



INSTITUT ZA STANDARDIZACIJU CRNE GORE

**GODIŠNJI PLAN DONOŠENJA CRNOGORSKIH  
STANDARDA I SRODNIH DOKUMENATA  
ZA 2024. GODINU**

Predlog

Podgorica, \_\_\_\_\_ 202\_. godine

Sadržaj:

1 PRAVNI OSNOV ZA IZRADU DOKUMENTA.....	3
2 GODIŠNJI PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2024.GODINU.....	4

## 1 PRAVNI OSNOV ZA IZRADU DOKUMENTA

Godišnji plan donošenja crnogorskih standarda i srodnih dokumenata (u daljem tekstu Godišnji plan) pripremljen u skladu sa članovima 9 i 23 Zakona o standardizaciji („Sl. list CG”, br. 145/21), članom 30 Statuta Instituta za standardizaciju Crne Gore i ISME IPS 1, Dio 1: Osnivanje i rad stručnih tijela Instituta.

Godišnji plan se objavljuje na internet stranici Instituta, u skladu sa Zakonom o standardizaciji.

Godišnji plan Instituta za standardizaciju Crne Gore za 2024. godinu donijela je Skupština Instituta, na \_\_\_\_ sjednici održanoj dana \_\_\_. \_\_\_. 202\_\_\_. godine, na predlog Upravnog odbora, uz prethodno pribavljenu saglasnost Osnivača, u skladu sa članom 13 stav 1 tačka 3 i stav 2 Zakona o standardizaciji („Sl. list CG”, br. 145/21).

## 2 GODIŠNJI PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2024. GODINU

I Crnogorski standardi i srodni dokumenti koje Institut planira da donese ili mijenja, a koji nijesu nastali identičnim ili ekvivalentnim preuzimanjem međunarodnih ili evropskih standarda

Redni broj	Oznaka izvornog crnogorskog standarda/ srodnog dokumenta koji se planira donijeti / koji se trenutno radi	Naslov izvornog crnogorskog standarda/ srodnog dokumenta koji se planira donijeti / na kom se trenutno radi	Oznaka i naslov međunarodnog standarda ili nacionalnog standarda druge države koji se koristi kao osnova za donošenje	Predmet standarda /srodnog dokumenta (apstrakt)	Ref. oznaka nacionalnog dokumenta koji treba povući	Mjesec realizacije aktivnosti:											
						I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
1.																	
2.																	

II Crnogorski standardi i srodni dokumenti koje je Institut donio ili izmijenio na osnovu prethodnog plana, a koji nijesu nastali identičnim ili ekvivalentnim preuzimanjem međunarodnih ili evropskih standarda (preispitivanje)

Redni broj	Referentna oznaka	Naziv dokumenta	Mjesec završetka preispitivanja (označiti sa X)											
			I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
1.														
2.														

III Broj evropskih i međunarodnih standarda koje će Institut preuzeti na nacionalnom nivou – minimum 2200

III-a Crnogorski standardi i srodnici dokumenti koji se donose na osnovu evropskih i međunarodnih standarda i srodnih dokumenata koji su u prethodnom periodu publikovani (60.60) odnosno koji su u procesu razvoja u okviru nadležnih korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju

R. br.	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organzacija koja je nosilac projekta	Stručno tijelo koje je nosilac projekta	Trenutna faza projekta (stage code)	ICS	Zainteresovana strana
1	EN ISO 3421:2022	Petroleum and natural gas industries - Drilling and production equipment - Offshore conductor design, setting depth and installation (ISO 3421:2022)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001:Nafta i naftni derivati
2	EN ISO 19905-3:2022	Petroleum and natural gas industries - Site-specific assessment of mobile offshore units - Part 3: Floating units (ISO 19905-3:2021)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001:Nafta i naftni derivati
3	CEN ISO/TS 3250:2022	Petroleum, petrochemical and natural gas industries - Calculation and reporting production efficiency in the operating phase (ISO/TS 3250:2021)	CEN	CEN/TC 12	60.60.	75.020	ISME/TK 001:Nafta i naftni derivati
4	EN ISO 19901-2:2022	Petroleum and natural gas industries - Specific requirements for offshore structures - Part 2: Seismic design procedures and criteria (ISO 19901-2:2022)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001:Nafta i naftni derivati
5	EN ISO 23936-1:2022	Oil and gas industries including lower carbon energy - Non-metallic materials in contact with media related to oil and gas production - Part 1: Thermoplastics (ISO 23936-1:2022)	CEN	CEN/TC 12	60.60.	75.180.01	ISME/TK 001:Nafta i naftni derivati

6	EN ISO 13704:2022	Petroleum, petrochemical and natural gas industries - Calculation of heater-tube thickness in petroleum refineries (ISO 13704:2022)	CEN	CEN/TC 12	60.60.	75.180.20	ISME/TK 001:Nafta i naftni derivati
7	EN ISO 24200:2022	Petroleum, petrochemical and natural gas industries - Bulk material for offshore projects - Pipe support (ISO 24200:2022)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001:Nafta i naftni derivati
8	EN ISO 10423:2022	Petroleum and natural gas industries - Drilling and production equipment - Wellhead and tree equipment (ISO 10423:2022)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001:Nafta i naftni derivati
9	EN ISO 13503-3:2022	Petroleum and natural gas industries - Completion fluids and materials - Part 3: Testing of heavy brines (ISO 13503-3:2022)	CEN	CEN/TC 12	60.60.	75.10.	ISME/TK 001:Nafta i naftni derivati
10	EN ISO 4259-4:2022	Petroleum and related products - Precision of measurement methods and results - Part 4: Use of statistical control charts to validate 'in-statistical-control' status for the execution of a standard test method in a single laboratory (ISO 4259-4:2021)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001:Nafta i naftni derivati
11	EN 12916:2019+A1:2022	Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001:Nafta i naftni derivati
12	EN ISO 13736:2021/A1:2022	Determination of flash point - Abel closed-cup method - Amendment 1: Bias statement update (ISO 13736:2021/Amd 1:2022)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001:Nafta i naftni derivati

13	EN 16091:2022	Liquid petroleum products - Middle distillates and fatty acid methyl ester (FAME) fuels and blends - Determination of oxidation stability by rapid small scale oxidation test (RSSOT)	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
14	EN 12177:2022	Liquid petroleum products - Unleaded petrol - Determination of benzene content by gas chromatography	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
15	EN 16329:2022	Diesel and domestic heating fuels - Determination of cold filter plugging point - Linear cooling bath method	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
16	EN ISO 3679:2022	Determination of flash point - Method for flash no-flash and flash point by small scale closed cup tester (ISO 3679:2022)	CEN	CEN/TC 19	60.60.	75.080, 87.040	ISME/TK 001:Nafta i naftni derivati
17	EN ISO 7278-2:2022	Petroleum measurement systems - Part 2: Pipe prover design, calibration and operation (ISO 7278-2:2022)	CEN	CEN/TC 19	60.60.	75.180.30	ISME/TK 001:Nafta i naftni derivati
18	EN 16568:2023	Automotive fuels - Blends of Fatty acid methyl ester (FAME) with diesel fuel - Determination of oxidation stability by rapidly accelerated oxidation method at 120 °C	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
19	EN 15195:2023	Liquid petroleum products - Determination of ignition delay and derived cetane number (DCN) of middle distillate fuels by combustion in a constant volume chamber	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
20	EN 15522-2:2023	Oil spill identification - Petroleum and petroleum related products - Part 2: Analytical method and interpretation of results based on GC-FID and GC-low resolution-MS analyses	CEN	CEN/TC 19	60.60.	13.020.40, 75.080	ISME/TK 001:Nafta i naftni derivati

21	EN 15522-1:2023	Oil spill identification - Petroleum and petroleum related products - Part 1: Sampling	CEN	CEN/TC 19	60.60.	13.020.40, 75.080	ISME/TK 001:Nafta i naftni derivati
22	EN 15940:2023	Automotive fuels - Paraffinic diesel fuel from synthesis or hydrotreatment - Requirements and test methods	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
23	EN 15691:2023	Ethanol as a blending component for petrol - Determination of dry residue (involatile material) - Gravimetric method	CEN	CEN/TC 19	60.55.	75.160.20	ISME/TK 001:Nafta i naftni derivati
24	EN 17867:2023	Petrol fuel for small internal combustion engines - Requirements and test methods	CEN	CEN/TC 19	60.55.	75.160.20	ISME/TK 001:Nafta i naftni derivati
25	EN 590:2022	Automotive fuels - Diesel - Requirements and test methods	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
26	EN 16734:2022	Automotive fuels - Automotive B10 diesel fuel - Requirements and test methods	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001:Nafta i naftni derivati
27	CEN/TS 1993-1-101:2022	Eurocode 3: Design of steel structures - Part 1-101: Alternative interaction method for members in bending and compression	CEN	CEN/TC 250	60.60.	91.010.30, 91.080.13	ISME/TK 002: Eurokodovi
28	EN 1990:2023	Eurocode - Basis of structural and geotechnical design	CEN	CEN/TC 250	60.60.	91.010.30	ISME/TK 002: Eurokodovi
29	EN 1999-1-1:2023	Eurocode 9 - Design of aluminium structures - Part 1-1: General rules	CEN	CEN/TC 250	60.60.	91.010.30, 91.080.17	ISME/TK 002: Eurokodovi
30	EN 1999-1-3:2023	Eurocode 9 - Design of aluminium structures - Part 1-3: Structures susceptible to fatigue	CEN	CEN/TC 250	60.60.	91.010.30, 91.080.17	ISME/TK 002: Eurokodovi
31	EN 1999-1-5:2023	Eurocode 9 - Design of aluminium structures - Part 1-5: Shell structures	CEN	CEN/TC 250	60.60.	91.010.30, 91.080.17	ISME/TK 002: Eurokodovi

32	EN 1999-1-4:2023	Eurocode 9 - Design of aluminium structures - Part 1-4: Cold-formed structural sheeting	CEN	CEN/TC 250	60.60.	91.010.30, 91.080.17	ISME/TK 002: Eurokodovi
33	EN 1999-1-2:2023	Eurocode 9 - Design of aluminium structures - Part 1-2: Structural fire design	CEN	CEN/TC 250	60.60.	13.220.50, 91.010.30, 91.080.17	ISME/TK 002: Eurokodovi
34	EN 1186-2:2022	Materials and articles in contact with foodstuffs - Plastics - Part 2: Test methods for overall migration in vegetable oils	CEN	CEN/TC 194	60.60.	67.250	ISME/TK 003: Prehrambeni proizvodi
35	EN 1186-3:2022	Materials and articles in contact with foodstuffs - Plastics - Part 3: Test methods for overall migration in evaporable simulants	CEN	CEN/TC 194	60.60.	67.250	ISME/TK 003: Prehrambeni proizvodi
36	EN 12983-2:2023	Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 2: General requirements for ceramic cookware and glass lid	CEN	CEN/TC 194	60.60.	97.040.60	ISME/TK 003: Prehrambeni proizvodi
37	EN 12983-1:2023	Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 1: General requirements	CEN	CEN/TC 194	60.60.	97.040.60	ISME/TK 003: Prehrambeni proizvodi
38	EN ISO 16495:2022	Packaging - Transport packaging for dangerous goods - Test methods (ISO 16495:2022, Corrected version 2023-04)	CEN	CEN/TC 261	60.60.	13.300, 55.020	ISME/TK 003: Prehrambeni proizvodi
39	EN 17427:2022	Packaging - Requirements and test scheme for carrier bags suitable for treatment in well-managed home composting installations	CEN	CEN/TC 261	60.60.	55.080	ISME/TK 003: Prehrambeni proizvodi
40	EN 13045:2022	Packaging - Flexible cylindrical plastic tubes - Dimensions and tolerances	CEN	CEN/TC 261	60.60.	55.120	ISME/TK 003: Prehrambeni proizvodi

41	EN ISO 15750-3:2022	Packaging - Steel drums - Part 3: Inserted flange-type closure systems (ISO 15750-3:2022)	CEN	CEN/TC 261	60.60.	55.140	ISME/TK 003: Prehrambeni proizvodi
42	EN 16565:2022	Packaging - Flexible tubes - Test method to determine the orientation of the flip-top cap	CEN	CEN/TC 261	60.60.	55.120	ISME/TK 003: Prehrambeni proizvodi
43	EN 16592:2022	Packaging - Rigid plastic containers - PET finish 29/25 (12,6)	CEN	CEN/TC 261	65.62	55.100	ISME/TK 003: Prehrambeni proizvodi
44	EN 12377:2022	Packaging - Flexible tubes - Test method for the air tightness of closures	CEN	CEN/TC 261	60.60.	55.120	ISME/TK 003: Prehrambeni proizvodi
45	EN 13048:2022	Packaging - Flexible aluminium tubes - Internal lacquer film thickness measurement method	CEN	CEN/TC 261	60.60.	55.120	ISME/TK 003: Prehrambeni proizvodi
46	EN 12374:2022	Packaging - Flexible tubes - Terminology	CEN	CEN/TC 261	60.60.	01.040.55, 55.120	ISME/TK 003: Prehrambeni proizvodi
47	EN 17665:2022+A1:2023	Packaging - Test methods and requirements to demonstrate that plastic caps and lids remain attached to beverage containers	CEN	CEN/TC 261	60.60.	55.100	ISME/TK 003: Prehrambeni proizvodi
48	EN ISO 14375:2023	Child-resistant non-reclosable packaging for pharmaceutical products - Requirements and testing (ISO 14375:2018)	CEN	CEN/TC 261	60.60.	55.020	ISME/TK 003: Prehrambeni proizvodi
49	EN ISO 28862:2023	Packaging - Child-resistant packaging - Requirements and testing procedures for non-reclosable packages for non-pharmaceutical products (ISO 28862:2018)	CEN	CEN/TC 261	60.60.	55.020	ISME/TK 003: Prehrambeni proizvodi

50	EN ISO 12821:2019	Glass packaging - 26 H 180 crown finish - Dimensions (ISO 12821:2019)	CEN	CEN/TC 261	60.60.	55.100	ISME/TK 003: Prehrambeni proizvodi
51	EN 16923:2022	Foodstuffs - Determination of T-2 toxin and HT-2 toxin in cereals and cereal products for infants and young children by SPE clean up and HPLC-MS/MS	CEN	CEN/TC 275	60.60.	67.060, 67.230	ISME/TK 003: Prehrambeni proizvodi
52	EN ISO 22753:2022	Molecular biomarker analysis - Method for the statistical evaluation of analytical results obtained in testing sub-sampled groups of genetically modified seeds and grains - General requirements (ISO 22753:2021, Corrected version 2022-11)	CEN	CEN/TC 275	60.60.	67.050	ISME/TK 003: Prehrambeni proizvodi
53	EN 15634-4:2023	Foodstuffs - Detection of food allergens by molecular biological methods - Part 4: Peanut ( <i>Arachis hypogaea</i> ) - Qualitative detection of a specific DNA sequence in chocolate by real-time PCR	CEN	CEN/TC 275	60.60.	07.100.30, 67.190	ISME/TK 003: Prehrambeni proizvodi
54	EN 15634-3:2023	Foodstuffs - Detection of food allergens by molecular biological methods - Part 3: Hazelnut ( <i>Corylus avellana</i> ) - Qualitative detection of a specific DNA sequence in chocolate by real-time PCR	CEN	CEN/TC 275	60.60.	07.100.30, 67.190	ISME/TK 003: Prehrambeni proizvodi
55	EN 15634-5:2023	Foodstuffs - Detection of food allergens by molecular biological methods - Part 5: Mustard ( <i>Sinapis alba</i> ) and soya ( <i>Glycine max</i> ) - Qualitative detection of a specific DNA sequence in cooked sausages by real-time PCR	CEN	CEN/TC 275	60.60.	07.100.30, 67.120.10	ISME/TK 003: Prehrambeni proizvodi
56	EN ISO 21424:2020	Milk, milk products, infant formula and adult nutritionals - Determination of minerals and trace elements - Inductively	CEN	CEN/TC 302	60.60.	67.100.10	ISME/TK 003: Prehrambeni proizvodi

		coupled plasma mass spectrometry (ICP-MS) method (ISO 21424:2018)					
57	EN ISO 23319:2022	Cheese and processed cheese products, caseins and caseinates - Determination of fat content - Gravimetric method (ISO 23319:2022)	CEN	CEN/TC 302	60.60.	67.100.30	ISME/TK 003: Prehrambeni proizvodi
58	EN 14111:2022	Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of iodine value	CEN	CEN/TC 307	60.60.	67.200.10	ISME/TK 003: Prehrambeni proizvodi
59	EN ISO 734:2023	Oilseed meals - Determination of oil content - Extraction method with hexane (or light petroleum) (ISO 734:2023)	CEN	CEN/TC 307	60.60.	67.200.20	ISME/TK 003: Prehrambeni proizvodi
60	EN 17683:2023	Animal feeding stuffs - Methods of sampling and analysis - Determination of pyrrolizidine alkaloids in animal feeding stuff by LC-MS/MS	CEN	CEN/TC 327	60.60.	65.120	ISME/TK 003: Prehrambeni proizvodi
61	EN 17853:2023	Animal feeding stuff: Methods of sampling and analysis - Determination of intact glucosinolates in feed materials and compound feed by LC-MS/MS	CEN	CEN/TC 327	60.60.	65.120	ISME/TK 003: Prehrambeni proizvodi
62	CEN/TS 17697:2023	Animal feeding stuffs - Methods of sampling and analysis - PFGE typing of Lactobacilli, Pediococci, Enterococci and Bacilli in animal feeds	CEN	CEN/TC 327	60.55.	65.120	ISME/TK 003: Prehrambeni proizvodi
63	EN 17504:2022	Animal feeding stuffs: Methods of sampling and analysis - Determination of gossypol in cotton seed and feeding stuff by LC-MS/MS	CEN	CEN/TC 327	60.60.	65.120	ISME/TK 003: Prehrambeni proizvodi
64	EN ISO 11746:2022	Rice - Determination of biometric characteristics of kernels (ISO 11746:2020)	CEN	CEN/TC 338	60.60.	67.060	ISME/TK 003: Prehrambeni proizvodi

65	EN ISO 7301:2022	Rice - Specification (ISO 7301:2021)	CEN	CEN/TC 338	60.60.	67.060	ISME/TK 003: Prehrambeni proizvodi
66	EN ISO 2171:2023	Cereals, pulses and by-products - Determination of ash yield by incineration (ISO 2171:2023)	CEN	CEN/TC 338	60.60.	67.060	ISME/TK 003: Prehrambeni proizvodi
67	EN ISO 11747:2012/A1:2018	Rice - Determination of rice kernel resistance to extrusion after cooking (ISO 11747:2012)	CEN	CEN/TC 338	60.60.	67.060	ISME/TK 003: Prehrambeni proizvodi
68	EN ISO 20976-2:2022	Microbiology of the food chain - Requirements and guidelines for conducting challenge tests of food and feed products - Part 2: Challenge tests to study inactivation potential and kinetic parameters (ISO 20976-2:2022)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
69	EN ISO 15213-1:2023	Microbiology of the food chain - Horizontal method for the detection and enumeration of Clostridium spp. - Part 1: Enumeration of sulfite-reducing Clostridium spp. by colony-count technique (ISO 15213-1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
70	EN ISO 10272-1:2017/A1:2023	Microbiology of the food chain - Horizontal method for detection and enumeration of Campylobacter spp. - Part 1: Detection method - Amendment 1: Inclusion of methods for molecular confirmation and identification of thermotolerant Campylobacter spp., the use of growth supplement in Preston broth and changes in the performance testing of culture media (ISO 10272-1:2017/Amd 1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi

71	EN ISO 10272-2:2017/A1:2023	Microbiology of the food chain - Horizontal method for detection and enumeration of <i>Campylobacter</i> spp. - Part 2: Colony-count technique - Amendment 1: Inclusion of methods for molecular confirmation and identification of thermotolerant <i>Campylobacter</i> spp. and changes in the performance testing of culture media (ISO 10272-2:2017/Amd 1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
72	EN ISO 16654:2001/A2:2023	Microbiology of food and animal feeding stuffs - Horizontal method for the detection of <i>Escherichia coli</i> O157 - Amendment 2: Inclusion of performance testing of all culture media and reagents (ISO 16654:2001/Amd 2:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
73	EN ISO 21872-1:2017/A1:2023	Microbiology of the food chain - Horizontal method for the determination of <i>Vibrio</i> spp. - Part 1: Detection of potentially enteropathogenic <i>Vibrio parahaemolyticus</i> , <i>Vibrio cholerae</i> and <i>Vibrio vulnificus</i> - Amendment 1: Inclusion of performance testing of culture media and reagents (ISO 21872-1:2017/Amd 1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
74	EN ISO 24199:2022	Vapour products - Determination of nicotine in vapour product emissions - Gas chromatographic method (ISO 24199:2022)	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
75	EN 17647:2022	General principles for manufacturing, filling and holding e-liquids for prefilled containers or products	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi

76	EN 17648:2022	E-liquid ingredients	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
77	CEN/TS 17633:2022	General principles and requirements for testing of quality and nicotine levels of electronic cigarette liquids	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
78	EN ISO 24211:2022	Vapour products - Determination of selected carbonyls in vapour product emissions (ISO 24211:2022)	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
79	EN ISO 24197:2022	Vapour products - Determination of e-liquid vaporised mass and aerosol collected mass (ISO 24197:2022)	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
80	EN 17746:2023	Electronic cigarettes and e-liquids - Determination of nicotine delivery consistency over defined puff sequences within a single e-cigarette	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
81	EN 17634:2023	Electronic cigarettes and e-liquids - Determination of nicotine delivery consistency over defined puff sequences of a number of e-cigarettes of identical type	CEN	CEN/TC 437	60.60.	65.160	ISME/TK 003: Prehrambeni proizvodi
82	EN ISO 20813:2022	Molecular biomarker analysis - Methods of analysis for the detection and identification of animal species in foods and food products (nucleic acid-based methods) - General requirements and definitions (ISO 20813:2019)	CEN	CEN/TC 460	60.60.	67.050	ISME/TK 003: Prehrambeni proizvodi
83	EN ISO 13479:2022	Polyolefin pipes for the conveyance of fluids - Determination of resistance to crack propagation - Test method for slow crack growth on notched pipes (ISO 13479:2022)	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom

84	EN ISO 15874-1:2013/A1:2022	Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 1: General - Amendment 1: Impact test (ISO 15874-1:2013/Amd 1:2022)	CEN	CEN/TC 155	60.60.	23.040.20, 91.140.60	ISME/TK 008: Oprema pod pritiskom
85	EN ISO 15874-2:2013/A2:2022	Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes - Amendment 2: Impact test (ISO 15874-2:2013/Amd 2:2022)	CEN	CEN/TC 155	60.60.	23.040.20, 91.140.60	ISME/TK 008: Oprema pod pritiskom
86	CEN ISO/TS 23818-2:2022	Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines - Part 2: Resin-fibre composite (RFC) material (ISO/TS 23818-2:2021)	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
87	CEN ISO/TS 23818-3:2022	Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines - Part 3: Unplasticised poly(vinyl chloride) (PVC-U) material (ISO/TS 23818-3:2021)	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
88	EN 1852-1:2018+A1:2022	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.05	ISME/TK 008: Oprema pod pritiskom
89	EN 17176-2:2019+A1:2022	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 2: Pipes	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
90	CEN/TS 17152-3:2022	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 3: Conformity assessment scheme	CEN	CEN/TC 155	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom

91	EN 1455-1:2022	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Acrylonitrile-butadiene-styrene (ABS) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.01, 91.140.80	ISME/TK 008: Oprema pod pritiskom
92	EN 1566-1:2022	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Chlorinated poly(vinyl chloride) (PVC-C) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.01, 91.140.80	ISME/TK 008: Oprema pod pritiskom
93	EN ISO 13267:2023	Thermoplastics piping systems for non-pressure underground drainage and sewerage - Thermoplastics inspection chamber and manhole bases - Test methods for buckling resistance (ISO 13267:2022)	CEN	CEN/TC 155	60.60.	23.040.20, 23.040.45, 91.140.80, 93.030	ISME/TK 008: Oprema pod pritiskom
94	EN ISO 13268:2023	Thermoplastics piping systems for non-pressure underground drainage and sewerage - Thermoplastics shafts or risers for inspection chambers and manholes - Determination of ring stiffness (ISO 13268:2022)	CEN	CEN/TC 155	60.60.	23.040.20, 23.040.45, 91.140.80, 93.030	ISME/TK 008: Oprema pod pritiskom
95	EN ISO 13266:2023	Thermoplastics piping systems for non-pressure underground drainage and sewerage - Thermoplastics shafts or risers for inspection chambers and manholes - Determination of resistance against surface and traffic loading (ISO 13266:2022)	CEN	CEN/TC 155	60.60.	23.040.20, 23.040.45, 91.140.80, 93.030	ISME/TK 008: Oprema pod pritiskom

96	EN 14758-1:2023	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene with mineral modifiers (PP-MD) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.05, 93.030	ISME/TK 008: Oprema pod pritiskom
97	EN 1401-1:2019+A1:2023	Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
98	CEN/TS 14632:2023	Plastics piping systems for drainage, sewerage and water supply, pressure and non-pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the assessment of conformity	CEN	CEN/TC 155	60.55.	23.040.05, 91.140.60, 91.140.80, 93.030	ISME/TK 008: Oprema pod pritiskom
99	EN ISO 13259:2020	Thermoplastics piping systems for underground non-pressure applications - Test method for leaktightness of elastomeric sealing ring type joints (ISO 13259:2020)	CEN	CEN/TC 155	60.60.	23.040.20, 91.140.80	ISME/TK 008: Oprema pod pritiskom
100	EN ISO 15875-3:2003/A2:2021	Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 3: Fittings - Amendment 2 (ISO 15875-3:2003/Amd 2:2021)	CEN	CEN/TC 155	60.60.	23.040.20, 91.140.80	ISME/TK 008: Oprema pod pritiskom
101	EN ISO 15876-3:2017/A2:2021	Plastics piping systems for hot and cold water installations - Polybutene (PB) - Part 3: Fittings - Amendment 2 (ISO 15876-3:2017/Amd 2:2021)	CEN	CEN/TC 155	60.60.	23.040.20, 91.140.80	ISME/TK 008: Oprema pod pritiskom

102	CEN/TS 14541-2:2022	Plastics pipes and fittings - Utilisation of thermoplastics recyclates - Part 2: Recommendations for relevant characteristics	CEN	CEN/TC 155	60.60.	83.140.30	ISME/TK 008: Oprema pod pritiskom
103	EN 14541-1:2022	Plastics pipes and fittings - Utilisation of thermoplastics recyclates - Part 1: Vocabulary	CEN	CEN/TC 155	60.60.	83.140.30	ISME/TK 008: Oprema pod pritiskom
104	EN ISO 3459:2022	Plastic piping systems - Mechanical joints between fittings and pressure pipes - Test method for leaktightness under negative pressure (ISO 3459:2022)	CEN	CEN/TC 155	60.60.	23.040.60	ISME/TK 008: Oprema pod pritiskom
105	CEN/TS 17176-3:2022	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 3: Fittings	CEN	CEN/TC 155	60.60.	23.040.20, 23.040.45	ISME/TK 008: Oprema pod pritiskom
106	EN 484:2019	Specification for dedicated liquefied petroleum gas appliances - Independent stoves, including those incorporating a grill for outdoor use	CEN	CEN/TC 181	60.60.	97.040.20	ISME/TK 008: Oprema pod pritiskom
107	EN 484:2019/AC:2020	Specification for dedicated liquefied petroleum gas appliances - Independent stoves, including those incorporating a grill for outdoor use	CEN	CEN/TC 181	60.60.	97.040.20	ISME/TK 008: Oprema pod pritiskom
108	EN 17476:2021+A1:2022	Specifications for dedicated liquefied petroleum gas appliances - LPG vapour pressure appliances incorporating a horizontal cartridge in the chassis	CEN	CEN/TC 181	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
109	EN ISO 4042:2022	Fasteners - Electroplated coating systems (ISO 4042:2022)	CEN	CEN/TC 185	60.60.	21.060.01	ISME/TK 008: Oprema pod pritiskom

110	EN ISO 3506-6:2022	Fasteners - Mechanical properties of corrosion-resistant stainless steel fasteners - Part 6: General rules for the selection of stainless steels and nickel alloys for fasteners (ISO 3506-6:2020)	CEN	CEN/TC 185	60.60.	21.060.01	ISME/TK 008: Oprema pod pritiskom
111	EN ISO 4014:2022	Fasteners - Hexagon head bolts - Product grades A and B (ISO 4014:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
112	EN ISO 4015:2022	Fasteners - Hexagon head bolts with reduced shank (shank diameter ≈ pitch diameter) - Product grade B (ISO 4015:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
113	EN ISO 4016:2022	Fasteners - Hexagon head bolts - Product grade C (ISO 4016:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
114	EN ISO 4017:2022	Fasteners - Hexagon head screws - Product grades A and B (ISO 4017:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
115	EN ISO 4018:2022	Fasteners - Hexagon head screws - Product grade C (ISO 4018:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
116	EN ISO 8676:2022	Fasteners - Hexagon head screws, with fine pitch thread - Product grades A and B (ISO 8676:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
117	EN ISO 8765:2022	Fasteners - Hexagon head bolts, with fine pitch thread - Product grades A and B (ISO 8765:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
118	EN ISO 898-2:2022	Fasteners - Mechanical properties of fasteners made of carbon steel and alloy steel - Part 2: Nuts with specified property classes (ISO 898-2:2022)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom

119	EN ISO 2702:2022	Fasteners - Heat treated tapping screws - Mechanical and physical properties (ISO 2702:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
120	EN ISO 14581:2023	Fasteners - Hexalobular socket countersunk flat head screws (common head style) with reduced loadability (ISO 14581:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
121	EN ISO 7380-1:2023	Fasteners - Button head screws with reduced loadability - Part 1: Hexagon socket button head screws (ISO 7380-1:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
122	EN ISO 7380-2:2023	Fasteners - Button head screws with reduced loadability - Part 2: Hexagon socket button head screws with collar (ISO 7380-2:2022)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
123	EN 14525:2022	Ductile iron and steel wide tolerance couplings and flange adaptors for use with pipes of different materials: ductile iron, Grey iron, steel, PVC-U, PVC-O, PE, fibre-cement	CEN	CEN/TC 203	60.60.	23.040.60	ISME/TK 008: Oprema pod pritiskom
124	EN 17800:2022	Life cycle cost (LCC) and life cycle assessment (LCA) for CO <sub>2</sub> emissions in ductile iron pipe systems	CEN	CEN/TC 203	60.60.	77.140.75, 91.140.60	ISME/TK 008: Oprema pod pritiskom
125	EN 13121-1:2021	GRP tanks and vessels for use above ground - Part 1: Raw materials - Specification conditions and acceptance criteria	CEN	CEN/TC 210	60.60.	23.020.10	ISME/TK 008: Oprema pod pritiskom
126	EN ISO 11114-6:2022	Gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 6: Oxygen pressure surge testing (ISO 11114-6:2022)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom

127	EN ISO 10298:2020/A1:2022	Gas cylinders - Gases and gas mixtures - Determination of toxicity for the selection of cylinder valve outlets - Amendment 1 (ISO 10298:2018/Amd 1:2021)	CEN	CEN/TC 23	60.60.	71.100.20	ISME/TK 008: Oprema pod pritiskom
128	EN ISO 9809-4:2022	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 4: Stainless steel cylinders with an Rm value of less than 1 100 MPa (ISO 9809-4:2021)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
129	EN 12245:2022	Transportable gas cylinders - Fully wrapped composite cylinders	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
130	EN ISO 22434:2022	Gas cylinders - Inspection and maintenance of valves (ISO 22434:2022)	CEN	CEN/TC 23	60.60.	23.060.01, 23.020.35	ISME/TK 008: Oprema pod pritiskom
131	EN 17649:2022	Gas infrastructure - Safety Management System (SMS) and Pipeline Integrity Management System (PIMS) - Functional requirements	CEN	CEN/TC 234	60.60.	03.100.70, 23.040.01, 75.200	ISME/TK 008: Oprema pod pritiskom
132	EN 15001-2:2023	Gas supply systems - Gas installation pipework with an operating pressure greater than 0,5 bar for industrial installations and greater than 5 bar for industrial and non-industrial installations - Part 2: Detailed functional requirements for commissioning, operation and maintenance	CEN	CEN/TC 234	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
133	EN 15001-1:2023	Gas Infrastructure - Gas installation pipework with an operating pressure greater than 0,5 bar for industrial installations and greater than 5 bar for industrial and non-industrial installations	CEN	CEN/TC 234	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom

		- Part 1: Detailed functional requirements for design, materials, construction, inspection and testing					
134	CEN/TR 17797:2022	Gas infrastructure - Consequences of hydrogen in the gas infrastructure and identification of related standardisation need in the scope of CEN/TC 234	CEN	CEN/TC 234	60.60.	01.12, 75.180.01	ISME/TK 008: Oprema pod pritiskom
135	EN 12583:2022	Gas Infrastructure - Compressor stations - Functional requirements	CEN	CEN/TC 234	60.60.	23.140, 75.200	ISME/TK 008: Oprema pod pritiskom
136	EN ISO 10101-1:2022	Natural gas - Determination of water by the Karl Fischer method - Part 1: General requirements (ISO 10101-1:2022)	CEN	CEN/TC 238	60.60.	75.060	ISME/TK 008: Oprema pod pritiskom
137	EN ISO 10101-2:2022	Natural gas - Determination of water by the Karl Fischer method - Part 2: Volumetric procedure (ISO 10101-2:2022)	CEN	CEN/TC 238	60.60.	75.060	ISME/TK 008: Oprema pod pritiskom
138	EN ISO 10101-3:2022	Natural gas - Determination of water by the Karl Fischer method - Part 3: Coulometric procedure (ISO 10101-3:2022)	CEN	CEN/TC 238	60.60.	75.060	ISME/TK 008: Oprema pod pritiskom
139	EN ISO 10715:2022	Natural gas - Gas sampling (ISO 10715:2022)	CEN	CEN/TC 238	60.60.	75.060	ISME/TK 008: Oprema pod pritiskom
140	EN 13480-3:2017/A5:2022	Metallic industrial piping - Part 3: Design and calculation	CEN	CEN/TC 267	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
141	EN 17124:2022	Hydrogen fuel - Product specification and quality assurance for hydrogen refuelling points dispensing gaseous hydrogen - Proton exchange membrane (PEM) fuel cell applications for vehicles	CEN	CEN/TC 268	60.60.	27.075, 75.160.20	ISME/TK 008: Oprema pod pritiskom

142	EN 12952-8:2022	Water-tube boilers and auxiliary installations - Part 8: Requirements for firing systems for liquid and gaseous fuels for the boiler	CEN	CEN/TC 269	60.60.	27.040	ISME/TK 008: Oprema pod pritiskom
143	EN 12952-9:2022	Water-tube boilers and auxiliary installations - Part 9: Requirements for firing systems for pulverized solid fuels for the boiler	CEN	CEN/TC 269	60.60.	27.040	ISME/TK 008: Oprema pod pritiskom
144	EN 12952-16:2022	Water-tube boilers and auxiliary installations - Part 16: Requirements for grate and fluidized-bed firing systems for solid fuels for the boiler	CEN	CEN/TC 269	60.60.	27.040	ISME/TK 008: Oprema pod pritiskom
145	EN 12952-3:2022	Water-tube boilers and auxiliary installations - Part 3: Design and calculation for pressure parts of the boiler	CEN	CEN/TC 269	60.60.	27.040	ISME/TK 008: Oprema pod pritiskom
146	CEN/TR 15120:2022	Tanks for transport of dangerous goods - Guidance and recommendations for loading, transport and unloading	CEN	CEN/TC 296	60.60.	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom
147	EN 13922:2020+A1:2022	Tanks for transport of dangerous goods - Service equipment for tanks - Overfill prevention systems for liquid fuels	CEN	CEN/TC 296	60.60.	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom
148	EN 15969-1:2022	Tanks for transport of dangerous goods - Digital interface for the data transfer between tank vehicle and with stationary facilities - Part 1: Protocol specification - Control, measurement and event data	CEN	CEN/TC 296	60.60.	13.300, 23.020.10, 35.240.60	ISME/TK 008: Oprema pod pritiskom
149	EN 15969-2:2022	Tanks for transport of dangerous goods - Digital interface for the data transfer between tank vehicle and with stationary facilities - Part 2: Commercial and logistic data	CEN	CEN/TC 296	60.60.	13.300, 23.020.10, 35.240.60	ISME/TK 008: Oprema pod pritiskom

150	EN 14432:2023	Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals and liquefied gases - Product discharge and air inlet valves	CEN	CEN/TC 296	60.55.	23.020.20, 23.060.99	ISME/TK 008: Oprema pod pritiskom
151	EN 14433:2023	Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals and liquefied gases - Foot valves	CEN	CEN/TC 296	60.55.	23.020.20, 23.060.99	ISME/TK 008: Oprema pod pritiskom
152	EN 13094:2020+A1:2022	Tanks for the transport of dangerous goods - Metallic gravity-discharge tanks - Design and construction	CEN	CEN/TC 296	60.60.	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom
153	EN 14025:2018/AC:2020	Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction	CEN	CEN/TC 296	60.60.	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom
154	EN 15776:2022	Unfired pressure vessels - Requirements for the design and fabrication of pressure vessels and pressure vessel parts constructed from cast iron with an elongation after fracture equal or less than 15 %	CEN	CEN/TC 54	60.60.	23.020.30	ISME/TK 008: Oprema pod pritiskom
155	EN 13445-2:2021/A1:2023	Unfired pressure vessels - Part 2: Materials	CEN	CEN/TC 54	60.60.	23.020.30	ISME/TK 008: Oprema pod pritiskom
156	EN 13445-4:2021/A1:2023	Unfired pressure vessels - Part 4: Fabrication	CEN	CEN/TC 54	60.60.	23.020.30	ISME/TK 008: Oprema pod pritiskom
157	EN ISO 23632:2022	Industrial valves - Design validation-testing of valves (ISO 23632:2021)	CEN	CEN/TC 69	60.60.	23.060.01	ISME/TK 008: Oprema pod pritiskom
158	EN 15714-6:2022	Industrial valves - Actuators - Part 6: Hydraulic linear actuators for industrial valves - Basic requirements	CEN	CEN/TC 69	60.60.	23.060.20	ISME/TK 008: Oprema pod pritiskom

159	EN 15714-3:2022	Industrial valves - Actuators - Part 3: Pneumatic part-turn actuators for industrial valves - Basic requirements	CEN	CEN/TC 69	60.60.	23.060.20	ISME/TK 008: Oprema pod pritiskom
160	EN ISO 10497:2022	Testing of valves - Fire type-testing requirements (ISO 10497:2022)	CEN	CEN/TC 69	60.60.	23.060.01	ISME/TK 008: Oprema pod pritiskom
161	EN 15714-5:2022	Industrial valves - Actuators - Part 5: Pneumatic linear actuators for industrial valves - Basic requirements	CEN	CEN/TC 69	60.60.	23.060.20	ISME/TK 008: Oprema pod pritiskom
162	EN ISO 28921-1:2022	Industrial valves - Isolating valves for low-temperature applications - Part 1: Design, manufacturing and production testing (ISO 28921-1:2022)	CEN	CEN/TC 69	60.60.	23.060.01	ISME/TK 008: Oprema pod pritiskom
163	EN 1515-4:2021/AC:2022	Flanges and their joints - Bolting - Part 4: Selection of bolting for equipment subject to the Pressure Equipment Directive 2014/68/EU	CEN	CEN/TC 74	60.60.	21.060.10. 21.060.20, 23.040.60	ISME/TK 008: Oprema pod pritiskom
164	EN 17678-1:2022	Installation of post-tensioning kits for prestressing of structures - Part 1: Competence of personnel	CEN	CEN/TC 104	60.60.	03.100.30.9 1.080.40	ISME/TK 009: Građevinski proizvodi
165	EN 14487-1:2022	Sprayed concrete - Part 1: Definitions, specifications and conformity	CEN	CEN/TC 104	60.60.	01.040.91. 91.100.30	ISME/TK 009: Građevinski proizvodi
166	EN 12390-19:2023	Testing of hardened concrete - Part 19: Determination of electrical resistivity	CEN	CEN/TC 104	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
167	EN 480-15:2023	Admixtures for concrete, mortar and grout - Test methods - Part 15: Reference concrete and method for testing viscosity modifying admixtures	CEN	CEN/TC 104	60.55.	91.100.30	ISME/TK 009: Građevinski proizvodi
168	EN 480-1:2023	Admixtures for concrete, mortar and grout - Test methods - Part 1: Reference concrete and reference mortar for testing	CEN	CEN/TC 104	60.55.	91.100.10, 91.100.30	ISME/TK 009: Građevinski proizvodi

169	EN 206:2013+A2:2021	Concrete - Specification, performance, production and conformity	CEN	CEN/TC 104	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
170	EN 1097-7:2022	Tests for mechanical and physical properties of aggregates - Part 7: Determination of the particle density of filler - Pyknometer method	CEN	CEN/TC 154	60.60.	91.100.15	ISME/TK 009: Građevinski proizvodi
171	EN 933-5:2022	Tests for geometrical properties of aggregates - Part 5: Determination of percentage of crushed particles in coarse and all-in natural aggregates	CEN	CEN/TC 154	60.60.	91.100.15	ISME/TK 009: Građevinski proizvodi
172	EN 933-6:2022	Tests for geometrical properties of aggregates - Part 6: Assessment of surface characteristics - Flow coefficient of aggregates	CEN	CEN/TC 154	60.60.	91.100.15	ISME/TK 009: Građevinski proizvodi
173	EN 12697-33:2019+A1:2022	Bituminous mixtures - Test method - Part 33: Specimen prepared by roller compactor	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
174	EN 12697-26:2018+A1:2022	Bituminous mixtures - Test methods - Part 26: Stiffness	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
175	EN 12697-41:2023	Bituminous mixtures - Test methods - Part 41: Resistance to de-icing fluids	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
176	EN ISO 11819-1:2023	Acoustics - Measurement of the influence of road surfaces on traffic noise - Part 1: Statistical Pass-By method (ISO 11819-1:2023)	CEN	CEN/TC 227	60.60.	17.140.30	ISME/TK 009: Građevinski proizvodi
177	EN 12697-43:2023	Bituminous mixtures - Test methods - Part 43: Resistance to fuel	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi

178	EN 12697-4:2023	Bituminous mixtures - Test methods - Part 4: Bitumen recovery: Fractionating column	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
179	EN 16757:2022	Sustainability of construction works - Environmental product declarations - Product Category Rules for concrete and concrete elements	CEN	CEN/TC 229	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
180	EN 16306:2022	Natural stone test methods - Determination of resistance of marble to thermal and moisture cycles	CEN	CEN/TC 246	60.60.	73.020, 91.100.15	ISME/TK 009: Građevinski proizvodi
181	EN 1467:2022	Natural stone - Rough blocks - Requirements	CEN	CEN/TC 246	60.60.	73.020, 91.100.15	ISME/TK 009: Građevinski proizvodi
182	EN 1468:2022	Natural stone - Rough slabs - Requirements	CEN	CEN/TC 246	60.60.	73.020, 91.100.15	ISME/TK 009: Građevinski proizvodi
183	EN 13126-16:2019/AC:2022	Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 16: Hardware for Lift and Slide windows	CEN	CEN/TC 33	60.60.	91.190	ISME/TK 009: Građevinski proizvodi
184	EN 13126-3:2023	Building hardware - Hardware for windows and door-height windows - Requirements and test methods - Part 3: Handles, primarily for Tilt and Turn, Tilt-First and Turn-Only hardware	CEN	CEN/TC 33	60.60.	91.190	ISME/TK 009: Građevinski proizvodi
185	EN 12153:2023	Curtain walling - Air permeability - Test method	CEN	CEN/TC 33	50.60	91.060.10	ISME/TK 009: Građevinski proizvodi
186	EN 12152:2023	Curtain walling - Air permeability - Performance requirements and classification	CEN	CEN/TC 33	50.60	91.060.10	ISME/TK 009: Građevinski proizvodi

187	EN 12846-1:2022	Bitumen and bituminous binders - Determination of efflux time by the efflux viscometer - Part 1: Bituminous emulsions	CEN	CEN/TC 336	60.60.	91.100.50	ISME/TK 009: Građevinski proizvodi
188	EN 12846-2:2022	Bitumen and bituminous binders - Determination of efflux time by the efflux viscometer - Part 2: Cut-back and fluxed bituminous binders	CEN	CEN/TC 336	60.60.	91.100.50	ISME/TK 009: Građevinski proizvodi
189	EN ISO 41018:2022	Facility management - Development of a facility management policy (ISO 41018:2022)	CEN	CEN/TC 348	60.60.	03.080.10	ISME/TK 009: Građevinski proizvodi
190	EN ISO 41015:2023	Facility management - Influencing organizational behaviours for improved facility outcomes (ISO 41015:2023)	CEN	CEN/TC 348	60.60.	03.080.10	ISME/TK 009: Građevinski proizvodi
191	EN 10025-6:2019+A1:2022	Hot rolled products of structural steels - Part 6: Technical delivery conditions for flat products of high yield strength structural steels in the quenched and tempered condition	CEN	CEN/TC 459/SC 3	60.60.	77.140.10, 77.140.50	ISME/TK 009: Građevinski proizvodi
192	EN 10025-4:2019+A1:2022	Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels	CEN	CEN/TC 459/SC 3	60.60.	77.140.10, 77.140.50	ISME/TK 009: Građevinski proizvodi
193	EN 10248-1:2023	Hot-rolled steel sheet piles - Part 1: Technical delivery conditions	CEN	CEN/TC 459/SC 3	60.60.	77.140.70	ISME/TK 009: Građevinski proizvodi
194	EN 10225-3:2019+A1:2023	Weldable structural steels for fixed offshore structures - Technical delivery conditions - Part 3: Hot finished hollow sections	CEN	CEN/TC 459/SC 3	60.60.	77.140.10	ISME/TK 009: Građevinski proizvodi
195	EN 10249-1:2023	Cold formed steel sheet piles - Part 1: Technical delivery conditions	CEN	CEN/TC 459/SC 3	60.55.	77.140.70	ISME/TK 009: Građevinski proizvodi

196	EN 197-6:2023	Cement - Part 6: Cement with recycled building materials	CEN	CEN/TC 51	60.55.	91.100.10	ISME/TK 009: Građevinski proizvodi
197	EN ISO 29468:2022	Thermal insulating products for building applications - Determination of flatness (ISO 29468:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
198	EN ISO 29465:2022	Thermal insulating products for building applications - Determination of length and width (ISO 29465:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
199	EN ISO 29770:2022	Thermal insulating products for building applications - Determination of thickness for floating-floor insulating products (ISO 29770:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
200	EN ISO 18097:2022	Thermal insulating products for building equipment and industrial installations - Determination of maximum service temperature (ISO 18097:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
201	EN ISO 12624:2022	Thermal insulating products for building equipment and industrial installations - Determination of trace quantities of water-soluble chloride, fluoride, silicate, sodium ions and pH (ISO 12624:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
202	EN ISO 12628:2022	Thermal insulating products for building equipment and industrial installations - Determination of dimensions, squareness and linearity of preformed pipe insulation (ISO 12628:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
203	EN ISO 18096:2022	Thermal insulating products for building equipment and industrial installations - Determination of maximum service temperature for preformed pipe insulation (ISO 18096:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi

204	EN ISO 18098:2022	Thermal insulating products for building equipment and industrial installations - Determination of the apparent density of preformed pipe insulation (ISO 18098:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
205	EN ISO 18099:2022	Thermal insulating products for building equipment and industrial installations - Determination of the coefficient of thermal expansion (ISO 18099:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
206	EN ISO 12629:2022	Thermal insulating products for building equipment and industrial installations - Determination of water vapour transmission properties of preformed pipe insulation (ISO 12629:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
207	EN ISO 12623:2022	Thermal insulating products for building equipment and industrial installations - Determination of short-term water absorption by partial immersion of preformed pipe insulation (ISO 12623:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
208	EN ISO 29768:2022	Thermal insulating products for building applications - Determination of linear dimensions of test specimens (ISO 29768:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
209	EN ISO 29469:2022	Thermal insulating products for building applications - Determination of compression behaviour (ISO 29469:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
210	EN ISO 29466:2022	Thermal insulating products for building applications - Determination of thickness (ISO 29466:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
211	EN ISO 29766:2022	Thermal insulating products for building applications - Determination of tensile	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi

		strength parallel to faces (ISO 29766:2022)					
212	EN 16863:2023	Thermal insulation products for buildings - Factory made reflective insulation (RI) products - Specification	CEN	CEN/TC 88	60.55.	91.100.60	ISME/TK 009: Građevinski proizvodi
213	EN 13496:2023	Thermal insulation products for building applications - Determination of the mechanical properties of glass fibre meshes as reinforcement for external thermal insulation composite kits with renders (ETIC kits)	CEN	CEN/TC 88	60.55.	91.100.60	ISME/TK 009: Građevinski proizvodi
214	EN 14024:2023	Metal profiles with thermal barrier - Mechanical performance - Requirements, proof and tests for assessment	CEN	CEN/TC 33	60.55.	91.100.10, 91.060.50	ISME/TK 009: Građevinski proizvodi
215	FprEN 17678-2	Installation of post-tensioning kits for prestressing of structures - Part 2: Assessment of personnel	CEN	CEN/TC 104	50,6	03.100.30 91.080.40	ISME/TK 009: Građevinski proizvodi
216	ISO 20290-5:2023	Aggregates for concrete - Test methods for mechanical and physical properties - Part 5: Determination of particle size distribution by sieving method	ISO	ISO/TC 71/SC 1	60,6	91.100.30	ISME/TK 009: Građevinski proizvodi
217	ISO 23945-1:2022	Test methods for sprayed concrete - Part 1: Flash setting accelerating admixtures - Setting time	ISO	ISO/TC 71/SC 1	60,6	91.100.30	ISME/TK 009: Građevinski proizvodi
218	ISO 24684-2:2023	Aggregates for concrete - Test methods for chemical properties - Part 2: Determination of soluble sulfate salts	ISO	ISO/TC 71/SC 1	60,6	91.100.30	ISME/TK 009: Građevinski proizvodi
219	ISO 24084:2022	Curtain walling - Inter-storey displacement resistance - Test method	ISO	ISO/TC 162	60,6	91.060.10	ISME/TK 009: Građevinski proizvodi

220	FprEN 17139	Thermal insulation products for building - Factory made vegetal fibres based products (VFBP)	CEN	CEN/TC 88	50,6	91.100.60	ISME/TK 009: Građevinski proizvodi
221	FprEN 10138-1	Prestressing steels - Part 1: General requirements	CEN	CEN/TC 459/SC 4	50,6	77.140.15	ISME/TK 009: Građevinski proizvodi
222	FprEN 10138-2	Prestressing steels - Part 2: Wire	CEN	CEN/TC 459/SC 4	50,6	77.140.15	ISME/TK 009: Građevinski proizvodi
223	FprEN 10138-3	Prestressing steels - Part 3: Strand	CEN	CEN/TC 459/SC 4	50,6	77.140.15	ISME/TK 009: Građevinski proizvodi
224	FprEN 10138-4	Prestressing steels - Part 4: Bar	CEN	CEN/TC 459/SC 4	50,6	77.140.15	ISME/TK 009: Građevinski proizvodi
225	EN 12889:2022	Trenchless construction and testing of drains and sewers	CEN	CEN/TC 165	60.60.	23.040.05, 93.030	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
226	EN ISO 11296-9:2022	Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks - Part 9: Lining with a rigidly anchored plastics inner layer (ISO 11296-9:2022)	CEN	CEN/TC 165	60.60.	23.040.20, 23.040.45, 91.140.80, 93.030	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
227	EN 1253-6:2022	Gullies for buildings - Part 6: Trapped floor gullies with a depth of water seal less than 50 mm	CEN	CEN/TC 165	60.60.	91.140.80	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

