

**NEW NATIONAL STANDARDIZATION INITIATIVES  
NOTIFIED UNDER SUBSECTORS IN THE SCOPE OF CEN/CENELEC  
(July, 2019)**

<b>№</b>	<b>Sector/ Subsector</b>	<b>National Standardization Body</b>	<b>Document</b>	<b>Title</b>
1	<b>A09 Facility management</b>	EVS-Estonia	prEVS 939-1	Woody plants in greenery - Part 1: Terms and definitions
2			prEVS 939-2	Woody plants in greenery - Part 2: Young ornamental trees and shrubs
3			prEVS 939-3	Woody plants in greenery - Part 3: Protection of trees during construction works
4			prEVS 939-4	Woody plants in greenery - Part 4: Arboricultural works
5		BSI-United Kingdom	BS 8210	Facilities maintenance management. Code of practice
6	<b>A11 Security Services</b>	TSE-Turkey		Workplace - Rules for installation, repair and maintenance of fixed cooling and air conditioning equipment, heat pump, fixed fire protection system and fire extinguisher and electrical switchgear containing fluorinated greenhouse gasses or based on fluorinated greenhouse gasses
7				Rules for parking lots
8	<b>A99 Undetermined</b>	ASI-Austria	ÖNORM ISO 29993	Learning Services outside formal education - Service requirements
9			ÖNORM ISO 21001	Educational organizations - Managementsystems for educational organizations - Requirements with guidance for use
10		AFNOR-France	pr NF X30-501	Packaging for medicinal care waste - Bags for soft infections risk-generating waste - Specifications and tests
11		UNI-Italy	UNI1606390	Non-regulated professions. Fiscal, business and corporate tax advisor. Knowledge, skill and competence requirements
12			UNI1606440	Non-regulated professions. Utility Manager. Knowledge, skill and competence requirements
13			UNI1606446	Non-regulated professions. Naturopath. Knowledge, skill and competence requirements
14	<b>B01 Fire protection</b>	NBN-Belgium	prNBN S 21-111-2	Fire detection and fire alarm systems - Voice Alarm Systems - Part 2: Rules for the study, the design and the, installation
15			prNBN S 21-111-3	Fire detection and fire alarm systems - Voice Alarm Systems - Part 3: Management, qualifications and competences
16	<b>B05 Fire tests</b>	MSZT-Hungary	MSZ 14800-6	Fire resistance tests. Part 6: Fire propagation test for building facades
17			MSZ 9607-1	Fire protection. Testing of wood and wood substituting materials treated with flame retarding substances. Method of Lindner
18	<b>B07 Glass</b>	UNI-Italy	UNI1606469	Insulating glass units for building applications - Appearance for doors and windows
19	<b>B08 Doors and windows</b>	DIN-Germany	00518599	Mechanical security devices - Part 2: Additional burglar resistant products for windows and doors - Requirements and test methods
20	<b>B09 Thermal matters</b>	ASI-Austria	ÖNORM B 6400-2/A	External thermal insulation composite systems (ETICS) - Part 2: Products, tests and requirements
21	<b>B12 Masonry</b>	LST-Lithuania		Determination of freeze/thaw resistance of clay masonry units
22	<b>B15 Sanitary appliances</b>	TSE-Turkey		Strainers - For Water and Steam (From PN 16 up to PN 100)
23	<b>B17 Lighting equipment and lighting application technology</b>	UNI-Italy	UNI1605901	Light and lighting - Use of luminous flux controllers in road lighting

