and protective conductor current
IEC 60998-1 consolidated A 1:1998	1999	connecting devices for low voltage circuits for household and similar purposes part 1: general requirements
IEC 60998-2-1	1990	connecting devices for low voltage circuits for household and similar purposes part 2-1: particular requirements for connecting devices as separate entities with screw-type clamping units

<u>Document No.</u>		<u>Title</u>
IEC 60998-2-2	1991	connecting devices for low-voltage circuits for household and similar purposes part 2-2: particular requirements for connecting devices as separate entities with screw less-type clamping units
IEC/TS 61000-1-2	2001	electromagnetic compatibility (EMC) part 1-2: general - methodology for the achievement of the functional safety of electrical and electronic equipment with regard to electromagnetic phenomena
IEC 61000-2-10	1998	electromagnetic compatibility (EMC)- part 2-10: environment – description of hump environment – conducted FDIS turbance
IEC 61000-2-11	1999	electromagnetic compatibility (EMC)- part 2-11: environment – classification of hump environment
IEC 61000-2-12	2003	electromagnetic compatibility (EMC)- part 2-12: environment – compatibility levels for low-frequency conducted FDIS turbances and signaling in public medium-voltage power supply systems
IEC 61000-3-2 Ed.3	2005	electromagnetic compatibility (EMC) – part 3-2: limits - limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
IEC 61000-3-3 A1	2001	electromagnetic compatibility (EMC) - part 3-3: limits - limitation of voltage changes, fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
IEC 61000-4-2 Ed.1:1995 consolidated A1:1998, 2000	2001	electromagnetic compatibility (EMC)- part 4-2: testing and measurement techniques – electrostatic FDIS charge immunity test
IEC 61000-4-2 A2	2000	electromagnetic compatibility (EMC) part 4-2: testing and measurement techniques - electrostatic discharge immunity test
IEC 61000-4-3 Consolidated. Ed.3.1 incl. am1	2006	electromagnetic compatibility (EMC) – part 4-3: testing and measurement techniques - radiated., radio-frequency, electromagnetic field immunity test

<u>Document No.</u>	<u>Title</u>
IEC 61000-4-3 A1 2002	electromagnetic compatibility (EMC) part 4-3: testing and measurement techniques - radiated, radio-frequency, electromagnetic field immunity test
IEC 61000-4-3 A1 Ed3.0 2007	amendment 1 - electromagnetic compatibility (EMC) – part 4-3: testing and measurement techniques - radiated., radio- frequency, electromagnetic field immunity test
IEC 61000-4-4 2004	electromagnetic compatibility (EMC) – part 4-4: testing and measurement techniques – electrical fast transient/burst immunity test
IEC 61000-4-4 A1 2000	electromagnetic compatibility (EMC) part 4-4: testing and measurement techniques - electrical fast transient/burst immunity test
IEC 61000-4-4 A2 2001	electromagnetic compatibility (EMC) part 4-4: testing and measurement techniques - electrical fast transient/burst immunity test
IEC 61000-4-5 Ed.1:1995 consolidated A1:2000 2001	electromagnetic compatibility (EMC) part 4-5: testing and measurement techniques - surge immunity test
IEC 61000-4-6 Ed.1:1996 consolidated A1:2000 2001	electromagnetic compatibility (EMC) part 4-6: testing and measurement techniques - immunity to conducted disturbances, induced by radio- frequency fields
IEC 61000-4-6 Consolidated. Ed.2.2 incl. am1+am2 2006	electromagnetic compatibility (EMC) – part 4-6: testing and measurement techniques - immunity to conducted. disturbances, induced. by radio-frequency fields
IEC 61000-4-7 Ed.2 2002	electromagnetic compatibility (EMC) – part 4-7: testing and measurement techniques - general guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected.
IEC 61000-4-8 A1 2000	part 4-8: testing and measurement techniques - power frequency magnetic field immunity test
IEC 61000-4-11 Ed.1:1994 consolidated A1:2000 2001	electromagnetic compatibility (EMC) part 4-11: testing and measurement techniques - voltage dips , short interruptions and voltage variations immunity tests

<u>Document No.</u>		<u>Title</u>
IEC 61000-5-1	1996	electromagnetic compatibility (EMC) – part 5: installation and mitigation guidelines – section 1: general considerations - basic EMC publication
IEC 61000-5-2	1997	電磁相容性-第 5 篇安裝及降擾準則-第 2 章接地及佈線 electromagnetic compatibility (EMC) – part 5: installation and mitigation guidelines – section 2: earthing and cabling
IEC 61000-5-7	2001	electromagnetic compatibility (EMC) – part 5-7: installation and mitigation guidelines - degrees of protection provided by enclosures against electromagnetic disturbances (EM code)
IEC 61029-2-10	1998	safety of transportable motor-operated electric tools - part 2-10: particular requirements for cutting-off grinders
IEC 61032	1997	protection of person and equipment by enclosures – probes for verification
IEC 61058-1	2001	switches for appliances – part 1: general requirements
IEC 61058-2-1	1992	switches for appliances – part 2-1: particular requirements for cord switches
IEC 61058-2-1 A1	1995	switches for appliances – part 2-1: particular requirements for cord switches
IEC 61058-2-4	1995	switches for appliances – part 2-4: particular requirements for independently mounted switches
IEC 61058-2-5	1994	switches for appliances – part 2-5: particular requirements for change-over selectors
IEC 61131-7	1997	programmable controllers part 7 : fuzzy control programming
IEC 61140	1997	protection against electric shock - common aspects for installation and equipment
IEC 61195	1999	double-capped fluorescent lamps- safety specifications
IEC 61199	1999	single-capped fluorescent lamps- safety specifications

<u>Document No.</u>		<u>Title</u>
IEC 61326-1	2000	electrical equipment for measurement, control and laboratory use – EMC requirements
IEC 61346-1	1996	industrial systems, installations and equipment and industrial products - structuring principles and reference designations part 1: basic rules
IEC 61347-1	2000	lamp control gear – part 1: general and safety requirements
IEC 61347-2-1	2000	lamp control gear – part 2-1: particular requirements for starting devices (other than glow starters)
IEC 61347-2-2	2000	lamp control gear – part 2-2: particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps
IEC 61347-2-3	2000	lamp control gear – part 2-3: particular requirements for a.c. supplied electronic ballasts for fluorescent lamps
IEC 61347-2-8	2000	lamp control gear – part 2-8: particular requirements for ballasts for fluorescent lamps
IEC 61347-2-9 Ed.1:2000 consolidated A1:2003	2003	lamp control gear – part 2-9: particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)
IEC 61496-1	1997	safety of machinery - electro - sensitive protective equipment- part 1: general requirements and tests
IEC 61496-1	1999	proposals for review and Amendment
IEC 61496-1	2003	FDIS project final de norme internationale safety of machinery – electro-sensitive protective equipment – part 1: general requirements and tests (document:44/444/FDIS)
IEC 61496-1 Ed.2.0	2003	result of voting on CDV-document 44/370/CDV (document:44/407/RVC)
IEC 61496-1 Ed.2	2003	report of voting on an FDIS result of voting on FDIS-document 44/444/FDIS (document:44/445/RVD)

<u>Document No.</u>		<u>Title</u>
IEC 61496-1 Ed.2.1 2004+A1(2007)	2008	safety of machinery - electro-sensitive protective equipment - part 1: general requirements and tests
IEC 61496-1 A1	2007	safety of machinery - electro-sensitive protective equipment - part 2: general requirements and tests
BS IEC 61496-2 incorporating corrigendum no.1	1997	safety of machinery-electro-sensitive protective equipment- part 2: particular requirements for equipment using active opto- electronic protective devices (AOPDs)
IEC 61496-2 Ed.2.0	2006	safety of machinery - electro-sensitive protective equipment - part 2: particular requirements for equipment using active opto- electronic protective devices (AOPDs)
IEC 61496-3	2001	safety of machinery –electro-sensitive protective equipment – part 3: particular requirements for active opto-electronic protective devices responsive to diffuse reflection (AOPDDR)
IEC 61496-3	2003	maintenance cycle report (document:44/439/MCR)
IEC 61496-3 Ed.2.0	2008	safety of machinery - electro-sensitive protective equipment - part 3: particular requirements for active opto-electronic protective devices responsive to diffuse reflection (AOPDDR)
IEC 61496-4 Ed.1.0	2007	safety of machinery - electro-sensitive protective equipment - part 4: particular requirements for equipment using vision based. protective devices (VBPD)
IEC 61508-1 Ed.1	1998	function safety of electrical / electronic / programmable electronic safety-related systems – part 1: general requirements
IEC 61508-2	2000	電氣/電子/可程式電子安全相關系統的功能性安全 function safety of electrical/ electronic/ programmable electronic safety-related systems – part 2: requirements for electrical/ electronic/ programmable electronic safety-related systems
IEC 61508-3	1998	function safety of electrical/ electronic/ programmable electronic safety-related systems – part 3: software requirements

<u>Document No.</u>		<u>Title</u>
IEC 61508-4	1998	function safety of electrical/ electronic/ programmable electronic safety-related systems – part 4: definitions and abbreviations
IEC 61508-5	1998	function safety of electrical/ electronic/ programmable electronic safety-related systems – part 5: examples of methods for the determination of safety integrity levels
IEC 61508-6	1999	functional safety of electrical/electronic/programmable electronic safety-related systems - part 6: guidelines on the application of IEC 61508-2 and IEC 61508-3
IEC 61508-6	2000	function safety of electrical/ electronic/ programmable electronic safety-related systems – part 6: guidelines on the application of IEC 61508-2 and IEC 61508-3
IEC 61508-7	2000	function safety of electrical/ electronic/ programmable electronic safety-related systems – part 7: overview of techniques and measures
IEC 61511-1 Ed.1	2003	functional safety - Safety instrumented systems for the process industry sector part 1: framework, definitions, system, hardware and software requirements
IEC 61511-2 Ed.1	2004	functional safety- Safety instrumented systems for the process industry sector- part 2: guidelines for the application of IEC 61511-1
IEC 61511-3 Ed.1	2004	functional safety- Safety instrumented systems for the process industry sector- part 3: guidance for the determination of the required safety integrity levels
IEC 61547-1	1995	equipment for general lighting purposes - EMC immunity requirements (IEC 547-1:1995)
IEC 61547-1 A1	2000	equipment for general lighting purposes - EMC immunity requirements
IEC 61557-3 Ed.1	2002	functional safety- Safety instrumented systems for the process industry sector- part 3: guidance for the determination of the required safety integrity levels

<u>Document No.</u>		<u>Title</u>
IEC 61558-1 consolidated A1:1998	1998	safety of power transformers, power supply units and similar – part 1: general requirements and tests
IEC 61558-1 Ed.2	2005	safety of power transformers, power supply units and similar part 1. general requirements and tests
IEC 61558-2-2	1997	safety of power transformers, power supply units and similar – part 2-2: particular requirements for control transformers first edition
IEC 61558-2-5	1997	safety of power transformers, power supply units and similar- part 2-5: particular requirements for shaver transformers and shaver supply units
IEC 61558-2-6	1997	safety of power transformers, power supply units and similar- part 2: particular requirements for safety isolating transformers for general use
IEC 61558-2-8	1998	safety of small power transformers, power supply units and similar – part 2-8: particular requirements for bell and chime transformers first edition
IEC 61558-2-9	2002	safety of small power transformers, power supply units and similar products – part 2-9: particular requirements for transformers for class III handlamps for tungsten filament lamps first edition
IEC 61558-2-15	1999	safety of power transformers, power supply units and similar - part 2-15: particular requirements for isolating transformers for the supply of medical locations
IEC 61967-1 Ed.1	2002	integrated circuits - measurement of electromagnetic emissions, 150 kHz to 1 GHz – part 1: general conditions and definitions
IEC 61967-2 Ed.1	2005	integrated circuits - measurement of electromagnetic emissions, 150 kHz to 1 GHz – part 2: measurement of radiated emissions - tem cell and wideband tem cell method
IEC 61967-4 Ed.1	2002	integrated circuits - measurement of electromagnetic emissions, 150 kHz to 1 GHz – part 4: measurement of conducted emissions - 1 ?/150 ? direct coupling method

<u>Document No.</u>		<u>Title</u>
IEC 61967-5 Ed.1	2003	integrated circuits - measurement of electromagnetic emissions, 150 kHz to 1 GHz – part 5: measurement of conducted emissions - workbench faraday cage method
IEC 61967-6 Ed.1	2002	integrated circuits - measurement of electromagnetic emissions, 150 kHz to 1 GHz – part 6: measurement of conducted emissions - magnetic probe method
IEC 61984	2001	connectors - Safety requirements and tests
IEC 62027	2000	preparation of parts lists
IEC 62040-2	1999	uninterruptible power systems (UPS) – part 2: electromagnetic compatibility (EMC) requirements
IEC 62040-2 Ed.2	2005	uninterruptible power systems (UPS) – part 2: electromagnetic compatibility (EMC) requirements
IEC 62046/TS Ed.1.0	2004	committee draft for vote(CDV).safety of machinery – application of personnel sensing protection equipment to machinery (PSPE) (Document:44/437/CDV)
IEC 62046/TS Ed.1.0	2004	result of voting on CDV-document 44/437/CDV safety of machinery –application of personnel sensing protection equipment to machinery (PSPE) (Document:44/451/RVC)
IEC 62046 Ed.1	2006	safety of machinery –application of protective equipment to detect the presence of persons (44/534/CDV)
IEC 62046-1 REV.A2	1999	safety of machinery application of personnel sensing protective equipment (PSPE) to machinery part 1: general safety requirements
IEC 62061/TS Ed.1	2004	committee draft for vote(CDV) safety of machinery –functional safety of safety related electrical, electronic and programmable electronic control system (Document:44/441/CDV)
IEC 62061/TS Ed.1.0	2004	result of voting on CDV-document 44/441/CDV safety of machinery –functional safety of safety related electrical, electronic and programmable electronic control system (Document:44/452/RVC)
IEC 62061 Ed.1	2005	safety of machinery - functional safety of safety-related electrical, electronic and programmable electronic control systems

<u>Document No.</u>		<u>Title</u>
IEC 62079	2001	preparation of instructions - Structuring, content and presentation
IEC 62132-1 Ed.1	2006	integrated circuits - measurement of electromagnetic immunity, 150 khz to 1 ghz – part 1: general conditions and definitions
IEC 62132-4 Ed.1	2006	integrated circuits - measurement of electromagnetic immunity 150 khz to 1 ghz - part 4: direct rf power injection method
IEC 62132-5 Ed.1	2005	integrated circuits - measurement of electromagnetic immunity, 150 khz to 1 ghz – part 5: workbench faraday cage method
IEC EE 01	2001	IEC system for conformity testing and certification of electrical equipment (IECEE)- basic rules
IEC EE 02	2001	scheme of the IECEE for mutual recognition of test certificates for electrical equipment (CB scheme) – rules of procedure
IEC EE 03	1995	rules and procedures of the scheme of the IECEE for mutual recognition of conformity assessment certificates according to standards for safety of electrical equipment (CB-FCS)
IEEE C95.1	1999	IEEE standard for safety levels with respect to human exposure to radio frequency electromagnetic fields, 3 kHz to 300 GHz
IEEE C95.3	2003	IEEE recommended. practice for measurement and computations of radio frequency electromagnetic fields with respect to human exposure to such feilds 100-300 GHz
ACEC	1991	advisory committee on electromagnetic compatibility (ACEC)
ISO/IEC GUIDE 2	1996	household and similar electrical appliances - safety part 2-82: particular requirements for amusement machines and personal service machines
GUIDE 7	1994	guidelines for drafting of standards suitable for use for conformity assessment
GUIDE 22	1982	information on manufacturers declaration of conformity with standards or other technical specifications
GUIDE 23	1982	methods of indicating conformity with standards for third-party certification systems
GUIDE 25	1990	general requirements for the competence of calibration and testing laboratories
GUIDE 25	1997	general requirements for the competence of calibration and testing laboratories

<u>Document No.</u>		<u>Title</u>
GUIDE 27	1983	guidelines for corrective action to be taken by a certification body in the event of misuse of its mark of conformity
GUIDE 28	1982	general rules for a model third-party certification system for products
GUIDE 39	1988	general requirements for the acceptance of inspection bodies
GUIDE 40	1983	general requirements for the acceptance of certification bodies
GUIDE 42	1984	guidelines for a step-by-step approach to an international certification system
GUIDE 43	1984	development and operation of laboratory proficiency testing
ISO/IEC GUIDE 43-1	1996	proficiency testing by interlaboratory comparisons - part 1: development and operation of proficiency testing schemes
ISO/IEC GUIDE 43-2	1996	proficiency testing by interlaboratory comparisons - part 2 : selection and use of proficiency testing schemes by laboratory accreditation bodies
GUIDE 44	1985	general rules for ISO or IEC international third-party certification schemes for products
GUIDE 48	1986	guidelines for third-party assessment and registration of a suppliers quality system
ISO/IEC GUIDE 51	1999	safety aspects - guidelines for their inclusion in standards (ISO/IEC TAG SAFETY)
GUIDE 53	1988	an approach to the utilization of a suppliers quality system in third party product certification
GUIDE 56	1989	an approach to the review by a certification body of its own internal quality system
GUIDE 57	1991	guidelines for the presentation of inspection results
GUIDE 58	1993	calibration and testing laboratory accreditation systems - general requirements for operation and recognition
GUIDE 60	1994	ISO/IEC code of good practice for conformity assessment
GUIDE 62	1996	general requirements for bodies operating assessment and certification/registration of quality systems
GUIDE 65	1996	general requirements for bodies operating product certification systems
GUIDE 74 Ed.1	2004	graphical symbols -technical guidelines for the consideration of consumers' needs
GUIDE 106	1989	guide for specifying environmental conditions for equipment performance rating

<u>Document No.</u>		<u>Title</u>
GUIDE 112	2000	guide on the safety of multimedia equipment
GUIDE 114	2005	環境意識設計- 環境考量面整合於電氣產品的設計與發展
CISPR 11	xxxx	industrial, scientific and medical (ISM) radio-frequency equipment-Electromagnetic disturbance characteristics-limits and methods of measurement
CISPR 11	1999	industrial, scientific and medical (ISM) radio-frequency equipment-Electromagnetic disturbance characteristics-limits and methods of measurement
CISPR 12	1990	limits and methods of measurement of radio interference characteristics of vehicles, motor boats, and spark-ignited engine-driven devices
CISPR 13	1990	limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and associated equipment
CISPR 13 A1	1992	limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and associated equipment
CISPR 13 A2	1993	limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and associated equipment
AS/NZS CISPR 13	2003	limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and associated equipment. (CISPR 13:2001)
CISPR 14	1993	limits and methods of measurement of radio disturbance characteristics of electric motor operated and thermal appliances for household and similar purposes , electric tools and similar electric apparatus
CISPR 14-1 A1	2001	electromagnetic compatibility – requirements for household appliances, electric tools similar apparatus- part 1: emission
CISPR 14-2 A1	2001	electromagnetic compatibility - requirements for household appliances, electric tools and similar apparatus – part 2: immunity - product family standard.
CISPR 16-1	1993	specification for radio disturbance and immunity measuring apparatus and methods

<u>Document No.</u>		<u>Title</u>
CISPR 16-1 A1	2003	title of the TC or SC concerned radio-interference measurements and statistical methods title of the committee draft: calibration of the absorbing clamp in the frequency range 30MHz to 1000MHz (CISPR /A/480/RVC)
CISPR 16-1-4	2004	specification for radio disturbance and immunity measuring apparatus and methods – part 1-4: radio disturbance and immunity measuring apparatus - ancillary equipment - radiated disturbances
CISPR 16-2	1996	specification for radio disturbance and immunity measuring apparatus and methods part 2: methods of measurement of disturbances and immunity
CISPR 16-3 A1	1999	accounting for measurement uncertainties when determining compliance with a limit (Committee draft (CD)) CISPR/A /256/CD
CISPR 16-4	2002	specification for radio disturbance and immunity measuring apparatus and methods - part 4: Uncertainty in EMC measurements
CISPR 16-4-1	2003	specification for radio disturbance and immunity measuring apparatus and methods – part 4-1: uncertainties, statistics and limit modelling - uncertainties in standardized EMC tests
CISPR 16-4-2	2003	specification for radio disturbance and immunity measuring apparatus and methods – part 4-2: uncertainties, statistics and limit modelling - uncertainties in EMC measurements
CISPR 16-4-3	2004	specification for radio disturbance and immunity measuring apparatus and methods – part 4-3: uncertainties, statistics and limit modelling - statistical considerations in the determination of EMC compliance of mass-produced products
CISPR 16-4-4	2003	specification for radio disturbance and immunity measuring apparatus and methods – part 4-4: uncertainties, statistics and limit modelling - statistics of complaints and a model for the calculation of limits
CISPR 22	1993	limits and methods of measurement of radio disturbance characteristics of information technology equipment (EN 55022:1995)
CISPR 22	1997	information technology equipment – radio disturbance characteristics – limits and methods of measurement

