

**НОВИ НАЦИОНАЛНИ ИНИЦИАТИВИ ЗА СТАНДАРТИЗАЦИЯ,
НОТИФИЦИРАНИ В СЕКТОРИТЕ ОТ ОБЛАСТТА НА СТАНДАРТИЗАЦИЯ НА CEN/CENELEC
(януари, 2015)**

| № | Сектор | Национален орган за стандартизация | Номер на документа | Заглавие |
|----|---|------------------------------------|--------------------|---|
| 1 | A01 ТУРИСТИЧЕСКИ УСЛУГИ | ASI-Австрия | ÖNORM D 1150 | Services of the leisure industry - Requirements for the training of dance teachers and dance masters |
| 2 | | | ONORM D 1151 | Services of the leisure industry - Requirements for the qualification of dance instructors non ballroom and non latin dancing |
| 3 | | IPQ-Португалия | prNP 4520 | Outdoor Tourism. Nature Tourism Activities |
| 4 | A06 СТРОИТЕЛНИ И ПРОЕКТАНСКИ УСЛУГИ | DIN-Германия | 00802328 | Shaft sinking - Shaft plumbs |
| 5 | A11 УСЛУГИ В ОБЛАСТТА НА СИГУРНОСТТА | TSE-Турция | | Phsical security systems- Barbed tape, concertina tactical vehicles |
| 6 | | | | Competent services- Rules for Photocopy machines |
| 7 | | | | Competent services – Rules for optical scanner and barcode readers |
| 8 | | | | Competent services - Rules for floor standing boilers and combi boilers |
| 9 | | | | The competent services - Agricultural equipments and machinery - Rules for sowing, planting and fertilising |
| 10 | | | | Competent services- For husbandry machines – Rules |
| 11 | | | | Competent services - Rules for valves |
| 12 | | | | Competent services- Forsteel money cashes – Rules |
| 13 | | | | Competent services – Rules for metal dedectors |
| 14 | | | | Competent services- Rules for spring interior mattress |
| 15 | | | | Competent services- Rules for rifle and guns |
| 16 | | | | Authorized services - Rules for water filter system or treatment used in the pool etc. |
| 17 | A99 ДРУГИ | UNI-Италия | U08000160 | Non-regulated professions - Family mediator - Knowledge, skill and competence requirements |
| 18 | | TSE-Турция | | Security services - General rules |
| 19 | | | | Landscape architecture- Maintenance and repair services- Rules |
| 20 | | | | Landscape architecture - Landscape architecture projecture services-Rules |
| 21 | | | | Work places - General rules for city cleaning |
| 22 | | | | Work Places - Consultancy Services For Trade Mark – General Rules |
| 23 | B01 ЗАЩИТА СРЕЩУ ПОЖАР | ASI-Австрия | ÖNORM F 2030 | Sign (signals) for fire protection - Requirements, designs, implementation and placing |
| 24 | | AFNOR-Франция | PR NF S61-528 | Fire fighting equipment - Removable equipment for carrier chassis - Safety and performance |
| 25 | | DIN-Германия | 03100980 | Fire fighting equipment - Cages for transport of delivery hoses - Part 1: Cages for transport of delivery hoses type B, C and D; Amendment A1 |

| | | | | |
|----|--|---------------|-------------------------|---|
| 26 | | | 03100981 | Fire fighting equipment - Cages for transport of delivery hoses - Part 2: Cages for transport of delivery hoses type C and D for quick operation; Amendment A1 |
| 27 | | MSZT-Унгария | MSZ 1059 | Additional requirements to hand-held branchpipes for fire service use |
| 28 | | | MSZ 15606 | Supervision and maintenance of accessories of fireguard wells |
| 29 | | | MSZ 1092 | Fire-fighting couplings |
| 30 | | | MSZ 1025 | Plastic blank cips |
| 31 | | | MSZ 1185 | Fire-fighting hoses. Non-percolating layflat delivery hoses and hose assemblies for firefighting pumps and vehicles |
| 32 | | | MSZ 1027 | Fire-brigade safety belt |
| 33 | | | MSZ 9783 | Carbon-dioxide fire extinguisher |
| 34 | | NEN-Холандия | NEN 2559:2014 nl | Maintenance of portable fire extinguishers |
| 35 | В02 КОНСТРУКЦИИ | AFNOR-Франция | PR NF P30-314 | Roofing and wall cladding - Determination of the characteristic resistance of the assembly - Test method to determine the pull-out load of the plates assembly from the subconstruction (for plates made from steel or aluminium) |
| 36 | | | PR NF P30-310 | Roofing and wall cladding - Determination of the characteristic resistance of the assembly - Test method to determine pull-out load of fasteners in crown or valley fixing out of their subconstruction |
| 37 | | AENOR-Испания | PNE-EN 1995-1-1:2006/1M | Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings. 1st Amendment: National annex. |
| 38 | | | PNE-EN 1995-1-2:2011/1M | Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design.1st Amendment: National annex |
| 39 | | | PNE-EN 1993-1-2:2011/1M | Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design.1st Amendment: National annex |
| 40 | | | PNE-EN 1994-1-2:2011/1M | Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design.1st Amendment: National annex |
| 41 | | | PNE-EN 1997-1:2010/1M | Eurocode 7: Geotechnical design - Part 1: General rules |
| 42 | В03 БЕТОН | TSE-Турция | | Mix design for structural lightweight aggregate concrete |
| 43 | | | | Concrete - Test methods for mixer performance |
| 44 | В04 ЦИМЕНТ | UNI-Италия | U96000520 | Sulphates resistant cements - Classification and composition |
| 45 | | TSE-Турция | | Standard Test Method for Autoclave Expansion of Hydraulic Cement |
