

**Нотификации по Директива 98/34/ЕС
(м. декември 2008 г.)**

№	Сектор	Национален орган по стандартизация	Номер на документа	Заглавие
1	A99 ДРУГИ	BSI- Великобритания	BS 8406	Event stewarding and crowd safety services. Code of practice
2		SIS-Швеция	SS 854000	Sustainable development in municipalities, counties and regions (local authorities)
3	B01 ЗАЩИТА СРЕЩУ ПОЖАР	DIN- Германия	03100638	Water systems for fire extinguishing - Filling and draining devices operated by remote control - Part 3: Valves for ventilation PN 16 of fire extinguishing pipe systems "wet/dry" and "dry"
4		UNI-Италия	U70001300	Fixed firefighting systems - Components for gas extinguishing systems - Requirements and test methods for the compatibility of components
5	B02 КОНСТРУКЦИИ	ASRO- Румъния	SR EN 1991-3:2007 NA:2009	Eurocode 1 - Actions on structures - Part 3: Actions – induced by cranes and machinery. National Annex
6			SR EN 1997-2:2007 NB:2009	Eurocode 7: Geotechnical design– Part 2: Ground investigation and testing. National Annex
7			SR EN 1992-1-2:2006 NA:2009	Eurocode 2: Design of concrete structures - Part 1-2: General -Structural fire design. National Annex
8			SR EN 1993-1-11:2007 NB:2009	Eurocode 3 : Design of steel structures – Part 1- 11: Design of structures with tension components. National Annex
9			SR EN 1993-3-1:2007 NB:2009	Eurocode 3 : Design of steel structures – Part 3-1: Towers, masts and chimneys – Tower and masts. National Annex
10			SR EN 1993-3-2:2007 NA:2009	Eurocode 3 : Design of steel structures – Part 3-2: Towers, masts and chimneys – Chimneys. National Annex
11		UNMZ- Чешка Република		Geometrical characteristics of railway tracks - Part 2: Construction and acceptance, service and maintenance
12	B03 БЕТОН	DIN- Германия	11902492	Prefabricated concrete and reinforced concrete manholes and inspection chambers - Part 2: Manholes for well construction and drain construction - Dimensions and technical delivery conditions
13	B05 ИЗПИТВАНИЯ НА ОГЪН	UNMZ- Чешка Република		Fire protection of buildings - Buildings for dwelling and lodging
14				Fire protection of buildings - Buildings for sanitary matters and social care
15				Fire protection of buildings - Buildings for agricultural production
16				Fire protection of buildings - Assembly rooms
17				Fire protection of buildings - Buildings for telecommunication service and for post service
18				Fire protection of buildings - Non-industrial buildings
19				Fire protection of buildings - General requirements
20				Fire protection of buildings - Industrial buildings
21	B08 ВРАТИ И ПРОЗОРЦИ	UNMZ- Чешка Република		Windows and doors - Usage in building industry— Part 1: Technical requirements

22				Windows and doors - Usage in building industry— Part 2: Requirements for installation
23		NBN-Белгия	NBN B 25-002-1	External window work - Part 1 - Generalities
24	В09 ТОПЛИНИ МАТЕРИАЛИ	DIN- Германия	00514612	Electrical installations in residential buildings - Part 2: Nature and extent of minimum equipment
25		NBN-Белгия	NBN B 62-301	Thermal performances of buildings - Global thermal insulation level K of buildings
26	В14 ГЕОТЕХНИКА	DIN- Германия	00514618	Photogrammetric products - Part 6: Requirements for digital elevation models
27			00514619	Photogrammetric products - Part 7: Requirements for geometric datafusion procedures
28	В20 ДРЕНАЖНО ОБОРУДВАНЕ	DIN- Германия	11902491	Pipes and fittings for subsoil drainage of trafficked areas and underground engineering - Part 3: Pipes, fittings and their joints made from concrete
