

**НОВИ НАЦИОНАЛНИ ИНИЦИАТИВИ ЗА СТАНДАРТИЗАЦИЯ,  
НОТИФИЦИРАНИ В СЕКТОРИТЕ ОТ ОБЛАСТТА НА СТАНДАРТИЗАЦИЯ НА CEN/CENELEC  
(януари, 2021)**

№	Сектор	Национален орган за стандартизация	Номер на документа	Заглавие
1	<b>A06 СТРОИТЕЛНИ УСЛУГИ</b>	DIN-Германия	00519045	Demolition works - Concepts, procedures, fields of application
2		SNV-Швейцария	prSIA 115	Costs in building construction - standard of under
3	<b>A11 УСЛУГИ В ОБЛАСТТА НА СИГУРНОСТТА</b>	DIN-Германия	03101274	Fire-fighting equipment for fire-fighting and rescue service vehicles - Part 20: Window opening tool chest
4	<b>A99 ДРУГИ</b>	DIN-Германия	15900093	Quality requirements for providers of Assisted living for senior citizens
5	<b>B02 КОНСТРУКЦИИ</b>	ASI-Австрия	ÖNORM B 1997-1-1/A	Eurocode 7: Geotechnical design - Part 1: General rules - National specifications concerning ÖNORM EN 1997-1 and national supplements
6		NQIS/ELOT-Гърция	ЕЛОТ ТП 1501-01-01-02-00	Concrete casting
7			ЕЛОТ ТП 1501-01-01-05-00	Vibratory concrete compaction
8			ЕЛОТ ТП 1501-01-01-06-00	Self compacting concrete
9			ЕЛОТ ТП 1501-01-01-07-00	Mass concrete
10			ЕЛОТ ТП 1501-01-02-02-00	Concrete post-tensioning
11			ЕЛОТ ТП 1501-02-01-01-00	Works zone grubbing and clearing
12			ЕЛОТ ТП 1501-02-06-00-00	Quarry sites and borrow areas development and exploitation
13			ЕЛОТ ТП 1501-02-07-05-00	lining of road embankment slopes and filling of road islands with horticultural soil
14			ЕЛОТ ТП 1501-02-07-06-00	Rip-rap for road slope protection
15			ЕЛОТ ТП 1501-02-08-00-00	Dealing with public networks during excavation works
16			ЕЛОТ ТП 1501-04-01-04-02	Building piping systems under pressure with flexible, reinforced plastic pipes
17			ЕЛОТ ТП 1501-04-01-05-00	Building piping systems under pressure with welded, galvanized steel pipes
18			ЕЛОТ ТП 1501-04-01-06-00	Building piping systems under pressure with seamless, galvanized steel pipes
19			ЕЛОТ ТП 1501-04-01-07-00	Building piping systems under pressure with stainless steel pipes
20			ЕЛОТ ТП 1501-04-02-01-01	Building piping systems with plastic pipes for gravity flow
21			ЕЛОТ ТП 1501-05-01-02-01	Prefabricated, post tensioned beams
22			ЕЛОТ ТП 1501-05-01-02-02	Bridge construction with the balanced cantilever method
23			ЕЛОТ ТП 1501-05-01-02-03	Bridge construction with precast segments
24			ЕЛОТ ТП 1501-05-01-05-01	Elastomeric bearings
25			ЕЛОТ ТП 1501-05-01-06-00	Bridge deck joints
26			ЕЛОТ ТП 1501-05-04-01-00	Removal of pavement markings
27			ЕЛОТ ТП 1501-05-04-03-00	Retroreflecting road studs
28			ЕЛОТ ТП 1501-05-04-04-00	Road delineators
29			ЕЛОТ ТП 1501-05-04-05-00	Removal and/or repositioning of traffic signs and webs

30			ΕΛΟΤ ΤΠ 1501-05-04-08-00	Changeable message signs
31			ΕΛΟΤ ΤΠ 1501-05-05-05-00	Expropriation zone markers
32			ΕΛΟΤ ΤΠ 1501-05-05-06-00	Permanent road fences
33			ΕΛΟΤ ΤΠ 1501-05-07-04-00	Infrastructure for road emergency telephones
34			ΕΛΟΤ ΤΠ 1501-06-01-01-00	Airport runways made of concrete
35			ΕΛΟΤ ΤΠ 1501-06-01-02-00	Concrete joints of airport runways
36			ΕΛΟΤ ΤΠ 1501-07-01-01-10	Rail tracks alignment
37			ΕΛΟΤ ΤΠ 1501-07-03-01-10	General requirements for rail tracks laying - Geometric tolerances - Typical cross sections
38			ΕΛΟΤ ΤΠ 1501-07-08-03-10	Rail track fasteners, type K
39			ΕΛΟΤ ΤΠ 1501-07-08-03-20	Rail track fasteners, type RN