<u>Document No.</u>		<u>Title</u>
AS/NZS CISPR 22	2002	information technology equipment – radio disturbance characteristics – limits and methods of measurement. (CISPR 22:1997+A1:2000)
CISPR 25	2002	vehicles, boats and internal combustion engines - radio disturbance characteristics - limits and methods of measurement for the protection of on-board receivers
CISPR 25 Ed.3.0	2008	vehicles, boats and internal combustion engines - radio disturbance characteristics - limits and methods of measurement for the protection of on-board receivers
BS EN 2	1992	classification of fires
BS EN 3-1	1996	portable fire extinguishers. part 1: description, duration of operation, class a and b fire test
BS EN 3-2	1996	portable fire extinguishers. part 2: tightness, dielectric test, tamping test, special provisions
BS EN 3-3	1996	portable fire extinguishers. part 3: construction, resistance to pressure, mechanical tests
BS EN 3-4	1996	portable fire extinguishers. part 4: charges, minimum required fire
BS EN 3-5	1996	portable fire extinguishers. part 5: specification and supplementary tests
BS EN 3-6	1996	portable fire extinguishers. part 6: provisions for the attestation of conformity of portable fire extinguishers in accordance with EN 3 part 1 to part 5
BS EN 19	1992	marking of general purpose industrial valves
BS EN 54-1	1996	fire detection and fire alarm systems. part 1: Introduction
EN 68	1977	hand-held (portable) power driven grinding machine-mechanical safety. ad. 1977-10-09 resp. CEN/TC 65 ISS. 1977-10-01
EN 68 A1	1978	hand-held (portable) power driven grinding machine-mechanical safety. ad. 1978-06-01 resp. CEN/TC 65 ISS. 1978-06-09

<u>Document No.</u>		<u>Title</u>
EN 68 A2	1979	hand-held (portable) power driven grinding machine-mechanical safety. ad. 1979-01-25 resp. CEN/TC 65 ISS. 1977-01-25
BS EN 71-5	1993	safety of toys. part 5: chemical toys (sets) other than experimental sets
EN 81-1	1977	safety rules for the construction and installation of lifts and service lifts. part 1: electric lifts. ad. 1985-06-26 resp. CEN/TC 10 ISS. 1985-12-01
EN 81-1	1985	safety rules for the construction and installation of lifts and service lifts. part 1: electric lifts. ad. 1985-06-26 resp. CEN/TC 10 ISS. 1985-12-01
EN 81-2	1987	safety rules for the construction and installation of lifts and service lifts. part 2: hydraulic lifts. ad. 1987-11-18 resp. CEN/TC 10 ISS. 1987-11-27
EN 140	1989	respiratory protective devices; half-masks and quarter-masks; requirements, testing, marking
BS EN 140	1999	respiratory protective devices – half masks and quarter masks - requirements, testing, marking
EN 201	1985	technical safety requirements for the design and construction of injection moulding machines for plastics and rubber
EN 201	1997	technical safety requirements for the design and construction of injection moulding machines for plastics and rubber
BS EN 201 1997 incorporating A1:2000, A2: 2005	1997	technical safety requirements for the design and construction of injection moulding machines for plastics and rubber
EN 201 A1	2000	rubber and plastics machines – injection moulding machines- safety requirements
BS EN 280	2001	mobile elevating work platforms – design calculations – stability criteria – construction – safety – examinations and tests
EN 281	1988	construction and layout of pedals of self-propelled industrial trucks sit-down rider-controlled
EN 286-1	1991	simple unfired pressure vessels designed to contain air or nitrogen. part 1: design , manufacture and testing
EN 286-1	1998	設計容裝空氣或氮氣的簡單無燃性壓力容器 simple unfired pressure vessels designed to contain air or nitrogen. part 1: pressure vessels for general purposes

<u>Document No.</u>		<u>Title</u>
EN 286-2	1992	simple unfired pressure vessels designed to contain air or nitrogen. part 2 : specification for pressure vessels for air braking and auxiliary systems for motor vehicles and their trailers
EN 287-1	1992	approval testing of welders for fusion welding. part 1: steels
EN 287-2	1992	approval testing of welders for fusion welding. part 2 : aluminium and aluminium alloys
EN 288 -1	1992	specification and approval of welding procedures for metallic materials. part 1: general rules for fusion welding
EN 288 -2	1992	specification and approval of welding procedures for metallic materials. part 2: welding procedure specification for arc welding
EN 288 -3	1992	specification and approval of welding procedures for metallic materials. part 3: welding procedure tests for the arc welding of steels
EN 288 -4	1992	specification and approval of welding procedures for metallic materials. part 4: welding procedure tests for the arc welding of aluminium and its alloys
EN 289	1994	rubber and plastics machinery - compression and transfer moulding presses - safety requirements for the design
BS EN 289	2004	plastics and rubber machines - presses - safety requirements
EN 292-1	1991	safety of machinery - basic concepts, general principles for design. part 1: basic terminology, methodology
EN 292-2	1991	safety of machinery - basic concepts, general principles for design. part 2: technical principles and specifications
BS EN 292-2 A2	1991	safety of machinery-basic concepts, general principles for design. part 2: technical principles and specifications
EN 294	1992	safety of machinery - safety distances to prevent danger zones being reached by the upper limbs

<u>Document No.</u>		<u>Title</u>
EN 297 A2	1996	gas-fired central heating boilers - type B11 and B11BS boilers, fitted with atmospheric burners of nominal heat input not exceeding 70 kW
BS EN 344	1993	requirements and test methods for safety, protective and occupational footwear for professional use
BS EN 344-1	1993	incorporating a mendment1 and implementing A2, (not published separately) to BS EN 344:1993 safety, protective and occupational footwear for professional use. part 1: requirements and test methods
BS EN 345	1993	including EN 345:1992- a1:1997. specification for safety footwear for professional use
BS EN 345-1	1993	implementing A1, (not published separately) to BS EN 345 :1993 safety footwear for professional use . part 1: specification
BS EN 346	1993	specification for protective footwear for professional use
BS EN 346-1	1993	implementing A1, (not published separately) to BS EN 346 :1993 protective footwear for professional use . part 1: Specification
EN 349	1993	safety of machinery - minimum gapes crushing of parts of the human body
BS EN 378-2	2000	refrigerating systems and heat pumps – safety and environmental requirements – part 2: design, construction, testing, marking and documentation
EN 414	1992	safety of machinery - rules for the drafting and presentation of safety standards
BS EN 414	2000	safety of machinery – rules for the drafting and presentation of safety standards
BS EN 415-1	2000	packaging machines safety – part 1: terminology and classification of packaging machines and associated equipment
BS EN 415-2	2000	packaging machines safety – part 2: pre-formed rigid container packaging machines
DIN EN 415-3	2000	safety of packing machines . part 3: form, fill and seal machines

<u>Document No.</u>		<u>Title</u>
EN 415-4	1997	safety of machines . part 4: pelletizers and depalletisers
BS EN 415-4	1998	safety of machines . part 4: pelletizers and depalletisers
EN 418	1992	safety of machinery - emergency stop equipment, functional aspects - principles for design
BS EN 422	1996	rubber and plastics .machines - safety -blow moulding machines intended for the production of hollow articles - requirements for the design and construction
EN 439	1994	welding consumables.shielding gases for arc welding and cutting
BS EN 453	2000	food processing machinery – dough mixers – safety and hygiene requirements
EN 455-1	1994	medical gloves for single use . part 1: specification for freedom from holes
EN 457	1992	safety of machinery - auditory danger signals - general requirements, design and testing (ISO 7731:1986 modified)
EN 474-5	1996	earth-moving machinery- safety. part 5 : requirements for hydraulic excavators
BS EN 474-6	1997	earth - moving machinery - safety . part 6 : requirements for dumpers
EN 540	1993	clinical investigation of medical devices for human subjects
EN 540 A1	1993	clinical investigation of medical devices for human subjects
BS EN 547-1	1997	safety of machinery – human body measurements . part 1: principles for determining the dimensions required for openings for whole body access into machinery
BS EN 547-2	1997	safety of machinery – human body measurements . part 2: principles for determining the dimensions required for access opening
EN 547-3	1997	safety of machinery. human body measurements. part 3: anthropometric data
EN 550	1994	sterilization of medical devices- validation and routine control of ethylene oxide sterilization

<u>Document No.</u>		<u>Title</u>
EN 552	1994	sterilization of medical devices-validation and routine control of sterilization by irradiation
EN 554	1994	sterilization of medical devices-validation and routine control of sterilization by moist heat
BS EN 558-2	1996	industrial valves –face-to face and centre-to-face dimensions of metal valves for use in flanged piping systems .part 2: class-designated valves
BS EN 563 incorporating A1,2 and corrigendum no.1	1994	safety of machinery – temperatures of touchable surfaces – ergonomics data to establish temperature limit values for hot surfaces
BS EN 574	1997	safety of machinery - two-hand control devices - functional aspects-principles for design
BS EN 593	1998	industrial valves – metallic butterfly valves
BS EN 608	1995	agricultural and forestry machinery – portable chain saws – safety
EN 614-1	1995	safety of machinery - ergonomic design principles. part 1 : terminology and general principles
BS EN 614-2	2000	safety of machinery - ergonomic design principles – part 2: interactions between the design of machinery and work tasks
EN 618	2002	continuous handling equipment and systems. safety and EMC requirements for equipment for mechanical handling of bulk materials except fixed. belt conveyors
EN 626-1	1995	safety of machinery - reduction of risks to health from hazardous substances emitted by machinery. part 1 : principles and specifications for machinery manufacturers
EN 626-2	1996	safety of machinery - reduction of risk to health from hazardous substances emitted by machinery. part 2: methodology leading to verification procedures
EN 692	1997	mechanical presses – safety
BS EN 692	2005	machine tools - mechanical presses – safety
BS EN 693	2001	machine tools – safety – hydraulic presses
BS EN 735	1995	overall dimensions of rotodynamic pumps-tolerances

<u>Document No.</u>		<u>Title</u>
BS EN 736-1	1995	valves – terminology. part 1: definition of types of valves
BS EN 736-2	1997	valves – terminology. part 2: definition of components of valves
BS EN 736-3	1999	valves – terminology. part 3: definition of terms
EN 746-1	1997	industrial thermo processing equipment. part 1: common safety requirements for industrial thermo processing equipment
EN 764	1995	pressure equipment- terminology and symbols - pressure, temperature, volume
EN 774:1996/prA3:1998	1998	garden equipment - hand held, integrally powered hedge trimmers – safety
EN 775	1992	manipulating industrial robots-safety (ISO 10218:1992 modified)
EN 786	1996	garden equipment - electrically powered walk-behind and hand-held lawn trimmers and lawn edge trimmers - mechanical safety
EN 786:1996/prA1:1998	1998	garden equipment - electrically powered walk behind and hand-held lawn trimmers and lawn edge trimmers - mechanical safety
BS EN 791	1996	drill rigs – safety
BS EN 792-1	2000	hand-held non-electric power tools – safety requirements – part 1: assembly power tools for non-threaded mechanical fasteners
BS EN 792-2	2000	hand-held non-electric power tools – safety requirements – part 2: cutting-off and crimping power tools
BS EN 792-3	2000	hand-held non-electric power tools – safety requirements – part 3: drills and tappers
BS EN 792-4	2000	hand-held non-electric power tools – safety requirements – part 4: non-rotary percussive power tools
BS EN 792-5	2000	hand-held non-electric power tools – safety requirements – part 5: rotary percussive drills

<u>Document No.</u>		<u>Title</u>
BS EN 792-6	2000	hand-held non-electric power tools – safety requirements – part 6: assembly power tools for threaded fasteners
BS EN 792-8	2001	hand-held non-electric power tools – safety requirements – part 8: sanders and polishers
BS EN 792-9	2001	hand-held non-electric power tools – safety requirements – part 9: die grinders
BS EN 792-10	2000	hand-held non-electric power tools – safety requirements – part 10: compression power tools
BS EN 792-11	2000	hand-held non-electric power tools – safety requirements – part 11: nibblers and shears
BS EN 792-12	2000	hand-held non-electric power tools – safety requirements – part 12: small circular, small oscillating and reciprocating saws
BS EN 792-13	2000	hand-held non-electric power tools – safety requirements – part 13: fastener driving tools
BS EN 809	1998	pumps and pump units for liquids- common safety requirements
EN 811	1996	safety of machines - safety distances to prevent danger zones being reached by the lower limbs
BS EN 811	1997	safety of machines - safety distances to prevent danger zones being reached by the lower limbs
BS EN 815	1997	safety of unshielded tunnel boring machines and rodless shaft boring machines for rock
EN 829	1996	in vitro diagnostic systems - transport packages for medical and biological specimens - requirements, tests
BS EN 836	1997	garden equipment - powered lawnmowers - safety
EN 836:1996/ prA2:1998	1998	garden equipment - powered lawnmowers - safety
BS EN 842	1996	safety of machinery – visual danger signals – general requirements, design and testing
EN 847-1	1997	tools for woodworking - safety requirements part 1: milling tools and circular saw blades

<u>Document No.</u>		<u>Title</u>
BS EN 848-1 incorporating A1	1999	safety of woodworking machines – one side moulding machines with rotating tool – part 1: single spindle vertical moulding machines
BS EN 848-3	1999	safety of woodworking machines – one side moulding machines with rotating tools - part 3: numerical control(NC) boring machines and routing machines
EN 859	1997	safety of woodworking machines - handfed surface planning machines
BS EN 859	1998	safety of woodworking machines - handfed surface planning machines
BS EN 860	1997	safety of woodworking machines - one side thickness planning machines
EN 861	1997	safety of woodworking machines - surface planning and thicknessing machines
BS EN 861	1998	safety of woodworking machines - surface planning and thicknessing machines
EN 863	1996	protective clothing- mechanical properties - test method : puncture resistance
BS EN 869	1998	safety requirements for high pressure metal die casting units
EN 875	1995	destructive tests on welds in metallic materials impact tests test specimen location, notch orientation and examination
BS EN 894-1	1997	safety of machinery - ergonomics requirements for the design of displays and control actuators part 1: general principles for human interactions with displays and control actuators
BS EN 894-2	1997	safety of machinery - ergonomics requirements for the design of displays and control actuators part 2 : displays
BS EN 894-3	2000	safety of machinery - ergonomics requirements for the design of displays and control actuators part 3: control actuators
EN 895	1995	destructive tests on welds in metallic materials transverse tensile test
EN 910	1996	destructive tests on welds in metallic materials bend test

<u>Document No.</u>		<u>Title</u>
BS EN 930	1997	footwear, leather and imitation leather goods manufacturing machines – roughing, scouring, polishing and trimming machines – safety requirements
BS EN 931	1998	footwear, leather and imitation leather goods manufacturing machines –lasting machines- safety requirements
BS EN 940	1997	safety of woodworking machines - combined woodworking machines
BS EN 953	1998	safety of machinery – guards – general require ments for the design and construction of fixed and movable guards
BS EN 954-1	1997	safety of machinery - safety related parts of control systems part 1: general principles for design
EN 954-1 rev. draft 02	1999	safety of machinery - safety related parts of control systems part 1: general principles for design (CEN/TC 114-CLC/ TC 44X/JWG6 N669)
PD CR 954-100	1999	safety of machinery. safety-related parts of control systems. guide on the use and application of EN 954-1:1996
EN 957-1	1996	stationary training equipment - part 1: general safety requirements and test methods
EN 957-2	1996	stationary training equipment - part 2: strength training equipment, additional specific safety requirements and test methods
EN 957-2	2003	stationary training equipment - part 2: strength training equipment, additional specific safety requirements and test methods
EN 957-4	1996	stationary training equipment - part 4 : strength training benches , additional specific safety requirements and test methods
EN 957-5	1996	stationary training equipment - part 5: pedal crank training equipment, additional specific safety requirements and test methods
BS EN 957-6	2001	stationary training equipment – part 6 : treadmills, additional specific safety requirements and test methods

<u>Document No.</u>		<u>Title</u>
BS EN 957-7	1999	stationary training equipment – part 7 : rowing machines, additional specific safety requirements and test methods
BS EN 957-8	1998	stationary training equipment – part 8 : steppers, stair climbers and climbers - additional specific safety requirements and test methods
EN 957-9	2003	stationary training equipment – part 9 : elliptical trainers, additional specific safety requirements and test methods
EN 980	1996	graphic al symbols for use in the labeling of medical devices
EN 981	1997	safety of machinery - system of auditory and visual danger and information signals
BS EN 982	1996	safety of machinery - safety requirements for fluid power systems and their components – hydraulics
BS EN 983	1996	safety of machinery - safety requirements for fluid power systems and their components – pneumatics
BS EN 999 incorporating corrigendum no.1	1999	safety of machinery – the positioning of protective equipment in respect of approach speeds of parts of the human body
BS EN 1005-1	2001	safety of machinery - human physical performance – part 1: terms and definitions
BS EN 1005-2	2003	safety of machinery – human physical performance – part 2: manual handling of machinery and component parts of machinery
BS EN 1005-3	2002	safety of machinery - human physical performance – part 3: recommended force limits for machinery operation
BS EN 1010-1	2004	safety of machinery. Safety requirements for the design and construction of printing and paper converting machines. Common requirements
BS EN 1010-2	2006	safety of machinery. Safety requirements for the design and construction of printing and paper converting machines. Printing and varnishing machines including pre-press machinery
EN 1010-3	2002	safety of machinery - safety requirements for the design and construction of printing and paper converting machines – part 3: cutting machines

<u>Document No.</u>		<u>Title</u>
BS EN 1010-4	2004	safety of machinery - Safety requirements for the design and construction of printing and paper converting machines – part 4: Bookbinding, paper converting and finishing machines.
EN 1012-1	1996	compressors and vacuum pumps-safety requirements part 1 : Compressors
EN 1012-2	1996	compressors and vacuum pumps-safety requirements part 2 : vacuum pumps
BS EN 1034-1	2000	safety of machinery - safety requirements for the design and construction of paper-making and finishing machines – part 1: common requirements
BS EN 1034-3	2000	safety of machinery safety requirements for the design and construction of paper making and finishing machines – part 3: winders and slitters, plying machines
BS EN 1037	1996	safety of machinery - prevention of unexpected start-up
EN 1043-1	1996	destructive tests on welds in metallic materials hardness testing part 1: hardness test on arc welded joints
EN 1050	1996	safety of machinery : principles for risk assessment
EN 1070	1998	safety of machinery : terminology
EN 1088	1996	safety of machinery - interlocking devices associated with guards - principles for design and selection
EN 1093-3	1996	safety of machinery - evaluation of the emission of airborne hazardous substances - part 3 : emission rate of a specified pollutant - bench test method using the real pollutant
EN 1093-4	1996	safety of machinery - evaluation of the emission of airborne hazardous substances - part 4 : capture efficiency of an exhaust system - tracer method
BS EN 1114-1	1997	rubber and plastics machines- extruders and extrusion lines part 1: safety requirements for extruders
BS EN 1114-2	1998	rubber and plastics machines- extruders and extrusion lines part 2: safety requirements for die face pelletizers

<u>Document No.</u>		<u>Title</u>
BS EN 1127-1	1998	explosive atmospheres – explosion prevention and protection part 1: basic concepts and methodology
BS EN 1129-1	1995	furniture – foldaway beds – safety requirements and testing part 1: safety requirements
BS EN 1175-1	1998	safety of industrial trucks – electrical requirements – part 1: general requirements for battery powered trucks
BS EN 1175-2	1998	safety of industrial trucks – electrical requirements – part 2: general requirements for internal combustion engine powered trucks
BS EN 1175-3	1998	safety of industrial trucks – electrical requirements – part 3: specific requirements for the electric power transmission systems of internal combustion engine powered trucks
BS EN 1299	1997	mechanical vibration and shock - vibration isolation of machines - information for the application of source isolation
EN 1320	1996	destructive tests on welds in metallic materials Fracture test
EN 1321	1996	destructive tests on welds in metallic materials macroscopic and microscopic examination of welds
EN 1326	1996	gas welding equipment - small kits for gas brazing and welding
EN 1327	1996	gas welding equipment - thermoplastic hoses for welding and allied processes
BS EN 1349	2000	industrial process control valves
BS EN 1417	1997	tubber and plastics machines-Two roll mills -Safety requirements
EN 1435	1997	non-destructive examination of welds radiographic examination of welded joints
BS EN 1441	1998	medical devices – risk analysis
BS EN 1454	1997	portable, hand-held, internal combustion cutting-off machines – safety
BS EN 1493	1999	vehicle lifts

