

**Нотификации по Директива 98/34/ЕС
(м. февруари 2010 г.)**

| № | Сектор | Национален орган по стандартизация | Номер на документа | Заглавие |
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| 1 | A05 СЕРВИЗНИ УСЛУГИ | UNI-Италия | U49010620 | Maintenance - Guide for audits of the Maintenance System Management |
| 2 | | | U49010630 | Maintenance - Integration between Design and Maintenance |
| 3 | | | U49010640 | Maintenance - Qualification of maintenance operators and technicians - Additional indication with reference to CEN TR 15628 |
| 4 | | AFNOR-Франция | NF X60-027 | Process of maintenance and bonds with the indicators |
| 5 | A06 СТРОИТЕЛНИ И КОНСТРУКТОРСКИ УСЛУГИ | SN-Норвегия | prNS 3424 | Condition survey of construction works - Contents and execution |
| 6 | | | prNS 3600 | Documentation requirements for condition assessment of houses in case of sales |
| 7 | A99 ДРУГИ | NEN-Нидерландия | NEN 8380:2010 Concept nl | Customer contract centers - Certification scheme for NEN-EN 15838 Customer Contact Centres - Requirements for service provision |
| 8 | | UNI-Италия | U83000700 | Project Management - Guidelines to deliver services of project management for public administrations |
| 9 | | | U83000720 | Services for relationship with the customer, the consumer and the citizen, through contact centers - Operational requirements for the application |
| 10 | | | U83000730 | Guidelines to choose a personal financial planner foreseen by UNI ISO 22222 |
| 11 | B01 ЗАЩИТА СРЕЩУ ПОЖАР | ASI-Австрия | ÖNORM F 3012 | Electroacoustical alerting systems (SAS) |
| 12 | | EVS-Естония | prEVS 871 | Fire safety and emergency exit doors and door hardware - Use |
| 13 | | DIN-Германия | 03100720 | Command and control appliances - Part 2: Command and control car ELW 1 |
| 14 | | | 03100721 | Command and control appliances - Part 3: Command and control car ELW 2 |
| 15 | | | 03100722 | Command and control appliances - Part 5: Command car KdoW |
| 16 | | | 03100725 | Lines for fire-brigades - Requirements, test methods, maintenance; Amendment A1 |
| 17 | | UNI-Италия | U70001470 | Fire fighting equipment - Fire extinguishers - Maintenance |
| 18 | | | U70001490 | Initial verification and maintenance of automatic fire detection and fire alarm systems |
| 19 | | | U70001510 | Automatic sprinkler systems - Interpretations related to EN 12845 |
| 20 | | NBN-Белгия | prNBN S 21-208-2/A1 | Fire protection in buildings - Design and calculation of smoke and heat extraction installations - Part 2: Covered car parking buildings |
| 21 | B02 КОНСТРУКЦИИ | SNV-Швейцария | SIA 232/1 | Bent roofs |
| 22 | | UNI-Италия | U73032330 | Metallic storage systems - Design of static steel pallet racks under seismic conditions |
| 23 | | NBN-Белгия | prNBN EN 1992-1-1 ANB | Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings |
| 24 | | | prNBN EN 1993-1-3 ANB | Eurocode 3 - Design of steel structures - Part 1-3: General rules - Supplementary rules for cold-formed members and sheeting - National annex |
| 25 | | | prNBN EN 1993-1-4 ANB | Eurocode 3 - Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels - National annex |
| 26 | | | prNBN EN 1993-1-5 ANB | Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements - National annex |
| 27 | | | prNBN EN 1993-1-7 ANB | Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading - National annex |
| 28 | | | prNBN EN 1993-2 ANB | Eurocode 3 - Design of steel structures - Part 2: Steel bridges - National annex |
| 29 | | | prNBN EN 1993-3-1 ANB | Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts - National annex |

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| 30 | | | prNBN EN 1993-4-1 ANB | Eurocode 3 - Design of steel structures - Part 4-1 : Silos - National annex |
| 31 | | | prNBN EN 1993-4-2 ANB | Eurocode 3 - Design of steel structures - Part 4-2 : Tanks - National annex |
| 32 | | | prNBN EN 1993-4-3 ANB | Eurocode 3 - Design of steel structures - Part 4-3 : Pipelines - National annex |
| 33 | | | prNBN EN 1993-5 ANB | Eurocode 3 - Design of steel structures - Part 5 : Piling - National annex |
| 34 | | | prNBN EN 1994-2 ANB | Eurocode 4 - Design of composite steen and concrete structures - Part 2 : General rules and rules for bridges - National annex |
| 35 | | | prNBN EN 1993-1-6 ANB | Eurocode 3 - Design of steel structures - Part 1-6 : Strength and stability of shell structures - National annex |
