

**Notifications over Directive 98/34/EC  
(April 2009)**

№	Sector/ Subsector	National Standardiza tion Body	Document	Title
1	<b>A99 Undetermined</b>	AFNOR- France	PR NF X50-783	Accessibility - Insertion of disabled persons within establishments - Good practices for a disability-friendly policy
2	<b>B01 Fire protection</b>	ON-Austria	ÖNORM F 3010	Gaseous extinguishing systems
3			ÖNORM F 3074	Planning, installation, commissioning and maintenance of electroacoustical alerting systems (SAS)
4		DIN- Germany	03100659	Pick up hose for extinguishing agents; requirements, test methods, treatment
5			03100667	Fire-fighting hoses - Non-percolating layflat delivery hoses and hose assemblies for pumps and vehicles; Amendment A1
6	<b>B02 Structures</b>	ON-Austria	ÖNORM B 1220	Escape routes and rescue areas (rooms)
7		DIN- Germany	00514701	Waterproofing of roofs - Sealings for non-utilized roofs - Part 1: Terms and definitions, requirements, design principles
8			00514702	Waterproofing of roofs - Sealings for non-utilized roofs - Part 2: Materials
9			00514710	Waterproofing of roofs - Sealings for non-utilized roofs - Part 3: Design, handling of materials, execution of sealings
10			00514711	Waterproofing of roofs - Sealings for non-utilized roofs - Part 4: Maintenance
11	<b>B03 Concrete</b>	BSI-United Kingdom	BS 6089	Guide to assessment of concrete strength in existing structures
12		AFNOR- France	PR NF EN 12390- 8/CN	Testing hardened concrete - Part 8 : depth of penetration of water under pressure
13			PR NF EN 12390- 5/CN	Testing hardened concrete - Part 5 : flexural strength of test specimens
14			PR NF EN 12350- 3/CN	Testing fresh concrete - Part 3 : vebe test
15			PR NF EN 12350- 1/CN	Testing fresh concrete - Part 1 : sampling
16			PR NF EN 12390- 3/CN	Testing hardened concrete - Part 3 : compressive strength of test specimens
17			PR NF EN 12390- 7/CN	Testing hardened concrete - Part 7 : density of hardened concrete
18			PR NF EN 12504- 1/CN	Testing concrete in structures - Part 1 : Cored specimens - Taking, examining and testing in compression
19	<b>B04 Cement</b>	ON-Austria	ÖNORM B 3309	Processed hydraulic additions for concrete production, marking of conformity
20	<b>B06 Gypsum</b>	DIN- Germany	00514649	Partitions and wall linings with gypsum boards on metal framing - Part 1: Cladding with gypsum plasterboards
21	<b>B08 Doors and windows</b>	ON-Austria	ÖNORM B 1205	Industrial, commercial and garage doors and gates - Requirements for design, operation and maintenance - Supplement to EN 13241-1
22		DIN- Germany	00514732	Doors - Smoke control doors - Part 1: Concepts and requirements; Amendment A1
23		BDS- Bulgaria	BDS EN 14351- 1:2008/NA	Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics

24		AFNOR-France	PR NF P20-525	Doors - Fire resistance test
25			PR NF P23-302	Flat wooden doors for indoor use - General characteristics
26			PR NF P23-300	Wooden interior connecting doors - Specifications
27			PR NF P20-521	Doors - Shearing test
28			PR NF P20-524	Doors - Screw wrenching test
29			PR NF P23-305	Technical specifications for wooden windows, French windows and fixed frame
30			PR NF P20-519	Doors - Impact test on the lead
31			PR NF P20-523	Doors - Testing the behaviour of door leaves subjected to climatic influences
32			PR NF P20-520	Doors - Measuring local flatness defects of door leaves
33	<b>B12 Masonry</b>	ON-Austria	ONR 21996	Design of masonry structures - Simplified calculation methods for unreinforced masonry structures according to ÖNORM EN 1996-3 and ÖNORM B 1996-3
34		DIN-Germany	DIN 1053-11	Masonry - Part 11: Simplified design method for unreinforced masonry
35			DIN 1053-12	Masonry - Part 12: Detailing and execution of unreinforced masonry
36			DIN 1053-13	Masonry - Part 13: Detailed design method for unreinforced masonry