| 46 | В06 ГИПС | DIN-Германия | 00517335 | Partitions and wall linings with gypsum boards on metal framing - Part 1: Cladding with gypsum plasterboards |
| 47 | В07 СТЪКЛО | AFNOR-Франция | PR NF P 78-202 | Glass in building - Design, calculation and execution rules for glass slabs and steps |
| 48 | | DIN-Германия | DIN 18008-6 | Glass in building - Design and construction rules - Part 6: Additional requirements for walk-on glazing in case of maintenance procedures |
| 49 | В08 ВРАТИ И ПРОЗОРЦИ | TSE-Турция | | Windows and doors - Performance characteristics - Internal pedestrian doorsets without resistance to fire and/or smoke leakage characteristics |
| 50 | В10 ДЪРВЕНИ КОНСТРУКЦИИ | AFNOR-Франция | PR NF DTU 51.4 P1-1 | DTU 51.4 - Building works - Floors of timber or wood-based panels - Part 1-1: Technical specifications |
| 51 | | | PR NF DTU 51.4 P1-2 | DTU 51.4 - Building works - Floors of timber or wood-based panels - Part 1-2 : general criteria for choice of materials |
| 52 | | | PR NF DTU 51.3 P1-1 | DTU 51.3 - Building works - Floors of timber or wood-based panels - Part 1-1 : technical specifications |
| 53 | | | PR NF DTU 51.3 P1-2 | DTU 51.3 - Building works - Floors of timber or wood-based panels - 1-2 : general criteria for choice of materials |
| 54 | | | PR NF DTU 51.3 P2 | DTU 51.3 - Building works - Floors of timber or wood-based panels - Part 2 : special administrative clauses |

| | | | | |
|----|--|---------------|-----------------|---|
| 55 | B17 ПРИБОРИ ЗА ОСВЕТЛЕНИЕ И ОСВЕТИТЕЛНА ТЕХНИКА | UNI-Италия | U29000530 | Road lighting - Selection of lighting classes |
| 56 | | | U29000540 | Road lighting - Contrast method for assessing the visibility conditions in road lighting installations |
| 57 | B18 СКЕЛЕТА | AFNOR-Франция | PR NF P 93-352 | Building site equipement - Individual mobil plateform |
| 58 | | | PR NF P 93 -353 | Building site equipement - Individual mobil light platefor |
| 59 | B19 КЕРАМИЧНИ ПЛОЧКИ | AENOR-Испания | PNE 138002 | General rules for the installation of ceramic tiles with bonding materials |
| 60 | B25 ГАЗОРАЗПРЕДЕЛИ ТЕЛНИ ИНСТАЛАЦИИ И СВЪРЗАНИ С ТЯХ СЪОРЪЖЕНИЯ | UNI-Италия | E01169291 | Operative instruction for periodic and random metrological inspections - Part 1: General |
| 61 | | | E01169292 | Operative instruction for periodic and random metrological inspections - Part 2: Gas volume conversion devices also when integrated into diaphragm gas meters |
| 62 | | | E01169293 | Operative instruction for periodic and random metrological inspections - Part 3: Diaphragm gas meters |
| 63 | | | E01169294 | Operative instruction for periodic and random metrological inspections - Part 4: Turbine and rotary gas meters |
| 64 | | | E01169295 | Operative instruction for periodic and random metrological inspections - Part 5: New technology gas meters |
| 65 | | AENOR-Испания | PNE 60310 | Gas supply pipelines for maximum operating pressure above 5 bar and up to and including 16 bar |
| 66 | | | PNE 60311 | Gas supply pipelines for maximum operating pressure up to and including 5 bar. |
| 67 | B26 СТРОИТЕЛСТВО И ПОДДРЪЖКА НА ПЪТИЩА | AFNOR-Франция | PR NF P98-100 | Road foundations - Waters for foundations - Classification, requirements and tests |
| 68 | B27 ХИДРОИЗОЛАЦИО ННИ МАТЕРИАЛИ | TSE-Турция | | Waterproofing with Polymer modified bitumen thick coatings - General requirements and application rules for foundation and retaining walls |
| 69 | B30 ПОДОВЕ И ПОВЪРХНОСТИ | AENOR-Испания | PNE 41901 | Surfaces for pedestrian transit. Determination of the slip resistance by pendulum friction method |
| 70 | B32 ГОТОВИ БЕТОННИ ПРОДУКТИ | TSE-Турция | | Prefabricated reinforced components of foamed concrete |
| 71 | B33 ПРОЕКТИРАНЕ НА СГРАДИ | LVS-Латвия | prLVS 1046 | Requirements for content and detailing of structural design documents and drawings |

| | | | | |
|-----|---|--------------------------|---------------------|--|
| 72 | В34 СТРОИТЕЛСТВО И КОНСТРУКЦИИ - АСПЕКТИ НА ОКОЛНАТА СРЕДА | PKN-Полша | prPN-B-02171 | Evaluation of vibrations influence on humans in buildings |
| 73 | В99 ДРУГИ | SFS-Финландия | | Door and window fittings. Fixed mounted locks and padlocks. Burglar resistance. Classification |
| 74 | | | | Door and window fittings. Fixed mounted locks and padlocks. Burglary resistance. Requirements and test methods |
| 75 | | AFNOR-Франция | PR NF DTU 27.1 P1-1 | Building works - Coverings from blown-out mineral fibers with binder - Part 1-1 : Contract bill of technical model clauses |
| 76 | | | PR NF DTU 27.1 P1-2 | Building works - Coverings from blown-out mineral fibers with binder - Part 1-2 : General criteria for selection of materials |
| 77 | | | PR NF DTU 27.1 P2 | Building work - Coverings from blown-out mineral fibers with binder - Part 2 : Contract bill of special administrative model clauses |
| 78 | | DIN-Германия | 00517327 | Structures for wind turbines and platforms - Part 2: Concrete structures |
| 79 | | | 00517328 | Structures for wind turbines and platforms - Part 1: Basic principles and actions |
| 80 | | | 00517329 | Structures for wind turbines and platforms - Part 4: Soil and foundation elements |