| 36 | | | prNBN EN 1993-3-2 ANB | Eurocode 3 - Design of steel structures - Part 3-2 : Towers, matsts and chimneys - Chimneys - National annex |
| 37 | | | prNBN EN 1993-6 ANB | Eurocode 3 - Design of steel structures - Part 6 : Crane supporting structures - National annex |
| 38 | | | prNBN EN 1991-3 ANB | Eurocode 1 - Actions on structures - Part 3 : Actions induced by cranes and machinery - National annex |
| 39 | | | prNBN EN 1991-4 ANB | Eurocode 1 - Actions on structures - Part 4 : Silos and tanks - National annex |
| 40 | BDS-България | BDS EN 1990:2003/A1:2006/prNA | | Eurocode - Basis of structural design - Amendment A1 - National Annex |
| 41 | | | BDS EN 1991-1-3:2006/prNA | Eurocode 1: Actions on structures – Part 1-3: General actions – Snow loads - National Annex |
| 42 | | | BDS EN 1991-1-4:2005/prNA | Eurocode 1: Actions on structures – Part 1-4: General actions – Wind actions - National Annex |
| 43 | | | BDS EN 1991-1-7:2006/prNA | Eurocode 1: Actions on structures – Part 1-7: General actions – Accidental actions - National Annex |
| 44 | | | BDS EN 1991-2:2006/prNA | Eurocode 1: Actions on structures – Part 2: Traffic loads on bridges - National Annex |
| 45 | | | BDS EN 1991-3:2006/prNA | Eurocode 1: Actions on structures – Part 3: Actions induced by cranes and machinery - National Annex |
| 46 | | | BDS EN 1991-4:2006/prNA | Eurocode 1 - Actions on structures - Part 4: Silos and tanks - National Annex |
| 47 | | | BDS EN 1992-1-2:2005/prNA | Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design - National Annex |
| 48 | | | BDS EN 1992-2:2006/prNA | Eurocode 2: Design of concrete structures - Part 2: Concrete bridges – Design and detailing rules - National Annex |
| 49 | | | BDS EN 1992-3:2006/prNA | Eurocode 2 - Design of concrete structures - Part 3: Liquid retaining and containment structures - National Annex |
| 50 | | | BDS EN 1993-1-3:2007/prNA | Eurocode 3: Design of steel structures - Part 1-3: General rules – Supplementary rules for cold-formed members and sheeting - National Annex |
| 51 | | | BDS EN 1993-1-4:2007/prNA | Eurocode 3: Design of steel structures – Part 1-4: General rules – Supplementary rules for stainless steels - National Annex |
| 52 | | | BDS EN 1993-1-6:2007/prNA | Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures - National Annex |
| 53 | | | BDS EN 1993-1-7:2006/prNA | Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading - National Annex |
| 54 | | | BDS EN 1993-1-12:2007/prNA | Eurocode 3 - Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700 - National Annex |
| 55 | | | BDS EN 1993-2:2007/prNA | Eurocode 3: Design of steel structures - Part 2: Steel bridges - National Annex |
| 56 | | | BDS EN 1993-4-1:2007/prNA | Eurocode 3 - Design of steel structures - Part 4-1: Silos - National Annex |
| 57 | | | BDS EN 1993-4-2:2007/prNA | Eurocode 3 - Design of steel structures - Part 4-2: Tanks - National Annex |
| 58 | | | BDS EN 1993-4-3:2007/prNA | Eurocode 3 - Design of steel structures - Part 4-3: Pipelines - National Annex |

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| 59 | | | BDS EN 1996-1-2:2005/prNA | Eurocode 6: Design of masonry structures - Part 1-2: General rules – Structural fire design - National Annex |
| 60 | | | BDS EN 1996-2:2006/prNA | Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry - National Annex |
| 61 | | | BDS EN 1996-3:2006/prNA | Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures - National Annex |
| 62 | | | BDS EN 1998-2:2006/prNA | Eurocode 8 - Design of structures for earthquake resistance - Part 2: Bridges - National Annex |
| 63 | | | BDS EN 1998-4:2006/prNA | Eurocode 8: Design of structures for earthquake resistance – Part 4: Silos, tanks and pipelines - National Annex |
| 64 | | | BDS EN 1998-6:2005/prNA | Eurocode 8: Design of structures for earthquake resistance – Part 6: Towers, masts and chimneys - National Annex |
| 65 | | | BDS EN 1999-1-1:2007/prNA | Eurocode 9 - Design of aluminium structures - Part 1-1: General structural rules - National Annex |
| 66 | | SN-Норвегия | prNS 8401 | General conditions of contract for design commissions |
| 67 | | | prNS 8402 | General conditions for consultancy commissions with remuneration on the basis of actual time taken |
| 68 | В03 БЕТОН | SUTN-Словакия | STN 73 0090 | Foundations. Geologic investigation for civil engineeri |
| 69 | | BDS-България | BDS EN 13791:2007/prNA | Assessment of in-situ compressive strength in structures and precast concrete components - National Annex |