37			DIN 1053-14	Masonry - Part 14: Design and construction of masonry made of natural stone masonry units
38	<b>B25 Gas distribution installation and related equipment</b>	AFNOR-France	PR NF P45-500	Gas installations located inside residential buildings Condition of interior gas installations Diagnosis
39	<b>B26 Road building and maintenance</b>	SNV-Switzerland	SN 640698a	Fauna and traffic; Protection of the amphibians; Principles and planning
40			SN 640699a	Fauna and traffic; Protection of the amphibians; Protective measures
41			SN 640680	Planting for slope stabilisation (engineering biology)
42	<b>B32 Precast concrete products</b>	ON-Austria	ÖNORM B 3260	Precast concrete products - Precast concrete garages - Requirements for monolithic reinforced concrete garages or reinforced concrete garages composed of room elements - National specifications to ÖNORM EN 13978-1
43	<b>B99 Undetermined</b>	DIN-Germany	00514681	Reaction to fire of roofings - Part 23: Rules of application for test results
44		BSI-United Kingdom	BS 5395-2	Stairs, ladders and walkways. Part 2. Code of practice for the design of helical and spiral stairs
45		AFNOR-France	PR NF DTU 32.1 P1	Execution of works - Steel structure - Part 1 : contract bill of special clauses
46			PR NF DTU 32.1-P2	Execution of works - Steel structure - Part 2 : contract bill of special clauses
47	<b>C01 Food products</b>	NEN-Netherlands	NEN 6815:2008 Concept nl	Milk and milk products - Detection of the content of lactobacilli
48		UNI-Italy	U59106700	Meat and meat products - Determination of free fat content - Rapid method
49		BDS-Bulgaria	prBDS 12	Bulgarian yoghurt
50			prBDS 14	Bulgarian kashkaval
51			prBDS 15	Bulgarian white cheese

52		AFNOR-France	PR NF U44-551	Growing media - Designations, specifications, marking
53			PR NF U47-600	Animal health analysis methods - PCR veterinary
54	<b>C11 Tobacco</b>	DIN-Germany	05701346	Analysis of tobacco and tobacco products - Determination of nicotine content - Gaschromatographic method
55	<b>F07 Documentation and information</b>	DIN-Germany	00900055	Information and documentation - Criteria for trustworthy digital long-term archives
56			00900056	Information and documentation - Guide to the transfer of information objects into digital long-term archives
57			00900057	Information and documentation - Requirements for the long-term management of persistent identifiers
58			00900058	Information and documentation - Secure archiving of digitally signed documents
59	<b>F12 Information processing systems</b>	AFNOR-France	PR NF Z74-266	Protection profile - Virtual private network (VPN) customer application
60			PR NF Z74-265	Protection profile - Real-time (on the fly) data encryption application on auxiliary storage
61			PR NF Z74-263	Protection profile - IP interconnection firewall
62	<b>F15 Material testing in general</b>	DIN-Germany	06233140	Testing of lubricants - Test methods - Part 4: Determination of vegetable oil fraction in used diesel motor oils using infrared spectrometry
63	<b>F19 Optics</b>	DIN-Germany	02702242	Production in optical engineering - screwed connection with fitting part
64	<b>F23 Energy</b>	UNI-Italy	E0202B780	Energy management - Energy managers - General requirement for qualification
65	<b>H04 Sports equipment</b>	BSI-United Kingdom	BS 6366	Replaceable studs for rugby football boots
66			BS 1892-2.11	Gymnasium equipment. Part 2. Particular requirements. Section 2.11: Specification for practice and games netting and supporting trackways
67	<b>I08 Agricultural machines</b>	AFNOR-France	PR NF U05-005-1	Identification of animals by radiofrequency - Computerised data interchange after reading of the animal's electronic code - Part 1 : Liveweight automatic weighing machine