| 81 | | | 00517330 | Structures for wind turbines and platforms - Part 4: Joints between steel structures and concrete structures |
| 82 | | SIS-Швеция | 637040 | Geographic information - Detailed development plan - Application schema for regulations |
| 83 | С01 ХРАНИТЕЛНИ ПРОДУКТИ | DIN-Германия | 05701822 | Food hygiene - Sales vehicles and mobile sales stands for perishable foodstuffs - Hygiene requirements, testing |
| 84 | | | 05701823 | Food hygiene - Ventilation equipment for sales arrangements of foodstuffs - Requirements, testing |
| 85 | | INS-Република Молдова | SM 314 | Vegetable oil blends.Specifications |
| 86 | | | SM 315 | Canned legumes. Technical conditions |
| 87 | | TSE-Турция | | Nursery Trees-Walnut |
| 88 | | | | Potato-Frozen |
| 89 | | | | Edible Olive Oil |
| 90 | | | | Edible maize oil |
| 91 | | | | Honey |
| 92 | | | | Edible Sunflowerseed Oil |
| 93 | | | | Sesameseed oil |
| 94 | | | | Edible Arachis Oil |
| 95 | | | | Mix Canned |
| 96 | | | | Macaroni |
| 97 | | | | Wheat Flour |
| 98 | | | | Corn Semolina |
| 99 | | | | Frozen Leek |
| 100 | | | | Frozen Cauliflower |
| 101 | | | | Frozen Pepper |
| 102 | | | | Frozen Artichoke |
| 103 | | | | Saped Chips-Corn Chips |
| 104 | | | | Garnish Canned |
| 105 | | | | Almond paste |

| | | | | |
|-----|--|---------------|---------------------------------|--|
| 106 | C02 БОИ И СВЪРЗАНИ ПРОДУКТИ | ISS-Сърбия | SRPS H.C8.993:2015 | Standard Practice for Determining Volatile Organic Compound (VOC)Content of Paints and Related Coatings |
| 107 | | | SRPS H.C8.994:2015 | Standard Test Method for Determination of the Weight Percent Individual Volatile Organic Compounds Waterborne Air-Dry Coatings by Gas Chromatography |
| 108 | | DIN-Германия | DIN 55672-3 | Gel permeation chromatography (GPC) - Part 3: Water as elution solvent |
| 109 | | | 00200872 | Paints and varnishes - Additional terms and definitions to DIN EN ISO 4618 |
| 110 | | AENOR-Испания | PNE 48281 | Paints and varnishes. Determination of water content on water-reducible paints by gas chromatography |
| 111 | | | PNE 48306 | Paints and varnishes. High performance aliphatic polyurethane top coat |
| 112 | | | PNE 48243 | Paints and varnishes. Water dispersion paint, flat, indoors use |
| 113 | | | PNE 48261 | Paints and varnishes. High-built modified epoxy coating, aluminium pigmented |
| 114 | | TSE-Турция | | Disodium tetraborate and crude sodium borate for industrial use - Determination of water content - Titrimetric method |
| 115 | | | | Boric acid, boron oxide and disodium tetraborates for industrial use - Determination of chlorine content - Mercurimetric method |
| 116 | | | | Disodium Tetraborates for Industrial Use-Determination of Sodium Oxide and Boric Oxide Contents and Loss on Ignition |
| 117 | C03 ХИМИЯ | PKN-Полша | prPN-C-04333P | Coal derivative products - Sampling and preparation of laboratory sample |
| 118 | C04 ЛАБОРАТОРНА СТЪКЛАРИЯ | AFNOR-Франция | PR NF X15-222 | Emergency safety showers - Non plumbed-in body showers for sites other than laboratories |
| 119 | C11 ТЮТЮН | ISS-Сърбия | SRPS E.P2.010/2:2015 | Cigarettes –General requirements – Amendment 2 |
| 120 | C19 ХИМИЧЕН АНАЛИЗ | TSE-Турция | | Determination of Total Sulphur in Coal By The Eschka Method |
| 121 | | | | Iron Ores Determination of Manganese Content-Periodate Spectrophotometric Method |
| 122 | C21 КОЗМЕТИКА | AENOR-Испания | PNE 84776 | Cosmetic raw materials. Plant extracts. Lavender hydroglycolic extract (Lavendula angustifolia L.) |
| 123 | | | PNE 84775 | Cosmetic raw materials. Plant extracts. Birch hydroglycolic extract (Betula alba L.) |
| 124 | | | PNE 84724 | Cosmetic raw materials. Toothpastes. Stevia |
| 125 | C99 ДРУГИ | DIN-Германия | 01200555 | Connecting lugs for earthing and potential equalisation on process vessels |
| 126 | | | 01200566 | Stationary accesses to process apparatus - Part 5: Stairs |
| 127 | | | 05701824 | Food hygiene - Guideline for the selection of materials used in contact with foodstuffs - General principles |
| 128 | F02 ЕДИНИЦИ И ОЗНАЧЕНИЯ | ASI-Австрия | ÖNORM EN ISO 80000-1 Beiblatt 1 | Correct handling of quantities, units and equations |
| 129 | F04 СИТА | DIN-Германия | 00517336 | Determination of the dispersion degree of metals using gas chemisorption - Part 1: Principles |
| 130 | F05 ИЗМЕРВАТЕЛНИ УРЕДИ | AFNOR-Франция | PR NF E11-099 | Length measuring instruments - Internal micrometers with 3 spindles - Specifications - Test methods |
| 131 | | | PR NF E11-103 | Measuring instruments - Steel squares |
| 132 | | | PR NF E11-301 | Measuring instruments - Precision spirit levels |
| 133 | | | PR NF E11-302 | Measuring instruments - Electronic levels |

| | | | | |
|-----|--|---------------|-----------------------------|---|
| 134 | F07 ДОКУМЕНТАЦИЯ И ИНФОРМАЦИЯ | DIN-Германия | 15202628 | Indication of selling price, unit price and unit of quantity at the store |
| 135 | F08 ПОВЪРХНИНИ | AFNOR-Франция | PR XP E01-009 | Mechanical products - Collection and communication of data related to regulated substances of high concern |