40			ΕΛΟΤ ΤΠ 1501-07-08-03-22	Rail track fasteners, types NABLA and SIMPLEX
41			ΕΛΟΤ ΤΠ 1501-07-08-03-30	Rail track fasteners, type KS (SKL 12)
42			ΕΛΟΤ ΤΠ 1501-07-08-03-34	Rail track fasteners, type W14 (SKL 14)
43			ΕΛΟΤ ΤΠ 1501-07-08-05-10	Rail track insulated glued joints, type S
44			ΕΛΟΤ ΤΠ 1501-08-01-01-00	Ditch and channel excavations
45			ΕΛΟΤ ΤΠ 1501-08-01-02-00	Clearing, snagging and dredging of rivers, streams and drainage ditches
46			ΕΛΟΤ ΤΠ 1501-08-04-02-00	Concrete casting using slipform pavers
47			ΕΛΟΤ ΤΠ 1501-08-05-02-02	Waterstops for concrete joints
48			ΕΛΟΤ ΤΠ 1501-08-05-03-02	Pond and landfill membrane lining cushion layer of fine graded granular materials
49			ΕΛΟΤ ΤΠ 1501-08-08-01-00	Pumps for water supply and irrigation pumping stations
50			ΕΛΟΤ ΤΠ 1501-08-08-03-00	Overhead cranes of pumping stations
51			ΕΛΟΤ ΤΠ 1501-08-08-04-00	Pumping stations air vessels
52			ΕΛΟΤ ΤΠ 1501-08-08-05-00	Pipelines and control devices for water supply and irrigation pumping stations
53			ΕΛΟΤ ΤΠ 1501-10-05-04-00	Lawn planting on slopes
54			ΕΛΟΤ ΤΠ 1501-10-05-05-00	Temporary erosion control structures utilizing locally available timber (contour log terraces etc)
55			ΕΛΟΤ ΤΠ 1501-10-05-06-00	Planting of indoor plants
56			ΕΛΟΤ ΤΠ 1501-10-05-07-00	Planting of bulbs, or annual and perennial plants
57			ΕΛΟΤ ΤΠ 1501-10-05-08-00	Transplanting of existing trees and shrubs
58			ΕΛΟΤ ΤΠ 1501-10-05-09-00	Trees staking
59			ΕΛΟΤ ΤΠ 1501-10-06-01-00	Reshaping of plant irrigation basins
60			ΕΛΟΤ ΤΠ 1501-10-06-02-02	Irrigation of lawn, ground cover plants and slope cover plants
61			ΕΛΟΤ ΤΠ 1501-10-06-03-00	Application of fertilizers
62			ΕΛΟΤ ΤΠ 1501-10-06-04-03	Lawn mowing
63			ΕΛΟΤ ΤΠ 1501-10-06-05-00	Plant protection
64			ΕΛΟΤ ΤΠ 1501-10-06-06-00	Weed control methods
65			ΕΛΟΤ ΤΠ 1501-10-06-07-00	Grassed areas clearing
66			ΕΛΟΤ ΤΠ 1501-10-06-08-00	lawn improvement
67			ΕΛΟΤ ΤΠ 1501-10-06-10-00	Indoor plants tending
68			ΕΛΟΤ ΤΠ 1501-10-07-01-00	Cutting of trees and shrubs and stump removal
69			ΕΛΟΤ ΤΠ 1501-10-08-01-00	Construction of plant irrigation networks
70			ΕΛΟΤ ΤΠ 1501-10-09-01-00	Supply and handling of planting mater
71			ΕΛΟΤ ΤΠ 1501-11-01-01-00	Bored, in-situ cast concrete piles
72			ΕΛΟΤ ΤΠ 1501-11-01-03-00	Micro-piles
73			ΕΛΟΤ ΤΠ 1501-11-02-02-00	Retaining structures with steel-sheet pipes
74			ΕΛΟΤ ΤΠ 1501-13-05-11-00	Geotechnical instrumentation. Load cells for monitoring anchors
75			ΕΛΟΤ ΤΠ 1501-13-05-12-00	Geotechnical instrumentation. Load cells attached on steel support sets
76			ΕΛΟΤ ΤΠ 1501-13-05-13-00	Geotechnical instrumentation. Fixed extensometers in boreholes
77			ΕΛΟΤ ΤΠ 1501-13-05-14-00	Convergence monitoring of underground excavations using reflective targets
78			ΕΛΟΤ ΤΠ 1501-14-01-01-01	Removal of loose or attached materials from concrete surfaces

79			ЕЛОТ ТП 1501-14-01-01-02	Preparation of concrete surfaces for retrofitting or strengthening works
80			ЕЛОТ ТП 1501-14-01-02-01	Partial demolition of concrete elements with preservation of reinforcement
81			ЕЛОТ ТП 1501-14-01-02-02	Partial demolition of concrete members without preservation of reinforcement
82			ЕЛОТ ТП 1501-14-01-03-01	Drilling in concrete members without cut-off of existing reinforcement
83			ЕЛОТ ТП 1501-14-01-03-02	Drilling in concrete members with cut-off of encountered reinforcement