228	EN 1253-7:2022	Gullies for buildings - Part 7: Trapped floor gullies with mechanical closure	CEN	CEN/TC 165	60.60.	91.140.80	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
229	EN 1253-8:2022	Gullies for buildings - Part 8: Trapped floor gullies with combined mechanical closure and water seal	CEN	CEN/TC 165	60.60.	91.140.80	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
230	EN 12255-11:2023	Wastewater treatment plants - Part 11: General data required	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
231	EN 12255-4:2023	Wastewater treatment plants - Part 4: Primary treatment	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
232	EN 12255-10:2023	Wastewater treatment plants - Part 10: Safety principles	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
233	EN 12255-6:2023	Wastewater treatment plants - Part 6: Activated sludge process	CEN	CEN/TC 165	60.55.	13.060.30	ISME/TK 010: Životna sredina i sistemi

							upravljanja zaštitom životne sredine
234	EN 12255-13:2023	Wastewater treatment plants - Part 13: Chemical treatment - Treatment of wastewater by precipitation/flocculation	CEN	CEN/TC 165	60.55.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
235	EN 12255-14:2023	Wastewater treatment plants - Part 14: Disinfection	CEN	CEN/TC 165	60.55.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
236	EN ISO 22712:2023	Refrigerating systems and heat pumps - Competence of personnel (ISO 22712:2023)	CEN	CEN/TC 182	60.60.	27.080, 27.200	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
237	CEN/TR 17608:2022	State of the art on the use of flammable refrigerant alternatives, in particular from class A3, in refrigeration, air conditioning and heat pump equipment	CEN	CEN/TC 182	60.60.	71.100.45	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
238	EN 1501-4:2023	Refuse collection vehicles - General requirements and safety requirements - Part 4: Noise test code for refuse collection vehicles	CEN	CEN/TC 183	60.60.	17.140.30, 43.160	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

239	EN 17367:2023	Waste Management - Data communication between communication management system and the back office system for stationary waste collection containers - Functional specification and the semantic data model	CEN	CEN/TC 183	60.60.	13.030.40, 35.240.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
240	EN 16194:2023	Mobile non-sewer-connected toilet cabins - Requirements of services and products relating to the deployment of cabins and sanitary products	CEN	CEN/TC 183	60.55.	03.080.30, 91.040.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
241	EN ISO 29462:2022	Field testing of general ventilation filtration devices and systems for in situ removal efficiency by particle size and resistance to airflow (ISO 29462:2022)	CEN	CEN/TC 195	60.60.	91.140.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
242	EN ISO 29461-2:2022	Air intake filter systems for rotary machinery - Test methods - Part 2: Filter element endurance test in fog and mist environments (ISO 29461-2:2022)	CEN	CEN/TC 195	60.60.	29.160.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
243	EN ISO 10121-3:2022	Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation - Part 3: Classification system for GPACDs applied to treatment of outdoor air (ISO 10121-3:2022)	CEN	CEN/TC 195	60.60.	91.140.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
244	EN ISO 20270:2022	Acoustics - Characterization of sources of structure-borne sound and vibration -	CEN	CEN/TC 211	60.60.	17.140.20	ISME/TK 010: Životna sredina i sistemi

		Indirect measurement of blocked forces (ISO 20270:2019)					upravljanja zaštitom životne sredine
245	EN ISO 26101-1:2022	Acoustics - Test methods for the qualification of the acoustic environment - Part 1: Qualification of free-field environments (ISO 26101-1:2021)	CEN	CEN/TC 211	60.60.	17.140.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
246	EN ISO 17201-6:2022	Acoustics - Noise from shooting ranges - Part 6: Sound pressure measurements close to the source for determining exposure to sound (ISO 17201-6:2021)	CEN	CEN/TC 211	60.60.	13.140, 17.140.20, 95.020, 97.220.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
247	EN ISO 20595:2022	Water quality - Determination of selected highly volatile organic compounds in water - Method using gas chromatography and mass spectrometry by static headspace technique (HS-GC-MS) (ISO 20595:2018)	CEN	CEN/TC 230	60.60.	13.060.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
248	EN ISO 19040-1:2022	Water quality - Determination of the estrogenic potential of water and waste water - Part 1: Yeast estrogen screen ( <i>Saccharomyces cerevisiae</i> ) (ISO 19040-1:2018)	CEN	CEN/TC 230	60.60.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
249	EN ISO 19040-3:2022	Water quality - Determination of the estrogenic potential of water and waste water - Part 3: In vitro human cell-based reporter gene assay (ISO 19040-3:2018)	CEN	CEN/TC 230	60.60.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

250	EN ISO 19040-2:2022	Water quality - Determination of the estrogenic potential of water and waste water - Part 2: Yeast estrogen screen (A-YES, Arxula adeninivorans) (ISO 19040-2:2018)	CEN	CEN/TC 230	60.60.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
251	EN ISO 20596-2:2022	Water quality - Determination of cyclic volatile methylsiloxanes in water - Part 2: Method using liquid-liquid extraction with gas chromatography-mass spectrometry (GC-MS) (ISO 20596-2:2021)	CEN	CEN/TC 230	60.60.	13.060.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
252	EN ISO 13165-2:2022	Water quality - Radium-226 - Part 2: Test method using emanometry (ISO 13165-2:2022)	CEN	CEN/TC 230	60.60.	13.060.60., 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
253	EN ISO 7704:2023	Water quality - Requirements for the performance testing of membrane filters used for direct enumeration of microorganisms by culture methods (ISO 7704:2023)	CEN	CEN/TC 230	60.60.	07.100.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
254	EN 17805:2023	Water quality - Sampling, capture and preservation of environmental DNA from water	CEN	CEN/TC 230	60.60.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
255	EN 16479:2023	Water quality - Performance requirements and conformity test procedures for water monitoring	CEN	CEN/TC 230	60.60.	13.060.45	ISME/TK 010: Životna sredina i sistemi

		equipment - Automatic sampling devices (samplers) for water and waste water					upravljanja zaštitom životne sredine
256	EN 17075:2018+A1:2023	Water quality - General requirements and performance test procedures for water monitoring equipment - Continuous measuring devices	CEN	CEN/TC 230	60.60.	13.060.45	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
257	EN ISO 22125-1:2019	Water quality - Technetium-99 - Part 1: Test method using liquid scintillation counting (ISO 22125-1:2019)	CEN	CEN/TC 230	60.60.	13.060.60., 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
258	EN ISO 22125-2:2019	Water quality - Technetium-99 - Part 2: Test method using inductively coupled plasma mass spectrometry (ICP-MS) (ISO 22125-2:2019)	CEN	CEN/TC 230	60.60.	13.060.60., 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
259	EN ISO 9697:2019	Water quality - Gross beta activity - Test method using thick source (ISO 9697:2018)	CEN	CEN/TC 230	60.60.	13.060.60., 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
260	EN 17656:2022	Stationary source emissions - Requirements on proficiency testing schemes for emission measurements	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

261	EN 14884:2022	Stationary source emissions - Determination of total mercury - Automated measuring systems	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
262	CEN/TR 17911:2023	Stationary source emissions - Guideline for the elaboration of standardized measurement methods - Recommendations for the structure and content	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
263	EN 17255-4:2023	Stationary source emissions - Data acquisition and handling systems - Part 4: Specification of requirements for the installation and on-going quality assurance and quality control of data acquisition and handling systems	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
264	EN 12341:2023	Ambient air - Standard gravimetric measurement method for the determination of the PM10 or PM2,5 mass concentration of suspended particulate matter	CEN	CEN/TC 264	60.55.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
265	EN 15267-1:2023	Air quality - Assessment of air quality monitoring equipment - Part 1: General principles of certification	CEN	CEN/TC 264	60.55.	13.040.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

266	EN 15267-2:2023	Air quality - Assessment of air quality monitoring equipment - Part 2: Initial assessment of the manufacturer's quality management system and post certification surveillance for the manufacturing process	CEN	CEN/TC 264	60.55.	03.100.70, 13.040.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
267	EN ISO 25377:2022	Hydrometric uncertainty guidance (HUG) (ISO 25377:2020)	CEN	CEN/TC 318	60.60.	17.120.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
268	CEN/TR 17909:2023	Hydrometry - On-site measurement of snow depth and depth of snowfall	CEN	CEN/TC 318	60.60.	07.060	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
269	EN 17694-2:2023	Hydrometry - Minimum performance requirements and test procedures for water monitoring equipment - Devices for the determination of flow - Part 2: Closed conduit instrumentation	CEN	CEN/TC 318	60.60.	17.120.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
270	EN 17694-1:2023	Hydrometry - Minimum performance requirements and test procedures for water monitoring equipment - Devices for the determination of flow - Part 1: Open channel instrumentation	CEN	CEN/TC 318	60.60.	07.060, 17.120.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
271	EN 17637:2022	Construction products: Assessment of release of dangerous substances - Dose assessment of emitted gamma radiation	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi

							upravljanja zaštitom životne sredine
272	CEN/TS 17459:2022	Construction products: Assessment of release of dangerous substances - Determination of ecotoxicity of construction product eluates	CEN	CEN/TC 351	60.60.	13.020.99, 19.040, 91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
273	CEN/TR 17965:2023	Construction products: Assessment of release of dangerous substances - Guidance for a broader application of the CEN/TC 351 reference room	CEN	CEN/TC 351	60.55.		ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
274	EN ISO 19443:2022	Quality management systems - Specific requirements for the application of ISO 9001:2015 by organizations in the supply chain of the nuclear energy sector supplying products and services important to nuclear safety (ITNS) (ISO 19443:2018)	CEN	CEN/TC 430	60,6	03.120.10, 27.120.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
275	EN ISO 20031:2022	Radiological protection - Monitoring and dosimetry for internal exposures due to wound contamination with radionuclides (ISO 20031:2020)	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
276	EN ISO 16638-2:2022	Radiological protection - Monitoring and internal dosimetry for specific materials - Part 2: Ingestion of uranium compounds (ISO 16638-2:2019)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja

							zaštitom životne sredine
277	CEN ISO/TR 4450:2022	Quality management systems - Guidance for the application of ISO 19443:2018 (ISO/TR 4450:2020)	CEN	CEN/TC 430	60,6	03.100.70, 03.120.10, 27.120.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
278	EN ISO 8769:2022	Measurement of radioactivity - Alpha-, beta- and photon emitting radionuclides - Reference measurement standard specifications for the calibration of surface contamination monitors (ISO 8769:2020)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
279	EN ISO 13304-2:2022	Radiological protection - Minimum criteria for electron paramagnetic resonance (EPR) spectroscopy for retrospective dosimetry of ionizing radiation - Part 2: Ex vivo human tooth enamel dosimetry (ISO 13304-2:2020)	CEN	CEN/TC 430	60,6	13.280, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
280	EN ISO 16640:2022	Monitoring radioactive gases in effluents from facilities producing positron emitting radionuclides and radiopharmaceuticals (ISO 16640:2021)	CEN	CEN/TC 430	60,6	13.030.30, 13.280	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
281	EN ISO 23133:2022	Nuclear criticality safety - Nuclear criticality safety training for operations (ISO 23133:2021)	CEN	CEN/TC 430	60,6	03.100.30, 27.120.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

282	EN ISO 9978:2022	Radiation protection - Sealed sources - Leakage test methods (ISO 9978:2020)	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
283	EN ISO 13304-1:2022	Radiological protection - Minimum criteria for electron paramagnetic resonance (EPR) spectroscopy for retrospective dosimetry of ionizing radiation - Part 1: General principles (ISO 13304-1:2020)	CEN	CEN/TC 430	60,6	13.280, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
284	EN ISO 11929-1:2021	Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation - Fundamentals and application - Part 1: Elementary applications (ISO 11929-1:2019)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
285	EN ISO 11929-2:2021	Determination of the characteristics limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation - Fundamentals and application - Part 2: Advanced applications (ISO 11929-2:2019)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
286	EN ISO 12183:2019	Nuclear fuel technology - Controlled-potential coulometric assay of plutonium (ISO 12183:2016)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

287	EN ISO 12807:2021	Safe transport of radioactive materials - Leakage testing on packages	CEN	CEN/TC 430	60,6	13.280, 27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
288	EN ISO 14146:2021	Radiological protection - Criteria and performance limits for the periodic evaluation of dosimetry services	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
289	EN ISO 16645:2019	Radiological protection - Medical electron accelerators - Requirements and recommendations for shielding design and evaluation	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
290	EN ISO 16793:2021	Nuclear fuel technology - Guidelines for ceramographic preparation of UO <sub>2</sub> sintered pellets for microstructure examination	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
291	EN ISO 18229:2021	Essential technical requirements for mechanical components and metallic structures foreseen for Generation IV nuclear reactors	CEN	CEN/TC 430	60,6	27.120.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
292	EN ISO 18256-1:2021	Nuclear fuel technology - Dissolution of plutonium dioxide-containing materials -	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi

		Part 1: Dissolution of plutonium dioxide powders					upravljanja zaštitom životne sredine
293	EN ISO 18256-2:2021	Nuclear fuel technology - Dissolution of plutonium dioxide-containing materials - Part 2: Dissolution of MOX pellets and powders	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
294	EN ISO 18557:2020	Characterisation principles for soils, buildings and infrastructures contaminated by radionuclides for remediation purposes	CEN	CEN/TC 430	60,6	27.120.30, 13.020.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
295	EN ISO 18589-4:2021	Measurement of radioactivity in the environment - Soil - Part 4: Plutonium 238 and plutonium 239 + 240 - Test method using alpha spectrometry	CEN	CEN/TC 430	60,6	13.080.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
296	EN ISO 18589-5:2021	Measurement of radioactivity in the environment - Soil - Part 5: Strontium 90 - Test method using proportional counting or liquid scintillation counting	CEN	CEN/TC 430	60,6	13.080.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
297	EN ISO 18589-6:2021	Measurement of radioactivity in the environment - Soil - Part 6: Gross alpha and gross beta activities - Test method using gas-flow proportional counting	CEN	CEN/TC 430	60,6	13.080.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

298	EN ISO 19226:2020	Nuclear energy - Determination of neutron fluence and displacement per atom (dpa) in reactor vessel and internals	CEN	CEN/TC 430	60,6	27.120.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
299	EN ISO 19361:2020	Measurement of radioactivity - Determination of beta emitters activities - Test method using liquid scintillation counting	CEN	CEN/TC 430	60,6	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
300	EN ISO 19581:2020	Measurement of radioactivity - Gamma emitting radionuclides - Rapid screening method using scintillation detector gamma-ray spectrometry	CEN	CEN/TC 430	60,6	17.240.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
301	EN ISO 20042:2021	Measurement of radioactivity - Gamma-ray emitting radionuclides - Generic test method using gamma-ray spectrometry	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
302	EN ISO 20046:2021	Radiological protection - Performance criteria for laboratories using Fluorescence In Situ Hybridization (FISH) translocation assay for assessment of exposure to ionizing radiation	CEN	CEN/TC 430	60,6	13.280.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
303	EN ISO 20785-4:2021	Dosimetry for exposures to cosmic radiation in civilian aircraft - Part 4: Validation of codes	CEN	CEN/TC 430	60,6	13.280, 49.020	ISME/TK 010: Životna sredina i sistemi

							upravljanja zaštitom životne sredine
304	EN ISO 21484:2019	Nuclear Energy - Fuel technology - Determination of the O/M ratio in MOX pellets by the gravimetric method	CEN	CEN/TC 430	60,6	17.240, 27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
305	EN ISO 10276:2021	Nuclear energy - Fuel technology - Trunnion systems for packages used to transport radioactive material (ISO 10276:2019)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
306	EN ISO 28057:2021	Clinical dosimetry - Dosimetry with solid thermoluminescence detectors for photon and electron radiations in radiotherapy (ISO 28057:2019)	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
307	EN ISO 4037-1:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 1: Radiation characteristics and production methods (ISO 4037-1:2019)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
308	EN ISO 4037-2:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 2: Dosimetry for	CEN	CEN/TC 430		17,24	ISME/TK 010: Životna sredina i sistemi upravljanja

		radiation protection over the energy ranges from 8 keV to 1,3 MeV and 4 MeV to 9 MeV (ISO 4037-2:2019)					zaštitom životne sredine
309	EN ISO 4037-3:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 3: Calibration of area and personal dosimeters and the measurement of their response as a function of energy and angle of incidence (ISO 4037-3:2019)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
310	EN ISO 4037-4:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 4: Calibration of area and personal dosimeters in low energy X reference radiation fields (ISO 4037-4:2019)	CEN	CEN/TC 430	60,6	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
311	EN ISO 8299:2021	Nuclear fuel technology - Determination of the isotopic and elemental uranium and plutonium concentrations of nuclear materials in nitric acid solutions by thermal-ionization mass spectrometry (ISO 8299:2019)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
312	EN ISO 9161:2021	Uranium dioxide powder - Determination of apparent density and tap density (ISO 9161:2019)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja

							zaštitom životne sredine
313	EN ISO 9463:2021	Nuclear energy - Nuclear fuel technology - Determination of plutonium in nitric acid solutions by spectrophotometry (ISO 9463:2019)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
314	EN ISO 20785-1:2020	Dosimetry for exposures to cosmic radiation in civilian aircraft - Part 1: Conceptual basis for measurements (ISO 20785-1:2020)	CEN	CEN/TC 430	60,6	13.280, 49.020	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
315	EN ISO 20785-2:2020	Dosimetry for exposures to cosmic radiation in civilian aircraft - Part 2: Characterization of instrument response (ISO 20785-2:2020)	CEN	CEN/TC 430	60,6	13.280, 49.020	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
316	EN ISO 18417:2019	Iodine charcoal sorbents for nuclear facilities - Method for defining sorption capacity index (ISO 18417:2017)	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
317	EN ISO 16639:2019	Surveillance of the activity concentrations of airborne radioactive substances in the workplace of nuclear facilities (ISO 16639:2017)	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

318	EN ISO 12800:2019	Nuclear fuel technology - Guidelines on the measurement of the specific surface area of uranium oxide powders by the BET method (ISO 12800:2017)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
319	EN ISO 11665-11:2019	Measurement of radioactivity in the environment - Air: radon-222 - Part 11: Test method for soil gas with sampling at depth (ISO 11665-11:2016)	CEN	CEN/TC 430	60,6	13.040.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
320	EN ISO 12799:2019	Nuclear energy - Determination of nitrogen content in UO <sub>2</sub> , (U,Gd)O <sub>2</sub> and (U,Pu)O <sub>2</sub> sintered pellets - Inert gas extraction and conductivity detection method (ISO 12799:2015)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
321	EN ISO 16637:2019	Radiological protection - Monitoring and internal dosimetry for staff members exposed to medical radionuclides as unsealed sources (ISO 16637:2016)	CEN	CEN/TC 430	60,6	13.280.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
322	EN ISO 22765:2019	Nuclear fuel technology - Sintered (U,Pu)O <sub>2</sub> pellets - Guidance for ceramographic preparation for microstructure examination (ISO 22765:2016)	CEN	CEN/TC 430	60,6	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
323	CEN ISO/TS 18090-1:2019	Radiological protection - Characteristics of reference pulsed radiation - Part 1: Photon radiation (ISO/TS 18090-1:2015)	CEN	CEN/TC 430	60,6	13,28	ISME/TK 010: Životna sredina i sistemi

							upravljanja zaštitom životne sredine
324	CEN ISO/TS 11665-12:2021	Measurement of radioactivity in the environment - Air: radon-222 - Part 12: Determination of the diffusion coefficient in waterproof materials: membrane one-side activity concentration measurement method (ISO/TS 11665-12:2018)	CEN	CEN/TC 430	60,6	13.040.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
325	CEN ISO/TS 23406:2021	Nuclear sector - Requirements for bodies providing audit and certification of quality management systems for organizations supplying products and services important to nuclear safety (ITNS) (ISO/TS 23406:2020)	CEN	CEN/TC 430	60,6	03.120.20, 27.120.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
326	CEN ISO/TR 22930-2:2021	Evaluating the performance of continuous air monitors - Part 2: Air monitors based on flow-through sampling techniques without accumulation (ISO/TR 22930-2:2020)	CEN	CEN/TC 430	60,6	13.280.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
327	EN ISO 18589-1:2021	Measurement of radioactivity in the environment - Soil - Part 1: General guidelines and definitions (ISO 18589-1:2019)	CEN	CEN/TC 430	60,6	13.080.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
328	EN ISO 16647:2021	Nuclear facilities - Criteria for design and operation of confinement systems for nuclear worksite and for nuclear installations under decommissioning (ISO 16647:2018)	CEN	CEN/TC 430	60,6	27.120.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

329	CEN ISO/TR 22930-1:2021	Evaluating the performance of continuous air monitors - Part 1: Air monitors based on accumulation sampling techniques (ISO/TR 22930-1:2020)	CEN	CEN/TC 430	60.60.	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
330	EN ISO 23611-4:2022	Soil quality - Sampling of soil invertebrates - Part 4: Sampling, extraction and identification of soil-inhabiting nematodes (ISO 23611-4:2022)	CEN	CEN/TC 444	60.60.	13.080.05, 13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
331	CEN/TS 17847:2022	Characterization of waste - Determination of selected low boiling point alcohols using gas chromatography with flame ionization detection after static head-space extraction (HS-GC-FID)	CEN	CEN/TC 444	60.60.	13.030.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
332	EN ISO 19204:2022	Soil quality - Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO 19204:2017)	CEN	CEN/TC 444	60.60.	13.080.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
333	EN ISO 17616:2022	Soil quality - Guidance on the choice and evaluation of bioassays for ecotoxicological characterization of soils and soil materials (ISO 17616:2019)	CEN	CEN/TC 444	60.60.	13.080.05	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
334	EN ISO 15799:2022	Soil quality - Guidance on the ecotoxicological characterization of soils and soil materials (ISO 15799:2019)	CEN	CEN/TC 444	60.60.	13.080.99	ISME/TK 010: Životna sredina i sistemi

							upravljanja zaštitom životne sredine
335	CEN/TS 17883:2022	Environmental characterization of leachates from waste and soil using reproductive and toxicological gene expression in Daphnia magna	CEN	CEN/TC 444	60.60.	13.030.01, 13.060.70, 13.080.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
336	EN ISO 11268-2:2023	Soil quality - Effects of pollutants on earthworms - Part 2: Determination of effects on reproduction of Eisenia fetida/Eisenia andrei and other earthworm species (ISO 11268-2:2023)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
337	EN ISO 16387:2023	Soil quality - Effects of contaminants on Enchytraeidae (Enchytraeus sp.) - Determination of effects on reproduction (ISO 16387:2023)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
338	CEN/TS 17943:2023	Characterization of waste - Guidance on the determination of the content of elements and substances in waste	CEN	CEN/TC 444	60.55.	13.030.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
339	EN ISO 24032:2021	Soil quality - In situ caging of snails to assess bioaccumulation of contaminants (ISO 24032:2021)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

340	EN ISO 14065:2021	General principles and requirements for bodies validating and verifying environmental information (ISO 14065:2020)	CEN	CEN/BT	60.60.	13.020.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
341	EN ISO 14021:2016/A1:2021	Environmental labels and declarations - Self-declared environmental claims (Type II environmental labelling) - Amendment 1: Carbon footprint, carbon neutral (ISO 14021:2016/Amd 1:2021)	CEN	CEN/BT	60.60.	13.020.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
342	EN 17820:2023	Conservation of Cultural Heritage - Specifications for the management of moveable cultural heritage collections	CEN	CEN/TC 346	60.55.	97.195	ISME/TK 011: Turizam i srodne usluge
343	EN 17543:2021	Conservation of Cultural Heritage - Finishes of built heritage - Investigation and documentation	CEN	CEN/TC 346	60.60.	97.195	ISME/TK 011: Turizam i srodne usluge
344	CEN/TR 17842-1:2022	Playground equipment for children - Part 1: Replies to requests for interpretation of EN 1176:2017 and its parts (2018-2019)	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge
345	EN ISO 23659:2022	Sports and recreational facilities - Trampoline parks - Safety requirements (ISO 23659:2022)	CEN	CEN/TC 136	60.60.	97.220.10	ISME/TK 011: Turizam i srodne usluge
346	EN 13451-11:2022	Swimming pool equipment - Part 11: Additional specific safety requirements and test methods for moveable pool floors and moveable bulkheads installed in pools for public use	CEN	CEN/TC 136	60.60.	97.220.10	ISME/TK 011: Turizam i srodne usluge
347	EN 17461:2023	Gymnastic equipment - Individual and multifunctional vaulting boxes - Safety requirements and test methods	CEN	CEN/TC 136	60.60.	97.220.30	ISME/TK 011: Turizam i srodne usluge

348	EN 564:2023	Mountaineering equipment - Accessory cords - Safety requirements and test methods	CEN	CEN/TC 136	60.60.	97.220.40	ISME/TK 011: Turizam i srodne usluge
349	CEN/TR 16598:2023	Collection of rationales for EN 1176 - Requirements	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge
350	EN 1502:2023	Inland navigation vessels - Boarding stairs	CEN	CEN/TC 15	60.60.	47.020.10, 47.060	ISME/TK 011: Turizam i srodne usluge
351	EN 17361:2023	Inland navigation vessels - Outboard ladders	CEN	CEN/TC 15	60.60.	47.020.10, 47.060	ISME/TK 011: Turizam i srodne usluge
352	EN 13281:2023	Inland navigation vessels - Safety requirements for walkways and working places	CEN	CEN/TC 15	60.60.	47.060	ISME/TK 011: Turizam i srodne usluge
353	EN ISO 14083:2023	Greenhouse gases - Quantification and reporting of greenhouse gas emissions arising from transport chain operations (ISO 14083:2023)	CEN	CEN/TC 320	60.60.	13.020.40	ISME/TK 011: Turizam i srodne usluge
354	ISO/DPAS 20708	Recreational diving services — Requirements for artificial open water sites	ISO	ISO/TC 228	50.20.	03.200.99	ISME/TK 011: Turizam i srodne usluge
355	ISO/FDIS 24806	Recreational diving services — Requirements for rebreather diver training — Decompression diving to 60 m	ISO	ISO/TC 228	50.20.	03.080.30	ISME/TK 011: Turizam i srodne usluge
356	ISO 5103	Tourism and related services — Dry stack boat storage — Minimum requirements for operations and service provision	ISO	ISO/TC 228	60.00.	03.080.30	ISME/TK 011: Turizam i srodne usluge
357	ISO/CD 16520	Tourism and related services — Restaurants and caterings —Vocabulary	ISO	ISO/TC 228	30.60.	03.080.30	ISME/TK 011: Turizam i srodne usluge

358	ISO/AWI 20767	Tourism and related services — Bareboat charter — Static boat charter	ISO	ISO/TC 228	20.20.	03.080.30	ISME/TK 011: Turizam i srodne usluge
359	ISO/DIS 8804-1	Requirements for the training of scientific divers — Part 1: Scientific divers	ISO	ISO/TC 228	40.00.	03.100.30	ISME/TK 011: Turizam i srodne usluge
360	ISO/DIS 8804-2	Requirements for the training of scientific divers — Part 2: Advanced scientific divers	ISO	ISO/TC 228	40.00.	03.100.30	ISME/TK 011: Turizam i srodne usluge
361	ISO/DIS 8804-3	Requirements for the training of scientific divers — Part 3: Scientific diving project leader	ISO	ISO/TC 228	40.00.	03.100.30	ISME/TK 011: Turizam i srodne usluge
362	ISO/AWI 20525	Tourism and related services — Semantics applied to tourism destinations	ISO	ISO/TC 228	20.20.		ISME/TK 011: Turizam i srodne usluge
363	EN 81-28:2022	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 28: Remote alarm on passenger and goods passenger lifts	CEN	CEN/TC 10	60.60.	13.320, 91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
364	EN 81-70:2021+A1:2022	Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lift - Part 70: Accessibility to lifts for persons including persons with disability	CEN	CEN/TC 10	60.60.	91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
365	EN 81-77:2022	Safety rules for the construction and installations of lifts - Particular applications for passenger and goods passenger lifts - Part 77: Lifts subject to seismic conditions	CEN	CEN/TC 10	60.60.	91.120.25, 91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

366	EN 81-71:2022	Safety rules for the construction and installation of lifts - Particular applications to passenger lifts and goods passenger lifts - Part 71: Vandal resistant lifts	CEN	CEN/TC 10	60.60.	91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
367	EN 81-21:2022	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 21: New passenger and goods passenger lifts in existing building	CEN	CEN/TC 10	60.60.	91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
368	EN 81-58:2022	Safety rules for the construction and installation of lifts - Examination and tests - Part 58: Landing doors fire resistance test	CEN	CEN/TC 10	60.60.	13.220.20, 91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
369	EN ISO 6346:2022	Freight containers - Coding, identification and marking (ISO 6346:2022, Corrected version 2022-08)	CEN	CEN/TC 119	60.60.	55.180.10	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
370	EN 13001-3-6:2018+A1:2021	Cranes - General design - Part 3-6: Limit states and proof of competence of machinery - Hydraulic cylinders	CEN	CEN/TC 147	60.60.	23.100.20, 53.020.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
371	EN ISO 3691-3:2016/A1:2023	Industrial trucks - Safety requirements and verification - Part 3: Additional requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads - Amendment 1 (ISO 3691 3:2016/Amd 1:2023)	CEN	CEN/TC 150	60.60.	53.060	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

372	EN ISO 3691-2:2023	Industrial trucks - Safety requirements and verification - Part 2: Self-propelled variable-reach trucks (ISO 3691-2:2023)	CEN	CEN/TC 150	60.60.	53.060	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
373	EN 16307-3:2023	Industrial trucks - Safety requirements and verification - Part 3: Supplementary requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads (additional requirements to EN 16307-1)	CEN	CEN/TC 150	60.60.	53.060	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
374	EN 16307-2:2023	Industrial trucks - Safety requirements and verification - Part 2: Supplementary requirements for self-propelled variable-reach trucks	CEN	CEN/TC 150	60.60.	53.060	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
375	EN 1459-4:2020	Rough-terrain trucks - Safety requirements and verification - Part 4: Additional requirements for variable-reach trucks handling freely suspended loads	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
376	EN 16842-10:2020	Powered industrial trucks - Visibility - Test methods and verification - Part 10: Towing and Pushing tractors and Burden carrier	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
377	EN 1757:2022	Safety of industrial trucks - Pedestrian propelled industrial platform trucks	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

378	EN 13411-3:2022	Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-securing	CEN	CEN/TC 168	60.60.	21.060.70, 53.020.30	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
379	EN ISO 340:2022	Conveyor belts - Laboratory scale flammability characteristics - Requirements and test method (ISO 340:2022)	CEN	CEN/TC 188	60.60.	13.220.40, 53.040.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
380	EN ISO 7622-2:2022	Steel cord conveyor belts - Longitudinal traction test - Part 2: Measurement of tensile strength (ISO 7622-2:2022)	CEN	CEN/TC 188	60.60.	53.040.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
381	EN ISO 7623:2022	Steel cord conveyor belts - Cord-to-coating bond test - Initial test and after thermal treatment (ISO 7623:2022)	CEN	CEN/TC 188	60.60.	53.040.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
382	EN ISO 583:2023	Conveyor belts with a textile carcass - Total belt thickness and thickness of constitutive elements - Test methods (ISO 583:2023)	CEN	CEN/TC 188	60.60.	53.040.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
383	EN ISO 252:2023	Conveyor belts - Adhesion between constitutive elements - Test methods (ISO 252:2023)	CEN	CEN/TC 188	60.60.	53.040.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
384	EN ISO 283:2023	Textile conveyor belts - Full thickness tensile strength, elongation at break and	CEN	CEN/TC 188	60.60.	53.040.20	ISME/TK 012:Sredstva i uređaji za

		elongation at the reference load - Test method (ISO 283:2023)					skladištenje i transport
385	EN 13796-2:2017+A1:2022	Safety requirements for cableway installations designed to carry persons - Carriers - Part 2: Slipping resistance tests for grips	CEN	CEN/TC 242	90.93	45.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
386	EN 12929-2:2015+A1:2022	Safety requirements for cableway installations designed to carry persons - General requirements - Part 2: Additional requirements for reversible bicable aerial ropeways without carrier truck brakes	CEN	CEN/TC 242	60.60.	45.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
387	EN 13796-3:2017+A1:2022	Safety requirements for cableway installations designed to carry persons - Carriers - Part 3: Fatigue tests	CEN	CEN/TC 242	60.60.	45.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
388	EN 13223:2015+A1:2022	Safety requirements for cableway installations designed to carry persons - Drive systems and other mechanical equipment	CEN	CEN/TC 242	60.60.	45.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
389	EN 12929-1:2015+A1:2022	Safety requirements for cableway installations designed to carry persons - General requirements - Part 1: Requirements for all installations	CEN	CEN/TC 242	60.60.	45.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
390	EN 15700:2023	Safety of travelators for winter sport or tourist use	CEN	CEN/TC 242	60.55.	91.140.90	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

391	EN 13107:2015/AC:2016	Safety requirements for cableway installations designed to carry persons - Civil engineering works	CEN	CEN/TC 242	60.60.	45.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
392	CEN/TR 17833:2022	Railway applications - Guidance for the use of simulations - Guidance for the use of simulations to demonstrate compliance with technical and regulatory requirements and on the introduction and development of simulation requirements into standards	CEN	CEN/TC 256	60.60.	01.120, 45.020	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
393	EN 13481-7:2022	Railway applications - Track - Performance requirements for fastening systems - Part 7: Fastening systems for switches and crossings, check rails, insulated rail joints and rail expansion devices	CEN	CEN/TC 256	60.60.	93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
394	EN 13481-2:2022	Railway applications - Track - Performance requirements for fastening systems - Part 2: Fastening systems for concrete sleepers in ballast	CEN	CEN/TC 256	60.60.	93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
395	EN 13481-3:2022	Railway applications - Track - Performance requirements for fastening systems - Part 3: Fastening systems for wood and polymeric composite sleepers	CEN	CEN/TC 256	60.60.	93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
396	EN 13481-4:2022	Railway applications - Track - Performance requirements for fastening systems - Part 4: Fastening systems for steel sleepers in ballast	CEN	CEN/TC 256	60.60.	93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

397	EN 13481-5:2022	Railway applications - Track - Performance requirements for fastening systems - Part 5: Fastening systems for ballastless tracks	CEN	CEN/TC 256	60.60.	93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
398	EN 17460:2022	Railway applications - Adhesive bonding of rail vehicles and their components	CEN	CEN/TC 256	60.60.	45.060.01, 83.180	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
399	EN 14067-6:2018+A1:2022	Railway applications - Aerodynamics - Part 6: Requirements and test procedures for cross wind assessment	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
400	EN 16116-1:2022	Railway applications - Design requirements for steps, handrails and associated access for staff - Part 1: Passenger vehicles, vans and locomotives	CEN	CEN/TC 256	60.60.	45.060.20	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
401	EN 15551:2022	Railway applications - Railway rolling stock - Buffers	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
402	EN 15020:2022	Railway applications - Rescue coupler - Performance requirements, specific interface geometry and test methods	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
403	EN 15566:2022	Railway applications - Railway Rolling stock - Draw gear and screw coupling	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za

							skladištenje i transport
404	EN 17495:2022	Railway Applications - Acoustics - Determination of the dynamic stiffness of elastic track components related to noise and vibration: Rail pads and rail fastening assemblies	CEN	CEN/TC 256	60.60.	17.140.30, 93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
405	EN 16839:2022	Railway applications - Rolling stock - Head stock layout	CEN	CEN/TC 256	60.60.	45.040	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
406	EN 14363:2016+A2:2022	Railway applications - Testing and Simulation for the acceptance of running characteristics of railway vehicles - Running Behaviour and stationary tests	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
407	EN 12080:2017+A1:2022	Railway applications - Axleboxes - Rolling bearings	CEN	CEN/TC 256	60.60.	21.100.20, 45.040	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
408	CEN/TS 17843:2022	Railway applications - Investigations on vehicles to quantify track loading in curve radii below 250 m	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
409	EN 15085-6:2022	Railway applications - Welding of railway vehicles and components - Part 6: Maintenance welding requirements	CEN	CEN/TC 256	60.60.	25.160.10, 45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

410	EN 15611:2020+A1:2022	Railway applications - Braking - Relay valves	CEN	CEN/TC 256	60.60.	45.040	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
411	EN 17682:2022	Railway applications - Infrastructure - Resilient element for floating slab system	CEN	CEN/TC 256	60.60.	93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
412	EN 13103-1:2017+A1:2022	Railway applications - Wheelsets and bogies - Part 1: Design method for axles with external journals	CEN	CEN/TC 256	60.60.	45.040	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
413	EN 15437-1:2009+A1:2022	Railway applications - Axlebox condition monitoring - Interface and design requirements - Part 1: Track side equipment and rolling stock axlebox	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
414	EN 15437-2:2012+A1:2022	Railway applications - Axlebox condition monitoring - Interface and design requirements - Part 2: Performance and design requirements of on-board systems for temperature monitoring	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
415	EN 14067-5:2021/AC:2023	Railway applications - Aerodynamics - Part 5: Requirements and assessment procedures for aerodynamics in tunnels	CEN	CEN/TC 256	60.60.	45.060.01, 93.060	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
416	EN 17824:2023	Railway applications - Ground based services - Exhaust treatment fluid (AUS 32) refilling equipment	CEN	CEN/TC 256	60.60.	45.060.10, 75.200	ISME/TK 012:Sredstva i uređaji za

							skladištenje i transport
417	EN 15085-5:2023	Railway applications - Welding of railway vehicles and components - Part 5: Inspection, testing and documentation	CEN	CEN/TC 256	60.60.	25.160.10, 45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
418	EN 15085-4:2023	Railway applications - Welding of railway vehicles and components - Part 4: Production requirements	CEN	CEN/TC 256	60.60.	25.160.10, 45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
419	EN 16729-5:2023	Railway applications - Infrastructure - Non-destructive testing on rails in track - Part 5: Non-destructive testing on welds in track	CEN	CEN/TC 256	60.60.	25.160.40, 93.100	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
420	EN 15085-3:2022+A1:2023	Railway applications - Welding of railway vehicles and components - Part 3: Design requirements	CEN	CEN/TC 256	60.60.	25.160.10, 45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
421	EN 15355:2019+A1:2023	Railway applications - Braking - Distributor valves and distributor-isolating devices	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
422	EN 15016-4:2023	Railway applications - Technical documents - Part 4: Data exchange	CEN	CEN/TC 256	60.55.	01.100.01, 35.240.60, 45.020	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

423	EN 15085-1:2023	Railway applications - Welding of railway vehicles and components - Part 1: General	CEN	CEN/TC 256	60.55.	25.160.10, 45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
424	EN 15654-1:2018+A1:2023	Railway applications - Measurement of vertical forces on wheels and wheelsets - Part 1: On-track measurement sites for vehicles in service	CEN	CEN/TC 256	60.55.	45.060.01	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
425	EN 15595:2018+AC:2021 /FprA1:2023	Railway applications - Braking - Wheel slide protection	CEN	CEN/TC 256	50.20	45.040	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
426	EN 15427-1-1:2022	Railway applications - Wheel/Rail friction management - Part 1-1: Equipment and Application - Flange Lubricants	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
427	EN 15427-2-1:2022	Railway applications - Wheel/Rail friction management - Part 2-1: Properties and Characteristics - Flange lubricants	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
428	EN 16186-8:2022	Railway applications - Driver's cab - Part 8: Tram vehicle layout and access	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
429	EN 17530:2022	Railway applications - Interior glazing for rail vehicles	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za

							skladištenje i transport
430	EN 16186-3:2022	Railway applications - Driverâ€™s cab - Part 3: Design of displays for heavy rail vehicles	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
431	EN 16334-1:2014+A1:2022	Railway applications - Passenger Alarm System - Part 1: System requirements for mainline rail	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
432	EN 15612:2020	Railway applications - Braking - Brake pipe accelerator	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
433	EN 17285:2020	Railway applications - Acoustics - Measuring of door audible warnings	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
434	EN 17319:2020	Railway applications - Infrastructure - Performance requirements of rail fastening systems for tramways	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
435	EN 13979-1:2020	Railway applications - Wheelsets and bogies - Monobloc Wheels - Technical approval procedure - Part 1: Forged and rolled wheels	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

436	EN 13262:2020	Railway applications - Wheelsets and bogies - Wheels - Product requirements	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
437	EN 13261:2020	Railway applications - Wheelsets and bogies - Axles - Product requirements	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
438	EN 13715:2020	Railway applications - Wheelsets and bogies - Wheels - Tread profile	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
439	EN 17282:2020	Railway applications - Infrastructure - Under ballast mats	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
440	EN 45545-2:2020	Railway applications - Fire protection on railway vehicles - Part 2: Requirements for fire behavior of materials and components	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
441	CEN/TR 17498:2020	Railway applications - Infrastructure - Rail mounted railway maintenance and inspection machines and associated equipment - Explanation of machine type and compliance, including acceptance processes	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport

442	EN 17355:2020	Railway applications - Communication device for urban rail - System requirements	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
443	CEN/TR 17532:2020	Railway applications - Fire protection on railway vehicles - Assessment of fire containment and control systems for railway vehicles	CEN	CEN/TC 256	60.60.	65.31.0000	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
444	EN 15512:2020+A1:2022	Steel static storage systems - Adjustable pallet racking systems - Principles for structural design	CEN	CEN/TC 344	60.60.	53,08	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
445	EN 1493:2022	Vehicle lifts	CEN	CEN/TC 98	60.60.	43.180, 53.020.99	ISME/TK 012:Sredstva i uređaji za skladištenje i transport
446	EN ISO 8362-1:2019	Injection containers and accessories - Part 1: Injection vials made of glass tubing (ISO 8362-1:2018)	CEN	CEN/SS S02	60.60.	11.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
447	EN ISO 11140-6:2022	Sterilization of health care products - Chemical indicators - Part 6: Type 2 indicators and process challenge devices for use in performance testing of small steam sterilizers (ISO 11140-6:2022)	CEN	CEN/TC 102	60.60.	11.080.01	ISME/TK 014:Tehnologija zaštite zdravlja
448	CEN ISO/TS 5798:2022	In vitro diagnostic test systems - Requirements and recommendations for detection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) by	CEN	CEN/TC 140	60.60.	11.100.01	ISME/TK 014:Tehnologija zaštite zdravlja

		nucleic acid amplification methods (ISO/TS 5798:2022)					
449	CEN ISO/TS 11137-4:2023	Sterilization of health care products - Radiation - Part 4: Guidance on process control (ISO/TS 11137-4:2020)	CEN	CEN/TC 204	60.55.	11.080.01	ISME/TK 014:Tehnologija zaštite zdravlja
450	EN ISO 81060-3:2023	Non-invasive sphygmomanometers - Part 3: Clinical investigation of continuous automated measurement type (ISO 81060-3:2022)	CEN	CEN/TC 205	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
451	EN ISO 8536-15:2022/A1:2023	Infusion equipment for medical use - Part 15: Light-protective infusion sets for single use - Amendment 1 (ISO 8536-15:2022/Amd 1:2023)	CEN	CEN/TC 205	60.60.	11.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
452	EN ISO 11608-5:2023	Needle-based injection systems for medical use - Requirements and test methods - Part 5: Automated functions (ISO 11608-5:2022)	CEN	CEN/TC 205	60.60.	11.040.25	ISME/TK 014:Tehnologija zaštite zdravlja
453	EN ISO 3826-1:2019/A1:2023	Plastics collapsible containers for human blood and blood components - Part 1: Conventional containers - Amendment 1 (ISO 3826-1:2019/Amd1:2023)	CEN	CEN/TC 205	60.60.	11.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
454	EN 13726:2023	Test methods for wound dressings - Aspects of absorption, moisture vapour transmission, waterproofness and extensibility	CEN	CEN/TC 205	60.55.	11.120.20	ISME/TK 014:Tehnologija zaštite zdravlja
455	EN ISO 10993-2:2022	Biological evaluation of medical devices - Part 2: Animal welfare requirements (ISO 10993-2:2022)	CEN	CEN/TC 206	60.60.	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
456	EN ISO 10993-10:2023	Biological evaluation of medical devices - Part 10: Tests for skin sensitization (ISO 10993-10:2021)	CEN	CEN/TC 206	60.60.	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja

457	EN ISO 10993-15:2023	Biological evaluation of medical devices - Part 15: Identification and quantification of degradation products from metals and alloys (ISO 10993-15:2019)	CEN	CEN/TC 206	60.60.	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
458	EN ISO 23371:2022	Anaesthetic and respiratory equipment - Cuff pressure indication, control and regulation devices (ISO 23371:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
459	EN ISO 80601-2-13:2022	Medical electrical equipment - Part 2-13: Particular requirements for basic safety and essential performance of an anaesthetic workstation (ISO 80601-2-13:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
460	EN ISO 16628:2022	Anaesthetic and respiratory equipment - Tracheobronchial tubes (ISO 16628:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
461	EN ISO 23368:2022	Anaesthetic and respiratory equipment - Low-flow nasal cannulae for oxygen therapy (ISO 23368:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
462	EN ISO 18778:2022	Respiratory equipment - Particular requirements for basic safety and essential performance of infant cardiorespiratory monitors (ISO 18778:2022)	CEN	CEN/TC 215	60.60.	11.040.10, 11.040.55	ISME/TK 014:Tehnologija zaštite zdravlja
463	EN ISO 21917:2022	Anaesthetic and respiratory equipment - Voice prostheses (ISO 21917:2021)	CEN	CEN/TC 215	60.60.	11.040.10, 11.040.40	ISME/TK 014:Tehnologija zaštite zdravlja
464	EN ISO 5361:2023	Anaesthetic and respiratory equipment - Tracheal tubes and connectors (ISO 5361:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
465	EN ISO 10651-4:2023	Lung ventilators - Part 4: Particular requirements for user-powered resuscitators (ISO 10651-4:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja

466	EN ISO 23372:2022	Anaesthetic and respiratory equipment - Air entrainment devices (ISO 23372:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
467	EN ISO 10079-2:2022	Medical suction equipment - Part 2: Manually powered suction equipment (ISO 10079-2:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
468	EN ISO 10079-3:2022	Medical suction equipment - Part 3: Suction equipment powered from a vacuum or positive pressure gas source (ISO 10079-3:2022)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
469	EN 17658:2022	Chemical disinfectants and antiseptics - Chemical textile disinfection for the domestic area - Test method and requirements (phase 2, step 2)	CEN	CEN/TC 216	60.60.	71.100.35	ISME/TK 014:Tehnologija zaštite zdravlja
470	EN 14885:2022/AC:2023	Chemical disinfectants and antiseptics - Application of European Standards for chemical disinfectants and antiseptics	CEN	CEN/TC 216	60.60.	11.080.20, 71.100.35	ISME/TK 014:Tehnologija zaštite zdravlja
471	EN ISO 7439:2023	Copper-bearing contraceptive intrauterine devices - Requirements and tests (ISO 7439:2023)	CEN	CEN/TC 285	60.60.	11.200	ISME/TK 014:Tehnologija zaštite zdravlja
472	EN ISO 21801-2:2022	Cognitive accessibility - Part 2: Reporting (ISO 21801-2:2022)	CEN	CEN/TC 293	60.60.	11.180.01	ISME/TK 014:Tehnologija zaštite zdravlja
473	EN 16589-1:2022	Laboratory local exhaust devices - Part 1: General requirements and type test methods for articulated extraction arms	CEN	CEN/TC 332	60.60.	71.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
474	EN ISO 22916:2022	Microfluidic devices - Interoperability requirements for dimensions, connections and initial device classification (ISO 22916:2022)	CEN	CEN/TC 332	60.60.	71.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
475	EN ISO 4803:2023	Laboratory glassware - Borosilicate glass tubing (ISO 4803:2021)	CEN	CEN/TC 332	60.60.	71.040.20	ISME/TK 014:Tehnologija zaštite zdravlja

476	EN ISO 13132:2023	Laboratory glassware - Petri dishes (ISO 13132:2023)	CEN	CEN/TC 332	60.60.	71.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
477	EN 14470-1:2023	Fire safety storage cabinets - Part 1: Safety storage cabinets for flammable liquids	CEN	CEN/TC 332	60.55.	13.220.40, 71.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
478	EN ISO 22674:2022	Dentistry - Metallic materials for fixed and removable restorations and appliances (ISO 22674:2022)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
479	EN ISO 9333:2022	Dentistry - Brazing materials (ISO 9333:2022)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
480	EN ISO 18618:2022	Dentistry - Interoperability of CAD/CAM Systems (ISO 18618:2022)	CEN	CEN/TC 55	60.60.	11.060.01	ISME/TK 014:Tehnologija zaštite zdravlja
481	EN ISO 5467-2:2022	Dentistry - Mobile dental units and dental patient chairs - Part 2: Air, water, suction and wastewater systems (ISO 5467-2:2022)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014:Tehnologija zaštite zdravlja
482	EN ISO 5467-1:2022	Dentistry - Mobile dental units and dental patient chairs - Part 1: General requirements (ISO 5467-1:2022)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014:Tehnologija zaštite zdravlja
483	EN ISO 3107:2022	Dentistry - Zinc oxide-eugenol cements and non-eugenol zinc oxide cements (ISO 3107:2022)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
484	EN ISO 18675:2022	Dentistry - Machinable ceramic blanks (ISO 18675:2022)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
485	EN ISO 3630-2:2023	Dentistry - Endodontic instruments - Part 2: Enlargers (ISO 3630-2:2023)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014:Tehnologija zaštite zdravlja

486	EN ISO 8325:2023	Dentistry - Test methods for rotary instruments (ISO 8325:2023)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014:Tehnologija zaštite zdravlja
487	EN ISO 23401-1:2023	Dentistry - Chairside denture base relining materials - Part 1: Hard type materials (ISO 23401-1:2023)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
488	EN ISO 7551:2023	Dentistry - Endodontic absorbent points (ISO 7551:2023)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
489	EN ISO 5139:2023	Dentistry - Polymer-based composite machinable blanks (ISO 5139:2023)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014:Tehnologija zaštite zdravlja
490	EN ISO 13078-3:2023	Dentistry - Dental furnace - Part 3: Test method for the evaluation of high temperature sintering furnace measurement with a separate thermocouple (ISO 13078-3:2023)	CEN	CEN/TC 55	60.60.	11.060.01	ISME/TK 014:Tehnologija zaštite zdravlja
491	CEN/TR 12401:2023	Dentistry - Guidance on the classification of dental devices and accessories	CEN	CEN/TC 55	60.55.	11.060.01	ISME/TK 014:Tehnologija zaštite zdravlja
492	EN ISO 10873:2021	Dentistry - Denture adhesives (ISO 10873:2021)	CEN	CEN/TC 55	60.60.	97.170	ISME/TK 014:Tehnologija zaštite zdravlja
493	EN 134:2023	Respiratory protective devices - Nomenclature of components	CEN	CEN/TC 79	60.55.	13.340.30	ISME/TK 014:Tehnologija zaštite zdravlja
494	EN ISO 80369-3:2016/A1:2022	Small-bore connectors for liquids and gases in healthcare applications - Part 3: Connectors for enteral applications - Amendment 1 (ISO 80369-3:2016/Amd 1:2019)	CEN/CENELEC	CEN/CLC/JTC 3	60.60.	11.040.25	ISME/TK 014:Tehnologija zaštite zdravlja