| 70 | В09 ТОПЛОИЗОЛАЦ ИОННИ МАТЕРИАЛИ | EVS-Естония | prEVS 860 | Thermal insulation of technical equipment - Insulation of pipes, vessels and equipment - Application of thermal insulation |
| 71 | | | prEVS 860-6 | Thermal insulation of technical equipment - Part 6: Insulation of pipes, vessels and equipment - Cold Insulation |
| 72 | | | EVS 860-1:2008/prA1 | Thermal insulation of technical equipment - Part 1: Insulation of pipes, vessels and equipment - Insulationg materials and elements |
| 73 | В10 ДЪРВЕНИ КОНСТРУКЦИИ | NSAI-Ирландия | I.S. 127 | Structural timber - visual strength grading - Sawn softwoods with rectangular crosssection |
| 74 | В12 ЗИДАРИЯ | AFNOR-Франция | PR NF DTU 20.1 P1-2/A1 | Building works - Small masonry unit walls - Partitions and walls - Part 1-2 : General criteria for selection of materials |
| 75 | | | PR NF DTU 20.1 P1-1/A1 | Building works - Small masonry unit walls - Partitions and walls - Part 1-1 : Contract bill of technical model clauses |
| 76 | В14 ГЕОТЕХНИКА | BSI- Великобритания | BS 22475-2 | Geotechnical investigation and testing. Sampling methods and groundwater measurements. Part 2. Qualification criteria for enterprises and personnel |
| 77 | В17 ПРИБОРИ ЗА ОСВЕТЛЕНИЕ И ОСВЕТИТЕЛНА ТЕХНИКА | UNI-Италия | U29000400 | Light and lighting - Protocol for the measurement of LED luminaires photometric data |
| 78 | В18 СКЕЛЕТА | BSI- Великобритания | BS 8539 | Code of practice for the design and installation of anchors for safety-critical applications |
| 79 | | MSZT-Унгария | | On-site inspection of scaffolding system used in construction industry |
| 80 | | AENOR-Испания | PNE 180401 | Load and unload platforms for construction sites. Product specifications and test methods |
| 81 | В20 ДРЕНАЖНИ СЪОРЪЖЕНИЯ | ASI-Австрия | ÖNORM B 5101/A | Separator systems for light liquids (e.g. oil and petrol) - Supplementary requirements to ÖNORMEN EN 858-1 and -2, procedure for the proof of conformity - Amendment |
| 82 | | AFNOR-Франция | NF DTU 64.1 P2 | Installation of private (independent) sewerage systems - Private duvelling houses comprising up to 10 rooms - Part 2: Design |

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| 83 | | | NF DTU 64.1 P1-1 | Installation of private (independent) sewerage systems - Private dwelling houses comprising up to 10 rooms - Part 1-1 : contract bill of technical requirements |
| 84 | | | NF DTU 64.1 P1-2 | Installation of private (independent) sewerage systems - Private dwelling houses comprising up to 10 rooms - Part 1-2 : general criteria for selecting materials |
| 85 | B22 СТЕННИ ОБЛИЦОВКИ | SNV-Швейцария | SIA 232/2 | External walls with claddings ventilated at rear |
| 86 | B25 ГАЗОВОРАЗПР ЕДЕЛИТЕЛНИ ИНСТАЛАЦИИ И СВЪРЗАНИ С ТЯХ СЪОРЪЖЕНИЯ | UNI-Италия | E01069080 | Gas pressure regulating installations for inlet max pressure of 12 bar for industrial, similar and domestic use with downstream pressure between 0,04 and 0,5 bar |
| 87 | | | E01069090 | Gas pressure regulating installations for inlet pressure between 0,04 and 12 bar - Operation and maintenance |
| 88 | B26 СТРОИТЕЛСТВ О И ПОДДРЪЖКА НА ПЪТИЩА | SNV-Швейцария | SN 507701c | General conditions for roads and traffic |
| 89 | | | SN 640735b | Conservation of concrete slabs, repair and maintenance |
| 90 | | | SN 640696 | Fauna and traffic; Waters passages, organization measures |
| 91 | | SUTN-Словакия | STN 73 6192 | Shock load test of flexible pavements and subgrades |
| 92 | B27 ХИДРОИЗОЛАЦ ОННИ МАТЕРИАЛИ | SNV-Швейцария | SIA 281/2 | Sealing sheets and liquid applied sealings, peeling tensile testing |
| 93 | | AFNOR-Франция | PR NF P31-302/A1 | Clay roofing tiles and fittings - Product definitions and specifications |
| 94 | | | PR NF P31-308-2/A1 | Clay roofing tiles for discontinuous laying - Determination of physical characteristics - Part 2 : test for frost resistance |
| 95 | | | PR NF DTU 44.1 P2 | Building work - Sealing joint front by implementation of sealants - Part 2 : Contract bill of special administrative model clauses |
| 96 | | | PR NF DTU 44.1 P1-2 | Building works - Sealing joint front by implementation of sealants- Part 1-2 : General criteria for selection of materials |
| 97 | | | PR NF DTU 44.1 P1-1 | Building works - Sealing joint front by implementation of sealants- Part 1-1 : Contract bill of technical model clauses |
| 98 | | | PR NF P31-203-1/A3 | Building work - Roof covering made of clay flat interlocking tiles - Part 1 : Technical specifications |