<u>Document No.</u>		<u>Title</u>
BS EN 1503-1	2000	valves – materials for bodies, bonnets and covers – part 1: steels specified in European standards
BS EN 1503-2	2000	valves – materials for bodies, bonnets and covers – part 2: steels other than those specified in European standards
BS EN 1503-3	2000	valves – materials for bodies, bonnets and covers – part 3: cast irons specified in European standards
BS EN 1525 incorporating A1	1998	safety of industrial trucks – driverless trucks and their systems
BS EN 1526	1998	safety of industrial trucks – additional requirements for automated functions on trucks
EN 1547	2001	industrial thermoprocessing equipment. noise test code for industrial thermoprocessing equipment including its ancillary handling equipment
BS EN 1550	1997	machine - tools safety - safety requirements for the design and construction of work holding chucks
BS EN 1570	1999	safety requirements for lifting tables
BS EN 1612-1	1997	rubber and plastics machines – reaction moulding machines part 1: safety requirements for metering and mixing units
BS EN 1672-2	1997	food processing machinery – basic concepts part 2: hygiene requirements
BS EN 1672-2	2005	food processing machinery – basic concepts – part 2: hygiene requirements
BS EN 1673	2000	food processing machinery - Rotary rack ovens - Safety and hygiene requirements.
BS EN 1706	1998	aluminum and aluminum alloys - castings - chemical composition and mechanical properties
BS EN 1726-1	1999	safety of industrial trucks – self-propelled trucks up to and including 10 000 kg capacity and industrial tractors with a drawbar pull up to and including 20 000 N – part 1: general requirements
BS EN 1726-1 EN:1998 incorporating A1:2003	1999	safety of industrial trucks - self-propelled trucks up to and including 10 000 kg capacity and industrial tractors with a drawbar pull up to and including 20 000 N - part 1: general requirements

<u>Document No.</u>		<u>Title</u>
BS EN 1760-1	1998	safety of machinery – pressure sensitive protective devices – part 1: general principles for the design and testing of pressure sensitive mats and pressure sensitive floors
BS EN 1760-2	2001	safety of machinery – pressure sensitive protective devices – part 2: general principles for the design and testing of pressure sensitive edges and pressure sensitive bars
BS EN 1837	1999	safety of machinery – integral lighting of machines
BS EN 1845	1999	footwear manufacturing machines – footwear moulding machines – safety requirements
EN 1870-1	1999	safety of woodworking machines- circular sawing machines- part 1: circular saw benches (with and without sliding table) and dimension saws
BS EN 1870-2	1999	safety of woodworking machines – circular sawing machines part 2: horizontal beam panel saws and vertical panel saws
BS EN 1870-3	2001	safety of woodworking machines- circular sawing machines- part 3: down cutting cross-cut saws and dual purpose down cutting cross-cut saws/circular saw benches
BS EN 1870-4	2001	safety of woodworking machines- circular sawing machines- part 4: multiblade rip sawing machines with manual loading and/or unloading
BS EN 1970	2000	adjustable beds for disabled persons. requirements and test methods
BS EN 1974	1998	food processing machinery – slicing machines – safety and hygiene requirements
BS EN 1984	2000	industrial valves- steels gate valves
EN 2350	1990	aerospace series – circuit breakers- technical specification
EN 2641	1988	aerospace series – control cable assemblies combinations and dimensions
EN ISO 3450	1996	safety of earth-moving machinery – specification for braking systems and performance requirements and test procedures for rubber – tyred machines
EN ISO 3630-3	1994	dental root – canal instruments – part 3 : condensers, plungers and spreaders

<u>Document No.</u>		<u>Title</u>
EN ISO 3746	1996	acoustics – determination of sound power levels of noise sources using sound pressure- survey method using an enveloping measurement surface over a reflecting plane
EN ISO 4824	1993	dentistry – ceramic denture teeth
EN ISO 7096	1997	revision of BS 6294 method of measurement for body vibration transmitted to the operator of earth – moving machinery
BS EN ISO 7250	1998	basic human body measurements for technological design
EN 7622-1	1996	steel cord conveyor belts – longitudinal traction test part 1 : measurement of elongation
EN 7622-2	1996	steel cord conveyor belts – longitudinal traction test part 2 : measurement of tensile strength
EN 8230 incorporating corrigendum No.1	1998	safety requirements for dry-cleaning machines using perchloroethylene
EN ISO 8373	1994	manipulating industrial robots – vocabulary robots manipulators industrials – vocabularies including A1:1996
EN ISO 9241-10	1996	ergonomic requirements for office work with visual display terminals (VDTS) – part 10 : dialogue principles
EN ISO 9346	1996	thermal insulation – mass transfer – physical quantities and definitions (included ISO 9346:1987 and A1: 1996)
EN ISO 9409-1	1996	manipulating industrial robots- mechanical interfaces- part 1: plates (form A)
EN ISO 9409-2	1996	manipulating industrial robots- mechanical interfaces- part 2 : shafts (form A)
EN ISO 10079-1	1991	medical suction equipment – part 1 : electrically powered suction equipment – safety requirements
EN ISO 10079-2	1992	medical suction equipment – part 2 : manually powered suction equipment

<u>Document No.</u>		<u>Title</u>
EN ISO 10079-3	1992	medical suction equipment – part 3 : suction equipment powered from vacuum or pressure source
BS EN 10207	1992	steels for simple pressure vessels – technical delivery requirements for plates, strips and bars
BS EN 10213-1 incorporating corrigendum No.1	1996	technical delivery conditions for steel castings for pressure purposes part 1: general
BS EN 10213-2	1996	technical delivery conditions for steel castings for pressure purposes part 2: steel grades for use at room temperature and at elevated temperature
BS EN 10213-4	1996	technical delivery conditions for steel castings for pressure purposes part 4: austenitic and austenitic-ferrite steel grades
EN ISO 11553-1	2005	safety of machinery - laser processing machines – part 1: general safety requirements (ISO 11553-1:2005)
BS EN 13035-3	2003	machines and plants for the manufacture, treatment and processing of flat glass. Safety requirements. Cutting machines
BS EN 13035-4	2003	machines and plants for the manufacture, treatment and processing of flat glass. Safety requirements. Tilting tables
BS EN 13042-5	2003	(EN 13042-5:2003) Machines and plants for the manufacture, treatment and processing of hollow glass- Safety requirements. part 5: Presses
EN 10360-2	1996	implementation of EN ISO 10360-2:1995 coordinate metrology part 2: performance assessment of coordinate measuring machines
EN 10472-1 incorporating corrigendum No.1	1998	safety requirements for industrial laundry machinery. common requirements
EN 10472-2 incorporating corrigendum No.1	1998	safety requirements for industrial laundry machinery. washing machines and washer-extractors
EN 10472-3 incorporating corrigendum No.1	1998	safety requirements for industrial laundry machinery. washing tunnel lines including component machines

<u>Document No.</u>		<u>Title</u>
EN 10472-4 incorporating corrigendum No.1	1998	safety requirements for industrial laundry machinery. air dryers
EN 10472-5 incorporating corrigendum No.1	1998	safety requirements for industrial laundry machinery. flatwork ironers, feeders and folders
EN 10472-6 incorporating corrigendum No.1	1998	safety requirements for industrial laundry machinery. ironing and fusing presses
BS EN ISO 10819	1997	mechanical vibration and shock – hand – arm vibration – method for the measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand
BS EN ISO 11111	1996	safety requirements for textile machinery
BS EN ISO 11145	2001	optics and optical instruments. lasers and laser-related equipment. vocabulary and symbols
EN ISO 11200	1996	acoustics- noise emitted by machinery and equipment- guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions
BS EN ISO 11201	1996	acoustics- noise emitted by machinery and equipment- measurement of emission sound pressure levels at a work station and at other specified positions- engineering method in an essentially free field over a reflecting plane
BS EN ISO 11202	1996	acoustics. noise emitted by machinery and equipment. measurement of emission sound pressure levels at a work station and at other specified positions. survey method in situ
BS EN ISO 11203	1996	acoustics- noise emitted by machinery and equipment- determination of emission sound pressure levels at a work station and at other specified positions from the sound power level
BS EN ISO 11204	1996	acoustics- noise emitted by machinery and equipment- measurement of emission sound pressure levels at a work station and at other specified positions – method requiring environmental corrections
BS EN ISO 11546-1	1996	acoustics- determination of sound insulation performances of enclosures part 1: measurements under laboratory conditions (for declaration purposes)
BS EN ISO 11546-2	1996	acoustics- determination of sound insulation performances of enclosures part 2: measurements in site (for acceptance and verification purposes)

<u>Document No.</u>		<u>Title</u>
EN 11554	1999	optics and optical instruments. lasers and laser-related equipment. test methods for laser beam power, energy and temporal characteristics
BS EN 12012-1	2000	rubber and plastics machines - size reduction machines – part 1: safety requirements for blade granulators
BS EN 12012-2	2001	rubber and plastics machines. size reduction machines. safety requirements for strand pelletisers
BS EN 12013	2000	rubber and plastics machines - internal mixers - safety requirements
BS EN 12041	2000	food processing machinery - moulders - Safety and hygiene requirements
BS EN 12043	2000	food processing machinery - Intermediate provers - Safety and hygiene requirements
BS EN 12053	2001	safety of industrial trucks - test methods for measuring noise emissions(cord 14346: February 6, 2003) – active
BS EN 12077-2	1999	cranes safety – requirements for health and safety – part 2: limiting and indicating devices
BS EN 12096	1997	mechanical vibration – declaration and verification of vibration emission values
BS EN ISO 12100-1	2003	safety of machinery – basic concepts, general principles for design – part 1: basic terminology, methodology
BS EN ISO 12100-2	2003	safety of machinery – basic concepts, general principles for design – part 2: technical principles
EN 12159	2000	builders hoists for persons and materials with vertically guided cages
BS EN 12162	2001	liquid pumps. safety requirements. procedure for hydrostatic testing
BS EN 12184	1999	electrically powered wheelchairs, scooters and their chargers. Requirements and test methods.
BS EN 12198-1	2000	safety of machinery - assessment and reduction of risks arising from radiation emitted by machinery – part 1: general principles

<u>Document No.</u>		<u>Title</u>
BS EN 12198-2	2002	safety of machinery – assessment and reduction of risks arising from radiation emitted by machinery – part 2: radiation emission measurement procedure
BS EN 12198-3	2002	safety of machinery – assessment and reduction of risks arising from radiation emitted by machinery – part 3: reduction of radiation by attenuation or screening
EN 12263	1998	refrigerating systems and heat pumps – safety switching devices for limiting the pressure – requirements and tests
EN 12331	2003	food processing machinery. mincing machines. safety and hygiene requirements
BS EN 12334	2001	industrial valves – cast iron check valves
BS EN 12409	1999	rubber and plastics machines – thermoforming machines – safety requirements
EN 12415/pr a1	1999	machine tools - safety - small numerically controlled turning machines and turning centres(CEN/TC 143/WG3 N177) (CEN/TC 143 N339) (CEN/TC 143 N327)
EN 12415/prA1	2001	safety of machines tools – small numerically controlled turning machines and turning centers(CEN/TC 143 N347 E)
BS EN 12415	2001	safety of machine tools – small numerically controlled turning machines and turning centres
BS EN 12417	2001	machine tools – safety –machining centers
BS EN 12451	1999	copper and copper alloys – seamless, round tubes for heat exchangers
BS EN 12452	1999	copper and copper alloys – rolled, finned, seamless tubes for heat exchangers
BS EN 12478	2001	safety of machine tools – large numerically controlled turning machines and turning centres
BS EN 12547	1999	centrifuges – common safety requirements
BS EN 12567	2000	industrial valves – isolating valves for LNG – specification for suitability and appropriate verification tests
BS EN 12570	2000	industrial valves – method for sizing the operating element
EN 12609	1996	truck mixers - safety requirements

<u>Document No.</u>		<u>Title</u>
BS EN 12622	2001	safety of machine tools. hydraulic press brakes
BS EN 12626	1997	safety of machinery - laser processing machines - safety requirements (ISO 11553:1996)
BS EN 12627	1999	industrial valves – butt welding ends for steel valves
EN 12638	1996	floor sawing, grooving and milling machines - safety (Replaced by EN13862)
BS EN 12644-1	2000	cranes - Information for use and testing – part 1: instruction
BS EN 12644-2	2000	cranes – information for use and testing – part 2: marking
EN 12649	1996	concrete compactors and floating machines- safety requirements
BS EN 12717	2001	safety of machine tools – drilling machines
BS EN 12840	2001	safety of machine tools – manually controlled turning machines with or without automatic control
BS EN 12882	2002	conveyor belts for general purpose use - Electrical and flammability safety requirements
BS EN 12957	2001	machine tools – safety – electro discharge machines
BS EN 12982	2000	industrial valves – end-to-end and centre-to-end dimensions for butt welding end valves
BS EN 12999 incorporating A1:2004	2002	cranes – Loader cranes
BS EN 13035-3	2003	machines and plants for the manufacture, treatment and processing of flat glass. Safety requirements. Cutting machines
BS EN 13035-4	2003	machines and plants for the manufacture, treatment and processing of flat glass. Safety requirements. Tilting tables
BS EN 13042-5	2003	machines and plants for the manufacture, treatment and processing of hollow glass- Safety requirements. part 5: Presses
BS EN 13059	2002	safety of industrial trucks - test methods for measuring vibration – active
BS EN 13061	2001	protective clothing – shin guards for association football players – requirements and test methods

<u>Document No.</u>		<u>Title</u>
BS EN 13128	2001	safety of machines tools – milling machines (including boring machines)
BS EN 13218	2002	machine tools – safety – stationary grinding machines
BS EN 13397	2002	industrial valves- diaphragm valves made of metallic materials
BS EN 13418	2004	rubber and plastics machines- Winding machines for film or sheet- Safety requirements; English version of DIN EN 13418
BS EN 13427	2004	(EN 13427:2004) packaging - requirements for the use of European standards in the field of packaging and packaging waste.
BS EN 13428	2004	(EN 13428:2004) packaging - requirements specific to manufacturing and composition - prevention by source reduction.
BS EN 13429	2004	(EN 13429:2004) packaging - reuse.
BS EN 13430	2004	(BS EN 13430:2004) packaging - requirements for packaging recoverable by material recycling.
BS EN 13431	2004	packaging. requirements for packaging recoverable in the form of energy recovery, including specification of minimum inferior calorific value.
BS EN 13432	2000	(EN 13432:2000) packaging - requirements for packaging recoverable through composting and biodegradation - test scheme and evaluation criteria for the final acceptance of packaging.
BS EN 13445-1	2002	unfired pressure vessels. general
BS EN 13445-2	2002	unfired pressure vessels. materials
BS EN 13445-3	2002	unfired pressure vessels. design
BS EN 13445-4	2002	unfired pressure vessels. fabrication
BS EN 13445-5	2002	unfired pressure vessels. inspection and testing
BS EN 13445-6	2002	unfired pressure vessels. requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron
BS EN 13478	2002	safety of machinery. fire prevention and protection

<u>Document No.</u>		<u>Title</u>
DIN EN 13675	2004	safety of machinery- safety requirements for tube forming and rolling mills and their finishing line equipment; English version of DIN EN 13675
BS EN 13736	2003	safety of machine tools –pneumatic presses
EN 13753	1999	mechanical vibration and shock. hand-arm vibration. method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system
BS EN 13788	2002	machine tools – safety – multi-spindle automatic turning machines
BS EN ISO 13849-2	2003	safety of machinery – safety-related parts of control systems - part 2: validation
EN 13861	2002	safety of machinery – guidance for the application of ergonomics standards in the design of machinery (CEN/TC 114 N0776:2003) (document:03/313466)
BS EN 13862	2001	floor cutting-off machines. safety. (Replace EN 12638)
BS EN 13898	2003	machine tools – safety- sawing machines for cold metal
BS EN 13985	2003	machine tools - Safety - Guillotine shears
EN 14122-1	2001	safety of machinery - permanent means of access to machinery part 1: choice of a fixed means of access between two levels
EN 14122-2	2001	safety of machinery - permanent means of access to machinery part 2: working platforms and walkways
EN 14122-3	2001	safety of machinery - permanent means of access to machinery part 3: stairways, stepladders and guard-rails
BS EN ISO 14122-4	2004	safety of machinery. Permanent means of access to machinery. part 4: fixed ladders.(ISO 14122-4:2004)
BS EN ISO 14253-1	1999	geometrical product specifications (GPS)- inspection by measurement of work pieces and measuring equipment – part 1: decision rules for proving conformance or non-conformance with specifications
BS EN ISO 14738	2002	safety of machinery - anthropometric requirements for the design of workstations at machinery

<u>Document No.</u>		<u>Title</u>
BS EN ISO 15641	2001	milling cutters for high speed machining - safety requirements
BS EN ISO 15744	2002	hand-held non-electric power tools – noise measurement code – engineering method (grade 2)
EN 20594-1	1986	conical fittings with a 6% (Luer) taper for syringes, needles and other medical equipment part 1: specification for general requirements
EN 20594-1 A1	1993	conical fittings with a 6% (Luer) taper for syringes, needles and other medical equipment part 1: specification for general requirements
EN 22858	1993	end-suction centrifugal pumps (rating 16 bar) - designation , nominal duty point and dimensions
EN 23661	1993	end-suction centrifugal pumps - base plate and installation dimensions
EN 23857-3	1989	compressors, pneumatic tools and machines -vocabulary- part 3: pneumatic tools and machines
EN 24869-3	1994	acoustics - hearing protectors. part 3: simplified method for the measurement of insertion loss of ear-muff type protectors for quality inspection purposes
EN 25136	1994	acoustics - determination of sound power radiated into a duct by fans- in-duct method
EN 25199	1992	technical specifications for centrifugal pumps- class II
EN 25199 A1	1992	specification for centrifugal pumps : class II
EN 25391	1988	pneumatic tools and machines – vocabulary machines portative pneumatiques et machines pneumatiques – vocabulaire
EN 26520	1991	classification of imperfections in metallic fusion welds, with explanations (ISO 6520:1982)
EN 27574-1	1988	acoustics - statistical methods for determining and verifying stated noise emission values of machinery and equipment part 1: general considerations and definitions (ISO 7574-1:1985,Ed.1) ad. 1988-11-15 resp. CEN/TC 221 ISS.1988-11-30

<u>Document No.</u>		<u>Title</u>
EN 27574-2	1988	acoustics - statistical methods for determining and verifying stated noise emission values of machinery and equipment part 2: methods for stated values for individual machines (ISO 7574-2:1985,Ed.1) ad. 1988-11-15 resp. CEN/TC 221 ISS.1988-11-30
EN 27574-3	1988	acoustics - statistical methods for determining and verifying stated noise emission values of machinery and equipment part 3 : simple (transition) method for stated values for batches of machines . ad. 1988-11-15 resp. CEN/TC 221 ISS.1988-11-30
EN 27574-4	1988	acoustics - statistical methods for determining and verifying stated noise emission values of machinery and equipment part 4 : method for stated values for batches of machines ad. 1988-11-15 resp. CEN/TC 221 ISS.1988-11-30
EN 27740	1992	dimensions of surgical scalpels with detachable blades
EN 28362-1	1993	injection containers for injectables and accessories part 1: injection vials made of glass tubing
EN 28362-2	1993	injection containers for injectables and accessories part 2 : closures for injection vials
EN 28362-3	1993	injection containers for injectables and accessories part 3 : aluminium caps for injection vials
EN 28362-4	1993	injection containers for injectables and accessories part 4 : injection vials made of moulded glass
BS EN 28662-1	1993	hand-held portable power tools - measurement of vibrations at the handle - part 1 : general
BS EN ISO 28662-7	1997	hand-held portable power tools - measurement of vibrations at the handle - part 7: wrenches, screwdrivers and nut runners with impact, impulse or ratchet action
BS EN ISO 28662-8	1997	hand-held portable power tools - measurement of vibrations at the handle - part 8: polishers and rotary, orbital and random orbital sanders
BS EN 28872	1993	aluminium caps for transfusion, infusion and injection bottles - general requirements and test methods

<u>Document No.</u>		<u>Title</u>
EN 29001	1994	quality systems - model for quality assurance in design, development, production, installation and servicing
BS EN 29073-1	1992	methods of test for nonwovens part 1: determination of mass per unit area
EN 29692	1994	Deutsche fassung (德文版). Lichtbogenhandschweißen Schutzgasschweißen und gasschweißen (電弧銲- 對鋼材的銲接接合線準備- 防護氣體銲接及氣體銲接)
EN 30993-3	1994	biological evaluation of medical devices part 3: tests for genotoxicity, carcinogen city and reproductive toxicity
EN 30993-4	1994	biological evaluation of medical devices part 4: selection of tests for interactions with blood
EN 30993-5	1994	biological evaluation of medical devices part 5: tests for cytotoxicity, in vitro methods
EN 31252	1996	lasers and laser related equipment. laser device. minimum requirements for documentation
EN 31253	1996	lasers and laser-related equipment. laser device. mechanical interfaces
EN 45001	1989	general criteria for the operation of testing laboratories ad. 1989-06-23 resp. CEN/CS f20 ISS .1989-10-02
EN 45002	1989	general criteria for the assessment of testing laboratories ad. 1989-06-23 resp. CEN/CS f20 ISS.1989-10-02
EN 45003	1989	general criteria for laboratory accreditation bodies ad. 1989-06-23 resp. CEN/CS f20 ISS .1989-10-02
EN 45011	1989	general requirements for bodies operating product certification systems ad. 1989-06-23 resp. CEN/CS f20
EN 45012	1989	general criteria for certification bodies operating quality system certification ad. 1989-06-23 resp. CEN/CS f20
EN 45013	1989	general criteria for certification bodies operating certification of personnel ad. 1989-06-23 resp. CEN/CS f20
EN 45014	1989	general criteria for suppliers' declaration of conformity ad. 1989-06-23 resp. CEN/CS f20
BS EN 45501	1994	metrological aspects of non-automatic weighing instruments