495	FprEN ISO 24395	Dentistry - Classification of tooth restorations preparation (ISO/FDIS 24395:2023)	CEN	CEN/TC 55	50.20.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
496	FprEN ISO 3990	Dentistry - Evaluation of antibacterial activity of dental restorative materials, luting cements, fissure sealants and orthodontic bonding or luting materials (ISO/FDIS 3990:2023)	CEN	CEN/TC 55	50.20.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
497	FprEN ISO 4865-1	Dentistry - Part 1: General requirements of non-hinged hand instruments (ISO/FDIS 4865-1:2023)	CEN	CEN/TC 55	50.20.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
498	FprEN ISO 3630-4	Dentistry - Endodontic instruments - Part 4: Auxiliary instruments (ISO/FDIS 3630-4:2023)	CEN	CEN/TC 55	50.60.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
499	FprEN ISO 23298	Dentistry - Test methods for machining accuracy of computer-aided milling machines (ISO/FDIS 23298:2023)	CEN	CEN/TC 55	60.55.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
500	FprEN 12941	Respiratory protective devices - Powered filtering devices incorporating a loose fitting respiratory interface - Requirements, testing, marking	CEN	CEN/TC 79	60.55.0000	13.340.30	ISME/TK 014:Tehnologija zaštite zdravlja
501	FprEN 12942	Respiratory protective devices - Powered filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking	CEN	CEN/TC 79	60.55.0000	13.340.30	ISME/TK 014:Tehnologija zaštite zdravlja
502	EN 14143:2013	Respiratory equipment - Self-contained re-breathing diving apparatus	CEN	CEN/TC 79	90.93.0000	13.340.30	ISME/TK 014:Tehnologija zaštite zdravlja
503	FprEN ISO 20916	In vitro diagnostic medical devices - Clinical performance studies using specimens from human subjects - Good study practice (ISO 20916:2019)	CEN	CEN/TC 140	50.20.0000	11.100.10	ISME/TK 014:Tehnologija zaštite zdravlja

504	FprEN ISO 18113-1	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 1: Terms, definitions, and general requirements (ISO/FDIS 18113-1:2022)	CEN	CEN/TC 140	60.55.0000	11.100.10	ISME/TK 014:Tehnologija zaštite zdravlja
505	FprEN ISO 18113-2	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 2: In vitro diagnostic reagents for professional use (ISO/FDIS 18113-2:2022)	CEN	CEN/TC 140	60.55.0000	11.100.10	ISME/TK 014:Tehnologija zaštite zdravlja
506	FprEN ISO 18113-3	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 3: In vitro diagnostic instruments for professional use (ISO/FDIS 18113-3:2022)	CEN	CEN/TC 140	60.55.0000	11.100.10	ISME/TK 014:Tehnologija zaštite zdravlja
507	FprEN ISO 18113-4	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 4: In vitro diagnostic reagents for self-testing (ISO/FDIS 18113-4:2022)	CEN	CEN/TC 140	60.55.0000	11.100.10	ISME/TK 014:Tehnologija zaštite zdravlja
508	FprEN ISO 18113-5	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 5: In vitro diagnostic instruments for self-testing (ISO/FDIS 18113-5:2022)	CEN	CEN/TC 140	60.55.0000	11.100.10	ISME/TK 014:Tehnologija zaštite zdravlja
509	FprEN ISO 13408-1	Aseptic processing of health care products - Part 1: General requirements (ISO/FDIS 13408-1:2023)	CEN	CEN/TC 204	50.20.0000	11.080.01	ISME/TK 014:Tehnologija zaštite zdravlja
510	FprEN 17854	Antimicrobial wound dressings - Requirements and test method	CEN	CEN/TC 205	50.20.0000	11.120.20	ISME/TK 014:Tehnologija zaštite zdravlja

511	prEN ISO 24072	Aerosol bacterial retention test method for air-inlet on administration devices (ISO/DIS 24072:2022)	CEN	CEN/TC 205	60.55.0000	11.120.20	ISME/TK 014:Tehnologija zaštite zdravlja
512	FprEN ISO 10993-17	Biological evaluation of medical devices - Part 17: Toxicological risk assessment of medical device constituents (ISO/FDIS 10993-17:2023)	CEN	CEN/TC 206	50.20.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
513	EN ISO 10993-18:2020/prA1	Biological evaluation of medical devices - Part 18: Chemical characterization of medical device materials within a risk management process (ISO 10993-18:2020)	CEN	CEN/TC 206	60.55.0000	11.100.20	ISME/TK 014:Tehnologija zaštite zdravlja
514	FprEN ISO 5367	Anaesthetic and respiratory equipment - Breathing sets and connectors (ISO/FDIS 5367:2022)	CEN	CEN/TC 215	60.55.0000	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
515	FprEN ISO 27427	Anaesthetic and respiratory equipment - Nebulizing systems and components (ISO/FDIS 27427:2022)	CEN	CEN/TC 215	60.55.0000	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
516	FprEN ISO 80601-2-72	Medical electrical equipment - Part 2-72: Particular requirements for basic safety and essential performance of home healthcare environment ventilators for ventilator-dependent patients (ISO/FDIS 80601-2-72:2023)	CEN	CEN/TC 215	60.55.0000	11.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
517	FprEN ISO 21535	Non-active surgical implants - Joint replacement implants - Specific requirements for hip-joint replacement implants (ISO/FDIS 21535:2023)	CEN	CEN/TC 285	50.60.0000	11.040.40	ISME/TK 014:Tehnologija zaštite zdravlja
518	FprEN ISO 21536	Non-active surgical implants - Joint replacement implants - Specific requirements for knee-joint replacement implants (ISO/FDIS 21536:2023)	CEN	CEN/TC 285	50.60.0000	11.040.40	ISME/TK 014:Tehnologija zaštite zdravlja

519	FprEN ISO 10991	Microfluidics - Vocabulary (ISO/DIS 10991:2022)	CEN	CEN/TC 332	50.20.0000	01.040.71, 71.040.10	ISME/TK 014:Tehnologija zaštite zdravlja
520	EN ISO 8536-2:2023	Infusion equipment for medical use - Part 2: Closures for infusion bottles (ISO 8536-2:2023)	CEN	CEN/SS S02	60.60.0000	11.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
521	EN ISO 21649:2023	Needle-free injection systems for medical use - Requirements and test methods (ISO 21649:2023)	CEN	CEN/SS S03	60.60.0000	11.040.20	ISME/TK 014:Tehnologija zaštite zdravlja
522	CEN/TS 17830:2022	Paper and board - Guidance on the application of Term 2.2 "Prohibited materials" of EN 643:2014	CEN	CEN/TC 172	60.60.	85.060	ISME/TK 015:Drvo i proizvodi od drveta
523	EN ISO 5270:2022	Pulps - Laboratory sheets - Determination of physical properties (ISO 5270:2022)	CEN	CEN/TC 172	60.60.	85.040	ISME/TK 015:Drvo i proizvodi od drveta
524	EN ISO 12625-4:2022	Tissue paper and tissue products - Part 4: Determination of tensile strength, stretch at maximum force and tensile energy absorption (ISO 12625-4:2022)	CEN	CEN/TC 172	60.60.	85.080.20	ISME/TK 015:Drvo i proizvodi od drveta
525	EN ISO 12625-15:2022	Tissue paper and tissue products - Part 15: Determination of optical properties - Measurement of brightness and colour with C/2° (indoor daylight) illuminant (ISO 12625-15:2022)	CEN	CEN/TC 172	60.60.	85.080.20	ISME/TK 015:Drvo i proizvodi od drveta
526	EN ISO 187:2022	Paper, board and pulps - Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples (ISO 187:2022)	CEN	CEN/TC 172	60.60.	85.040, 85.060	ISME/TK 015:Drvo i proizvodi od drveta

527	EN ISO 3037:2022	Corrugated fibreboard - Determination of edgewise crush resistance (non-waxed edge method) (ISO 3037:2022)	CEN	CEN/TC 172	60.60.	85.080.30	ISME/TK 015:Drvo i proizvodi od drveta
528	EN ISO 5263-3:2023	Pulps - Laboratory wet disintegration - Part 3: Disintegration of mechanical pulps at $\geq 85^{\circ}\text{C}$ (ISO 5263-3:2023)	CEN	CEN/TC 172	60.60.	85.040	ISME/TK 015:Drvo i proizvodi od drveta
529	EN ISO 535:2023	Paper and board - Determination of water absorptiveness - Cobb method (ISO 535:2023)	CEN	CEN/TC 172	60.60.	85.060	ISME/TK 015:Drvo i proizvodi od drveta
530	EN ISO 12625-12:2023	Tissue paper and tissue products - Part 12: Determination of tensile strength of perforated lines and calculation of perforation efficiency (ISO 12625-12:2023)	CEN	CEN/TC 172	60.60.	85.080.20	ISME/TK 015:Drvo i proizvodi od drveta
531	EN ISO 12625-7:2021	Tissue paper and tissue products - Part 7: Determination of optical properties - Measurement of brightness and colour with D65/10° (outdoor daylight) (ISO 12625-7:2021)	CEN	CEN/TC 172	60.60.	85.080.20	ISME/TK 015:Drvo i proizvodi od drveta
532	EN 13442:2023	Wood and parquet flooring and wood panelling and cladding - Determination of the resistance to chemical agents	CEN	CEN/TC 175	60.60.	79.080	ISME/TK 015:Drvo i proizvodi od drveta
533	EN 1335-1:2020+A1:2022	Office furniture - Office work chair - Part 1: Dimensions - Determination of dimensions	CEN	CEN/TC 207	60.60.	97.140	ISME/TK 015:Drvo i proizvodi od drveta
534	EN 17869:2023	Hardware for furniture - Test methods for strength and overload tests of connectors	CEN	CEN/TC 207	60.60.	97.140	ISME/TK 015:Drvo i

		for furniture constructed from panel material					proizvodi od drveta
535	EN 16611:2023	Furniture - Assessment of the surface resistance to microscratching	CEN	CEN/TC 207	60.60.	97.140	ISME/TK 015:Drvo i proizvodi od drveta
536	EN 13721:2023	Furniture - Assessment of the surface reflectance	CEN	CEN/TC 207	60.60.	97.140	ISME/TK 015:Drvo i proizvodi od drveta
537	EN 17737:2022	Hardware for furniture - Test and evaluation methods for the corrosion resistance of furniture fittings	CEN	CEN/TC 207	60.60.	97.14	ISME/TK 015:Drvo i proizvodi od drveta
538	EN 1729-2:2023	Furniture - Chairs and tables for educational institutions - Part 2: Safety requirements and test methods	CEN	CEN/TC 207	60.55.	97.140	ISME/TK 015:Drvo i proizvodi od drveta
539	EN ISO 18134-1:2022	Solid biofuels - Determination of moisture content - Part 1: Reference method (ISO 18134-1:2022)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015:Drvo i proizvodi od drveta
540	EN ISO 18122:2022	Solid biofuels - Determination of ash content (ISO 18122:2022)	CEN	CEN/TC 335	60.60.	27.190	ISME/TK 015:Drvo i proizvodi od drveta
541	EN ISO 5370:2023	Solid biofuels - Determination of fines content in pellets (ISO 5370:2023)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015:Drvo i proizvodi od drveta
542	EN ISO 18123:2023	Solid biofuels - Determination of volatile matter (ISO 18123:2023)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015:Drvo i

							proizvodi od drveta
543	EN ISO 17225-8:2023	Solid biofuels - Fuel specifications and classes - Part 8: Graded thermally treated and densified biomass fuels for commercial and industrial use (ISO 17225-8:2023)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015:Drvo i proizvodi od drveta
544	EN 12037:2022	Wood preservatives - Field test method for determining the relative protective effectiveness of a wood preservative exposed out of ground contact - Horizontal lap-joint method	CEN	CEN/TC 38	60.60.	71.100.50	ISME/TK 015:Drvo i proizvodi od drveta
545	EN 113-3:2023	Durability of wood and wood-based products - Test method against wood destroying basidiomycetes - Part 3: Assessment of durability of wood-based panels	CEN	CEN/TC 38	60.60.	79.060.01	ISME/TK 015:Drvo i proizvodi od drveta
546	EN 460:2023	Durability of wood and wood-based products - Guidance on performance	CEN	CEN/TC 38	60.60.	79.040	ISME/TK 015:Drvo i proizvodi od drveta
547	EN 351-1:2023	Durability of wood and wood-based products - Preservative-treated solid wood - Part 1: Classification of preservative penetration and retention	CEN	CEN/TC 38	60.60.	71.100.50, 79.040	ISME/TK 015:Drvo i proizvodi od drveta
548	ISO 639	Code for individual languages and language groups	ISO	ISO/TC 37/SC 2	60. 00	01.140.20	ISME/TK 016: Kodifikacija jezika
549	ISO/DIS 21636-1	Language coding — A framework for language varieties — Part 1: Terms and definitions	ISO	ISO/TC 37/SC 2	40,2	01.040.01	ISME/TK 016: Kodifikacija jezika

550	ISO/DIS 21636-3	Language coding — A framework for language varieties — Part 3: Application of the framework	ISO	ISO/TC 37/SC 2	40,2	01.140.20	ISME/TK 016: Kodifikacija jezika
551	EN 13141-8:2022	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 8: Performance testing of non-ducted mechanical supply and exhaust ventilation units (including heat recovery)	CEN	CEN/TC 156	60.60.	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
552	EN ISO 13349-1:2022	Fans - Vocabulary and definitions of categories - Part 1: Vocabulary (ISO 13349-1:2022)	CEN	CEN/TC 156	60.60.	01.040.23, 23.120	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
553	EN ISO 13349-2:2022	Fans - Vocabulary and definitions of categories - Part 2: Categories (ISO 13349-2:2022)	CEN	CEN/TC 156	60.60.	01.040.23, 23.120	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
554	CEN/TR 16798-2:2019	Energy performance of buildings - Ventilation for buildings - Part 2: Interpretation of the requirements in EN 16798-1 - Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics (Module M1-6)	CEN	CEN/TC 156	60.60.	91.120.10, 91.140.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
555	EN ISO 24194:2022	Solar energy - Collector fields - Check of performance (ISO 24194:2022)	CEN	CEN/TC 312	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja

							energijom i energetska efikasnost
556	EN 12976-1:2021	Thermal solar systems and components - Factory made systems - Part 1: General requirements	CEN	CEN/TC 312	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
557	EN ISO 9488:2022	Solar energy - Vocabulary (ISO 9488:2022)	CEN	CEN/TC 312	60.60.	01.040.27, 27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
558	EN 17432:2021	Packaged refrigerating units for walk-in cold rooms - Classification, performance and energy consumption testing	CEN	CEN/TC 44	60.60.	27.200	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
559	EN ISO 22042:2021	Blast chiller and freezer cabinets for professional use - Classification, requirements and test conditions (ISO 22042:2021)	CEN	CEN/TC 44	60.60.	97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
560	EN ISO 12241:2022	Thermal insulation for building equipment and industrial installations - Calculation rules (ISO 12241:2022, Corrected version 2022-11)	CEN	CEN/TC 89	60.60.	91.120.10, 91.140.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost

561	EN ISO 9288:2022	Thermal insulation - Heat transfer by radiation - Vocabulary (ISO 9288:2022)	CEN	CEN/TC 89	60.60.	01.060, 27.220	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
562	EN ISO 12571:2021	Hygrothermal performance of building materials and products - Determination of hygroscopic sorption properties (ISO 12571:2021)	CEN	CEN/TC 89	60.60.	91.140.60	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
563	EN IEC 62108:2022	Concentrator photovoltaic (CPV) modules and assemblies - Design qualification and type approval	CENELEC	CLC/TC 82	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
564	EN IEC 62759-1:2022	Photovoltaic (PV) modules - Transportation testing - Part 1: Transportation and shipping of module package units	CENELEC	CLC/TC 82	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
565	EN IEC 62109-3:2022	Safety of power converters for use in photovoltaic power systems - Part 3: Particular requirements for electronic devices in combination with photovoltaic elements	CENELEC	CLC/TC 82	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
566	EN 60904-5:2011/A1:2022	Photovoltaic devices - Part 5: Determination of the equivalent cell temperature (ECT) of photovoltaic (PV)	CENELEC	CLC/TC 82	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja

		devices by the open-circuit voltage method					energijom i energetska efikasnost
567	EN IEC 63027:2023	Photovoltaic power systems - DC arc detection and interruption	CENELEC	CLC/TC 82	50.60	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
568	FprEN IEC 61730-2:2023	Photovoltaic (PV) module safety qualification - Part 2: Requirements for testing	CENELEC	CLC/TC 82	50.60	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
569	FprEN IEC 61730-1:2023	Photovoltaic (PV) module safety qualification - Part 1: Requirements for construction	CENELEC	CLC/TC 82	50.60	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
570	FprEN IEC 60904-2:2023	Photovoltaic devices - Part 2: Requirements for photovoltaic reference devices	CENELEC	CLC/TC 82	50.60	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
571	EN IEC 61400-12-3:2022	Wind energy generation systems - Part 12-3: Power performance - Measurement based site calibration	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost

572	EN IEC 61400-50-2:2022	Wind energy generation systems - Part 50-2: Wind measurement - Application of ground-mounted remote sensing technology	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
573	EN IEC 61400-12-6:2022	Wind energy generation systems - Part 12-6: Measurement based nacelle transfer function of electricity producing wind turbines	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
574	EN IEC 61400-12-5:2022	Wind energy generation systems - Part 12-5: Power performance - Assessment of obstacles and terrain	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
575	EN IEC 61400-50:2022	Wind energy generation systems - Part 50: Wind measurement - Overview	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
576	EN IEC 61400-12-1:2022	Wind energy generation systems - Part 12-1: Power performance measurements of electricity producing wind turbines	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
577	EN IEC 61400-12:2022	Wind energy generation systems - Part 12: Power performance measurements of	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja

		electricity producing wind turbines - Overview					energijom i energetska efikasnost
578	EN IEC 61400-12-2:2022	Wind energy generation systems - Part 12-2: Power performance of electricity producing wind turbines based on nacelle anemometry	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
579	EN IEC 61400-50-1:2022	Wind energy generation systems - Part 50-1: Wind measurement - Application of meteorological mast, nacelle and spinner mounted instruments	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
580	EN IEC 61400-21-2:2023	Wind energy generation systems - Part 21-2: Measurement and assessment of electrical characteristics - Wind power plants	CENELEC	CLC/TC 88	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
581	EN ISO 6369:2023	Ice makers for commercial use - Classification, requirements and test conditions (ISO 6369:2023)	CEN	CEN/TC 44	60.60.0000	97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
582	EN 16282-3:2016+A1:2021	Equipment for commercial kitchens - Components for ventilation in commercial kitchens - Part 3: Kitchen ventilation ceilings; design and safety requirements	CEN	CEN/TC 156	60.60.0000	91.120.10, 91.140.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost

583	ISO/PAS 50010:2023	Energy management and energy savings — Guidance for net zero energy in operations using an ISO 50001 energy management system	ISO	ISO/TC 301	60.60.0000	27,015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
584	ISO 50004:2020	Energy management systems — Guidance for the implementation, maintenance and improvement of an ISO 50001 energy management system	ISO	ISO/TC 301	60.60.0000	27,015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
585	ISO/TS 50011:2023	Energy management systems — Assessing energy management using ISO 50001:2018	ISO	ISO/TC 301	60.60.0000	27,015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
586	FprEN ISO 22097	Thermal insulation for buildings - Reflective insulation products - Determination of thermal performance (ISO/FDIS 22097:2023)	CEN	CEN/TC 89	60.55.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
587	FprEN ISO 6781-1	Performance of buildings - Detection of heat, air and moisture irregularities in buildings by infrared methods - Part 1: General procedures (ISO/FDIS 6781-1:2023)	CEN	CEN/TC 89	50.60.0000	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
588	FprEN 15026	Hygrothermal performance of building components and building elements -	CEN	CEN/TC 89	50.60.0000	91.120.01	ISME/TK E 004: Sistemi upravljanja

		Assessment of moisture transfer by numerical simulation					energijom i energetska efikasnost
589	FprEN IEC 62788-2-1:2022	Measurement procedures for materials used in photovoltaic modules - Part 2-1: Polymeric materials - Frontsheet and backsheet - Safety requirements	CENELEC	CLC/TC 82	50.60.0000		ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
590	ISO/CD 50002-1	Energy audits — Requirements with guidance for use — Part 1: General requirements	ISO	ISO/TC 301	30.60	27,015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
591	ISO/CD 50002-2	Energy audits — Requirements with guidance for use — Part 2: Buildings	ISO	ISO/TC 301	30.60	27,015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
592	ISO/CD 50002-3	Energy audits — Requirements with guidance for use — Part 3: Processes	ISO	ISO/TC 301	30.60	27,015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
593	ISO/NP 7814-1-4	Energy audits — Requirements with guidance for use — Part 1-4: -2: Buildings -3: Processes (industrial, manufacturing and other processes) -4: Transport	ISO	ISO/TC 301	10.20		ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost

594	ISO/NP 22265	Energy measurement and monitoring plan — Design and implementation — Principles for energy data collection	ISO	ISO/TC 301	10.20		ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
595	ISO/TS 50008:2018	Energy management and energy savings — Building energy data management for energy performance — Guidance for a systemic data exchange approach	ISO	ISO/TC 301	90,93	27.015, 35.240.67	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
596	ISO/TS 50044:2019	Energy saving projects (EnSPs) — Guidelines for economic and financial evaluation	ISO	ISO/TC 301	90,93	27.015	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
597	EN 50715:2022	Electromagnetic compatibility - Radio frequency emission - Statistical considerations in the determination of compliance for mass-produced products with requirements for unwanted radio frequency emission	CENELEC	CLC/TC 210	60.60.0000	33.100.10	ISME/TK E 006: Elektroenergetika
598	EN IEC 60255-1:2023	Measuring relays and protection equipment - Part 1: Common requirements	CENELEC	CLC/TC 95X	60.60.0000	29.120.70	ISME/TK E 006: Elektroenergetika
599	EN IEC 60255-187-1:2021/AC:2023-04	Measuring relays and protection equipment - Part 187-1: Functional requirements for differential protection - Restrained and unrestrained differential protection of motors, generators and transformers	CENELEC	CLC/TC 95X	60.60.0000	29.120.70	ISME/TK E 006: Elektroenergetika

600	HD 60364-5-57:2022	Low-voltage electrical installations - Part 5-57: Selection and erection of electrical equipment - Erection of stationary secondary batteries	CENELEC	CLC/TC 64	60.55.0000	91.140.50	ISME/TK E 006: Elektroenergetika
601	HD 60364-7-708:2017/A11:2022	Low-voltage electrical installations - Part 7-708: Requirements for special installations or locations - Caravan parks, camping parks and similar locations	CENELEC	CLC/TC 64	60.55.0000	91.140.50	ISME/TK E 006: Elektroenergetika
602	HD 60364-8-82:2022	Low-voltage electrical installations - Part 8-82: Functional aspects - Prosumer's low-voltage electrical installations	CENELEC	CLC/TC 64	60.55.0000	91.140.50	ISME/TK E 006: Elektroenergetika
603	FprEN IEC 61970-302:2022	Energy management system application program interface (EMS-API) - Part 302: Common information model (CIM) dynamics	CENELEC	CLC/TC 57	50.60.0000	33,2	ISME/TK E 006: Elektroenergetika
604	FprEN IEC 61970-457:2022	Energy management system application program interface (EMS-API) - Part 457: Dynamics profile	CENELEC	CLC/TC 57	50.60.0000	33,2	ISME/TK E 006: Elektroenergetika
605	FprEN IEC 60255-26:2022	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility requirements	CENELEC	CLC/TC 95X	50.60.0000	29.120.70	ISME/TK E 006: Elektroenergetika
606	FprEN IEC 60255-27:2022	Measuring relays and protection equipment - Part 27: Product safety requirements	CENELEC	CLC/TC 95X	50.60.0000	29.120.70	ISME/TK E 006: Elektroenergetika
607	EN IEC 63132-6:2023	Guidance for installation procedures and tolerances of hydroelectric machines - Part 6: Vertical Pelton turbines	CENELEC	CLC/SR 4	60.60.	27.140	ISME/TK E 006: Elektroenergetika
608	EN IEC 63132-5:2023	Guidance for installation procedures and tolerances of hydroelectric machines - Part 5: Bulb turbines and generators	CENELEC	CLC/SR 4	60.60.	27.140	ISME/TK E 006: Elektroenergetika
609	EN IEC 62052-11:2021/A11:2022	Electricity metering equipment - General requirements, tests and test conditions - Part 11: Metering equipment	CENELEC	CLC/TC 13	60.60.	17.220.20	ISME/TK E 006: Elektroenergetika

610	EN IEC 62055-31:2022	Electricity metering - Payment systems - Part 31: Particular requirements - Static payment meters for active energy (classes 0,5, 1 and 2)	CENELEC	CLC/TC 13	60.60.	91.140.50	ISME/TK E 006: Elektroenergetika
611	EN IEC 62055-42:2022	Electricity metering - Payment systems - Part 42: Transaction Reference Numbers (TRN)	CENELEC	CLC/TC 13	60.60.	17.220.20, 35.100.70, 91.140.50	ISME/TK E 006: Elektroenergetika
612	EN IEC 62052-41:2022	Electricity metering equipment - General requirements, tests and test conditions - Part 41: Energy registration methods and requirements for multi-energy and multi-rate meters	CENELEC	CLC/TC 13	60.60.	17.220.20	ISME/TK E 006: Elektroenergetika
613	EN IEC 62057-1:2023	Electrical energy meters - Test equipment, techniques and procedures - Part 1: Stationary meter test units (MTUs)	CENELEC	CLC/TC 13	60.60.	17.220.20, 91.140.50	ISME/TK E 006: Elektroenergetika
614	FprEN IEC 62056-6-2:2023	Electricity metering data exchange - The DLMS®/COSEM suite - Part 6-2: COSEM interface classes	CENELEC	CLC/TC 13	50.20	17.220, 35.110, 91.140.50	ISME/TK E 006: Elektroenergetika
615	FprEN IEC 62056-5-3:2023	Electricity metering data exchange - The DLMS®/COSEM suite - Part 5-3: DLMS®/COSEM application layer	CENELEC	CLC/TC 13	50.20	17.220, 35.110, 91.140.50	ISME/TK E 006: Elektroenergetika
616	FprEN 50470-4:2023	Electricity metering equipment - Part 4: Particular requirements - Static meters for DC active energy (class indexes A, B and C)	CENELEC	CLC/TC 13	50.20	91.140.50	ISME/TK E 006: Elektroenergetika
617	EN 50708-2-4:2022	Power transformers - Additional European requirements - Part 2-4: Medium power transformer - Special tests	CENELEC	CLC/TC 14	60.60.	29.180	ISME/TK E 006: Elektroenergetika

618	EN 50708-2-6:2022	Power transformers - Additional European requirements - Part 2-6: Medium power transformers - Non-conventional magnetic steel technology	CENELEC	CLC/TC 14	60.60.	29.180	ISME/TK E 006: Elektroenergetika
619	EN 50708-2-3:2022	Power transformers - Additional European requirements - Part 2-3: Medium power transformer - Accessories	CENELEC	CLC/TC 14	60.60.	29.180	ISME/TK E 006: Elektroenergetika
620	EN 50708-3-4:2022	Power transformers - Additional European requirements - Part 3-4: Large power transformer - Special tests for corrugated tank and radiators	CENELEC	CLC/TC 14	60.60.	29.180	ISME/TK E 006: Elektroenergetika
621	EN IEC 60076-25:2023	Power transformers - Part 25: Neutral grounding resistors	CENELEC	CLC/TC 14	60.60.	29.180	ISME/TK E 006: Elektroenergetika
622	FprEN IEC 60076-19-1:2023	Power transformers - Part 19-1: Rules for the determination of uncertainties in the measurement of the losses of power transformers	CENELEC	CLC/TC 14	50.60	29.180	ISME/TK E 006: Elektroenergetika
623	EN IEC 60034-18-1:2023	Rotating electrical machines - Part 18-1: Functional evaluation of insulation systems - General guidelines	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
624	EN IEC 60034-7:2022/AC:2023-03	Rotating electrical machines - Part 7: Classification of types of construction, mounting arrangements and terminal box position (IM Code)	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
625	EN IEC 61000-4-11:2020/AC:2022-10	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current up to 16 A per phase	CENELEC	CLC/TC 210	60.60.	33.100.20	ISME/TK E 006: Elektroenergetika

626	EN IEC 55016-1-4:2019/A2:2023	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Antennas and test sites for radiated disturbance measurements	CENELEC	CLC/TC 210	60.60.	33.100.10, 33.100.20	ISME/TK E 006: Elektroenergetika
627	EN 55016-2-3:2017/FprA2:2023	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements	CENELEC	CLC/TC 210	50.60	33.100.10, 33.100.20	ISME/TK E 006: Elektroenergetika
628	FprEN IEC 61000-4-6:2023	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields	CENELEC	CLC/TC 210	50.60	33.100.20	ISME/TK E 006: Elektroenergetika
629	FprEN IEC 61869-1:2023	Instrument transformers - Part 1: General requirements	CENELEC	CLC/TC 38	50.60	17.220.20	ISME/TK E 006: Elektroenergetika
630	FprEN IEC 62351-9:2023	Power systems management and associated information exchange - Data and communications security - Part 9: Cyber security key management for power system equipment	CENELEC	CLC/TC 57	50.60	33.200	ISME/TK E 006: Elektroenergetika
631	FprEN IEC 62351-3:2023	Power systems management and associated information exchange - Data and communications security - Part 3: Communication network and system security - Profiles including TCP/IP	CENELEC	CLC/TC 57	50.60	33.200	ISME/TK E 006: Elektroenergetika
632	FprHD 60364-4-43:2023	Low-voltage electrical installations - Part 4-43: Protection for safety - Protection against overcurrent	CENELEC	CLC/TC 64	50.60	29.120.50, 91.140.50	ISME/TK E 006: Elektroenergetika

633	FprHD 60364-7-716:2023	Low-voltage electrical installations - Part 7-716: Requirements for special installations or locations - ELV DC power distribution over information and communications technology (ICT) cable infrastructure	CENELEC	CLC/TC 64	50.20		ISME/TK E 006: Elektroenergetika
634	EN IEC 62561-1:2023	Lightning protection system components (LPSC) - Part 1: Requirements for connection components	CENELEC	CLC/TC 81X	60.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
635	FprEN IEC 62561-6:2023	Lightning protection system components (LPSC) - Part 6: Requirements for lightning strike counters (LSCs)	CENELEC	CLC/TC 81X	50.60	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
636	FprEN IEC 62561-3:2023	Lightning protection system components (LPSC) - Part 3: Requirements for isolating spark gaps (ISGs)	CENELEC	CLC/TC 81X	50.60	91.120.40	ISME/TK E 006: Elektroenergetika
637	EN IEC 61869-99:2022	Instrument transformers - Part 99: Glossary	CENELEC	CLC/TC 38	60.60.	01.040.01, 17.220.20	ISME/TK E 006: Elektroenergetika
638	EN IEC 61869-99:2022/AC:2023-01	Instrument transformers - Part 99: Glossary	CENELEC	CLC/TC 38	60.60.	01.040.01, 17.220.20	ISME/TK E 006: Elektroenergetika
639	EN IEC 61970-401:2022	Energy management system application program interface (EMS-API) - Part 401: Profile framework	CENELEC	CLC/TC 57	60.60.	33.200	ISME/TK E 006: Elektroenergetika
640	EN IEC 62351-5:2023	Power systems management and associated information exchange - Data and communications security - Part 5: Security for IEC 60870-5 and derivatives	CENELEC	CLC/TC 57	60.60.	33.200	ISME/TK E 006: Elektroenergetika
641	EN 62488-2:2017/AC:2023-03	Power line communication systems for power utility applications - Part 2: Analogue power line carrier terminals or APLC	CENELEC	CLC/TC 57	60.60.	33.200	ISME/TK E 006: Elektroenergetika

642	HD 60364-5-53:2022/AC:2022-08	Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Switchgear and controlgear	CENELEC	CLC/TC 64	60.60.	29.120.50, 91.140.50	ISME/TK E 006: Elektroenergetika
643	HD 60364-5-54:2011/A1:2022	Low-voltage electrical installations - Part 5-54: Selection and erection of electrical equipment - Earthing arrangements and protective conductors	CENELEC	CLC/TC 64	60.60.	29.020, 91.140.50	ISME/TK E 006: Elektroenergetika
644	HD 60364-5-52:2011/A12:2022	Low-voltage electrical installations - Part 5-52: Selection and erection of electrical equipment - Wiring systems	CENELEC	CLC/TC 64	60.60.	13.260, 91.140.50	ISME/TK E 006: Elektroenergetika
645	EN 17926:2023	Privacy Information Management System per ISO/IEC 27701 - Refinements in European context	CEN/CENELEC	CEN/CLC/JTC 13	60.55.	35.030	ISME/TK E 013: Informacione tehnologije
646	CEN/TS 419221-6:2019	Conditions for use of EN 419221-5 as a qualified electronic signature or seal creation device	CEN	CEN/TC 224	9093	35.040.01, 35.240.30	ISME/TK E 013: Informacione tehnologije
647	EN ISO 11615:2017/A1:2022	Health informatics - Identification of medicinal products - Data elements and structures for the unique identification and exchange of regulated medicinal product information - Amendment 1 (ISO 11615:2017/Amd 1:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
648	EN ISO 13119:2022	Health informatics - Clinical knowledge resources - Metadata (ISO 13119:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
649	EN ISO 13131:2022	Health informatics - Telehealth services - Quality planning guidelines (ISO 13131:2021)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
650	EN ISO/IEEE 11073-10404:2022	Health informatics - Device interoperability - Part 10404: Personal health device communication - Device specialization - Pulse oximeter (ISO/IEEE 11073-10404:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije

651	EN ISO/IEEE 11073-10407:2022	Health informatics - Device interoperability - Part 10407: Personal health device communication - Device specialization - Blood pressure monitor (ISO/IEEE 11073-10407:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
652	EN ISO/IEEE 11073-10408:2022	Health informatics - Device interoperability - Part 10408: Personal health device communication - Device specialization - Thermometer (ISO/IEEE 11073-10408:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
653	EN ISO/IEEE 11073-10415:2022	Health informatics - Device interoperability - Part 10415: Personal health device communication - Device specialization - Weighing scale (ISO/IEEE 11073-10415:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
654	EN ISO/IEEE 11073-20601:2022	Health informatics - Device interoperability - Part 20601: Personal health device communication - Application profile - Optimized exchange protocol (ISO/IEEE 11073-20601:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
655	EN ISO/IEEE 11073-10420:2022	Health informatics - Device interoperability - Part 10420: Personal health device communication - Device specialization - Body composition analyzer (ISO/IEEE 11073-10420:2022)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
656	CEN ISO/TS 17251:2023	Health informatics - Business requirements for a syntax to exchange structured dose information for medicinal products (ISO/TS 17251:2023)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije

657	CEN ISO/TS 20440:2023	Health informatics - Identification of medicinal products - Implementation guidelines for ISO 11239 data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging (ISO/TS 20440:2023)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
658	CEN/TS 16614-5:2022	Public transport - Network and timetable exchange (NeTEx) - Part 5: Alternative modes exchange format	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
659	CEN/TS 16157-6:2022	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 6: Parking publications	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
660	CEN/TR 17868:2022	Intelligent transport systems - EU-ICIP - ITS standards deliverables (2022)	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
661	EN 15531-1:2022	Public transport - Service interface for real-time information relating to public transport operations - Part 1: Context and framework	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
662	EN 15531-3:2022	Public transport - Service interface for real-time information relating to public transport operations - Part 3: Functional service interfaces	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
663	CEN/TS 15531-5:2022	Public transport - Service interface for real-time information relating to public transport operations - Part 5: Functional service interfaces situation exchange: Situation exchange	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije

664	CEN/TS 17249-5:2022	Intelligent transport systems - eSafety - Part 5: eCall for UNECE category L1 and L3 powered two-wheeled vehicles	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
665	CEN ISO/TR 6026:2022	Electronic fee collection - Pre-study on the use of vehicle licence plate information and automatic number plate recognition (ANPR) technologies (ISO/TR 6026:2022)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
666	EN 16072:2022	Intelligent transport systems - ESafety - Pan-European eCall operating requirements	CEN	CEN/TC 278	60.60.	03.220.20, 13.200, 35.240.60	ISME/TK E 013: Informacione tehnologije
667	CEN ISO/TS 14827-4:2022	Intelligent transport systems - Data interfaces between centres for transport information and control systems - Part 4: Data interfaces between centres for Intelligent transport systems (ITS) using XML (Profile B) (ISO/TS 14827-4:2022)	CEN	CEN/TC 278	60.60.	03.220.01, 35.240.60	ISME/TK E 013: Informacione tehnologije
668	CEN ISO/TS 21719-2:2022	Electronic fee collection - Personalization of on-board equipment (OBE) - Part 2: Using dedicated short-range communication (ISO/TS 21719-2:2022)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
669	EN 15531-2:2022	Public transport - Service interface for real-time information relating to public transport operations - Part 2: Communications infrastructure	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
670	EN 12896-10:2022	Public transport - Reference data model - Part 10: Alternative Modes	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
671	CEN/TS 17184:2022	Intelligent transport systems - eSafety - eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije

672	CEN/TS 17875:2022	Intelligent transport systems - eSafety - Incident Support Information System (ISIS) Architecture	CEN	CEN/TC 278	60.60.	03.220.20, 13.200, 35.240.60	ISME/TK E 013: Informacione tehnologije
673	EN ISO 20524-2:2022	Intelligent transport systems - Geographic Data Files (GDF) GDF5.1 - Part 2: Map data used in automated driving systems, Cooperative ITS, and multi-modal transport (ISO 20524-2:2020)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
674	EN ISO 20524-1:2022	Intelligent transport systems - Geographic Data Files (GDF) GDF5.1 - Part 1: Application independent map data shared between multiple sources (ISO 20524-1:2020)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
675	EN ISO 14906:2023	Electronic fee collection - Application interface definition for dedicated short-range communication (ISO 14906:2022)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
676	EN 15509:2023	Electronic fee collection - Interoperability application profile for DSRC	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
677	CEN/TR 17949:2023	Public transport - Distribution APIs for MaaS	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
678	EN ISO 21177:2023	Intelligent transport systems - ITS station security services for secure session establishment and authentication between trusted devices (ISO 21177:2023)	CEN	CEN/TC 278	60.60.	03.220.01, 35.030, 35.240.60	ISME/TK E 013: Informacione tehnologije
679	EN 15876:2023	Electronic fee collection - Conformity evaluation of on-board and roadside equipment to EN 15509	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije

680	EN 17870:2023	Intelligent transport systems - eSafety - eCall additional data concept for equipment limitations	CEN	CEN/TC 278	60.55.	03.220.20, 13.200, 35.240.60	ISME/TK E 013: Informacione tehnologije
681	CEN ISO/TS 17425:2016	Intelligent transport systems - Cooperative systems - Data exchange specification for in-vehicle presentation of external road and traffic related data (ISO/TS 17425:2016)	CEN	CEN/TC 278	60.60.	03.220.01, 35.240.60	ISME/TK E 013: Informacione tehnologije
682	CEN ISO/TS 17429:2017	Intelligent transport systems - Cooperative ITS - ITS station facilities for the transfer of information between ITS stations (ISO/TS 17429:2017)	CEN	CEN/TC 278	60.60.	03.220.01, 35.240.60	ISME/TK E 013: Informacione tehnologije
683	CEN ISO/TS 21176:2020	Cooperative intelligent transport systems (C-ITS) - Position, velocity and time functionality in the ITS station (ISO/TS 21176:2020)	CEN	CEN/TC 278	60.60.	03.220.01, 35.240.60	ISME/TK E 013: Informacione tehnologije
684	CEN ISO/TS 21184:2021	Cooperative intelligent transport systems (C-ITS) - Global transport data management (GTDM) framework (ISO/TS 21184:2021)	CEN	CEN/TC 278	60.60.	03.220.01, 35.240.60	ISME/TK E 013: Informacione tehnologije
685	CEN/TS 17496:2021	Cooperative intelligent transport systems - Communication profiles	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
686	EN 16157-4:2021	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 4: VMS publication	CEN	CEN/TC 278	60.60.	35.240.60	ISME/TK E 013: Informacione tehnologije
687	EN ISO 14819-1:2021	Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 1: Coding protocol for Radio Data System - Traffic Message	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije

		Channel (RDS-TMC) using ALERT-C (ISO 14819-1:2021)					
688	EN ISO 14819-2:2021	Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 2: Event and information codes for Radio Data System-Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-2:2021)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
689	EN ISO 14819-3:2021	Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 3: Location referencing for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-3:2021)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
690	EN ISO 24014-1:2021	Public transport - Interoperable fare management system - Part 1: Architecture (ISO 24014-1:2021)	CEN	CEN/TC 278	60.60.	03.220.01, 35.240.60	ISME/TK E 013: Informacione tehnologije
691	EN ISO 19105:2022	Geographic information - Conformance and testing (ISO 19105:2022)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
692	EN ISO 19168-2:2022	Geographic information - Geospatial API for features - Part 2: Coordinate Reference Systems by Reference (ISO 19168-2:2022)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
693	EN ISO 6709:2022	Standard representation of geographic point location by coordinates (ISO 6709:2022)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
694	EN ISO 19131:2022	Geographic information - Data product specifications (ISO 19131:2022)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije

695	EN ISO 19157-1:2023	Geographic information - Data quality - Part 1: General requirements (ISO 19157-1:2023)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
696	EN ISO 19156:2023	Geographic information - Observations, measurements and samples (ISO 19156:2023)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
697	EN ISO 19126:2021	Geographic information - Feature concept dictionaries and registers (ISO 19126:2021)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
698	CEN/TS 14826:2022	Postal services - Automatic identification of items - Two dimensional bar code symbol print quality specification for machine readable Digital Postage Marks	CEN	CEN/TC 331	60.60.	03.240, 35.040.50, 35.240.69	ISME/TK E 013: Informacione tehnologije
699	EN ISO 19160-4:2023	Addressing - Part 4: International postal address components and template language (ISO 19160-4:2023)	CEN	CEN/TC 331	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
700	CEN/TR 17535:2020	Requirements to connect, access, participate and further develop open global networks and systems, for postal operators and the wider postal sector players	CEN	CEN/TC 331	60.60.	03.240, 35.240.69	ISME/TK E 013: Informacione tehnologije
701	CEN/TR 17536:2020	Requirements for electronic advanced data (EAD) in postal operations, in particular compliant to security and customs requirements	CEN	CEN/TC 331	60.60.	03.240, 35.240.69	ISME/TK E 013: Informacione tehnologije
702	CEN/TS 17523:2020	Postal services - Packaging for boxable items - Characteristics for packaging of small and light weight items to be delivered into the consumer's letterbox	CEN	CEN/TC 331	60.60.	03.240, 55.040	ISME/TK E 013: Informacione tehnologije
703	EN 16425:2014	Simple Publishing Interface	CEN	CEN/TC 353	9093	35.240.30, 35.240.99	ISME/TK E 013: Informacione tehnologije

704	EN ISO/IEC 19788-1:2012	Information technology - Learning, education and training - Metadata for learning resources - Part 1: Framework (ISO/IEC 19788-1:2011)	CEN	CEN/TC 353	60.60.	03.100.30, 35.240.90	ISME/TK E 013: Informacione tehnologije
705	EN ISO/IEC 19788-2:2012	Information technology - Learning, education and training - Metadata for learning resources - Part 2: Dublin Core elements (ISO/IEC 19788-2:2011)	CEN	CEN/TC 353	60.60.	03.100.30, 35.240.90	ISME/TK E 013: Informacione tehnologije
706	EN ISO/IEC 19788-3:2013	Information technology - Learning, education and training - Metadata for learning resources - Part 3: Basic application profile (ISO/IEC 19788-3:2011)	CEN	CEN/TC 353	60.60.	03.100.30, 35.240.90	ISME/TK E 013: Informacione tehnologije
707	EN ISO/IEC 19788-5:2014	Information technology - Learning, education and training - Metadata for learning resources - Part 5: Educational elements (ISO/IEC 19788-5:2012)	CEN	CEN/TC 353	60.60.	03.100.30, 35.240.90	ISME/TK E 013: Informacione tehnologije
708	EN 15981:2011/AC:2013	European Learner Mobility - Achievement information (EuroLMAI)	CEN	CEN/TC 353	60.60.	35.240.90	ISME/TK E 013: Informacione tehnologije
709	CEN/TS 17834:2022	European Professional Ethics Framework for the ICT Profession (EU ICT Ethics)	CEN	CEN/TC 428	60.60.	03.100.30, 35.020	ISME/TK E 013: Informacione tehnologije
710	CEN/TR 17884:2022	ICT accessibility competences - Guidelines for a more inclusive ICT development	CEN	CEN/TC 428	60.60.	03.100.30, 35.020	ISME/TK E 013: Informacione tehnologije
711	CEN/TR 17419-2:2023	Digital information interchange in the insurance industry - Transfer of electronic documents - Part 2: Implementation of EN 17419-1 in Open API 3.0 specification	CEN	CEN/TC 445	60.60.	03.060, 35.240.20	ISME/TK E 013: Informacione tehnologije
712	EN 17419-1:2020	Digital Information Interchange in the Insurance Industry - Transfer of electronic	CEN	CEN/TC 445	60.60.	03.060, 35.240.20	ISME/TK E 013: Informacione tehnologije

		documents - Part 1: Process and Data Model					
713	EN IEC 62680-1-3:2022	Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-C® cable and connector specification	CENELEC	CLC/TC 100X	60.60.	33.120.20, 33.120.30, 35.200	ISME/TK E 013: Informacione tehnologije
714	EN IEC 62980:2022	Parasitic communication protocol for radio-frequency wireless power transmission	CENELEC	CLC/TC 100X	60.60.	29.240.99	ISME/TK E 013: Informacione tehnologije
715	EN IEC 63254:2022	Management and interfaces for WPT - Device-to-device wireless charging (D2DWC) for mobile devices with wireless power TX/RX module	CENELEC	CLC/TC 100X	60.60.	29.240.99, 33.160.01	ISME/TK E 013: Informacione tehnologije
716	EN IEC 63207:2022	Measurement methods of blue light characteristics and related optical performance for visual display terminals	CENELEC	CLC/TC 100X	60.60.	31.120, 33.160.60., 35.180	ISME/TK E 013: Informacione tehnologije
717	EN IEC 62680-4-1:2022	Universal Serial Bus interfaces for data and power - Part 4-1: Universal Serial Bus 4™ Specification	CENELEC	CLC/TC 100X	60.60.	29.200, 33.120.20, 35.200	ISME/TK E 013: Informacione tehnologije
718	EN IEC 63245-2:2023	Spatial wireless power transfer based on multiple magnetic resonances - Part 2: Reference model	CENELEC	CLC/TC 100X	60.60.	29.240.99, 35.200	ISME/TK E 013: Informacione tehnologije
719	EN IEC 62087-2:2023	Audio, video, and related equipment - Determination of power consumption - Part 2: Signals and media	CENELEC	CLC/TC 100X	60.60.	33.160.10	ISME/TK E 013: Informacione tehnologije
720	EN IEC 62087-3:2023	Audio, video, and related equipment - Determination of power consumption - Part 3: Television sets	CENELEC	CLC/TC 100X	60.60.	33.160.10	ISME/TK E 013: Informacione tehnologije
721	EN IEC 60268-23:2023	Sound system equipment - Part 23: TVs and monitors - Loudspeaker systems	CENELEC	CLC/TC 100X	60.60.	33.160.01, 33.160.50	ISME/TK E 013: Informacione tehnologije

722	EN 50173-20:2022	Information technology - Generic cabling systems - Part 20: Alternative cabling configurations	CENELEC	CLC/TC 215	60.60.	35.110	ISME/TK E 013: Informacione tehnologije
723	EN 50697:2022	Information technology - Measurement of end-to-end links, modular plug terminated links and direct attach cabling	CENELEC	CLC/TC 215	60.60.	33.100.10, 35.110	ISME/TK E 013: Informacione tehnologije
724	EN 50600-4-8:2022	Information technology - Data centre facilities and infrastructures - Part 4-8: Carbon usage effectiveness	CENELEC	CLC/TC 215	60.60.	35.020, 35.110, 35.160	ISME/TK E 013: Informacione tehnologije
725	EN 50600-4-9:2022	Information technology - Data centre facilities and infrastructures - Part 4-9: Water Usage Effectiveness	CENELEC	CLC/TC 215	60.60.	35.020, 35.110, 35.160	ISME/TK E 013: Informacione tehnologije
726	EN 50600-2-4:2023	Information technology - Data centre facilities and infrastructures - Part 2-4: Telecommunications cabling infrastructure	CENELEC	CLC/TC 215	60.60.	35.020, 35.110, 35.160	ISME/TK E 013: Informacione tehnologije
727	CEN/CLC/TR 17919:2023	Data protection and privacy by design and by default - Technical Report on applicability to the video surveillance industry - State of the art	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
728	EN 17640:2022	Fixed-time cybersecurity evaluation methodology for ICT products	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
729	EN ISO/IEC 24760-1:2022	IT Security and Privacy - A framework for identity management - Part 1: Terminology and concepts (ISO/IEC 24760-1:2019)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
730	EN ISO/IEC 24760-3:2022	Information technology - Security techniques - A framework for identity management - Part 3: Practice (ISO/IEC 24760-3:2016)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije

731	EN ISO/IEC 24760-2:2022	Information technology - Security techniques - A framework for identity management - Part 2: Reference architecture and requirements (ISO/IEC 24760-2:2015)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
732	CEN/CLC/TS 17880:2022	Protection Profile for Smart Meter - Minimum Security requirements	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	33.200, 35.030	ISME/TK E 013: Informacione tehnologije
733	EN ISO/IEC 19896-1:2023	IT security techniques - Competence requirements for information security testers and evaluators - Part 1: Introduction, concepts and general requirements (ISO/IEC 19896-1:2018)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
734	EN ISO/IEC 19896-2:2023	IT security techniques - Competence requirements for information security testers and evaluators - Part 2: Knowledge, skills and effectiveness requirements for ISO/IEC 19790 testers (ISO/IEC 19896-2:2018)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
735	EN ISO/IEC 19896-3:2023	IT security techniques - Competence requirements for information security testers and evaluators - Part 3: Knowledge, skills and effectiveness requirements for ISO/IEC 15408 evaluators (ISO/IEC 19896-3:2018)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
736	EN ISO/IEC 29146:2023	Information technology - Security techniques - A framework for access management (ISO/IEC 29146:2016, including Amd 1:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije
737	EN ISO/IEC 29184:2023	Information technology - Online privacy notices and consent (ISO/IEC 29184:2020)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.0000	35,03	ISME/TK E 013: Informacione tehnologije