| 99 | | | PR NF P31-202-1/A3 | Building works - Roof covering made of slipping or grooved clay tiles - Part 1 : Contract bill of technical clauses |
| 100 | | | PR NF P31-201-1/A4 | Building works - Roof covering made from hollow terracotta tiles - Part 1-: Contract bill of technical clauses |
| 101 | B31 ОТОПЛИТЕЛНИ СИСТЕМИ В СГРАДИ | UNI-Италия | E0204A071 | Cogeneration - Micro and small-scale cogeneration units fed with liquid and gaseous fuels - Part 1: Exhaust emission measurement |
| 102 | | | E0204A072 | Cogeneration - Micro and small-scale cogeneration units fed with liquid and gaseous fuels - Part 2: Determination of airborne noise by enveloping surface method |
| 103 | | | E0204A073 | Cogeneration - Micro and small-scale cogeneration units fed with liquid and gaseous fuels - Part 3: Ex-ante measurement of energy performances |
| 104 | | | E0204A074 | Cogeneration - Micro and small-scale cogeneration units fed with liquid and gaseous fuels - Part 4: Requirements for installation and putting into service |
| 105 | | | E0208B690 | Centralized heating system - Heating costs sharing |
| 106 | B99 ДРУГИ | DIN-Германия | 00515212 | Subsoil |

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| 107 | | SNV-Швейцария | SIA 118/232 | General conditions for bent roofs and for external walls with claddings ventilated at rear - Contract terms for standards SIA 232/1 and 232/2 |
| 108 | | NEN-Нидерландия | NVN 7125:2009 Concept nl | Energy performance standard for measurements |
| 109 | | UNI-Италия | U87004990 | Determination of the degradation of nitrogen oxides in the air by inorganic photocatalytic materials: continuous flow test method |
| 110 | C01 ХРАНИТЕЛНИ ПРОДУКТИ | UNI-Италия | U59017240 | Food industry environment - Insect monitoring systems |
| 111 | | SN-Норвегия | prNS 9413 | Fish and fish products - Norwegian Wetsalted Cod - Requirements on quality |
| 112 | C02 БОИ И СВЪРЗВАЩИ ПРОДУКТИ | UNI-Италия | E0910O030 | Paint and varnishes - Determination of pigment volume concentration |
| 113 | | | E0910O040 | Pigments and extenders for paints and varnishes - Comparative evaluation of solvents resistance |
| 114 | | | E0910O050 | Paint and varnishes - Tin stability of thixotropic polyesters for wood and wood substrates at different temperatures |
| 115 | | | E0910O060 | Paints and varnishes - Thermosetting powder coatings - Test methods |
| 116 | | | E0910O070 | Paints and varnishes - Determination of the abrasion resistance by "TABER" apparatus |
| 117 | | | E0910O080 | Paints and varnishes - Emulsion paints for interior masonry - Wet scrub resistance - Brush method |
| 118 | | | E0910O090 | Paint and varnishes - Paints and varnishes - Polymeric painted substrates for building - Test methods |
| 119 | | | E0910O120 | Paint and varnishes - Determination of the hardness - Pencil test |
| 120 | | | E0910O130 | Paint and varnishes - Wall paints for interiors, white or light coloured - Determination of dirt pick-up |
| 121 | | | E0910O140 | Paint and varnishes - Emulsion paints - Check of film formation at a fixed temperature |
| 122 | | | E0910O150 | Paint and varnishes - Emulsion paints for interiors - Assessment of application and recoatability characteristics |
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| 126 | | | E0910O220 | Wrapping coatings for asbestos-cement sheets - Assessment of the wrapping coating feasibility to asbestos-cement product |
| 127 | | AFNOR-Франция | PR NF T36-005 | Paints and varnishes Characterization of coating materials |
| 128 | C03 ХИМИЯ | AENOR-Испания | PNE 84742 | Cosmetic raw materials. Sunscreens. Determination of mercury in titanium dioxide by atomic absorption spectrometry |
| 129 | C13 МИНЕРАЛНИ ТОРОВЕ | ASI-Австрия | ONORM S 2202-2 | Guidelines for application of compost - Part 2: Agricultural applications |
| 130 | | UNI-Италия | E0910O180 | Fertilizers - Analytical methods - Determination of cadmium, chromium, copper, nickel, lead and zinc - Extraction with DTPA (Diethylenetriaminoacetic acid) method |
| 131 | | | E0910O190 | Fertilizers - Analytical methods - Determination of organic carbon of biological origin extractable with water and pyrosphosphate |
| 132 | | | E0910O200 | Fertilizers - Analytical methods - Determination of organic carbon according to Springer- Klee - Titrimetric method |
| 133 | C18 ЛЕПИЛА | UNI-Италия | E0910N470 | Adhesives - Determination of total nitrogen content |