84			ЕЛОТ ТП 1501-14-01-08-01	Strengthening - retrofitting of reinforced concrete structures with pasting of fibre reinforced polymeric fabrics (FRP fabrics)
85			ЕЛОТ ТП 1501-14-01-08-02	Strengthening - retrofitting of reinforced concrete structures with pasting of fibre reinforced polymeric strips (FRP stripes)
86	<b>В03 БЕТОН</b>	SN-Норвегия	NS-EN ISO 3766/NA	Construction drawings - Simplified representation of concrete reinforcement - National Annex NA: Calculation of length of bended reinforcement cuts
87			NS-EN 14038-1/NA	Electrochemical realkalization and chloride extraction treatments for reinforced concrete - Part 1: Realkalization - National Annex NA
88			NS-EN 14038-2/NA	Electrochemical realkalization and chloride extraction treatments for reinforced concrete - Part 2: Chloride extraction - National Annex NA
89		UNE-Испания	PNE 83816	Mortars. Test methods. Fresh mortars. Determination of water retentivity
90	<b>В04 ЦИМЕНТ</b>	UNE-Испания	PNE 83830	Mortars. Test methods for masonry mortar. Determination of efflorescence capacity of hardened masonry mortar
91	<b>В07 СТЪКЛО</b>	DIN-Германия	00519047	Glass in Building - Design and construction rules - Part 4: Additional requirements for barrier glazing
92			00519048	Glass in Building - Design and construction rules - Part 5: Additional requirements for walk-on glazing
93	<b>В09 ТОПЛОИЗОЛАЦ ИОННИ МАТЕРИАЛИ</b>	DIN-Германия	00519054	Energy efficiency of buildings - Calculation of the net, final and primary energy demand for heating, cooling, ventilation, domestic hot water and lighting - Supplement 3: Transformation of the calculation results of an energy balance according to DIN/TS 18599 into a standardized output format
94	<b>В12 ЗИДАРИЯ</b>	LST-Литва		Determination of freeze/thaw resistance of clay masonry units by one-sided and all-sided freezing and thawing
95		UNE-Испания	PNE 83831	Methods of test for hardened mortar for masonry - Determination of dimensional stability of hardened mortar for masonry
96	<b>В14 ГЕОТЕХНИКА</b>	AFNOR-Франция	NF P11-221	DTU 14.1 - Building works - Tanking works - Part 1 : Technical specifications - Part 2 : special clauses
97		DIN-Германия	00518907	Supplementary provisions to DIN EN 1537:2014-07, Execution of special geotechnical works - Ground anchors
98			00519009	Soil - Calculation of embankment failure and overall stability of retaining structures
99	<b>В20 ДРЕНАЖНО ОБОРУДВАНЕ</b>	DIN-Германия	11904607	Test methods for cyclic load change internal pressure tests for the renovation and repair of sewage pressure pipe systems
100	<b>В25 ГАЗОРАЗПРЕД ЕЛИТЕЛНИ ИНСТАЛАЦИИ И СВЪРЗАНИ С ТЯХ СЪОРЪЖЕНИЯ</b>	AFNOR-Франция	PR NF E29-190-1	Gas pressure regulators for distribution networks and service lines $\lambda$ Part 1: Type C regulators
101		UNI-Италия	UNI1609007	Operative instruction for periodic and random metrological inspections - Part 2: Gas volume conversion devices associated with meters and approved with the meter
102			UNI1609031	Gas infrastructures - Pipelines for maximum operating pressure up to and including 5 bar - Technologies for rehabilitation, replacement of pipelines by special techniques, materials, installation and operation procedures
103		UNE-Испания	PNE 60410:2009/1M	Regulation and measurement packages with an inlet pressure in MOP up to 0,4 bar, placed in wardrobes to build in or to lean against walls with an equivalent nominal flow up to 10 m <sup>3</sup> (n)/h of natural gas