<u>Document No.</u>		<u>Title</u>
EN 46001	1994	application of EN 29001 (BS 5750 : part 1) to the manufacture of medical devices
EN 46001 A1	1994	application of EN 29001 (BS 5750 : part 1) to the manufacture of medical devices
EN 46002	1994	application of EN 29002 (BS 5750 : part 2) to the manufacture of medical devices
EN 46002 A1	1994	application of EN 29002 (BS 5750 : part 2) to the manufacture of medical devices
BS EN 55013 incorporating corrigendum no.1and A1: 2003	2001	sound and television broadcast receivers and associated equipment – radio disturbance characteristics – limits and methods of measurement
BS EN 50014	1993	electrical apparatus for potentially explosive atmospheres - general requirements
EN 50014 A1	1979	electrical apparatus for potentially explosive atmosphere general requirements
EN 50014 A2	1982	electrical apparatus for potentially explosive atmosphere general requirements
EN 50014 A3	1982	electrical apparatus for potentially explosive atmosphere general requirements
EN 50014 A4	1982	electrical apparatus for potentially explosive atmosphere general requirements
EN 50014 A5	1986	electrical apparatus for potentially explosive atmosphere general requirements
BS EN 50016	1996	electrical apparatus for potentially explosive atmospheres - pressurized apparatus "p"
EN 50020	1977	electrical apparatus for potentially explosive atmosphere intrinsic safety
EN 50020 A2	1985	electrical apparatus for potentially explosive atmosphere intrinsic safety
EN 50020 A3	1990	electrical apparatus for potentially explosive atmosphere intrinsic safety
EN 50020 A4	1990	electrical apparatus for potentially explosive atmosphere intrinsic safety
EN 50020 A5	1990	electrical apparatus for potentially explosive atmosphere intrinsic safety
EN 50020 A17	1994	electrical apparatus for potentially explosive atmospheres - intrinsic safety "I"

<u>Document No.</u>		<u>Title</u>
EN 50065-1	1992	signaling on low-voltage electrical installations in the frequency range 3 kHz to 148.5 kHz part 1: general requirements, frequency bands and electromagnetic disturbances
EN 50065-1 A1	1993	signaling on low-voltage electrical installations in the frequency range 3 kHz to 148.5 kHz part 1: general requirements, frequency bands and electromagnetic disturbances
EN 50081-1	1992	electromagnetic compatibility - generic emission standard part 1: residential, commercial and light industry
EN 50081-2	1994	electromagnetic compatibility - generic emission standard part 2 : industrial environment
EN 50082-1	1992	electromagnetic compatibility - generic immunity standard part 1: residential, commercial and light industry
EN 50082-2	1995	electromagnetic compatibility - generic immunity standard part 2: industrial environment
EN 50091-1	1993	uninterruptable power systems (UPS) part 1: general and safety requirements
BS EN50102 implementing A1, not published separately	1995	degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)
EN 50121-3-1	2000	railway application – electromagnetic compatibility part 3-1: rolling stock –train and complete vehicle
EN 50121-3-2	2000	railway application – electromagnetic compatibility part 3-2: rolling stock – apparatus
EN 50130-4	1996	alarm systems part 4: electromagnetic compatibility Product family standard: Immunity requirements for components of fire, intruder and social alarm systems
BS EN 50144-1	1996	safety of hand-held electric motor operated tools part 1: general requirements
EN 50144-2-1	1995	safety of hand - held electric motor operated tools part 2-1 : particular requirements for drills

<u>Document No.</u>		<u>Title</u>
EN 50144-2-2	1995	safety of hand - held electric motor operated tools part 2-2 : particular requirements for screwdrivers and impact wrenches
BS EN 50144-2-4	1996	safety of hand-held electric motor operated tools – part 2-4: particular requirements for sanders
BS EN 50144-2-5	1996	safety of hand held electric motor operated tools part 2-5: particular requirements for circular saws and circular knives
BS EN 50144-2-5	2000	safety of hand-held electric motor operated tools – part 2-5: particular requirements for circular saws and circular knives
BS EN 50144-2-15	2001	safety of hand-held electric motor operated tools – part 2-15: particular requirements for hedge trimmers
BS EN 50144-2-17	2000	safety of hand-held electric motor operated tools – part 2-17: particular requirements for routers
BS EN 50144-2-18	2000	safety of hand-held electric motor operated tools – part 2-18: particular requirements for laminate trimmers
EN 50155	2003	railway applications - electronic equipment used on rolling stock
EN 50155 A1	2002	railway applications - electronic equipment used on rolling stock
BS EN 50178	1998	incorporating corrigendum No.1 electronic equipment for use in power installations
BS EN 50205	1998	relays with forcibly guided (linked) contacts
EN 50205	2002	relays with forcibly guided (linked) contacts
BS EN 50260-1	2002	safety of hand-held battery-powered motor-operated tools and battery packs part 1: general requirements
BS EN 50298	1999	empty enclosures for low-voltage switchgear and control gear assemblies – general requirements
BS EN 50338	2001	safety of household and similar electrical appliances - particular requirements for pedestrian controlled battery powered electrical lawnmowers

<u>Document No.</u>		<u>Title</u>
EN 50360	2001	product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz-3 GHz)
EN 50364	2001	limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 10 GHz, used in Electronic article surveillance (EAS), radio frequency identification (RFID) and similar applications; German version EN 50364
EN 50366	2003	household and similar electrical appliances - electromagnetic fields - methods for evaluation and measurement; German version EN 50366:2003 +A1:2006
BS EN 50370-1	2005	電磁相容(EMC)-工具機類產品標準,第1部:放射性 electromagnetic compatibility (EMC) product family standard for machine tools - part 1: emission.
BS EN 50370-2	2003	電磁相容(EMC)-工具機類產品標準,第2部:耐受性 electromagnetic compatibility (EMC) product family standard for machine tools - part 2: immunity
EN 50371	2002	generic standard to demonstrate the compliance of low power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (10 MHz-300GHz)- General public: German version en 50371: 2002
EN 55011	1991	limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment
BS EN 55011	1998	limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment (CISPR 11: 1997)
EN 55011 includes A1:1999	1998	industrial, scientific and medical (ISM) radio-frequency equipment - radio disturbance characteristics - limits and methods of measurement
BS EN 55011 EN:1998, incorporating A1:1999, A2:2002	1998	industrial, scientific and medical (ISM) radio-frequency equipment - radio disturbance characteristics - limits and methods of measurement
BS EN 55014-1	2001	electromagnetic compatibility – requirements for household appliances, electric tools and similar apparatus – part 1: emission (CISPR14-1, A1:2001)

<u>Document No.</u>		<u>Title</u>
EN 55014-2	1997	electromagnetic compatibility – requirements for household appliances, electric tools and similar apparatus – part 2: immunity – product family standard (CISPR 14-2:1997)
EN 55015	1993	limits and methods measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:1992)
BS EN 55015	1996	limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:1996)
BS EN 55015 includes A1:2001	2001	limits and methods measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:1992)
BS EN 55020 incorporating A1:2003	2002	sound and television broadcast receivers and associated equipment – immunity characteristics – limits and methods of measurement
EN 55022	1995	limits and methods of measurement of radio disturbance characteristics of information technology equipment
EN 55022/ A1	1995	limits and methods of measurement of radio disturbance characteristics of information technology equipment (CISPR 22:1993/A1:1995)
BS EN 55024	1998	information technology equipment – immunity characteristics – limits and methods of measurement (CISPR 24:1997)
EN 55104	1995	electromagnetic compatibility- immunity requirements for household appliances, tools and similar apparatus- product family standard
BS EN 60034-1	2004	rotating electrical machines – part 1: rating and performance
BS EN 60034-6	1994	rotating electrical machines part 6: methods of cooling (IC code)
BS EN 60065	1994	以電力電源操作之家用夾類似之電子及相關產品之安全規定 safety requirements for mains operated electric and related apparatus for household and similar general use (modified . IEC65:1985+A1:1987+A2:1989+A3:1992.
EN 60068-2-2	1993	environmental testing part 2 : tests tests b. dry heat (including supplement A:1976 & /A1:1993)

<u>Document No.</u>		<u>Title</u>
EN 60068-2-31	1993	basic environmental testing procedures part 2: tests test EC .drop and topple , primarily for equipment - type specimens (including /A1:1982 ; A2)
BS EN 60073	2002	basic and safety principles for man-machine interface, marking and identification – coding principles for indicators and actuators
EN 60146-1-1	1993	semiconductor convertors general requirements and line commutated convertors part 1-1: specifications of basic requirements
BS EN 60204-1	1998	safety of machinery - electrical equipment of machines - part 1: specification for general requirements
EN/TRF 60204-1	2000	test report safety of machinery – electrical equipment of machines part 1: general requirements
EN 60204-1	2006	safety of machinery - electrical equipment of machines – part 1: general requirements
BS EN 60204-11	2001	safety of machinery – electrical equipment of machines – part 11: requirements for HV equipment for voltages above 1 000 V a.c. or 1 500 V d.c. and not exceeding 36 kV
BS EN 60204-31	1998	safety of machinery – electrical equipment of machines – part 31: particular requirements for sewing machines, units and systems
BS EN 60204-32	1998	safety of machinery - electrical equipment of machines - part 32: requirements for hoisting machines
EN 60282 -1	1993	high-voltage fuses part 1: current-limiting fuses
EN 60282 -1 A1	1993	fuses for voltages exceeding 1000 V a .c. part 1: specification for current-limiting fuses
EN 60282 -1 A2	1993	fuses for voltages exceeding 1000 V a .c. part 1: specification for current-limiting fuses
EN 60282 -1 A4	1993	fuses for voltages exceeding 1000 V a .c. part 1: specification for current-limiting fuses

<u>Document No.</u>		<u>Title</u>
EN 60309-1	1992	plugs, socket-outlets and couplers for industrial purposes part 1: general requirements
EN 60309-2	1992	plugs, socket-outlets and couplers for industrial purposes part 2: dimensional interchangeability requirement for pin and contact - tube accessories of harmonized configurations (IEC 309-2:1989, corrigendum 1992 , modified)
BS EN 60320-1	2001	appliance couplers for household and similar general purposes part 1: general requirements
EN 60335-1	1988	safety of household and similar electrical appliances part 201: general requirements (BS 3456: part 201)
BS EN 60335-1	1995	specification for safety of household and similar electrical appliances part 1: general requirements
BS EN 60335-1	2002	household and similar electrical appliances safety part 1: general requirements
EN 60335-1 A1	1992	published effective from 28 February 1990 to BS 3456: part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A2	1988	published effective from 30 November 1990 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
BS EN 60335-1 A2	2000	safety of household and similar electrical appliances part 1: general requirements (IEC 60335-1:1991/A2:1999)
EN 60335-1 A3	1990	published effective from 30 November 1990 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A4	1992	published effective from 15 October 1992 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A5	1992	published effective from 15 November 1992 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements

<u>Document No.</u>		<u>Title</u>
EN 60335-1 A6	1992	published effective from 15 November 1992 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A7	1993	published effective from 15 March 1993 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A8	1993	published effective from 9 March 1993 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A9	1993	published effective from 15 December 1993 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A10	1994	published effective from 15 June 1994 to BS 3456:part 201:1990 safety of household and similar electrical appliances part 201: general requirements
EN 60335-1 A11	1995	published effective from 15 October 1995 to BS EN 60335-1:1995 safety of household and similar electrical appliances part 1: general requirements
BS EN 60335-1 A13	1998	safety of household and similar electrical appliances part 1: general requirements
BS EN 60335-2-2 incorporating A1:1998, A2:2000	1996	safety of household and similar electrical appliances – part 2-2: particular requirements for vacuum cleaners and water suction cleaning appliances
BS EN 60335-2-3 incorporating A1:1999, A2:2000	1995	safety of household and similar electrical appliances – part 2-3: particular requirements for electric irons
BS EN 60335-2-4 incorporating A1:1997, A2:2000	1995	safety of household and similar electrical appliances – part 2-4: particular requirements for spin extractors
BS EN 60335-2-5 incorporating A1:1999, A2:2000	1996	safety of household and similar electrical appliances – part 2-5: particular requirements for dishwashers
BS EN 60335-2-6	1999	safety of household and similar electrical appliances – part 2: particular requirements – section 2.6 cooking ranges, cooking tables, ovens and similar appliances for household use
BS EN 60335-2-7	2001	safety of household and similar electrical appliances – part 2-7: particular requirements for washing machines

<u>Document No.</u>		<u>Title</u>
EN 60335-2-8	1991	safety of household and similar electrical appliances part 2: particular requirements section 2.8 electric shavers , hair clippers and similar appliances
BS EN 60335-2-8 incorporating A1:2001	1996	safety of household and similar electrical appliances – part 2-8: particular requirements for shavers, hair clippers and similar appliances
BS EN 60335-2-9 incorporating A1:1998, A2:2000, A11:2000	1996	safety of household and similar electrical appliances – part 2-9: particular requirements for grills, toasters and similar portable cooking appliances
BS EN 60335-2-10	1995	specification for safety of household and similar electrical appliances – part 2: particular requirements section 2.10 particular requirements for floor treatment machines and wet scrubbing machines
BS EN 60335-2-11 incorporating A1:2001	2001	safety of household and similar electrical appliances – part 2-11: particular requirements for tumble dryers
BS EN 60335-2-12	1991	safety of household and similar electrical appliances part 2: particular requirements section 2.12 warming plates and similar appliances
BS EN 60335-2-12	1995	specification for safety of household and similar electrical appliances – part 2: particular requirements section 2.12 warming plates and similar appliances
BS EN 60335-2-13 implementing A1, not published separately incorporating A2:1998	1996	safety of household and similar electrical appliances – part 2-13: particular requirements for deep fat fryers, frying pans and similar appliances
BS EN 60335-2-14 incorporating A1:1998, A2:2000, A11:1998	1997	safety of household and similar electrical appliances – part 2-14: particular requirements for kitchen machines
BS EN 60335-2-15 incorporating A1:1999, A2:2000	1996	safety of household and similar electrical appliances – part 2-15: particular requirements for appliances for heating liquids
EN 60335-2-20	1989	safety of household and similar electrical appliances part 202: particular requirements section 202.20 battery-powered tooth-brushes and their charging and battery assemblies
EN 60335-2-21	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.21 storage water heaters
BS EN 60335-2-21 incorporating A1:2000	1999	safety of household and similar electrical appliances – part 2-21: particular requirements for storage water heaters

<u>Document No.</u>		<u>Title</u>
BS EN 60335-2-23	1991	specification for safety of household and similar electrical appliances part 2:particular requirements section 2.23 appliances for skin or hair care
BS EN 60335-2-23	1996	specification for safety of household and similar electrical appliances part 2:particular requirements section 2.23 appliances for skin or hair care
BS EN 60335-2-25 incorporating A1:2000	1997	safety of household and similar electrical appliances part 2-25: particular requirements for microwave ovens
EN 60335-2-28	1991	safety of household and similar electrical appliances part 2: particular requirements section 2.28 sewing machines
BS EN 60335-2-29 implementing A1, not published separately	1997	safety of household and similar electrical appliances part 2: particular requirements section 2.29: battery chargers
EN/TRF 60335-2-30	2002	this test report form applies to IEC 60335-2-30:96 + A1:99 used in conjunction with IEC 60335-1:91 + A1:94 + A2:99
BS EN 60335-2-30 incorporating A1:2000	1997	safety of household and similar electrical appliances part 2-30: particular requirements for room heaters
BS EN 60335-2-31 incorporating A1:1999	1997	safety of household and similar electrical appliances part 2: particular requirements – section 2.31 range hoods
EN 60335-2-32	1991	safety of household and similar electrical appliances part 2: particular requirements section 2.32 massage appliances
BS EN 60335-2-32 incorporating A1:2000	1996	safety of household and similar electrical appliances part 2-32: particular requirements for massage appliances
EN 60335-2-33	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.33 coffee mills and coffee grinders
BS EN 60335-2-35 incorporating A1:2001	1998	safety of household and similar electrical appliances part 2-35: particular requirements for instantaneous water heaters
EN 60335-2-40	1993	safety of household and similar electrical appliances part 2: particular requirements section 2.40 electric heat pumps , air conditioners and dehumidifiers
BS EN 60335-2-40 incorporating A1	2003	household and similar electrical appliances. safety. particular requirements for electrical heat pumps, air-conditioners and dehumidifiers

<u>Document No.</u>		<u>Title</u>
BS EN 60335-2-43	1997	safety of household and similar electrical appliances part 2.43: clothes dryers and towel rails
BS EN 60335-2-44	1991	safety of household and similar electrical appliances part 2: particular requirements section 2.44 electric ironers
BS EN 60335-2-48	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.48 commercial electric grillers and toasters
EN 60335-2-48 A1	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.48 commercial electric grillers and toasters
BS EN 60335-2-49	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.49 commercial catering electric hot cupboards
EN 60335-2-49 A1	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.49 commercial catering electric hot cupboards
BS EN 60335-2-51	1991	safety of household and similar electrical appliances part 2: particular requirements section 2.51 stationary circulation pumps for heating and service water installations
BS EN 60335-2-54	1992	safety of household and similar electrical appliances part 2: particular requirements section 2.54 general purpose cleaning appliances
BS EN 60335-2-55	1997	safety of household and similar electrical appliances part 2: particular requirements – section 2.55 electrical appliances for use with aquariums and garden ponds
BS EN 60335-2-59 incorporating A1:2001, A11:2000	1998	safety of household and similar electrical appliances part 2-59: particular requirements for insect killers
BS EN 60335-2-61 incorporating A1:2000	1996	safety of household and similar electrical appliances part 2-61: particular requirements for thermal storage room heaters
BS EN 60335-2-63	1993	safety of household and similar electrical appliances part 2: particular requirements section 2.63 commercial electric water boilers and liquid heaters
BS EN 60335-2-67	1994	safety of household and similar electrical appliances part 2: particular requirements section 2.67 floor treatment and floor cleaning machines, for industrial and commercial use

<u>Document No.</u>		<u>Title</u>
BS EN 60335-2-80	1997	safety of household and similar electrical appliances part 2: particular requirements – section 2.80 fans
BS EN 60335-2-91	2003	household and similar electrical appliances - safety – part 2-91: particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers
EN 60357	1988	tungsten halogen lamps (non vehicle)
EN 60357 A1	1991	this Ais being published to implement A4 to EN 60357:1991
EN 60357 A2	1994	this Atogether with the European standard EN 60357:1988 has the status of a British standard
EN 60439-1	1994	specification for low-voltage switchgear and control gear assemblies part 1: specification for type-tested and partially type-tested assemblies
BS EN 60439-2	2000	low-voltage switchgear and control gear assemblies part 2: particular requirements for bus bar trunking systems (busways)
BS EN 60439-3 consolidated A1:1994, A2:2001	1991	low-voltage switchgear and control gear assemblies – part 3: particular requirements for low-voltage switchgear and control gear assemblies intended to be installed in places where unskilled persons have access to their use - distribution boards and
BS EN 60439-4	1991	low-voltage switchgear and control gear assemblies – part 4: particular requirements for assemblies for construction sites (acs)
BS EN 60439-4 consolidated A1:1995, A2:1999	1991	low-voltage switchgear and control gear assemblies – part 4: particular requirements for assemblies for construction sites (acs)
BS EN 60519-1	1993	safety in electro heat installation part 1: general requirements
BS EN 60519-2	1994	safety in electro heat installation part 2: particular requirements for resistance heating equipment
BS EN 60529	1992	specification for degrees of protection provided by enclosures (IP code)

<u>Document No.</u>		<u>Title</u>
EN 60555-2	1987	disturbances in supply systems caused by household appliances and similar electrical equipment part 2: specification of harmonics incorporating A1
EN 60555-3	1987	disturbances in supply systems caused by household appliances and similar electrical equipment part 3: specification of voltage fluctuations incorporating A1
BS EN 60598-1	2000	luminaries – part 1: general requirements and tests
BS EN 60598-2-4	1998	luminaries – part 2: particular requirements section 2.4 portable general purpose luminaries
BS EN 60598-2-6	1995	luminaries – part 2: particular requirements section 2.6 luminaries with built-in transformers or converters filament lamps
BS EN 60598-2-8 incorporation A1:2000	1997	luminaires – part 2: particular requirements – section 8: handlamps
EN 60598-2-25	1994	luminaries for use in clinical areas of hospitals and health care buildings
EN 60601-1	1990	medical electrical equipment. general requirements for safety
BS EN 60601-1	2006	medical electrical equipment part 1: general requirements for safety
EN 60601-1-1	2001	medical electrical equipment. general requirements for safety. collateral standard. safety requirements for medical electrical systems
EN 60601-1-2	1993	medical electrical equipment part 1: general requirements for safety 2. collateral standard : electromagnetic compatibility- requirements and tests
EN 60601-1-2	2001	medical electrical equipment – part 1-2: general requirements for safety - collateral standard: electromagnetic compatibility - requirements and tests
BS EN 60601-1-2	2002	medical electrical equipment. part 1-2: general requirements for safety - collateral standard: electromagnetic compatibility - requirements and tests