68	<b>I17 Machinery in general (including safety)</b>	NEN-Netherlands	NEN 4444:2009 Concept nl	Pressurization systems for air purifying - Requirements and test methods
69	<b>I18 Mining</b>	DIN-Germany	00802116	Air regulation systems in mining - Wing air locks for travelling tracks - Double-wing type doors with pressure reduction
70			00802117	Air regulation systems in mining - Travel-way air locks - Type doors with pressure
71			00802118	Air regulation systems in mining - Pneumatic cylinders for air doors without pressure reduction - Part 1: Dimensions, requirement, marking
72			00802120	Simple crossovers for underground tracks - 50 m radius, 1:7 inclination - geometric dimensions
73			00802121	Check rail device for simple underground track points - 50 m radius, 1:7 inclination, 600 mm gauge
74			00802122	Switches for simple underground track points with spring switch blade - 50 m radius, 1:7 inclination, 600 mm gauge
75			00802124	Switches for simple underground track points with loose heel switch - 50 m radius, 1:7 inclination, 600 mm gauge
76			00802125	Simple points for underground tracks with spring switch blade - 50 m radius, 1:7 inclination, 600 mm gauge - compilation
77			00802126	Simple points for underground tracks with loose heel switch - 50 m radius, 1:7 inclination, 600 mm gauge - compilation
78			00802127	Simple underground track points - 50 m radius, 1:7 inclination - geometric dimensions

79			00802128	Simple crossovers for underground tracks - 30 m radius, 1:6 inclination - geometric dimensions
80			00802129	Check rail device for simple underground track points - 30 m radius, 1:6 inclination, 600 mm gauge
81			00802130	Crossings for simple underground track points - 30 m radius, 1:6 inclination, 600 mm gauge
82			00802131	Switches for simple underground track points with spring switch blade - 30 m radius, 1:6 inclination, 600 mm gauge
83			00802132	Switches for simple underground track points with loose heel switch - 30 m radius, 1:6 inclination, 600 mm gauge
84			00802133	Simple points for underground tracks with spring switch blade - 30 m radius, 1:6 inclination, 600 mm gauge - compilation
85			00802134	Simple points for underground tracks with loose heel switch - 30 m radius, 1:6 inclination, 600 mm gauge - compilation
86			00802135	Simple underground track points - 30 m radius, 1:6 inclination - geometric dimensions
87			00802136	Simple crossovers for underground tracks - 20 m radius, 1:5 inclination - geometric dimensions
88			00802137	Check rail device for simple underground track points - 20 m radius, 1:5 inclination, 600 mm gauge
89			00802138	Crossings for simple underground track points - 20 m radius, 1:5 inclination, 600 mm gauge
90			00802139	Switches for simple underground track points with spring switch blade - 20 m radius, 1:5 inclination, 600 mm gauge
91			00802140	Switches for simple underground track points with loose heel switch - 20 m radius, 1:5 inclination, 600 mm gauge
92			00802141	Simple points for underground tracks with spring switch blade - 20 m radius, 1:5 inclination, 600 mm gauge - compilation
93			00802142	Simple points for underground tracks with loose heel switch - 20 m radius, 1:5 inclination, 600 mm gauge - compilation
94			00802143	Simple underground track points - 20 m radius, 1:5 inclination - geometric dimensions
95			00802144	Crossings for simple underground track points - 50 m radius, 1:7 inclination, 600 mm gauge
96			00802145	Pit converted timber; timber sleepers
97			00802147	Rail fastenings in mining - for S 30 and S 33 rails on wooden sleepers
98			00802148	Clamping plates for securing rails onto steel supports
99			00802149	Underground mine railways - Track gauges and rails - standard types and selection
100			00802150	Plastics for use in coal mining - Fire testing