| 136 | | | PR NF E01-013 | Mechatronics - Lifecycle and design of products |
| 137 | F12 ИНФОРМАЦИОНН И СИСТЕМИ | AFNOR-Франция | PR NF T81-107 | Transport and handling ζ Tank vehicles ζ Operators safety ζ Acces and handling |
| 138 | | DIN-Германия | DIN 66398 | Guideline for development of a concept for data deletion of personal identifiable information with derivation of deletion periods |
| 139 | F13 ИЗПИТВАНИЯ ЗА ВЪЗДЕЙСТВИЕ НА ОКОЛНАТА СРЕДА | NEN-Холандия | NEN 5614:2014 Concept nl | Radioactivity measurements - Evaluation of surface contamination of sealed rdioactive sources - High energetic gamma emitters |
| 140 | F15 ИЗПИТВАНИЯ НА МАТЕРИАЛИ. ОБЩИ ПОЛОЖЕНИЯ | ASI-Австрия | ÖNORM M 3043 | Non-destructive testing - Thermographic testing of electrical installations |
| 141 | | DIN-Германия | DIN 50957-1 | Testing of electrolytes used for electro-deposited metallic coatings - Test involving electro-deposition - Part 1: Standard Hull cell |
| 142 | | | 06234659 | Testing of surface active agents - Determination of foaming power - Modified Ross-Milesmethod |
| 143 | F20 ОСИГУРЯВАНЕ НА КАЧЕСТВОТО | AENOR-Испания | PNE 192008-2 | Procedure for the regulatory inspection. Lifts. Part 2: Lifts with speed not exceeding 0,15 m/s gathered in legislation of machines |
| 144 | H04 СПОРТНИ СЪОРЪЖЕНИЯ | MSZT-Унгария | MSZ 20333 | Sport mats. Wrestling mats |
| 145 | H09 МЕБЕЛИ | AFNOR-Франция | PR NF D60-300-4/A1 | Children's furniture - For domestic use - Part 4 : requirements and test methods for toddler beds |
| 146 | | | PR NF D60-300-1/A1 | Furniture for young children - Part 1: General safety requirements for furniture for young children |
| 147 | H19 НЕЕЛЕКТРИЧЕСКИ ПЕЧКИ И БАРБЕКЮТА | AFNOR-Франция | PR NF D40-016 | Equipment for catering - Reheating and temperature maintaining appliances - Energy performance |
| 148 | | | PR NF D40-050 | Noise test code for professional cooking and refrigerating equipment (engineering or survey accuracy grades) |
| 149 | | | PR NF D40-002 | Equipment for professional kitchens - Deep fryers - Energy performance |
| 150 | | | PR XP D40-021 | Equipment for professional kitchens - Cooking kettles - Energy performance |
| 151 | H26 МАТЕРИАЛИ ЗА УПЛЪТНЕНИЯ | AFNOR-Франция | PR NF D36-109 | Auxiliary equipment - Cooking - Heating - Connectors for rubber tubing and sealing caps for certain gaz-fired domestic apparatus |
| 152 | H31 УРЕДИ, СПЕЦИАЛНО ПРЕДНАЗНАЧЕНИ ЗА ВТЕЧНЕН ВЪГЛЕВОДОРОДЕ И ГАЗ (LPG) | AFNOR-Франция | PR NF D35-360 | LPG fired itinerant professional cooking facilities intended for food applications |

| | | | | |
|-----|--|---------------|-----------------|---|
| 153 | И99 ДРУГИ | AFNOR-Франция | PR XP D90-300-2 | Electronic cigarettes and e-liquids - Part 2: Requirements and test methods for e-liquid |
| 154 | | | PR XP D90-300-3 | Electronic cigarettes and e-liquids - Part 3: emissions |
| 155 | И02 СВЪРЗВАЩИ ЕЛЕМЕНТИ | AFNOR-Франция | PR NF E25-851 | Fasteners - Metric thread rolling screws - Properties |
| 156 | | | PR NF E25-627 | Fasteners - Serrated lock washers - External teeth - Concave form |
| 157 | | | PR NF E25-626 | Fasteners - Serrated lock washers with double row of teeth - Flat form |
| 158 | | | PR NF E25-512 | Fasteners - Internal tooth conical spring washers - Symbol CDJ |
| 159 | | | PR NF E25-035 | Fasteners - Stainless steel threaded connections - Test methods - Fitness for use |
| 160 | | | PR NF E25-004 | Fasteners - Short notations |
| 161 | | | PR NF E25-625 | Fasteners - Serrated lock washers internal teeth - Flat form |
| 162 | | | PR NF E25-624 | Fasteners - Serrated lock washers external teeth- Flat form |
| 163 | | | PR NF E25-620 | Fasteners - Grinkle Spring washer |
| 164 | | | PR NF E25-518 | Fasteners - Thick plain washers for mechanical applications - Product grade A |
| 165 | | | PR NF E27-412 | Large square nuts - Diameters from 4 to 30 mm |
| 166 | | TSE-Турция | PR NF E25-341 | Bolts for timber |
| 167 | | | | Wood screws |
| 168 | | | | Bolts - Stone and concrete bolts with metric thread |
| 169 | И04 ТЪРКАЛЯЩИ ЛАГЕРИ | DIN-Германия | 11800476 | Rolling bearings - Safety regulations for dimensioning and operation of profiled rail guides with recirculating rolling elements |
| 170 | И05 ТРЪБИ ОТ ЧЕРНИ МЕТАЛИ | ASI-Австрия | ÖNORM B 2555 | Coating of cast iron pipes - Thermal zinc spraying |
| 171 | И06 СЪДОВЕ ПОД НАЛЯГАНЕ | DIN-Германия | 01200556 | Pipe classes for process plants - Part 11: Technical delivery conditions for pipe components of austenitic stainless steel of group 8.1 |
| 172 | | | 01200557 | Pipe classes for process plants - Part 1: General - General principles for creating pipe classes |
| 173 | | | 01200558 | Pipe classes for process plants - Technical delivery conditions for tube parts - Part 5: Reinforced nozzles |
| 174 | | | 01200559 | Pipe classes for process plants - Technical delivery conditions for tube parts - Part 6: Flange |
| 175 | | | 01200560 | Pipe classes for process plants - Pipe classes for process plants - Part 10: Technical delivery conditions for pipe components of alloyed and non-alloyed steel with specified properties at elevated temperatures; Group 1.1 |