<u>Document No.</u>		<u>Title</u>
EN 60601-1-3	1995	medical electrical equipment. part 1: general requirements for safety. section 1.3 collateral standard: general requirements for radiation protection in diagnostic x-ray equipment
EN 60601-1-4	1997	medical electrical equipment. part 1-4: general requirements for safety - collateral standard: programmable electrical medical systems
EN 60601-2-21	1997	medical electrical equipment. part 2: particular requirements for safety - specification for infant radiant warmers
EN 60687	1993	alternating current static watt-hour meters for active energy (classes 0, 2 s and 0, 5 s)
EN 60721-3-1	1993	BS 7527 section 3.1:1991 classification of environmental conditions part 3: classification of groups of environmental parameters and their severities section 3.1 storage (implementation of CENELEC HD 478.3.1 S1) (including /A1:1991, /A2:1994)
EN 60721-3-2	1993	BS 7527 section 3.2:1991 classification of environmental conditions part 3: classification of groups of environmental parameters and their severities section 3.2 transportation (including /A1:1991, /A2:1994)
EN 60721-3-3	1995	BS 60721-3-3:1995 classification of environmental conditions part 3: classification of groups of environmental parameters and their severities section 3 stationary use at weather protected locations
EN 60721-3-4	1995	BS 60721-3-4:1995 classification of environmental conditions part 3: classification of groups of environmental parameters and their severities section 4 stationary use at non-weather protected locations
EN 60730-1	1992	automatic electrical controls for household and similar use part 1: general requirements
EN 60730-1 A1	1992	automatic electrical controls for household and similar use part 1: general requirements
EN 60730-1 A2	1992	automatic electrical controls for household and similar use part 1: general requirements

<u>Document No.</u>		<u>Title</u>
EN 60730-2-1	1992	automatic electrical controls for household and similar use part 2 : particular requirements section 2.1 electrical controls for electrical household appliances
EN 60730-2-1 A1	1992	automatic electrical controls for household and similar use part 2 : particular requirements section 2.1 electrical controls for electrical household appliances
EN 60730-2-1 A2	1992	automatic electrical controls for household and similar use part 2 : particular requirements section 2.1 electrical controls for electrical household appliances
EN 60730-2-7	1992	automatic electrical controls for household and similar use part 2 : particular requirements section 2.7 timers and time switches
EN 60730-2-7 A1	1992	automatic electrical controls for household and similar use part 2 : particular requirements section 2.7 timers and time switches
EN 60730-2-7 A2	1992	automatic electrical controls for household and similar use part 2 : particular requirements section 2.7 timers and time switches
BS EN 60745-1	2003	hand-held motor-operated electric tools safety part 1: general requirements
BS EN 60749-29	2003	semiconductor devices – mechanical and climatic test methods – part 29: latch-up test
EN 60801-2	1993	electromagnetic compatibility for industrial-process measurement and control equipment part 2: electrostatic discharge requirements
EN 60825-1	1994	safety of laser products - part 1: equipment classification, requirements and user's guide incorporating ANo.1
EN 60920	1991	ballasts for tubular fluorescent lamps general and safety requirements
EN 60920 A1	1991	ballasts for tubular fluorescent lamps general and safety requirements
EN 60922	1991	general and safety requirements for ballasts for discharge lamps (excluding tubular fluorescent lamps)
EN 60922 A1	1991	general and safety requirements for ballasts for discharge lamps (excluding tubular fluorescent lamps)

<u>Document No.</u>		<u>Title</u>
EN 60922 A2	1991	general and safety requirements for ballasts for discharge lamps (excluding tubular fluorescent lamps)
EN 60923	1991	performance requirements for ballasts for discharge lamps (excluding tubular fluorescent lamps)
EN 60923 A1	1991	performance requirements for ballasts for discharge lamps (excluding tubular fluorescent lamps)
EN 60923 A2	1991	performance requirements for ballasts for discharge lamps (excluding tubular fluorescent lamps)
BS EN 60939-2	2005	passive filter units for electromagnetic interference suppression- part 2: sectional specification- passive filter units for which safety tests are appropriate- test methods and general requirements
BS EN 60945	1993	marine navigational equipment- general requirements- methods of testing and required test results
EN 60945 A1	1993	marine navigational equipment- general requirements- methods of testing and required test results
EN 60947-4-1	1992	specification for low-voltage switchgear and control gear part 4: contactors and motor-starters section 1: electromechanical contactors and motor-starters
BS EN 60950	1992	safety of information technology equipment, including electrical business equipment (BS 7002:1992) (includes A1,2,3)
EN 60950 A3	1995	safety of information technology equipment, including electrical business equipment (IEC 950:1991/a3:1995, modified)
EN 60950 A4	1997	safety of information technology equipment (IEC 950:1991/A4:1996, modified)
EN 60950 A11	1997	safety of information technology equipment
EN 61000-1-1	1992	electromagnetic compatibility (EMC) part 1: general section 1: application and interpretation of fundamental definitions and terms
EN 61000-2-1	1990	electromagnetic compatibility (EMC) part 2 : environment section 1: description of the environment- electromagnetic environment for low-frequency conducted disturbances and signaling in public power supply systems

<u>Document No.</u>		<u>Title</u>
EN 61000-2-2	1990	electromagnetic compatibility (EMC) part 2 : environment section 2: compatibility levels for low-frequency conducted disturbances and signaling in public low-voltage power supply systems
EN 61000-2-3	1992	electromagnetic compatibility (EMC) part 2 : environment section 3: description of the environment-radiated and non-network-frequency-related conducted phenomena
EN 61000-2-4	1994	electromagnetic compatibility (EMC) part 2 : environment section 4: compatibility levels in industrial plants for low-frequency conducted disturbances
EN 61000-2-9	1996	electromagnetic compatibility (EMC) - part 2 : environment section 9 : description of hemp environment - radiated disturbance basic EMC publication
BS EN 61000-3-2 Ed.2	2001	electromagnetic compatibility (EMC) – part 3-2: limits - limits for harmonic current emissions (equipment input current up to and including 16 A per phase)
EN 61000-3-3	1994	electromagnetic compatibility (EMC) - part 3: limits section 3: limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current 16 a
BS EN 61000-3-3 includes A 1, 2	1995	electromagnetic compatibility (EMC) - part 3: limits section 3: limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current 16 a
EN 61000-3-5	1994	electromagnetic compatibility (EMC) - part 3: limits section 5: limitation of voltage fluctuations and flicker in low-voltage power supply systems for equipment with rated current greater than 16a
BS EN 61000-3-11	2001	electromagnetic compatibility (EMC) – part 3-11: limits – limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems – equipment with rated current 75 A and subject to conditional connection
EN 61000-4-1	1992	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 1: overview of immunity tests basic EMC publication
BS EN 61000-4-1	2007	electromagnetic compatibility (EMC)- part 4-1: testing and measurement techniques. overview of IEC 61000-4 series

<u>Document No.</u>		<u>Title</u>
EN 61000-4-2	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques - section 2: electrostatic discharge immunity test - basic EMC publication
BS EN 61000-4-2 EN:1995 incorporating A1:1998 A2:2001	1995	electromagnetic compatibility (EMC) – part 4-2: testing and measurement techniques - electrostatic discharge immunity test
EN 61000-4-3	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques - section 3: radiate d, radio-frequency, electromagnetic field immunity test
BS EN 61000-4-3	2002	electromagnetic compatibility (EMC) – part 4-3: testing and measurement techniques - radiated, radio - frequency, electromagnetic field immunity test
BS EN 61000-4-3	2006	electromagnetic compatibility (EMC) – part 4-3: testing and measurement techniques-radiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 4: electrical fast transient/burst immunity test basic EMC publication
BS EN 61000-4-4	2004	electromagnetic compatibility (EMC) – part 4. testing and measurement techniques section 4. electrical fast transient/burst immunity test-basic EMC publication
EN 61000-4-5 incorporating A1:2001	1995	electromagnetic compatibility (EMC) part 4-5: testing and measurement techniques - surge immunity test
BS EN 61000-4-5	2006	electromagnetic compatibility (EMC) – part 4-5: testing and measurement techniques-surge immunity test
BS EN 61000-4-6	1996	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 6: immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-7	1993	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 7. general guide on harmonics and interharmonics measurements and instrumentation , for power supply systems and equipment connected thereto

<u>Document No.</u>		<u>Title</u>
EN 61000-4-8	1994	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 8. power frequency magnetic field immunity test basic EMC publication
EN 61000-4-9	1994	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 9. pulse magnetic field immunity test basic EMC publication
EN 61000-4-10	1994	electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 10. damped oscillatory magnetic field immunity test basic EMC publication
EN 61000-4-11	1994	BS EN 61000-4-11:1994 electromagnetic compatibility (EMC) part 4: testing and measurement techniques section 11. voltage dips , short interruptions and voltage variations immunity tests
EN 61000-4-12	1995	electromagnetic compatibility (EMC) part 4: testing and measurement techniques- section 12. oscillatory waves immunity test basic EMC publication
EN 61000-5-5	1996	electromagnetic compatibility (EMC) - part 5 : installation and mitigation guidelines section 5. specification of protective devices for hemp conducted disturbance - basic EMC publication
BS EN 61000-6-1	2001	electromagnetic compatibility (EMC) – part 6-1: generic standards - Immunity for residential, commercial and light-industrial environments
EN 61000-6-2	1999	electromagnetic compatibility (EMC) part 6-2: generic standards – immunity for industrial environments
EN 61000-6-2	2001	electromagnetic compatibility (EMC) part 6-2: generic standards – immunity for industrial environments
BS EN 61000-6-3	2001	electromagnetic compatibility (EMC) – part 6-3: generic standards – emission standard for residential, commercial and light-industrial environments
BS EN 61000-6-4	2001	electromagnetic compatibility (EMC) – part 6-4: generic standards - emission standard for industrial environments
EN 61010-1	1993	safety requirements for electrical equipment for measurement, control , and laboratory use part 1: general requirements

<u>Document No.</u>		<u>Title</u>
EN 61010-2-010	1992	safety requirements for electrical equipment for measurement , control , and laboratory use part 2-010: particular requirements for laboratory equipment for the heating of materials
EN 61010-2-020	1992	safety requirements for electrical equipment for measurement , control , and laboratory use part 2-02 0: particular requirements for laboratory centrifuges
EN 61010-2-031	1993	safety requirements for electrical equipment for measurement , control , and laboratory use part 2-03 1: particular requirements for hand-held probe assemblies for electrical measurement and test
EN 61010-2-032	1994	safety requirements for electrical equipment for measurement , control , and laboratory use part 2-032 : particular requirements for hand-held current clamps for electrical measurement and test
EN 61029-1	1995	safety of transportable motor-operated electric tools part 1: general requirements (IEC 1029-1:1990, modified)
BS EN 61029-1	2000	safety of transportable motor-operated electric tools – part 1: general requirements
EN 61036	1993	alternating current static watt-hour meters for active energy (classes 1 and 2)
EN 61036 A1	1993	alternating current static watt-hour meters for active energy (classes 1 and 2)
EN 61037	1990	electronic ripple control receivers for tariff and load control
EN 61037 A1	1990	electronic ripple control receivers for tariff and load control
EN 61038	1990	time switches for tariff and load control
EN 61038 A1	1990	time switches for tariff and load control
EN 61047	1993	D.C. or a.c. supplied electronic step-down convertors for filament lamps performance requirements
EN 61082-4	1996	preparation of documents used in electro technology - part 4 : location and installation documents

<u>Document No.</u>		<u>Title</u>
BS EN 61131-1	1994	programmable controllers part 1: general information
BS EN 61131-2 Incorporating A1	1995	programmable controllers part 2: equipment requirements and tests
BS EN 61131-2 incorporating A1, A2	1995	programmable controllers part 2: equipment requirements and tests. (EN:1994, +A11(1996) +A12(2000))
BS EN 61131-3	1993	programmable controllers part 3: programming languages
BS EN 61140	2002	protection against electric shock - Common aspects for installation and equipment.
BS EN 61204-3	2001	low-voltage power supply devices, d.c. output part 3: electromagnetic compatibility (EMC)
EN 61310-1	1995	safety of machinery - indication , marking and actuation part 1: requirements for visual , auditory and tactile signals
EN 61310-2	1995	safety of machinery - indication , marking and actuation part 2: requirements for marking
BS EN 61310-3	1999	safety of machinery - indication , marking and actuation part 3: requirements for the location and operation of actuators
EN 61326 EN:1997 incorporating A1:1998,A2:2001,A3:200 3	1998	electrical equipment for measurement, control and laboratory use. EMC requirements (IEC 61326-1:1997)
EN 61326 A3	2003	electrical equipment for measurement, control and laboratory use- EMC requirements
BS EN 61326-1 EN:1997 Incorporating A1:1998,A2:2001, A3:2003	2006	electrical equipment for measurement, control and laboratory use. EMC requirements. general requirements
BS EN 61496-1	1998	safety of machinery – electro-sensitive protective equipment – part 1: general requirements and tests
BS EN 61557-1	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 1: general requirements

<u>Document No.</u>		<u>Title</u>
BS EN 61557-2	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 2 : insulation resistance
BS EN 61557-3	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 3 : loop impedance
BS EN 61557-4	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 4 : resistance of earth connection and equipotential bonding
BS EN 61557-5	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 5 : resistance to earth
BS EN 61557-7	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 7 : phase sequence
BS EN 61557-8	1997	electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c.- equipment for testing, measuring or monitoring of protective measures part 8 : insulation monitoring devices for it systems
BS EN 61558-1 incorporating A1	1998	safety of power transformers, power supply units and similar part 1: general requirements and tests
BS EN 61558-2-1	1998	safety of power transformers, power supply units and similar part 2.1: particular requirements for separating transformers for general use
BS EN 61558-2-4	1998	safety of power transformers, power supply units and similar part 2.4: particular requirements for isolating transformers for general use
BS EN 61558-2-6 incorporating A1	1998	safety of power transformers, power supply units and similar part 2.6: particular requirements for isolating transformers for general use
BS EN 61558-2-7	1998	safety of power transformers, power supply units and similar part 2.7: particular requirements for transformers for toys

<u>Document No.</u>		<u>Title</u>
BS EN 61558-2-17 incorporating A1	1998	safety of power transformers, power supply units and similar part 2.17: particular requirements for transformers for switch mode power supplies
BS EN 61800-3	1997	adjustable speed electrical power drive systems part 3: EMC product standard including specific test methods
BS EN 62061	2005	safety of machinery-functional safety of safety-related electrical , electronic and programmable electronic control systems
BS EN 62023	2001	structuring of technical information and documentation
EN 100015-1	1992	protection of electrostatic sensitive devices part 1: general requirements
EN 133200	1994	sectional specification : passive filter units for electromagnetic interference suppression (filters for which safety tests are required)
BS EN 133200	1995	harmonized system of quality assessment for electronic components sectional specification: passive filter units for electromagnetic interference suppression (filters for which safety tests are required)
EN 133200 issue 2	1997	this document is a revision of TC CECC/SC40XA(Task Force/Frankfurt) 03 implementing the results of the meeting in Brussels on October 21 and 22, 1997 [TC CECC/SC40XA (Task Force/Frankfurt) 03A]
EN 133200	1999	harmonized system of quality assessment for electronic components Sectional specification: passive filter units for electromagnetic interference suppression(filters for which safety tests are required)
prEN 201	1996	rubber and plastics machines - injection moulding machines - safety requirements
prEN 292-1:199X	199x	safety of machinery - basic concepts, general principles for design part 1: basic terminology, methodology (ISO/CD 12100-1:199X)
prEN 292-1	2000	safety of machinery – basic concepts, general principles for design- part 1: basic terminology, methodology (identical with ISO/DIS 12100-1:2000) (revision of EN 292-1:1991)
prEN 292-2	1989	safety of machinery – basic concepts, general principles for design-

<u>Document No.</u>		<u>Title</u>
EN 292-2/prA1	1992	safety of machinery – basic concepts, general principles for design- part 2: technical principles and specifications (includes AA1)
prEN 292-2:199X	199x	safety of machinery - basic concepts, general principles for design part 2: technical principles and specifications (ISO/CD 12100-2:199X)
prEN 292-2	2000	safety of machinery – basic concepts, general principles for design- part 2: technical principles (identical with ISO/DIS 12100-2:2000) (revision of EN 292-2:1991 and EN 292-2: 1991/A1:1995)
prEN 414	1999	safety of machinery - rules for the drafting and presentation of safety standards
prEN 415-1	1996	packaging machines safety - part 1: terminology and classification of packaging machines and associated equipment
prEN 415-2	1998	safety of machinery - pre -formed rigid container packaging machinery - safety requirements
prEN 415-3	1995	packaging machines safety - part 3: form, fill and seal machines - specific requirements
prEN 415-4	1994	packaging machines safety - part 4: pelletisers and depalletisers
prEN 418	1990	safety of machinery - emergency stop equipment - functional aspects
prEN 422	1991	technical safety requirements for the design and construction of blow moulding machines intended for the production of hollow articles made from plastics
prEN 453	1994	food processing machinery – dough mixers -safety and hygiene requirements
prEN 454	1994	food processing machinery – planetary mixers - safety and hygiene requirements
prEN 547-1	1991	draft for safety of machinery - human body dimensions - part 1: principles for determining the dimensions required for openings for whole body access into machinery
prEN 547-2	1991	draft for safety of machinery - human body dimensions - part 2: principles for determining the dimensions required for access openings

<u>Document No.</u>		<u>Title</u>
prEN 547-3	1995	draft for safety of machinery - human body dimensions - part 3: anthropometrics data
prEN 563	1991	safety of machinery : temperatures of touchable surfaces - ergonomic data to establish temperature limit values for hot surface
prEN 574	1991	safety of machinery : two-hand control devices
prEN 609-2	1998	agricultural and forestry machinery - log splitters - safety part 2: screw splitters (CEN/TC 144/WG6)
prEN 614-1	1992	draft for safety of machinery ergonomic design principles part 1 : terminology and general principles
prEN 626	1992	safety of machinery : principle for machinery manufacturers on the reduction of risk to health from hazardous substances emitted by machinery
prEN 691	1992	woodworking machines health and safety - common requirements
prEN 692	1992	mechanical presses - safety
prEN 692	1994	mechanical presses – safety. (CEN/TC 143/WG1 (Secr.) N188)
prEN 692	1999	mechanical presses- safety. (CEN/TC 143)
prEN 692	2001	mechanical presses – safety. (CEN/TC143)
prEN 692	2001	mechanical presses – safety. (CEN/TC 143) (CEN/TC 143 N345)
prEN 692	2001	mechanical presses – safety. (CEN/TC 143/WG1 AH1 N14) (CEN/TC 143 WG1 N400)
prEN 692	2003	machine tools –mechanical presses - safety
prEN 693	1992	machine tools – safety – hydraulic presses
prEN 693	1995	machine tools – safety – hydraulic presses
prEN 693	1997	machine tools – safety – hydraulic presses
prEN 693	1998	(final draft/ 2nd formal vote) machine tools - safety - hydraulic presses (CEN/TC 143/WG1 N320)

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prEN 693	1999	machine tools – safety – hydraulic presses
prEN 693	2002	machine tools – safety – hydraulic presses. (CEN/TC 143 WG1 N428)
prEN 733	1992	end-suction centrifugal pumps, rating with 10 bar with bearing bracket, - nominal duty point, main dimensions, designation system
prEN 734	1992	side channel pumps PN 40 - nominal duty point, main dimensions, designation system
prEN 735	1992	overall dimensions of rotodynamic pumps - tolerance
prEN 792-3	1994	hand-held non-electric power tools - safety requirements 792-3 drills and tappers
prEN 792-4	1994	hand-held non-electric power tools - safety requirements 792-4 percussive non-rotary power tools
prEN 792-5	1994	hand-held non-electric power tools - safety requirements 792-5 rotary percussive drills
prEN 792-6	1994	hand-held non-electric power tools - safety requirements 792-6 assembly power tools for threaded fasteners
prEN 792-7	1994	hand-held non-electric power tools - safety requirements 792-7 grinders
prEN 792-7	1995	hand-held non-electric power tools - safety requirements part 7: grinders
prEN 792-8	1994	hand-held non-electric power tools - safety requirements 792-8 polishers and sanders(CEN/TC 255 N172)
prEN 792-9	1994	hand-held non-electric power tools - safety requirements 792-9 grinders(CEN/TC 255 N173)
prEN 792-10	1994	hand-held non-electric power tools - safety requirements 792-10 compression power tools
prEN 792-11	1994	hand-held non-electric power tools - safety requirements 792-11 nibblers and shears
prEN 792-12	1994	hand-held non-electric power tools - safety requirements 792-12 small circular, small oscillating and reciprocating saws
prEN 792-13	1994	hand-held non-electric power tools - safety requirements 792-13 fastener driving tools - definitions , safety requirements and test methods
prEN 792-14	1994	hand-held non-electric power tools - safety requirements 792-14 assembly power tools for non-threaded mechanical fasteners