| 134 | | | E0910N480 | Adhesives - Adhesives - Determination of reactivity of phenolic adhesives |
| 135 | | | E0910N490 | Adhesives - Adhesives - Determination of tolerance to dilution with water of amino- and phenolic-resins |
| 136 | | | E0910N500 | Adhesives - Adhesives - Determination of mechanical stability of water dispersions |
| 137 | | | E0910N510 | Adhesives for paper - Determination of maximum open time |
| 138 | | | E0910N520 | Adhesives for paper - Determination of wet way adhesion strength |
| 139 | C99 ДРУГИ | UNI-Италия | U42008280 | Cosmetics - Good Manufacturing Practice (GMP) of ingredients used for the manufacture of cosmetics products |

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| 141 | F15 ОБЩИ ИЗПИТВАНИЯ НА МАТЕРИАЛИ | DIN-Германия | 06233407 | Ion exchange - Terminology |
| 142 | | | 06233422 | Testing of carbon materials; determination of the Mettler softening point; binding and impregnating materials |
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| 146 | F21 АНАЛИЗ НА СТОЙНОСТТА И ПЛАНИРАНЕ НА МРЕЖИ | ASI-Австрия | ÖNORM A 6760 | Value Analysis - Management of value analyses-projects |
| 147 | F99 ДРУГИ | BSI- Великобритания | BS 8540 | Service design process. Guide |
| 148 | | DIN-Германия | 09500235 | General principles for the safe design of products |
| 149 | | UNI-Италия | U30110600 | Supporting Interoperability in Preservation and Retrieval of digital Objects (SInCRO) |
| 150 | | | U83000690 | Guidelines to use the management consulting to organize, manage and develop the small enterprises |
| 151 | | | U83000740 | Financial education of citizens - Service requirements |
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| 153 | H04 СПОРТНИ СЪОРЪЖЕНИЯ | DIN-Германия | 11200800 | Slacklines - Functional and safety requirements and test meth |
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| 158 | H99 ДРУГИ | ASI-Австрия | ONR 191040 | Bird-safe glass - Testing of efficiency |
| 159 | | | ÖNORM S 1008 | Private keeping of fancy mice |
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| 163 | 102 СВЪРЗВАЩИ ЕЛЕМЕНТИ | UNI-Италия | U2404B170 | Wood screws - Thread and ends |
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| 165 | | | U2404B190 | Slotted countersunk (flat) head wood screws |
| 166 | | | U2404B200 | Slotted countersunk (oval) head wood screws |
| 167 | | | U2404B210 | Hexagon head wood screws |
| 168 | | | U2404B220 | Cross recessed pan head wood screws |
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| 170 | | | U2404B240 | Cross recessed countersunk (oval) head wood screws |
| 171 | | | U2404B250 | Hexagon head tapping screws with collar |
| 172 | | | U2404B260 | Hexagon head drilling screws with tapping screws thread |
| 173 | | | U2404B270 | Two-thread tapping screws for plastics - Screw thread and ends |
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| 180 | | | U2404B340 | Two-thread countersunk (flat) head tapping screws with cross recessed for plastics |
| 181 | | | U2404B350 | Two-thread raised countersunk (oval) head tapping screws with cross recessed for plastics materials |
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| 193 | М03 ЛЕЯРСТВО, В ТОВА ЧИСЛО ОТЛИВКИ ОТ ЧЕРНИ МЕТАЛИ | AFNOR-Франция | PR NF E82-004 | Die forging - Repair conditions before delivery |
| 194 | М04 МЕД | UNI-Италия | E12022140 | Copper and copper alloys - Tubes for heat exchangers and desalting plants - Determination of speciated carbon residues on the internal surface - Combustion method |
| 195 | | | E12022150 | Copper and copper alloys - Pre-insulated copper tubes, tubes with solid covering for gas transport under soil - Properties and test on plastic covering |
| 196 | | | E12022160 | Copper and copper alloys - Ingots and castings - Special aluminium bronze (CuAl9Fe3Zn3Ni2) for remelting of mechanical articles with tight tolerances |
| 197 | | | E12022170 | Copper and copper alloys - Ingots and castings - Zinc-bronze (CuSn6Zn6) |
| 198 | | | E12022181 | Bronze scraps - Part 1: Impure binary Cu Sn alloy - Types, characteristics and chemical composition |
| 199 | | | E12022182 | Bronze scraps - Part 2: Cu Sn alloy for general purposes - Types, characteristics and chemical composition |
| 200 | | | E12022183 | Bronze scraps - Part 3: Leaded Cu Sn alloy - Types, characteristics and chemical composition |
| 201 | | | E12022184 | Bronze scraps - Part 4: Engineering Cu Sn alloy - Types, characteristics and chemical composition |