104			PNE 60404-3:2009/2M	Gaseous fuels. Regulation pressure and/or measurement packages with a maximum operating pressure up to 5 bar. Part 3: Packages to built in, attach or place in enclosures with an equivalent nominal volume of flow from 100 m3(n)/h to 250m3(n)/h of natural gas
105			PNE 60404-2:2010/1M	Gaseous fuels. Regulation pressure and/or measurement packages with a maximum operating pressure up to 5 bar. Part 2: Regulation packages to place in small chest built in a public way with a nominal volume of flow equivalent up to 50 m3(n)/h of natural gas
106			PNE 60404-1:2015/1M	Gaseous fuels. Regulation pressure and/or measurement packages with a maximum operating pressure up to 5 bar. Part 1: Packages to built in, attach or place in enclosures with an equivalent nominal volume of flow up to 100 m3 (n)/h of natural gas
107			PNE 60402-2:2019/1M	Pressure regulators for gas receiving installations with an inlet MOP up to 0,4 bar and an outlet MOP up to 0,15 bar. Part 2: Regulators for the second family gases, with an inlet MOP between 150 and 400 mbar and an outlet MOP up to 0,15 bar, with a low pressure cut-off safety valve, a high pressure cut-off safety valve and a relief valve for excess outlet pressure and with an equivalent flow rate up to 4,8 m3 (n)/h of air
108			PNE 60402-1:2019/1M	Pressure regulators for gas receiving installations with an inlet MOP up to 0,4 bar and an outlet MOP up to 0,15 bar. Part 1: Regulators with an outlet MOP up to 0,10 bar with or without a low pressure cut-off safety valve with an equivalent flow rate up to 4,8 m3 (n)/h of air
109			PNE 60411:2019/1M	Pressure regulators for gas receiving installations with a maximum inlet operating pressure (MOPe) greater than 0,4 bar and up to 5 bar and a maximum outlet operating pressure (MOPs) up to 0,4 bar
110	<b>В26 СТРОИТЕЛСТВ О И ПОДДРЪЖКА НА ПЪТИЩА</b>	UNMZ-Чешка република		Road building - Sprayed technologies and surface dressings
111				Road building - Slurry surfacing
112	<b>В30 ПОДОВЕ И НАСТИЛКИ</b>	UNI-Италия	UNI1609032	Sport surfaces - Determination of the title of the yarns for synthetic turf
113		UNMZ-Чешка република		Wooden floors – Requirements for installation and assessments
114	<b>В31 ОТОПЛИТЕЛНИ СИСТЕМИ В СГРАДИ</b>	SNV- Швейцария	prSIA 384/1	Heating systems in buildings - Fundamentals and requirements
115	<b>В33 ПРОЕКТИРАНЕ НА СГРАДИ</b>	BSI- Обединено кралство	BS 40101	Building Performance Evaluation
116	<b>В34 СТРОИТЕЛСТВ О И КОНСТРУКЦИИ - АСПЕКТИ НА ОКОЛНАТА СРЕДА</b>	SNV- Швейцария	prSIA 380	Basis for energy calculation of buildings
117		SN-Норвегия	NS 8141-4	Vibration and shock – Guideline limit values for construction work, open-pit and pit mining and traffic – Part 4: Surveying and pre-assessment
118	<b>В99 ДРУГИ</b>	DIN-Германия	00519042	Assessment of water, soil and gases for their aggressiveness to concrete - Part 1: Principles and limiting values
119			00519043	Assessment of water, soil and gases for their aggressiveness to concrete - Part 2: Sampling and analysis of water and soil samples
120		IST-Исландия	IST 51	Definitions of progress stages for building construction

121	<b>C03 ХИМИЯ</b>	UNE-Испания	PNE 84028	Cosmetic raw materials. Determination of formaldehyde in anionic surfactants for cosmetic use.