738	prEN ISO 11239	Health informatics - Identification of medicinal products - Data elements and structures for the unique identification and exchange of regulated information on pharmaceutical dose forms, units of presentation, routes of administration and packaging (ISO/DIS 11239:2022)	CEN	CEN/TC 251	60.55.0000	35.240.80	ISME/TK E 013: Informacione tehnologije
739	prEN ISO 14823-1	Intelligent transport systems - Graphic data dictionary - Part 1: Specification (ISO/DIS 14823-1:2022)	CEN	CEN/TC 278	60.55.0000	35.240.60, 43.040.15	ISME/TK E 013: Informacione tehnologije
740	EN 16062:2022	Intelligent transport systems - ESafety - eCall high level application requirements (HLAP) using GSM/UMTS circuit switched networks	CEN	CEN/TC 278	60.55.0000	03.220.20, 13.200, 35.240.60	ISME/TK E 013: Informacione tehnologije
741	FprCEN ISO/TS 37444	Electronic fee collection - Charging performance framework (ISO/DTS 37444:2022)	CEN	CEN/TC 278	60.55.0000	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
742	FprEN ISO 19123-1	Geographic information - Schema for coverage geometry and functions - Part 1: Fundamentals (ISO/FDIS 19123-1:2023)	CEN	CEN/TC 287	60.55.0000	35.240.70	ISME/TK E 013: Informacione tehnologije
743	prEN ISO 19115-3	Geographic information - Metadata - Part 3: XML schema implementation for fundamental concepts (ISO/DIS 19115-3:2022)	CEN	CEN/TC 287	60.55.0000	35.240.70	ISME/TK E 013: Informacione tehnologije
744	prEN ISO 19150-6	Geographic information - Ontology - Part 6: Service ontology register (ISO/DIS 19150-6:2022)	CEN	CEN/TC 287	60.55.0000	35.240.70	ISME/TK E 013: Informacione tehnologije
745	FprEN ISO 19123-3	Geographic information - Schema for coverage geometry and functions - Part 3: Processing fundamentals (ISO/FDIS 19123-3:2023)	CEN	CEN/TC 287	60.55.0000	35.240.70	ISME/TK E 013: Informacione tehnologije

746	prEN 17927	Security Evaluation Standard for IoT Platforms (SESIP). An effective methodology for applying cybersecurity assessment and re-use for connected products.	CEN/CENELEC	CEN/CLC/JTC 13	60.55.0000	35,03	ISME/TK E 013: Informacione tehnologije
747	FprEN 50700	Information technology - Premises distribution access network (PDAN) cabling to support deployment of optical broadband networks	CENELEC	CLC/TC 215	50.60.0000	35,11	ISME/TK E 013: Informacione tehnologije
748	CLC/FprTS 50600-5-1:2023	Information technology - Data centre facilities and infrastructures - Part 5-1: Maturity Model for Energy Management and Environmental Sustainability	CENELEC	CLC/TC 215	50.20.0000	35.020, 35.110, 35.160	ISME/TK E 013: Informacione tehnologije
749	FprCEN/TR 17982	European Digital Identity Wallets standards Gap Analysis	CEN	CEN/TC 224	50.20.0000	35.030, 35.240.15	ISME/TK E 013: Informacione tehnologije
750	FprEN 16454	Intelligent transport systems - ESafety - ECall end to end conformance testing	CEN	CEN/TC 278	50.20.0000	35.240.60	ISME/TK E 013: Informacione tehnologije
751	FprEN ISO 17573-3	Electronic fee collection - System architecture for vehicle-related tolling - Part 3: Data dictionary (ISO/CD 17573-3:2023)	CEN	CEN/TC 278	50.20.0000	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
752	FprEN 17837	Postal Services - Parcel Delivery Environmental Footprint - Methodology for calculation and declaration of GHG emissions and air pollutants of parcel logistics delivery services	CEN	CEN/TC 331	50.20.0000	3.240, 13.020.60	ISME/TK E 013: Informacione tehnologije
753	ISO/IEC 27551:2021	Information security, cybersecurity and privacy protection — Requirements for attribute-based unlinkable entity authentication	ISO	ISO/IEC JTC 1/SC 27	60.60.	35,03	ISME/TK E 013: Informacione tehnologije

754	ISO/IEC 27071:2023	Cybersecurity — Security recommendations for establishing trusted connections between devices and services	ISO	ISO/IEC JTC 1/SC 27	60.60.		ISME/TK E 013: Informacione tehnologije
755	ISO/IEC 27566:2023	Information security, cybersecurity and privacy protection — Age assurance systems — Framework	ISO	ISO/IEC JTC 1/SC 27	60.60.0000	35,02	ISME/TK E 013: Informacione tehnologije
756	EN 2004-7:2017	Aerospace series - Test methods for aluminium and aluminium alloy products - Part 7: Reference blocks for the calibration of measuring equipment used in the determination of electrical conductivity of wrought aluminium and aluminium alloys	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
757	EN 2089:2005	Aerospace series - Aluminium alloy AL-P2014A-T6 or T62 - Sheet and strip - 0,4 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
758	EN 2092:2005	Aerospace series - Aluminium alloy AL-P7075-T6 or T62 - Clad sheet and strip - 0,4 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
759	EN 2395:2005	Aerospace series - Aluminium alloy AL-P2014A-T4 or T42 - Sheet and strip - 0,4 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
760	EN 2693:2005	Aerospace series - Aluminium alloy AL-P5086-H111 - Sheet and strip - 0,3 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
761	EN 2694:2005	Aerospace series - Aluminium alloy AL-P6061-T6 or T62 - Sheet and strip - 0,4 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
762	EN 2695:2005	Aerospace series - Aluminium alloy AL-P6081-T6 - Sheet and strip - 0,3 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

763	EN 2696:2005	Aerospace series - Aluminium alloy AL-P7075-T6 or T62 - Sheet and strip - 0,4 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
764	EN 4530-002:2006	Aerospace series - Sealing sleeves used in elements of connection - Part 002: List and utilization of sealing sleeves	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
765	EN 3999:2007	Aerospace series - Aluminium alloy AL-P2024-T351 - Sheet and strip with improved chemical milling capability 1,6 mm a 6 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
766	EN 4002:2007	Aerospace series - Aluminium alloy AL-P2219-T81 - Sheet and strip 0,5 mm a 6 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
767	EN 4496:2005/AC:2006	Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, with aluminium pigmented coating - Classification: 1 100 MPa (at ambient temperature) / 315 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
768	EN 4129:2009/AC:2010	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
769	EN 4130:2009/AC:2010	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

770	EN 4131:2009/AC:2010	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature) / 425 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
771	EN 4136:2009/AC:2010	Aerospace series - Bolts, normal bi-hexagonal head, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
772	EN 2714-014:2016	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 014: DR family, 4 to 11 cores, taped, screened (braided) and jacketed, UV laser printable - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
773	EN 4608-004:2015	Aerospace series - Cable, electrical, fire resistant - Single and twisted multicore assembly, screened (braided) and jacketed - Operating temperatures between - 65 °C and 260 °C - Part 004: DW family - Lightweight - UV Laser printable - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
774	EN 4641-100:2015	Aerospace series - Cables, optical 125 $\frac{1}{4}$ m diameter cladding - Part 100: Tight structure 62,5/125 $\mu$ m core GI fibre 1,8 mm outside diameter - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
775	EN 6031:2015	Aerospace series - Fibre reinforced plastics - Test method - Determination of in-plane shear properties ( $\pm 45^\circ$ tensile test)	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

776	EN 6038:2015	Aerospace series - Fibre reinforced plastics - Test method - Determination of the compression strength after impact	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
777	EN 3645-006:2015	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 006: Protective cover for receptacle - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
778	EN 3645-007:2015	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 007: Protective cover for plug - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
779	EN 4163:2016	Aerospace series - Screws 100° countersunk normal head, offset cruciform recess, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
780	EN 9103:2014/AC:2015	Aerospace series - Quality management systems - Variation management of key characteristics	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
781	EN 4165-002:2015/AC:2016	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 002: Specification of performance and contact arrangements	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
782	EN 6129:2016/AC:2017	Aerospace series - Blind bolt, protruding head, high strength, pulltype	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

783	EN 4162:2016/AC:2017	Aerospace series - Screws 100° countersunk normal head, offset cruciform recess, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
784	EN 4165-001:2015/AC:2017	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 001: Technical specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
785	EN 4035:2021	Aerospace series - Rod end, adjustable, with self-aligning double row ball bearing, in corrosion resisting steel, reduced internal radial clearance and threaded shank in titanium alloy - Dimensions and loads	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
786	EN 4036:2021	Aerospace series - Rod end, adjustable, with self-aligning double row ball bearing and threaded shank, in corrosion resisting steel, reduced internal radial clearance - Dimensions and loads	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
787	EN 9208:2021	Aerospace series - Programme management - Expression of need - Guidance on and format for (Need) Technical Specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
788	EN 3847:2019	Aerospace series - Paints and varnishes - Determination of sedimentation rating	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
789	EN 3275:2019	Aerospace series - Pipe coupling 8°30' up to 28 000 kPa Dynamic beam seal - Metric series - Technical specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

790	EN 4681-006:2019	Aerospace series - Cables, electric, general purpose, with conductors in aluminium or copper-clad aluminium - Part 006: AZA family, single and multicore assembly, for use in low pressure atmosphere - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
791	EN 3155-070:2019	Aerospace series - Electrical contacts used in elements of connection - Part 070: Contacts, electrical, male, type A, crimp, class S - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
792	EN 3155-071:2019	Aerospace series - Electrical contacts used in elements of connection - Part 071: Contacts, electrical, female, type A, crimp, class S - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
793	EN 3155-079:2019	Aerospace series - Electrical contacts used in elements of connection - Part 079: Contacts size 22 for EN 2997, electrical, female, type A, crimp, class S - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
794	EN 3155-081:2019	Aerospace series - Electrical contacts used in elements of connection - Part 081: Contacts size 22 for EN 2997, electrical, female, type A, crimp, class T - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
795	EN 4539-2:2019	Aerospace series - Bearing, spherical, plain, in corrosion resisting steel with self-lubricating liner - Elevated load under low oscillations - Wide series - Dimensions and loads - Part 2: Inch series	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
796	EN 4840-102:2019	Aerospace series - Heat shrinkable moulded shapes - Part 102: Elastomeric, semi-rigid, temperature range -75 to 150 °C - Product Standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

797	EN 4726:2018+AC:2019	Aerospace series - Acceptance parameters of aesthetical variations for all visible equipment installed in aircraft cabins under all contractual variations	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
798	EN 2878:2018+AC:2019	Aerospace series - Nuts, anchor, self-locking, air resistant, sealing, floating, two lug, with counterbore, in alloy steel, cadmium plated, MoS <sub>2</sub> lubricated - Classification: 900 MPa (at ambient temperature)/235 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
799	EN 3660-004:2018+AC:2019	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 004: Cable outlet, style A, straight, unsealed with clamp strain relief - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
800	EN 2880:2018+AC:2019	Aerospace series - Nuts, anchor, self-locking, fuel resistant, sealing, floating, two lug, with counterbore, in alloy steel, cadmium plated, MoS <sub>2</sub> , lubricated - Classification: 900 MPa (at ambient temperature) / 120 °C	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
801	EN 3660-005:2018+AC:2019	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 005: Cable outlet, style A, 90°, unsealed with clamp strain relief - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
802	EN 4604-006:2019/AC:2020	Aerospace series - Cable, electrical, for signal transmission - Part 006: Cable, coaxial, 50 ohms, 200 °C, type WM - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

803	EN 4864:2020	Aerospace series - Environmental testing - High dynamic abrasion, mar, scratch and punch test in cabin interior	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
804	EN 4705:2020	Aerospace series - Measurement methods regarding the lifetime behaviour of light units in a standardized aircraft-related environment	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
805	EN 4571:2020	Aerospace series - Heat resisting alloy X12CrNiCoMoW21-20 - Solution treated - Bars and sections - De ø 100 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
806	EN 4572:2020	Aerospace series - Heat resisting alloy X12CrNiCoMoW21-20 - Solution treated - Sheets and strips - a ø 3 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
807	EN 4573:2020	Aerospace series - Heat resisting alloy X12CrNiCoMoW21-20 - Solution treated and precipitation treated - Bars and sections - De ø 100 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
808	EN 4574:2020	Aerospace series - Heat resisting alloy X12CrNiCoMoW21-20 - Solution treated and precipitation treated - Forgings - De ø 100 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
809	EN 4575:2020	Aerospace series - Heat resisting alloy X12CrNiCoMoW21-20 - Solution treated and descaled - Sheets and plates - 3 mm < a ø 50 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
810	EN 4264:2020	Aerospace series - Heat resisting alloy X4NiCrMoTi43-13 - As forged - Forging stock - a or D ø 200 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
811	EN 4244:2020	Aerospace series - Heat resisting alloy FE-PM1708 - Vacuum arc remelted - Hardened and tempered - Bars - a or D ø 200 mm - 1 000 MPa ø Rm ø 1 140 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

812	EN 4245:2020	Aerospace series - Heat resisting alloy FE-PM1708 - Vacuum arc remelted - As forged - Forging stock - De ø 300 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
813	EN 4570:2020	Aerospace series - Heat resisting alloy X12CrNiCoMoW21-20 - Solution treated - forgings - De ø 100 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
814	EN 4426:2020	Aerospace series - Non-metallic materials - Textiles - Test method - Determination of conductivity and pH of aqueous extracts	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
815	EN 2960:2020	Aerospace series - Heat resisting nickel base alloy (NI-P101HT) - Cold worked and solution treated - Bars for machining for fasteners - 3 mm ø D ø 50 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
816	EN 4604-007:2019/AC:2020	Aerospace series - Cable, electrical, for signal transmission - Part 007: Cable, coaxial, 50 ohms, 200 °C, type WN - Product standard	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
817	EN 4717:2022	Aerospace series - Polyetheretherketone with 55 % continuous carbon fibre by volume (PEEK-CF55) - Stock shape material - Material specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
818	EN 4718:2022	Aerospace series - Polyetheretherketone with 55 % continuous glass fibre by volume (PEEK-GF55) - Stock shape material - Material specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
819	EN 3077:2022	Aerospace series - Clamps worm drive - Technical specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
820	EN 3792:2022	Aerospace series - Anaerobic polymerisable compounds - Technical specification	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

821	EN 4890:2022	Aerospace series - Steel X4CrNiMo16-5-1 - Air melted - Hardened and tempered - Sheets and plates - 0,3 mm ≤ a ≤ 50 mm - 900 MPa ≤ Rm ≤ 1 050 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
822	EN 4260:2022	Aerospace series - Metallic materials - Rules for drafting and presentation of technical specifications	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
823	EN 4261:2022	Aerospace series - Metallic materials - Rules for drafting and presentation of test method standards	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
824	EN 4385:2022	Aerospace series - Non-metallic materials - General organization of standardization - Links between types of standards	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
825	EN 4387:2022	Aerospace series - Non-metallic materials - Rules for drafting and presentation of technical specifications	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
826	EN 4259:2022	Aerospace series - Metallic materials - Definition of general terms	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
827	EN 3830:2022	Aerospace series - Electrical system - Load analysis	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
828	EN 3838:2022	Aerospace series - Requirements and tests on user-applied markings on aircraft electrical cables	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
829	EN 2535:2022	Aerospace series - Vacuum deposition of cadmium	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
830	EN 4900:2022	Aerospace series - Aluminium alloy 5086 - H111 - Extruded bars - 10 mm ≤ D ≤ 300 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

831	EN 4566:2022	Aerospace series - Heat resisting alloy CO-PH4101 (CoCr20W15Ni) -Vacuum melted - Solution treated - forgings - De â‰¤ 100 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
832	EN 2349-001:2022	Aerospace series - Requirements and test procedures for switching devices	CEN	ASD-STAN	65.62	49.060	SSS-Stručni savjet za standarde
833	EN 2287:2022	Aerospace series - Bush, plain, in corrosion resisting steel with self-lubricating liner - Dimensions and loads	CEN	ASD-STAN	60.60.	49.030.99	SSS-Stručni savjet za standarde
834	EN 2573:2022	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted - Softened - Wires - 0,25 mm ≤ De ≤ 3 mm - Rm ≤ 780 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
835	EN 3375-001:2022	Aerospace series - Cable, electrical, for digital data transmission - Part 001: Technical specification	CEN	ASD-STAN	60.60.	49.060, 49.090	SSS-Stručni savjet za standarde
836	EN 6052:2022	Aerospace series - Rivet-collar-system, aluminium alloy, shear type, inch series - Technical Specification	CEN	ASD-STAN	60.60.	49.030.60	SSS-Stručni savjet za standarde
837	EN 9147:2022	Aerospace series - Management of unsalvageable items	CEN	ASD-STAN	60.60.	49.020	SSS-Stručni savjet za standarde
838	EN 4828:2022	Aerospace series - Thermal drift of LED luminaires - Classification and measuring methods	CEN	ASD-STAN	60.60.	17.180.20, 29.140.99, 49.095	SSS-Stručni savjet za standarde
839	EN 2559:2022	Aerospace series - Carbon, glass and aramid fibre preimpregnates - Determination of the resin and fibre content and the mass of fibre per unit area	CEN	ASD-STAN	60.60.	49.025.40	SSS-Stručni savjet za standarde

840	EN 3656:2022	Aerospace series - Polycarbonate, self-extinguishing, low smoke emission - Characteristics	CEN	ASD-STAN	60.60.	49.025.40	SSS-Stručni savjet za standarde
841	EN 3675:2022	Aerospace series - Sampling plan for acceptance testing of aramid, carbon fibre and textile glass filament yarns	CEN	ASD-STAN	60.60.	49.025.60	SSS-Stručni savjet za standarde
842	EN 3762:2022	Aerospace series - Heat-resisting alloy X6NiCrTiMnMoV26-15 (1.4944) - Softened and cold worked - Wire for forged fasteners - D ≤ 15 mm - 1 100 MPa ≤ Rm ≤ 1 300 MPa	CEN	ASD-STAN	60.60.	49.025.05	SSS-Stručni savjet za standarde
843	EN 4708-201:2022	Aerospace series - Sleeves, heat-shrinkable, for binding, insulation and identification - Part 201: Polyolefin identification sleeves - Operating Temperature range -55 °C to 135 °C - Product standard	CEN	ASD-STAN	60.60.	49.035, 49.060	SSS-Stručni savjet za standarde
844	EN 4708-203:2022	Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and identification - Part 203: polyvinylidene fluoride (PVDF) Identification sleeves - Operating Temperature range -55°C to 225°C - Product Standard	CEN	ASD-STAN	60.60.	49.035, 49.060	SSS-Stručni savjet za standarde
845	EN 2997-002:2022	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 002: Specification of performance and contact arrangements	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
846	EN 6080:2022	Aerospace series - Rivet, 100° normal flush head, close tolerance - Inch series	CEN	ASD-STAN	60.60.	49.030.60	SSS-Stručni savjet za standarde

847	EN 6081:2022	Aerospace series - Rivet, universal head, close tolerance - Inch series	CEN	ASD-STAN	60.60.	49.030.60	SSS-Stručni savjet za standarde
848	EN 6069:2022	Aerospace series - Rivet, 100° reduced flush head, close tolerance - Inch series	CEN	ASD-STAN	60.60.	49.030.60	SSS-Stručni savjet za standarde
849	EN 6101:2022	Aerospace series - Rivet, 100° medium flush head, close tolerance - Inch series	CEN	ASD-STAN	60.60.	49.030.60	SSS-Stručni savjet za standarde
850	EN 2235:2022	Aerospace series - Single and multicore electrical cables, screened and jacketed - Technical specification	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
851	EN 3434:2022	Aerospace series - Nuts, hexagon, slotted/castellated, self-locking, in steel, cadmium plated, MoS <sub>2</sub> lubricated - Classification: 900 MPa (at ambient temperature)/235 °C	CEN	ASD-STAN	60.60.	49.030.30	SSS-Stručni savjet za standarde
852	EN 4882:2022	Aerospace series - Steel X5CrNiCu 17-4 (1.4542) - Air melted - Solution treated and precipitation treated - Sheets and strips - a ≤ 6 mm - Rm ≥ 1 070 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
853	EN 4883:2022	Aerospace series - Steel X5CrNiCu 17-4 (1.4542) - Air melted - Solution treated and precipitation treated - Plates - 6 mm ≤ a ≤ 100 mm - Rm ≥ 1 070 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
854	EN 4884:2022	Aerospace series - Steel X3CrNiMoAl (1.4534) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bars for machining - a or D ≤ 200 mm - 1 200 MPa ≤ Rm ≤ 1 350 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

855	EN 4627:2022	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted - Hardened and tempered - forgings - De ≤ 200 mm - 1 150 MPa ≤ Rm ≤ 1 300 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
856	EN 4628:2022	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted - Hardened and tempered - Bars - De ≤ 200 mm - 1 150 MPa ≤ Rm ≤ 1 300 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
857	EN 3375-011:2022	Aerospace series - Cable, electrical for digital data transmission - Part 011: Single braid - Star Quad 100 ohms - Lightweight - Type KL - Product standard	CEN	ASD-STAN	60.60.	49.060, 49.090	SSS-Stručni savjet za standarde
858	EN 4703:2022	Aerospace series - Test specification for verification of the permeability of electrical insulation	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
859	EN 4374:2022	Aerospace series - Heat-resisting alloy NI-PH1301 (NiCr19Co18Mo4Ti3Al3) - Solution treated and precipitation treated - Bars and sections - De ≤ 200 mm	CEN	ASD-STAN	60.60.	49.025.99	SSS-Stručni savjet za standarde
860	EN 3557:2022	Aerospace series - Aluminium alloy AL-P6061-T4 - Drawn tube for pressure applications - 0,6 mm ≤ a ≤ 3 mm	CEN	ASD-STAN	60.60.	49.025.20	SSS-Stručni savjet za standarde
861	EN 3364:2022	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode remelted, softened - Forging stocks - a or D ≤ 300 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
862	EN 3479:2022	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode remelted - Solution treated and precipitation treated - Plates - 6 mm < a ≤ 20 mm - 1 070 MPa ≤ Rm ≤ 1 220 MPa	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde

863	EN 4904:2022	Aerospace series - Steel 36NiCrMo16 (1.6773) - 1 000 MPa ≤ Rm ≤ 1 200 MPa - Bars - 100 mm ≤ D ≤ 250 mm	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
864	EN 2003-002:2023	Aerospace series - Steels - Test methods - Part 002: Izod impact test	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
865	EN 4856:2023	Aerospace series - Rotorcraft Emergency Breathing Systems (EBS) - Requirements, testing and marking	CEN	ASD-STAN	60.60.	49.095	SSS-Stručni savjet za standarde
866	EN 3879:2023	Aerospace series - Metallic materials - Filler metal for welding - Technical specification	CEN	ASD-STAN	60.60.	25.160.20, 49.025.05, 49.025.15	SSS-Stručni savjet za standarde
867	EN 2885:2023	Aerospace series - Screw, pan head, offset cruciform recess, coarse tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C	CEN	ASD-STAN	60.60.	49.030.20	SSS-Stručni savjet za standarde
868	EN 2886:2023	Aerospace series - Screw, pan head, offset cruciform recess, close tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C	CEN	ASD-STAN	60.60.	49.030.20	SSS-Stručni savjet za standarde
869	EN 4056-005:2023	Aerospace series - Cable ties for harnesses - Part 005: Plastic cable ties with metallic locking devices, operating temperatures -65 °C to 105 °C and -65 °C to 150 °C - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
870	EN 3475-505:2023	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 505: Tensile test on conductors and strands	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde

871	EN 4650:2023	Aerospace series - Wire and cable marking process, UV Laser	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
872	EN 4877-002:2023	Aerospace series - Filler metals for welding - Part 002: Authorized filler metals	CEN	ASD-STAN	60.60.	25.160.20	SSS-Stručni savjet za standarde
873	EN 4862:2023	Aerospace series - Rotorcraft constant wear lifejackets - Requirements, testing and marking	CEN	ASD-STAN	60.60.	13.340.10	SSS-Stručni savjet za standarde
874	EN 4863:2023	Aerospace series - Rotorcraft immersion suits - Requirements, testing and marking	CEN	ASD-STAN	60.60.	13.340.10	SSS-Stručni savjet za standarde
875	EN 4033:2007	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel - Diameter series 8 and 9, reduced internal radial clearance - Dimensions and loads	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
876	EN 4034:2007	Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings with flanged outer ring in corrosion resisting steel, reduced internal radial clearance - Dimensions and loads	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
877	EN 4040:2006	Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner with wide inner ring - Elevated loads at ambient temperature - Dimensions and loads	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
878	EN 4041:2006	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel, with extended inner ring and flanged alignment bush - Dimensions and loads	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

879	EN 4158:2006	Aerospace series - Paints and varnishes - Test method for measurement of electrical surface resistance of conductive layers	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
880	EN 4198:2006	Aerospace series - Rod-ends, adjustable self-aligning plain bearing with self-lubricating liner and threaded shank in corrosion resisting steel - Dimensions and loads	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
881	EN 4424:2006	Aerospace series - Rod-ends, adjustable, single fork and threaded shank with engagement: 1,5 Å— thread diameter in titanium alloys - Dimensions and loads	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
882	EN 4425:2006	Aerospace series - Washers, tab in corrosion resisting steel for flight control rods - Dimensions	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
883	EN 4529-001:2006	Aerospace series - Elements of electrical and optical connection - Sealing plugs - Part 001: Technical specification	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
884	EN 4529-003:2006	Aerospace series - Elements of electrical and optical connection - Sealing plugs - Part 003: Class T - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
885	EN 4530-001:2006	Aerospace series - Sealing sleeves used in elements of connection - Part 001: Technical specification	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
886	EN 4008-014:2006	Aerospace series - Elements of electrical and optical connection - Crimping tools and associated accessories - Part 014: Turret for crimping tool M22520/31-01 - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
887	EN 4415:2006	Aerospace series - Non-metallic materials - Textiles - Narrow woven fabrics - Technical specification	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

888	EN 4003:2006	Aerospace series - Aluminium alloy AL-P2219-T87 - Sheet and strip 0,5 mm i do 6 mm	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
889	EN 4416:2006	Aerospace series - Non-metallic materials - Textiles - Wide woven fabrics - Technical specification	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
890	EN 4592:2006	Aerospace series - Paints and varnishes - Test method for determination of infrared reflectance	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
891	EN 2714-004:2006	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 004: Screened (braided) and jacketed, ink jet printable - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
892	EN 2714-005:2006	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 005: Screened (spiral) and jacketed, CO2 laser printable - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
893	EN 2714-006:2006	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 006: Screened (braided) and jacketed, CO2 laser printable - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
894	EN 2714-008:2006	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 008: Screened (braided) and jacketed, UV laser printable - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

895	EN 2714-009:2007	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 009: Screened (spiral) and jacketed, YAG X3 laser printable - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
896	EN 2714-010:2006	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 010: Screened (braided) and jacketed, YAG X3 laser printable - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
897	EN 3733-007:2007	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 007: Ferrule (optical contact) for EN 4532 (200 µm/280 µm fibre) - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
898	EN 3733-008:2006	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 008: Plug sub-assembly for cable to EN 4532 (200 µm/280 µm fibre) - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
899	EN 3733-009:2006	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 009: Receptacle sub-assembly for cable to EN 4532 (200 µm/280 µm fibre) - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

900	EN 3545-008:2006	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 C to 175 C - Part 008: Tools for assembly/removal of coding and attachment system - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
901	EN 4530-005:2006	Aerospace series - Sealing sleeves used in elements of connection - Part 005: Sealing sleeves for external diameter cable 3 mm to 4,1 mm - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
902	EN 4530-006:2006	Aerospace series - Sealing sleeves used in elements of connection - Part 006: Sealing sleeves for external diameter cable 4,68 mm to 5,05 mm - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
903	EN 2995-004:2006	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 1 A to 25 A - Part 004: With signal contact - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
904	EN 2995-005:2006	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 1 A to 25 A - Part 005: With polarized signal contact - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
905	EN 2996-004:2006	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 004: With signal contact - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
906	EN 2996-005:2006	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 005: With	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

		polarized signal contact - Product standard					
907	EN 3661-005:2006	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 20 A to 50 A - Part 005: With polarized signal contact - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
908	EN 3661-006:2006	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 20 A to 50 A - Part 006: With polarized signal contact - Bus bar version - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
909	EN 3662-005:2006	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 20 A to 50 A - Part 005: With polarized signal contact - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
910	EN 3662-006:2006	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 20 A to 50 A - Part 006: With polarized signal contact - Bus-bar version - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
911	EN 3155-034:2007	Aerospace series - Electrical contacts used in elements of connection - Part 034: Contacts, electrical, triaxial, size 08, male, type D, crimp, class R - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
912	EN 3375-006:2006	Aerospace series - Cable, electrical, for digital data transmission - Part 006: Single braid - 78 Ohms - Type XM - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

913	EN 3660-009:2007	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 009: Cable outlet, style J, straight, sealed, for heat shrinkable boot - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
914	EN 4008-015:2007	Aerospace series - Elements of electrical and optical connection - Crimping tool and associated accessories - Part 015: Positioner for crimping tool M22520/2-01 - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
915	EN 4008-017:2006	Aerospace series - Elements of electrical and optical connection - Crimping tools and associated accessories - Part 017: Head for crimping tool M22520/4-01 - Product standard	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
916	EN 3912:2007	Aerospace series - Bolts, pan head, six lobe recess, relieved shank, long thread, in heat resisting steel FE-PA2601 (FE-PA92HT, A286), silver plated - Classification: 1 100 MPa (at ambient temperature) / 650 °C	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
917	EN 4108:2006	Aerospace series - Wrenches, crow foot, attachment socket, socket drive	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
918	EN 4109:2006	Aerospace series - Wrenches, face spanner	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
919	EN 4110:2006	Aerospace series - Wrenches, open end, box	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde

920	FprEN 9104-3	Aerospace series - Quality management systems - Part 003: Requirements for Aviation, Space, and Defence Auditor Training, Development, Competence, and Authentication	CEN	ASD-STAN	50.20.	49.030.30	SSS-Stručni savjet za standarde
921	FprEN 9104-1	Aerospace series - Quality management systems - Part 1: Requirements for Certification of Aviation, Space, and Defense	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
922	FprEN 6049-009	Aerospace series - Electrical cables, installation - Protection sleeve in metaaramid fibres - Part 009: Self-wrapping fire protection sleeve, flexible, post-installation, operating temperature from -55 °C to 260 °C - Product standard	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
923	FprEN 6042	Aerospace series - Organic compounds - Test method - Analysis by infrared spectroscopy	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
924	FprEN 4880	Aerospace series - General technical specification for standard parts	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
925	FprEN 4868	Aerospace series - Anodic electrodeposition of hexavalent chromium free primer	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
926	FprEN 4840-002	Aerospace series - Heat shrinkable moulded shapes - Part 002: Index of product standards and product dimensions	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
927	FprEN 4708-002	Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and identification - Part 002: Index of Product standards	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde

928	FprEN 4530-002	Aerospace series - Sealing sleeves used in elements of connection - Part 002: List and utilization of sealing sleeves	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
929	FprEN 3758	Aerospace series - Simplex high speed data transmission system	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
930	FprEN 3700	Aerospace series - Static inverters for aircraft - Technical specification	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
931	FprEN 3375-008	Aerospace series - Cable, electrical, for digital data transmission - Part 008: Single braid - Star Quad 100 Ohms - Type KD - Product standard	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
932	FprEN 2944	Aerospace series - Insert, MJ screw thread, helical coil, self-locking, in corrosion resisting steel FE-PA3004	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
933	FprEN 2882	Aerospace series - Nut, hexagonal, self-locking, with counterbore and captive washer, in steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
934	EN 4269:2023	Aerospace series - Nuts, anchor, self-locking, floating, two lug, reduced series, with counterbore, in steel, cadmium plated, MoS2 lubricated - Classification: 1 110 MPa (at ambient temperature)/235 °C	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
935	EN 4165-002:2023	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 002: Specification of performance and contact arrangements	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde

936	EN 3637:2023	Aerospace series - Nut, self-locking, bi-hexagonal (double reduced), in heat resisting nickel base alloy - NI-P101HT (Waspaloy), silver plated, Classification: 1 210 MPa/730 °C	CEN	ASD-STAN	50.20.	49.000.	SSS-Stručni savjet za standarde
937	EN 9137:2012	Quality management systems - Guidance for the Application of AQAP 2110 within an EN 9100 Quality Management System	CEN	ASD-STAN	90.93.	49.000.	SSS-Stručni savjet za standarde
938	EN ISO 8536-3:2009/A1:2022	Infusion equipment for medical use - Part 3: Aluminium caps for infusion bottles - Amendment 1 (ISO 8536-3:2009/Amd 1:2022)	CEN	CEN/BT	60.60.	11.040.20	SSS-Stručni savjet za standarde
939	EN ISO 128-3:2022	Technical product documentation (TPD) - General principles of representation - Part 3: Views, sections and cuts (ISO 128-3:2022)	CEN	CEN/BT	60.60.	01.100.01	SSS-Stručni savjet za standarde
940	EN ISO 24019:2022	Simultaneous interpreting delivery platforms - Requirements and recommendations (ISO 24019:2022)	CEN	CEN/BT	60.60.	91.040.10	SSS-Stručni savjet za standarde
941	EN ISO 5755:2022	Sintered metal material - Specifications (ISO 5755:2022)	CEN	CEN/BT	60.60.	77.160	SSS-Stručni savjet za standarde
942	EN ISO 128-2:2022	Technical product documentation (TPD) - General principles of representation - Part 2: Basic conventions for lines (ISO 128-2:2022)	CEN	CEN/BT	60.60.	01.100.01	SSS-Stručni savjet za standarde
943	EN ISO 5167-5:2022	Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 5: Cone meters (ISO 5167-5:2022)	CEN	CEN/BT	60.60.	17.120.10	SSS-Stručni savjet za standarde

944	EN ISO 5167-6:2022	Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 6: Wedge meters (ISO 5167-6:2022)	CEN	CEN/BT	60.60.	17.120.10	SSS-Stručni savjet za standarde
945	EN ISO 8872:2022	Aluminium caps and aluminium/plastic caps for infusion bottles and injection vials - General requirements and test methods (ISO 8872:2022)	CEN	CEN/BT	60.60.	11.040.20	SSS-Stručni savjet za standarde
946	EN ISO 80000-1:2022	Quantities and units - Part 1: General (ISO 80000-1:2022)	CEN	CEN/BT	60.60.	01.060	SSS-Stručni savjet za standarde
947	EN ISO 14020:2023	Environmental statements and programmes for products - Principles and general requirements (ISO 14020:2022)	CEN	CEN/BT	60.60.	13.020.50	SSS-Stručni savjet za standarde
948	EN ISO 3252:2023	Powder metallurgy - Vocabulary (ISO 3252:2023)	CEN	CEN/BT	60.60.	01.040.77, 77.160	SSS-Stručni savjet za standarde
949	EN ISO 7010:2020/A4:2023	Graphical symbols - Safety colours and safety signs - Registered safety signs - Amendment 4 (ISO 7010:2019/Amd 4:2021)	CEN	CEN/BT	60.60.	01.080.10, 01.080.20	SSS-Stručni savjet za standarde
950	EN ISO 7010:2020/A5:2023	Graphical symbols - Safety colours and safety signs - Registered safety signs - Amendment 5 (ISO 7010:2019/Amd 5:2022)	CEN	CEN/BT	60.60.	01.080.10, 01.080.20	SSS-Stručni savjet za standarde
951	EN ISO 7010:2020/A6:2023	Graphical symbols - Safety colours and safety signs - Registered safety signs - Amendment 6 (ISO 7010:2019/Amd 6:2022)	CEN	CEN/BT	60.60.	01.080.10, 01.080.20	SSS-Stručni savjet za standarde
952	EN ISO 4491-1:2023	Metallic powders - Determination of oxygen content by reduction methods -	CEN	CEN/BT	60.60.	77.160	SSS-Stručni savjet za standarde

		Part 1: General guidelines (ISO 4491-1:2023)					
953	EN ISO 8586:2023	Sensory analysis - Selection and training of sensory assessors (ISO 8586:2023)	CEN	CEN/BT	60.60.	03.100.30, 67.240	SSS-Stručni savjet za standarde
954	EN ISO 4491-2:2023	Metallic powders - Determination of oxygen content by reduction methods - Part 2: Loss of mass on hydrogen reduction (hydrogen loss) (ISO 4491-2:2023)	CEN	CEN/BT	60.60.	77.160	SSS-Stručni savjet za standarde
955	EN 16602-60-13:2023	Space product assurance - Commercial electrical, electronic and electromechanical (EEE) components	CEN	CEN/CLC/JTC 5	60.55.	49.140	SSS-Stručni savjet za standarde
956	EN ISO 13137:2022	Workplace atmospheres - Pumps for personal sampling of chemical and biological agents - Requirements and test methods (ISO 13137:2022)	CEN	CEN/TC 137	60.60.	13.040.30	SSS-Stručni savjet za standarde
957	EN ISO 23861:2022	Workplace air - Chemical agent present as a mixture of airborne particles and vapour - Requirements for evaluation of measuring procedures using samplers (ISO 23861:2022)	CEN	CEN/TC 137	60.60.	13.040.30	SSS-Stručni savjet za standarde
958	EN 14031:2021	Workplace exposure - Quantitative measurement of airborne endotoxins	CEN	CEN/TC 137	60.60.	13.040.30	SSS-Stručni savjet za standarde
959	EN ISO 16474-2:2013/A1:2022	Paints and varnishes - Methods of exposure to laboratory light sources - Part 2: Xenon-arc lamps - Amendment 1: Classification of daylight filters (ISO 16474-2:2013/Amd 1:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde

960	EN ISO/CIE 11664-6:2022	Colorimetry - Part 6: CIEDE2000 colour-difference formula (ISO/CIE 11664-6:2022)	CEN	CEN/TC 139	60.60.	17.180.20	SSS-Stručni savjet za standarde
961	EN ISO/CIE 11664-2:2022	Colorimetry - Part 2: CIE standard illuminants (ISO/CIE 11664-2:2022)	CEN	CEN/TC 139	60.60.	17.180.20	SSS-Stručni savjet za standarde
962	EN ISO 11127-6:2022	Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 6: Determination of water-soluble contaminants by conductivity measurement (ISO 11127-6:2022)	CEN	CEN/TC 139	60.60.	25.220.10	SSS-Stručni savjet za standarde
963	EN ISO 7784-3:2022	Paints and varnishes - Determination of resistance to abrasion - Part 3: Method with abrasive-paper covered wheel and linearly reciprocating test specimen (ISO 7784-3:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
964	EN 13300:2022	Paints and varnishes - Paints and varnishes for interior walls and ceilings - Classification	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
965	EN 927-2:2022	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 2: Performance specification	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
966	EN ISO 4628-5:2022	Paints and varnishes - Evaluation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 5: Assessment of degree of flaking (ISO 4628-5:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
967	EN ISO 1522:2022	Paints and varnishes - Pendulum damping test (ISO 1522:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde

968	CEN ISO/TR 11594:2022	Best practices for the creation/evaluation of fingerprint analysis in accordance with the ISO 28199 series (ISO/TR 11594:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
969	CEN ISO/TR 5602:2022	Sources of error in the use of electrochemical impedance spectroscopy for the investigation of coatings and other materials (ISO/TR 5602:2021)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
970	EN ISO 11127-7:2022	Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 7: Determination of water-soluble chlorides (ISO 11127-7:2022)	CEN	CEN/TC 139	60.60.	25.220.10	SSS-Stručni savjet za standarde
971	EN 927-14:2023	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 14: Determination of tensile properties of coating films	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
972	EN 16105:2023	Paints and varnishes - Laboratory method for determination of release of regulated dangerous substances from coatings in intermittent contact with water	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
973	CEN/TS 927-9:2023	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 9: Determination of pull-off strength	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
974	EN ISO 22553-10:2023	Paints and varnishes - Electro-deposition coatings - Part 10: Edge protection (ISO 22553-10:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
975	EN ISO 2811-1:2023	Paints and varnishes - Determination of density - Part 1: Pycnometer method (ISO 2811-1:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
976	EN ISO 4618:2023	Paints and varnishes - Vocabulary (ISO 4618:2023)	CEN	CEN/TC 139	60.60.	01.040.87, 87.040	SSS-Stručni savjet za standarde

977	EN ISO 7142:2023	Binders for paints and varnishes - Epoxy resins - General methods of test (ISO 7142:2023)	CEN	CEN/TC 139	60.60.	87.060.20	SSS-Stručni savjet za standarde
978	EN ISO 1518-1:2023	Paints and varnishes - Determination of scratch resistance - Part 1: Constant-loading method (ISO 1518-1:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
979	EN ISO 7784-1:2023	Paints and varnishes - Determination of resistance to abrasion - Part 1: Method with abrasive-paper covered wheels and rotating test specimen (ISO 7784-1:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
980	EN ISO 7784-2:2023	Paints and varnishes - Determination of resistance to abrasion - Part 2: Method with abrasive rubber wheels and rotating test specimen (ISO 7784-2:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
981	EN 13523-14:2023	Coil coated metals - Test methods - Part 14: Chalking (Helmen method)	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
982	CEN/TS 927-12:2023	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 12: Ultraviolet and visible radiation transmittance	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
983	EN 13732:2022	Food processing machinery - Bulk milk coolers on farms - Requirements for performance, safety and hygiene	CEN	CEN/TC 153	60.60.	65.040.10, 67.260	SSS-Stručni savjet za standarde
984	EN 13885:2022	Food processing machinery - Clipping machines - Safety and hygiene requirements	CEN	CEN/TC 153	60.60.	67.260	SSS-Stručni savjet za standarde
985	EN 12355:2022	Food processing machinery - Derinding-, skinning- and membrane removal machines - Safety and hygiene requirements	CEN	CEN/TC 153	60.60.	67.260	SSS-Stručni savjet za standarde

986	EN 1491:2022	Building valves - Expansion valves - Tests and requirements	CEN	CEN/TC 164	60.60.	91.140.60	SSS-Stručni savjet za standarde
987	EN 891:2023	Chemicals used for treatment of water intended for human consumption - Iron (III) chloride sulfate	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
988	EN 889:2023	Chemicals used for treatment of water intended for human consumption - Iron (II) sulfate	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
989	EN 890:2023	Chemicals used for treatment of water intended for human consumption - Iron (III) sulfate solution	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
990	EN 888:2023	Chemicals used for treatment of water intended for human consumption - Iron (III) chloride	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
991	EN 12729:2023	Devices to prevent pollution by backflow of potable water - Controllable backflow preventer with reduced pressure zone - Family B - Type A	CEN	CEN/TC 164	60.60.	13.060.20, 91.140.60	SSS-Stručni savjet za standarde
992	EN 13077:2023	Devices to prevent pollution by backflow of potable water - Air gap with non-circular overflow (unrestricted) - Family A - Type B	CEN	CEN/TC 164	60.60.	13.060.20	SSS-Stručni savjet za standarde
993	EN 17668:2022	Adhesives for floor coverings - Preparation of adhesive application - Test methods for the determination of corresponding humidity of mineral substrates	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
994	EN 302-1:2023	Adhesives for load-bearing timber structures - Test methods - Part 1: Determination of longitudinal tensile shear strength	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde

995	EN 302-2:2023	Adhesives for load-bearing timber structures - Test methods - Part 2: Determination of resistance to delamination	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
996	EN 302-4:2023	Adhesives for load-bearing timber structures - Test methods - Part 4: Determination of the effects of wood shrinkage on the shear strength	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
997	EN 302-5:2023	Adhesives for load-bearing timber structures - Test methods - Part 5: Determination of maximum assembly time under referenced conditions	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
998	EN 302-6:2023	Adhesives for load-bearing timber structures - Test methods - Part 6: Determination of the minimum pressing time under referenced conditions	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
999	EN 302-7:2023	Adhesives for load-bearing timber structures - Test methods - Part 7: Determination of the working life under referenced conditions	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
1000	EN 16254:2023	Adhesives - Emulsion polymer isocyanate (EPI) for load-bearing timber structures - Classification and performance requirements	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
1001	EN 301:2023	Adhesives, phenolic and aminoplastic, for load-bearing timber structures - Classification and performance requirements	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
1002	EN 15425:2023	Adhesives - One component polyurethane (PUR) for load-bearing timber structures - Classification and performance requirements	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde

1003	EN 302-3:2023	Adhesives for load-bearing timber structures - Test methods - Part 3: Determination of the effect of acid damage to wood fibres by temperature and humidity cycling on the transverse tensile strength	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
1004	EN 302-8:2023	Adhesives for load-bearing timber structures - Test methods - Part 8: Static load test of multiple bond line specimens in compression shear	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
1005	EN 15947-1:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 - Part 1: Terminology	CEN	CEN/TC 212	60.60.	01.040.71, 71.100.30	SSS-Stručni savjet za standarde
1006	EN 15947-2:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 - Part 2: Categories and types of firework	CEN	CEN/TC 212	60.60.	71.100.30	SSS-Stručni savjet za standarde
1007	EN 15947-3:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 - Part 3: Minimum labelling requirements	CEN	CEN/TC 212	60.60.	71.100.30	SSS-Stručni savjet za standarde
1008	EN 15947-4:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 - Part 4: Test methods	CEN	CEN/TC 212	60.60.	71.100.30	SSS-Stručni savjet za standarde
1009	EN 15947-5:2022	Pyrotechnic articles - Fireworks, Categories F1, F2 and F3 - Part 5: Requirements for construction and performance	CEN	CEN/TC 212	60.60.	71.100.30	SSS-Stručni savjet za standarde
1010	EN 14420-2:2022	Hose fittings with clamp units - Part 2: Hose side parts of hose tail	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
1011	EN 14420-7:2022	Hose fittings with clamp units - Part 7: Cam locking couplings	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde

1012	EN 14420-4:2022	Hose fittings with clamp units - Part 4: Flange connections	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
1013	EN 13483:2022	Rubber and plastic hoses and hose assemblies with internal vapour recovery for measured fuel dispensing systems - Specification	CEN	CEN/TC 218	60.60.	23.040.70, 75.200	SSS-Stručni savjet za standarde
1014	EN ISO 5774:2023	Plastics hoses - Textile-reinforced types for compressed-air applications - Specification (ISO 5774:2023)	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
1015	EN 12580:2022	Soil improvers and growing media - Determination of a quantity	CEN	CEN/TC 223	60.60.	65.080	SSS-Stručni savjet za standarde
1016	EN 15238:2022	Soil improvers and growing media - Determination of quantity for materials with particle size greater than 60 mm	CEN	CEN/TC 223	60.60.	65.080	SSS-Stručni savjet za standarde
1017	EN ISO 1133-1:2022	Plastics - Determination of the melt mass-flow rate (MFR) and melt volume-flow rate (MVR) of thermoplastics - Part 1: Standard method (ISO 1133-1:2022)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1018	EN ISO 16396-2:2022	Plastics - Polyamide (PA) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 16396-2:2022)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1019	EN ISO 11403-2:2022	Plastics - Acquisition and presentation of comparable multipoint data - Part 2: Thermal and processing properties (ISO 11403-2:2022)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
1020	EN 15354:2022	Plastics - Extruded and/or calendered, non-reinforced film and sheeting made of plasticized poly(vinyl chloride) (PVC-P) - Characterization and designation	CEN	CEN/TC 249	60.60.	83.140.10	SSS-Stručni savjet za standarde

1021	EN ISO 16396-1:2022	Plastics - Polyamide (PA) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 16396-1:2022)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1022	EN ISO 306:2022	Plastics - Thermoplastic materials - Determination of Vicat softening temperature (VST) (ISO 306:2022)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1023	EN ISO 1675:2022	Plastics - Liquid resins - Determination of density by the pycnometer method (ISO 1675:2022)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
1024	EN ISO 6401:2022	Plastics - Poly(vinyl chloride) - Determination of residual vinyl chloride monomer using gas-chromatographic method (ISO 6401:2022)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1025	CEN/TR 17910:2022	Biodegradable plastics - Status of standardization and new prospects	CEN	CEN/TC 249	60.60.	13.020.20, 83.080.01	SSS-Stručni savjet za standarde
1026	EN ISO 11337:2023	Plastics - Polyamides - Determination of $\epsilon$ -caprolactam and $\omega$ -laurolactam by gas chromatography (ISO 11337:2023)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1027	EN ISO 293:2023	Plastics - Compression moulding of test specimens of thermoplastic materials (ISO 293:2023)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
1028	EN ISO 11357-1:2023	Plastics - Differential scanning calorimetry (DSC) - Part 1: General principles (ISO 11357-1:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
1029	EN ISO 527-4:2023	Plastics - Determination of tensile properties - Part 4: Test conditions for isotropic and orthotropic fibre-reinforced plastic composites (ISO 527-4:2023)	CEN	CEN/TC 249	60.60.	83.120	SSS-Stručni savjet za standarde
1030	EN 15749:2022	Fertilizers - Determination of sulfates content using three different methods	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde

1031	EN 17816:2023	Liming materials - Determination of physical and chemical properties and specific contaminants	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
1032	EN 12946:2023	Liming materials - Determination of the calcium content and magnesium content - Complexometric method	CEN	CEN/TC 260	60.55.	65.080	SSS-Stručni savjet za standarde
1033	EN ISO 25178-700:2023	Geometrical product specifications (GPS) - Surface texture: Areal - Part 700: Calibration, adjustment and verification of areal topography measuring instruments (ISO 25178-700:2022)	CEN	CEN/TC 290	60.60.	17.040.20, 17.040.40	SSS-Stručni savjet za standarde
1034	EN ISO 16610-62:2023	Geometrical product specifications (GPS) - Filtration - Part 62: Linear areal filters: Spline filters (ISO 16610-62:2023)	CEN	CEN/TC 290	60.60.	17.040.20, 17.040.40	SSS-Stručni savjet za standarde
1035	EN ISO 3611:2023	Geometrical product specifications (GPS) - Dimensional measuring equipment - Design and metrological characteristics of micrometers for external measurements (ISO 3611:2023)	CEN	CEN/TC 290	60.55.	17.040.30	SSS-Stručni savjet za standarde
1036	EN ISO 23157:2022	Determination of the silanol group content on the surface of fumed silica - Reaction gas chromatographic method (ISO 23157:2021)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1037	EN ISO 18314-3:2022	Analytical colorimetry - Part 3: Special indices (ISO 18314-3:2022)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1038	EN ISO 3262-6:2022	Extenders - Specifications and methods of test - Part 6: Precipitated calcium carbonate (ISO 3262-6:2022)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1039	EN ISO 18314-2:2023	Analytical colorimetry - Part 2: Saunderson correction, solutions of the Kubelka-Munk equation, tinting strength,	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde

		depth of shade, hiding power (ISO 18314-2:2023)					
1040	EN ISO 23821:2022	Cosmetics - Analytical methods - Determination of traces of mercury in cosmetics by atomic absorption spectrometry (AAS) cold vapour technology after pressure digestion (ISO 23821:2022)	CEN	CEN/TC 392	60.60.	71.100.70	SSS-Stručni savjet za standarde
1041	EN ISO 23674:2022	Cosmetics - Analytical methods - Direct determination of traces of mercury in cosmetics by thermal decomposition and atomic absorption spectrometry (mercury analyser) (ISO 23674:2022)	CEN	CEN/TC 392	60.60.	71.100.70	SSS-Stručni savjet za standarde
1042	EN ISO 11930:2019/A1:2022	Cosmetics - Microbiology - Evaluation of the antimicrobial protection of a cosmetic product - Amendment 1 (ISO 11930:2019/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1043	EN ISO 16212:2017/A1:2022	Cosmetics - Microbiology - Enumeration of yeast and mould - Amendment 1 (ISO 16212:2017/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1044	EN ISO 18415:2017/A1:2022	Cosmetics - Microbiology - Detection of specified and non-specified microorganisms - Amendment 1 (ISO 18415:2017/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1045	EN ISO 21149:2017/A1:2022	Cosmetics - Microbiology - Enumeration and detection of aerobic mesophilic bacteria - Amendment 1 (ISO 21149:2017/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1046	EN ISO 21150:2015/A1:2022	Cosmetics - Microbiology - Detection of Escherichia coli - Amendment 1 (ISO 21150:2015/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde

1047	EN ISO 22717:2015/A1:2022	Cosmetics - Microbiology - Detection of Pseudomonas aeruginosa - Amendment 1 (ISO 22717:2015/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1048	EN ISO 22718:2015/A1:2022	Cosmetics - Microbiology - Detection of Staphylococcus aureus - Amendment 1 (ISO 22718:2015/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1049	EN ISO 18416:2015/A1:2022	Cosmetics - Microbiology - Detection of Candida albicans - Amendment 1 (ISO 18416:2015/Amd 1:2022)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1050	EN 17735:2022	Commercial dishwashing machines - Hygiene requirements and testing	CEN	CEN/TC 429	60.60.	97.040.40	SSS-Stručni savjet za standarde
1051	CEN/TR 17904:2022	Cabin air quality on civil aircraft – Chemical compounds	CEN	CEN/TC 436	60.60.	49.095	SSS-Stručni savjet za standarde
1052	CEN/TR 17559:2022	Algae and algae products - Food and feed applications: General overview of limits, procedures and analytical methods	CEN	CEN/TC 454	60.60.	13.020.55, 65.120, 67.040	SSS-Stručni savjet za standarde
1053	CEN/TR 17739:2021	Algae and algae products - Specifications for chemicals and biofuels sector applications	CEN	CEN/TC 454	60.60.	13.020.55	SSS-Stručni savjet za standarde
1054	CEN/TS 17704:2022	Plant biostimulants - Determination of dry matter	CEN	CEN/TC 455	60.60.	07.080	SSS-Stručni savjet za standarde
1055	CEN/TS 17702-1:2022	Plant biostimulants - Sampling and sample preparation - Part 1: Sampling	CEN	CEN/TC 455	60.60.	65.080	SSS-Stručni savjet za standarde
1056	CEN/TS 17702-2:2022	Plant biostimulants - Sampling and sample preparation - Part 2: Sample preparation	CEN	CEN/TC 455	60.60.	65.080	SSS-Stručni savjet za standarde

1057	CEN/TS 17718:2022	Plant biostimulants - Determination of Rhizobium spp.	CEN	CEN/TC 455	60.60.	65.080	SSS-Stručni savjet za standarde
1058	CWA 17727:2022	City Resilience Development - Guide to combine disaster risk management and climate change adaptation - Historic areas	CEN	CEN/WS ARCH	60.60.	13.020, 13.200	SSS-Stručni savjet za standarde
1059	CWA 17944:2022	Valorization of light hydrocarbons - One-pot method for the preparation of nanocatalysts for non-oxidative dehydrogenation (nODH) of light alkanes	CEN	CEN/WS BIZEOLCAT	60.60.	71.080.10	SSS-Stručni savjet za standarde
1060	CWA 17898:2022	Methodology to quantify the global agricultural crop footprint including soil impacts	CEN	CEN/WS CROP	60.60.	13.080.01	SSS-Stručni savjet za standarde
1061	CWA 17866:2022	Key factors for the successful implementation of urban biowaste selective collection schemes	CEN	CEN/WS KEY-BIOWASTE	60.60.	13.030.40	SSS-Stručni savjet za standarde
1062	CEN/CLC/ETSI TR 101550:2022	Documents relevant to EN 301 549 (V1.1.1) "Accessibility requirements suitable for public procurement of ICT products and services in Europe"	CEN	CEN/CLC/ETS I/JWG eAcc	60.60.		SSS-Stručni savjet za standarde
1063	EN 16602-70-40:2023	Space product assurance - Processing and quality assurance requirements for hard brazing of metallic materials for flight hardware	CEN	CEN/CLC/JTC 5	60.55.	25.160.50, 49.140	SSS-Stručni savjet za standarde
1064	EN 16602-60:2023	Space product assurance - Electrical, electronic and electromechanical (EEE) components	CEN	CEN/CLC/JTC 5	60.55.	49.140	SSS-Stručni savjet za standarde
1065	CWA 17918:2022	Zero Defects Manufacturing - Vocabulary	CEN	CEN/CLC/WS ZDMTerm	60.60.	01.040.03, 01.040.35, 03.100.50, 35.240.50	SSS-Stručni savjet za standarde

1066	CEN/TR 14745:2003	Solid Recovered Fuels	CEN	CEN/SS N02	60.60.	13.030.40, 75.160.10	SSS-Stručni savjet za standarde
1067	EN 13203-4:2022	Gas-fired domestic appliances producing hot water - Part 4: Assessment of energy consumption of gas combined heat and power appliances (mCHP) producing hot water and electricity	CEN	CEN/TC 109	60.60.	91.140.65	SSS-Stručni savjet za standarde
1068	EN 13203-7:2022	Gas-fired domestic appliances producing hot water - Part 7: Assessment of energy consumption of combination boilers equipped with a passive flue heat recovery device	CEN	CEN/TC 109	60.60.	91.140.65	SSS-Stručni savjet za standarde
1069	EN 13203-2:2022	Gas-fired domestic appliances producing hot water - Part 2: Assessment of energy consumption	CEN	CEN/TC 109	60.60.	91.140.65	SSS-Stručni savjet za standarde
1070	EN 13203-3:2022	Gas-fired domestic appliances producing hot water - Part 3: Assessment of energy consumption of solar supported gas-fired appliances	CEN	CEN/TC 109	60.60.	91.140.65	SSS-Stručni savjet za standarde
1071	EN 13203-6:2022	Gas-fired domestic appliances producing hot water - Part 6: Assessment of energy consumption of adsorption and absorption heat pumps	CEN	CEN/TC 109	60.60.	91.140.65	SSS-Stručni savjet za standarde
1072	EN 13203-5:2022	Gas-fired domestic appliances producing hot water - Part 5: Assessment of energy consumption of gas-fired appliances combined with electrical heat pump	CEN	CEN/TC 109	60.60.	91.140.65	SSS-Stručni savjet za standarde
1073	EN 15502-1:2021/AC:2022	Gas-fired heating boilers - Part 1: General requirements and tests	CEN	CEN/TC 109	60.60.	27.060.30, 91.140.10	SSS-Stručni savjet za standarde

1074	EN 15502-2-1:2022	Gas-fired central heating boilers - Part 2-1: Specific standard for type C appliances and type B2, B3 and B5 appliances of a nominal heat input not exceeding 1 000 kW	CEN	CEN/TC 109	60.60.	27.060.30, 91.140.10	SSS-Stručni savjet za standarde
1075	EN 14825:2022	Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling, commercial and process cooling - Testing and rating at part load conditions and calculation of seasonal performance	CEN	CEN/TC 113	60.60.	27.080, 91.140.30	SSS-Stručni savjet za standarde
1076	EN 12102-1:2022	Air conditioners, liquid chilling packages, heat pumps, process chillers and dehumidifiers with electrically driven compressors - Determination of the sound power level - Part 1: Air conditioners, liquid chilling packages, heat pumps for space heating and cooling, dehumidifiers and process chillers	CEN	CEN/TC 113	60.60.	17.140.20, 27.080	SSS-Stručni savjet za standarde
1077	EN 16583:2022	Heat exchangers - Hydronic room fan coils units - Determination of the sound power level	CEN	CEN/TC 113	60.60.	27.060.30	SSS-Stručni savjet za standarde
1078	EN 14511-2:2022	Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 2: Test conditions	CEN	CEN/TC 113	60.60.	27.080, 91.140.30	SSS-Stručni savjet za standarde
1079	EN 14511-3:2022	Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 3: Test methods	CEN	CEN/TC 113	60.60.	27.080, 91.140.30	SSS-Stručni savjet za standarde

1080	EN 14511-1:2022	Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 1: Terms and definitions	CEN	CEN/TC 113	60.60.	01.040.27, 01.040.91, 27.080, 91.140.30	SSS-Stručni savjet za standarde
1081	EN 14511-4:2022	Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 4: Requirements	CEN	CEN/TC 113	60.60.	27.080, 91.140.30	SSS-Stručni savjet za standarde
1082	EN 16147:2017+A1:2022	Heat pumps with electrically driven compressors - Testing, performance rating and requirements for marking of domestic hot water units	CEN	CEN/TC 113	60.60.	27.080	SSS-Stručni savjet za standarde
1083	EN 15218:2022	Air conditioners and liquid chilling packages with evaporatively cooled condenser and with electrically driven compressors for space cooling - Terms, definitions, test conditions, test methods and requirements	CEN	CEN/TC 113	60.60.	27.200, 91.140.30	SSS-Stručni savjet za standarde
1084	EN ISO 13849-1:2023	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design (ISO 13849-1:2023)	CEN	CEN/TC 114	60.60.	13.110	SSS-Stručni savjet za standarde
1085	EN ISO 17636-1:2022	Non-destructive testing of welds - Radiographic testing - Part 1: X- and gamma-ray techniques with film (ISO 17636-1:2022)	CEN	CEN/TC 121	60.60.	25.160.40	SSS-Stručni savjet za standarde
1086	EN ISO 17636-2:2022	Non-destructive testing of welds - Radiographic testing - Part 2: X- and gamma-ray techniques with digital detectors (ISO 17636-2:2022, Corrected version 2023-02)	CEN	CEN/TC 121	60.60.	25.160.40	SSS-Stručni savjet za standarde

1087	EN ISO 15615:2022	Gas welding equipment - Acetylene manifold systems for welding, cutting and allied processes - Safety requirements in high-pressure devices (ISO 15615:2022)	CEN	CEN/TC 121	60.60.	25.160.30	SSS-Stručni savjet za standarde
1088	EN ISO 12153:2022	Welding consumables - Tubular-cored electrodes for gas-shielded and non-gas-shielded metal arc welding of nickel and nickel alloys - Classification (ISO 12153:2022)	CEN	CEN/TC 121	60.60.	25.160.20	SSS-Stručni savjet za standarde
1089	EN 14700:2022	Welding consumables - Welding consumables for hard-facing	CEN	CEN/TC 121	60.60.	25.160.20	SSS-Stručni savjet za standarde
1090	EN ISO 10447:2022	Resistance welding - Testing of welds - Peel and chisel testing of resistance spot and projection welds (ISO 10447:2022)	CEN	CEN/TC 121	60.60.	25.160.40	SSS-Stručni savjet za standarde
1091	EN ISO 9455-1:2022	Soft soldering fluxes - Test methods - Part 1: Determination of non-volatile matter, gravimetric method (ISO 9455-1:2022)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
1092	EN ISO 9455-6:2022	Soft soldering fluxes - Test methods - Part 6: Determination and detection of halide (excluding fluoride) content (ISO 9455-6:2022)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
1093	EN ISO 4761:2022	Non-destructive testing of welds - Phased array ultrasonic testing (UT-PA) for thin-walled steel components - Acceptance levels (ISO 4761:2022)	CEN	CEN/TC 121	60.60.	25.160.40	SSS-Stručni savjet za standarde
1094	EN ISO 25901-2:2023	Welding and allied processes - Vocabulary - Part 2: Health and safety (ISO 25901-2:2022)	CEN	CEN/TC 121	60.60.	01.040.25, 13.100, 25.160.10	SSS-Stručni savjet za standarde
1095	EN ISO 5173:2023	Destructive tests on welds in metallic materials - Bend tests (ISO 5173:2023)	CEN	CEN/TC 121	60.60.	25.160.40	SSS-Stručni savjet za standarde

1096	EN ISO 15610:2023	Specification and qualification of welding procedures for metallic materials - Qualification based on tested welding consumables (ISO 15610:2023)	CEN	CEN/TC 121	60.60.	25.160.10	SSS-Stručni savjet za standarde
1097	EN ISO 5817:2023	Welding - Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) - Quality levels for imperfections (ISO 5817:2023)	CEN	CEN/TC 121	60.60.	25.160.40	SSS-Stručni savjet za standarde
1098	EN ISO 4063:2023	Welding, brazing, soldering and cutting - Nomenclature of processes and reference numbers (ISO 4063:2023)	CEN	CEN/TC 121	60.60.	01.040.25, 25.160.01	SSS-Stručni savjet za standarde
1099	EN ISO 18274:2023	Welding consumables - Solid wire electrodes, solid strip electrodes, solid wires and solid rods for fusion welding of nickel and nickel alloys - Classification (ISO 18274:2023)	CEN	CEN/TC 121	60.60.	25.160.20	SSS-Stručni savjet za standarde
1100	EN ISO 17663:2023	Welding - Quality requirements for heat treatment in connection with welding and allied processes (ISO 17663:2023)	CEN	CEN/TC 121	60.60.	25.160.01	SSS-Stručni savjet za standarde
1101	EN ISO 5179:2023	Investigation of brazeability with spreading and gap-filling test (ISO 5179:2021)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
1102	EN ISO 25980:2023	Health and safety in welding and allied processes - Transparent welding curtains, strips and screens for arc welding processes (ISO 25980:2023)	CEN	CEN/TC 121	60.60.	13.100, 25.160.10	SSS-Stručni savjet za standarde
1103	CEN ISO/TR 20174:2020	Welding - Grouping systems for materials - Japanese materials (ISO/TR 20174:2020)	CEN	CEN/TC 121	60.60.	25.160.20	SSS-Stručni savjet za standarde
1104	prEN ISO 9012	Gas welding equipment - Air-aspirated hand blowpipes - Specifications and tests (ISO/DIS 9012:2023)	CEN	CEN/TC 121	5020	25.160.30	SSS-Stručni savjet za standarde

1105	prEN ISO 18279	Brazing - Imperfections in brazed joints (ISO/DIS 18279:2022)	CEN	CEN/TC 121	5020	25.160.50	SSS-Stručni savjet za standarde
1106	prEN ISO 17779	Brazing - Specification and qualification of brazing procedures for metallic materials (ISO 17779:2021)	CEN	CEN/TC 121	5020	25.160.50	SSS-Stručni savjet za standarde
1107	FprEN ISO 1089	Resistance welding equipment - Electrode taper fits for spot welding equipment - Dimensions (ISO/FDIS 1089:2023)	CEN	CEN/TC 121	5020	25.160.30	SSS-Stručni savjet za standarde
1108	CEN ISO/TS 9241-430:2023	Ergonomics of human-system interaction - Part 430: Recommendations for the design of non-touch gestural input for the reduction of biomechanical stress (ISO/TS 9241-430:2021)	CEN	CEN/TC 122	60.60.	13.100, 13.180, 35.180	SSS-Stručni savjet za standarde
1109	CEN ISO/TR 9241-100:2023	Ergonomics of human-system interaction - Part 100: Overview of ISO 9241 software ergonomic standards (ISO/TR 9241-100:2023)	CEN	CEN/TC 122	60.60.	13.180, 35.180	SSS-Stručni savjet za standarde
1110	CEN ISO/TR 25060:2023	Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - General framework for Common Industry Format (CIF) for usability-related information (ISO/TR 25060:2023)	CEN	CEN/TC 122	60.60.	35.080	SSS-Stručni savjet za standarde
1111	EN 17558:2023	Ergonomics - Ergonomics of PPE ensembles	CEN	CEN/TC 122	60.55.	13.180, 13.340.01	SSS-Stručni savjet za standarde
1112	FprEN 17823:2023	Acoustic properties of building elements and of buildings - Laboratory measurement of the impact sound insulation of stairs and stair isolating elements	CEN	CEN/TC 126	60.55.	91.060.30, 91.120.20	SSS-Stručni savjet za standarde

1113	EN 12354-5:2023	Building acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 5: Sounds levels due to the service equipment	CEN	CEN/TC 126	60.55.	91.120.20	SSS-Stručni savjet za standarde
1114	EN 14366-1:2023	Laboratory measurement of airborne and structure-borne sound from service equipment - Part 1: Application rules for waste water installations	CEN	CEN/TC 126	60.55.	17.140.20, 91.140.80	SSS-Stručni savjet za standarde
1115	EN 15269-20:2020/AC:2022	Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 20: Smoke control for doors, shutters, operable fabric curtains and openable windows	CEN	CEN/TC 127	60.60.	13.220.50, 91.060.50	SSS-Stručni savjet za standarde
1116	EN 15269-3:2022	Extended application of test results for fire resistance and/or smoke control for doorsets, shutter and openable window assemblies, including their elements of building hardware - Part 3: Fire resistance of hinged and pivoted timber doorsets and openable timber framed windows	CEN	CEN/TC 127	60.60.	13.220.50, 91.060.50	SSS-Stručni savjet za standarde
1117	EN 17020-1:2022	Extended application of test results on durability of self-closing for fire resistance and/or smoke control doorsets and openable windows - Part 1: Durability of self-closing of hinged and pivoted steel doorsets	CEN	CEN/TC 127	60.60.	13.220.50, 91.060.50	SSS-Stručni savjet za standarde
1118	EN 17020-3:2022	Extended application of test results on durability of self-closing for fire resistance and/or smoke control doorsets and openable windows - Part 3:	CEN	CEN/TC 127	60.60.	13.220.50, 91.060.50	SSS-Stručni savjet za standarde

		Durability of self-closing of steel sliding doorsets					
1119	EN 17020-2:2022	Extended application of test results on durability of self-closing for fire resistance and/or smoke control doorsets and openable windows - Part 2: Durability of self-closing of steel rolling shutters	CEN	CEN/TC 127	60.60.	13.220.50, 91.060.50	SSS-Stručni savjet za standarde
1120	EN 13501-6:2018+A1:2022	Fire classification of construction products and building elements - Part 6: Classification using data from reaction to fire tests on power, control and communication cables	CEN	CEN/TC 127	60.60.	13.220.50, 29.060.20	SSS-Stručni savjet za standarde
1121	EN 17020-5:2023	Extended application of test results on durability of self-closing for fire resistance and/or smoke control doorsets and openable windows - Part 5: Durability of self-closing of hinged and pivoted timber doorsets	CEN	CEN/TC 127	60.60.	13.220.50, 91.060.50	SSS-Stručni savjet za standarde
1122	EN 15725:2023	Extended application on the fire performance of construction products and building elements: Principle of EXAP standards and EXAP reports	CEN	CEN/TC 127	60.60.	13.220.50	SSS-Stručni savjet za standarde
1123	EN 13501-2:2023	Fire classification of construction products and building elements - Part 2: Classification using data from fire resistance and/or smoke control tests, excluding ventilation services	CEN	CEN/TC 127	60.55.	13.220.50	SSS-Stručni savjet za standarde
1124	EN 14437:2022	Determination of the uplift resistance of installed clay or concrete tiles for roofing - Roof system test method	CEN	CEN/TC 128	60.60.	91.060.20	SSS-Stručni savjet za standarde

1125	EN 607:2023	Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing	CEN	CEN/TC 128	60.60.	91.060.20	SSS-Stručni savjet za standarde
1126	EN 508-3:2021+A1:2023	Roofing and cladding products from metal sheet - Specification for self-supporting products of steel, aluminium or stainless steel sheet - Part 3: Stainless steel	CEN	CEN/TC 128	60.55.	91.060.20	SSS-Stručni savjet za standarde
1127	EN 17635:2022	Glass in building - Shatter properties - Requirements and assessment methods	CEN	CEN/TC 129	60.60.	81.040.20	SSS-Stručni savjet za standarde
1128	EN 12758:2019+A1:2023	Glass in building - Glazing and airborne sound insulation - Product descriptions, determination of properties and extension rules	CEN	CEN/TC 129	60.60.	81.040.20, 91.120.20	SSS-Stručni savjet za standarde
1129	EN 676:2020/AC:2022	Forced draught burners for gaseous fuels	CEN	CEN/TC 131	60.60.	27.060.20	SSS-Stručni savjet za standarde
1130	EN 1396:2023	Aluminium and aluminium alloys - Coil coated sheet and strip for general applications - Specifications	CEN	CEN/TC 132	60.55.	77.150.10	SSS-Stručni savjet za standarde
1131	EN 12449:2023	Copper and copper alloys - Seamless, round tubes for general purposes	CEN	CEN/TC 133	60.55.	23.040.15, 77.120.30	SSS-Stručni savjet za standarde
1132	EN ISO 11638:2022	Resilient floor coverings - Heterogeneous poly(vinyl chloride) flooring on foam - Specification (ISO 11638:2020, including corrected version 2021-09)	CEN	CEN/TC 134	60.60.	97.150	SSS-Stručni savjet za standarde
1133	EN ISO 26986:2012/A1:2022	Resilient floor coverings - Expanded (cushioned) poly(vinyl chloride) floor covering - Specification - Amendment 1 (ISO 26986:2010/Amd 1:2022)	CEN	CEN/TC 134	60.60.	97.150	SSS-Stručni savjet za standarde

1134	EN 16511:2023	Modular mechanical locked floor coverings (MMF) - Specification, requirements and test method for multilayer modular panels for floating installation	CEN	CEN/TC 134	60.60.	97.150	SSS-Stručni savjet za standarde
1135	EN 12104:2023	Resilient floor coverings - Cork floor tiles - Specification	CEN	CEN/TC 134	60.60.	79.100, 97.150	SSS-Stručni savjet za standarde
1136	EN 17861:2023	Resilient, textile, laminate and modular mechanical locked floor coverings - Circular Economy - Terms and definitions	CEN	CEN/TC 134	60.55.	01.040.13, 01.040.97, 13.030.50, 97.150	SSS-Stručni savjet za standarde
1137	EN 927-5:2023	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 5: Assessment of the liquid water permeability	CEN	CEN/TC 139	60.55.	87.040	SSS-Stručni savjet za standarde
1138	EN 17822:2023	Forestry machinery - Requirements for sling gear and deflection pulleys for forestal hauling operations	CEN	CEN/TC 144	60.60.	65.060.80	SSS-Stručni savjet za standarde
1139	EN ISO 23582-1:2023	Plastics and rubber machines - Clamping systems - Part 1: Safety requirements for magnetic clamping systems (ISO 23582-1:2023)	CEN	CEN/TC 145	60.60.	83.200	SSS-Stručni savjet za standarde
1140	EN 528:2021+A1:2022	Rail dependent storage and retrieval equipment - Safety requirements for S/R machines	CEN	CEN/TC 149	60.60.	53.080	SSS-Stručni savjet za standarde
1141	EN ISO 6165:2022	Earth-moving machinery - Basic types - Identification and vocabulary (ISO 6165:2022)	CEN	CEN/TC 151	60.60.	01.040.53, 53.100	SSS-Stručni savjet za standarde
1142	EN 1384:2023	Helmets for equestrian activities	CEN	CEN/TC 158	60.60.	13.340.20	SSS-Stručni savjet za standarde

1143	EN 13819-3:2019+A1:2023	Hearing protectors - Testing - Part 3: Supplementary acoustic test methods	CEN	CEN/TC 159	60.55.	13.340.20	SSS-Stručni savjet za standarde
1144	EN 14058:2017+A1:2023	Protective clothing - Garments for protection against cool environments	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde
1145	EN ISO 11610:2023	Protective clothing - Vocabulary (ISO 11610:2023)	CEN	CEN/TC 162	60.60.	01.040.13, 13.340.10	SSS-Stručni savjet za standarde
1146	EN 16056:2023	Influence of metallic materials on water intended for human consumption - Method to evaluate the passive behaviour of stainless steels and other passive alloys	CEN	CEN/TC 164	60.55.	67.250	SSS-Stručni savjet za standarde
1147	EN 14664:2023	Chemicals used for treatment of water intended for human consumption - Iron (III) sulfate, solid	CEN	CEN/TC 164	60.55.	71.100.80	SSS-Stručni savjet za standarde
1148	EN 17821:2023	Building valves - Frost resistant taps for outdoor use (FRT) - General technical specification	CEN	CEN/TC 164	60.55.	23.060.01, 91.140.60	SSS-Stručni savjet za standarde
1149	EN 15287-1:2023	Chimneys - Design, installation and commissioning - Part 1: Chimneys and connecting flue pipes for non-room sealed combustion appliances	CEN	CEN/TC 166	50.60	91.060.40	SSS-Stručni savjet za standarde
1150	EN 15287-2:2023	Chimneys - Design, installation and commissioning - Part 2: Chimneys and connecting flue pipes for room sealed combustion appliances	CEN	CEN/TC 166	50.60	91.060.40	SSS-Stručni savjet za standarde
1151	EN ISO 10943:2023	Ophthalmic instruments - Indirect ophthalmoscopes (ISO 10943:2023)	CEN	CEN/TC 170	60.60.	11.040.70	SSS-Stručni savjet za standarde

1152	EN ISO 19979:2023	Ophthalmic optics - Contact lenses - Hygienic management of multipatient use trial contact lenses (ISO 19979:2018)	CEN	CEN/TC 170	60.55.	11.040.70	SSS-Stručni savjet za standarde
1153	EN 13489:2023	Wood-flooring and parquet - Multi-layer parquet elements	CEN	CEN/TC 175	60.55.	79.080	SSS-Stručni savjet za standarde
1154	EN 1434-4:2022	Thermal energy meters - Part 4: Pattern approval tests	CEN	CEN/TC 176	60.60.	17.200.20	SSS-Stručni savjet za standarde
1155	EN 1434-6:2022	Thermal energy meters - Part 6: Installation, commissioning, operational monitoring and maintenance	CEN	CEN/TC 176	60.60.	17.200.20	SSS-Stručni savjet za standarde
1156	EN 1434-1:2022	Thermal energy meters - Part 1: General requirements	CEN	CEN/TC 176	60.60.	17.200.20	SSS-Stručni savjet za standarde
1157	EN 1434-2:2022	Thermal energy meters - Part 2: Constructional requirements	CEN	CEN/TC 176	60.60.	17.200.20	SSS-Stručni savjet za standarde
1158	EN 1434-5:2022	Thermal energy meters - Part 5: Initial verification tests	CEN	CEN/TC 176	60.60.	17.200.20	SSS-Stručni savjet za standarde
1159	EN ISO 21813:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) - Methods for chemical analysis of high purity barium titanate powders (ISO 21813:2019)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1160	EN ISO 21814:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) - Methods for chemical analysis of aluminium nitride powders (ISO 21814:2019)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1161	EN ISO 21821:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of densification properties	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde

		of ceramic powders on natural sintering (ISO 21821:2019)					
1162	EN ISO 20504:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at room temperature - Determination of compressive properties (ISO 20504:2022)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1163	EN ISO 20501:2022	Fine ceramics (advanced ceramics, advanced technical ceramics) - Weibull statistics for strength data (ISO 20501:2019)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1164	EN ISO 17092:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of corrosion resistance of monolithic ceramics in acid and alkaline solutions (ISO 17092:2005)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1165	EN ISO 20509:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of oxidation resistance of non-oxide monolithic ceramics (ISO 20509:2003)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1166	EN ISO 24370:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for fracture toughness of monolithic ceramics at room temperature by chevron-notched beam (CNB) method (ISO 24370:2005)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
1167	EN ISO 17947:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Methods for chemical analysis of fine silicon nitride powders (ISO 17947:2014)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde

1168	EN ISO 13577-4:2022	Industrial furnaces and associated processing equipment - Safety - Part 4: Protective systems (ISO 13577-4:2022)	CEN	CEN/TC 186	60.60.	13.100, 25.180.01	SSS-Stručni savjet za standarde
1169	EN 16416:2023	Geosynthetic clay barriers - Determination of water flux index - Flexible wall permeameter method at constant head	CEN	CEN/TC 189	60.60.	59.080.70, 91.100.50	SSS-Stručni savjet za standarde
1170	EN 17738:2023	Geotextiles and geotextile-related products - Damage during installation procedure - Full scale test	CEN	CEN/TC 189	60.60.	59.080.70	SSS-Stručni savjet za standarde
1171	CEN/TS 12101-11:2022	Smoke and heat control systems - Part 11: Horizontal flow powered ventilation systems for enclosed car parks	CEN	CEN/TC 191	60.60.	13.220.99	SSS-Stručni savjet za standarde
1172	EN 12259-13:2022	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 13: ESFR sprinklers	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
1173	EN ISO 21805:2023	Guidance and recommendations on design, selection and installation of vents to safeguard the structural integrity of enclosures protected by gaseous fire-extinguishing systems (ISO 21805:2023)	CEN	CEN/TC 191	60.60.	13.220.10, 91.140.30	SSS-Stručni savjet za standarde
1174	EN 14972-11:2023	Fixed firefighting systems - Water mist systems - Part 11: Test protocol for cable tunnels for open nozzle systems	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
1175	EN 14972-6:2023	Fixed firefighting systems - Water mist systems - Part 6: Test protocol for false floors and false ceilings for automatic nozzle systems	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
1176	EN 15330-4:2022	Surfaces for sports areas - Synthetic turf and needle-punched surfaces primarily designed for outdoor use - Part 4: Specification for shockpads used with	CEN	CEN/TC 217	60.60.	97.220.10	SSS-Stručni savjet za standarde

		synthetic turf, needle-punch and textile sports surfaces					
1177	EN 12230:2023	Surfaces for sports areas - Test method for the determination of tensile properties of synthetic sports surfaces	CEN	CEN/TC 217	60.60.	97.220.10	SSS-Stručni savjet za standarde
1178	EN 12616:2023	Surfaces for sports areas - Test methods for the determination of vertical water infiltration and horizontal water flow rates	CEN	CEN/TC 217	60.60.	97.220.10	SSS-Stručni savjet za standarde
1179	EN 14389:2023	Road traffic noise reducing devices - Procedures for assessing long term performance	CEN	CEN/TC 226	60.55.	93.080.30	SSS-Stručni savjet za standarde
1180	ENV 1317-4:2001	Road restraint systems - Part 4: Performance classes, impact test acceptance criteria and test methods for terminals and transitions of safety barriers	CEN	CEN/TC 226	9092	13.200, 93.080.30	SSS-Stručni savjet za standarde
1181	EN ISO 10819:2013/A2:2022	Mechanical vibration and shock - Hand-arm vibration - Measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand - Amendment 2 (ISO 10819:2013/Amd 2:2021)	CEN	CEN/TC 231	60.60.	13.160, 13.340.40	SSS-Stručni savjet za standarde
1182	EN 17832:2023	Thermal spraying - Determination of the feed rate with spray material in powder form in a production environment	CEN	CEN/TC 240	60.55.	25.220.20	SSS-Stručni savjet za standarde
1183	EN ISO 14644-8:2022	Cleanrooms and associated controlled environments - Part 8: Assessment of air cleanliness by chemical concentration (ACC) (ISO 14644-8:2022)	CEN	CEN/TC 243	60.60.	13.040.35	SSS-Stručni savjet za standarde

1184	EN ISO 14644-4:2022	Cleanrooms and associated controlled environments - Part 4: Design, construction and start-up (ISO 14644-4:2022)	CEN	CEN/TC 243	60.60.	13.040.35	SSS-Stručni savjet za standarde
1185	EN ISO 16484-5:2022	Building automation and control systems (BACS) - Part 5: Data communication protocol (ISO 16484-5:2022)	CEN	CEN/TC 247	60.60.	35.240.67, 91.040.01	SSS-Stručni savjet za standarde
1186	EN 12098-3:2022	Energy performance of buildings - Controls for heating systems - Part 3: Control equipment for electrical heating systems - Modules M3-5,6,7,8	CEN	CEN/TC 247	60.60.	97.100.10, 97.120	SSS-Stručni savjet za standarde
1187	EN 12098-1:2022	Energy performance of buildings - Controls for heating systems - Part 1: Control equipment for hot water heating systems - Modules M3-5, 6, 7, 8	CEN	CEN/TC 247	60.60.	91.140.10, 97.120	SSS-Stručni savjet za standarde
1188	CEN/TR 12098-6:2022	Energy performance of buildings - Controls for heating systems - Part 6: Accompanying TR EN 12098-1:2022 - Modules M3-5,6,7,8	CEN	CEN/TC 247	60.60.	91.140.10, 97.120	SSS-Stručni savjet za standarde
1189	CEN/TR 12098-7:2022	Energy performance of buildings - Controls for heating systems - Part 7: Accompanying TR EN 12098-3:2022 - Modules M3-5,6,7,8	CEN	CEN/TC 247	60.60.	91.140.10, 97.120	SSS-Stručni savjet za standarde
1190	EN 14908-6:2022	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 6: Application elements	CEN	CEN/TC 247	60.60.	35.240.67, 91.140.01, 97.120	SSS-Stručni savjet za standarde
1191	EN 15618:2022	Rubber- or plastic-coated fabrics - Upholstery fabrics - Classification and methods of test	CEN	CEN/TC 248	60.60.	59.080.40, 97.140	SSS-Stručni savjet za standarde
1192	EN 1875-3:2023	Rubber- or plastics-coated fabrics - Determination of tear strength - Part 3:	CEN	CEN/TC 248	60.60.	59.080.40	SSS-Stručni savjet za standarde

		Trapezoidal method (five-highest-peak calculation)					
1193	EN ISO 4484-1:2023	Textiles and textile products - Microplastics from textile sources - Part 1: Determination of material loss from fabrics during washing (ISO 4484-1:2023)	CEN	CEN/TC 248	60.60.	13.020.40, 59.080.01	SSS-Stručni savjet za standarde
1194	EN ISO 4484-3:2023	Textiles and textile products - Microplastics from textile sources - Part 3: Measurement of collected material mass released from textile end products by domestic washing method (ISO 4484-3:2023)	CEN	CEN/TC 248	60.60.	13.020.40, 59.080.01	SSS-Stručni savjet za standarde
1195	CEN/TR 17945:2023	Textiles and textile products - Textiles with integrated electronics and ICT - Definitions, categorisation, applications and standardisation needs	CEN	CEN/TC 248	60.55.	59.080.80	SSS-Stručni savjet za standarde
1196	CEN/TR 13387-3:2023	Child care articles - General safety guidelines - Part 3: Mechanical hazards	CEN	CEN/TC 252	60.60.	97.190	SSS-Stručni savjet za standarde
1197	EN 12790-1:2023	Child care articles - Reclined cradles - Part 1: Reclined cradles for children up to when they start to try to sit up	CEN	CEN/TC 252	60.60.	97.190	SSS-Stručni savjet za standarde
1198	EN 12790-2:2023	Child care articles - Reclined cradles - Part 2: Reclined cradles for children up to when they start to stand up	CEN	CEN/TC 252	60.60.	97.190	SSS-Stručni savjet za standarde
1199	CEN/TR 13387-5:2023	Child care articles - General safety guidelines - Part 5: Product information	CEN	CEN/TC 252	60.60.	97.190	SSS-Stručni savjet za standarde
1200	EN 1466:2023	Child care articles - Carry cots and stands for domestic use - Safety requirements and test methods	CEN	CEN/TC 252	60.55.	97.190	SSS-Stručni savjet za standarde

1201	EN 16232:2013+A2:2023	Child use and care articles - Infant swings	CEN	CEN/TC 252	60.55.	97.190	SSS-Stručni savjet za standarde
1202	EN 17686:2022	Flexible sheets for waterproofing - Determination of the resistance to wind load of roof build-up system with bonded waterproofing systems	CEN	CEN/TC 254	60.60.	91.100.50	SSS-Stručni savjet za standarde
1203	EN ISO 11148-13:2018	Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving tools (ISO 11148-13:2017)	CEN	CEN/TC 255	60.60.	25.140.10	SSS-Stručni savjet za standarde
1204	EN ISO 15730:2023	Metallic and other inorganic coatings - Electropolishing as a means of smoothing and passivating stainless steel (ISO 15730:2023)	CEN	CEN/TC 262	60.55.	25.220.20	SSS-Stručni savjet za standarde
1205	EN 17646:2022	Secure storage units - Classification for high security locks according to their resistance to unauthorized opening - Distributed systems	CEN	CEN/TC 263	60.60.	13.310	SSS-Stručni savjet za standarde
1206	EN ISO 8528-10:2022	Reciprocating internal combustion engine driven alternating current generating sets - Part 10: Measurement of airborne noise (ISO 8528-10:2022)	CEN	CEN/TC 270	60.60.	17.140.20, 27.020, 29.160.40	SSS-Stručni savjet za standarde
1207	EN 12312-15:2020+A1:2022	Aircraft ground support equipment - Specific requirements - Part 15: Baggage and equipment tractors	CEN	CEN/TC 274	60.60.	49.100	SSS-Stručni savjet za standarde
1208	EN 1915-1:2023	Aircraft ground support equipment - General requirements - Part 1: Basic safety requirements	CEN	CEN/TC 274	50.60	49.100	SSS-Stručni savjet za standarde
1209	EN 17851:2023	Foodstuffs - Determination of elements and their chemical species - Determination of Ag, As, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Se, Tl, U and Zn in foodstuffs by inductively coupled plasma	CEN	CEN/TC 275	50.60	67.050	SSS-Stručni savjet za standarde

		mass spectrometry (ICP-MS) after pressure digestion					
1210	EN 1860-2:2023	Appliances, solid fuels and firelighters for barbecuing - Part 2: Barbecue charcoal and barbecue charcoal briquettes - Requirements and test methods	CEN	CEN/TC 281	60.55.	75.160.10	SSS-Stručni savjet za standarde
1211	EN 1860-3:2023	Appliances, solid fuels and firelighters for barbecuing - Part 3: Firelighters for igniting solid fuels for use in barbecues and grill applications - Requirements and test methods	CEN	CEN/TC 281	60.55.	75.160.10	SSS-Stručni savjet za standarde
1212	EN 1860-4:2023	Appliances, solid fuels and firelighters for barbecuing - Part 4: Single use barbecues burning solid fuels - Requirements and test methods	CEN	CEN/TC 281	60.55.	75.160.10, 97.040.20	SSS-Stručni savjet za standarde
1213	EN 1474-2:2020/AC:2023	Installation and equipment for liquefied natural gas - Design and testing of marine transfer systems - Part 2: Design and testing of transfer hoses	CEN	CEN/TC 282	60.60.	75.200	SSS-Stručni savjet za standarde
1214	EN 13031-1:2019/AC:2022	Greenhouses - Design and construction - Part 1: Commercial production greenhouses	CEN	CEN/TC 284	60.60.	65.040.30	SSS-Stručni savjet za standarde
1215	EN 17613:2022	LPG equipment and accessories - Composite piping for use with LPG in liquid phase and vapour pressure phase - Design and manufacture	CEN	CEN/TC 286	60.60.	23.040.01	SSS-Stručni savjet za standarde
1216	EN 13799:2022	LPG equipment and accessories - Contents gauges for Liquefied Petroleum Gas (LPG) pressure vessels	CEN	CEN/TC 286	60.60.	23.020.01	SSS-Stručni savjet za standarde

1217	EN 12806:2022	LPG equipment and accessories - Automotive liquefied petroleum gas components - Other than containers	CEN	CEN/TC 286	60.60.	43.060.40	SSS-Stručni savjet za standarde
1218	EN 13110:2022	LPG equipment and accessories - Transportable refillable welded aluminium cylinders for liquefied petroleum gas (LPG) - Design and construction	CEN	CEN/TC 286	60.60.	23.020.35	SSS-Stručni savjet za standarde
1219	EN 13776:2023	LPG equipment and accessories - Filling and discharge procedures for LPG road tankers	CEN	CEN/TC 286	60.55.	43.080.10	SSS-Stručni savjet za standarde
1220	EN 14841:2023	LPG equipment and accessories - Filling and discharge procedures for LPG rail tankers	CEN	CEN/TC 286	60.55.	23.020.20, 45.060.20	SSS-Stručni savjet za standarde
1221	EN 14334:2023	LPG equipment and accessories - Inspection and testing of LPG road tankers	CEN	CEN/TC 286	60.55.	43.080.10	SSS-Stručni savjet za standarde
1222	EN 17848:2023	Leather - Chemicals - Quality control	CEN	CEN/TC 289	60.60.	01.040.59, 59.140.10	SSS-Stručni savjet za standarde
1223	EN 16510-2-6:2022	Residential solid fuel burning appliances - Part 2-6: Mechanically by wood pellets fed roomheaters, inset appliances and cookers	CEN	CEN/TC 295	60.60.	97.100.30	SSS-Stručni savjet za standarde
1224	EN 16510-2-4:2022	Residential solid fuel burning appliances - Part 2-4: Independent boilers - Nominal heat output up to 50 kW	CEN	CEN/TC 295	60.60.	91.140.65, 97.100.30	SSS-Stručni savjet za standarde
1225	EN 16510-2-1:2022	Residential solid fuel burning appliances - Part 2-1: Roomheaters	CEN	CEN/TC 295	60.60.	97.100.30	SSS-Stručni savjet za standarde
1226	EN 16510-2-2:2022	Residential solid fuel burning appliances - Part 2-2: Inset appliances including open fires	CEN	CEN/TC 295	60.60.	97.100.30	SSS-Stručni savjet za standarde

1227	EN 16510-2-3:2022	Residential solid fuel burning appliances - Part 2-3: Cookers	CEN	CEN/TC 295	60.60.	97.040.20, 97.100.30	SSS-Stručni savjet za standarde
1228	EN 16510-1:2022	Residential solid fuel burning appliances - Part 1: General requirements and test methods	CEN	CEN/TC 295	60.60.	97.100.30	SSS-Stručni savjet za standarde
1229	EN 15544:2023	One off Kachelgrundöfen/Putzgrundöfen (tiled/mortared stoves) - Dimensioning	CEN	CEN/TC 295	60.60.	97.100.30	SSS-Stručni savjet za standarde
1230	EN 13084-9:2022	Free-standing chimneys - Part 9: Lifetime management - Monitoring, inspection, maintenance, remedial and reporting; Operations and actions required	CEN	CEN/TC 297	60.60.	91.060.40	SSS-Stručni savjet za standarde
1231	EN ISO 787-2:2021	General methods of test for pigments and extenders - Part 2: Determination of matter volatile at 105 °C (ISO 787-2:2021)	CEN	CEN/TC 298	60,6	87.060.10	SSS-Stručni savjet za standarde
1232	EN 16905-5:2022	Gas-fired endothermic engine driven heat pumps - Part 5: Calculation of seasonal performances in heating and cooling mode	CEN	CEN/TC 299	60.60.	27.080	SSS-Stručni savjet za standarde
1233	EN 12309-1:2023	Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 1: Terms and definitions	CEN	CEN/TC 299	60.55.	01.040.27, 01.040.91, 27.080, 91.140.30	SSS-Stručni savjet za standarde
1234	EN ISO 18246:2023	Electrically propelled mopeds and motorcycles - Safety requirements for conductive connection to an external electric power supply (ISO 18246:2023)	CEN	CEN/TC 301	60.60.	43.140	SSS-Stručni savjet za standarde
1235	CEN/TR 17838:2022	Use of plugs of bulk material in screw conveyors and product receivers for explosion isolation	CEN	CEN/TC 305	60.60.	13.230, 53.040.20	SSS-Stručni savjet za standarde

1236	CEN/TR 15281:2022	Potentially explosive atmospheres - Explosion prevention and protection - Guidance on inerting for the prevention of explosions	CEN	CEN/TC 305	60.60.	13.230	SSS-Stručni savjet za standarde
1237	EN ISO/IEC 80079-38:2016/A1:2018	Explosive atmospheres - Part 38: Equipment and components in explosive atmospheres in underground mines (ISO/IEC 80079-38:2016)	CEN	CEN/TC 305	60.60.	29.260.20	SSS-Stručni savjet za standarde
1238	EN 17763:2022	Centrifuges - Marine fuel centrifuges - Determination of particle separation performance and certified flow rate (CFR) under defined test conditions	CEN	CEN/TC 313	60.60.	47.020.20, 47.020.30	SSS-Stručni savjet za standarde
1239	EN 13200-4:2023	Spectator facilities - Part 4: Seats - Product characteristics	CEN	CEN/TC 315	60.60.	91.040.10, 97.200.10, 97.220.10	SSS-Stručni savjet za standarde
1240	CEN/TS 14383-2:2022	Crime prevention through building design, urban planning and city maintenance - Part 2: Principles and process	CEN	CEN/TC 325	60.60.	13.310, 91.020, 91.120.99	SSS-Stručni savjet za standarde
1241	EN ISO 8098:2023	Cycles - Safety requirements for bicycles for young children (ISO 8098:2023)	CEN	CEN/TC 333	60.60.	43.150, 97.190	SSS-Stručni savjet za standarde
1242	EN ISO 4210-1:2023	Cycles - Safety requirements for bicycles - Part 1: Vocabulary (ISO 4210-1:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1243	EN ISO 4210-2:2023	Cycles - Safety requirements for bicycles - Part 2: Requirements for city and trekking, young adult, mountain and racing bicycles (ISO 4210-2:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1244	EN ISO 4210-3:2023	Cycles - Safety requirements for bicycles - Part 3: Common test methods (ISO 4210-3:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde

1245	EN ISO 4210-4:2023	Cycles - Safety requirements for bicycles - Part 4: Braking test methods (ISO 4210-4:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1246	EN ISO 4210-5:2023	Cycles - Safety requirements for bicycles - Part 5: Steering test methods (ISO 4210-5:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1247	EN ISO 4210-6:2023	Cycles - Safety requirements for bicycles - Part 6: Frame and fork test methods (ISO 4210-6:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1248	EN ISO 4210-7:2023	Cycles - Safety requirements for bicycles - Part 7: Wheel and rim test methods (ISO 4210-7:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1249	EN ISO 4210-8:2023	Cycles - Safety requirements for bicycles - Part 8: Pedal and drive system test methods (ISO 4210-8:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1250	EN ISO 4210-9:2023	Cycles - Safety requirements for bicycles - Part 9: Saddles and seat-post test methods (ISO 4210-9:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1251	CEN/TS 17831:2023	Cycles - Electrically power assisted cycles - Anti-tampering measures	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde
1252	EN 14770:2023	Bitumen and bituminous binders - Determination of complex shear modulus and phase angle - Dynamic Shear Rheometer (DSR)	CEN	CEN/TC 336	60.55.	75.140, 91.100.50	SSS-Stručni savjet za standarde
1253	EN 14769:2023	Bitumen and bituminous binders - Accelerated long-term ageing conditioning by a Pressure Ageing Vessel (PAV)	CEN	CEN/TC 336	60.55.	75.140, 91.100.50	SSS-Stručni savjet za standarde
1254	EN 14771:2023	Bitumen and bituminous binders - Determination of the flexural creep stiffness - Bending Beam Rheometer (BBR)	CEN	CEN/TC 336	60.55.	75.140, 91.100.50	SSS-Stručni savjet za standarde

1255	EN 12595:2023	Bitumen and bituminous binders - Determination of kinematic viscosity	CEN	CEN/TC 336	60.55.	75.140, 91.100.50	SSS-Stručni savjet za standarde
1256	EN 12596:2023	Bitumen and bituminous binders - Determination of dynamic viscosity by vacuum capillary	CEN	CEN/TC 336	60.55.	75.140, 91.100.50	SSS-Stručni savjet za standarde
1257	EN ISO 22476-1:2023	Geotechnical investigation and testing - Field testing - Part 1: Electrical cone and piezocone penetration test (ISO 22476-1:2022)	CEN	CEN/TC 341	60.60.	93.020	SSS-Stručni savjet za standarde
1258	EN ISO 22476-5:2023	Geotechnical investigation and testing - Field testing - Part 5: Prebored pressuremeter test (ISO 22476-5:2023)	CEN	CEN/TC 341	60.60.	93.020	SSS-Stručni savjet za standarde
1259	CEN ISO/TS 21911-2:2022	Solid recovered fuels - Determination of self-heating - Part 2: Basket heating tests (ISO/TS 21911-2:2022)	CEN	CEN/TC 343	60.60.	75.160.10	SSS-Stručni savjet za standarde
1260	EN 1811:2023	Reference test method for release of nickel from all post assemblies which are inserted into pierced parts of the human body and articles intended to come into direct and prolonged contact with the skin	CEN	CEN/TC 347	60.60.	39.060	SSS-Stručni savjet za standarde
1261	EN 15434-1:2023	Bonding sealants - Part 1: Bonded glazing sealants for direct light exposure	CEN	CEN/TC 349	60.60.	81.040.20, 91.100.50	SSS-Stručni savjet za standarde
1262	EN 17672:2022	Sustainability of construction works - Environmental product declarations - Horizontal rules for business-to-consumer communication	CEN	CEN/TC 350	60.60.	91.010.99, 91.040.01	SSS-Stručni savjet za standarde
1263	CEN ISO/TS 23302:2022	Nanotechnologies - Requirements and recommendations for the identification of measurands that characterise nano-	CEN	CEN/TC 352	60.60.	07.120	SSS-Stručni savjet za standarde

		objects and materials that contain them (ISO/TS 23302:2021)					
1264	EN ISO 19749:2023	Nanotechnologies - Measurements of particle size and shape distributions by scanning electron microscopy (ISO 19749:2021)	CEN	CEN/TC 352	60.60.	07.120	SSS-Stručni savjet za standarde
1265	CEN ISO/TS 19807-2:2023	Nanotechnologies - Magnetic nanomaterials - Part 2: Specification of characteristics and measurement methods for nanostructured magnetic beads for nucleic acid extraction (ISO/TS 19807-2:2021)	CEN	CEN/TC 352	60.60.	07.120	SSS-Stručni savjet za standarde
1266	CEN ISO/TS 21357:2023	Nanotechnologies - Evaluation of the mean size of nano-objects in liquid dispersions by static multiple light scattering (SMLS) (ISO/TS 21357:2022)	CEN	CEN/TC 352	60.60.	07.120	SSS-Stručni savjet za standarde
1267	CEN/TS 17629:2021	Nanotechnologies - Nano- and micro-scale scratch testing	CEN	CEN/TC 352	60.60.	07.120	SSS-Stručni savjet za standarde
1268	EN 17885:2023	Candle Accessories - Specification for fire safety and product safety labels	CEN	CEN/TC 369	60.55.	13.220.40, 71.100.99	SSS-Stručni savjet za standarde
1269	EN 16214-1:2023	Sustainability and greenhouse gas emission saving criteria for biomass for energy applications - Principles, criteria, indicators and verifiers - Part 1: Terminology	CEN	CEN/TC 383	60.55.	01.040.27, 01.040.75, 27.190, 75.160.40	SSS-Stručni savjet za standarde
1270	EN 16214-3:2023	Sustainability and greenhouse gas emission saving criteria for biomass for energy applications - Principles, criteria, indicators and verifiers - Part 3:	CEN	CEN/TC 383	60.55.	27.190, 75.160.40	SSS-Stručni savjet za standarde