29		AENOR- Испания	PNE 127916:2004/1M	Concrete pipes and fittings, unreinforced, steel fibre and reinforced. National complement to the standard UNE-EN 1916:2003
30	В25 ГАЗОРАЗПРЕДЕ ЛИТЕЛНИ ИНСТАЛАЦИИ И СВЪРЗАНО С ТЯХ ОБОРУДВАНЕ	DIN- Германия	04111446	Water heaters and water heating installations for drinking water and service water; corrosion protection on the water side by corrosion-resistant metallic materials; requirements and testing
31	В26 СТРОИТЕЛСТВО И ПОДДРЪЖКА НА ПЪТИЩА	SNV- Швейцария	SN 640751a	Winter services - Avalanche service
32			SN 640451	Sealing systems and layers of bitumen on bridges with wooden carriageway slabs - system superstructures, requirements, execution
33			SN 670009a	Geological terminology of loose rock
34			SN 670050	Aggregates - Basic standard
35	В29 ДОБАВЪЧНИ МАТЕРИАЛИ	BSI- Великобритан ия	BS 8526	Aggregates. Aggregates for concrete. Guidance on the use of BS EN 12620
36			BS 8527	Aggregates. Aggregates for unbound and hydraulically bound materials for use in civil engineering works and road construction. Guidance on the use of BS EN 13242
37			BS 8528	Aggregates. Armourstone. Guidance on the use of BS EN 13383-1
38	В30 ПОДОВИ ПОКРИТИЯ И НАСТИЛКИ	BSI- Великобритан ия	BS 8204-1:2003 A1	Screeds, bases and in-situ floorings. Part 1. Concrete bases and cement sand levelling screeds to receive floorings. Code of practice. Amendment
39			BS 8204-2:2003 A1	Screeds, bases and in-situ floorings. Part 2. Concrete wearing surfaces. Code of practice. Amendment
40			BS 8204-3:2004 A1	Screeds, bases and in-situ floorings. Part 3. Polymer modified cementitious levelling screeds and wearing screeds. Code of practice. Amendment
41	В99 ДРУГИ	DIN- Германия	00514493	Thermal insulation and energy economy in buildings - Part 11: Minimum requirements to the durability of bond strength with adhesive tapes and adhesive masses for the establishment of airtight layers
42			03100629	Interoperability of networked fire detection and fire alarm systems
43			DIN 56920-4	Entertainment technology - Part 4: Terms for lighting equipments
44			15201913	Automatic catchweighing instruments - Part 1: Metrological and technical requirements - Tests (OIML R 51-1:2006)

45		AENOR-Испания	PNE 41806-1 IN	Conservation of building. External surfaces cleaning of building. Part 1: Classification of cleaning methods.
46			PNE 41806-2 IN	Conservation of building. External surfaces cleaning of building. Part 2: Techniques of water cleaning.
47			PNE 41806-3 IN	Conservation of building. External surfaces cleaning of building. Part 3: Techniques of mechanic cleaning.
48			PNE 41806-4 IN	Conservation of building. External surfaces cleaning of building. Part 4: Techniques of laser cleaning.
49			PNE 41806-5-1 IN	Conservation of building. External surfaces cleaning of building. Part 5-1: Techniques of chemical cleaning. Solutions application.
50			PNE 41806-5-2 IN	Conservation of building. External surfaces cleaning of building. Part 5-2: Techniques of chemical cleaning. Dressing application.
51	C01 ХРАНИТЕЛНИ ПРОДУКТИ	DIN-Германия	05701323	Food hygiene - Inspection of meat - Detection of putridity
52		AENOR-Испания	PNE 173201	Sea aquaculture. Guide of good hygiene practices for primary production in fish farming.
53	C02 БОИ И СВЪРЗВАЩИ ПРОДУКТИ	DIN-Германия	00200513	Paints and varnishes - Determination of pH
54			00200514	Paints and varnishes - Determination of the residual moisture
55			00200515	Paints and varnishes - Wettability - Part 3:
56		MSZT-Унгария	22369	Standard Test Method for Volatile Content of Coatings
57	C03 ХИМИЯ	AENOR-Испания	PNE 84099	Cosmetic raw materials. 2,4,4'-trichloro-2'hydroxy-diphenyl-ether (Triclosan).
58	F05 ИЗМЕРВАТЕЛНИ УРЕДИ	BSI-Великобритания	BS 4311-2	Gauge blocks manufactured to imperial specification. Part 2. Accessories
59			BS 2634	Specification for roughness comparison specimens
60		UNMZ-Чешка Република		Water management - Basic terminology
61				Water management - System of water management standards - Basic regulations.
62	F10 СТАТИСТИКА	DIN-Германия	14700601	Statistical methods - Part 4: Verification of performance of test processes for continual characteristics and attributes
63	F19 ОПТИКА	DIN-Германия	02702195	Testing of fibre optic elements - Part 5: determination of the rate of broken fibres of light and image conductors
64			02702196	Testing of fibre optic elements; determination of the minimum bending radius of optical fibres
65			02702197	Testing of fibre optic elements; determination of the minimum bendig radius of fibre optic cables
66	F99 ДРУГИ	DIN-Германия	15201915	Structuring principles for technical products and technical product documentation - Part 12: Building and building technology
67	H04 СПОРТНИ СЪОРЪЖЕНИЯ	UNI-Италия	U61002450	Sporting and recreational installations and equipment - Terminology
68	I02 СВЪРЗВАЩИ ЕЛЕМЕНТИ	DIN-Германия	06701622	Taper Pins with Thread Ends and Constant Taper Lengths
69			06701625	Clevis pins with head and threaded portion
70			06701626	Grooved Pins, Half Length Grooved with Gorge
71	I04 ТЪРКАЛЯЩИ ЛАГЕРИ	DIN-Германия	11800269	Rolling bearings; radial contact groove ball bearings with flanged outer ring

72			11800270	Rolling bearings - Balls for rolling bearings and general industrial use
73			11800285	Rolling bearings - Testing conditions for the experimental verification of the dynamic load rating of recirculation linear motion ball or roller bearing consisting of carriage and profiled rail
74			11800286	Rolling bearings - Thermally safe operating speed - Calculation and correction values
75	105 ТРЪБИ ОТ ЧЕРНИ МЕТАЛИ	DIN- Германия	02000799	Hose clamps with worm gear drive; shape A
76			02000800	Hose clamps - Part 4: Technical delivery conditions
77	109 ИНСТРУМЕНТИ ЗА ОБРАБОТКА ЧРЕЗ РЯЗАНЕ	DIN- Германия	12101549	Squares of parallel shanks for rotating tools
78			12101550	Hexagonal die-nuts
79	118 МИНИ	DIN- Германия	00802097	Synthetic materials for use in underground mines - Part 7: Safety requirements, testing, marking
80	134 ТРЪБИ ОТ ЦВЕТНИ МЕТАЛИ	DIN- Германия	06629846	Titanium and titanium alloy bars; Technical conditions of delivery
81			06629847	Titanium and titanium wrought alloys forgings (hammer and drop forgings); technical delivery conditions
82	M01 СТОМАНА	BSI- Великобритания	BS 4825-1:1991 A2	Stainless steel tubes and fittings for the food industry and other hygienic applications. Part 1. Specification for tubes. Amendment
83			BS 4825-2:1991 A2	Stainless steel tubes and fittings for the food industry and other hygienic applications. Part 2. Specification for bends and tees. Amendment
84			BS 4825-3:1991 A2	Stainless steel tubes and fittings for the food industry and other hygienic applications. Part 3. Specification for clamp type couplings. Amendment
85			BS 4825-4:1991 A1	Stainless steel tubes and fittings for the food industry and other hygienic applications. Part 4. Specification for threaded (IDF type) coupling. Amendment
86			BS 4825-5:1991 A1	Stainless steel tubes and fittings for the food industry and other hygienic applications. Part 5. Specification for recessed ring joint type couplings. Amendment
87	N02 ТВЪРДИ ГОРИВА	UNMZ- Чешка Република	CSN 44 1375	Accelerated determination of total water content in coal
88			CSN 44 1402	Principles for determination and verification of quality of solid fuels
89	N05 ТЕКСТИЛ	SN- Норвегия	prNS 3355	Health service – Unisex frocks with V-neck and short raglan sleeves