<u>Document No.</u>		<u>Title</u>
prEN 792-15	1994	hand-held non-electric power tools - safety requirements 792-15 cutting-off and crimping power tools
prEN 809	1992	pumps and pump units for liquids - safety requirements
prEN 811	1996	safety of machinery - safety distances to prevent danger zones being reached by the lower limbs
prEN 848-1	1992	safety of woodworking machines - one side moulding machines with rotating tool - part 1 : single spindle vertical moulding machines
prEN 848-3	1996	safety of woodworking machinery - one side moulding machines with rotating tool - part 3: NC boring machines and routing machines
prEN 859	1992	safety of woodworking machines - hand - fed surface planning machines
prEN 860	1992	safety of woodworking machines - one side thickness planning machines
prEN 861	1992	safety of woodworking machines -surface planning and thicknessing machines
prEN 894-1	1992	safety of machinery : ergonomics requirements for the design of displays and control actuators part 1 : human interaction with displays and control actuators
prEN 894-2	1992	safety of machinery : ergonomics requirements for the design of displays and control actuators part 2 : displays
prEN 894-3	1992	safety of machinery : ergonomics requirements for the design of displays and control actuators part 3 : control actuators
prEN 940	1992	safety of woodworking machines - combined woodworking machines
prEN 953	1997	safety of machinery - guards - general requirements for the design and construction of fixed and movable guards
prEN 954-1	1992	safety of machinery - safety related parts of control system part 1: general principles for design
prEN 954-1	1996	safety of machinery - safety related parts of control system part 1: general principles for design

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prEN 954-2	1999	safety of machinery – safety-related parts of control systems – part 2: validation
prEN 957-9	2001	stationary training equipment – part 9 : elliptical trainers, additional specific safety requirements and test methods
prEN 979	1993	draft for ergonomics - basic list of definitions of human body dimensions for technical design
prEN 982	1993	safety requirement for fluid power systems and components – hydraulics
prEN 983	1993	safety requirement for fluid power systems and components – pneumatics
prEN 999	1997	the positioning of protective equipment in respect of approach speeds of parts of the human body(CEN/TC 114 N492)
prEN 1005-1	1993	draft for safety of machinery - human physical performance part 1: terms and definitions
prEN 1005-2	1993	draft for safety of machinery -human physical performance part 2: manual handling of objects associated to machinery
prEN 1005-3	1993	draft for safety of machinery - human physical performance part 3: recommended force limits for machinery operation
prEN 1005-5	2003	safety of machinery. human physical performance. part 5: risk assessment for repetitive handling at high frequency
prEN 1010-1	2003	safety of machinery- safety requirements for the design and construction of printing and paper converting machines – part 1: common requirements
prEN 1010-2	2004	safety of machinery- safety requirements for the design and construction of printing and paper converting machines – part 2: printing and varnishing machines including pre-press machinery
prEN 1010-3	2001	safety of machinery - safety requirements for the design and construction of printing and paper converting machines – part 3: cutting machines

<u>Document No.</u>		<u>Title</u>
prEN 1010-5	2004	safety of machinery- safety requirements for the design and construction of printing and paper converting machines – part 5: machines for the production of corrugated board and machines for the conversion of flat and corrugated board
prEN 1030-1	1993	hand-arm vibration - guidelines for vibration hazards reduction part 1: engineering methods by design of machinery
prEN 1031	1993	measurement and evaluation of whole body vibration - general requirements
prEN 1032	1993	testing of machinery in order to measure the whole - body vibration emission value - general requirements
prEN 1033-1	1993	laboratory measurement of vibrations at the grip surface of hand - guided machinery part 1: general
prEN 1034	1993	technical safety requirements for the design and construction of paper making and finishing machines
prEN 1037	1993	safety of machinery : isolation and energy dissipation - prevention of unexpected start – up
prEN 1050	1993	safety of machinery : risk assessment
prEN 1070	1997	descriptors : safety of machinery, vocabulary
prEN 1088	1993	safety of machinery : interlocking devices with and without guard locking - general principles and provisions for design
prEN 1093-1	1998	safety of machinery - evaluation of the emission of airborne hazardous substances - part 1: selection of test methods
prEN 1093-6	1998	safety of machinery - evaluation of the emission of airborne hazardous substances - part 6: separation efficiency by mass, unducted outlet
prEN 1093-7	1998	safety of machinery - evaluation of the emission of airborne hazardous substances - part 7: separation efficiency by mass, ducted outlet
prEN 1093-8	1998	safety of machinery - evaluation of the emission of airborne hazardous substances - part 8: pollutant concentration parameter, test bench method

<u>Document No.</u>		<u>Title</u>
prEN 1093-9	1998	safety of machinery - evaluation of the emission of airborne hazardous substances - part 9: pollutant concentration parameter, room method
prEN 1093-11	1998	safety of machinery - evaluation of the emission of airborne hazardous substances - part 11: decontamination index (CEN/TC 114/WG15 N225)
prEN 1093-11	2000	safety of machinery – evaluation of the emission of airborne hazardous substances – part 11: decontamination index
prEN 1114-1	1993	rubber and plastics machines - safety - extruders and extrusion lines - requirements for the design and construction part 1 : extruders
prEN 1114-2	1994	rubber and plastics machines - safety - extruders and extrusion lines - requirements for the design and construction part 2 : die face pelletizers
prEN 1114-3	1997	rubber and plastics machines - extruders and extrusion lines - part 3 : safety requirements for haul-offs
prEN 1127-1	1993	safety of machinery - fire and explosions part 1: explosion prevention and protection
prEN 1175-1	1994	safety of machinery industrial trucks part 1: electrical requirements for battery powered trucks
prEN 1218-1	1993	safety of woodworking machines - tenanting machines part 1 : single end tenanting machines with sliding table
prEN 1218-2	1997	safety of woodworking machines - tenanting machines part 2 : double end tenanting and/or profiling machines fed by chain or chains
prEN 1218-3	1997	safety of woodworking machines - tenanting machines part 3 : hand fed machines with sliding table for cutting roof timber frames
prEN 1374	1998	agricultural machinery - round silos - stationary unloaders – safety (CEN/TC 144 N506)
prEN 1417	1994	rubber and plastics machines - safety - horizontal two roll mills - requirements for the design and construction

<u>Document No.</u>		<u>Title</u>
prEN 1454	1996	portable, hand-held, internal combustion cutting-off machines – safety
prEN 1493	1996	vehicle lifts (CEN/TC 98/WG3 N12E R EV.15)
prEN 1494	1994	mobile or movable jacks and associated lifting equipment
prEN 1526	1994	safety of machinery - automated functions for industrial trucks
prEN 1550	1996	machine-tools safety - safety requirements for the design and construction of work holding chucks
prEN 1612-1	1994	rubber and plastics machines - safety - reaction moulding machines - requirements for the design and construction - part 1 : metering and mixing unit
prEN 1612-2	1995	rubber and plastics machines - safety - reaction moulding machines - requirements for the design and construction - part 2 : reaction moulding plant
prEN 1672-1	1995	food processing machinery - safety and hygiene requirements - basic concepts part 1: safety requirements
prEN 1672-2	1994	food processing machinery - safety and hygiene requirements - basic concepts part 2: hygiene requirements
prEN 1726	1994	safety of machinery - industrial trucks - self -propelled trucks up to and including 10 000 kg capacity and tractors with a drawbar pull up to and including 20 000 Newton' s
prEN 1746	1997	safety of machinery-guidance for the drafting of the noise clauses of safety standards
prEN 1755	1994	safety of machinery- industrial trucks. operation in potentially explosive atmospheres; use in flammable gas, vapour, mist and dust
prEN 1760-1	1996	safety of machinery - pressure sensitive protective devices- part 1: general principles for the design and testing of pressure sensitive mats and pressure sensitive floors
prEN 1760-2	1996	pressure sensitive protection devices
prEN 1760-2	2000	safety of machinery – pressure sensitive protective devices- part 2: general principles for the design and testing of pressure sensitive edges and pressure sensitive bars

<u>Document No.</u>		<u>Title</u>
prEN 1760-3	1996	safety of machinery - pressure sensitive protective devices - part 3: general principles for the design and testing of pressure sensitive bumpers for vehicles
prEN 1870-1	1995	safety of woodworking machines - circular sawing machines part 1 : circular saw benches (with and without traveling table) and dimension saws
prEN 1870-2	1995	safety of woodworking machines - circular sawing machines part 2 : horizontal beam panel saws and vertical panel saws
prEN 1870-4	1995	safety of woodworking machines - circular sawing machines part 4: single and multi - blade rip sawing machines with manual loading and/or unloading
prEN 1896	1995	adhesives for paper and board , packaging and disposable sanitary products - determination of tensile strength and elongation at break
prEN 1983	1995	industrial steel ball valves
prEN 792-7	1995	hand-held non-electric power tools – safety requirements – part 7: grinders
prEN 10246-9	1995	non-destructive testing of steel tubes part 9: automatic ultrasonic testing of the weld seam of submerged arc-welder steel tubes for the detection of longitudinal and/or transverse imperfections
prEN ISO 10360-5	1999	geometrical product specifications (GPS) -acceptance test and reverification test for coordinate measuring machines (CMM) part 5: CMMs using multiple stylus probing systems
prEN 10472-1	1995	safety requirements for industrial laundry machinery - part 1 : common requirements for all types
prEN 10472-2	1995	safety requirements for industrial laundry machinery - part 2 : washing machines and washer extractors
prEN 10472-3	1995	safety requirements for industrial laundry machinery – part 3 : washing tunnel lines including component machines
prEN 10472-4	1995	safety requirements for industrial laundry machinery - part 4 : air dryers

<u>Document No.</u>		<u>Title</u>
prEN 10472-5	1995	safety requirements for industrial laundry machinery - part 5 : flatwork ironers, feeders and folders
prEN 10472-6	1995	safety requirements for industrial laundry machinery - part 6 : ironing and fusing presses
prEN ISO 10821	1998	industrial sewing machines-safety requirements for sewing machines, units and systems
prEN 12077-2	1995	cranes safety - design - requirements for health and safety - part 2: limiting and indicating devices
prEN ISO 12100-1	2003	safety of machinery – basic concepts, general principles for design – part 1: basic terminology, methodology
prEN ISO 12100-2	2003	safety of machinery – basic concepts, general principles for design – part 2: technical principles
prEN 12198-1	1995	safety of machinery - assessment and reduction of risks arising from radiation emitted by machinery - part 1 : general principles
prEN 12198-1	2000	Safety of machinery – assessment and reduction of risks arising from radiation emitted by machinery – part 1: general principles
prEN 12266-1	1996	industrial valves – technical conditions of delivery part 1: requirements to be fulfilled by every valve
prEN 12266-2	1996	industrial valves – technical conditions of delivery part 2: further requirements
prEN 12268	1995	food processing machinery-band saw machines- safety and hygiene requirements
prEN 12331	1996	food processing machinery-mincing machines- safety and hygiene requirements
prEN 12366	1997	acoustics - noise test code
prEN 12413	1998	safety requirements for bonded abrasive products
prEN 12415	1996	machine tools – safety – small numerically controlled turning machines and turning centres

<u>Document No.</u>		<u>Title</u>
prEN 12415	1998	machine tools - safety - small numerically controlled turning machines and turning centres(CEN/TC 143/WG3 N150)
prEN 12415	2000	machine tools – safety – small numerically controlled turning machines and turning centres
prEN 12417	1996	machine tools - safety - machining centres
prEN 12417	1998	machine tools - safety - machining centres
prEN 12417	1999	machine tools - safety - machining centres (CEN/TC 143(UK) N252) (CEN/TC 143/WG4 N160) (CEN/TC 143/WG4 N160 R03)
prEN 12417	2001	safety of machine tools - machining centers
prEN 12437-1	1996	safety of machine- permanent means of access to machines and industrial plant part 1: choice of a fixed means of access between two levels
prEN 12437-2	1996	safety of machine- permanent means of access to machines and industrial plant part 2 : working platforms and gangways
prEN 12437-3	1996	safety of machine- permanent means of access to machines and industrial plant part 3 : stairways, stepladders and guardrails
prEN 12437-4	1996	safety of machine- permanent means of access to machines and industrial plant part 4 : fixed ladders
prEN 12478	1996	工具機安全-大型數值控制車床及車削中心機 safety of machine tools - large numerically controlled turning machines and turning centres (CEN/TC 143/WG3 N151)
prEN 12478	2000	safety of machine tools – large numerically controlled turning machines and turning centres
prEN 12516-1	2000	industrial valves –shell design strength part 1: tabulation method for steel valve shells
prEN 12516-2	2000	industrial valves –shell design strength part 2: calculation method for steel valve shells
prEN 12516-3	1996	valves –shell design strength part 3: experimental method

<u>Document No.</u>		<u>Title</u>
prEN 12525	1998	agricultural machinery - front loaders – safety (CEN/TC 144 N523)
prEN 12622	1996	hydraulic press brakes - safety
prEN 12622	2000	safety of machine tools – hydraulic press brakes (CEN/TC143/WG1(Secr.167) N321 ER01)
prEN 12622	2000	replies to the undersigned by: 15th December 2000 safety of machine tool – hydraulic press brakes
prEN 12622	2001	safety of machine tool – hydraulic press brakes (CEN/TC 143 WG1 N401)
prEN 12622	2003	safety of machine tools –hydraulic press brakes (document:03/118895 DC)
prEN 12629-1	1996	machines and plants for the manufacture of constructional products from concrete and calcium - silicate - safety - part 1: common requirements
prEN 12629-2	1997	machines and plants for the manufacture of constructional products from concrete and calcium - silicate - safety - part 2: block making machines
prEN 12629-3	1996	machines and plants for the manufacture of constructional products from concrete and calcium - silicate - safety - part 3: slide and turntable machines
prEN 12629-8	1997	machines and plants for the manufacture of constructional products from concrete and calcium - silicate - safety - part 8 : machines and equipment for the manufacture of constructional products from calcium-silicate and concrete
prEN 12644-1	1997	cranes - safety - requirements for inspection and use - part 1: instructions
prEN 12644-2	1996	cranes safety - requirements for inspection and use - part 2: marking
prEN 12644-3	1997	cranes safety -requirements for inspection and use - part 3: fitness for purpose
prEN 12692	1996	ceramic machines-safety-presses
prEN 12717	1997	machine tools - safety - drilling machines

<u>Document No.</u>		<u>Title</u>
prEN 12717	1998	machine tools - safety - drilling machines (CEN/TC 143/WG4 N170)
prEN 12717	1999	machine tools - safety - drilling machines (CEN/TC 143/WG4 N170 E02)
prEN 12717	2000	safety of machine tools – drilling machines
prEN 12750	1997	safety of woodworking machines – four sided moulding machines
prEN 12764	1997	sanitary appliances – specification for whirlpool baths
prEN 12779	1997	woodworking machines - chips - dust extraction systems with fixed installation - safety related performance and safety requirements
prEN 12840	1998	safety of machine-tools -manually controlled turning machines with or without automatic control (CEN/TC 143/WG3 N152)
prEN 12840	2000	machine – tools – safety – manually controlled turning machines with or without automatic control
prEN 12866	1997	machines and plants for mining and tooling of natural stone- safety requirements for diamond wire saws
prEN 12867	1997	machines and plants for mining and tooling of natural stone - safety requirements for chain and belt slotting machines
prEN 12888	1997	ceramic machines - safety - pan mills, wet and dry
prEN 12937	1997	safety of machinery - technical principles and specifications for mobility and for lifting
prEN 12950	1997	thermal installations for the cement, lime and gypsum industry - safety requirements
prEN 12957	1999	machine tools - safety - electro discharge machines replacement for: N105 參考資料: EMC version and fire detection (CEN/TC 143/WG 5 N106:1999) (CEN/TC 143/WG 5 N97:1998)
prEN 12957	2000	machine tools – safety – electro discharge machines
prEN 13080	1999	manure spreaders-specification for environmental preservation -requirements and test methods
prEN 13128	1999	機械安全-磨床 machine tools -safety-milling machines (including boring machines) (CEN/TC 143/WG4 N180E02)

<u>Document No.</u>		<u>Title</u>
prEN 13128	2000	safety of machine tools – milling machines (including boring machines)
prEN 13157	1998	cranes - safety- hand powered cranes
prEN 13218	1998	machine tools -safety - stationary grinding machines
prEN 13218	1999	machine tools –safety – stationary grinding machines 參考資料: table of decisions (含 CEN/TC 143/WG2/AH1.1 N292E: 1999)
prEN 13218	1999	機械安全-銑床 machine tools -safety - stationary grinding machines
prEN 13218	2001	machine tools - safety - stationary grinding machines
prEN 13236	1999	safety requirements for super abrasives. (CEN/TC 143/WG2/AH2.2 N52E)
prEN 13236	2000	safety requirements for super abrasives
prEN 13288	1998	food processing machinery-bowl lifting and tilting machines- safety and hygiene requirements
prEN 13289	1998	pasta processing plants -dryers and coolers-safety and hygiene requirements
prEN 13309	1998	construction equipment - electromagnetic compatibility of machines with internal electrical power supply
prEN 13386	1998	liquid pumps – submersible pumps and pump units – particular safety requirements. (no British standard will be affected)
prEN 13448	2000	agricultural and forestry machinery – inter-row moving units – safety. (CEN/TC 144/WG3 N333)
prEN 13736	1999	machine tools - safety- pneumatic presses
prEN 13736	2000	machine tools – safety – pneumatic presses (CEN/TC 143/WG1 (secr.168) N 322E)
prEN 13743	1999	safety requirements for coated abrasives
prEN 13788	1999	machine-tools -safety-horizontal single spindle and multi- spindle automatic lathes
prEN 13788	2000	machine-tools – safety – multi-spindle automatic turning machines (CEN/TC 143/WG3 N 200)
prEN 13788	2001	safety of machine-tools – safety – multi-spindle automatic turning machines

<u>Document No.</u>		<u>Title</u>
prEN 13789	1999	industrial valves – cast iron globe valves
prEN ISO 13849-2	2002	safety of machinery – safety-related parts of control systems - part 2: Validation
prEN 13861	2001	safety of machinery – guidance for the application of ergonomics standards in the design of machinery (CEN/TC 122 N 439) (CEN/TC 114 N678)
prEN 13898	2000	machine tool – safety – sawing machines for cold metal
prEN 13898	2001	machine tool – safety – sawing machines for cold metal (CEN/TC 143 N349)
prEN 13985	2000	machine tools – safety – guillotine shears
prEN 13985	2001	machine tools – safety – guillotine shears (CEN/TC 143 N352)
prEN 14070	2000	safety of machine tools – transfer and special-purpose machines
prEN ISO/FDIS 14122-4	2001	safety of machinery – permanent means of access to machinery – part 4: fixed ladders (ISO/TC 199 N360) (CEN/TC 114 MB N1)
prEN ISO 16135	2001	industrial valves – ball valves of thermo plastic materials
prEN ISO 16136	2001	industrial valves – butterfly valves of thermoplastic materials
prEN ISO 16137	2001	industrial valves – check valves of thermoplastic materials
prEN ISO 16138	2001	industrial valves – diaphragm valves of thermoplastic materials (ISO/DIS 16138:2001)
prEN ISO 21267-2	2000	technical drawings – railway applications – part 2: parts lists (跳頁 p.18,19)
prEN 21787	2001	industrial valves – globe valves of thermoplastic materials
prEN 45019	1989	guidance on specific aspects of testing and certification
prEN 50082-2	1992	generic immunity standard for the industrial environment

<u>Document No.</u>		<u>Title</u>
prEN 50091-2	1994	uninterruptable power systems (UPS) part 2: EMC requirements
prEN 50091-3-1	1994	uninterruptable power systems (UPS) part 3-1: general performance requirements
prEN 50100-1	1992	safety of machinery : electro-sensitive protective devices part 1: specification for general requirements
prEN 50144-2-3	1994	safety of hand - held electric motor operated tools - part 2-3 : particular requirements for grinders, disk type sanders and polishers
prEN 50144-2-13	1994	safety of hand - held electric motor operated tools - part 2-13 : particular requirements for planers
prEN 50178	1994	electronic equipment for use in power installations
prEN 50217	1995	draft standard for in-situ emission measurements
prEN 50217	1997	generic standard for in-situ emission measurements
prEN 55024-4	1993	immunity of information technology equipment (ITE) part 4: immunity to electrical fast transients/bursts
prEN 143016	1998	safety requirements for coated abrasives(CEN/TC 143/WG2 N103 e rev)
prEN 143019	1996	safety of machine-tools -manually controlled turning machines
prEN 143020	1998	machine-tools -safety- horizontal single spindle and multi-spindle automatic lathes (CEN/TC 143/WG3 N155) (CEN/TC 143/WG3 N162) (CEN/TC 143/WG3 N174)
prEN 50370-1	2002	Electromagnetic compatibility (EMC) product family standard for machine tools – part 1: emission
DD ENV 1064	1994	medical informatics- standard communication protocol - computer - assisted electrocardiography
ENV 1070	1993	safety of machinery : terminology