| 176 | | | 01200561 | Pipe classes for process plants - Part 12: Technical delivery conditions for pipe components of alloyed and non-alloyed steel with specified properties at elevated temperatures; group 1.2 and 5.1 |
| 177 | И08 ЗЕМЕДЕЛСКИ МАШИНИ | DIN-Германия | 11903912 | Polyethylene (PE) coiling pipes and hoses for use in irrigation systems - hoses of nonrigid material with woven fabric inner layer - dimensions and technical delivery conditions |
| 178 | | AENOR-Испания | PNE 68112 | Agricultural and forestry machinery. Ride-on self-propelled work equipment. Deployment principles and assessment of automatically deployed roll over protective structures |
| 179 | | TSE-Турция | | Fresh Peas |
| 180 | | | | Meat and meat products (red meats) methods of laboratory analysis |
| 181 | | | | Test and control methods for baler |

| | | | | |
|-----|---|---------------|---------------|---|
| 182 | 109 ИНСТРУМЕНТИ ЗА ОБРАБОТКА ЧРЕЗ РЯЗАНЕ | AFNOR-Франция | PR NF E75-510 | Hand tools - Trowels - Dimensions and designation |
| 183 | | | PR NF E73-130 | Pliers and nippers - Pliers for retaining rings |
| 184 | | | PR NF E73-106 | Pliers and nippers - Lever assisted side cutting, end cutting and diagonal cutting nippers |
| 185 | | | PR NF E71-212 | Concrete point chisels and mason chisels |
| 186 | | | PR NF E71-211 | Taperpunches - Pin punches - Centre punches |
| 187 | | | PR NF E71-210 | Engineer cold chisels and cross-cut chisel |
| 188 | | | PR NF E71-001 | Tools for hammering, hitting and rivetting - Terminology - Nomenclature |
| 189 | | | PR NF E74-306 | Assembly tools for screws and nuts - Clearance for wrench assembly |
| 190 | | DIN-Германия | 12102606 | Sets of taps - Sets of 3 taps for metric coarse ISO-threads M1 to M68 |
| 191 | | | 12102607 | Machine nut taps for coarse pitch metric ISO-threads M3 to M68 |
| 192 | | | 12102608 | Machine taps with reinforced shank for coarse pitch metric ISO-threads M1 to M10 and fine pitch metric ISO-threads M1 × 0,2 to M10 × 1,25 |
| 193 | | | 12102609 | Machine screwing taps for fine pitch metric ISO-threads M3 × 0,2 to M52 × 4 |
| 194 | | | 12102610 | Machine screwing taps for coarse pitch metric ISO-thread M1,6 to M68 |
| 195 | 111 МЕТАЛОРЕЖЕЩИ МАШИНИ | AFNOR-Франция | PR NF E73-205 | Joiner's squares - Metallic squares with stock |
| 196 | | TSE-Турция | | Cylindrical coil compression springs made from round rods - Part 2 : Quality requirements for mass production |
| 197 | | | | Helicel Tension Springs Made of Round Wire Cold Coiled |
| 198 | | | | Disc springs –Quality specifications – Dimensions |
| 199 | 118 МИНИ | DIN-Германия | 00802329 | Investigations of the raw material in hard-coal-mining - Froth-flotation-analysis |
| 200 | | PKN-Полша | prPN-G-50220 | Opencast mining -- Filters for drainage wells -- General guiding principles for designing and using |
| 201 | | | prPN-G-50251 | Opencast mining -- Fire-alarm devices on excavators and stackers -- Main requirements |
| 202 | 119 ЯДРЕНА ЕНЕРГИЯ | AFNOR-Франция | PR NF M60-338 | Measurement of beta activity in effluents and waste by liquid scintillation counting method |
| 203 | | | PR NF M60-337 | Implementation of passive neutronic counting for the radiological characterization of radioactive waste |
| 204 | | | PR NF M62-102 | Radiation protection - Gamma radiation facilities |
| 205 | | DIN-Германия | DIN 25409-1 | Remote handling devices for use behind shielding walls; Part 1: Remote handling tongs, dimensions |
| 206 | | | DIN 25409-2 | Remote handling devices for use behind shielding walls - Part 2: Master-slave manipulators with three pivots - Dimensions |
| 207 | | | DIN 25409-3 | Remote handling devices for use behind shielding walls - Part 3: Telescopic master slave manipulators - Dimensions |
| 208 | | | DIN 25409-4 | Remote handling devices for use behind shielding walls - Part 4: Telescopic master slave manipulators - Requirements and tests |
| 209 | | | DIN 25409-5 | Remote handling devices for use behind shielding walls - Part 5: Master slave manipulators with three pivots - Requirements and tests |
| 210 | | | DIN 25409-6 | Remote handling devices for use behind shielding walls - Part 6: Remote handling tongs - Requirements |
| 211 | | | DIN 25409-7 | Remote handling devices for use behind shielding walls - Part 7: Power manipulators with electric drives - Requirements and tests |
| 212 | | | DIN 25409-8 | Remote handling devices for use behind shielding walls - Part 8: Power manipulators - Operating devices - Arrangement and marking |
| 213 | | | DIN 25408 | Requirements for process cells for the handling of radioactive materials |
| 214 | | | DIN 25480 | Components for contamination protection boxes - Nozzles, rings for remote handling tongs, windows and posting systems |
| 215 | 128 ГИДРАВЛИЧНО ЗАДВИЖВАНЕ | AFNOR-Франция | PR NF E48-401 | Hydraulic fluid power - Two-, three- and four-port screw-in cartridge valves - Cavities with ISO 725 (UN and UNF) threads |

| | | | | |