| 202 | | | E12022185 | Bronze scraps - Part 5: Cu Sn alloy for valves - Types, characteristics and chemical composition |
| 203 | | | E12022191 | Bronze scraps - Part 1: Aluminium bronze 1st category - Types, characteristics and chemical composition |
| 204 | | | E12022192 | Bronze scraps - Part 2: Aluminium bronze 2nd category - Types, characteristics and chemical composition |
| 205 | | | E12022201 | Copper and copper alloys - Metallography - Part 1: Macroscopic examination |
| 206 | | | E12022202 | Copper and copper alloys - Metallography - Microscopic examination |
| 207 | | | E12022230 | Copper and copper alloys - Plumbing fittings - Fitting with press ends for use with composite copper tubes |
| 208 | М08 СПЛАВИ ОТ ЛЕКИ МЕТАЛИ | UNI-Италия | E12043690 | Aluminium and aluminium alloys - Extruded tubes with internal epoxy resin and external polypropylene coating - Requirements and tests |
| 209 | | | E12043700 | Aluminium and aluminium alloys - Windows and doors of aluminium and aluminium alloys for building purposes - Specifications for the choice, use and tests of materials |
| 210 | | | E12043710 | Aluminium alloys - Pressure die casting - General requirements for delivery |
| 211 | | | E12043720 | Pressure die castings of aluminium alloy - General tolerances |
| 212 | | | E12043730 | Aluminium and aluminium alloys - Aluminium alloy castings for components requiring leak tightness |
| 213 | М20 КАПАЙ И КАПАЕНИ СПЛАВИ | UNI-Италия | E12030721 | Tin scraps - Types, characteristics and chemical composition - Part 1: Unalloyed tin |
| 214 | | | E12030722 | Tin scraps - Types, characteristics and chemical composition - Part 2: Soldering tin alloys |
| 215 | | | E12030723 | Tin scraps - Types, characteristics and chemical composition - Part 3: Pewter |
| 216 | | | E12030724 | Tin scraps - Types, characteristics and chemical composition - Part 4: White metal bearing tin alloys |
| 217 | | | E12030725 | Tin scraps - Types, characteristics and chemical composition - Part 5: Mixed tin alloys |
| 218 | | | E12030726 | Tin scraps - Types, characteristics and chemical composition - Part 6: Tin drippings, skimmings, oxides and ashes |
| 219 | М22 ОЛОВО И ОЛОВНИ СПЛАВИ | UNI-Италия | E12030730 | Lead alloys for batteries - Pb-Sb, Pb-Ca and Pb-Sn alloys - Types and requirements |
| 220 | М99 ДРУГИ | UNI-Италия | E12000060 | Glass containers - Pilfer proof mouths with pourer |
| 221 | | | E12030710 | Tin-lead alloys for soft solderings and coatings - Types and requirements |

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| 222 | N01 ХАРТИЯ И КАРТОН | DIN-Германия | 07400174 | Paper and board - Vocabulary - Amendment A1 |
| 223 | N02 ТВЪРДИ ГОРИВА | UNI-Италия | E0910O110 | Hard coal - Expansion determination of coal - Koppers method |
| 224 | N03 НЕФТОПРОДУК ТИ | SIST-Словения | SIST EN 14214:2009+A1:2010/оА10 1:2010 | Automotive fuels - Fatty acid methyl esters (FAME) for diesel engines - Requirements and test methods |
| 225 | | | SIST EN 590:2009+A1:2010 | Automotive fuels - Diesel - Requirements and test methods |
| 226 | | DIN-Германия | 06233421 | Testing of petroleum products - Method for sample preparation - Part 2 |
| 227 | | | 06233432 | Testing of mineral oils and related materials - Determination of density |
| 228 | | UNI-Италия | E0910O100 | Petroleum products - LPG for aerosol - Determination of 1,3 butadiene - Gascromatographic method |
| 229 | N04 ОГНЕУПОРИ | UNI-Италия | E1325C591 | Plastics packaging from post-consumer selected as homogeneous fractions - Assessment of conformity of the batch to the specification of homogeneity - Part 1: Polyethylenterephthalate (PET) liquid container |
| 230 | | | E1325C592 | Plastics packaging from post-consumer selected as homogeneous fractions - Assessment of conformity of the batch to the specification of homogeneity - Part 2: Polyethylene (PE) liquid container |
| 231 | N05 ТЕКСТИЛ | UNI-Италия | E15210390 | Textiles - Test methods - Determination of metal content |
| 232 | N06 КАУЧУК | UNI-Италия | U35007040 | Elastomers - Tests on vulcanized rubbers - Determination of mass, volume and dimensions variation of rubber products in static contact with water mixable and not liquids |
| 233 | | AFNOR-Франция | PR XPT47-758 | End of Life Tyres (ELF) - Determination of the textile content of granulates from grinding process of End of Life Tyres - Method based on the manual separation after mechanical sieving of product |