<u>Document No.</u>		<u>Title</u>
DD ENV 25349	1993	mechanical vibration - guidelines for the measurement and the assessment of human exposure to hand-transmitted vibration (ISO 5349:1986)
ENV 26385	1990	ergonomic principles in the design of work systems
DD ENV 28041	1993	human response to vibration measuring instrumentation
DD ENV 50140	1994	electromagnetic compatibility - basic immunity standard – radiated radio-frequency electromagnetic field - immunity test
DD ENV 50141	1994	electromagnetic compatibility - basic immunity standard – conducted disturbances induced by radio-frequency fields – immunity test
prENV 50142	1994	electromagnetic compatibility - basic immunity standard – surge immunity tests
DD ENV 50204	1996	radiated electromagnetic field from digital radio telephones- immunity test
CEN/TC 114	2000	documents of the 12th meeting of CEN/TC 114 in Washington Encls. Docs N 619/WG 6 amd. 01, N623 R03, N645 p8 R01, N645 p9 R01, N652 R01 and N653 to 655
CEN/TC 114 N478	1996	safety of machinery-pressure sensitive protective devices part 3 : general principles for the design and testing of pressure sensitive bumpers for vehicles (prEN1760-3:1996)
CEN/TC 114 N482	1996	the attached guidance document draft: safety of machinery-guidance and commendations for the avoidance of hazards due to static electricity was prepared by CENELEC/TC 44X/WG5 (CEN/TC 305 N121)
CEN/TC 114 N484	1996	CEN/TC 114 N483 work item 114064 " in running nips on cylinders"
CEN/TC 114 N485	1997	report on the inquiry of CEN members on draft European standard prEN 1760-2
CEN/TC 114 N489	1997	CEN/TC 114 N488 revision of ISO/IEC Guide 51, safety aspects - guidelines for their inclusion in standards
CEN/TC 114 N493	1997	circular letter to the members of CEN/TC 114 "safety of machinery". Safety of machinery- the positioning of protective equipment in respect of approach speeds of parts of the human body(prEN 999:1997)
CEN/TC 114 N498	1997	report of the secretariat.(item 7 of the draft agenda, 10th meeting of CEN/TC 114, 1997-09-25/26. Berlin) (EN1672-2 food processing machinery –basic concepts part 2)
CEN/TC 114 N500	1997	56/581/CD. title: guide for hazard and operability studies (HAZOP)

<u>Document No.</u>		<u>Title</u>
CEN/TC 114 N501	1997	safety of machinery - fire prevention and protection
CEN/TC 114 N504	1997	10th meeting of CEN/TC 114, 1997-09-25/26, Berlin : I tem 10 of the draft agenda : chairman's advisory group
CEN/TC 114 N505 /WG1,3,4,9,10,13,17	1997	10th meeting of CEN/TC 114, 1997-09-25/26, Berlin : I tem 11 of the draft agenda: short reports of the working groups
CEN/TC 114 N505 /WG16	1997	10th meeting of CEN/TC 114, 1997-09-25/26, Berlin : I tem 11 of the draft agenda: short reports of the working groups
CEN/TC 114 N506		meeting of ISO/TC 199 – new agenda item
CEN/TC 114 N507	1997	progress report on the work items being dealt with by CEN/TC 114/CAG
CEN/TC 114 N508	1997	meeting of CEN/TC 114 25-26 September 1997 proposal for a new draft of the machinery directive
CEN/TC 114 N509	1997	terminology in the field of safety of machinery
CEN/TC 114 N510		results of standardization in CEN/TC 114 and ISO/TC 199 " safety of machinery "
CEN/TC 114 N511		safety-related parts of control systems part 100: guide on the use and application of EN 954-1:1996 (cr 954-100)
CEN/TC 114 N512	1997	ISO/TC 199 resolutions 6th meeting DIN/Berlin 23-24 September 1997
CEN/TC 114 N520	1997	UK request for derogation from standstill for a work item in CEN/TC 114/WG 17
CEN/TC 114 N523	1998	safety of machinery - assessment and reduction of risks arising from radiation emitted by machinery part 1: general principles
CEN/TC 114 N530	1998	safety of machinery - guidance for introducing ergonomic principles and for the drafting of the ergonomics' clauses (CEN/TC 122/AH N15 rev.)
CEN/TC 114 N531	1998	safety of machinery -guidance for introducing ergonomic principles and for the drafting of the ergonomics clauses (see Doc. CEN/TC 114 N530)
CEN/TC 114 N533	1998	prEN 1760-2 "safety of machinery - pressure sensitive protection devices - part 2: general principles for the design and testing of pressure sensitive edges and pressure sensitive bars"

<u>Document No.</u>		<u>Title</u>
CEN/TC 114 N659	2000	guidelines to harmonised standards in the field of machinery
CEN/TC 114 N660 ~ N665	2001	report from IEC/TC 44 on currently activities relevant to ISO/TC 199
CEN/TC 114 N685	2001	safety of machinery – pressure sensitive protective devices – part 3: general principles for the design and testing of pressure sensitive bumpers, plates, wires and similar devices (CEN/TC 114 – CLC/TC44X-JWG8 N489)
CEN/TC 114/SG N33	1997	safety of machinery basic concepts, general principles for design part 1: basic terminology, methodology (proposal for prEN 292-1:199X) (ISO/CD 12100-1:199x)
CEN/TC 114/SG N34	1997	safety of machinery basic concepts, general principles for design part 2: basic technical provisions (proposal for prEN 292-2:199X) (ISO/CD 12100-2:199x)
CEN/TC 114/SG N50, 51	1999	EN 292-1/ISO 12100-1 (revised)
CEN/TC 114/WG2 N212	1996	final draft prEN 811, result of the formal vote
CEN/TC 114/WG3	1989	safety of machinery terminology (edition 1)
CEN/TC 114/WG4 N23E	1989	safety of machinery : rules for the drafting and presentation of safety standards
CEN/TC 114 /WG5 N138	1997	brief report of the 11th meeting of WG5; handwritten corrected English version of prEN 999
CEN/TC 114/WG10 N27E	1991	safety of machinery : interlocking devices with and without guard locking general principles and specifications for design
CEN/TC 114/WG15 N102E	1992	safety of machinery : evaluation of the emission of airborne hazardous substances - part 1: selection of test methods
CEN/TC 114/WG15 N108	1992	safety of machinery : elimination or reduction of risk to health from hazardous substances emitted by machinery part 2 : methodology leading to verification
CEN/TC 114/WG15 N225	1998	evaluation of the emission of airborne hazardous substances part 11: decontamination index (prEN 1093-11)

<u>Document No.</u>		<u>Title</u>
CEN/TC 114 /WG16 N171	1997	safety of machinery - fire prevention and protection
CEN/TC114 CLC/TC 44X - JWG 6 N436	1996	Ato EN 954-1. proposal for additional terminology (revision of 114-44x-6 N384)
CEN/TC114 CLC/TC 44X - JWG 6 N437	1996	Ato EN 954-1. list of items to be considered (revision of 114- 44x-6 N414)
CEN/TC114 CLC/TC 44X - JWG 6 N438	1996	safety of machinery - safety - related parts of control systems part 2: validation
CEN/TC114 CLC/TC 44X - JWG 6 N439	1996	Ato EN 954-1. list of items to be considered (result of the meeting of JWG 6/AH 2 held in lausanne on 1996-07-03/04)
CEN/TC114 CLC/TC 44X - JWG 6 N440	1996	Ato EN 954-1. further result of the 18th meeting of JWG 6; result of the meeting of AH 2
CEN/TC114 CLC/TC 44X - JWG 6 N456	1996	report on the 6th meeting JWG 6/PT1
CEN/TC114 CLC/TC 44X - JWG 6 N457	1996	report on the 7th meeting JWG 6/PT1
CEN/TC114 CLC/TC 44X - JWG 6 N458	1996	report on the 1st meeting JWG 6/AH3
CEN/TC114 CLC/TC 44X - JWG 6 N459	1996	result of the meetings of PT 1 and AH 3, work results of IEC/TC 56
CEN/TC114 CLC/TC 44X - JWG 6 N460	1996	the concept of EN 954 categories for the design and the testing
CEN/TC114 CLC/TC 44X - JWG 6 N475	1997	references from C- standards to prEN 954-1, safety related parts of control systems
CEN/TC114 CLC/TC 44X - JWG 6 N476	1997	Ato EN 954-1 list of items to be considered summary of items in the order of the clause numbers of EN 954-1:1996 (revision of 114-44x-6 N466)
CEN/TC114 CLC/TC 44X - JWG 6 N477	1997	software quality requirements
CEN/TC114 CLC/TC 44X - JWG 6 N478	1997	notes from IEC/TC 44 advisory group meeting note: these are not the official minutes of the meeting
CEN/TC114 CLC/TC 44X - JWG 6 N479	1997	recommendations for CEN/TC 143 and its working groups: common health and safety requirements and measures for machine tools
CEN/TC114 CLC/TC 44X - JWG 6 N480	1997	results of the 19th meeting of JWG 6

<u>Document No.</u>	<u>Title</u>
CEN/TC114 CLC/TC 44X 1997 - JWG 6 N481	safety of machinery - safety - related parts of control systems part 2: validation
CEN/TC114 CLC/TC 44X- JWG 6 N482 1997	safe control systems result of the 19th meeting of JWG 6 (EN 954-2draft)
CEN/TC114 CLC/TC 44X 1997 - JWG 6 N490E	safety of machinery - risk assessment
CEN/TC114 CLC/TC 44X 1997 - JWG 6 N493	Ato EN 954-1. list of items to be considered summary of items in the order of the clause numbers of EN 954-1:1996 (revision of 114-44x-6 N476)
CEN/TC114 CLC/TC 44X 1997 - JWG 6 N494	safety - related parts of control systems part 2: validation
CEN/TC114 CLC/TC 44X 1997 - JWG 6 N496	"route map " - guidance on how to make use of EN 60204-1:1992
CEN/TC 114-CLC/TC 44X- JWG 6 N508 1997	EN 954-1 之修正討論文件
CEN/TC 114-CLC/TC 44X- JWG 6 N518 1997	EN 954-1 之修正討論文件
CEN/TC 114-CLC/TC 44X- JWG 6 N519 1997	initial thoughts on EN 954-1, annex b submitted by john f. blood good
CEN/TC 114-CLC/TC 44X- JWG 6 N520 1997	further documents for the meeting of AH 3/AH "Guide" and JWG 6
CEN/TC 122 N439 2001	safety of machinery – guidance for the application of ergonomics standards in the design of machinery. (prEN 13861:2001)
CEN/TC 142/WG2 N94 1992	report for the CEN/TC 142 meeting at BSI the 25th and 26th of November 1996 in London
CEN/TC 142/WG5 N194 1996	report for the CEN/TC 142 meeting at BSI the 25th and 26th of November 1996 in London
CEN/TC 142/WG5 N199 1996	safety of woodworking machines - one side moulding machines with rotating tool - part 3: numerical control (NC), boring machines and routing machines
CEN/TC 142/WG5 N204 1997	safety of woodworking machine - one side moulding machine with rotating tool- part 3: numerical control (NC), boring machines and routing machines

<u>Document No.</u>		<u>Title</u>
CEN/TC 143	2000	initiation of the CEN Enquirer on work item 00143005 "machine tools – safety- guillotine shears"
CEN/TC 143 N6	1995	safety of machine tools - small numerically controlled turning machines and turning centres
CEN/TC 143 N7	1995	safety of machine tools - large numerically controlled turning machines and turning centres
CEN/TC 143 N23	1995	safety of machine tools -manually operated turning machines
CEN/TC 143 N51	1991	safety of machinery - electrical discharge machining (EDM) - equipment
CEN/TC 143 N141	1992	stationary grinding machines
CEN/TC 143(UK) N144E	1992	committee draft safety of machine tools - milling machines (including boring machines) (CEN/TC 143/WG4 N107)
CEN/TC 143 N147	1996	"harmonized text for standards produced by CEN/TC 143/WGS" proposal of the text harmonization group
CEN/TC 143(Secr.) N179	1997	to all the member bodies of CEN/TC 143 to confirming the date of the ninth CEN/TC 143 plenary meeting
CEN/TC 143 (Germany) N181	1997	recommendations for CEN/TC 143 and its working groups : common health and safety requirements and measures for machine tools
CEN/TC 143 (Germany) N182	1997	report of the secretariat of CEN/TC 143/WG1 "metal forming machine tools - safety"
CEN/TC 143 (Germany) N183	1997	report of the secretariat of CEN/TC 143/WG2 "stationary grinding machines and abrasive products - safety"
CEN/TC 143 (Secr.) N184	1996	results of the formal vote and comments on prEN 1550 " machine tools -safety-safety requirements for the design and construction of work holding chucks"
CEN/TC 143 (France) N186	1997	report of the secretariat of CEN/TC 143/WG3 " turning machines - safety"
CEN/TC 143 (Switzerland) N188	1992	report of the CEN/TC 143/WG5 secretariat "electro - discharge machines - safety"
CEN/TC 143 (UK) N189	1992	report of the CEN/TC 143/WG4 secretariat "machining centres - safety"
CEN/TC 143 (Germany) N197	1997	report on the enquiry of CEN members on prEN12413 "safety requirements for bonded abrasive products"

<u>Document No.</u>		<u>Title</u>
CEN/TC 143 (France) N202	1997	report on the enquiry of CEN members on prEN 12478 "machine tools -safety-large numerically controlled turning machines and turning centres"
CEN/TC 143 (Secr.) N204	1997	flowchart of the development of CEN/TC 143 draft standards (it updates and supersedes Doc. N192)
CEN/TC 143 (CEN/CS) N206	1997	route-map for electro - technical aspects for machinery safety C standards
CEN/TC 143 (Germany) N207	1997	report on the enquiry of CEN members on prEN 12622 " machine tools - safety - hydraulic press brakes"
CEN/TC 143 (Germany) N208E	1997	committee draft milling cutters for high speed machining - safety requirements
CEN/TC 143 (Germany) N209E	1997	committee draft safety requirements for super abrasives
CEN/TC 143 (Switzerland) N229	1997	report of the secretariat of CEN/TC 143/WG5 "electro-discharge machines - safety"
CEN/TC 143 (Secr.) N230	1998	prEN 12415 (封面頁) machine tools -safety-small numerically controlled turning machines and turning centres
CEN/TC 143 (Secr.) N231	1998	table of WG3 decisions on prEN 12415(封面頁) machine tools -safety- small numerically controlled turning machines and turning centres
CEN/TC 143 (Secr.) N232	1998	prEN 12478(封面頁) machine tools -safety-large numerically controlled turning machines and turning centres
CEN/TC 143 (Secr.) N233	1998	table of WG3 decisions on prEN 12478(封面頁) machine tools -safety-large numerically controlled turning machines and turning centres
CEN/TC 143 (Secr.) N234	1998	prEN 12840(封面頁) machine tools -safety-manually controlled turning machines with or without automatic control
CEN/TC 143 (Secr.) N235	1998	table of wg3 decisions on prEN 12840(封面頁) machine tools -safety-manually controlled turning machines with or without automatic control
CEN/TC 143 N239	1998	machine tools - safety - electro discharge machines
CEN/TC 143 N240	1998	machine tools - safety - electro - discharge machines (CEN/TC 143/WG5 N94)
CEN/TC 143 (UK) N252	1998	prEN 12417. machine tools -safety- machining centres (CEN/TC 143/WG4 (Secr.) N160)

<u>Document No.</u>		<u>Title</u>
CEN/TC 143 (UK) N253	1998	table of WG 4 decisions on prEN 12417 machine tools -safety- machining centres (CEN/TC 143/WG4 (Secr.) N 163)
CEN/TC 143 (Germany) N260	1998	results of the "comments resolution meetings " on prEN 12622 (CEN/TC 143/wg1 (secr.144) N299)
CEN/TC 143 (Germany) N261	1998	table of WG 1 decisions on prEN 12622 machine tool - safety - hydraulic press brakes (CEN/TC 143/wg1 (secr.147) N302)
CEN/TC 143(France) N294E	2000	committee draft machine tools -safety-guillotine shears (CEN/TC 143/WG1(Secr.) N353)
CEN/TC 143 N332	2001	report on the enquiry of CEN members on draft European standard prEN 13985
CEN/TC 143 N345 E	2001	mechanical presses – safety
CEN/TC 143 (W1 00143001)	1997	machine tools - safety - electro discharge machines
CEN/TC 143/WG1	1997	32nd meeting of CEN/TC 143/WG1 in Helsinki on 23-25 June 1997, compilation of comments on prEN 12622 "hydraulic press brakes"
CEN/TC 143/WG1 (UK) N116	1996	technical safety requirements for the design and construction of guillotine shears for the working of cold metal
CEN/TC 143/WG1 N216 R05	1996	pneumatic presses safety
CEN/TC 143/WG1 N235	1996	part of the investigation guards of power shears for thick plates
CEN/TC 143/WG1 N236	1996	coordination of the notified bodies (VG3) - technical sheets
CEN/TC 143/WG1 N237	1996	comments made by the consultant for machinery safety to CEN/CENELEC Mr. Paul Meakin prEN 693 "Hydraulic presses" - amendments to formal vote version
CEN/TC 143/WG1 N238	1996	letter of Mr. Mccordall Hse on prEN 693 " machine tools; safety; hydraulic presses"
CEN/TC 143/WG1 N239	1996	proposal for clause 6 " verification " draft " press brakes "
CEN/TC 143/WG1 N240	1996	letter of stanimuc concerning EN 693/ assessment
CEN/TC 143/WG1 N241	1996	letter of inrs concerning EN 693/ assessment
CEN/TC 143/WG1 N242	1996	pneumatic circuits of presses inrs cdu 621.96:62-525

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/WG1 N243	1996	low pressure approach circuit CEN/TC 143/WG1 N114 pages 27/28
CEN/TC 143/WG1 N244	1996	pneumatic circuits, examples provided by Mr.Virto
CEN/TC 143/WG1 N245	1996	pneumatic circuit with an interlocking guard
CEN/TC 143/WG1 N246	1996	pneumatic circuit with an interlocking guard
CEN/TC 143/WG1 N247	1996	minutes of the 30th meeting of CEN/TC 143/WG1 Copenhagen, 9-11 September 1996
CEN/TC 143/WG1 N248	1996	"pneumatic presses-safety" (6th draft)
CEN/TC 143/WG1 N249	1996	final version of prEN 693 "hydraulic presses"
CEN/TC 143/WG1 (Secr.) Doc. N250	1996	list of WG1 documents from N226 to N250
CEN/TC 143/WG1 (Secr.) Doc. N253	1997	invitation to and confirmation of the 31st meeting of CEN/TC 143/WG1
CEN/TC 143/WG1 (UK45) DOC. N254	1997	amendments necessary to n116 guillotine shears
CEN/TC 143/WG1 (Sweden 11) Doc. N255	1997	proposal of the Swedish national shadow committee to CEN/TC 143/WG1 table 2: summary of requirements for the operator safeguarding of tools for different modes of operation mode of production: single cycle, manual feed or removal
CEN/TC 143/WG1 (Secr.114) Doc. n256	1997	revision of N116, draft standard "guillotine shears"
CEN/TC 143/WG1 (Secr.115) Doc. N257	1997	revision of N216 R06, draft standard "pneumatic presses"
CEN/TC 143/WG1 (Secr.115a) Doc.N257 R01	1997	revision of N216 R06 draft standard "pneumatic presses"
CEN/TC 143/WG1 (UK 46) Doc. N258	1997	UK comment on 6th draft of the pneumatic press standard N248
CEN/TC 143/WG1 (Sweden 12)Doc. N259	1997	Sweden's comment on CEN, prEN..., pneumatic presses in document WG1 N248
CEN/TC 143/WG1 (Secr.) N260	1997	report of the 31st meeting of CEN/TC 143/WG1 Torino, 3-5 March 1997
CEN/TC 143/ WG 1 (Sweden 13) Doc.N262	1997	pneumatic circuits, rudolf westerberg AB, Sweden (received from Mr. Wetzel)
CEN/TC 143/ WG1 (Secr.) doc.N263	1997	invitation to the 32nd meeting of CEN/TC 143/WG1