122			PNE 84127	Cosmetic raw materials. Determination of free chloroanilines in trichlorocarbaniide
123	<b>C06 ЕТЕРИЧНИ МАСЛА</b>	SNV- Швейцария	prSN 181160-2	Petroleum products - Quality requirements for heating oils - Labelling
124	<b>F05 ИЗМЕРВАТЕЛН И УРЕДИ</b>	DIN-Германия	15202804	Pressure gauges with electrical limit contact devices
125			15202805	Dial indicating thermometers with electrical limit contact devices - Filled system thermometers and bimetallic thermometers
126	<b>F15 ИЗПИТВАНИЯ НА МАТЕРИАЛИ. ОБЩИ ПОЛОЖЕНИЯ</b>	DIN-Германия	06236027	Testing of ion exchange resins - Determination of bead size distribution for mono- and heterodisperse ion exchange resins
127			06236056	Ellipsometry - Part 4: Model semi-transparent single layer
128			06236059	Testing of lubricants - Tribological test in the translatory oscillation apparatus - Part 5: Quantification of friction-related noise generation from sealing materials lubricated with brake fluids
129	<b>F20 ОСИГУРЯВАНЕ НА КАЧЕСТВОТО</b>	DIN-Германия	06302059	Biotechnology - Requirements for sample containers for storing biological materials in biobanks
130	<b>F99 ДРУГИ</b>	BSI- Обединено кралство	BS 20151	Modern slavery risk management: Prevention, remediation and mitigation. Guidance for organizations responding to the risk of modern slavery
131			BS 65000	Organizational resilience. Code of practice
132		UNE-Испания	PNE 166002	R&D&i management: R&D&i management system requirements
133	<b>H04 УРЕДИ И СЪОРЪЖЕНИЯ ЗА СПОРТ</b>	ASI-Австрия	ÖNORM ISO 8061	Alpine ski-bindings – Selection of release torques values
134	<b>I05 ТРЪБИ ОТ ЧЕРНИ МЕТАЛИ</b>	ASI-Австрия	ÖNORM ISO 2016	Capillary solder fittings for copper tubes - Assembly dimensions and tests
135	<b>I06 СЪДОВЕ ПОД НАЛЯГАНЕ</b>	BSI- Обединено кралство	PD 5500:2021+A1	PD 5500 AMD1. Specification for unfired pressure vessels. Amendment
136	<b>I18 МИНИ</b>	DIN-Германия	00519064	Shaft sinking - Debris kibbles - Part 1: Debris kibbles with suspension hanger
137			00519065	Shaft sinking - Debris kibbles - Part 2: Debris kibbles with suspension two-strand chain set
138	<b>I19 ЯДРЕНА ЕНЕРГИЯ</b>	DIN-Германия	06236070	Components for contamination protection boxes - Nozzles, rings for remote handling tongs, windows and posting systems
139			06236071	Remote handling devices for use behind shielding walls - Part 3: Telescopic master slave manipulators - Dimensions

140			06236072	Remote handling devices for use behind shielding walls - Part 5: Master slave manipulators with three pivots - Requirements and tests
141			06236073	Remote handling devices for use behind shielding walls - Part 2: Master-slave manipulators with three pivots - Dimensions
142			06236074	Remote handling devices for use behind shielding walls - Part 4: Telescopic master slave manipulators - Requirements and tests
143	<b>I31 ВЕНТИЛИ</b>	UNE-Испания	PNE 60719:2017/2M	Fittings for hand operated metallic valves for installations using gaseous fuels
144	<b>M04 МЕД</b>	AFNOR-Франция	NF A06-713	Chemical analysis of copper and its alloys. Spectrophotometric determination of silicon
145	<b>M05 ЗАВАРЯВАНЕ</b>	UNI-Италия	UNI1609018	Qualification of welders of plastics: welders of polyethylene components and/or polypropylene, for the conveyance of combustible gases, water and/or other fluids under pressure, using procedures for contact thermal elements and electrofusion - Complementary instructions for the application of EN 13067
146			UNI1609019	Specification and qualification of welding procedures for polyethylene - WPS for welding with the electrofusion method and WPS for welding with the thermal element method by contact