		Sustainability criteria related to environmental aspects					
1271	EN 16214-1:2012+A1:2019	Sustainability criteria for the production of biofuels and bioliquids for energy applications - Principles, criteria, indicators and verifiers - Part 1: Terminology	CEN	CEN/TC 383	60.60.	01.040.27	SSS-Stručni savjet za standarde
1272	EN 16214-4:2013+A1:2019	Sustainability criteria for the production of biofuels and bioliquids for energy applications - Principles, criteria, indicators and verifiers - Part 4: Calculation methods of the greenhouse gas emission balance using a life cycle analysis approach	CEN	CEN/TC 383	60.60.	27.190, 75.160.40	SSS-Stručni savjet za standarde
1273	CEN/TS 16118:2012	Sheltered housing - Requirements for services for older people provided in a sheltered housing scheme	CEN	CEN/TC 385	60.60.	03.080.99	SSS-Stručni savjet za standarde
1274	EN 17685-1:2023	Earthworks - Chemical tests - Part 1: Determination of loss on ignition	CEN	CEN/TC 396	60.60.	13.080.99, 93.020	SSS-Stručni savjet za standarde
1275	EN ISO 21789:2022	Gas turbine applications - Safety (ISO 21789:2022)	CEN	CEN/TC 399	60.60.	27.040	SSS-Stručni savjet za standarde
1276	EN 17645:2022	Domestic swimming pools - Environmental performance efficiency - Performance evaluation, methodology, and classification of the use of outdoor pools and their equipment	CEN	CEN/TC 402	60.60.	97.220.10	SSS-Stručni savjet za standarde
1277	EN ISO 24252:2022	Biogas systems - Non-household and non-gasification (ISO 24252:2021)	CEN	CEN/TC 408	60.60.	27.190	SSS-Stručni savjet za standarde

1278	EN ISO 2613-1:2023	Analysis of natural gas - Silicon content of biomethane - Part 1: Determination of total silicon by atomic emission spectroscopy (AES) (ISO 2613-1:2023)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1279	EN ISO 11490:2023	Jewellery and precious metals - Determination of palladium - Gravimetry using dimethylglyoxime (ISO 11490:2023)	CEN	CEN/TC 410	60.60.	39.060	SSS-Stručni savjet za standarde
1280	EN ISO 11210:2023	Jewellery and precious metals - Determination of platinum - Gravimetry using ammonium chloride (ISO 11210:2023)	CEN	CEN/TC 410	60.60.	39.060	SSS-Stručni savjet za standarde
1281	EN 16440-2:2023	Testing methodologies for refrigerating devices for insulated means of transport - Part 2: Eutectic cooling devices	CEN	CEN/TC 413	60.55.	27.200	SSS-Stručni savjet za standarde
1282	CEN/TS 16880:2015	Service excellence - Creating outstanding customer experiences through service excellence	CEN	CEN/TC 420	60.60.	03.080.01	SSS-Stručni savjet za standarde
1283	EN 17088:2021	Side curtain ventilation systems - Safety	CEN	CEN/TC 422	60.60.	65.040.10	SSS-Stručni savjet za standarde
1284	CEN/TS 16931-3-3:2020	Electronic invoicing - Part 3-3: Syntax binding for UN/CEFACT XML Industry Invoice D16B	CEN	CEN/TC 434	60.60.	35.240.20	SSS-Stručni savjet za standarde
1285	EN ISO 17295:2023	Additive manufacturing - General principles - Part positioning, coordinates and orientation (ISO 17295:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1286	EN ISO/ASTM 52936-1:2023	Additive manufacturing of polymers - Qualification principles - Part 1: General principles and preparation of test specimens for PBF-LB (ISO/ASTM 52936-1:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde

1287	EN ISO/ASTM 52931:2023	Additive manufacturing of metals - Environment, health and safety - General principles for use of metallic materials (ISO/ASTM 52931:2023)	CEN	CEN/TC 438	60.60.	13.020.01, 13.030.30, 13.100, 25.030	SSS-Stručni savjet za standarde
1288	EN ISO/ASTM 52911-3:2023	Additive Manufacturing - Design - Part 3: PBF-EB of metallic materials (ISO/ASTM 52911-3:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1289	EN ISO 12006-3:2022	Building construction - Organization of information about construction works - Part 3: Framework for object-oriented information (ISO 12006-3:2022)	CEN	CEN/TC 442	60.60.	91.010.01	SSS-Stručni savjet za standarde
1290	EN ISO 19650-4:2022	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 4: Information exchange (ISO 19650-4:2022)	CEN	CEN/TC 442	60.60.	35.240.67, 91.010.01, 93.010	SSS-Stručni savjet za standarde
1291	EN ISO 29481-3:2022	Building information models - Information delivery manual - Part 3: Data schema (ISO 29481-3:2022)	CEN	CEN/TC 442	60.60.	35.240.67, 91.010.01	SSS-Stručni savjet za standarde
1292	EN 17632-1:2022	Building information modelling (BIM) - Semantic modelling and linking (SML) - Part 1: Generic modelling patterns	CEN	CEN/TC 442	60.60.	35.240.67	SSS-Stručni savjet za standarde
1293	CEN/TR 17920:2023	BIM in infrastructure - Standardization need and recommendations	CEN	CEN/TC 442	60.60.	35.240.67	SSS-Stručni savjet za standarde
1294	EN 17549-2:2023	Building information modelling - Information structure based on EN ISO 16739 1 to exchange data templates and data sheets for construction objects -	CEN	CEN/TC 442	60.60.	35.240.67	SSS-Stručni savjet za standarde

		Part 2: Configurable construction objects and requirements					
1295	EN 17522:2023	Design and construction of backfilled and grouted borehole heat exchangers	CEN	CEN/TC 451	60.60.	07.060, 27.190, 91.140.10	SSS-Stručni savjet za standarde
1296	EN 17650:2022	A framework for digital preservation of cinematographic works - The Cinema Preservation Package	CEN	CEN/TC 457	60.60.	35.240.30, 37.060.99	SSS-Stručni savjet za standarde
1297	CEN/TR 17862:2022	Guideline for the implementation of the Cinema Preservation Package (CPP) in EN 17650	CEN	CEN/TC 457	60.60.	35.240.30, 37.060.99	SSS-Stručni savjet za standarde
1298	EN ISO 3785:2023	Metallic materials - Designation of test specimen axes in relation to product texture (ISO/FDIS 3785:2023)	CEN	CEN/TC 459/SC 1	60.55.	77.040.10	SSS-Stručni savjet za standarde
1299	EN 10357:2022	Austenitic, austenitic-ferritic and ferritic longitudinally welded stainless steel tubes for the food and chemical industry	CEN	CEN/TC 459/SC 10	60.60.	23.040.10	SSS-Stručni savjet za standarde
1300	EN ISO 1179-2:2022	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 2: Heavy-duty (S series) and light-duty (L series) stud ends with elastomeric sealing (type E) (ISO 1179-2:2022)	CEN	CEN/TC 459/SC 10	60.60.	23.100.40	SSS-Stručni savjet za standarde
1301	EN ISO 13520:2023	Determination of ferrite content in austenitic stainless steel castings (ISO 13520:2023)	CEN	CEN/TC 459/SC 11	60.60.	77.140.80	SSS-Stručni savjet za standarde
1302	EN ISO 4943:2022	Steel and cast iron - Determination of copper content - Flame atomic absorption spectrometric method (ISO 4943:2022)	CEN	CEN/TC 459/SC 2	60.60.	77.080.01	SSS-Stručni savjet za standarde

1303	EN ISO 14284:2022	Steel and iron - Sampling and preparation of samples for the determination of chemical composition (ISO 14284:2022)	CEN	CEN/TC 459/SC 2	60.60.	77.080.01	SSS-Stručni savjet za standarde
1304	CEN/TR 10261:2023	Iron and steel - European standards for the determination of chemical composition	CEN	CEN/TC 459/SC 2	60.60.	77.040.30, 77.140.01	SSS-Stručni savjet za standarde
1305	EN 10244-2:2023	Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 2: Zinc or zinc alloy coatings	CEN	CEN/TC 459/SC 6	60.55.	25.220.40, 77.140.65	SSS-Stručni savjet za standarde
1306	CEN/TR 17856:2022	Measurement of the coating properties of non-oriented electrical steel	CEN	CEN/TC 459/SC 8	60.60.	77.140.40, 77.140.50	SSS-Stručni savjet za standarde
1307	EN 10107:2022	Grain-oriented electrical steel strip and sheet delivered in the fully processed state	CEN	CEN/TC 459/SC 8	60.60.	77.140.50	SSS-Stručni savjet za standarde
1308	EN 10359:2023	Laser welded tailored blanks - Technical delivery conditions	CEN	CEN/TC 459/SC 9	60.60.	77.140.50	SSS-Stručni savjet za standarde
1309	EN 10209:2023	Cold rolled low carbon steel flat products for vitreous enamelling - Technical delivery conditions	CEN	CEN/TC 459/SC 9	60.55.	77.140.50	SSS-Stručni savjet za standarde
1310	EN 17687:2022	Public procurement - Integrity and accountability - Requirements and guidance	CEN	CEN/TC 461	60.60.	03.100.02, 03.100.10, 13.020.20, 91.010.20	SSS-Stručni savjet za standarde
1311	CEN ISO/TS 23625:2022	Small craft - Lithium-ion batteries (ISO/TS 23625:2021)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1312	EN ISO 13297:2021/A1:2022	Small craft - Electrical systems - Alternating and direct current installations - Amendment 1 (ISO 13297:2020/Amd 1:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde

1313	EN ISO 12216:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1314	EN ISO 12216:2022/A1:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1315	EN ISO 25197:2020/A1:2022	Small craft - Electrical/electronic control systems for steering, shift and throttle - Amendment 1 (ISO 25197:2020/Amd 1:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1316	EN ISO 21487:2023	Small craft - Permanently installed petrol and diesel fuel tanks (ISO 21487:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1317	EN ISO 10088:2023	Small craft - Permanently installed fuel systems (ISO 10088:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1318	EN ISO 13590:2023	Small craft - Personal watercraft - Construction and system installation requirements (ISO 13590:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1319	EN ISO 11591:2020/A1:2023	Small craft - Field of vision from the steering position - Amendment 1 (ISO 11591:2020/Amd 1:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1320	EN ISO 12216:2022/A11:2023	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1321	EN ISO 25197:2020/A11:2023	Small craft - Electrical/electronic control systems for steering, shift and throttle	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1322	EN ISO 13297:2021/A11:2023	Small craft - Electrical systems - Alternating and direct current installations	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde

1323	EN ISO 12215-8:2018	Small craft - Hull construction and scantlings - Part 8: Rudders (ISO 12215-8:2009, including Cor 1:2010)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1324	EN ISO 8099-2:2021	Small craft - Waste systems - Part 2: Sewage treatment systems (ISO 8099-2:2020)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1325	EN ISO 37101:2022	Sustainable development in communities - Management system for sustainable development - Requirements with guidance for use (ISO 37101:2016)	CEN	CEN/TC 465	60.60.	03.100.70, 13.020.20	SSS-Stručni savjet za standarde
1326	EN 30-1-2:2023	Domestic cooking appliances burning gas - Part 1-2: Safety - Appliances having forced-convection ovens	CEN	CEN/TC 49	60.60.	97.040.20	SSS-Stručni savjet za standarde
1327	EN 15181:2017+A1:2020	Measuring method of the energy consumption of gas fired ovens	CEN	CEN/TC 49	9092	97.040.20	SSS-Stručni savjet za standarde
1328	EN 16678:2022	Safety and control devices for gas burners and gas burning appliances - Automatic shut-off valves for operating pressure of above 500 kPa up to and including 6 300 kPa	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1329	EN 257:2022	Mechanical thermostats for gas-burning appliances	CEN	CEN/TC 58	60.60.	27.060.20	SSS-Stručni savjet za standarde
1330	EN 16304:2022	Automatic vent valves for gas burners and gas burning appliances	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1331	EN 88-3:2022	Safety and control devices for gas burners and gas burning appliances - Part 3: Pressure and/or flow rate regulators for inlet pressures up to and including 500 kPa, electronic types	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde

1332	EN 125:2022	Flame supervision devices for gas burning appliances - Thermoelectric flame supervision devices	CEN	CEN/TC 58	60.60.	27.060.20	SSS-Stručni savjet za standarde
1333	EN 161:2022	Automatic shut-off valves for gas burners and gas appliances	CEN	CEN/TC 58	60.60.	23.060.10	SSS-Stručni savjet za standarde
1334	EN 88-2:2022	Safety and control devices for gas burners and gas burning appliances - Part 2: Pressure regulators for inlet pressures above 50 kPa up to and including 500 kPa	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1335	EN 1106:2022	Manually operated taps for gas burning appliances	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1336	EN 88-1:2022	Safety and control devices for gas burners and gas burning appliances - Part 1: Pressure regulators for inlet pressures up to and including 50 kPa	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1337	EN 16898:2022	Safety and control devices for gas burners and gas burning appliances - Gas filters having a maximum working pressure up to and including 600 kPa	CEN	CEN/TC 58	60.60.	27.060.20	SSS-Stručni savjet za standarde
1338	EN 12067-2:2022	Safety and control devices for burners and appliances burning gaseous or liquid fuels - Control functions in electronic systems - Part 2: Fuel/air ratio control/supervision of the electronic type	CEN	CEN/TC 58	60.60.	23.060.40, 27.060.20	SSS-Stručni savjet za standarde
1339	EN 298:2022	Automatic burner control systems for burners and appliances burning gaseous or liquid fuels	CEN	CEN/TC 58	60.60.	27.060.01	SSS-Stručni savjet za standarde
1340	EN 1643:2022	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - Valve proving systems for automatic shut-off valves	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde

1341	EN 1854:2022	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - Pressure sensing devices for gas burners and gas burning appliances	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1342	CEN/TR 17924:2023	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - Guidance on hydrogen specific aspects	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1343	EN 13611:2019/AC:2021	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - General requirements	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1344	EN ISO 4064-1:2017/A11:2022	Water meters for cold potable water and hot water - Part 1: Metrological and technical requirements (ISO 4064-1:2014)	CEN	CEN/TC 92	60.60.	91.100.01	SSS-Stručni savjet za standarde
1345	EN ISO 4064-2:2017/A11:2022	Water meters for cold potable water and hot water - Part 2: Test methods (ISO 4064-2:2014)	CEN	CEN/TC 92	60.60.	91.140.60	SSS-Stručni savjet za standarde
1346	EN ISO 4064-5:2017/A11:2022	Water meters for cold potable water and hot water - Part 5: Installation requirements (ISO 4064-5:2014)	CEN	CEN/TC 92	60.60.	91.140.60	SSS-Stručni savjet za standarde
1347	EN 14154-4:2023	Water meters - Part 4: Additional functionalities	CEN	CEN/TC 92	60.60.	91.140.60	SSS-Stručni savjet za standarde
1348	CWA 17934:2022	Real drive test method for collecting vehicle interior air quality data	CEN	CEN/WS 103	60.60.	13.040.20, 43.020	SSS-Stručni savjet za standarde
1349	CWA 17890:2022	Guide to the implementation of cool surfaces for buildings' envelope to mitigate the Urban Heat Island effects	CEN	CEN/WS 107	60.60.	13.020.20, 91.060.20	SSS-Stručni savjet za standarde
1350	CWA 17896:2022	Test method for the evaluation of the adhesive properties of fibre reinforced polymer composite joints	CEN	CEN/WS 115	60.60.	83.120, 83.180	SSS-Stručni savjet za standarde

1351	CWA 17987:2023	Good practice recommendations for implementation of career-tracking survey of doctorate holders	CEN	CEN/WS 117	60.60.	03.180	SSS-Stručni savjet za standarde
1352	CWA 17974:2023	Basic CBRN training curriculum for first responders and medical staff including first receivers	CEN	CEN/WS CBRN	60.60.	03.100.30, 11.020.99	SSS-Stručni savjet za standarde
1353	CWA 17947:2022	Urban search and rescue - Guideline for the application of a test method for innovative technologies to detect victims in debris	CEN	CEN/WS CURSOR	60.60.	13.200	SSS-Stručni savjet za standarde
1354	CWA 17897-1:2022	Extraction, production and purification of added value products from urban wastes - Part 1: Production and purification of ectoine obtained from biogas	CEN	CEN/WS DEEP PURPLE	60.60.	13.030.99, 75.160.40	SSS-Stručni savjet za standarde
1355	CWA 17953:2022	Guidelines for dual-based training systems	CEN	CEN/WS DTS	60.60.	03.180	SSS-Stručni savjet za standarde
1356	CWA 17913:2022	State of the art on the integration process of new physical assistance technologies such as exoskeletons	CEN	CEN/WS EXOSK	60.60.	11.180.10, 25.040.30	SSS-Stručni savjet za standarde
1357	CWA 17941:2022	Guidelines for an integrated approach of building retrofitting projects based on enhanced shallow geothermal technologies	CEN	CEN/WS GEOFIT	60.60.	27.190, 91.140.10	SSS-Stručni savjet za standarde
1358	CWA 17954:2022	Characterization of a hybrid heat pump module	CEN	CEN/WS Hycool	60.60.	27.080	SSS-Stručni savjet za standarde
1359	CWA 17960:2022	ModGra - a Graphical representation of physical process models	CEN	CEN/WS ModGra	60.60.	35.240.99	SSS-Stručni savjet za standarde
1360	CWA 17916:2022	Rooting nuisance (alien) aquatic plants - Control by means of rake method with a boat	CEN	CEN/WS RUAP	60.60.	03.220.40, 47.060	SSS-Stručni savjet za standarde

1361	CWA 17967:2023	Guidelines for design of advanced Human-Robot Collaborative cells in personalized HRC systems	CEN	CEN/WS SHAREWORK	60.60.	13.180, 25.040.30	SSS-Stručni savjet za standarde
1362	CWA 17906:2022	Code of Practice for the Impression Creep Test	CEN	CEN/WS SICT	60.60.	77.040.10	SSS-Stručni savjet za standarde
1363	CWA 16926-1:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 1: Application Programming Interface (API) - Service Provider Interface (SPI) - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1364	CWA 16926-2:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 2: Service Class Definition - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1365	CWA 16926-3:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 3: Printer and Scanning Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1366	CWA 16926-4:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 4: Identification Card Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1367	CWA 16926-5:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 5: Cash Dispenser Module Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1368	CWA 16926-6:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 6: PIN Keypad Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde

1369	CWA 16926-7:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 7: Check Reader/Scanner Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1370	CWA 16926-8:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 8: Depository Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1371	CWA 16926-9:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 9: Text Terminal Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1372	CWA 16926-10:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 10: Sensors and Indicators Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1373	CWA 16926-11:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1374	CWA 16926-12:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 12: Camera Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1375	CWA 16926-13:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 13: Alarm Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1376	CWA 16926-14:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 14: Card Embossing Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde

1377	CWA 16926-15:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 15: Cash-In Module Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1378	CWA 16926-16:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 16: Card Dispenser Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1379	CWA 16926-17:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 17: Barcode Reader Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1380	CWA 16926-18:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 18: Item Processing Module Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1381	CWA 16926-19:2022	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 19: Biometrics Device Class Interface Proposal - Programmer's Reference	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1382	CWA 16926-61:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 61: Application Programming Interface (API) - Service Provider Interface (SPI) - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2000) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1383	CWA 16926-62:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 62: Printer and Scanning Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde

1384	CWA 16926-63:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 63: Identification Card Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1385	CWA 16926-64:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 64: Cash Dispenser Module Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1386	CWA 16926-65:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 65: PIN Keypad Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1387	CWA 16926-66:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 66: Check Reader/Scanner Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1388	CWA 16926-67:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 67: Depository Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde

1389	CWA 16926-68:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 68: Text Terminal Unit Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1390	CWA 16926-69:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 69: Sensors and Indicators Unit Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1391	CWA 16926-70:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 70: Vendor Dependent Mode Device Class Interface - Programmer's Reference – Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1392	CWA 16926-71:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 71: Camera Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1393	CWA 16926-72:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 72: Alarm Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde

1394	CWA 16926-73:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 73: Card Embossing Unit Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1395	CWA 16926-74:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 74: Cash-In Module Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1396	CWA 16926-75:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 75: Card Dispenser Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1397	CWA 16926-76:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 76: Barcode Reader Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1398	CWA 16926-77:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 77: Item Processing Module Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde

1399	CWA 16926-78:2023	Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 78: Biometrics Device Class Interface Proposal - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)	CEN	CEN/WS XFS	60.60.	35.200, 35.240.15, 35.240.40	SSS-Stručni savjet za standarde
1400	EN 50436-4:2022	Alcohol interlocks - Test methods and performance requirements - Part 4: Connection and digital interface between the alcohol interlock and the vehicle	CENELEC	CLC/BTTF 116-2	60.60.	43.040.10, 71.040.40	SSS-Stručni savjet za standarde
1401	EN 50110-1:2023	Operation of electrical installations - Part 1: General requirements	CENELEC	CLC/BTTF 62-3	60.55.	29.240.01	SSS-Stručni savjet za standarde
1402	EN 50110-2:2023	Operation of electrical installations - Part 2: National annexes	CENELEC	CLC/BTTF 62-3	60.55.	29.240	SSS-Stručni savjet za standarde
1403	EN IEC 60867:2022	Insulating liquids - Specifications for unused liquids based on synthetic aromatic hydrocarbons	CENELEC	CLC/SR 10	60.60.	29.040.10	SSS-Stručni savjet za standarde
1404	EN IEC 62680-1-2:2022	Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification	CENELEC	CLC/SR 100	60.60.	29.220, 33.120, 35.200	SSS-Stručni savjet za standarde
1405	EN 61340-2-1:2015/A1:2022	Electrostatics - Part 2-1: Measurement methods - Ability of materials and products to dissipate static electric charge	CENELEC	CLC/SR 101	60.60.	17.220.99, 29.020	SSS-Stručni savjet za standarde
1406	EN IEC 60721-2-6:2023	Classification of environmental conditions - Part 2-6: Environmental conditions appearing in nature - Earthquake vibration and shock	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde

1407	FprEN IEC 60068-3-1:2023	Environmental testing - Part 3-1: Supporting documentation and guidance - Cold and dry heat tests	CENELEC	CLC/SR 104	50.60	19.040	SSS-Stručni savjet za standarde
1408	FprEN IEC 60068-3-4:2023	Environmental testing - Part 3-4: Supporting documentation and guidance - Damp heat tests	CENELEC	CLC/SR 104	50.60	19.040, 29.020	SSS-Stručni savjet za standarde
1409	FprEN IEC 60068-2-17:2023	Environmental testing - Part 2-17: Tests - Test Q: Sealing	CENELEC	CLC/SR 104	50.60	19.040	SSS-Stručni savjet za standarde
1410	FprEN IEC 60068-2-14:2023	Environmental testing - Part 2-14: Tests - Test N: Change of temperature	CENELEC	CLC/SR 104	50.20	19.040	SSS-Stručni savjet za standarde
1411	EN IEC 62282-4-101:2022	Fuel cell technologies - Part 4-101: Fuel cell power systems for electrically powered industrial trucks - Safety	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1412	EN IEC 62282-4-600:2022	Fuel cell technologies - Part 4-600: Fuel cell power systems for propulsion other than road vehicles and auxiliary power units (APU) - Fuel cell/battery hybrid systems performance test methods for excavators	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1413	EN IEC 62282-4-102:2023	Fuel cell technologies - Part 4-102: Fuel cell power systems for electrically powered industrial trucks - Performance test methods	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1414	FprEN IEC 62282-8-301:2023	Fuel cell technologies - Part 8-301: Energy storage systems using fuel cell modules in reverse mode - Power-to-methane energy systems based on solid oxide cells including reversible operation - Performance test methods	CENELEC	CLC/SR 105	50.60	27.070	SSS-Stručni savjet za standarde

1415	EN IEC 60544-5:2022	Electrical insulating materials - Determination of the effects of ionizing radiation - Part 5: Procedures for assessment of ageing in service	CENELEC	CLC/SR 112	60.60.	17.240, 29.035.01	SSS-Stručni savjet za standarde
1416	EN IEC 60216-5:2022	Electrical insulating materials - Thermal endurance properties - Part 5: Determination of relative temperature index (RTI) of an insulating material	CENELEC	CLC/SR 112	60.60.	19.020, 29.020, 29.035.01	SSS-Stručni savjet za standarde
1417	EN IEC 60216-6:2023	Electrical insulating materials - Thermal endurance properties - Part 6: Determination of thermal endurance indices (TI and RTI) of an insulating material using the fixed time frame method	CENELEC	CLC/SR 112	60.60.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1418	EN IEC 62631-3-1:2023	Dielectric and resistive properties of solid insulating materials - Part 3-1: Determination of resistive properties (DC methods) - Volume resistance and volume resistivity - General method	CENELEC	CLC/SR 112	60.60.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1419	FprEN IEC 62208:2023	Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements	CENELEC	CLC/SR 121B	50.60	29.130.20	SSS-Stručni savjet za standarde
1420	FprEN IEC 61439-5:2023	Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks	CENELEC	CLC/SR 121B	50.60	29.130.20	SSS-Stručni savjet za standarde
1421	EN IEC 63203-402-1:2022	Wearable electronic devices and technologies - Part 402-1: Performance measurement of fitness wearables - Test methods of glove-type motion sensors for measuring finger movements	CENELEC	CLC/SR 124	60.60.	31.020	SSS-Stručni savjet za standarde
1422	EN IEC 63203-801-2:2022	Wearable electronic devices and technologies - Part 801-2: Smart body area network (SmartBAN) - Low	CENELEC	CLC/SR 124	60.60.	35.100.01, 35.240.80	SSS-Stručni savjet za standarde

		complexity medium access control (MAC) for SmartBAN					
1423	EN IEC 63203-801-1:2022	Wearable electronic devices and technologies - Part 801-1: Smart body area network (SmartBAN) - Enhanced ultra-low power physical layer	CENELEC	CLC/SR 124	60.60.	35.100.01, 35.240.80	SSS-Stručni savjet za standarde
1424	EN IEC 63203-204-1:2023	Wearable electronic devices and technologies - Part 204-1: Electronic textile - Test method for assessing washing durability of e-textile products	CENELEC	CLC/SR 124	60.60.	59.080.01, 59.080.80	SSS-Stručni savjet za standarde
1425	FprEN IEC 63281-1:2023	E-Transporters - Part 1: Terminology and classification	CENELEC	CLC/SR 125	50.20	43.120	SSS-Stručni savjet za standarde
1426	EN IEC 60674-3-4:2022	Plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheets 4: Polyimide films used for electrical insulation	CENELEC	CLC/SR 15	60.60.	29.035.20	SSS-Stručni savjet za standarde
1427	FprEN IEC 60455-2:2023	Resin based reactive compounds used for electrical insulation - Part 2: Methods of test	CENELEC	CLC/SR 15	50.20	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1428	FprEN IEC 61535:2023	Installation couplers intended for permanent connection in fixed installations	CENELEC	CLC/SR 23	50.60	29.120.99	SSS-Stručni savjet za standarde
1429	EN 60320-3:2014/A2:2022	Appliance couplers for household and similar general purposes - Part 3: Standard sheets and gauges	CENELEC	CLC/SR 23G	60.60.	29.120.30	SSS-Stručni savjet za standarde
1430	EN IEC 80000-6:2022	Quantities and units - Part 6: Electromagnetism	CENELEC	CLC/SR 25	60.60.	01.040.29, 17.220.01	SSS-Stručni savjet za standarde
1431	EN IEC 60318-7:2022	Electroacoustics - Simulators of human head and ear - Part 7: Head and torso	CENELEC	CLC/SR 29	60.60.	17.140.50	SSS-Stručni savjet za standarde

		simulator for the measurement of sound sources close to the ear					
1432	HD 60269-2:2013/A1:2022	Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) - Examples of standardized systems of fuses A to K	CENELEC	CLC/SR 32B	60.60.	29.120.50	SSS-Stručni savjet za standarde
1433	HD 60269-3:2010/A2:2022	Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household or similar applications) - Examples of standardized systems of fuses A to F	CENELEC	CLC/SR 32B	60.60.	29.120.50	SSS-Stručni savjet za standarde
1434	EN IEC 62146-2:2023	Capacitors for high-voltage alternating current circuit-breakers - Part 2: TRV capacitors	CENELEC	CLC/SR 33	60.60.	31.060, 31.060.70	SSS-Stručni savjet za standarde
1435	EN IEC 60086-5:2021/AC:2022-07	Primary batteries - Part 5: Safety of batteries with aqueous electrolyte	CENELEC	CLC/SR 35	60.60.	29.220.10	SSS-Stručni savjet za standarde
1436	EN IEC 60086-1:2021/AC:2022-07	Primary batteries - Part 1: General	CENELEC	CLC/SR 35	60.60.	29.220.10	SSS-Stručni savjet za standarde
1437	EN IEC 60086-2:2021/AC:2022-07	Primary batteries - Part 2: Physical and electrical specifications	CENELEC	CLC/SR 35	60.60.	29.220.10	SSS-Stručni savjet za standarde
1438	EN IEC 62281:2019/A2:2023	Safety of primary and secondary lithium cells and batteries during transport	CENELEC	CLC/SR 35	60.60.	29.220.10	SSS-Stručni savjet za standarde
1439	FprEN IEC 60383-1:2023	Insulators for overhead lines with a nominal voltage above 1000 V - Part 1: Ceramic or glass insulator units for a.c.	CENELEC	CLC/SR 36	50.60	29.080.10, 29.240.20	SSS-Stručni savjet za standarde

		systems - Definitions, test methods and acceptance criteria					
1440	FprEN IEC 62772:2023	Composite hollow core station post insulators for substations with a.c. voltage greater than 1 000 V and d.c. voltage greater than 1 500 V - Definitions, test methods and acceptance criteria	CENELEC	CLC/SR 36	50.20	29.080.10	SSS-Stručni savjet za standarde
1441	FprEN IEC 61462:2023	Composite hollow insulators - Pressurized and unpressurized insulators for use in electrical equipment with AC rated voltage greater than 1 000 V AC and D.C. voltage greater than 1500V - Definitions, test methods, acceptance criteria and design recommendations	CENELEC	CLC/SR 36	50.20	29.080.10	SSS-Stručni savjet za standarde
1442	EN IEC 60738-1:2022	Thermistors - Directly heated positive temperature coefficient - Part 1: Generic specification	CENELEC	CLC/SR 40	60.60.	31.040.30	SSS-Stručni savjet za standarde
1443	EN IEC 60286-2:2022	Packaging of components for automatic handling - Part 2: Tape packaging of components with unidirectional leads on continuous tapes	CENELEC	CLC/SR 40	60.60.	31.020, 31.240	SSS-Stručni savjet za standarde
1444	EN IEC 60286-3:2022	Packaging of components for automatic handling - Part 3: Packaging of surface mount components on continuous tapes	CENELEC	CLC/SR 40	60.60.	31.020, 31.240	SSS-Stručni savjet za standarde
1445	EN IEC 60539-1:2023	Directly heated negative temperature coefficient thermistors - Part 1: Generic specification	CENELEC	CLC/SR 40	60.60.	31.040.30	SSS-Stručni savjet za standarde
1446	EN IEC 61169-71:2022	Radio-frequency connectors - Part 71: Sectional specification for RF coaxial connectors with inner diameter of outer conductor 5 mm - Characteristic impedance 50 Ohms - type NEX10®	CENELEC	CLC/SR 46F	60.60.	33.120.30	SSS-Stručni savjet za standarde

1447	EN IEC 60153-4:2022	Hollow metallic waveguides - Part 4: Relevant specifications for circular waveguides	CENELEC	CLC/SR 46F	60.60.	33.120.10	SSS-Stručni savjet za standarde
1448	EN IEC 61169-4:2022	Radio-frequency connectors - Part 4: RF coaxial connectors with inner diameter of outer conductor 16 mm (0,63 in) with screw lock - Characteristic impedance 50 Ω (type 7-16)	CENELEC	CLC/SR 46F	60.60.	29.120.10	SSS-Stručni savjet za standarde
1449	EN IEC 60749-37:2022	Semiconductor devices - Mechanical and climatic test methods - Part 37: Board level drop test method using an accelerometer	CENELEC	CLC/SR 47	60.60.	31.080.01	SSS-Stručni savjet za standarde
1450	EN IEC 63364-1:2023	Semiconductor devices - Semiconductor devices for IoT system - Part 1: Test method of sound variation detection	CENELEC	CLC/SR 47	60.60.	31.080.99	SSS-Stručni savjet za standarde
1451	EN IEC 63287-2:2023	Semiconductor devices - Guidelines for reliability qualification plans - Part 2: Concept of mission profile	CENELEC	CLC/SR 47	60.60.	31.080.01	SSS-Stručni savjet za standarde
1452	EN IEC 62228-6:2022	Integrated circuit - EMC evaluation of transceivers - Part 6: PSI5 transceivers	CENELEC	CLC/SR 47A	60.60.	31.200	SSS-Stručni savjet za standarde
1453	EN IEC 61967-8:2023	Integrated circuits - Measurement of electromagnetic emissions - Part 8: Measurement of radiated emissions - IC stripline method	CENELEC	CLC/SR 47A	50.60	31.200	SSS-Stručni savjet za standarde
1454	EN IEC 60747-16-8:2023	Semiconductor devices - Part 16-8: Microwave integrated circuits - Limiters	CENELEC	CLC/SR 47E	60.60.	31.080.99	SSS-Stručni savjet za standarde
1455	EN IEC 60747-16-7:2023	Semiconductor devices - Part 16-7: Microwave integrated circuits - Attenuators	CENELEC	CLC/SR 47E	60.60.	31.080.99	SSS-Stručni savjet za standarde

1456	EN IEC 60512-27-200:2022	Connectors for electrical and electronic equipment - Tests and measurements - Part 27-200: Additional specifications for signal integrity tests up to 2 000 MHz on IEC 60.60.3-7 series connectors - Tests 27a to 27g	CENELEC	CLC/SR 48B	60.60.	31.220.10	SSS-Stručni savjet za standarde
1457	EN IEC 63171-5:2022	Connectors for electrical and electronic equipment - Part 5: Detail specification for 2-way M8 and M12 circular connectors, shielded or unshielded, free and fixed - Mechanical mating information, pin assignment and additional requirements for Type 5	CENELEC	CLC/SR 48B	60.60.	31.220.10	SSS-Stručni savjet za standarde
1458	EN IEC 60352-6:2023	Solderless connections - Part 6: Insulation piercing connections - General requirements, test methods and practical guidance	CENELEC	CLC/SR 48B	60.60.	29.120.20	SSS-Stručni savjet za standarde
1459	EN IEC 61076-2-116:2023	Connectors for electrical and electronic equipment - Product requirements - Part 2-116: Detail specification for circular connectors size 15 with up to 3+PE power contacts and auxiliary contacts, with bayonet-locking	CENELEC	CLC/SR 48B	60.60.	31.220.10	SSS-Stručni savjet za standarde
1460	EN IEC 61076-3-126:2023	Connectors for electrical and electronic equipment - Product requirements - Part 3-126: Rectangular connectors - Detail specification for 5-way power connectors for industrial environments with push-pull locking	CENELEC	CLC/SR 48B	60.60.	33.120.10	SSS-Stručni savjet za standarde

1461	FprEN IEC 61076-3-106:2023	Connectors for electrical and electronic equipment - Product requirements - Part 3-106: Rectangular connectors - Detail specification for protective housings for use with 8-way shielded and unshielded connectors for industrial environments incorporating the IEC 60.60.3-7 series interface	CENELEC	CLC/SR 48B	50.60	31.220.10	SSS-Stručni savjet za standarde
1462	EN IEC 61969-1:2023	Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 1: Design guidelines	CENELEC	CLC/SR 48D	60.60.	31.240	SSS-Stručni savjet za standarde
1463	EN IEC 62604-1:2022	Surface acoustic wave (SAW) and bulk acoustic wave (BAW) duplexers of assessed quality - Part 1: Generic specification	CENELEC	CLC/SR 49	60.60.	31.140	SSS-Stručni savjet za standarde
1464	EN IEC 62604-2:2022	Surface acoustic wave (SAW) and bulk acoustic wave (BAW) duplexers of assessed quality - Part 2: Guidelines for the use	CENELEC	CLC/SR 49	60.60.	31.140	SSS-Stručni savjet za standarde
1465	EN IEC 60953-3:2022	Rules for steam turbine thermal acceptance tests - Part 3: Thermal performance verification tests of retrofitted steam turbines	CENELEC	CLC/SR 5	60.60.	27.040	SSS-Stručni savjet za standarde
1466	EN IEC 63299:2022	Classification of magnetic powder cores	CENELEC	CLC/SR 51	60.60.	29.030, 29.100.10	SSS-Stručni savjet za standarde
1467	EN IEC 61124:2023	Reliability testing - Compliance tests for constant failure rate and constant failure intensity	CENELEC	CLC/SR 56	60.60.	03.120.30, 19.020, 21.020	SSS-Stručni savjet za standarde
1468	EN IEC 60404-3:2022	Magnetic materials - Part 3: Methods of measurement of the magnetic properties	CENELEC	CLC/SR 68	60.60.	17.220.20, 29.030	SSS-Stručni savjet za standarde

		of electrical steel strip and sheet by means of a single sheet tester					
1469	EN IEC 60404-12:2023	Magnetic materials - Part 12: Methods of test for the assessment of the thermal endurance of surface insulation coatings on electrical steel strip and sheet	CENELEC	CLC/SR 68	60.60.	17.220.01, 29.030	SSS-Stručni savjet za standarde
1470	EN IEC 62496-2-5:2023	Optical circuit boards - Basic test and measurement procedures - Part 2-5: Flexibility test for flexible opto-electric circuits	CENELEC	CLC/SR 86	60.60.	33.180.01	SSS-Stručni savjet za standarde
1471	EN IEC 61744:2023	Calibration of fibre optic chromatic dispersion test sets	CENELEC	CLC/SR 86	60.60.	33.180.01	SSS-Stručni savjet za standarde
1472	FprEN IEC 62496-4-3:2023	Optical circuit boards - Part 4-3: Interface standards - Terminated waveguide OCB assembly using a single-row thirty-two-channel PMT connector intermateable with 250 µm pitch MPO 16	CENELEC	CLC/SR 86	50.60		SSS-Stručni savjet za standarde
1473	EN IEC 61757-4-3:2020/AC:2022-07	Fibre optic sensors - Part 4-3: Electric current measurement - Polarimetric method	CENELEC	CLC/SR 86C	60.60.	33.180.99	SSS-Stručni savjet za standarde
1474	EN IEC 61290-1:2022	Optical amplifiers - Test methods - Part 1: Power and gain parameters	CENELEC	CLC/SR 86C	60.60.	33.180.30	SSS-Stručni savjet za standarde
1475	EN IEC 61280-4-3:2022	Fibre optic communication subsystem test procedures - Part 4-3: Installed passive optical networks - Attenuation and optical return loss measurements	CENELEC	CLC/SR 86C	60.60.	33.180.01	SSS-Stručni savjet za standarde
1476	EN 62007-1:2015/A1:2022	Semiconductor optoelectronic devices for fibre optic system applications - Part 1: Specification template for essential ratings and characteristics	CENELEC	CLC/SR 86C	60.60.	31.080.01, 31.260, 33.180.01	SSS-Stručni savjet za standarde

1477	EN 62148-12:2004/A1:2022	Fibre optic active components and devices - Package and interface standards - Part 12: Laser transmitters with a coaxial RF connector	CENELEC	CLC/SR 86C	60.60.	33.180.20	SSS-Stručni savjet za standarde
1478	EN IEC 61280-4-1:2019/AC:2022-12	Fibre-optic communication subsystem test procedures - Part 4-1: Installed cabling plant - Multimode attenuation measurement	CENELEC	CLC/SR 86C	60.60.	33.180.01	SSS-Stručni savjet za standarde
1479	EN IEC 62149-4:2023	Fibre optic active components and devices - Performance standards - Part 4: 1 300 nm fibre optic transceivers for Gigabit Ethernet application	CENELEC	CLC/SR 86C	60.60.	33.180.20	SSS-Stručni savjet za standarde
1480	EN IEC 62343:2023	Dynamic modules - Generic specification	CENELEC	CLC/SR 86C	60.60.	33.180.01, 33.180.99	SSS-Stručni savjet za standarde
1481	EN IEC 61280-1-4:2023	Fibre optic communication subsystem test procedures - Part 1-4: General communication subsystems - Light source encircled flux measurement method	CENELEC	CLC/SR 86C	60.60.	33.180.01	SSS-Stručni savjet za standarde
1482	EN IEC 62148-22:2023	Fibre optic active components and devices - Package and interface standards - Part 22: 25 Gbit/s directly modulated laser packages with temperature control unit	CENELEC	CLC/SR 86C	60.60.	33.180.20	SSS-Stručni savjet za standarde
1483	EN IEC 62149-12:2023	Fibre optic active components and devices - Performance standards - Part 12: Distributed feedback laser diode device for analogue radio over fibre systems	CENELEC	CLC/SR 86C	60.60.	33.180.20	SSS-Stručni savjet za standarde
1484	EN IEC 61291-2:2023	Optical amplifiers - Part 2: Single channel applications - Performance specification template	CENELEC	CLC/SR 86C	60.60.	33.180.30	SSS-Stručni savjet za standarde

1485	EN IEC 62127-3:2023	Ultrasonics - Hydrophones - Part 3: Properties of hydrophones for ultrasonic fields	CENELEC	CLC/SR 87	60.60.	17.140.50	SSS-Stručni savjet za standarde
1486	EN IEC 61788-22-3:2022	Superconductivity - Part 22-3: Superconducting strip photon detector - Dark count rate	CENELEC	CLC/SR 90	60.60.	29.050	SSS-Stručni savjet za standarde
1487	FprEN IEC 61249-2-51:2023	Materials for printed boards and other interconnecting structures - Part 2-51: Reinforced base materials, clad and unclad - Base materials for integrated circuit card carrier tape, unclad	CENELEC	CLC/SR 91	50.60	31.180	SSS-Stručni savjet za standarde
1488	EN IEC 62246-4:2023	Reed switches - Part 4: Application in conjunction with magnetic actuator used for magnetic sensing devices	CENELEC	CLC/SR 94	60.60.	29.120.70	SSS-Stručni savjet za standarde
1489	FprEN IEC 61812-1:2023	Time relays and coupling relays for industrial and residential use - Part 1: Requirements and tests	CENELEC	CLC/SR 94	50.60	29.120.70	CEDIS
1490	FprEN IEC 61558-2-3:2023	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-3: Particular requirements and tests for ignition transformers for gas and oil burners	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1491	FprEN IEC 61558-2-7:2023	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-7: Particular requirements and tests for transformers and power supply units for toys	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1492	FprEN IEC 61820-3-4:2023	Electrical installations for lighting and beaconing of aerodromes - Part 3-4: Safety secondary circuits in series circuits - General safety requirements	CENELEC	CLC/SR 97	50.60	29.140.50, 93.120	SSS-Stručni savjet za standarde

1493	EN IEC 62764-1:2022	Measurement procedures of magnetic field levels generated by electronic and electrical equipment in the automotive environment with respect to human exposure - Part 1: Low-frequency magnetic fields	CENELEC	CLC/TC 106X	60.60.	17.220.20	SSS-Stručni savjet za standarde
1494	EN IEC 62232:2022	Determination of RF field strength, power density and SAR in the vicinity of base stations for the purpose of evaluating human exposure	CENELEC	CLC/TC 106X	60.60.	13.280, 17.240	SSS-Stručni savjet za standarde
1495	EN IEC/IEEE 63195-1:2023	Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body (frequency range of 6 GHz to 300 GHz) - Part 1: Measurement procedure	CENELEC	CLC/TC 106X	60.60.	17.220.20	SSS-Stručni savjet za standarde
1496	EN IEC/IEEE 63195-2:2023	Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body (frequency range of 6 GHz to 300 GHz) - Part 2: Computational procedure	CENELEC	CLC/TC 106X	60.60.	17.220.20	SSS-Stručni savjet za standarde
1497	FprEN IEC 62368-1:2023	Audio/video, information and communication technology equipment - Part 1: Safety requirements	CENELEC	CLC/TC 108X	50.60	33.160.01, 35.020	SSS-Stručni savjet za standarde
1498	FprEN IEC 62368-1:2023/FprAA:2023	Audio/video, information and communication technology equipment - Part 1: Safety requirements	CENELEC	CLC/TC 108X	50.60	33.160.01, 35.020	SSS-Stručni savjet za standarde
1499	EN 50341-2-1:2022	Overhead electrical lines exceeding AC 1 kV - Part 2-1: National Normative Aspects (NNAs) for Austria (based on EN 50341-1:2012)	CENELEC	CLC/TC 11	60.60.	29.240.20	SSS-Stručni savjet za standarde

1500	EN 50341-2-18:2023	Overhead electrical lines exceeding AC 1 kV - Part 2-18: National Normative Aspects (NNA) for Sweden (based on EN 50341-1:2012)	CENELEC	CLC/TC 11	60.60.	29.240.20	SSS-Stručni savjet za standarde
1501	EN IEC 62321-12:2023	Determination of certain substances in electrotechnical products - Part 12: Simultaneous determination - Polybrominated biphenyls, polybrominated diphenyl ethers and phthalates in polymers by gas chromatography-mass spectrometry	CENELEC	CLC/TC 111X	60.60.	01.110, 13.020.01, 29.100.01	SSS-Stručni savjet za standarde
1502	EN IEC 62321-3-4:2023	Determination of certain substances in electrotechnical products - Part 3-4: Screening - Phthalates in polymers of electrotechnical products by high performance liquid chromatography with ultraviolet detector (HPLC-UV), thin layer chromatography (TLC) and thermal desorption mass spectrometry (TD-MS)	CENELEC	CLC/TC 111X	50.60	01.110, 13.020.01, 29.100.01	SSS-Stručni savjet za standarde
1503	EN IEC 62841-3-5:2022/A11:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-5: Particular requirements for transportable band saws	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1504	EN 62841-3-6:2014/A1:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1505	EN 62841-3-10:2015/A1:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-10: Particular	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde

		requirements for transportable cut-off machines					
1506	EN 62841-3-6:2014/A12:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1507	EN 62841-3-10:2015/A12:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-10: Particular requirements for transportable cut-off machines	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1508	EN 62841-4-2:2019/A1:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1509	EN 62841-4-2:2019/A11:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1510	EN 62841-2-1:2018/A1:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
1511	EN 62841-2-1:2018/A12:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde

1512	EN IEC 62841-4-7:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and aerators	CENELEC	CLC/TC 116	60.60.	25.140.30	SSS-Stručni savjet za standarde
1513	EN IEC 62841-4-7:2022/A11:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and aerators	CENELEC	CLC/TC 116	60.60.	25.140.30	SSS-Stručni savjet za standarde
1514	EN IEC 60947-1:2021/AC:2023-01	Low-voltage switchgear and controlgear - Part 1: General rules	CENELEC	CLC/TC 121A	60.60.	29.130.20	SSS-Stručni savjet za standarde
1515	EN IEC 60947-6-2:2023	Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
1516	EN IEC 60947-4-2:2023	Low-voltage switchgear and controlgear - Part 4-2: Contactors and motor-starters - Semiconductor motor controllers, starters and soft-starters	CENELEC	CLC/TC 121A	60.60.	29.130.20	SSS-Stručni savjet za standarde
1517	EN IEC 60947-8:2023	Low-voltage switchgear and controlgear - Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines	CENELEC	CLC/TC 121A	60.60.	29.130.20	SSS-Stručni savjet za standarde
1518	EN IEC 60947-6-1:2023	Low-voltage switchgear and controlgear - Part 6-1: Multiple function equipment - Transfer switching equipment	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
1519	EN IEC 62271-102:2018/A1:2022	High-voltage switchgear and controlgear - Part 102: Alternating current disconnectors and earthing switches	CENELEC	CLC/TC 17AC	60.60.	29.130.10, 29.130.99	SSS-Stručni savjet za standarde

1520	EN IEC 62271-202:2022	High-voltage switchgear and controlgear - Part 202: AC prefabricated substations for rated voltages above 1 kV and up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1521	EN IEC 62271-212:2022	High-voltage switchgear and controlgear - Part 212: Compact Equipment Assembly for Distribution Substation (CEADS) for AC voltages up to 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1522	EN IEC 62271-100:2021/AC:2022-09	High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1523	EN IEC 62271-4:2022	High-voltage switchgear and controlgear - Part 4: Handling procedures for gases for insulation and/or switching	CENELEC	CLC/TC 17AC	60.60.	29.130.10, 29.130.99	SSS-Stručni savjet za standarde
1524	EN 50089:2022	High-Voltage switchgear and controlgear - Insulating pressurised partitions for gas filled metal enclosures	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1525	EN 50187:2022	High-voltage switchgear and controlgear - Gas-filled compartments of AC switchgear and controlgear with rated voltages above 1 kV up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.99	SSS-Stručni savjet za standarde
1526	EN IEC 62271-110:2023	High-voltage switchgear and controlgear - Part 110: Inductive load switching	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1527	EN 50397-2:2022	Covered conductors for overhead lines and the related accessories for rated voltages above 1 kV a.c. and not exceeding 36 kV a.c. - Part 2: Accessories for covered conductors - Tests and acceptance criteria	CENELEC	CLC/TC 20	60.60.	29.240.20	SSS-Stručni savjet za standarde

1528	EN 50397-3:2022	Covered conductors for overhead lines and the related accessories for rated voltages above 1 kV a.c. and not exceeding 36 kV a.c. - Part 3: Guide to use	CENELEC	CLC/TC 20	60.60.	29.240.20	SSS-Stručni savjet za standarde
1529	EN 50399:2022	Common test methods for cables under fire conditions - Heat release and smoke production measurement on cables during flame spread test - Test apparatus, procedures, results	CENELEC	CLC/TC 20	60.60.	13.220.40, 29.060.20	SSS-Stručni savjet za standarde
1530	EN 50525-1:2011/A1:2022	Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Part 1: General requirements	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
1531	EN 50576:2022	Electric cables - Extended application of test results for reaction to fire	CENELEC	CLC/TC 20	60.60.	13.220.40, 29.060.20	SSS-Stručni savjet za standarde
1532	HD 620 S3:2023	Distribution cables with extruded insulation for rated voltages from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
1533	EN IEC 60230:2018/A1:2023	Impulse tests on cables and their accessories	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
1534	FprEN IEC 61442:2023	Test methods for accessories for power cables with rated voltages from 6 kV ( $U_m = 7,2$ kV) up to 30 kV ( $U_m = 36$ kV)	CENELEC	CLC/TC 20	50.20	19.080, 29.060.20	SSS-Stručni savjet za standarde
1535	EN 50065-4-1:2023	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-1: Low voltage decoupling filters - Generic specification	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30, 97.120	SSS-Stručni savjet za standarde