|-----|---|---------------|--------------------|--|
| 216 | I30 РАЗПРЕДЕЛЕНИЕ НА ВЪЗДУХА | AFNOR-Франция | PR NF E51-776-1 | Ventilation for buildings - Control elements in duct - Tests |
| 217 | | | PR NF E51-776-2 | Ventilation for buildings - Control elements in duct - Characteristics and operation capability for self regulating function |
| 218 | | | PR NF E51-764-1 | Operating requirement of the static extractors |
| 219 | | | PR NF E51-777 | Ventilation for buildings - Air flow measurements in ventilation systems ? Indirect Air flow measurements at ATD by pressure measurement |
| 220 | I32 ФЛАНЦИ | TSE-Турция | | Oval flanges, steel |
| 221 | I99 ДРУГИ | TSE-Турция | | Ground thread taps for pipe threads G series and Rp series - Tolerances on the threaded portion |
| 222 | M01 СТОМАНА | AFNOR-Франция | PR NF A35-027 | Products made of reinforcing steels - Fabricated reinforcements |
| 223 | | DIN-Германия | 08201327 | Stud ends and ports of fittings, valves and plug screws - Part 21: Dimensions for pipe thread according to DIN EN ISO 228-1 and O-ring sealing |
| 224 | M03 ЛЕЯРСТВО, В ТОВА ЧИСЛО ОТЛИВКИ ОТ ЧЕРНИ МЕТАЛИ | AFNOR-Франция | PR NF E82-000 | Drop and die forging - Vocabulary |
| 225 | M05 ЗАВАРЯВАНЕ | AFNOR-Франция | PR NF A81-308 | Covered electrodes for manual arc welding - Measuring of the complete coating moisture - Test method |
| 226 | N03 НЕФТОПРОДУКТИ | ISS-Сърбия | SRPS B.H2.125:2015 | Standard Specification for Leaded Aviation Gasolines |
| 227 | | | SRPS B.H2.126:2015 | Standard Specification for Aviation Turbine Fuels |
| 228 | | | SRPS B.H2.133:2015 | Standard Specification for Biodiesel Fuel Blend Stock (B100) for Middle Distillate Fuels |
| 229 | | | SRPS B.H8.068:2015 | Standard Guide for Microbial Contamination in Fuels and Fuel Systems |
| 230 | | | SRPS B.H8.131:2015 | Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity) |
| 231 | | | SRPS B.H8.136:2015 | Standard Test Method for Motor Octane Number of Spark-Ignition Engine Fuel |
| 232 | | | SRPS B.H8.148:2015 | Standard Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption |
| 233 | | | SRPS B.H8.159:2015 | Standard Test Method for Thermal Oxidation Stability of Aviation Turbine Fuels |
| 234 | | | SRPS B.H8.144:2015 | Standard Test Method for Supercharge Rating of Spark-Ignition Aviation Gasoline |
| 235 | | DIN-Германия | DIN 51813 | Testing of lubricants - Determination of the content of foreign solid matters in lubricating greases - Particle sizes above 25 µm |
| 236 | | PKN-Полша | prPN-C-96031 | Determination of solid matter content of lubricating greases (particle sizes above 25 µm) |
| 237 | | TSE-Турция | | Lubricants, industrial oils and related products (Class L)-Lubricants for pneumatic tools (Family P) |
| 238 | | | | Determination of sonic shear stability of polymer-containing oils. |
| 239 | | | | Test method for determination of lubricity of two-stroke-cycle gasoline engine lubricants |
| 240 | | | | Lubricants - Determination of oil-water Interfacial Tension - Ring Method |
| 241 | N05 ТЕКСТИЛ | TSE-Турция | | Foam mattress |
| 242 | N06 КАУЧУК | AFNOR-Франция | PR NF T46-050 | Rubber - Differential scanning calorimetry (DSC) - General principles |
| 243 | | AENOR-Испания | PNE 53936 | Materials produced from end of life tyres. Rubber granulates. Determination of textile fiber content by visual rate |

| | | | | |
|-----|---|-------------------------|-----------------|--|
| 244 | N07 ФАСОНИРАНИ ДЪРВЕНИ МАТЕРИАЛИ | AFNOR-Франция | PR NF T72-083 | Products for protecting wood surfaces. Method of testing resistance to microorganisms |
| 245 | | | PR XP T72-086 | Wood preservatives. Lasures. Natural weathering test |
| 246 | | | PR NF X41-543-2 | Wood preservatives - Determination of the efficacy of a bait-trap system - Part 2 : Field method |
| 247 | | | PR NF X41-543-3 | Wood preservatives - Determination of the efficacy of a bait-trap system - Part 3 : Performance criteria |
| 248 | | | PR XP X41-549 | Wood preservatives - Evaluation of fungicide efficacy of temporary wood protectives for green sawn timber - Site method |
| 249 | | | PR NF P21-210 | Wooden stairs - Terminology |
| 250 | | | PR NF P 03-201 | Technical diagnosis - Statement of building relating to the presence of termites |
| 251 | | UNI-Италия | U40006580 | Wood - Moisture content of a piece of sawn timber - Assessment of meters for moisture content estimation |
| 252 | N09 ПЛАСТМАСИ | AENOR-Испания | PNE 53946 | Reinforced polypropylene layer pads. Requirements and test methods |
| 253 | | TSE-Турция | | PVC garden hoses |
| 254 | N13 КОЖА | TSE-Турция | | Chamois leather |
| 255 | N14 ПЛАСТМАСОВИ ТРЪБИ | ASI-Австрия | ÖNORM ISO 10952 | Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes and fittings - Determination of the resistance to chemical attack for the inside of a section in a deflected condition |
| 256 | | | ÖNORM ISO 10468 | Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the long-term specific ring creep stiffness under wet conditions and calculation of the wet creep factor |