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/ WG 1 (Secr.119) N264	1997	minutes of the 1st meeting of CEN/TC 143/WG1 ad-hoc group "pneumatic presses" Frankfurt, 28/29 April 1997
CEN/TC 143/ WG 1 (Secr.120) doc.N265	1997	prEN 12622 "hydraulic press brakes", compilation of comments
CEN/TC 143/ WG 1 (Secr.121) N266	1997	report of the 32nd meeting of CEN/TC 143/WG1 Helsinki, 23-25 June 1997
CEN/TC 143/ WG 1 (Sweden 14) Doc N267	1997	proposal of Mr.Wetzel (rudolf westerberg AB, Sweden) for pneumatical press control systems
CEN/TC 143/WG1 (Secr.122) Doc N268	1997	prEN12622 "hydraulic press brakes " 12th draft (resolution of comments to the CEN [public] enquiry, superseding Doc N 209 R03)
CEN/TC 143/WG1 (Secr.) N268 R02	1997	machine tools - safety - hydraulic press brakes 12th draft (resolution of comments to the CEN [public] enquiry) (prEN 12622 DRAFT)
CEN/TC 143/WG1 (Secr.123) Doc N269	1997	invitation to the 33rd meeting of CEN/TC 143/WG1
CEN/TC 143/WG1 (Secr.124) Doc N270	1997	letter of WG 1 to Mr. Pierre Van Gheluwe, general direction III - new commendation of directive 89/392/EEC
CEN/TC 143/WG1 (France 20) Doc N271	1997	French comments in relation to prEN 12622 "hydraulic press brakes", (see Doc N265, compilation of comments) - corrections
CEN/TC 143/WG1 (UK47) Doc N272	1997	assessment of conformity with the CEC/EFTA mandate consultant for machinery safety to CEN , Mr. Paul Meakin (fax of 07 August 1997)
CEN/TC 143/WG1 (Secr.134) Doc N287	1998	prEN 12622 "machine tools - safety - hydraulic press brakes" 13th draft (resolution of comments to the CEN public enquiry) [superseding CEN/TC 143/WG1 N282]
CEN/TC 143/WG1 (Secr.151) Doc N306	1998	37th meeting of CEN/TC 143/WG1 in dÜsseldorf on 5-7 October 1998 dispatch of documents
CEN/TC 143/WG1 (Secr.157) Doc N312	1998	EN 693 " hydraulic presses" version to be submitted to the second formal vote
CEN/TC 143/WG1 (Secr.158) Doc N313	1998	prEN xxxx " pneumatic presses" 8th draft(version containing the amendments made during the 37th meeting of CEN/TC 143/WG 1 in dÜsseldorf on 5-7 October 1998)
CEN/TC 143/WG1 (Secr.159) Doc N314	1998	prEN 12622 "hydraulic press brakes" formal vote version (version containing the amendments made during the 37th meeting of CEN/TC 143/WG1 in dÜsseldorf on 5-7 October 1998)

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/WG1 (Secr.177) Doc N333	1999	prEN xxxxx guillotine shears: draft containing the amendments made at the 39th meeting of CEN/TC 143/WG1 in Torino on 08-10 march 1999
CEN/TC 143/WG1 (Sweden 15) Doc N334	1999	prEN xxxxx guillotine shears: proposal for a new clause 5.4 control systems (prepared by Mr. I. Säfkvist, SNBOSH, Sweden)
CEN/TC 143/WG1 (Finland 7) Doc N336	1999	prEN xxxxx guillotine shears: letter from Mr. M. Sundquist (national board of labor protection) concerning Finnish requirements for the fixed or interlocking guards of metal plate shears
CEN/TC 143/WG1 (Secr.182) Doc N342	1999	prEN xxxxx guillotine shears: draft containing the decisions taken and amendments made at the 40th meeting of CEN/TC 143/WG1 in Stockholm on 16-18 June 1999
CEN/TC 143/WG1 N391	2000	comparison between EN 692-mechanical power presses, EN 693: hydraulic power presses, EN 12622- hydraulic press brakes and prEN 13736- pneumatic presses
CEN/TC 143/WG2	1994	table of decisions (針對 prEN 12413 之討論文件)
CEN/TC 143/WG2 N103E	1998	CEN standard of safety requirements for coated abrasives
CEN/TC 143/WG2 N72e	1994	safety requirements for design and construction of stationary grinding machines using bonded abrasive wheels and abrasive products with diamond or cubic boron nitride
CEN/TC 143/WG2/ AH Hoc N228e	1994	safety requirements for design and construction of stationary grinding machines using bonded abrasive wheels
CEN/TC 143/WG2/ AH1 N247 rev. e	1996	machine tools -safety stationary grinding machines
CEN/TC 143/WG2/ AH1 N250~n253	1996	stationary grinding machines-safety (參考用，需有底稿才能核對)
CEN/TC 143/WG2/ AH1 N255e	1996	report on the 19th meeting of CEN/TC 143/WG1/AH1 "safety of grinding machines" in the din cologne on 11 and 12 September 1996
CEN/TC 143/WG2/ AH1 N257	1996	addition to Doc TC143 N141
CEN/TC 143/WG2/ AH1 N258	1996	electrical safety-the use of EN 60204-1:1992 in c-standards
CEN/TC 143/WG2/ AH1 N263E	1997	proposal for Aof annex b- result of the discussions on the comments to annex b of document CEN/TC 143 N141 in a working group (Sweden/Germany) on 23./24.10.96 in St. Augustin

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/WG2/ AH1 N264E	1997	proposal for Aof annex c - result of the discussions on the comments to annex c of document CEN/TC 143 N141 in a working group (Sweden/Germany) on 23./24.10.96 in St. Augustin
CEN/TC 143/WG2/ AH1 N265E	1997	comment and proposals of Suisse to document CEN/TC143/WG2/AH1 N247 rev
CEN/TC 143/WG2/ AH1 N266E	1997	report on the 20th meeting of CEN/TC 143/WG2 /AH 1 "stationary grinding machines - safety" from 18th to 20th November 1996 in Straford upon Avon
CEN/TC 143/WG2/ AH1 N267E	1997	resolutions of the 20th meeting of CEN/TC143/WG2 ad hoc 1 from 18. to 20. November 1996 in Stratford/UK
CEN/TC 143/WG2/ AH1 N269E	1997	"stationary grinding machines and abrasive products - safety" draft agenda for the 21st meeting of CEN/TC 143/ WG2/AH1 in Frankfurt, 1997-03-11/12 and 13
CEN/TC 143/WG2/ AH1 N270E	1997	machine tools - safety stationary grinding machines
CEN/TC 143/WG2/ AH1 N271E	1997	supplementings to Doc. CEN/TC 143/WG2 a.h. 1 N247 rev.
CEN/TC 143/WG2/ AH1 N272E	1997	consideration of the comments No.87 to 107 from Doc CEN/TC 143/WG2 ad hoc 1 N253 rev. for the revision of clause 5.9 - steuerungen und befehlseinrichtungen / control systems and control devices in Doc. N 247
CEN/TC 143/WG2/ AH1 N273E	1997	proposal for the revised clause 5.9 to Doc. CEN/TC 143/WG2 A.H. 1 N247
CEN/TC 143/WG2/ AH1 N274E	1997	re CEN/TC143/WG2/AH1 meeting at Stratford , November 1996
CEN/TC 143/WG2/ AH1 N276E	1997	terms and symbol
CEN/TC 143/WG2/ AH2.1 N221	1997	prEN12413 "safety requirements for bonded abrasive products"
CEN/TC 143/WG2/ AH2.1 N222	1997	prEN 12413 - next meeting of CEN/TC143/WG2/AH2.1 on 14/15 May 1997 in Cologne
CEN/TC 143/WG2/ AH2.1 N238E	1997	safety requirements for bonded abrasive products
CEN/TC 143/WG 2/ AH2.2 N16	1996	comments on safety requirement for super abrasives
CEN/TC 143/WG2/ AH2.2 N36 Rev. E	1997	amended following the editing committee meeting held on the 26th & 27th February 1997
CEN/TC 143/WG2/ AH2.2 N40	1997	stationary grinding machines and abrasive products - safety

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/WG 2/ AH 2.2 N41E	1997	safety requirements for super abrasives
CEN/TC 143/WG 2/AH 2.4 N23	1996	machines and plants for mining and tooling of natural stone - safety requirements for diamond wire saws
CEN/TC 143/WG3	1997	machine - tools - safety - small numerically controlled turning machines and turning centres
CEN/TC 143/WG3 NA	1994	safety of machine tools -numerically controlled horizontal turning machines and centres (舊版資料, 已由 CEN/TC 143/WG3 N71 取代)
CEN/TC 143/WG3 N1		information sheet ageing of polycarbonate windows in machine tools
CEN/TC 143/WG3 N71	1994	safety of machine tools -numerically controlled turning machines and centres
CEN/TC 143/WG3 N76	1995	safety of machine tools -numerically controlled turning machines and centres
CEN/TC 143/WG3 N84	1995	safety of machine tools - numerically controlled turning machines and centres
CEN/TC 143/WG3 N85	1995	safety of machine tools - numerically controlled turning machines and centres
CEN/TC 143/WG3 N86	1995	safety of machine tools - numerically controlled turning machines and centres
CEN/TC 143/WG3 N104	1996	report on the 13th meeting of CEN/TC 143/WG3 " machines - tools - safety - turning machines" held in Paris the 24th, 25th and 26th of September 1996
CEN/TC 143/WG3 N106	1996	report on the enquiry of CEN members on draft European standard prEN 12415 machine tools - safety - small numerically controlled turning machines and turning centres
CEN/TC 143/WG3 N110	1996	report on the enquiry of CEN members on draft European standard prEN 12478 machine tools - safety - large numerically controlled turning machines and turning centres (Cen/TC 143/wg3 N110R) (Cen/TC 143/wg3 N110R2)
CEN/TC 143/WG3 N111	1997	report on the enquiry of CEN members on draft European standard prEN 12478 machine tools - safety - large numerically controlled turning machines and turning centres (CEN/TC 143/wg3 N111R)
CEN/TC 143/WG3 N113	1997	supplementing proposals for prEN 12415 from Germany with respect to recommendations made to TC143 (see resolution 144 - Torino 1997: common safety aspects for machine tool standards)

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/WG3 N114	1997	prEN 12415 machine tools - safety - small numerically controlled turning machines and turning centres assessment of conformity with the CEN/EFTA mandate BC/CEN/CLC/13-88 (as reconsidered under BC/CEN/CLC/16-91)
CEN/TC 143/WG3 N115	1997	structure of draft prEN 12415 "small NC turning machines and centres - proposal"
CEN/TC 143/WG3 N116	1997	report on the 14th meeting of CEN/TC 143 /WG3 " machine-tools -safety-turning machines" held in Paris the 15th, 16th and 17th of April 1997
CEN/TC 143/WG3 N124	1997	safety of machine tools -large numerically controlled turning machines and turning centres
CEN/TC 143/WG3 N125	1997	final draft prEN 12415 rev.1 machine-tools -safety-small numerically controlled turning machines and turning centres
CEN/TC 143/WG3 N125R	1997	final draft prEN 12415 rev.2 machine-tools -safety-small numerically controlled turning machines and turning centres
CEN/TC 143/WG3 N126	1997	final draft prEN 12478 rev.1 safety of machine tools -large numerically controlled turning machines and turning centres
CEN/TC 143/WG3 N126R	1997	final draft prEN 12478 rev.1 safety of machine tools -large numerically controlled turning machines and turning centres
CEN/TC 143/WG3 N127		german contribution to prEN 12415
CEN/TC 143/WG3 N129 Rev.1	1997	machine tools - safety - manually controlled turning machines
CEN/TC 143/WG3 N133	1997	danish comments on draft prEN 12840 manually controlled turning machines
CEN/TC 143/WG3 N134	1997	a letter from Mr. Heinrich to confirm the participation of two experts from VDW - member companies on the meeting in Paris Nov. 1997
CEN/TC 143/WG3 N135	1997	change in VDW - position concerning din - proposals towards TC 143
CEN/TC 143/WG3 N137	1998	report on the 17th meeting of CEN/TC 143/WG3 "turning machines - safety" held in Paris the 18th to 21th of November 1997
CEN/TC 143/WG3 N138R	1997	safety of machine - tools - manually controlled turning machines with or without automatic control
CEN/TC 143/WG3 N150	1998	machine-tools -safety-small numerically controlled turning machines and turning centres (prEN12415)

<u>Document No.</u>		<u>Title</u>
CEN/TC 143/WG3 N151	1998	safety of machine tools - large numerically controlled turning machines and turning centres (prEN 12478)
CEN/TC 143/WG3 N152	1998	safety of machine - tools - manually controlled turning machines with or without automatic control (prEN12840)
CEN/TC 143/WG3 N170	1998	exchange recommendations for polycarbonate windows
CEN/TC 143/WG3 N200	2000	machine-tool – safety – multi-spindle automatic turning machines (prEN 13788)
CEN/TC 143/WG4 N79R02	1994	safety of machine tools -machining centres
CEN/TC 143/WG4 N110	1996	safety of machine tools - milling machines (including boring machines) (CEN/TC 143 n144)
CEN/TC 143 /WG 4 N111 R04	1997	machine tools - safety transfer and special - purpose machines
CEN/TC 143/WG4 N127	1997	safety of machine tools - machining centres, etc. minutes of the 13th CEN/TC 143/WG4 meeting, held at MTTA, 62 Bayswater road, London w2, on 8th, 9th & 10th October 1996
CEN/TC 143/WG4 N133	1997	CEN enquiry on prEN 12417 - "machine tools - safety - machining centres" - table of comments and proposals - CEN/TC 143/WG4/N133
CEN/TC 143/WG5	1997	documents of CEN/TC 143/WG5, W1 00143001, for prEN enquiry machine tools - safety - electrical discharge machines
CEN/TC 143/WG5 N60	1995	technical safety requirements for the design and construction of electro-discharge machines
CEN/TC 143/WG5 N70	1996	machine tools - safety - electro - discharge machines
CEN/TC 143/WG5 N79E	1996	machine tools - safety - electrical discharge machines
CEN/TC 143/WG6 N1	1994	draft proposals for the safeguarding of sawing and cutting-off machines for cold metal
CEN/TC 143/WG6 N14	1997	report of CEN/TC 143/WG6 - metal cutting safety
CEN/TC 144 N415	1997	circular letter to the members of the CEN/TC 144 " tractors and machinery for agriculture and forestry"
CEN/TC 144 N594	1999	tractors and machinery for agriculture and forestry – guards for power take-off (PTO) drive shafts(ISO/TC 23/SC 2 N329)
CEN/TC 144 N594	1999	tractors and machinery for agriculture and forestry - guards for power take-off (PTO) drive shafts

<u>Document No.</u>		<u>Title</u>
CEN/TC 151	1996	CEN/TC 151 meeting, Munich, 13/14 November 1996 UK delegates report
CEN/TC 151/JWG	1997	CEN/TC 151 joint working group electromagnetic compatibility
CEN/TC 151 DOC. JWG N1	1997	first meeting of CEN/TC 151/JWG "electromagnetic compatibility (EMC) of construction equipment with internal power supply
CEN/TC 151 DOC. JWG N4	1997	short report. on the first meeting of CEN/TC 151/JWG "electromagnetic compatibility (EMC) of construction equipment with internal power supply
CEN/TC 151 DOC. JWG N5	1997	draft prEN. construction equipment-electromagnetic compatibility of machines with internal electrical power supply
CEN/TC 151 N70 Rev.12	1997	updated work programme of CEN/TC 151 and its working groups and state of elaboration Dec. 1996
CEN/TC 151 N79 Rev.6E	1996	model - format of a machinery safety standard (type c) of CEN
CEN/TC 151 DOC. N201 ADD.1E	1996	draft resolution No.5 taken at WG 11 meeting Milan, 14 October 1996
CEN/TC 151 DOC. N209E	1996	report of ISO/TC 127 to CEN/TC 151
CEN/TC 151 DOC. N210E	1996	report of ISO/TC 195 to CEN/TC 151
CEN/TC 151 DOC. N211E	1996	letter from Dr. Steiger to Mr. Ritzler, convener CEN/TC 151/WG 3, concerning EN791
CEN/TC 151 DOC. N211 ADD.1E	1996	letter from Mr. Ulf Ritzler, convener CEN/TC 151/ WG3, concerning harmonization of stability criteria between EN 791 and EN 996
CEN/TC 151 DOC. N211 ADD.2E	1996	letter from Mr. Pieter Van Luipen, convener CEN/TC 151/WG2, concerning harmonization of stability criteria between EN 791 and EN 996
CEN/TC 151 DOC. N212E	1996	CEN/star
CEN/TC 151 DOC. N213E	1996	9th meeting of CEN/TC 151 MUNICH, 13/14 November 1996
CEN/TC 151 DOC. N214E	1997	report of the ninth meeting of CEN/TC 151 "construction equipment and building material machines - safety" Munich, 13/14 Nov. 1996
CEN/TC 151 DOC. N215E	1997	meeting of the CECE technical commission 9 April 1995 - munich. CECE position paper for CE mark on attachments to mobile machines

<u>Document No.</u>		<u>Title</u>
CEN/TC 151 DOC. N216E	1997	resolution BT 62/1996. national and European implementation of international standards
CEN/TC 151 DOC. N217E	1997	list of ISO/TC 127 standards. adopted in several regions/countries in the world
CEN/TC 151 DOC. N218E	1997	information of activity PKN technical committee NKP 13 and NKP 14
CEN/TC 151 DOC. N219E	1997	European safety standards (EN) survey on available type a - and type b- standards on the safety of machinery and plants listed according to the en-number
CEN/TC 151/WG12	1997	results of enquiry on static plant (prEN 12629 ceramic machines - safety - presses 97/700976 dc refers)
CEN/TC 231/WG2 N93	1994	hand-held portable power tools - measurement of vibrations at the handle - part 8: orbital and random orbital sanders (ISO/TC 118/SC 3/WG3 N...)
CEN/TC 232 N101	1994	compressors and vacuum pumps - safety requirements part 1: compressors
CEN/TC 232 N102	1994	compressors and vacuum pumps - safety requirements part 2: vacuum pumps
CEN/TC 255 N262	1997	prEN 12366 acoustics - noise test code for hand-held non electric power tools
CEN/TC 255 N263	1997	prEN 12549 acoustics - noise test code for fastener driving tools - engineering method
CEN/TC 255 WG1 N45.3E	1994	acoustics- noise emitted by machinery and equipment noise test code for fastener driving tools - engineering method
CEN/TC 255/WG1 N47.3E	1994	hand-held portable power tools measurement of vibrations at the handle fastener driving tools
CEN/TC255 N81	1992	hand-held power tools measurement of noise
CEN/TC255 N82	1992	noise test code for hand held power tools (grade of accuracy 2) part 1: general requirements
CEN/TC255 N83	1992	comments of the French member body on document CEN/TC 255 N72. "safety of machinery -fastener driving tools - definitions , safety requirements and testing"

<u>Document No.</u>		<u>Title</u>
CEN/TC 255 N248	1996	report on the 6 months' enquiry of CEN members on prEN 12366 acoustics - noise test code for hand-held non electric power tools - engineering method (grade 2)
CEN/TC 255 N261	1997	prEN 12366 acoustics - noise test code for hand - held non electric power tools
CEN/TC 255 N273	1998	prEN 792-1 hand-held non electric power tools - safety requirements - part 1: assembly power tools for non-threaded mechanical fasteners
CEN/TC 255 N274	1998	prEN 792-2 hand-held non electric power tools - safety requirements - part 2: cutting-off and crimping power tools
CEN/TC 255 N275	1998	prEN 792-3 hand-held non electric power tools - safety requirements - part 3: drills and tappers
CEN/TC 255 N276	1998	prEN 792-4 hand-held non electric power tools - safety requirements - part 4: non-rotary percussive power tools
CEN/TC 255 N277	1998	prEN 792-5 hand-held non electric power tools - safety requirements - part 5: rotary percussive drills
CEN/TC 255 N278	1998	prEN 792-6 hand-held non electric power tools - safety requirements - part 6: assembly power tools for threaded fasteners
CEN/TC 255 N279	1998	prEN 792-7 hand-held non electric power tools - safety requirements - part 7: grinders
CEN/TC 255 N280	1998	prEN 792-8 hand-held non electric power tools - safety requirements - part 8: polishers and sanders
CEN/TC 255 N281	1998	prEN 792-9 hand-held non electric power tools - safety requirements - part 9: die grinders
CEN/TC 255 N282	1998	prEN 792-10 hand-held non electric power tools - safety requirements - part 10: compression power tools

<u>Document No.</u>		<u>Title</u>
CEN/TC 255 N283	1998	prEN 792-11 hand-held non electric power tools - safety requirements - part 11: nibblers and shears
CEN/TC 255 N284	1998	prEN 792-12 hand-held non electric power tools - safety requirements - part 12: small circular, small oscillating and reciprocating saws
CEN/TC 255 N288		German comments on ISO/DIS 15744 prEN ISO/DIS 15744 hand-hold non-electric power tools – noise measurement code – engineering method (grade 2) (ISO/TC 118/SC 3N156)
CLC/TC 110 (CAG)	1992	strategy policy statement of TC 110 and SC 110a
CLC/TC 110 (Secretariat) 69	1994	ENV 00000 radiated electromagnetic field from digital radio telephones - immunity test
CLC/prTS 50418	2003	safety of machinery – electro-sensitive protective equipment – passive infra-red protective devices(PIPDs)
CLC/prTS 61496-2	2003	safety of machinery – electro-sensitive protective equipment – part 2: particular equipment using active opto-electronic protective devices(AOPD) (IEC 61496-2:1997)
111/4060/91/En- Rev.1	1991	explanatory document on council directive 89/336/EEC of 3 May 1989 on the approximation of the laws of the member states relating to electromagnetic compatibility
R044-001	1999	safety of machinery guidance and recommendations for the avoidance of hazards due to static electricity
The supply of machinery (safety) regulations 1992	1992	1992 No.3073 health and safety. arrangement of regulations part 1: preliminary
ANSI ESD STM3.1	2006	for the protection of electrostatic discharge susceptible items – ionization
ANSI ESD STM11.11	2006	for the protection of electrostatic discharge susceptible items - surface resistance measurement of static dissipative planar materials
AGMA 913-A98	1998	method for Specifying the Geometry of Spur and Helical Gears
NFPA 70	1999	national electrical code
NFPA 79	2002	工業級機器之電氣標準(1997) electrical standard for industrial machinery