1536	EN 50065-4-3:2023	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-3: Low voltage decoupling filter - Incoming filter	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30, 97.120	SSS-Stručni savjet za standarde
1537	EN 50065-4-4:2023	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-4: Low voltage decoupling filter - Impedance filter	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30, 97.120	SSS-Stručni savjet za standarde
1538	EN 50065-4-5:2023	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-5: Low voltage decoupling filter - Segmentation filter	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30, 97.120	SSS-Stručni savjet za standarde
1539	EN 50065-4-6:2023	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-6: Low voltage decoupling filters - Phase coupler	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30, 97.120	SSS-Stručni savjet za standarde
1540	FprEN IEC 60728-113:2023	Cable networks for television signals, sound signals and interactive services - Part 113: Optical systems for broadcast signal transmissions loaded with digital channels only	CENELEC	CLC/TC 209	50.60	33.060.40	SSS-Stručni savjet za standarde
1541	FprEN IEC 60728-106:2023	Cable networks for television signals, sound signals and interactive services - Part 106: Optical equipment for systems loaded with digital channels only	CENELEC	CLC/TC 209	50.60	33.060.40	SSS-Stručni savjet za standarde
1542	FprEN IEC 60728-101-1:2023	Cable networks for television signals, sound signals and interactive services - Part 101-1: RF cabling for two-way home networks with all-digital channels load)	CENELEC	CLC/TC 209	50.60	33.040.20, 33.160.01	SSS-Stručni savjet za standarde
1543	FprEN IEC 60728-101-2:2023	Cable networks for television signals, sound signals and interactive services - Part 101-2: Performance requirements	CENELEC	CLC/TC 209	50.60	33.040.20, 33.160.01	SSS-Stručni savjet za standarde

		for signals delivered at the system outlet in operation with all-digital channels load					
1544	EN IEC 63355:2022	Cable management systems - Test method for content of halogens	CENELEC	CLC/TC 213	60.60.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1545	CLC/TR 50658:2022	Cable management systems (CMS) providing support for cables with intrinsic fire resistance	CENELEC	CLC/TC 213	60.60.	13.220.50, 29.060.20, 91.140.50	SSS-Stručni savjet za standarde
1546	EN 50642:2018/A1:2022	Cable management systems - Test method for content of halogens	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
1547	CLC/TS 50659:2022	Electromagnetic characteristics of linear cable management systems (CMS)	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
1548	FprEN 50626-2:2023	Conduit systems buried underground for the protection and management of insulated electrical cables or communication cables - Part 2: Polyethylene (PE), Polypropylene (PP) or Unplasticized poly(vinyl chloride) (PVC-U) conduit systems - Requirements for solid wall conduits, fittings and the system used in special applications	CENELEC	CLC/TC 213	50.60	29.120.10	SSS-Stručni savjet za standarde
1549	EN 50292:2023	Electrical apparatus for the detection of carbon monoxide in domestic premises, caravans and boats - Guide on the selection, installation, use and maintenance	CENELEC	CLC/TC 216	60.60.	13.320	SSS-Stručni savjet za standarde
1550	FprEN 50194-1:2023	Electrical apparatus for the detection of flammable gases in household premises -	CENELEC	CLC/TC 216	50.20	13.320	SSS-Stručni savjet za standarde

		Part 1: Test methods and performance requirements					
1551	EN IEC 62485-5:2021/AC:2022-07	Safety requirements for secondary batteries and battery installations - Part 5: Safe operation of stationary lithium ion batteries	CENELEC	CLC/TC 21X	60.60.	29.220.20, 29.220.30	SSS-Stručni savjet za standarde
1552	EN 61951-2:2017/A1:2022	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary sealed cells and batteries for portable applications - Part 2: Nickel-metal hydride	CENELEC	CLC/TC 21X	60.60.	29.220.30	SSS-Stručni savjet za standarde
1553	EN IEC 63115-1:2020/A1:2022	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-metal hydride cells and batteries for use in industrial applications - Part 1: Performance	CENELEC	CLC/TC 21X	60.60.	29.220.30	SSS-Stručni savjet za standarde
1554	EN 61951-1:2017/A1:2023	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary sealed cells and batteries for portable applications - Part 1: Nickel-cadmium	CENELEC	CLC/TC 21X	60.60.	29.220.30	SSS-Stručni savjet za standarde
1555	FprEN IEC 62877-1:2023	Electrolyte and water for vented lead acid accumulators - Part 1: Requirements for electrolyte	CENELEC	CLC/TC 21X	50.20	29.220.20	SSS-Stručni savjet za standarde
1556	EN 61975:2010/A2:2022	High-voltage direct current (HVDC) installations - System tests	CENELEC	CLC/TC 22X	60.60.	29.130.10, 31.080.01	SSS-Stručni savjet za standarde
1557	EN IEC 60700-3:2023	Thyristor valves for high voltage direct current (HVDC) power transmission - Part 3: Essential ratings (limiting values) and characteristics	CENELEC	CLC/TC 22X	60.60.	29.200	SSS-Stručni savjet za standarde

1558	EN IEC 60669-2-1:2022	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices	CENELEC	CLC/TC 23BX	60.60.	29.120.40	SSS-Stručni savjet za standarde
1559	EN IEC 60669-2-1:2022/A11:2022	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices	CENELEC	CLC/TC 23BX	60.60.	29.120.40	SSS-Stručni savjet za standarde
1560	EN 60670-24:2013/A11:2023	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 24: Particular requirements for enclosures for housing protective devices and other power dissipating electrical equipment	CENELEC	CLC/TC 23BX	60.60.	29.120.10	SSS-Stručni savjet za standarde
1561	EN 62423:2012/A12:2022	Type F and type B residual current operated circuit-breakers with and without integral overcurrent protection for household and similar uses	CENELEC	CLC/TC 23E	60.60.	29.120, 29.120.50	SSS-Stručni savjet za standarde
1562	EN IEC 61543:2023	Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility	CENELEC	CLC/TC 23E	60.55.	29.020, 29.120.50, 33.100.10	SSS-Stručni savjet za standarde
1563	EN IEC 61543:2023/A11:2023	Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility	CENELEC	CLC/TC 23E	60.55.	29.020, 29.120.50, 33.100.10	SSS-Stručni savjet za standarde
1564	EN IEC 62196-1:2022	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 1: General requirements	CENELEC	CLC/TC 23H	60.60.	29.120.30, 43.120	SSS-Stručni savjet za standarde
1565	EN IEC 62196-3:2022	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 3: Dimensional compatibility requirements for DC and	CENELEC	CLC/TC 23H	60.60.	29.120.30, 43.120	SSS-Stručni savjet za standarde

		AC/DC pin and contact-tube vehicle couplers					
1566	EN IEC 62196-2:2022	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 2: Dimensional compatibility requirements for AC pin and contact-tube accessories	CENELEC	CLC/TC 23H	60.60.	29.120.30, 43.120	SSS-Stručni savjet za standarde
1567	EN IEC 60974-1:2022	Arc welding equipment - Part 1: Welding power sources	CENELEC	CLC/TC 26	60.60.	25.160.30	SSS-Stručni savjet za standarde
1568	EN IEC 60974-1:2022/A11:2022	Arc welding equipment - Part 1: Welding power sources	CENELEC	CLC/TC 26	60.60.	25.160.30	SSS-Stručni savjet za standarde
1569	FprEN IEC 62822-3:2023	Electric welding equipment - Assessment of restrictions related to human exposure to electromagnetic fields (0 Hz to 300 Hz) - Part 3: Resistance welding equipment	CENELEC	CLC/TC 26	50.60	25.160.30	SSS-Stručni savjet za standarde
1570	EN IEC 60079-25:2022	Explosive atmospheres - Part 25: Intrinsically safe electrical systems	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1571	EN IEC 62990-1:2022	Workplace atmospheres - Part 1: Gas detectors - Performance requirements of detectors for toxic gases	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1572	EN IEC 62990-1:2022/A11:2022	Workplace atmospheres - Part 1: Gas detectors - Performance requirements of detectors for toxic gases	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1573	EN IEC 60079-25:2022/AC:2022-12	Explosive atmospheres - Part 25: Intrinsically safe electrical systems	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde

1574	EN 50104:2019/A1:2023	Electrical equipment for the detection and measurement of oxygen - Performance requirements and test methods	CENELEC	CLC/TC 31	60.60.	13.320	SSS-Stručni savjet za standarde
1575	FprEN 50724:2023	Fixed Ultrasonic Gas Leak Detectors (UGLD) - General requirements and test methods	CENELEC	CLC/TC 31	50.20	13.320	SSS-Stručni savjet za standarde
1576	EN IEC 60810:2018/A2:2022	Lamps, light sources and LED packages for road vehicles - Performance requirements	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1577	EN 61347-2-7:2012/A2:2022	Lamp controlgear - Part 2-7: Particular requirements for electric source for safety services (ESSS) supplied electronic controlgear for emergency lighting (self-contained)	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1578	EN 60061-1:1993/A63:2022	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde
1579	EN IEC 62722-1:2022	Luminaire performance - Part 1: General requirements	CENELEC	CLC/TC 34	60.60.	29.140.40	SSS-Stručni savjet za standarde
1580	EN 62493:2015/A1:2022	Assessment of lighting equipment related to human exposure to electromagnetic fields	CENELEC	CLC/TC 34	60.60.	29.020, 29.140.99	SSS-Stručni savjet za standarde
1581	EN 60598-2-11:2013/A1:2022	Luminaires - Part 2-11: Particular requirements - Aquarium luminaires	CENELEC	CLC/TC 34	60.60.	29.140.40	SSS-Stručni savjet za standarde
1582	EN 61184:2017/A1:2022	Bayonet lampholders	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde

1583	EN IEC 60598-2-18:2022	Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar applications	CENELEC	CLC/TC 34	60.60.	29.140.40, 97.220.10	SSS-Stručni savjet za standarde
1584	EN IEC 63286:2022	Flexible organic light emitting diode (OLED) panels for general lighting - Performance requirements	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1585	EN IEC 63356-1:2022	LED light source characteristics - Part 1: Data sheets	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1586	EN IEC 63356-2:2022	LED light source characteristics - Part 2: Design parameters and values	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1587	EN IEC 62386-102:2022	Digital addressable lighting interface - Part 102: General requirements - Control gear	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1588	EN IEC 62386-101:2022	Digital addressable lighting interface - Part 101: General requirements - System components	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1589	EN IEC 62386-103:2022	Digital addressable lighting interface - Part 103: General requirements - Control devices	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1590	EN IEC 62386-202:2023	Digital addressable lighting interface - Part 202: Particular requirements for control gear - Self-contained emergency lighting (device type 1)	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1591	EN IEC 62722-2-1:2023	Luminaire performance - Part 2-1: Particular requirements - LED luminaires	CENELEC	CLC/TC 34	60.60.	29.140.40	SSS-Stručni savjet za standarde
1592	EN IEC 62471-7:2023	Photobiological safety of lamps and lamp systems - Part 7: Light sources and luminaires primarily emitting visible radiation	CENELEC	CLC/TC 34	60.60.	29.140.01, 31.260	SSS-Stručni savjet za standarde

1593	EN IEC 61547:2023	Equipment for general lighting purposes - EMC immunity requirements	CENELEC	CLC/TC 34	60.60.	29.020, 29.140.01, 33.100.10	SSS-Stručni savjet za standarde
1594	EN IEC 62386-150:2023	Digital addressable lighting interface – Part 150: Particular requirements - Auxiliary power supply	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1595	EN 50705:2023	Lighting equipment with radio communication - safety requirements	CENELEC	CLC/TC 34	60.60.	29.140.99, 33.060.01	SSS-Stručni savjet za standarde
1596	EN IEC 62386-251:2023	Digital addressable lighting interface - Part 251: Particular requirements - Memory bank 1 extension (device type 50)	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1597	EN IEC 62386-252:2023	Digital addressable lighting interface - Part 252: Particular requirements - Energy reporting (device type 51)	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1598	EN IEC 62386-250:2023	Digital addressable lighting interface - Part 250: Particular requirements - Integrated power supply (device type 49)	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1599	EN IEC 62386-253:2023	Digital addressable lighting interface - Part 253: Particular requirements - Diagnostics and maintenance (device type 52)	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1600	EN 60838-2-3:2017/A1:2023	Miscellaneous lampholders - Part 2-3: Particular requirements - Lampholders for double-capped linear LED lamps	CENELEC	CLC/TC 34	60.55.	29.140.10	SSS-Stručni savjet za standarde
1601	EN 50243:2022	Outdoor bushings for 24 kV and 36 kV and for 5 kA and 8 kA, for liquid filled transformers	CENELEC	CLC/TC 36A	60.60.	29.080.20, 29.180	SSS-Stručni savjet za standarde
1602	EN 61643-31:2019/AC:2022-07	Low-voltage surge protective devices - Part 31: Requirements and test methods for SPDs for photovoltaic installations	CENELEC	CLC/TC 37A	60.60.	29.240.01, 29.240.10	SSS-Stručni savjet za standarde

1603	EN IEC 60384-19:2022	Fixed capacitors for use in electronic equipment - Part 19: Sectional specification: Fixed metallized polyethylene terephthalate film dielectric surface mount DC capacitors	CENELEC	CLC/TC 40XA	60.60.	31.060.30	SSS-Stručni savjet za standarde
1604	EN IEC 60384-1-1:2022	Fixed capacitors for use in electronic equipment - Part 1-1: Generic blank detail specification	CENELEC	CLC/TC 40XA	60.60.	31.060.10	SSS-Stručni savjet za standarde
1605	EN IEC 62391-1:2022	Fixed electric double-layer capacitors for use in electric and electronic equipment - Part 1: Generic specification	CENELEC	CLC/TC 40XA	60.60.	31.060.10	SSS-Stručni savjet za standarde
1606	EN IEC 60384-14:2023	Fixed capacitors for use in electronic equipment - Part 14: Sectional specification - Fixed capacitors for electromagnetic interference suppression and connection to the supply mains	CENELEC	CLC/TC 40XA	60.60.	31.060.10	SSS-Stručni savjet za standarde
1607	EN IEC 60384-20:2023	Fixed capacitors for use in electronic equipment - Part 20: Sectional specification - Fixed metallized polyphenylene sulfide film dielectric surface mount DC capacitors	CENELEC	CLC/TC 40XA	60.60.	31.060.10	SSS-Stručni savjet za standarde
1608	EN IEC 60384-23:2023	Fixed capacitors for use in electronic equipment - Part 23: Sectional specification - Fixed metallized polyethylene naphthalate film dielectric surface mount DC capacitors	CENELEC	CLC/TC 40XA	60.60.	31.060.10	SSS-Stručni savjet za standarde
1609	EN 60115-1:2023	Fixed resistors for use in electronic equipment - Part 1: Generic specification	CENELEC	CLC/TC 40XB	60.60.	31.040.10	SSS-Stručni savjet za standarde
1610	FprEN IEC 60204-32:2023	Safety of machinery - Electrical equipment of machines - Part 32: Requirements for hoisting machines	CENELEC	CLC/TC 44X	50.60	29.020, 53.020.01	SSS-Stručni savjet za standarde

1611	EN IEC 61031:2022	Nuclear facilities - Instrumentation and control systems - Design, location and application criteria for installed area gamma radiation dose rate monitoring equipment for use during normal operation and anticipated operational occurrences	CENELEC	CLC/TC 45AX	60.60.	13.280, 27.120.10	SSS-Stručni savjet za standarde
1612	EN IEC 62988:2022	Nuclear power plants - Instrumentation and control systems important to safety - Selection and use of wireless devices	CENELEC	CLC/TC 45AX	60.60.	27.120.20	SSS-Stručni savjet za standarde
1613	EN IEC 62387:2022	Radiation protection instrumentation - Dosimetry systems with integrating passive detectors for individual, workplace and environmental monitoring of photon and beta radiation	CENELEC	CLC/TC 45B	60.60.	13.280	SSS-Stručni savjet za standarde
1614	EN IEC 62387:2022/A11:2022	Radiation protection instrumentation - Dosimetry systems with integrating passive detectors for individual, workplace and environmental monitoring of photon and beta radiation	CENELEC	CLC/TC 45B	60.60.	13.280	SSS-Stručni savjet za standarde
1615	EN IEC 62372:2022	Nuclear instrumentation - Housed scintillators - Test methods of light output and intrinsic resolution	CENELEC	CLC/TC 45B	60.60.	27.120.01	SSS-Stručni savjet za standarde
1616	EN IEC 62976:2019/A1:2022	Industrial non-destructive testing equipment - Electron linear accelerator	CENELEC	CLC/TC 45B	60.60.	27.120.01	SSS-Stručni savjet za standarde
1617	EN IEC 60966-2-8:2022	Radio frequency and coaxial cable assemblies - Part 2-8: Detail specification for cable assemblies for radio and TV receivers - Frequency range up to 3 000 MHz, Screening class A++, IEC 61169-47 connectors	CENELEC	CLC/TC 46X	60.60.	33.120.01	SSS-Stručni savjet za standarde

1618	EN IEC 60966-4-3:2022	Radio frequency and coaxial cable assemblies - Part 4-3: Detail specification for semi-rigid cable assemblies - Frequency range up to 6 000 MHz, type 50-12 low loss semi-rigid coaxial cable	CENELEC	CLC/TC 46X	60.60.	33.120.01	SSS-Stručni savjet za standarde
1619	EN IEC 60966-4-2:2022	Radio frequency and coaxial cable assemblies - Part 4-2: Detail specification for semi rigid cable assemblies (jumper) - Frequency range up to 6000 MHz, type 50-9 semi-rigid coaxial cable	CENELEC	CLC/TC 46X	60.60.	33.120.01	SSS-Stručni savjet za standarde
1620	EN IEC 61726:2022	Cable assemblies, cables, connectors and passive microwave components - Screening attenuation measurement by the reverberation chamber method	CENELEC	CLC/TC 46X	60.60.	33.120.01	SSS-Stručni savjet za standarde
1621	EN IEC 62037-7:2022	Passive rf and microwave devices, intermodulation level measurement - Part 7: Field measurements of passive intermodulation	CENELEC	CLC/TC 46X	60.60.	33.120.01	SSS-Stručni savjet za standarde
1622	EN IEC 62037-8:2022	Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation	CENELEC	CLC/TC 46X	60.60.	33.120.01	SSS-Stručni savjet za standarde
1623	EN 50289-1-2:2023	Communication cables - Specifications for test methods - Part 1-2: Electrical test methods - DC resistance	CENELEC	CLC/TC 46X	60.60.	33.120.20	SSS-Stručni savjet za standarde
1624	EN IEC 60966-3-3:2023	Radio frequency and coaxial cable assemblies - Part 3-3: Detail specification for semi-flexible cable assemblies (Jumper) - Frequency range up to 18 GHz, Type 50-141 semi-flexible coaxial cable	CENELEC	CLC/TC 46X	60.60.	33.120.01, 33.120.10	SSS-Stručni savjet za standarde

1625	EN IEC 60966-3-4:2023	Radio frequency and coaxial cable assemblies - Part 3-4: Detail specification for semi-flexible cable assemblies (Jumper) - Frequency range up to 6 GHz, Type 50-141 semi-flexible coaxial cable	CENELEC	CLC/TC 46X	60.60.	33.120.01, 33.120.10	SSS-Stručni savjet za standarde
1626	EN 60312-1:2017/A11:2022	Vacuum cleaners for household use - Part 1: Dry vacuum cleaners - Methods for measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.080	SSS-Stručni savjet za standarde
1627	EN IEC 61855:2022	Household and similar use electrical hair care appliances - Methods for measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.170	SSS-Stručni savjet za standarde
1628	EN 60436:2020/A12:2022	Electric dishwashers for household use - Methods for measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.040.40	SSS-Stručni savjet za standarde
1629	EN IEC 62947:2022	Electrically operated spray seats for household and similar use - Methods for measuring the performance - General test methods of spray seats	CENELEC	CLC/TC 59X	60.60.	97.180	SSS-Stručni savjet za standarde
1630	EN IEC 63237-1:2022	Household and similar electrical appliances - Product information properties - Part 1: Fundamentals	CENELEC	CLC/TC 59X	60.60.	97.030	SSS-Stručni savjet za standarde
1631	EN IEC/ASTM 62885-7:2021/A1:2023	Surface cleaning appliances - Part 7: Dry cleaning robots for household or similar use - Methods for measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.080	SSS-Stručni savjet za standarde
1632	EN 50631-1:2023	Household appliances network and grid connectivity - Part 1: General requirements, generic data modelling and neutral messages	CENELEC	CLC/TC 59X	60.60.	97.120	SSS-Stručni savjet za standarde
1633	EN 50631-2:2023	Household appliances network and grid connectivity - Part 2: Product specific mappings, details, requirements and deviations	CENELEC	CLC/TC 59X	60.60.	97.120	SSS-Stručni savjet za standarde

1634	EN 50631-3-1:2023	Household appliances network and grid connectivity - Part 3-1: Specific Data Model Mapping: SPINE and SPINE-IoT	CENELEC	CLC/TC 59X	60.60.	97.120	SSS-Stručni savjet za standarde
1635	EN 50631-4-1:2023	Household appliances network and grid connectivity - Part 4-1: Communication Protocol Specific Aspects: SPINE, SPINE-IoT and SHIP	CENELEC	CLC/TC 59X	60.60.	97.120	SSS-Stručni savjet za standarde
1636	EN IEC 60379:2023	Methods for measuring the performance of electric storage water heaters for household purposes	CENELEC	CLC/TC 59X	60.60.	91.140.65	SSS-Stručni savjet za standarde
1637	EN IEC 60350-1:2023	Household electric cooking appliances - Part 1: Ranges, ovens, steam ovens and grills - Methods for measuring performance	CENELEC	CLC/TC 59X	60.60.	97.040.20	SSS-Stručni savjet za standarde
1638	EN IEC 61591:2023	Cooking fume extractors - Methods for measuring performance	CENELEC	CLC/TC 59X	60.60.	97.040.20	SSS-Stručni savjet za standarde
1639	FprEN 50723:2023	Measurement method for assessing the compatibility of induction hob and cookware	CENELEC	CLC/TC 59X	50.20	97.040.20	SSS-Stručni savjet za standarde
1640	EN IEC 62885-4:2020/FprA1:2023	Amendment 1 - Surface cleaning appliances - Part 4: Cordless dry vacuum cleaners for household or similar use - Methods for measuring the performance	CENELEC	CLC/TC 59X	50.20	97.080	SSS-Stručni savjet za standarde
1641	EN 61770:2009/A12:2022	Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets	CENELEC	CLC/TC 61	60.60.	91.140.60, 97.030	SSS-Stručni savjet za standarde
1642	EN IEC 60335-2-11:2022/A11:2022	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	CENELEC	CLC/TC 61	60.60.	13.120, 97.060	SSS-Stručni savjet za standarde

1643	EN IEC 60335-2-89:2022	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant unit or motor-compressor	CENELEC	CLC/TC 61	60.60.	97.130.20	SSS-Stručni savjet za standarde
1644	EN IEC 60335-2-89:2022/A11:2022	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant unit or motor-compressor	CENELEC	CLC/TC 61	60.60.	97.130.20	SSS-Stručni savjet za standarde
1645	EN 60335-2-65:2003/A2:2022	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances	CENELEC	CLC/TC 61	60.60.	23.120	SSS-Stručni savjet za standarde
1646	EN 60335-2-65:2003/A12:2022	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances	CENELEC	CLC/TC 61	60.60.	23.120	SSS-Stručni savjet za standarde
1647	EN 50706:2022	Household and similar electrical appliances - Particular requirements for electrically operated commercial rotary ironers	CENELEC	CLC/TC 61	60.60.	97.060	SSS-Stručni savjet za standarde
1648	EN 60335-2-30:2009/A2:2022	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1649	EN 60335-2-30:2009/A13:2022	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1650	EN 60335-2-8:2015/A11:2022	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde

1651	EN 60335-2-8:2015/A2:2022	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1652	EN 60335-2-8:2015/A12:2022	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1653	EN IEC 60335-2-24:2022	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers	CENELEC	CLC/TC 61	60.60.	97.040.30	SSS-Stručni savjet za standarde
1654	EN IEC 60335-2-24:2022/A11:2022	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers	CENELEC	CLC/TC 61	60.60.	97.040.30	SSS-Stručni savjet za standarde
1655	EN IEC 60335-2-9:2023	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
1656	EN IEC 60335-2-9:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
1657	EN IEC 60335-2-75:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines	CENELEC	CLC/TC 61	60.60.	55.230	SSS-Stručni savjet za standarde
1658	EN IEC 60335-2-75:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-75: Particular	CENELEC	CLC/TC 61	60.60.	55.230	SSS-Stručni savjet za standarde

		requirements for commercial dispensing appliances and vending machines					
1659	EN IEC 60335-2-40:2023	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	CENELEC	CLC/TC 61	60.60.	23.120	SSS-Stručni savjet za standarde
1660	EN IEC 60335-2-40:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	CENELEC	CLC/TC 61	60.60.	23.120	SSS-Stručni savjet za standarde
1661	EN IEC 60335-2-75:2023	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines	CENELEC	CLC/TC 61	60.60.	55.230	SSS-Stručni savjet za standarde
1662	EN IEC 60335-2-75:2023/A2:2023	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines	CENELEC	CLC/TC 61	60.60.	55.230	SSS-Stručni savjet za standarde
1663	EN IEC 60335-2-34:2023	Household and similar electrical appliances - Safety - Part 2-34: Particular requirements for motor-compressors	CENELEC	CLC/TC 61	60.60.	97.040.30	SSS-Stručni savjet za standarde
1664	EN IEC 60335-2-34:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-34: Particular requirements for motor-compressors	CENELEC	CLC/TC 61	60.60.	97.040.30	SSS-Stručni savjet za standarde
1665	EN 60335-2-45:2002/A11:2023	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for portable heating tools and similar appliances	CENELEC	CLC/TC 61	60.60.	13.120, 25.140.20	SSS-Stručni savjet za standarde
1666	EN 60335-2-99:2003/A11:2023	Household and similar electrical appliances - Safety - Part 2-99: Particular requirements for commercial electric hoods	CENELEC	CLC/TC 61	60.60.	97.040.20	SSS-Stručni savjet za standarde

1667	EN IEC 60335-2-97:2023	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for shutters, awnings, blinds and similar equipment	CENELEC	CLC/TC 61	60.60.	29.120.01, 91.060.50	SSS-Stručni savjet za standarde
1668	EN IEC 60335-2-23:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1669	EN IEC 60335-2-103:2023	Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows	CENELEC	CLC/TC 61	60.60.	13.120, 91.060.50	SSS-Stručni savjet za standarde
1670	EN IEC 60335-2-23:2023	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1671	EN IEC 60335-2-23:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1672	EN IEC 60335-2-95:2023	Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use	CENELEC	CLC/TC 61	60.60.	13.120, 29.120.01, 91.090	SSS-Stručni savjet za standarde
1673	EN IEC 60335-2-95:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use	CENELEC	CLC/TC 61	60.60.	13.120, 29.120.01, 91.090	SSS-Stručni savjet za standarde
1674	EN IEC 60335-2-97:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for shutters, awnings, blinds and similar equipment	CENELEC	CLC/TC 61	60.60.	29.120.01, 91.060.50	SSS-Stručni savjet za standarde

1675	EN IEC 60335-2-97:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for shutters, awnings, blinds and similar equipment	CENELEC	CLC/TC 61	60.60.	29.120.01, 91.060.50	SSS-Stručni savjet za standarde
1676	EN IEC 60335-2-115:2023	Household and similar electrical appliances - Safety - Part 2-115: Particular requirements for skin beauty care appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1677	EN IEC 60335-2-115:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-115: Particular requirements for skin beauty care appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1678	EN IEC 60335-2-113:2023	Household and similar electrical appliances - Safety - Part 2-113: Particular requirements for cosmetic and beauty care appliances incorporating lasers and intense light sources	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1679	EN IEC 60335-2-113:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-113: Particular requirements for cosmetic and beauty care appliances incorporating lasers and intense light sources	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
1680	EN IEC 60335-2-103:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows	CENELEC	CLC/TC 61	60.60.	13.120, 91.060.50	SSS-Stručni savjet za standarde
1681	EN IEC 60335-2-103:2023/A2:2023	Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows	CENELEC	CLC/TC 61	60.60.	13.120, 91.060.50	SSS-Stručni savjet za standarde
1682	EN IEC 60335-2-103:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-103: Particular	CENELEC	CLC/TC 61	60.60.	13.120, 91.060.50	SSS-Stručni savjet za standarde

		requirements for drives for gates, doors and windows					
1683	EN IEC 60335-2-81:2023	Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1684	EN IEC 60335-2-81:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1685	EN IEC 60335-2-81:2023/A2:2023	Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1686	EN 60335-2-31:2014/A1:2023	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors	CENELEC	CLC/TC 61	60.55.	13.120, 97.040.20	SSS-Stručni savjet za standarde
1687	EN 60335-2-53:2011/A11:2023	Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances and infrared cabins	CENELEC	CLC/TC 61	60.55.	97.100.10	SSS-Stručni savjet za standarde
1688	EN 60335-2-53:2011/A1:2023	Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances and infrared cabins	CENELEC	CLC/TC 61	60.55.	97.100.10	SSS-Stručni savjet za standarde
1689	EN 60335-2-52:2003/A2:2023	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for appliances for oral hygiene appliances	CENELEC	CLC/TC 61	60.55.		SSS-Stručni savjet za standarde

1690	EN 60335-2-31:2014/A2:2023	Household and similar electrical appliances - Safety - Part 2-31 - Particular requirements for range hoods and other cooking fume extractors	CENELEC	CLC/TC 61	60.55.	13.120, 97.040.20	SSS-Stručni savjet za standarde
1691	EN 60335-2-31:2014/A11:2023	Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors	CENELEC	CLC/TC 61	60.55.	13.120, 97.040.20	SSS-Stručni savjet za standarde
1692	EN 60335-2-52:2003/A2:2023/A13:2023	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for appliances for oral hygiene appliances	CENELEC	CLC/TC 61	60.55.		SSS-Stručni savjet za standarde
1693	EN 60335-2-53:2011/A2:2023	Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances and infrared cabins	CENELEC	CLC/TC 61	60.55.	97.100.10	SSS-Stručni savjet za standarde
1694	FprEN IEC 60335-2-51:2023	Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations	CENELEC	CLC/TC 61	50.60	23.080, 91.140.10	SSS-Stručni savjet za standarde
1695	FprEN IEC 60335-2-51:2023/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations	CENELEC	CLC/TC 61	50.60	23.080, 91.140.10	SSS-Stručni savjet za standarde
1696	FprEN IEC 60335-2-39:2012/FprA1:2023	Household and similar electrical appliances - Safety - Part 2-39: Commercial electric multi-purpose cooking pans	CENELEC	CLC/TC 61	50.20	97.040.50	SSS-Stručni savjet za standarde
1697	EN 60335-2-48:2003/FprAB:2023	Household and similar electrical appliances - Safety - Part 2-48: Particular	CENELEC	CLC/TC 61	50.20	97.040.50	SSS-Stručni savjet za standarde

		requirements for commercial electric grillers and toasters					
1698	FprEN IEC 60335-2-39:2012/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans	CENELEC	CLC/TC 61	50.20	97.040.50	SSS-Stručni savjet za standarde
1699	EN 60335-2-47:2003/FprAB:2023	Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for commercial electric boiling pans	CENELEC	CLC/TC 61	50.20	97.040.20	SSS-Stručni savjet za standarde
1700	FprEN IEC 60335-2-4:2023	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors	CENELEC	CLC/TC 61	50.20	13.120, 97.060	SSS-Stručni savjet za standarde
1701	FprEN IEC 60335-2-4:2023/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors	CENELEC	CLC/TC 61	50.20	13.120, 97.060	SSS-Stručni savjet za standarde
1702	FprEN IEC 60335-2-119:2023	Household and similar electrical appliances - Safety - Part 2-119: Particular requirements for commercial vacuum packaging appliances	CENELEC	CLC/TC 61	50.20	13.120, 97.030	SSS-Stručni savjet za standarde
1703	FprEN IEC 60335-2-119:2023/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-119: Particular requirements for commercial vacuum packaging appliances	CENELEC	CLC/TC 61	50.20	13.120, 97.030	SSS-Stručni savjet za standarde
1704	FprEN IEC 60335-2-102:2021/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections	CENELEC	CLC/TC 61	50.20	13.120, 97.100.20, 97.100.30	SSS-Stručni savjet za standarde
1705	EN IEC 61223-3-5:2019/AC:2022-07	Evaluation and routine testing in medical imaging departments - Part 3-5: Acceptance and constancy tests - Imaging	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde

		performance of computed tomography X-ray equipment					
1706	EN IEC 62985:2019/AC:2022-07	Methods for calculating size specific dose estimates (SSDE) for computed tomography	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
1707	EN IEC 60336:2021/AC:2022-07	Medical electrical equipment - X-ray tube assemblies for medical diagnosis - Focal spot dimensions and related characteristics	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
1708	EN 60731:2012/A1:2022	Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
1709	EN 60.60.1-1:2006/AC:2022-12	Medical electrical equipment - Part 1: General requirements for basic safety and essential performance	CENELEC	CLC/TC 62	60.60.	11.040.01	SSS-Stručni savjet za standarde
1710	EN IEC 60806:2023	Determination of the maximum symmetrical radiation field of X-ray tube assemblies and X-ray source assemblies for medical diagnosis	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
1711	EN IEC 60.60.1-2-43:2023	Medical electrical equipment - Part 2-43: Particular requirements for the basic safety and essential performance of X-ray equipment for interventional procedures	CENELEC	CLC/TC 62	60.60.	11.040.50, 37.040.25	SSS-Stručni savjet za standarde
1712	EN IEC 80601-2-59:2019/A1:2023	Medical electrical equipment - Part 2-59: Particular requirements for the basic safety and essential performance of screening thermographs for human febrile temperature screening	CENELEC	CLC/TC 62	60.60.	11.040.55	SSS-Stručni savjet za standarde
1713	EN IEC 61676:2023	Medical electrical equipment - Dosimetric instruments used for non-invasive measurement of X-ray tube voltage in diagnostic radiology	CENELEC	CLC/TC 62	60.60.	11.040.50, 11.040.55	SSS-Stručni savjet za standarde

1714	EN IEC 62657-4:2022	Industrial networks - Coexistence of wireless systems - Part 4: Coexistence management with central coordination of wireless applications	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1715	EN IEC 62657-3:2022	Industrial networks - Coexistence of wireless systems - Part 3: Formal description of the automated coexistence management and application guidance	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1716	EN IEC 61131-9:2022	Programmable controllers - Part 9: Single-drop digital communication interface for small sensors and actuators (SDCI)	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.240.50	SSS-Stručni savjet za standarde
1717	EN IEC 62657-2:2022	Industrial networks - Coexistence of wireless systems - Part 2: Coexistence management	CENELEC	CLC/TC 65X	60.60.	25.040.40, 33.040, 35.100	SSS-Stručni savjet za standarde
1718	EN IEC 62443-4-2:2019/AC:2022-09	Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.030	SSS-Stručni savjet za standarde
1719	EN IEC 61139-2:2022	Industrial networks - Single-drop digital communication interface - Part 2: Functional safety extensions	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1720	EN IEC 62453-2:2022	Field device tool (FDT) interface specification - Part 2: Concepts and detailed description	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05, 35.110	SSS-Stručni savjet za standarde
1721	EN IEC 62453-309:2022	Field device tool (FDT) interface specification - Part 309: Communication profile integration - IEC 61784 CPF 9	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05, 35.110	SSS-Stručni savjet za standarde
1722	EN IEC 62714-2:2022	Engineering data exchange format for use in industrial automation systems engineering - Automation markup language - Part 2: Semantics libraries	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.060, 35.240.50	SSS-Stručni savjet za standarde

1723	EN IEC 63365:2022	Industrial process measurement, control and automation - Digital nameplate	CENELEC	CLC/TC 65X	60.60.	33.080	SSS-Stručni savjet za standarde
1724	EN IEC 61406-1:2022	Identification Link - Part 1: General requirements	CENELEC	CLC/TC 65X	60.60.	35.240.15	SSS-Stručni savjet za standarde
1725	EN IEC 62682:2023	Management of alarm systems for the process industries	CENELEC	CLC/TC 65X	60.60.	13.320, 25.040.40	SSS-Stručni savjet za standarde
1726	EN IEC 61918:2018/A12:2023	Industrial communication networks - Installation of communication networks in industrial premises	CENELEC	CLC/TC 65X	60.60.	25.040.40, 33.020, 35.240.50	SSS-Stručni savjet za standarde
1727	EN IEC 61987-31:2023	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 31: List of Properties (LOPs) of infrastructure devices for electronic data exchange - Generic structures	CENELEC	CLC/TC 65X	60.60.	25.040.40	SSS-Stručni savjet za standarde
1728	EN IEC 61158-3-2:2023	Industrial communication networks - Fieldbus specifications - Part 3-2: Data-link layer service definition - Type 2 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde
1729	EN IEC 61158-4-2:2023	Industrial communication networks - Fieldbus specifications - Part 4-2: Data-link layer protocol specification - Type 2 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde
1730	EN IEC 61158-2:2023	Industrial communication networks - Fieldbus specifications - Part 2: Physical layer specification and service definition	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1731	EN IEC 61158-4-28:2023	Industrial communication networks - Fieldbus specifications - Part 4-28: Data-	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde

		link layer protocol specification - Type 28 elements					
1732	EN IEC 61784-1-22:2023	Industrial networks - Profiles - Part 1-22: Fieldbus profiles - Communication Profile Family 22	CENELEC	CLC/TC 65X	60.60.	33.020	SSS-Stručni savjet za standarde
1733	EN IEC 61784-2-19:2023	Industrial networks - Profiles - Part 2-19: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 19	CENELEC	CLC/TC 65X	60.60.	33.020	SSS-Stručni savjet za standarde
1734	EN IEC 61158-3-28:2023	Industrial communication networks - Fieldbus specifications - Part 3-28: Data-link layer service definition - Type 28 elements	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1735	EN IEC 61158-5-27:2023	Industrial communication networks - Fieldbus specifications - Part 5-27: Application layer service definition - Type 27 elements	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1736	EN IEC 61158-5-23:2023	Industrial communication networks - Fieldbus specifications - Part 5-23: Application layer service definition - Type 23 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1737	EN IEC 61158-5-24:2023	Industrial communication networks - Fieldbus specifications - Part 5-24: Application layer service definition - Type 24 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1738	EN IEC 61158-5-26:2023	Industrial communication networks - Fieldbus specifications - Part 5-26: Application layer service definition - Type 26 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1739	EN IEC 61158-6-27:2023	Industrial communication networks - Fieldbus Specifications Part 6-27: Application layer protocol specification - Type 27 elements	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde

1740	EN IEC 61158-1:2023	Industrial communication networks - Fieldbus specifications - Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series	CENELEC	CLC/TC 65X	60.60.	25.040.40, 33.040.40, 35.100.05	SSS-Stručni savjet za standarde
1741	EN IEC 61158-5-28:2023	Industrial communication networks - Fieldbus specifications - Part 5-28: Application layer service definition - Type 28 elements	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1742	EN IEC 61158-3-4:2023	Industrial communication networks - Fieldbus specifications - Part 3-4: Data-link layer service definition - Type 4 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde
1743	EN IEC 61158-3-24:2023	Industrial communication networks - Fieldbus specifications - Part 3-24: Data-link layer service definition - Type 24 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde
1744	EN IEC 61784-1-1:2023	Industrial networks - Profiles - Part 1-1: Fieldbus profiles - Communication Profile Family 1	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1745	EN IEC 61784-1-2:2023	Industrial networks - Profiles - Part 1-2: Fieldbus profiles - Communication Profile Family 2	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1746	EN IEC 61784-1-3:2023	Industrial networks - Profiles - Part 1-3: Fieldbus profiles - Communication Profile Family 3	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1747	EN IEC 61784-1-8:2023	Industrial networks - Profiles - Part 1-8: Fieldbus profiles - Communication Profile Family 8	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1748	EN IEC 61784-1-6:2023	Industrial networks - Profiles - Part 1-6: Fieldbus profiles - Communication Profile Family 6	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde

1749	EN IEC 61784-1-4:2023	Industrial networks - Profiles - Part 1-4: Fieldbus profiles - Communication Profile Family 4	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1750	EN IEC 61784-1-5:2023	Industrial networks - Profiles - Part 1-5: Fieldbus profiles - Communication Profile Family 5	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1751	EN IEC 61784-2-10:2023	Industrial networks - Profiles - Part 2-10: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 10	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1752	EN IEC 61784-2-0:2023	Industrial networks - Profiles - Part 2-0: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - General concepts and terminology	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1753	EN IEC 61158-4-4:2023	Industrial communication networks - Fieldbus specifications - Part 4-4: Data-link layer protocol specification - Type 4 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde
1754	EN IEC 61784-1-19:2023	Industrial networks - Profiles - Part 1-19: Fieldbus profiles - Communication Profile Family 19	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1755	EN IEC 61158-6-26:2023	Industrial communication networks - Fieldbus specifications - Part 6-26: Application layer protocol specification - Type 26 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1756	EN IEC 61158-6-28:2023	Industrial communication networks - Fieldbus specifications - Part 6-28: Application layer protocol specification - Type 28 elements	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1757	EN IEC 61784-1-0:2023	Industrial networks - Profiles - Part 1-0: Fieldbus profiles - General concepts and terminology	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde

1758	EN IEC 61784-1-9:2023	Industrial networks - Profiles - Part 1-9: Fieldbus profiles - Communication Profile Family 9	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1759	EN IEC 61784-1-16:2023	Industrial networks - Profiles - Part 1-16: Fieldbus profiles - Communication Profile Family 16	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1760	EN IEC 61158-6-10:2023	Industrial communication networks - Fieldbus specifications - Part 6-10: Application layer protocol specification - Type 10 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1761	EN IEC 61158-6-2:2023	Industrial communication networks - Fieldbus specifications - Part 6-2: Application layer protocol specification - Type 2 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1762	EN IEC 61158-6-4:2023	Industrial communication networks - Fieldbus specifications - Part 6-4: Application layer protocol specification - Type 4 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1763	EN IEC 61158-6-23:2023	Industrial communication networks - Fieldbus specifications - Part 6-23: Application layer protocol specification - Type 23 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1764	EN IEC 61158-6-24:2023	Industrial communication networks - Fieldbus specifications - Part 6-24: Application layer protocol specification - Type 24 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1765	EN IEC 61784-2-3:2023	Industrial networks - Profiles - Part 2-3: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 3	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1766	EN IEC 61784-2-2:2023	Industrial networks - Profiles - Part 2-2: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 2	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde

1767	EN IEC 61784-2-4:2023	Industrial networks - Profiles - Part 2-4: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 4	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1768	EN IEC 61784-2-6:2023	Industrial networks - Profiles - Part 2-6: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 6	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1769	EN IEC 62769-1:2023	Field Device Integration (FDI®) - Part 1: Overview	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1770	EN IEC 62769-3:2023	Field Device Integration (FDI®) - Part 3: Server	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1771	EN IEC 62769-2:2023	Field Device Integration (FDI®) - Part 2: Client	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1772	EN IEC 61158-5-2:2023	Industrial communication networks - Fieldbus specifications - Part 5-2: Application layer service definition - Type 2 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1773	EN IEC 61158-5-4:2023	Industrial communication networks - Fieldbus specifications - Part 5-4: Application layer service definition - Type 4 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1774	EN IEC 61158-5-10:2023	Industrial communication networks - Fieldbus specifications - Part 5-10: Application layer service definition - Type 10 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.70, 35.110	SSS-Stručni savjet za standarde
1775	EN IEC 61158-4-24:2023	Industrial communication networks - Fieldbus specifications - Part 4-24: Data-link layer protocol specification - Type 24 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde

1776	EN IEC 61158-4-21:2023	Industrial communication networks - Fieldbus specifications - Part 4-21: Data-link layer protocol specification - Type 21 elements	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.20, 35.110	SSS-Stručni savjet za standarde
1777	EN IEC 61784-2-8:2023	Industrial networks - Profiles - Part 2-8: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 8	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1778	EN IEC 62769-100:2023	Field device integration (FDI®) - Part 100: Profiles - Generic protocols	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1779	EN IEC 62769-7:2023	Field Device Integration (FDI®) - Part 7: Communication Devices	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1780	EN IEC 62769-5:2023	Field Device Integration (FDI®) - Part 5: FDI Information Model	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1781	EN IEC 62769-4:2023	Field Device Integration (FDI®) - Part 4: FDI Packages	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1782	EN IEC 62769-8:2023	Field device integration (FDI®) - Part 8: EDD to OPC-UA Mapping	CENELEC	CLC/TC 65X	60.60.	33.040.40	SSS-Stručni savjet za standarde
1783	EN IEC 62769-6:2023	Field Device Integration (FDI®) - Part 6: FDI Technology Mappings	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1784	EN IEC 62769-150-1:2023	Field device integration (FDI)® - Part 150-1: Profiles - ISA100	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05, 35.240.50	SSS-Stručni savjet za standarde
1785	EN IEC 62769-109-1:2023	Field device integration (FDI)® - Part 109-1: Profiles - HART® and WirelessHART®	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde

1786	EN IEC 62769-103-4:2023	Field Device Integration (FDI) <sup>®</sup> - Part 103-4: PROFINET	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1787	EN IEC 62769-103-1:2023	Field Device Integration (FDI) <sup>®</sup> - Part 103-1: Profiles - PROFIBUS	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1788	EN IEC 62769-101-2:2023	Field Device Integration (FDI) <sup>®</sup> - Part 101-2: Profiles - Foundation Fieldbus HSE	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1789	EN IEC 62769-101-1:2023	Field device Integration (FDI) <sup>®</sup> - Part 101-1: Profiles - Foundation Fieldbus H1	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1790	EN IEC 62769-151-1:2023	Field device integration (FDI <sup>®</sup> ) - Part 151-1: Profiles - OPC UA	CENELEC	CLC/TC 65X	60.60.	33.040.40	SSS-Stručni savjet za standarde
1791	EN IEC 62769-102-2:2023	Field device integration (FDI <sup>®</sup> ) - Part 102-2: Profiles - EtherNet/IP	CENELEC	CLC/TC 65X	60.55.	33.040.40	SSS-Stručni savjet za standarde
1792	EN IEC 62769-6-200:2023	Field Device Integration (FDI <sup>®</sup> ) - Part 6-200: Technology Mapping - HTML5	CENELEC	CLC/TC 65X	60.55.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1793	EN IEC 62769-6-100:2023	Field Device Integration (FDI <sup>®</sup> ) - Part 6-100: Technology Mapping - .Net	CENELEC	CLC/TC 65X	60.55.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1794	FprEN IEC 60534-1:2023	Industrial-process control valves - Part 1: Control valve terminology and general considerations	CENELEC	CLC/TC 65X	50.60	23.060.40, 25.040.40	SSS-Stručni savjet za standarde
1795	FprEN IEC 61784-2-21:2023	Industrial networks - Profiles - Part 2-21: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 21	CENELEC	CLC/TC 65X	50.60	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1796	FprEN IEC 63376:2023	Industrial Facility Energy Management System (FEMS) - Functions and Information Flows	CENELEC	CLC/TC 65X	50.60	03.100.70	SSS-Stručni savjet za standarde

1797	FprEN IEC 63278-1:2023	Asset Administration Shell for industrial applications - Part 1: Asset Administration Shell structure	CENELEC	CLC/TC 65X	50.20		SSS-Stručni savjet za standarde
1798	EN IEC 61010-2-101:2022	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-101: Safety requirements for in vitro diagnostic (IVD) medical equipment	CENELEC	CLC/TC 66X	60.60.	11.040.55, 19.080	SSS-Stručni savjet za standarde
1799	EN IEC 61010-2-101:2022/A11:2022	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-101: Safety requirements for in vitro diagnostic (IVD) medical equipment	CENELEC	CLC/TC 66X	60.60.	11.040.55, 19.080	SSS-Stručni savjet za standarde
1800	EN IEC 61010-031:2023	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 031: Safety requirements for hand-held and hand-manipulated probe assemblies for electrical test and measurement	CENELEC	CLC/TC 66X	60.60.	19.080	SSS-Stručni savjet za standarde
1801	FprEN IEC 61010-2-034:2023	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-034: Particular requirements for measurement equipment for insulation resistance and test equipment for electric strength	CENELEC	CLC/TC 66X	50.60	19.080, 71.040.10	SSS-Stručni savjet za standarde
1802	EN IEC 63110-1:2022	Protocol for management of electric vehicles charging and discharging infrastructures - Part 1: Basic definitions, use cases and architectures	CENELEC	CLC/TC 69X	60.60.	03.100.70, 43.120	SSS-Stručni savjet za standarde
1803	EN IEC 63119-2:2022	Information exchange for electric vehicle charging roaming service - Part 2: Use cases	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde

1804	EN IEC 61980-3:2022	Electric vehicle wireless power transfer (WPT) systems - Part 3: Specific requirements for magnetic field wireless power transfer systems	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1805	EN IEC 61980-2:2023	Electric vehicle wireless power transfer (WPT) systems - Part 2: Specific requirements for MF-WPT system communication and activities	CENELEC	CLC/TC 69X	50.60	43.120	SSS-Stručni savjet za standarde
1806	FprEN IEC 60.60.1-2-57:2023	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use	CENELEC	CLC/TC 76	50.20	11.040.50, 11.040.60	SSS-Stručni savjet za standarde
1807	EN IEC 62819:2023	Live working - Eye, face and head protectors against the effects of electric arc - Performance requirements and test methods	CENELEC	CLC/TC 78	60.60.	13.260, 29.240.99, 29.260.99	SSS-Stručni savjet za standarde
1808	EN 50528:2023	Insulating ladders for use on or near low voltage electrical installations	CENELEC	CLC/TC 78	60.55.	13.260, 97.145	SSS-Stručni savjet za standarde
1809	EN IEC 62676-2-33:2022	Video surveillance systems for use in security applications - Part 2-33: Video transmission protocols - Cloud uplink and remote management system access	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
1810	EN 50136-2:2013/A1:2023	Alarm systems - Alarm transmission systems and equipment - Part 2: Requirements for Supervised Premises Transceiver (SPT)	CENELEC	CLC/TC 79	60.60.	13.320, 33.040.40	SSS-Stručni savjet za standarde
1811	EN 50518:2019/A1:2023	Monitoring and Alarm Receiving Centre	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde

1812	EN IEC 61557-12:2022/AC:2022-09	Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 12: Power metering and monitoring devices (PMD)	CENELEC	CLC/TC 85X	60.60.	17.220.20, 29.080.01, 29.240.01	SSS-Stručni savjet za standarde
1813	EN IEC 61557-12:2022/A1:2022/AC :2022-09	Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 12: Power metering and monitoring devices (PMD)	CENELEC	CLC/TC 85X	60.60.	17.220.20, 29.080.01, 29.240.01	SSS-Stručni savjet za standarde
1814	EN IEC 61557-7:2022/FprA1:2023	Amendment 1 - Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 7: Phase sequence	CENELEC	CLC/TC 85X	50.20	17.220.20, 29.080.01, 29.240.01	SSS-Stručni savjet za standarde
1815	FprEN IEC 61557-14:2023	Electrical safety in low voltage distribution systems up to 1 000 V a.c and 1 500 V d.c - Equipment for testing, measuring or monitoring of protective measures - Part 14: Equipment for testing the safety of electrical equipment of machinery	CENELEC	CLC/TC 85X	50.20	17.220.20, 29.080.01, 29.240.01	SSS-Stručni savjet za standarde
1816	FprEN IEC 61557-16:2023	Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c - Equipment for testing, measuring or monitoring of protective measures - Part 16: Equipment for testing the effectiveness of the protective measures of electrical equipment and/or medical electrical equipment	CENELEC	CLC/TC 85X	50.20	17.220.20, 29.080.01	SSS-Stručni savjet za standarde