| 257 | | | ÖNORM ISO 8513 | Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Test methods for the determination of the apparent initial longitudinal tensile strength |
| 258 | N99 ДРУГИ | UNMZ-Чешка република | | Determination of water adsorption by Enslin |
| 259 | | | | Determination of Cu, Mn, Fe and CaO in floated kaolin extract |
| 260 | | | | Determination of pH of ceramic raw materials and masses |
| 261 | | | | Determination of sinterability of ceramic materials and masses |
| 262 | | | | Determination of change in length of ceramic materials by drying and calcining |
| 263 | | | | Determination of optimum and processing moisture of ceramic masses by means of Pfefferkorn apparatus |
| 264 | | | | Determination of mail technological properties of foundry clay bonding agents |
| 265 | | | | Determination of drift-out matter content of moulding sands |
| 266 | | | | Determination of bending strength of floated kaolins |
| 267 | | | | Determination of moisture content and hygroscopicity |
| 268 | | | | Burn-out tests for ceramic raw materials |
| 269 | | | | Thermic analysis of ceramic raw materials |
| 270 | | | | Determination of grindability |
| 271 | | | | Determination of crushing ability of ceramic and building materials |
| 272 | | | | Determination of suspension flow time by flow viscosimeter |
| 273 | | | | Determination of absolute whiteness of ceramic raw materials |
| 274 | | | | Determination of abrasivity of floated kaolin according to Einlehner |
| 275 | S01 АКУСТИКА И ЗВУКОИЗОЛАЦИЯ | ASI-Австрия | ÖNORM S 5051 | Special specifications for the determination of sound power of cooling towers |
| 276 | | | ÖNORM H 6045 | Ventilation and air conditioning plants - Acoustic principles |

| | | | | |
|-----|--|---------------|--------------------------------|--|
| 277 | | | ÖNORM ISO/TS 7849-2 | Acoustics, Determination of airborne sound power levels emitted by machinery using vibration measurement - Part 2: Engineering method including determination of the adequate radiation factor |
| 278 | | | ÖNORM ISO 17534-1 | Acoustics - Software for the calculation of sound outdoors - Part 1: Quality requirements and quality assurance |
| 279 | | | ONR ISO/TR 17534-2 | Acoustics - Software for the calculation of sound outdoors - Part 2: General recommendations for test cases and quality assurance interface |
| 280 | | DIN-Германия | DIN 18041 | Acoustic quality in rooms - Specifications and instructions for the room acoustic design |
| 281 | S02 СЪОРЪЖЕНИЯ ЗА ТРАНСФУЗИЯ | AFNOR-Франция | PR NF S94-081-2 | Surgical implants - Titanium 6-aluminium and 7-niobium alloy - Part 2 : semi-finished products obtained by forging or by machining |
| 282 | S04 ЗАЩИТНО ОБЛЕКЛО И ЕКИПИРОВКА | AFNOR-Франция | PR XP S70-003-5 | Works operation nearby engineering networks - Part 5: Specific mission elements and market clauses for engineering services and project management |
| 283 | S05 СТОМАТОЛОГИЯ | DIN-Германия | 01402189 | Dentistry - Multi function handpieces |
| 284 | S06 ВИБРАЦИИ И УДАР | DIN-Германия | 00100959 | Vibration measuring instrumentation - Vocabulary, Amendment 1 |
| 285 | S09 КАЧЕСТВО НА ВОДАТА И ВОДОСНАБДЯВАН Е | ASI-Австрия | ÖNORM ISO 6107-8 | Water Quality - Vocabulary - Part 8 (ISO 6107-8:1993 + Amendment 1:2001) |
| 286 | | DIN-Германия | 11903926 | Leaching of solid materials - Batch test for the examination of the leaching behaviour of inorganic and organic substances at a liquid to solid ratio of 2 l/kg |
| 287 | | MSZT-Унгария | MSZ 8802 | 25-litre tank for aerated-drinks |
| 288 | S16 ПОМОЩИ ЗА ХОРА С УВРЕЖДЕНИЯ | AENOR-Испания | PNE 170002 | Accessibility requirements for signs |
| 289 | S20 СЪБИРАНЕ НА ОТПАДЪЦИ, ОБРАБОТВАНЕ И ТРАНСПОРТ | DIN-Германия | DIN 30735 | Containers with a maximum width of 1520 mm for multi-bucket system vehicles - Sizes, materials, performance |
| 290 | | | DIN 30723-1 | Multi-bucket system vehicles, swivelling devices - Part 1: Standard containers with a capacity of 5,5 m ³ to 20 m ³ |
| 291 | | | DIN 30723-2 | Multi-bucket system vehicles, swivelling devices - Standard containers with a capacity of 2,0 m ³ to 5,0 m ³ |
| 292 | S23 СИСТЕМИ ЗА ЛИЧНА ЗАЩИТА И ЗАЩИТА НА СОБСТВЕНОСТТА | NEN-Холандия | NEN 5096:2012/A1 Concept nl | Burglary resistance - Façade elements with doors, windows, shutters and fixed infillings - Requirements, classification and test methods |

| | | | | |
|-----|--|---------------|-----------------------------|---|
| 293 | S27 ОТПАДЪЦИ - ХАРАКТЕРИСТИКА, ОБРАБОТВАНЕ И ПОТОЦИ | DIN-Германия | DIN 4047-1 | Water engineering of agricultural lands - Terms - Part 1: General terms |
| 294 | S99 ДРУГИ | DIN-Германия | 02702758 | Medical instruments - Terms, measuring methods and tests - Part 1: Terms and definitions |
| 295 | | | 02702759 | Medical instruments - Terms, measuring methods and tests - Part 2: Measuring methods |
| 296 | | | 02702760 | Medical instruments - Terms, measuring methods and tests - Part 3: Tests |
| 297 | | NEN-Холандия | NTA 8009:2014 Concept nl | Safety management system for hospitals and institutions which deliver hospital care |