101			00802151	Belt conveyors for underground coal mining - Idlers - Part 1: Dimensions
102			00802152	Belt conveyors for underground coal mining - Idlers - Part 2: Requirements
103			00802153	Belt conveyors for underground coal mining - Heavy construction
104	<b>I19 Nuclear energy</b>	DIN- Germany	06233138	Nuclear technology - Symbols
105	<b>M01 Steel</b>	BSI-United Kingdom	BS 4-1:2005 Corrigendum 1	Structural steel sections. Part 1. Specification for hot-rolled sections. Corrigendum 1
106	<b>M05 Welding</b>	UNI-Italy	U28008320	Polyethylene geomembranes for waterproofing of controlled dumps - General criteria for welding and quality control of welded joints
107	<b>M08 Light alloys</b>	UNI-Italy	E12043660	Aluminium and aluminium alloys organically coated - Determination of resistance to chemicals used for surface cleaning
108	<b>N02 Solid fuels</b>	DIN- Germany	00802119	Testing of solid fuels - Determination of sulfur content - Part 1: Total sulfur
109	<b>N03 Petroleum products</b>	AFNOR- France	PR NF T66-043-2	Bitumen and bituminous binders - Determination of passive adhesivity of bituminous binders by water immersion test - Aggregate method - Pur and modified bitumen
110	<b>N07 Sawn timber</b>	AFNOR- France	PR NF X41-521	Protection of wood - Testing methods for the corrosive action of wood protection products on metals
111			PR NF P03-200	Biological wood destroying agents - Parasite statement in buildings or buildings sites - General procedures
112	<b>S01 Acoustics and sound insulation</b>	ON-Austria	ONR 305011	Determination of noise immission caused by rail traffic - Railway traffic, shunting and cargo handling operations
113	<b>S09 Water quality and water supply</b>	AFNOR- France	PR NF T90-425	Testing water - Bacteriological examinations of the containers and sealing systems intended for the conditioned waters

114	<b>S13 Ergonomics</b>	DIN- Germany	05800682	Lighting of pedestrian crossings (sign 293 StVO) with additional lighting - Part 1: General quality characteristics and guide values
115			05800683	Lighting of pedestrian crossings (sign 293 StVO) with additional lighting - Part 2: Calculation and measurement
116	<b>S15 Surgical instruments</b>	DIN- Germany	02702246	Medical instruments - Retractor type Finsen
117			02702247	Medical instruments; gauges type Killian-Claus, bayonet-shaped
118			02702248	Medical instruments; chisels and gauges type Brünings, modified
119			02702249	Medical instruments - Retractor type Middeldorpf
120			02702250	Medical instruments - Rib rongeurs type Mead
121			02702251	Medical instruments - Clips applying type Olivecrona-Tönnis
122			02702252	Medical instruments - Bone wire tightener type Loute
123			02702253	Medical instruments - Guiding probe type Brunner
124			02702254	Medical instruments - Gigli saw guides
125			02702255	Medical instruments - Lachrymal dilators type Wilder
126			02702256	Medical instruments - Surgical scissors, curved on flat, type Tönnis
127			02702257	Medical instruments - Scissors type Mayo without carbide inserts
128			02702258	Medical instruments - Plaster knife type Körte
129			02702259	Medical instruments - Gauges type Lexer
130	<b>S26 Environmental management</b>	NEN- Netherlands	NPR 8114:2009 Concept nl	Practical guidance to NEN-EN 1411
131	<b>S27 Waste - Characterization, treatment and streams</b>	ON-Austria	ÖNORM S 2116-1	Examination of stabilised wastes - Part 1: Preparation of samples
132			ÖNORM S 2116-2	Examination of stabilised wastes - Part 2: Storage in water
133			ÖNORM S 2116-3	Examination of stabilised wastes - Part 3: Rapid carbonizing
134			ÖNORM S 2116-6	Examination of stabilised wastes - Part 6: Accelerated ageing
135			ÖNORM S 2116-7	Examination of stabilised wastes - Part 7: Freeze-Thaw Resistance