24			UNI1605902	Light and lighting - Guidelines for the evaluation of the uncertainty of measurements in the characterization of light sources
25			UNI1606444	Light and lighting - outdoor lighting application - lighting quantities and calculation procedures for the evaluation of the upward scattered luminous flux
26	<b>B25 Gas distribution installation and related equipment</b>	UNI-Italy	UNI1606517	Gas infrastructures. Gas pressure control stations for inlet pressure between 0,04 bar and 5 bar - Part 1: Terminology – Casing and general parts - Design, construction and testing
27			UNI1606518	Gas infrastructures. Gas pressure control stations for inlet pressure between 0,04 bar and 5 bar - Part 2: Control systems
28		TSE-Turkey		Valves - Cast iron ball valves for combustible gasses
29	<b>B27 Waterproofing materials</b>	ASI-Austria	ÖNORM B 3692	Design and execution of waterproofing for buildings
30	<b>B28 Floor coverings</b>	UNI-Italy	UNI1606448	Wood flooring and parquet - Installation - Criteria and methods of assessment of layed flooring
31	<b>B32 Precast concrete products</b>	ASI-Austria	ÖNORM EN 1338/A	Concrete paving blocks - Requirements and test methods
32			ÖNORM EN 1339/A	Concrete paving flags - Requirements and test methods
33			ÖNORM EN 1340/A	Concrete kerb units - Requirements and test methods
34	<b>B99 Undetermined</b>	DIN-Germany	00518636	Playgrounds and outdoor play areas - Requirements on planning, building and operation - Supplement 1
35	<b>C01 Food products</b>	AFNOR-France	PR NF V03-110	Analysis of agri-foodstuffs - Protocol of characterization for the validation of a quantitative method of analysis by construction of an accuracy profile
36		UNI-Italy	UNI1606526	Determination of granulometry of grated cheese
37		DIN-Germany	05702127	Food hygiene - Self-service equipment for unpackaged food - Hygiene requirements
38		TSE-Turkey		Foods - Gluten free or containing very low gluten
39	<b>F06 Terminology principles</b>	DIN-Germany	10500708	Consecutive distance interpreting - Requirements and recommendations
40	<b>F19 Optics</b>	DIN-Germany	02703195	Visual acuity testing - Part 7: Mesopic contrast vision, without and with glare, for road traffic related vision testing; Text in German and English
41			02703196	Visual acuity testing - Part 6: Road traffic related vision screening test; Text in German and English
42			02703197	Visual acuity testing - Part 5: Vision screening test for general use; Text in German and English
43			02703224	Visual acuity testing - Part 3: Test for use in expertise; Text in German and English
44	<b>F99 Undetermined</b>	IST-Iceland	IST 85	Equal wage management system - Requirements and guidance
45	<b>H04 Sports equipment</b>	AFNOR-France	PR NF S52-112	Ski tracks - Information on avalanche risk - Complementary element
46	<b>H09 Furniture</b>	UNI-Italy	UNI1606408	Shop furniture - Storage units - Terminology, safety requirements and test methods
47	<b>H11 Heater controls</b>	DIN-Germany	04112007	Statistics on meteorological data for calculating the energy requirement for heating and air conditioning equipment
48	<b>H17 Oil stoves</b>	BSI-United Kingdom	BS 5410-1:2019 Corrigendum	Code of practice for liquid fuel firing. Part 1: Installations for space heating and hot water supply purposes for domestic buildings. Corrigendum
49	<b>I02 Fasteners</b>	AFNOR-France	PR NF E25-411	Prevailing torque type all-metal hexagon nuts, with slot(s) - Product grades A and B - Symbol H FR
50		DIN-Germany	06702331	Retaining rings with lugs for shafts