| 298 | | TSE-Турция | | Nomenclature – Specification for nomenclature of medical technologies for the purpose of common terminology |
| 299 | | | | Occupational Health and Safety Management System for Construction Sector |
| 300 | | | | Occupational Health and Safety Management System for Metal Sector |
| 301 | | | | Occupational Health and Safety Management System for Mining Sector |
| 302 | T01 КОРАБОСТРОЕНЕ И КРАЙБРЕЖНИ КОНСТРУКЦИИ | DIN-Германия | 13202677 | Ships and marine technology - Design, manufacture and testing of piping systems for gaseous operation of vessels - With liquefied or compressed natural gas |
| 303 | T03 ПЪТНИ ПРЕВОЗНИ СРЕДСТВА | AFNOR-Франция | PR NF S61-518/A1 | Firefighting and rescue service vehicles - Firefighting and rescue appliances - CCF type pumping appliances |
| 304 | T04 ГУМИ | TSE-Турция | | Road Vehicles-Wheel Balancing Weights Clips For Cast Light Alloy Rims and Stell Rims |
| 305 | T06 МЕТАЛНИ И ПЛАСТМАСОВИ КОНТЕЙНЕРИ | DIN-Германия | 10400314 | External corrosion protection of underground steel storage tanks; requirements and testing |
| 306 | | | 10400315 | Vertical steel tanks with less than 1000 litre capacity, for the above ground storage of liquids - Part 1: Single-wall |
| 307 | T14 ОПАКОВАНЕ | DIN-Германия | 11501173 | Plastic pallet - Plastic half pallet - 800 mm x 600 mm x 160 mm |
| 308 | T16 АСАНСЬОРИ И ЕСКАЛАТОРИ | ASI-Австрия | ÖNORM V 4001 | Aerial ropeways for the transport of material (freight-funiculars) - Monocable and bicable ropeways - Building instructions |
| 309 | T19 БЕЗОПАСНОСТ НА ПЪТЯ | SNV-Швейцария | prSN 641723 | Road Safety Inspection (RSI) |
| 310 | | | prSN 640806 | Traffic control on freeways and highways - Emergency lane change of use |
| 311 | U08 ЕЛЕКТРОЗАВАРЯВ АНЕ | AFNOR-Франция | PR NF A85-620 | Electric arc welding - Ovens for the drying and storage of covered electrodes - Specifications and tests |
| 312 | V16 ИЗМЕРВАНЕ И УПРАВЛЕНИЕ НА ПРОМИШЛЕНИ ПРОЦЕСИ | DIN-Германия | 02225905 | Electric signalling systems for railways - Part 104: IT Security Guideline based on IEC 62443 |

| | | | | |
|-----|---|----------------|---------------|--|
| 313 | V17 ЕЛЕКТРОНИ ИЗМЕРВАТЕЛНИ УРЕДИ | DIN-Германия | 02225902 | Determination of breath alcohol concentration - Specification of evidential breath analyzers |
| 314 | W03 ЕЛЕКТРИЧЕСКИ ЖП СЪОРЪЖЕНИЯ | DIN-Германия | 02225913 | State of the railway vehicles - Control and instrumentation technology - Part 207-5 - Driver's safety device (DSD) |
| 315 | W08 ЕЛЕКТРИЧЕСКИ КАБЕЛИ | EVS-Естония | prEVS 720 | Wiring cables - PVC-sheathed wiring cable |
| 316 | | IPQ-Португалия | prNP 917 | Cable marking. General characteristics of electrical insulated cables |
| 317 | W27 ЕЛЕКТРИЧЕСКИ ИНСТАЛАЦИИ В СГРАДИ | DIN-Германия | 02225897 | Low-voltage electrical installations - Part 5-55: Selection and erection of electrical equipment - Other equipment - Clause 551: Low-voltage generating sets; German version HD 60364-5-551:2010/prAA:2014 |
| 318 | | | 02225898 | Low-voltage electrical installations - Part 4-46: Protection for safety - Isolation and switching; German version prHD 60364-4-46:2014 |
| 319 | | | 02225899 | Low voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Switchgear and controlgear - Clause 537: Isolation and switching; German version prHD 60364-5-537:2014 |
| 320 | | AENOR-Испания | PNE 202006 | Grounding electrodes for low voltage electrical installations. Coupling cylindrical bars of steel-copper and their related accessories |
| 321 | X02 ДРУГА ОБЛАСТ НА СТАНДАРТИЗАЦИЯ | AFNOR-Франция | PR NF E01-010 | Mechatronics - Vocabulary |
| 322 | Z99 ДРУГИ | UNI-Италия | E14D00031 | Unregulated professional activities - ICT professional profiles - Part 1: Methodology for the construction of competence profiles based on the e-CF system |
| 323 | | | E14D00032 | Unregulated professional activities - ICT professional profiles - Part 2: Second generation competence profiles |
| 324 | | | E14D00033 | Unregulated professional activities - ICT professional profiles - Part 3: Web profession competences profiles |
| 325 | | | E14D00034 | Unregulated professional activities - ICT professional profiles - Part 4: Information security professional profiles |
| 326 | | AENOR-Испания | PNE 178402 | Smart cities. Smart energy supply and services management in ports |
| 327 | | | PNE 178304 | Smart cities. KPIs for characterization, monitoring and improvement of urban logistics or last mile distribution |
| 328 | | | PNE 178107-1 | Smart cities. Infrastructures. Access and transport networks. Part 1: Fibre optics networks |
| 329 | | | PNE 178107-2 | Smart cities. Infrastructures. Access and transport networks. Part 2: Wireless Metropolitan Area Network, WMAN |
| 330 | | | PNE 178107-3 | Smart cities. Infrastructures. Access and transport networks. Part 3: Wireless Local Area Networks, WLAN |
| 331 | | | PNE 178107-4 | Smart cities. Infrastructures. Access and transport networks. Part 4: Wireless Sensor Networks, WSN |
| 332 | | | PNE 178107-5 | Smart cities. Infrastructures. Access and transport networks. Part 5: Safety, Security and Emergency mobile networks, SSE |