136	<b>S99 Undetermined</b>	DIN- Germany	06233137	Basic symbol for ionizing radiation
137		UNI-Italy	U50009510	Health and safety in diving and hyperbaric professional activities - Operative procedures
138	<b>T01 Shipbuilding and maritime structures</b>	DIN- Germany	13202156	Manhole covers out of aluminium with a nominal size of 600 x 400 - Part 1: Assembly, installation
139			13202157	Manhole covers out of aluminium with a nominal size of 600 x 400 - Part 2: Frames, covers
140	<b>T02 Aerospace</b>	BSI-United Kingdom	BS 3HR 201	Specification for nickel-chromium-titanium-aluminium heat-resisting alloy plate, sheet and strip (nickel base, Cr 19.5, Ti 2.2, Al 1.4)
141			BS 3HR 202	Specification for nickel-chromium-cobalt-titanium-aluminium heat-resisting alloy sheet and strip (nickel base, Cr 19.5, Co 18.0, Ti 2.5, Al 1.5)
142			BS 2HR 203	Specification for nickel-chromium-titanium heat-resisting alloy plate, sheet and strip (nickel base, Cr 19.5, Ti 0.4)
143			BS 2HR 24	Specification for nickel-chromium-iron-molybdenum-cobalt-tungsten heat-resisting alloy sheet and strip (nickel base, Cr 21.7, Fe 18.5, Mo 9, Co 1.5, W 0.6)
144			BS 2HR 205	Specification for nickel-copper alloy sheet and strip: annealed (nickel base, Cu 31)
145			BS 2HR 206	Specification for nickel-cobalt-chromium-molybdenum-titanium-aluminium heat-resisting alloy plate, sheet and strip (nickel base, Co 20, Cr 20, Mo 5.9, Ti 2.1, Al 0.5)

146			BS 2HR 207	Specification for nickel-iron-chromium-molybdenum-aluminium-titanium heat-resisting alloy plate, sheet and strip (Ni/Co 43.5, Cr 16.5, Mo 3.3, Al 1.2, Ti 1.2, Fe remainder)
147			BS 2HR 208	Specification for nickel-chromium-iron alloy plate, sheet and strip: annealed (Ni base, Cr 15.5, Fe 8)
148			BS 2HR 40	Specification for cobalt-chromium-tungsten-nickel-manganese heat-resisting alloy billets, bars and forgings (cobalt base Cr 20, W 15, Ni 10, Mn 1.5)
149			BS 2HR 51	Specification for high expansion heat-resisting steel billets, bars, forgings and parts (Ni 25.5, Cr 15, Ti 2, Mn 1.5, Mo 1.25, Si 0.7, V 0.3) (solution treated at 980 degrees C)
150			BS 2HR 52	Specification for heat-resisting steel billets, bars, forgings and parts (Ni 25.5, Cr 14.7, Ti 1.8, Mn 1.5, Mo 1.2, V 0.3)
151			BS 2HR 53	Specification for nickel-iron-chromium-molybdenum-titanium heat-resisting alloy billets, bars, forgings and parts (Ni/Co 42.5, Cr 12.5, Mo 5.8, Ti 3.0, Fe remainder)
152			BS 2HR 55	Specification for nickel-iron-chromium-molybdenum-aluminium-titanium heat-resisting alloy billets, bars, forgings and parts (Ni/Co 43.5, Cr 16.5, Mo 3.3, Al 1.2, Ti 1.2, Fe remainder)
153			BS 2HC 100	Procedure for inspection, testing and acceptance of iron, nickel, copper, cobalt and refractory metal base alloy castings
154		AFNOR-France	PR XP P99-410	Transport telematics - interoperability rules for data coding - contactless tickets, intertic
155	<b>T03 Road vehicles</b>	LVS-Latvia	LVS 20	Vehicle's registration plates
156	<b>T13 Lifting chains, hooks and ropes</b>	DIN-Germany	08500133	Round steel link chains - Buoy chains for mooring of buoys - Round steel link chains, grade 6
157	<b>T14 Packaging</b>	UNI-Italy	E1321C430	Guidelines for the draft of a supply specification of polyolefin films for packaging and general uses
158	<b>Z02 Telephony, telegraphy for IT</b>	AFNOR-France	PR NF EN 302371	Intelligent Transport Systems (ITS) - Radiocommunications equipment operating in the 5 855 MHz to 5 925 MHz frequency band - Harmonized EN covering essential requirements of article 3.2 of the R TTE Directive (V0.0.2)
159			PR NF EN 300175-8	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 8 : Speech coding and transmission (V2.1.2)
160			PR NF EN 300175-7	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 7 : Security features (V2.2.0)