147			UNI1609020	Plastic pipes systems - Qualification of welders for pipes according to EN 13067 and UNI 9737 - Guidelines for the preparation of the theoretical exam questionnaire
148	<b>N02 ТВЪРДИ ГОРИВА</b>	UNMZ-Чешка република		Coal and coke - Determination of total sulfur - Eschka method
149	<b>N03 НЕФТОПРОДУКТИ</b>	ASI-Австрия	ÖNORM C 1115	Liquid fuels - Domestic fuel oil EL with biogenic components - Minimum requirements
150		DIN-Германия	06236065	Testing of petroleum products - Determination of evaporation loss - Part 2: Gas chromatographic method
151			06236066	Lubricants - Lubricating greases K - Classification and requirements
152	<b>N05 ТЕКСТИЛ</b>	AFNOR-Франция	XP G30-113-1	Textile clothing items - Evaluation of lifetime - Part 1 : General principles and methodological framework
153		DIN-Германия	05402150	Rubber- and plastics-coated textiles - Determination of resistance to media - Part 2: Containers and container linings
154	<b>N06 КАУЧУК</b>	ASI-Австрия	ÖNORM ISO 23529	Rubber – General procedures for preparing and conditioning test pieces for physical test methods
155	<b>S03 СПРИНЦОВКИ</b>	DIN-Германия	08000363	Nuclear medical measuring systems - Part 1: Constancy testing of for measurements in vivo and in vitro
156	<b>S06 ВИБРАЦИИ И УДАР</b>	DIN-Германия	00101116	Mechanical vibration - Resilient elements used in railway tracks - Part 4: Analytical evaluation of insertion loss of mounted track systems
157	<b>S09 КАЧЕСТВО НА ВОДАТА И ВОДОСТАБДЯВ АНЕ</b>	UNMZ-Чешка република		Waterreservoirs
158	<b>S20 СЪБИРАНЕ НА ОТПАДЪЦИ, ОБРАБОТВАНЕ И ТРАНСПОРТ</b>	ASI-Австрия	ÖNORM S 2105	Classification and packaging of dangerous waste for transport

159	<b>S23</b> СИСТЕМИ ЗА ЛИЧНА ЗАЩИТА И ЗАЩИТА НА СОБСТВЕНОСТ ТА	UNE-Испания	PNE 108115	Security compartments. Classification and qualification tests
160	<b>S27</b> ОТПАДЪЦИ - ХАРАКТЕРИСТИ КА, ОБРАБОТВАНЕ И ПОТОЦИ	ASI-Австрия	ÖNORM S 2028	Biological ex situ treatment of contaminated soil or soil-like materials
161	<b>T03</b> ПЪТНИ ПРЕВОЗНИ СРЕДСТВА	DIN-Германия	05100878	Roller contact tipper vehicles, roller containers - Part 1: Roller contact tipper vehicles up to 26 t, roller containers type 1570 made from steel
162			05100879	Roller contact tipper vehicles, roller containers - Part 2: Roller contact tipper vehicles up to 32 t, roller containers type 1570 made from steel
163			05100880	Roller contact tipper vehicles, roller containers - Part 3: Roller contact tipper vehicles up to 12 t, roller containers type 900 made from steel
164	<b>T19</b> БЕЗОПАСНОСТ НА ПЪТЯ	AFNOR- Франция	PR NF P99-100/A2	Traffic signal controllers - Functional and operational safety specifications - R25
165			PR NF P99-200/A2	Road traffic control - Road traffic lights - Technical specifications - R12
166		UNMZ-Чешка република		Road traffic control systems - National requirements
167	<b>W27</b> ЕЛЕКТРИЧЕСК И УРЕДБИ В СГРАДИ	AFNOR- Франция	XP C15-960	Inspection of communication networks installations in residential areas
168	<b>W30</b> РАБОТА ПОД НАПРЕЖЕНИЕ	DIN-Германия	DIN VDE 0682-721	Conductor cars; Text in German and English
169	<b>Z99</b> ДРУГИ	IST-Исландия	IST 146	Content of federal digital certificates
170		SN-Норвегия	NS 11037	Universal design and digitalization – Inclusive workplaces
171			NS 11038	Universal design and digitalization – Internet of things
172			NS 11039	Universal design and digitalization – Smart cities
173			NS 8179	Audio technical solutions for universal design
174		UNE-Испания	PNE 320002	Trusted architectures for the exchange of cyber threats intelligence