| 234 | | | PR NF G37-126 | Rubber or plastic coated fabrics-Exposure to liquids by contact with one face |
| 235 | | | PR XP T47-760 | End of life tyres (ELT) . Characterisation of products from primary shredding . Guidance for a testing campaign |
| 236 | N09 ПЛАСТМАСИ | UNI-Италия | E1308C820 | Plastics piping systems - Fire protections valves |
| 237 | N14 ПЛАСТМАСОВИ ТРЪБИ | AENOR-Испания | PNE 53994 | Plastics. Pipes and fittings made from unplastized poli(vinyl chlorhlide) (PVC-U) and polyethylene (PE) for building and civil engineering subsoil drainage |
| 238 | N99 ДРУГИ | UNI-Италия | E0910N960 | Cutting oils - Determination of pH in cutting oils miscible with water |
| 239 | | | E0910N970 | Cutting oils - Determination of boron in cutting oils miscible with water or soluble in water by inductively coupled plasma atomic emission spectrometry |
| 240 | | | E0910N980 | Cutting oils - Determination of chlorine in cutting oils miscible or soluble in water by X ray fluorescence spectrometry |
| 241 | | | E0910N990 | Cutting oils - Determination of phosphorus in cutting oils miscible or soluble in water by inductively coupled plasma atomic emission spectrometry |
| 242 | | | E0910O000 | Cutting oils - Assessment of dynamic stability of cutting oils miscible with water |
| 243 | | | E0910O010 | Cutting oils - Assessment of compatibility of cutting oils with rubber components |
| 244 | | | E0910O020 | Cutting oils - Determination of sulphur |
| 245 | S01 АКУСТИКА И ЗВУКОИЗОЛАЦ ИЯ | DIN-Германия | 00100827 | Acoustics - Determination of aircraft noise exposure at airfields - Part 1: Calculation method |
| 246 | | UNI-Италия | U20001930 | Acoustics - Determination of occupational noise exposure |
| 247 | S08 КАЧЕСТВО НА ВЪЗДУХА | AENOR-Испания | PNE 171330-3 | Indoor air quality. Part 3: Indoor air management systems |

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| 248 | S09 КАЧЕСТВО НА ВОДАТА И ВОДОСНАБДЯВ АНЕ | BSI- Великобритания | BS XXXX | Water sampling for buildings. Heating and chilled water systems |
| 249 | | UNI-Италия | E0910N530 | Water quality - Determination of Chlorine dioxide - Colorimetric method with p-chloro phenol |
| 250 | | | E0910N550 | Water intended for human consumption - Measurement of temperature |
| 251 | | | E0910N560 | Water intended for human consumption - Determination of silica - Molybdenum blue colorimetric method |
| 252 | | | E0910N570 | Water intended for human consumption - Determination of fixed residuum at 180 °C - Gravimetric method |
| 253 | | | E0910N580 | Water intended for human consumption - Determination of free carbon dioxide - Acidimetric method |
| 254 | | | E0910N591 | Water quality - Determination of non ionic surfactants - Tetrakis Active Substances method (TAS) |
| 255 | | | E0910N592 | Water quality - Determination of non ionic surfactants - Potassium Picrate Spectrometric method (PPAS) |
| 256 | | | E0910N600 | Water quality - Determination of chlorite - Voltammetric method |
| 257 | | | E0910N610 | Water quality - Determination of volatile hydrocarbons (VOC) and volatile halogenated hydrocarbons (VOX) - Method by solid-phase microextraction (SPME) and capillary gaschromatography |
| 258 | | | E0910N620 | Water quality - Determination of nitrogenous (triazine) herbicides - Method by solidphase microextraction (SPME) and capillary gas-chromatography |
| 259 | | | E0910N630 | Water quality - Determination of iron, manganese, nickel, copper, zinc, lead, cadmium and cobalt - ICP-AES method, after preconcentration on chelating resin |
| 260 | | | E0910N640 | Water intended for human consumption - Determination of antimony - Atomic absorption spectrometric method by hydride generation |
| 261 | | | E0910N650 | Water intended for human consumption - Detection of bacteria referable to the genus Shigella |
| 262 | | | E0910N680 | Water intended for human consumption - Detection of pathogenous staphylococci |
| 263 | | | E0910N690 | Water intended for human consumption - Determination of algal accessory pigments - Chromatographic method HPLC |
| 264 | | | E0910N700 | Water intended for human consumption - General guidance for microbiological examinations |
| 265 | | | E0910N920 | Water quality - Determination of highly volatile halogenated and aromatic hydrocarbons - Gas chromatographic analysis after purge und trap recovery technique |
| 266 | | | E0910N940 | Water intended for human consumption - Determination of barium - Atomic absorption spectrometric method with graphite furnace |