90	N09 ПЛАСТМАСИ	BSI- Великобритания	BS 3379:1975 Cor 1	Specification for combustion modified flexible polyurethane cellular materials for loadbearing applications. Corrigendum
91	N20 КЕРАМИКА	DIN- Германия	06233058	Advanced technical ceramics - Mechanical properties of monolithic ceramics at room temperature - Determination of equibiaxial flexural strength by the double-ring flexural test
92	S01 АКУСТИКА И ЗВУКОИЗОЛАЦИЯ	DIN- Германия	00100775	Measurement of noise emitted by machines - Airborne noise measurement, enveloping surface method - Electrical switchgear and control gear
93	S09 КАЧЕСТВО НА ВОДАТА И ВОДОСНАБДЯВАНЕ	BSI- Великобритания	BS 8551	Water quality. Guide to assuring potable water quality in temporary supply situations

94		DIN- Германия	11902546	German standard methods for the examination of water, waste water and sludge - Jointly determinable substances (group F) - Part 42: Determination of selected perfluoralkyl substances (PFC) - Method using high performance liquid chromatography and mass spectrometric detection (HPLC/MS-MS) after solid-liquid extraction (F 42)
95	S22 ЕНЕРГОСПЕСТЯ ВАНЕ	AENOR- Испания	PNE 216501	Energy audits
96	T01 КОРАБОСТРОЕН Е И КРАЙБРЕЖНИ КОНСТРУКЦИИ	DIN- Германия	13202102	Ships and marine technology - Graphical symbols for technical documentation - Part 18: Sanitary installations; Text in German and English
97			13202103	Ships and marine technology - Graphical symbols for technical documentation - Part 10: Sensors and operating indicators; Text in German and English
98	T02 АВИАЦИОННА И КОСМИЧЕСКА ТЕХНИКА	BSI- Великобритания	BS 2TA 38	Specification for bar for machining of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1250-1420 MPa) (limiting ruling section 25 mm)
99			BS 2TA 39	Specification for forging stock of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1250-1420 MPa) (limiting ruling section 25 mm)
100			BS 2TA 40	Specification for bar for machining of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1205-1375 MPa) (limiting ruling section over 25 mm up to and including 75 mm)
101			BS 2TA 41	Specification for forging stock of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1205-1375 MPa) (limiting ruling section over 25 mm up to and including 75 mm)
102			BS 2TA 42	Specification for forgings of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1205-1375 MPa) (limiting ruling section over 25 mm up to and including 75 mm)
103			BS 2TA 45	Specification for bar and section of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1100-1280 MPa) (limiting ruling section 25 mm)
104			BS 2TA 46	Specification for bar and section for machining of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1050-1220 MPa) (limiting ruling section over 25 mm up to and including 100 mm)
105			BS 2TA 47	Specification for forging stock of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1050-1220 MPa) (limiting ruling section 100 mm)
106			BS 2TA 48	Specification for forgings of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1050-1200 MPa) (limiting ruling section 100 mm)
107			BS 2TA 49	Specification for bar and section for machining of titanium-aluminium-molybdenum-tin-silicon-carbon alloy (tensile strength 1000-1200 MPa) (limiting ruling section over 100 mm up to and including 150 mm)
108			BS 2TA 50	Specification for forging stock of titanium-aluminium-molybdenum-tin-silicon alloy
109			BS 2TA 51	Specification for forgings of titanium-aluminium-molybdenum-tin-silicon alloy (tensile strength 1000-1200 MPa) (limiting ruling section over 100 mm up to and including 150 mm)
110			BS 2TA 52	Specification for sheet and strip of titanium-copper alloy (tensile strength 690-920 MPa)
111			BS 2TA 56	Specification for plate of titanium-aluminium-vanadium alloy (tensile strength 895-1150 MPa) (maximum thickness 100 mm)
112			BS 2TA 57	Specification for plate of titanium-aluminium-molybdenum-tin-silicon alloy (tensile strength 1030-1220 MPa) (maximum thickness 65 mm)
113			BS 2TA 58	Specification for plate of titanium-copper-alloy (tensile strength 520-640 MPa) (maximum thickness 10 mm)