51			06702332	Retaining rings with lugs (internal circlips) for use in bores
52	<b>I05 Iron pipes</b>	ASI-Austria	ÖNORM B 2599-3	Ductile iron pipes and fittings - Part 1: Use for industrial water pipelines - National amendment to ÖNORM EN 545
53			ÖNORM B 2560	Ductile iron pipes and fittings - Metallic zinc coating with finishing layer- Requirements and test methods
54	<b>I06 Pressure vessels</b>	AFNOR-France	XP E86-203	Pressure vessels in composite materials
55	<b>I09 Small tools</b>	DIN-Germany	12102866	Hexagonal die-nuts
56		TSE-Turkey		Assembly tools for screws and nuts - Socket wrenches - Male
57	<b>I11 Machine tools</b>	DIN-Germany	12102861	Machine reamers with parallel shank, continuous shanks
58			12102862	Machine-reamers with Morse taper shank, with carbide tips, with short cutting part
59			12102863	Shell reamers with carbide tips
60			12102864	Stub reamers
61			12102865	Machine-reamers with morse taper shank, with carbide tips, with long cutting part
62			12102870	Parallel shank slot drills; dimensions
63			12102871	Parallel shank end mills; dimensions
64			12102872	Inverse dovetail cutters and dovetail cutters with parallel shank; dimensions
65			12102873	Slotting end mills with parallel shanks, with carbide tips
66			12102874	Face milling cutters for indexable inserts
67	<b>I17 Machinery in general (including safety)</b>	AFNOR-France	PR NF E85-016	Elements of industrial facilities - Permanent means of access - Fixed ladders
68	<b>I19 Nuclear energy</b>	ASI-Austria	ÖNORM S 5255-2	Uncertainties of measurements and limiting values in radiation protection - Part 2: Assessment of measurements with regard to limiting values
69		AFNOR-France	PR NF M60-812-2	Nuclear energy - Measurement of environmental radioactivity - Part 2: Measurement of carbon 14 activity by liquid scintillation in carbon matrices in the environment
70		DIN-Germany	06235103	Requirements for the radiation resistance of materials to ionising radiation
71			06235647	Requirements for process cells for the handling of radioactive materials
72	<b>M01 Steel</b>	AFNOR-France	PR NF A 35-052	Iron and steel - Unalloyed steel wire rod for welded fabric and wire with improved adherence
73	<b>N03 Petroleum products</b>	AFNOR-France	PR XP T66-067	Bitumen and bituminous binders - Determination of crystallizable compounds in bitumens by Differential Scanning Calorimetry
74		DIN-Germany	06235673	Testing of lubricants - Testing under boundary lubricating conditions with the Brugger lubricant tester - Part 1: General principles
75			06235674	Testing of lubricants - Testing under boundary lubricating conditions with the Brugger lubricant tester - Part 2: Method for lubricating oils
76			06235675	Testing of petroleum products - Determination of silicone content - Direct determination by optical emission spectral analysis with inductively coupled plasma (ICP OES)
77			06235676	Lubricants - Lubricating greases K - Classification and requirements
78			06235677	Testing of lubricants; test on the behaviour of greases in the presence of water; dynamic test
79		PKN-Poland	prPN-C-04427	Liquid petroleum products - Testing of fuel oil - Determination of red dye content and Solvent Yellow 124 in light fuel oil and mixtures of light fuel oil with unmarked mineral oil - Method of high performance liquid chromatography (HPLC)
80			prPN-C-96024	Petroleum products - Heating oils
81		BDS-Bulgaria	prBDS 5252	Petroleum products. Determination of water soluble acids and bases

82	<b>N09 Plastics</b>	EVS-Estonia	prEVS 940	Burnt shale for production of plastics - Specification and conformity criteria
83		DIN-Germany	05402038	Testing of resins, hardeners and accelerators, and catalyzed resins
84			05402039	Cured casting resins; testing
85			05402040	Cured casting resins; types
86	<b>S06 Vibration &amp; shock</b>	DIN-Germany	00101090	Vibration measurement on railway traffic systems - Part 2: Evaluation method
87	<b>S08 Air quality</b>	PKN-Poland	prPN-Z-04398	Air purity protection -- Determination of 2-ethylhexan-1-ol in workplaces by gas chromatography with flame-ionization detection
88			prPN-Z-04520	Air purity protection -- Determination of n-butyl acetate and its isomers: isobutyl acetate and sec-butyl acetate in workplaces by gas chromatography with flame-ionization detection
89			prPN-Z-04521	Air purity protection -- Determination of maleic anhydride in workplaces by high performance liquid chromatography with spectrophotometric detection
90			prPN-Z-04522	Air purity protection -- Determination of adipic acid in workplaces by high performance liquid chromatography with spectrophotometric detection
91			prPN-Z-04367	Air purity protection -- Determination zinc dichloride in workplaces by flame atomic absorption spectrometry
92	<b>S09 Water quality and water supply</b>	AFNOR-France	PR NF T90-349	Water tests - Dispersants - Determination of the acute toxicity of a substance to marine shrimp ( <i>Palaemonetes varians</i> )
93	<b>S15 Surgical instruments</b>	DIN-Germany	06301967	First aid box scissors
94	<b>S17 Respiratory protective devices</b>	BSI-United Kingdom	BS 8468-1	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 1: Positive pressure, self-contained, open-circuit breathing apparatus. Specification
95			BS 8468-2	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 2: Negative pressure, air purifying devices, with full face mask. Specification
96			BS 8468-3.1	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 3.1: Self-contained open-circuit compressed air breathing apparatus incorporating a hood for escape. Specification
97			BS 8468-3.2	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 3.2: Air purifying devices incorporating a hood for escape. Specification
98			BS 8468-4	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 4: Powered air purifying respirators. Specification
99			BS 8468-6.1	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 6.1: Positive pressure compressed airline equipment. Specification
100			BS 8468-6.2	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 6.2: Constant flow compressed airline equipment. Specification
101			BS 8468-7	Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 7: Closed circuit breathing apparatus. Specification
102	<b>S18 Sterilization of equipment</b>	DIN-Germany	06301965	Sterilization - Sterile supply - Part 7: Use of sterilization paper, nonwoven wrapping material, paper bags and sealable pouches and reels
103	<b>S27 Waste - Characterization, treatment and streams</b>	AFNOR-France	NF X30-408	Household waste - Characterization method - Bulk product analysis