161			PR NF EN 300175-6	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 6 : Identities and addressing (V2.2.0)
162			PR NF EN 300175-5	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 5 : Network (NWK) layer (V2.2.0)
163			PR NF EN 300175-4	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 4 : Data Link Control (DLC) layer (V2.2.0)
164			PR NF EN 300175-3	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 3 : Medium Access Control (MAC) layer (V2.2.0)
165			PR NF EN 300175-2	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 2 : Physical Layer (PHL) (V2.2.0)
166			PR NF EN 300175-1	Digital Enhanced Cordless Telecommunications (DECT) - Common Interface (CI) - Part 1 : Overview (V 2.2.1)
167			PR NF EN 301489-1	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1 : common technical requirements (V1.8.1)
168			PR NF EN 300392-1	Terrestrial Trunked Radio (TETRA) - Voice plus Data (V+D) - Part 1: General network design (V1.4.0)
169			PR NF EN 301893	Broadband Radio Access Networks (BRAN) - 5 GHz high performance RLAN - Harmonized EN covering the essential requirements of article 3.2 of the R TTE Directive (V1.5.1)
170			PR NF EN 300338-1	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service - Part 1: Common requirements (V1.3.1)
171			PR NF EN 300338-2	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service - Part 2: Class A/B DSC (V1.3.1)
172			PR NF EN 300338-3	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service - Part 3: Class D DSC (V1.1.1)

173			PR NF EN 300338-4	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service - Part 4: Class E DSC (V1.1.1)
174			PR NF EN 300440-1	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short range devices - Radio equipment to be used in the 1 GHz to 40 GHz frequency range - Part 1: Technical characteristics and test methods (V1.5.1)
175			PR NF EN 301790	Digital Video Broadcasting (DVB) - Interaction channel for satellite distribution systems (V1.5.1)
176			PR NF EN 302684-1	Electromagnetic compatibility and Radio spectrum Matters (ERM) - EMC network standards - Part 1: Wire-line telecommunications networks using telephone wires (V1.0.0)
177			PR NF EN 302684-2	Electromagnetic compatibility and Radio spectrum Matters (ERM) - EMC network standards - Part 2: Wire-line telecommunications networks using coaxial cables (V1.0.0)
178			PR NF EN 302684-3	Electromagnetic compatibility and Radio spectrum Matters (ERM) - EMC network standards - Part 3: Wire-line telecommunications networks using power lines (V1.0.0)
179			PR NF EN 301406	Digital Enhanced Cordless Telecommunications (DECT) - Harmonized EN for Digital Enhanced Cordless Telecommunications (DECT) covering the essential requirements under article 3.2 of the R TTE Directive - Generic radio (V2.1.0)
180			PR NF EN 300753	Equipment Engineering (EE) - Acoustic noise emitted by telecommunications equipment (V1.2.1)
181			PR NF EN 300176-1	Digital Enhanced Cordless Telecommunications (DECT) - Test specification - Part 1: Radio (V2.1.0)
182			PR NF EN 301908-10	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 10: Harmonized EN for IMT-2000, FDMA/TDMA (DECT) covering essential requirements of article 3.2 of the R TTE Directive (V4.1.0)
183			PR NF EN 300330-1	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz - Part 1: Technical characteristics and test methods (V1.6.2)
184			PR NF EN 300330-2	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R TTE Directive (V1.4.1)
185			PR NF EN 300220-1	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW - Part 1: Technical characteristics and test methods (V2.3.1)
186	<b>Z99 Undetermined</b>	SFS-Finland		Keyboard layout - Finnish-Swedish multilingual keyboard setting
187		DIN-Germany	DIN 32975	Designing visual information in the public area for accessible use