| 267 | | | E0910N950 | Water intended for human consumption - Determination of beryllium - Atomic absorption spectrometric method with graphite furnace |
| 268 | | | E0910O590 | Water intended for human consumption - Detection of chlorophyll a |
| 269 | | | E0910O600 | Water intended for human consumption - Detection of helminthes |
| 270 | S16 ПОМОЩИ ЗА ХОРА С УВРЕЖДЕНИЯ | DIN-Германия | 05300324 | Ramps installed on vehicles for wheelchair users and for people restricted in their mobility - Safety requirements and testing |
| 271 | S26 УПРАВЛЕНИЕ НА ОКОЛНАТА СРЕДА | BSI- Великобритания | BS 8905 | Guidance on the sustainable use of materials |
| 272 | S99 ДРУГИ | SUTN-Словакия | STN 75 0190 | Water resources. Climatology. Terminology |
| 273 | | AENOR-Испания | PNE 179003 | Health services. Risk management for patient safety. |
| 274 | T01 КОРАБОСТРОЕ НЕ И КРАЙБРЕЖНИ КОНСТРУКЦИИ | DIN-Германия | 13202230 | Ships and marine technology - Round or spiral plated man-made fibre ropes |
| 275 | | | 13202231 | Fibre ropes - Splices - Definitions, safety requirements, test method |

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| 276 | T02 АВИАЦИОННА И КОСМИЧЕСКА ТЕХНИКА | BSI- Великобритания | BS 2HR 209 | Specification for nickel-chromium-cobalt-molybdenum-titanium-aluminium heat-resisting alloy plate, sheet and strip. (Ni base, Cr 18, Co 14, Mo 7, Ti 2.2, Al 2.1) |
| 277 | | | BS 2HR 240 | Specification for cobalt-chromium-tungsten-nickel-manganese heat-resisting alloy plate, sheet and strip. (Cobalt base Cr 20, W 15, Ni 10, Mn 1.5) |
| 278 | | | BS 3HR 401 | Specification for nickel-chromium-titanium-aluminium heat-resisting alloy seamless tubes. (Nickel base, Cr 19.5, Ti 2.2, Al 1.4) |
| 279 | | | BS 2HR 402 | Specification for nickel-chromium-cobalt-titanium-aluminium heat-resisting alloy seamless tubes. (Nickel base, Cr 19.5, Co 18.0, Ti 2.5, Al 1.5) |
| 280 | | | BS 2HR 403 | Specification for nickel-chromium-titanium heat-resisting alloy seamless tubes. (Nickel base, Cr 19.5, Ti 0.4) |
| 281 | | | BS 2HR 404 | Specification for nickel-cobalt-chromium-molybdenum-titanium-aluminium heat-resisting alloy seamless tubes. (Nickel base, Co 20, Cr 20, Mo 5.9, Ti 2.1, Al 0.5) |
| 282 | | | BS 3HR 501 | Specification for nickel-chromium-cobalt-titanium-aluminium heat-resisting alloy cold drawn wire for springs. (Nickel base, Cr 19.5, Co 18.0, Ti 2.5, Al 1.5) |
| 283 | | | BS 3HR 502 | Specification for nickel-chromium-cobalt-titanium-aluminium heat-resisting alloy cold drawn and solution treated wire for springs. (Nickel base, Cr 19.5, Co 18.0, Ti 2.5, Al 1.5) |
| 284 | | | BS 3HR 503 | Specification for nickel-chromium-cobalt-titanium-aluminium heat-resisting alloy wire for thread inserts. (Nickel base, Cr 19.5, Co 18.0, Ti 2.5, Al 1.5)(0.45 mm to 2 mm diameter) |
| 285 | | | BS 3HR 504 | Specification for nickel-chromium-titanium heat-resisting alloy bar and wire for rivets. (Maximum diameter or minor sectional dimension 20 mm)(Nickel base, Cr 19.5, Ti 0.4) |
| 286 | | | BS 3L 500 | Procedure for inspection, testing and acceptance of wrought magnesium-base alloys |
| 287 | | | BS 5L 100 | Procedure for inspection, testing and acceptance of wrought aluminium and aluminium alloys |
| 288 | | | BS 5L 101 | Procedure for inspection, testing and acceptance of aluminium-base and magnesiumbase ingots and castings |
| 289 | T03 ПЪТНИ ПРЕВОЗНИ СРЕДСТВА | ASI-Австрия | ONR 225007 | Electrically propelled road vehicles - Survey of standards and specification |
| 290 | | UNI-Италия | E0322A420 | Road vehicles - Supplementary grip devices for tyres of motor vehicles of category M1, N1, O1, O2 - Safety requirements and test methods |
| 291 | | DIN-Германия | 05202436 | Clutch facings; dimensions and tolerances |
| 292 | T14 ОПАКОВАНЕ | ASI-Австрия | ÖNORM A 5432 | Determination of maximum heights for unit loads |
| 293 | | | ÖNORM A 5470-1 | Packaging - General technical terms of delivery and supply - Part 1: Basics |
| 294 | | | ÖNORM A 5471 | Packaging - Special technical terms of delivery and supply - Layout |
| 295 | T20 ЖЕЛЕЗОПЪТНА ТЕХНИКА | DIN-Германия | 08700649 | Design guide for railway vehicles and their components - Bolted joints - Part 2: Design - Mechanical application |
| 296 | Z99 ДРУГИ | UNI-Италия | E14J1G440 | Technical Specifications for secure and reliable electronic information preservation systems |
| 297 | | | E14J1G450 | Interpretation guidelines for ISO/IEC 20000-1 |