104	<b>S99</b> <b>Undetermined</b>	DIN-Germany	08000324	Clinical dosimetry - Part 6: Application of high energy photon and electron radiation in teleradiotherapy
105	<b>T02</b> <b>Aerospace</b>	AFNOR-France	NF L22-577	Aircraft bolts and nuts - Nuts, anchor, self-locking, floating, two lug, reduced series, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
106			PR NF L09-753	Surface treatments - Codes for standard item part numbers and use
107			PR NF L22-567	Aircraft bolts and nuts - Nuts, anchor, self-locking, two lug, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 Mpa (at ambient temperature) / 235 °C
108			PR NF L22-568	Aircraft bolts and nuts - Nuts, anchor, self-locking, single lug, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 Mpa (at ambient temperature) / 235 °C
109			NF L22-569	Aircraft bolts and nuts - Nuts, anchor, self-locking, 90° corner, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
110			NF L 22-593	Aircraft bolts and nuts - Nuts, anchor, self-locking, 90° corner, reduced series, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
111			NF L 22-592	Aircraft bolts and nuts - Nuts, anchor, self-locking, single lug, reduced series, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
112			NF L 22-591	Aircraft bolts and nuts - Nuts, anchor, self-locking, two lug, reduced series, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
113			NF L 22-590	Aircraft bolts and nuts - Nuts, anchor, self-locking, 60° corner, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 Mpa (at ambient temperature) / 425 °C
114			NF L 22-589	Aircraft bolts and nuts - Nuts, anchor, self-locking, 90° corner, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 Mpa (at ambient temperature) / 425 °C
115			NF L22-588	Aircraft bolts and nuts - Nuts, anchor, self-locking, single lug, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
116			NF L 22-587	Aircraft bolts and nuts - Nuts, anchor, self-locking, two lug, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
117			NF L22-576	Aircraft bolts and nuts - Nuts, anchor, self-locking, floating, single lug, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
118			NF L22-575	Aircraft bolts and nuts - Nuts, anchor, self-locking, floating, two lug, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
119			NF L22-574	Aircraft bolts and nuts - Nuts, anchor, self-locking, closed corner, reduced series, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
120			NF L22-573	Aircraft bolts and nuts - Nuts, anchor, self-locking, 90° corner, reduced series, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
121			NF L22-572	Aircraft bolts and nuts - Nuts, anchor, self-locking, single lug, reduced series, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
122			NF L22-571	Aircraft bolts and nuts - Nuts, anchor, self-locking, two lug, reduced series, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
123			NF L22-570	Aircraft bolts and nuts - Nuts, anchor, self-locking, 60° corner, with counterbore, ISO M or ISO MJ threads, in steel, cadmium plated, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 235 °C
124			NF L 22-594	Aircraft bolts and nuts - Nuts, anchor, self-locking, closed corner, reduced series, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
125			NF L22-595	Aircraft bolts and nuts - Nuts, anchor, self-locking, floating, two lug, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C

126			NF L 22-596	Aircraft bolts and nuts - Nuts, anchor, self-locking, floating, single lug, with counterbore, ISO M or ISO MJ threads, in corrosion resisting steel, silver plated - Classification: 1100 MPa (at ambient temperature) / 425 °C
127		BSI-United Kingdom	BS X 42	Specification for a Chromium (VI)-free pre-treatment primer
128			BS 2SP 47	Single coil spring washers
129			BS 4A 104: 2002+A2:2012	Specification for corrosion resisting steel bolts (unified hexagons and unified threads)
130	<b>T03</b> <b>Road vehicles</b>	DIN-Germany	DIN 14660	Firefighting and fire protection - Personal protective devices 230 V/16 A and 400 V/16 A for rescue teams
131	<b>T20</b> <b>Tram- and railway engineering</b>	BSI-United Kingdom	BS 8586:2013+A1	Pin codes for BR 930 series relays. Specification. Amendment
132	<b>Z99</b> <b>Undetermined</b>	DIN-Germany	03101215	Requirements for Digital BOS-Radio system