114			BS 2TA 59	Specification for sheet of titanium-aluminium-vanadium alloy (tensile strength 920-1180 MPa)
115			BS 3TA 1	Specification for sheet and strip of commercially pure titanium (tensile strength 290 -420 MPa)
116			BS 3TA 2	Specification for sheet and strip of commercially pure titanium (tensile strength 390-540 MPa)
117			BS 3TA 6	Specification for sheet and strip of commercially pure titanium (tensile strength 570-730 MPa)
118			BS 3TA 7	Specification for bar and section of commercially pure titanium (Tensile strength 540-740 MPa)
119			BS 3TA 10	Specification for sheet of titanium-aluminium-vanadium alloy (tensile strength 960-1270 MPa)

120			BS 3TA 11	Specification for bar and section for machining of titanium-aluminium-vanadium alloy (tensile strength 900-1160 MPa) (limiting ruling section 150 mm)
121			BS 3TA 12	Specification for forging stock of titanium-aluminium-vanadium alloy (tensile strength 900-1160 MPa) (limiting ruling section 150 mm)
122			BS 3TA 13	Specification for forgings of titanium-aluminium-vanadium alloy (tensile strength 900-1160 MPa) (limiting ruling section 150 mm)
123			BS 3TA 21	Specification for sheet and strip of titanium-copper alloy (tensile strength 540-700 MPa)
124			BS 3TA 28	Specification for forging stock and wire of titanium-aluminium-vanadium alloy (tensile strength 1100-1300 MPa) (limiting ruling section 20 mm)
125			BS 3TA 100	Procedure for inspection, testing and acceptance of wrought titanium and titanium alloys
126	T03 ПЪТНИ ПРЕВОЗНИ СРЕДСТВА	AENOR- Испания	PNE 26523	Road vehicles. Inspection of the cylinder installation and verification of high pressure cylinders for the on-board storage of liquefied natural gas as fuel for road vehicles
127	T14 ОПАКОВАНЕ	DIN- Германия	02500733	Special metamerism-index for pairs of samples at change in illuminant
128			DIN 55561	Packaging - Braille on packaging
129			11500796	Packaging - Radio-frequency identification of rigid industrial packaging, positioning and system parameters for passive transponders - Part 2: Non-removable head (tight head) steel drum and removable head (open head) steel drum with plug/bung closure system of total capacity exceeding 200 l
130			11500797	Packaging - Radio-frequency identification of rigid industrial packaging, positioning and system parameters for passive transponders - Part 3: Removable head (open head) steel drum without plug/bung closure system of total capacity exceeding 200 l
131			11500798	Packaging - Radio-frequency identification of rigid industrial packaging, positioning and system parameters for passive transponders - Part 4: Fibre drum
132			11500799	Packaging - Radio-frequency identification of rigid industrial packaging, positioning and system parameters for passive transponders - Part 5: Non-removable head (tight head) plastic drum and removable head (open head) plastic drum with plug/bung closure system of nominal capacity exceeding 200 l
133			11500800	Packaging - Radio-frequency identification of rigid industrial packaging, positioning and system parameters for passive transponders - Part 6: Removable head (open head) plastic drum without plug/bung closure system of nominal capacity exceeding 200 l
134			11500801	Packaging - Radio-frequency identification of rigid industrial packaging, positioning and system parameters for passive transponders - Part 7: Composite intermediate bulk container (IBC)
135	T16 АСАНСЬОРИ И ЕСКАЛАТОРИ	BSI- Великобритания	BS 5900	Specification for powered domestic lifting platforms with partially enclosed cars and no liftwell enclosures
136			BS 6440s	Lifting platforms for use by disabled persons. Code of practice
137	T19 БЕЗОПАСНОСТ НА ПЪТЯ	LVS-Латвия	LVS 190-3	Road junctions at grade
138		UNI-Италия	U71011420	Motorcyclist road protection devices - Performance classes, test method and acceptance criteria
139	T20 ЖЕЛЕЗОПЪТНА ТЕХНИКА	DIN- Германия	08700524	Screws, bolts and nuts for rail vehicles - Summary
140	T99 ДРУГИ	DIN- Германия	03100635	Portable foam liquid container