1817	FPrEN IEC 61557-13:2023	Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 13: Hand-held and hand-manipulated current clamps and sensors for measurement of leakage currents in electrical distribution systems	CENELEC	CLC/TC 85X	50.20	17.220.20, 29.080.01, 29.240.01	SSS-Stručni savjet za standarde
1818	EN IEC 60793-1-1:2022	Optical fibres - Part 1-1: Measurement methods and test procedures - General and guidance	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1819	EN IEC 60794-1-305:2023	Optical fibre cables - Part 1-305: Generic specification - Basic optical cable test procedures - Cable element test methods - Ribbon tear (separability), Method G5	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1820	EN IEC 60794-1-308:2023	Optical fibre cables - Part 1-308: Generic specification - Basic optical cable test procedures - Cable element test methods - Ribbon residual twist test, method G8	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1821	EN IEC 60794-2-10:2023	Optical fibre cables - Part 2-10: Indoor optical fibre cables - Family specification for simplex and duplex cables	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1822	EN IEC 60794-1-301:2023	Optical fibre cables - Part 1-301: Generic specification - Basic optical cable test procedures - Cable elements test methods - Bend test, method G1	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1823	EN IEC 60794-2-50:2023	Optical fibre cables - Part 2-50: Indoor cables - Family specification for simplex and duplex cables for use in terminated cable assemblies	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1824	EN IEC 60794-1-303:2023	Optical fibre cables - Part 1-303: Generic specification - Basic optical cable test	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde

		procedures - Ribbon dimensions - Aperture gauge, method G3					
1825	EN IEC 60794-2-22:2023	Optical fibre cables - Part 2-22: Indoor cables - Detail specification for multi-simplex breakout optical cables for use in terminated breakout cable assemblies	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1826	EN IEC 60794-1-309:2023	Optical fibre cables - Part 1-309: Generic specification - Basic optical cable test procedures - Cable element test methods - Bleeding and evaporation of filling or flooding compounds, Method G9	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1827	FprEN IEC 60794-1-1:2023	Optical fibre cables - Part 1-1: Generic specification - General	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1828	FprEN IEC 60793-1-44:2023	Optical fibres - Part 1-44: Measurement methods and test procedures - Cut-off wavelength	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1829	EN 61754-20:2012/A1:2022	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 20: Type LC connector family	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1830	EN IEC 61753-051-02:2022	Fibre optic interconnecting devices and passive components - Performance standard - Part 051-02: Plug-receptacle style single-mode fibre fixed optical attenuators for category C - Controlled environments	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1831	EN IEC 61753-053-02:2022	Fibre optic interconnecting devices and passive components - Performance standard - Part 053-02: Non-connectorized, single-mode fibre, electrically controlled, variable optical	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

		attenuator for category C - Controlled environments					
1832	EN IEC 62077:2022	Fibre optic interconnecting devices and passive components - Fibre optic circulators - Generic specification	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1833	EN IEC 61753-089-02:2022	Fibre optic interconnecting devices and passive components - Performance standard - Part 089-02: Non-connectorised single-mode bidirectional OTDR monitoring WWDM for category C - Indoor controlled environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1834	EN IEC 61755-2-1:2022	Fibre optic interconnecting devices and passive components - Connector optical interfaces for single-mode fibres - Part 2-1: Connection parameters of dispersion unshifted physically contacting fibres - Non-angled	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1835	EN IEC 61753-043-02:2022	Fibre optic interconnecting devices and passive components - Performance standard - Part 043-02: Simplex patch-cord style single-mode fibre wavelength selective devices with cylindrical ferrule connectors for category C - Controlled environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1836	EN IEC 61300-2-43:2022	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-43: Tests - Screen testing of return loss of single-mode PC optical fibre connectors	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

1837	EN IEC 61755-2-2:2022	Fibre optic interconnecting devices and passive components - Connector optical interfaces for single-mode fibres - Part 2-2: Connection parameters of dispersion unshifted physically contacting fibres - Angled	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1838	EN IEC 61755-1:2022	Fibre optic interconnecting devices and passive components - Connector optical interfaces for single-mode fibres - Part 1: Optical interfaces for dispersion unshifted fibres - General and guidance	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1839	EN IEC 61300-2-5:2022	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-5: Tests - Torsion	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1840	EN IEC 61300-3-35:2022	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-35: Examinations and measurements - Visual inspection of fibre optic connectors and fibre-stub transceivers	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1841	EN IEC 61300-2-1:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-1: Tests - Vibration (sinusoidal)	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1842	EN IEC 61300-2-18:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-18: Tests - Dry heat	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1843	EN 50411-3-2:2023	Fibre management systems and protective housings to be used in optical fibre communication systems - Product	CENELEC	CLC/TC 86BXA	60.55.	33.180.20	SSS-Stručni savjet za standarde

		specifications - Part 3-2: Single-mode mechanical fibre splice					
1844	EN IEC 63267-1:2023	Fibre optic interconnecting devices and passive components - Fibre optic connector optical interfaces - Part 1: Enhanced macro bend loss multimode 50 µm core diameter fibres - General and guidance	CENELEC	CLC/TC 86BXA	50.60	33.180.10	SSS-Stručni savjet za standarde
1845	FprEN IEC 61300-3-45:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-45: Examinations and measurements - Attenuation of random mated multi-fibre connectors	CENELEC	CLC/TC 86BXA	50.20	33.180.20	SSS-Stručni savjet za standarde
1846	FprEN IEC 61300-2-26:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-26: Tests - Salt mist	CENELEC	CLC/TC 86BXA	50.20	33.180.20	SSS-Stručni savjet za standarde
1847	FprEN IEC 61300-2-38:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-38: Tests - Sealing for fibre optic sealed closures and hardened connectors using air pressure	CENELEC	CLC/TC 86BXA	50.20	33.180.20	SSS-Stručni savjet za standarde
1848	EN 50549-10:2022	Requirements for generating plants to be connected in parallel with distribution networks - Part 10: Tests for conformity assessment of generating units	CENELEC	CLC/TC 8X	60.60.	29.160.20	SSS-Stručni savjet za standarde
1849	EN 50160:2022	Voltage characteristics of electricity supplied by public electricity networks	CENELEC	CLC/TC 8X	60.60.	29.020	SSS-Stručni savjet za standarde

1850	EN IEC 60071-12:2022	Insulation co-ordination - Part 12: Application guidelines for LCC HVDC converter stations	CENELEC	CLC/TC 99X	60.60.	29.080.30	SSS-Stručni savjet za standarde
1851	EN IEC 60071-11:2022	Insulation co-ordination - Part 11 : Definitions, principles and rules for HVDC system	CENELEC	CLC/TC 99X	60.60.	29.080.30	SSS-Stručni savjet za standarde
1852	EN 50317:2012/A1:2022	Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line	CENELEC	CLC/TC 9X	60.60.	29.280, 45.060.10	SSS-Stručni savjet za standarde
1853	EN 50388-1:2022	Railway Applications - Fixed installations and rolling stock - Technical criteria for the coordination between electric traction power supply systems and rolling stock to achieve interoperability - Part 1: General	CENELEC	CLC/TC 9X	60.60.	29.280, 45.060.01	SSS-Stručni savjet za standarde
1854	EN 50163:2004/A3:2022	Railway applications - Supply voltages of traction systems	CENELEC	CLC/TC 9X	60.60.	29.280	SSS-Stručni savjet za standarde
1855	EN 50122-1:2022	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock	CENELEC	CLC/TC 9X	60.60.	29.280	SSS-Stručni savjet za standarde
1856	EN 50122-2:2022	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems	CENELEC	CLC/TC 9X	60.60.	29.120.50, 29.280	SSS-Stručni savjet za standarde
1857	EN 50122-3:2022	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems	CENELEC	CLC/TC 9X	60.60.	29.120.50, 29.280	SSS-Stručni savjet za standarde

1858	EN 50367:2020/A1:2022	Railway applications - Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line	CENELEC	CLC/TC 9X	60.60.	29.280	SSS-Stručni savjet za standarde
1859	CLC/TS 50717:2022	Technical Requirements for Current Collectors for ground-level feeding system on road vehicles in operation	CENELEC	CLC/TC 9X	60.60.	43.120	SSS-Stručni savjet za standarde
1860	EN IEC 62847:2023	Railway applications - Rolling stock - Electrical connectors - Requirements and test methods	CENELEC	CLC/TC 9X	60.60.	45.060	SSS-Stručni savjet za standarde
1861	EN ISO/IEC 17043:2023	Conformity assessment - General requirements for the competence of proficiency testing providers (ISO/IEC 17043:2023)	CEN/CENELEC	CEN/CLC/JTC 1	60.60.	03.120.20	SSS-Stručni savjet za standarde
1862	EN 45510-1:1997	Guide for procurement of power station equipment - Part 1: Common clauses	CEN/CENELEC	CEN/CLC/JTC 2	9060	27.100	SSS-Stručni savjet za standarde
1863	EN 45510-2-9:2008	Guide for procurement of power station equipment - Part 2-9: Electrical equipment - Cabling systems	CEN/CENELEC	CEN/CLC/JTC 2	60.60.	27.100, 29.060.01	SSS-Stručni savjet za standarde
1864	CEN/CLC/TR 17603-10-03:2022	Space engineering - Testing guidelines	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
1865	CEN/TR 17464:2020	Space - Use of GNSS-based positioning for road Intelligent Transport System (ITS) - Security attacks modelling and definition of performance features and metrics related to security	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	03.220.20, 33.060.30, 35.240.60	SSS-Stručni savjet za standarde
1866	CEN/TR 17603-60:2022	Space engineering - Control engineering handbook	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde

1867	EN 16602-20:2020	Space product assurance - Quality assurance	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
1868	EN 16602-60-14:2020	Space product assurance - Relifing procedure - EEE components	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
1869	EN 16602-70-16:2021	Space engineering - Adhesive bonding for spacecraft and launcher applications	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.025.50, 49.140	SSS-Stručni savjet za standarde
1870	EN 16602-70-17:2020	Space product assurance - Durability testing of coatings and surface finishes	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.040, 49.140	SSS-Stručni savjet za standarde
1871	EN 16602-70-61:2022	Space product assurance - High-reliability soldering for surface mount, mixed technology and hand-mounted electrical connections	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	25.160.50, 49.140	SSS-Stručni savjet za standarde
1872	EN 16603-10-03:2022	Space engineering - Testing	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
1873	EN 16603-20-07:2022	Space engineering - Electromagnetic compatibility	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
1874	EN 16603-60-20:2020	Space engineering - Star sensor terminology and performance specification	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	01.040.49, 49.140	SSS-Stručni savjet za standarde
1875	EN 16803-1:2020	Space - Use of GNSS-based positioning for road Intelligent Transport Systems (ITS) - Part 1: Definitions and system engineering procedures for the establishment and assessment of performances	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	33.060.30, 35.240.60	SSS-Stručni savjet za standarde

1876	EN 16212:2012	Energy Efficiency and Savings Calculation, Top-down and Bottom-up Methods	CEN/CENELE C	CEN/CLC/JTC 14	9093	27.015	SSS-Stručni savjet za standarde
1877	EN 16247-1:2022	Energy audits - Part 1: General requirements	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	03.120.10, 27.015	SSS-Stručni savjet za standarde
1878	EN 16247-2:2022	Energy audits - Part 2: Buildings	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	03.120.10, 27.015, 91.120.10	SSS-Stručni savjet za standarde
1879	EN 16247-3:2022	Energy audits - Part 3: Processes	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	03.120.10, 27.015	SSS-Stručni savjet za standarde
1880	EN 16247-4:2022	Energy audits - Part 4: Transport	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	03.120.10, 27.015, 55.020	SSS-Stručni savjet za standarde
1881	EN 17267:2019	Energy measurement and monitoring plan - Design and implementation - Principles for energy data collection	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	27.010	SSS-Stručni savjet za standarde
1882	EN 17463:2021	Valuation of Energy Related Investments (VALERI)	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	03.100.01, 27.015	SSS-Stručni savjet za standarde
1883	EN 17669:2022	Energy Performance Contracts - Minimum requirements	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	27.015	SSS-Stručni savjet za standarde
1884	EN ISO 50005:2022	Energy management systems - Guidelines for a phased implementation (ISO 50005:2021)	CEN/CENELE C	CEN/CLC/JTC 14	60.60.	03.100.70, 27.015	SSS-Stručni savjet za standarde
1885	EN ISO 14708-2:2022	Implants for surgery - Active implantable medical devices - Part 2: Cardiac pacemakers (ISO 14708-2:2019)	CEN/CENELE C	CEN/CLC/JTC 16	60.60.	11.040.40	SSS-Stručni savjet za standarde

1886	EN ISO 14708-3:2022	Implants for surgery - Active implantable medical devices - Part 3: Implantable neurostimulators (ISO 14708-3:2017)	CEN/CENELE C	CEN/CLC/JTC 16	60.60.	11.040.40	SSS-Stručni savjet za standarde
1887	EN ISO 14708-4:2022	Implants for surgery - Active implantable medical devices - Part 4: Implantable infusion pump systems (ISO 14708-4:2022)	CEN/CENELE C	CEN/CLC/JTC 16	60.60.	11.040.40	SSS-Stručni savjet za standarde
1888	EN ISO 14708-5:2022	Implants for surgery - Active implantable medical devices - Part 5: Circulatory support devices (ISO 14708-5:2020)	CEN/CENELE C	CEN/CLC/JTC 16	60.60.	11.040.40	SSS-Stručni savjet za standarde
1889	EN ISO 14708-6:2022	Implants for surgery - Active implantable medical devices - Part 6: Particular requirements for active implantable medical devices intended to treat tachyarrhythmia (including implantable defibrillators) (ISO 14708-6:2019)	CEN/CENELE C	CEN/CLC/JTC 16	60.60.	11.040.40	SSS-Stručni savjet za standarde
1890	EN ISO 14708-7:2022	Implants for surgery - Active implantable medical devices - Part 7: Particular requirements for cochlear and auditory brainstem implant systems (ISO 14708-7:2019)	CEN/CENELE C	CEN/CLC/JTC 16	60.60.	11.040.40	SSS-Stručni savjet za standarde
1891	EN ISO 22739:2022	Blockchain and distributed ledger technologies - Vocabulary (ISO 22739:2020)	CEN/CENELE C	CEN/CLC/JTC 19	60.60.	01.040.35, 35.030, 35.240.40, 35.240.99	SSS-Stručni savjet za standarde
1892	CEN/CLC/TR 17912:2023	Hyperloop systems - Standards Inventory and Roadmap	CEN/CENELE C	CEN/CLC/JTC 20	60.60.	03.220.99, 55.020	SSS-Stručni savjet za standarde

1893	CEN/CLC/ETSI TR 101551:2014	Guidelines on the use of accessibility award criteria suitable for public procurement of ICT products and services in Europe	CEN/CENELEC	CEN/CLC/ETS I/JWG eAcc	60.60.	03.100.10, 13.180, 33.020, 35.020	SSS-Stručni savjet za standarde
1894	CEN/CLC/ETSI/TR 101 552:2014	Guidance for the application of conformity assessment to accessibility requirements for public procurement of ICT products and services in Europe	CEN/CENELEC	CEN/CLC/ETS I/JWG eAcc	60.60.	03.100.10, 13.180, 33.020, 35.020	SSS-Stručni savjet za standarde
1895	CEN/CLC/ETSI TR 50572:2011	Functional Reference Architecture for Communications in Smart Metering Systems	CEN/CENELEC	CEN/CLC/ETS I/SMCG	60.60.	33.200, 35.100.70	SSS-Stručni savjet za standarde
1896	CEN/CLC Guide 1:2001	Status of European Standard	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1897	CEN/CLC Guide 11:2012	Product information relevant to consumers - Guidelines for standard developers	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1898	CEN/CLC Guide 14:2009	Child Safety - Guidance for its Inclusion in Standards	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1899	CEN/CLC Guide 16:2009	Request for EC financial support - Guidance to the secretariat/convenorship of the responsible Technical Body	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1900	CEN/CLC Guide 17:2010	Guidance for writing standards taking into account micro, small and medium-sized enterprises (SMEs) needs	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1901	CEN/CLC Guide 18:2010	Execution of Specific Agreements issued to CEN and CENELEC in accordance with the EC and EFTA Framework Partnership Agreements 2009 (FPA 2009) covering the tasks to be assigned to CEN and	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde

		CENELEC relating to European standardization					
1902	CEN/CLC Guide 19:2010	Guidelines for the administration of Specific Agreements by National Members including principles for subcontracting	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1903	CEN/CLC Guide 2:2001	Consumer interests and the preparation of European Standards	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1904	CEN/CLC Guide 21:2012	CEN-CENELEC Membership Fee - Calculation methodology & periodic review policy	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1905	CEN/CLC Guide 26:2013	Railway applications - Preparation of standards for urban rail systems design, construction, manufacture, operations and maintenance.	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1906	CEN/CLC Guide 28:2014	Guidelines for the public access of Eurocodes and their National Annexes and Harmonized European Standards under the Construction Products Regulation	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1907	CEN/CLC Guide 3:2009	CEN and CENELEC co-operation agreement	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1908	CEN/CLC Guide 4:2003	General Guidelines for the Cooperation between CEN, CENELEC and ETSI and the European Commission and the European Free Trade Association	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1909	CEN/CLC Guide 5:2001	Trade unions and the preparation of European Standards	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde

1910	CEN/CLC Guide 6:2014	Guide for addressing accessibility in standards	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1911	CLC/TR 45550:2020	Definitions related to material efficiency	CEN/CENELEC	CEN/CLC/JTC 10	60.60.	01.040.13, 13.020.20	SSS-Stručni savjet za standarde
1912	CWA 17819:2021	Guidelines for the assessment of resilience of transport infrastructure to potentially disruptive events	CEN/CENELEC	CEN/CLC/WS 018	60.60.	03.220.01, 13.200	SSS-Stručni savjet za standarde
1913	CWA 17147:2017	Guidelines for the evaluation of installed security systems, based on the STEF dimensions	CEN/CENELEC	CEN/CLC/WS CRISP	60.60.	13.310	SSS-Stručni savjet za standarde
1914	CWA 17907:2022	European Connected Factory Platform for Agile Manufacturing Interoperability (EFPFInterOp)	CEN/CENELEC	CEN/CLC/WS EFPFInterOp	60.60.	35.240.50	SSS-Stručni savjet za standarde
1915	CWA 16874:2015	Verification of performance levels of EGNOS Enabled mass-market receivers	CEN/CENELEC	CEN/CLC/WS EGNOSDK	9093	33.070.40	SSS-Stručni savjet za standarde
1916	CWA 17260:2018	Guidelines on evaluation systems and schemes for physical security products	CEN/CENELEC	CEN/CLC/WS HECTOS	60.60.	13.310	SSS-Stručni savjet za standarde
1917	CWA 17357:2019	Urban search and rescue (USaR) robotic platform technical and procedural interoperability - Guide	CEN/CENELEC	CEN/CLC/WS INACHUS	60.60.	13.200, 25.040.30	SSS-Stručni savjet za standarde
1918	CWA 17857:2022	Lens-based adaptor system for coupling fibre optic to infrared semiconductor lasers	CEN/CENELEC	CEN/CLC/WS MIRACLE	60.60.	31.260, 33.180.99	SSS-Stručni savjet za standarde
1919	CWA 17492:2020	Predictive control and maintenance of data intensive industrial processes	CEN/CENELEC	CEN/CLC/WS Monsoon	60.60.	35.240.50	SSS-Stručni savjet za standarde
1920	CWA 50271:2021	Recommendations for a modular and cross-cutting Power Take-Off for wave energy direct drive linear solutions	CEN/CENELEC	CEN/CLC/WS SEA-TITAN	60.60.	27.140	SSS-Stručni savjet za standarde

1921	CWA 50272:2021	Methodology, procedures and equipment required for the laboratory testing of a modular and crosscutting Power Take-Off for wave energy converters	CEN/CENELEC	CEN/CLC/WS SEA-TITAN	60.60.	27.140	SSS-Stručni savjet za standarde
1922	CWA 17431:2019	Principles and guidance for licensing Standard Essential Patents in 5G and the Internet of Things (IoT), including the Industrial Internet	CEN/CENELEC	CEN/CLC/WS SEP-IoT	60.60.	03.140, 35.240.01	SSS-Stručni savjet za standarde
1923	CWA 50714:2020	Reference model for distribution application for microgrids	CEN/CENELEC	CEN/CLC/WS WiseGRID	60.60.	29.240.01	SSS-Stručni savjet za standarde
1924	CWA 17356:2018	Interoperability of security systems for the surveillance of widezones	CEN/CENELEC	CEN/CLC/WS ZONeSEC	60.60.	13.310, 35.240.01	SSS-Stručni savjet za standarde
1925	EN ISO 8130-14:2019	Coating powders - Part 14: Vocabulary (ISO 8130-14:2019)	CEN/CENELEC	CEN/TC 139	60.60.	01.040.87, 87.040	SSS-Stručni savjet za standarde
1926	EN ISO 2398:2016	Rubber hoses, textile-reinforced, for compressed air - Specification (ISO 2398:2016)	CEN/CENELEC	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
1927	CWA 17663:2021	Measurement of Worker Satisfaction in Automated Systems - Methodology CEN Workshop Agreement	CEN/CENELEC	CEN/WS 114	60.60.	13.180	SSS-Stručni savjet za standarde
1928	CWA 17895:2022	Future of social responsibility	CEN/CENELEC	CEN/WS FSR	60.60.	03.100.02	SSS-Stručni savjet za standarde
1929	CWA 17935:2022	Sustainable Nanomanufacturing Framework	CEN/CENELEC	CEN/WS SNF	60.60.	07.120, 13.020.20	SSS-Stručni savjet za standarde
1930	CWA 17939:2022	TRAIN4SUSTAIN Competence Quality Standard	CEN/CENELEC	CEN/WS TRAIN4SUSTAIN	60.60.	03.100.30	SSS-Stručni savjet za standarde

1931	EN 60821:1994/corrigendum Aug. 1994	IEC 60821 VMEbus - Microprocessor system bus for 1 byte to 4 byte data	CENELEC	CENELEC/BT	60.60.		SSS-Stručni savjet za standarde
1932	HD 576 S1:1990	IEC 60822 VSB - Parallel sub-system Bus of the IEC 60821 VMEbus	CENELEC	CENELEC/BT	60.60.		SSS-Stručni savjet za standarde
1933	CLC Guide 1:2022	Survey of Resolutions of the CENELEC General Assembly	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1934	CLC Guide 10:2001	Normative references to documents other than from CEN, CENELEC, ETSI, ISO or IEC	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1935	CLC Guide 12:2014	Procedure for the withdrawal of conflicting national standards at the implementation of European Standards prepared under a Part 1/Part 2X system	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1936	CLC Guide 13:2016	IEC - CENELEC Agreement on Common planning of new work and parallel voting	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1937	CLC Guide 20:2001	CEN & CENELEC Standardization policy in the area covered by Article 118A of the EC Treaty	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1938	CLC Guide 24:2009	Electromagnetic Compatibility (EMC) Standardization for Product Committees concerned with apparatus	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1939	CLC Guide 25:2009	Guide on the use of standards for the implementation of the EMC Directive to apparatus	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1940	CLC Guide 26:2002	Coordinated approach for the handling of proposals for the interpretation of CENELEC standards	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde

1941	CLC Guide 29:2007	Temperatures of hot surfaces likely to be touched - Guidance document for Technical Committees and manufacturers	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1942	CLC Guide 3:2001	Interrelation between regulations and standards -- Part 1: Reference to standards - the main ways of application -- Part 2: Harmonization of regulations and reference to standards	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1943	CLC Guide 30:2009	CENELEC website & collaboration tool - Conditions of use and privacy policy	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1944	CLC Guide 32:2014	Guidelines for Safety Related Risk Assessment and Risk Reduction for Low Voltage Equipment	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1945	CLC Guide 33:2015	Guide to the CENELEC Permanent Delegate	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1946	CLC Guide 8:2016	The Vilamoura notification procedure for new national work and for the revision of national standards	CENELEC	CLC/Guides	60.60.		SSS-Stručni savjet za standarde
1947	CLC/TR 50503:2010	Guidelines for the inventory control, management, decontamination and/or disposal of electrical equipment and insulating liquids containing PCBs	CENELEC	CLC/SR 10	60.60.	29.040.10	SSS-Stručni savjet za standarde
1948	EN 60068-2-45:1992/A1:1993	Environmental testing - Part 2: Tests - Test Xa and guidance: Immersion in cleaning solvents	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1949	EN 60068-2-67:1996/A1:2019	Environmental testing - Part 2-67: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde

1950	EN 60068-2-7:1993	Environmental testing - Part 2: Tests - Test Ga: Acceleration, steady state	CENELEC	CLC/SR 104	60.60.		SSS-Stručni savjet za standarde
1951	EN 60068-2-81:2003	Environmental testing - Part 2-81: Tests - Test Ei: Shock - Shock response spectrum synthesis	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1952	EN 111000:1991	Generic Specification: Cathode ray tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1953	EN 111001:1991	Blank Detail Specification: Cathode ray tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1954	EN 111100:1991	Sectional Specification: Display storage tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1955	EN 111101:1991	Blank Detail Specification: Display storage tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1956	EN 112000:1992	Generic Specification: Image converter and image intensifier tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1957	EN 112001:1991	Blank Detail Specification: Image converter and image intensifier tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1958	EN 113000:1991	Generic Specification: Camera tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1959	EN 113001:1991	Blank Detail Specification: Camera tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1960	EN 114000:1991	Generic Specification: Photomultiplier tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde

1961	EN 114001:1991	Blank Detail Specification: Photomultiplier tubes	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1962	EN 120005:1992	Blank Detail Specification: Photodiodes, photodiode arrays (not intended for fibre optic applications)	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1963	EN 120007:1992	Blank Detail Specification: Liquid cristal displays - Monochrome LCDs without electronic circuit	CENELEC	CLC/SR 110	60.60.		SSS-Stručni savjet za standarde
1964	EN 61747-1:1999/A1:2003	Liquid crystal and solid-state display devices - Part 1: Generic specification	CENELEC	CLC/SR 110	60.60.	31.120	SSS-Stručni savjet za standarde
1965	EN 60112:2003/A1:2009	Method for the determination of the proof and the comparative tracking indices of solid insulating materials	CENELEC	CLC/SR 112	60.60.	19.080, 29.035.01	SSS-Stručni savjet za standarde
1966	EN 60450:2004/A1:2007	Measurement of the average viscometric degree of polymerization of new and aged cellulosic electrically insulating materials	CENELEC	CLC/SR 112	60.60.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1967	EN 61439-5:2015	Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks	CENELEC	CLC/SR 121B	60.60.	29.130.20	SSS-Stručni savjet za standarde
1968	EN 61439-5:2015/AC:2015	Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks	CENELEC	CLC/SR 121B	60.60.	29.130.20	SSS-Stručni savjet za standarde
1969	EN 60371-3-4:1995/A1:2006	Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 4: Polyester film-backed mica paper with a B-stage epoxy resin binder	CENELEC	CLC/SR 15	60.60.	29.035.50	SSS-Stručni savjet za standarde

1970	EN 60454-3-8:2006/corrigendum Dec. 2006	Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 8: Woven fabric tapes with pressure-sensitive adhesive based on glass, cellulose acetate alone or combined with viscose fibre	CENELEC	CLC/SR 15	60.60.		SSS-Stručni savjet za standarde
1971	EN 60893-3-6:2004/A1:2009	Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-6: Specifications for individual materials - Requirements for rigid laminated sheets based on silicone resins	CENELEC	CLC/SR 15	60.60.	29.035.01	SSS-Stručni savjet za standarde
1972	EN 60893-3-7:2004/A1:2009	Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-7: Specifications for individual materials - Requirements for rigid laminated sheets based on polyimide resins	CENELEC	CLC/SR 15	60.60.	29.035.01	SSS-Stručni savjet za standarde
1973	EN 61628-2:1999/A1:2007	Corrugated pressboard and presspaper for electrical purposes - Part 2: Methods of test	CENELEC	CLC/SR 15	60.60.	29.035.10	SSS-Stručni savjet za standarde
1974	EN 60320-2-3:1998/A1:2005	Appliance couplers for household and similar general purposes - Part 2-3: Appliance coupler with a degree of protection higher than IPX0	CENELEC	CLC/SR 23G	60.60.	29.120.30	SSS-Stručni savjet za standarde
1975	EN 60320-2-4:2006/A1:2009	Appliance couplers for household and similar general purposes - Part 2-4: Appliance couplers dependent on appliance weight for engagement	CENELEC	CLC/SR 23G	60.60.	29.120.20	SSS-Stručni savjet za standarde
1976	EN 60027-1:2006/A2:2007	Letter symbols to be used in electrical technology - Part 1: General	CENELEC	CLC/SR 25	60.60.	01.060	SSS-Stručni savjet za standarde

1977	EN 62489-1:2010/A1:2015	Electroacoustics - Audio-frequency induction loop systems for assisted hearing - Part 1: Methods of measuring and specifying the performance of system components	CENELEC	CLC/SR 29	60.60.	17.140.50	SSS-Stručni savjet za standarde
1978	EN 60127-4:2005/A1:2009	Miniature fuses - Part 4: Universal modular fuse-links (UMF) - Through-hole and surface mount types	CENELEC	CLC/SR 32C	60.60.	29.120.50	SSS-Stručni savjet za standarde
1979	EN 60358-1:2012/AC:2013	Coupling capacitors and capacitor dividers - Part 1: General rules	CENELEC	CLC/SR 33	60.60.	29.120.99,	SSS-Stručni savjet za standarde
1980	EN 60931-1:1996/A1:2003	Shunt power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation	CENELEC	CLC/SR 33	60.60.	29.120.99, 31.060.40	SSS-Stručni savjet za standarde
1981	EN 62231:2006	Composite station post insulators for substations with a.c. voltages greater than 1 000 V up to 245 kV - Definitions, test methods and acceptance criteria	CENELEC	CLC/SR 36	60.60.	29.080.10	SSS-Stručni savjet za standarde
1982	EN 80416-3:2002/A1:2011	Basic principles for graphical symbols for use on equipment - Part 3: Guidelines for the application of graphical symbols	CENELEC	CLC/SR 3C	60.60.	01.080.20	SSS-Stručni savjet za standarde
1983	EN 60738-1:2006	Thermistors - Directly heated positive temperature coefficient - Part 1: Generic specification	CENELEC	CLC/SR 40	60.60.	31.040.30	SSS-Stručni savjet za standarde
1984	EN 60738-1:2006/A1:2009	Thermistors - Directly heated positive temperature coefficient - Part 1: Generic specification	CENELEC	CLC/SR 40	60.60.	31.040.30	SSS-Stručni savjet za standarde
1985	EN 60270:2001/A1:2016	High-voltage test techniques - Partial discharge measurements	CENELEC	CLC/SR 42	60.60.	17.220.20,	SSS-Stručni savjet za standarde

1986	EN 60153-1:2016/AC:2017-02	Hollow metallic waveguides - Part 1: General requirements and measuring methods	CENELEC	CLC/SR 46F	60.60.	33.120.10	SSS-Stručni savjet za standarde
1987	EN 60153-2:2016/AC:2017-02	Hollow metallic waveguides - Part 2: Relevant specifications for ordinary rectangular waveguides	CENELEC	CLC/SR 46F	60.60.	33.120.10	SSS-Stručni savjet za standarde
1988	EN 60169-24:1993	Radio-frequency connectors - Part 24: Radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (Type F)	CENELEC	CLC/SR 46F	60.60.		SSS-Stručni savjet za standarde
1989	CLC/TR 62258-3:2007	Semiconductor die products - Part 3: Recommendations for good practice in handling, packing and storage	CENELEC	CLC/SR 47	60.60.	31.080.99	SSS-Stručni savjet za standarde
1990	CLC/TR 62258-7:2007	Semiconductor die products - Part 7: XML schema for data exchange	CENELEC	CLC/SR 47	60.60.	31.080.99	SSS-Stručni savjet za standarde
1991	EN 60749-23:2004/A1:2011	Semiconductor devices - Mechanical and climatic test methods - Part 23: High temperature operating life	CENELEC	CLC/SR 47	60.60.	31.080.01	SSS-Stručni savjet za standarde
1992	EN 60749-32:2003/A1:2010	Semiconductor devices - Mechanical and climatic test methods - Part 32: Flammability of plastic-encapsulated devices (externally induced)	CENELEC	CLC/SR 47	60.60.	31.080.01	SSS-Stručni savjet za standarde
1993	EN 163100:1991	Sectional Specification: Film and hybrid integrated circuits	CENELEC	CLC/SR 47A	60.60.		SSS-Stručni savjet za standarde
1994	EN 163101:1991	Blank Detail Specification: Film and hybrid integrated circuits	CENELEC	CLC/SR 47A	60.60.		SSS-Stručni savjet za standarde
1995	EN 61967-6:2002/A1:2008	Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 6: Measurement of conducted emissions - Magnetic probe method	CENELEC	CLC/SR 47A	60.60.	31.200	SSS-Stručni savjet za standarde

1996	EN 60747-16-1:2002/A1:2007	Semiconductor devices - Part 16-1: Microwave integrated circuits - Amplifiers	CENELEC	CLC/SR 47E	60.60.	31.080.99	SSS-Stručni savjet za standarde
1997	EN 60747-16-3:2002/A1:2009	Semiconductor devices - Part 16-3: Microwave integrated circuits - Frequency converters	CENELEC	CLC/SR 47E	60.60.	31.080.99	SSS-Stručni savjet za standarde
1998	EN 60747-16-4:2004/A1:2011	Semiconductor devices - Part 16-4: Microwave integrated circuits - Switches	CENELEC	CLC/SR 47E	60.60.	31.080.99	SSS-Stručni savjet za standarde
1999	EN 60747-5-3:2001/A1:2002	Discrete semiconductor devices and integrated circuits - Part 5-3: Optoelectronic devices - Measuring methods	CENELEC	CLC/SR 47E	60.60.	31.080.99	SSS-Stručni savjet za standarde
2000	EN 175300:1996	Sectional Specification: Rectangular connectors for frequencies below 3 MHz	CENELEC	CLC/SR 48B	60.60.		SSS-Stručni savjet za standarde
2001	EN 60352-2:2006/A1:2013	Solderless connections - Part 2: Crimped connections - General requirements, test methods and practical guidance	CENELEC	CLC/SR 48B	60.60.	31.220.10	SSS-Stručni savjet za standarde
2002	EN 60352-5:2012/AC:2014	Solderless connections - Part 5: Press-in connections - General requirements, test methods and practical guidance	CENELEC	CLC/SR 48B	60.60.	31.220.10	SSS-Stručni savjet za standarde
2003	EN 168100:1993	Sectional Specification: Quartz crystal units (Capability approval)	CENELEC	CLC/SR 49	60.60.		SSS-Stručni savjet za standarde
2004	EN 168101:1992	Blank Detail Specification: Quartz crystal units (Capability approval)	CENELEC	CLC/SR 49	60.60.		SSS-Stručni savjet za standarde
2005	EN 168200:1993/A1:1993	Sectional Specification: Quartz crystal units (Qualification approval)	CENELEC	CLC/SR 49	60.60.	33.120.99	SSS-Stručni savjet za standarde

2006	EN 168201:1992	Blank Detail Specification: Quartz crystal units (Qualification approval)	CENELEC	CLC/SR 49	60.60.		SSS-Stručni savjet za standarde
2007	EN 125100:1991	Sectional Specification: Magnetic oxide cores for inductor applications	CENELEC	CLC/SR 51	60.60.		SSS-Stručni savjet za standarde
2008	EN 125200:1991	Sectional Specification: Magnetic oxide cores for linear transformers	CENELEC	CLC/SR 51	60.60.		SSS-Stručni savjet za standarde
2009	EN 125400:1991	Sectional Specification: Adjusters used with magnetic oxide cores for use in inductors and tuned transformers	CENELEC	CLC/SR 51	60.60.		SSS-Stručni savjet za standarde
2010	EN 125401:1991	Blank Detail Specification: Adjusters used with magnetic oxide (ferrite) cores for use in inductors and tuned transformers	CENELEC	CLC/SR 51	60.60.		SSS-Stručni savjet za standarde
2011	EN 62044-3:2001/AC:2021-11	Cores made of soft magnetic materials - Measuring methods - Part 3: Magnetic properties at high excitation level	CENELEC	CLC/SR 51	60.60.	29.030, 29.100.10	SSS-Stručni savjet za standarde
2012	EN 60404-2:1998/A1:2008/AC:2018-08	Magnetic materials - Part 2: Methods of measurement of the magnetic properties of electrical steel strip and sheet by means of an Epstein frame	CENELEC	CLC/SR 68	60.60.	17.220.20, 29.030	SSS-Stručni savjet za standarde
2013	EN 60695-6-1:2005/A1:2010	Fire hazard testing - Part 6-1: Smoke obscuration - General guidance	CENELEC	CLC/SR 89	60.60.	13.220.99, 29.020	SSS-Stručni savjet za standarde
2014	EN 60068-2-69:2017/A1:2019	Environmental testing - Part 2-69: Tests - Test Te/Tc: Solderability testing of electronic components and printed boards by the wetting balance (force measurement) method	CENELEC	CLC/SR 91	60.60.	19.040, 31.190	SSS-Stručni savjet za standarde
2015	EN 60068-2-69:2017/AC:2018-03	Environmental testing - Part 2-69: Tests - Test Te/Tc: Solderability testing of electronic components and printed	CENELEC	CLC/SR 91	60.60.	19.040, 31.190	SSS-Stručni savjet za standarde

		boards by the wetting balance (force measurement) method					
2016	EN 60068-2-83:2011	Environmental testing - Part 2-83: Tests - Test Tf: Solderability testing of electronic components for surface mounting devices (SMD) by the wetting balance method using solder paste	CENELEC	CLC/SR 91	60.60.	19.040, 31.190	SSS-Stručni savjet za standarde
2017	EN IEC/IEEE 62209-1528:2021	Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Part 1528: Human models, instrumentation, and procedures (Frequency range of 4 MHz to 10 GHz)	CENELEC	CLC/TC 106X	60.60.	17.220.20	SSS-Stručni savjet za standarde
2018	EN 50341-2-9:2017/A1:2018	Overhead electrical lines exceeding AC 1 kV - Part 2-9: National Normative Aspects (NNA) for Great Britain and Northern Ireland (based on EN 50341-1:2012)	CENELEC	CLC/TC 11	60.60.	29.240.20	SSS-Stručni savjet za standarde
2019	EN 50625-1:2014	Collection, logistics & Treatment requirements for WEEE - Part 1: General treatment requirements	CENELEC	CLC/TC 111X	9093	13.030.99, 29.100.01, 31.220.01	SSS-Stručni savjet za standarde
2020	EN 50632-1:2015/A1:2019	Electric motor-operated tools - Dust measurement Procedure - Part 1: General requirements	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2021	EN 50632-1:2015/A2:2021	Electric motor-operated tools - Dust measurement procedure - Part 1: General requirements	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2022	EN 50632-2-11:2016/A1:2021	Electric motor-operated tools - Dust measurement procedure - Part 2-11: Particular requirements for jig and sabre saws	CENELEC	CLC/TC 116	60.60.	13.040.40, 25.140.20	SSS-Stručni savjet za standarde

2023	EN 50632-2-17:2016/A1:2021	Electric motor-operated tools - Dust measurement procedure - Part 2-17: Particular requirements for routers and trimmers	CENELEC	CLC/TC 116	60.60.	13.040.40, 25.140.20, 65.060.80	SSS-Stručni savjet za standarde
2024	EN 50632-2-19:2016/A1:2021	Electric motor-operated tools - Dust measurement procedure - Part 2-19: Particular requirements for jointers	CENELEC	CLC/TC 116	60.60.	13.040.40, 25.140.20	SSS-Stručni savjet za standarde
2025	EN 50632-2-22:2015/A1:2021	Electric motor-operated tools - Dust measurement procedure - Part 2-22: Particular requirements for cut-off machines and wall chasers	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2026	EN 50632-2-3:2016/A1:2021	Electric motor-operated tools - Dust measurement procedure - Part 2-3: Particular requirements for concrete grinders and disk-type sanders	CENELEC	CLC/TC 116	60.60.	13.040.40, 25.140.20	SSS-Stručni savjet za standarde
2027	EN 50632-2-6:2015/A2:2020	Electric motor-operated tools - Dust measurement procedure - Part 2-6: Particular requirements for hammers	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2028	EN 50632-3-1:2016/A1:2021	Electric motor-operated tools - Dust measurement procedure - Part 3-1: Particular requirements for transportable table saws	CENELEC	CLC/TC 116	60.60.	13.040.40, 79.120.10	SSS-Stručni savjet za standarde
2029	EN 60745-2-22:2011/A11:2013	Hand-held motor-operated electric tools - Safety - Part 2-22: Particular requirements for cut-off machines	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2030	EN 61029-1:2000/A11:2003	Safety of transportable motor-operated electric tools - Part 1: General requirements	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2031	EN 61029-1:2009/A11:2010	Safety of transportable motor-operated electric tools - Part 1: General requirements	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde

2032	EN 62841-1:2015/A11:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: general requirements	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2033	EN 62841-3-10:2015/AC:2016-07	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-10: Particular requirements for transportable cut-off machines	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2034	EN 62841-3-4:2016/AC:2017-01	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders	CENELEC	CLC/TC 116	60.60.	25.140.20	SSS-Stručni savjet za standarde
2035	EN IEC 62841-4-3:2021/A11:2021	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-3: Particular requirements for pedestrian controlled walk-behind lawnmowers	CENELEC	CLC/TC 116	60.60.	65.060.70	SSS-Stručni savjet za standarde
2036	EN IEC 62841-4-7:2022/AC:2023-05	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and aerators	CENELEC	CLC/TC 116	60.60.	25.140.30	SSS-Stručni savjet za standarde
2037	EN 60947-1:2007/A1:2011	Low-voltage switchgear and controlgear - Part 1: General rules	CENELEC	CLC/TC 121A	60.60.	29.130.20	SSS-Stručni savjet za standarde
2038	EN 60947-5-5:1997/A1:2005	Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function	CENELEC	CLC/TC 121A	60.60.	29.120.99, 29.130.20	SSS-Stručni savjet za standarde

2039	EN 60947-6-2:2003	Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
2040	EN 60947-6-2:2003/A1:2007	Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
2041	EN 60947-8:2003/A1:2006	Low-voltage switchgear and controlgear - Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines	CENELEC	CLC/TC 121A	60.60.	29.130.20	SSS-Stručni savjet za standarde
2042	EN IEC 60947-3:2021/AC:2021-11	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
2043	EN IEC 60947-5-2:2020/A11:2022	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
2044	EN 62271-100:2009/A2:2017	High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
2045	EN 62271-100:2009/A2:2017/AC:2018-03	High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
2046	EN 62271-101:2013/A1:2018	High-voltage switchgear and controlgear - Part 101: Synthetic testing	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
2047	EN 62271-200:2012/AC:2015	High-voltage switchgear and controlgear - Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde

2048	EN IEC 62271-101:2021/AC:2021-11	High-voltage switchgear and controlgear - Part 101: Synthetic testing	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
2049	EN IEC 62271-110:2018/AC:2018-03	High-voltage switchgear and controlgear - Part 110: Inductive load switching	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
2050	EN IEC 62271-209:2019/A1:2022	High-voltage switchgear and controlgear - Part 209: Cable connections for gas-insulated metal-enclosed switchgear for rated voltages above 52 kV - Fluid-filled and extruded insulation cables - Fluid-filled and dry-type cable-terminations	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
2051	EN 50363-6:2005/A1:2011	Insulating, sheathing and covering materials for low voltage energy cables - Part 6: Halogen-free, cross-linked sheathing compounds	CENELEC	CLC/TC 20	60.60.	29.035.20	SSS-Stručni savjet za standarde
2052	EN 50396:2005/A1:2011	Non electrical test methods for low voltage energy cables	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
2053	EN 50397-1:2006	Covered conductors for overhead lines and the related accessories for rated voltages above 1 kV a.c. and not exceeding 36 kV a.c. - Part 1: Covered conductors	CENELEC	CLC/TC 20	60.60.	29.240.20	SSS-Stručni savjet za standarde
2054	EN 50525-2-21:2011/AC:2013	Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 2-21: Cables for general applications - Flexible cables with crosslinked elastomeric insulation	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde

2055	EN 50525-3-21:2011/AC:2013	Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Part 3-21: Cables with special fire performance - Flexible cables with halogen-free crosslinked insulation, and low emission of smoke	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
2056	EN 60332-1-2:2004/A12:2020	Tests on electric and optical fibre cables under fire conditions - Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame	CENELEC	CLC/TC 20	60.60.	13.220.40, 29.020, 29.060.20	SSS-Stručni savjet za standarde
2057	HD 622 S1:1996/A2:2005	Power cables having rated voltages from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV with special fire performance for use in power stations	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
2058	CWA 50487:2005	SmartHouse Code of Practice	CENELEC	CLC/TC 205	60.60.		SSS-Stručni savjet za standarde
2059	EN 50491-11:2015/A1:2020	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 11: Smart Metering - Application Specifications - Simple External Consumer Display	CENELEC	CLC/TC 205	60.60.	97.120	SSS-Stručni savjet za standarde
2060	EN 50491-12-2:2022	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 12-2: Smart grid - Application specification - Interface and framework for customer - Interface between the Home / Building CEM and	CENELEC	CLC/TC 205	60.60.	91.140.50, 97.120	SSS-Stručni savjet za standarde

		Resource manager(s) - Data model and messaging					
2061	EN 50491-2:2010/A1:2015	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 2: Environmental conditions	CENELEC	CLC/TC 205	60.60.	97.120	SSS-Stručni savjet za standarde
2062	CLC/TR 50412-1:2007	Power line communication apparatus and systems used in low-voltage installations in the frequency range 1,6 MHz to 30 MHz - Part 1: General	CENELEC	CLC/TC 205A	60.60.	33.100.20	SSS-Stručni savjet za standarde
2063	EN 50065-2-1:2003/A1:2005	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 2-1: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in residential, commercial and light industrial environments	CENELEC	CLC/TC 205A	60.60.	33.040.30	SSS-Stručni savjet za standarde
2064	EN 50065-4-2:2001/A1:2003	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz - Part 4-2: Low voltage decoupling filters - Safety requirements	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30	SSS-Stručni savjet za standarde
2065	EN 50065-4-2:2001/A2:2005	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz - Part 4-2: Low voltage decoupling filters - Safety requirements	CENELEC	CLC/TC 205A	60.60.	31.160, 33.040.30	SSS-Stručni savjet za standarde

2066	EN 50412-2-1:2005/corrigendum Feb. 2009	Power line communication apparatus and systems used in low-voltage installations in the frequency range 1,6 MHz to 30 MHz - Part 2-1: Residential, commercial and industrial environment - Immunity requirements	CENELEC	CLC/TC 205A	60.60.		SSS-Stručni savjet za standarde
2067	EN 60728-7-1:2005/A1:2015	Cable networks for television signals, sound signals and interactive services - Part 7-1: Hybrid Fibre Coax Outside Plant Status Monitoring - Physical (PHY) Layer Specification	CENELEC	CLC/TC 209	60.60.	33.040, 33.160, 35.100.10	SSS-Stručni savjet za standarde
2068	EN 50085-2-1:2006/A1:2011	Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
2069	EN 50520:2020/A1:2021	Cover plates and cover tapes for the protection and location warning of buried cables or buried conduits in underground installations	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
2070	EN 61534-22:2014/A11:2021	Powertrack systems - Part 22: Particular requirements for powertrack systems intended for onfloor or underfloor installation	CENELEC	CLC/TC 213	60.60.	29.060.10, 29.120.20	SSS-Stručni savjet za standarde
2071	EN IEC 61386-22:2021/A11:2021	Conduit Systems for cable management - Part 22: Particular requirements - Pliable conduit systems	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
2072	EN IEC 61386-23:2021/A11:2021	Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
2073	EN 50342-1:2015/A1:2018	Lead-acid starter batteries - Part 1: General requirements and methods of test	CENELEC	CLC/TC 21X	60.60.	29.220.20	SSS-Stručni savjet za standarde

2074	EN 50342-1:2015/A2:2021	Lead-acid starter batteries - Part 1: General requirements and methods of test	CENELEC	CLC/TC 21X	60.60.	29.220.20	SSS-Stručni savjet za standarde
2075	EN 50342-5:2010/AC:2011	Lead-acid starter batteries - Part 5: Properties of battery housings and handles	CENELEC	CLC/TC 21X	60.60.	29.220.20	SSS-Stručni savjet za standarde
2076	CLC/TR 60919-2:2010	Performance of high-voltage direct current (HVDC) systems with line-commutated converters - Part 2: Faults and switching	CENELEC	CLC/TC 22X	60.60.	29.200, 29.240.99	SSS-Stručni savjet za standarde
2077	CLC/TR 61491:2010	Electrical equipment of industrial machines - Serial data link for real-time communication between controls and drives	CENELEC	CLC/TC 22X	60.60.	33.200, 35.240.50	SSS-Stručni savjet za standarde
2078	CLC/TR 61800-6:2007	Adjustable speed electrical power drive systems - Part 6: Guide for determination of types of load duty and corresponding current ratings	CENELEC	CLC/TC 22X	60.60.	29.130	SSS-Stručni savjet za standarde
2079	EN 50171:2021	Central safety power supply systems	CENELEC	CLC/TC 22X	60.60.	29.240	SSS-Stručni savjet za standarde
2080	EN 61803:1999/A1:2010	Determination of power losses in high-voltage direct current (HVDC) converter stations with line-commutated converters	CENELEC	CLC/TC 22X	60.60.	29.200	SSS-Stručni savjet za standarde
2081	EN 62751-2:2014/A1:2019	Power losses in voltage sourced converter (VSC) valves for high-voltage direct current (HVDC) systems - Part 2: Modular multilevel converters	CENELEC	CLC/TC 22X	60.60.	29.200, 29.240	SSS-Stručni savjet za standarde
2082	EN 50428:2005/A1:2007	Switches for household and similar fixed electrical installations - Collateral standard - Switches and related	CENELEC	CLC/TC 23BX	60.60.	29.120.40, 97.120	SSS-Stručni savjet za standarde

		accessories for use in home and building electronic systems (HBES)					
2083	EN 62094-1:2003/A11:2003	Indicator light units for household and similar fixed-electrical installations - Part 1: General requirements	CENELEC	CLC/TC 23BX	60.60.	29.120.99, 29.140.99	SSS-Stručni savjet za standarde
2084	CLC/TR 50473:2007	Recommendations for dimensional co-ordination between enclosures and built-in devices for rail fixing for household and similar installations	CENELEC	CLC/TC 23E	60.60.	29.060.10	SSS-Stručni savjet za standarde
2085	EN 60898-1:2003/IS1:2007	Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CENELEC	CLC/TC 23E	60.60.	29.120.50	SSS-Stručni savjet za standarde
2086	EN 60898-1:2003/IS2:2007	Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CENELEC	CLC/TC 23E	60.60.	29.120.50	SSS-Stručni savjet za standarde
2087	EN 60898-1:2003/IS3:2007	Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CENELEC	CLC/TC 23E	60.60.	29.120.50	SSS-Stručni savjet za standarde
2088	EN 60898-1:2003/IS4:2007	Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CENELEC	CLC/TC 23E	60.60.	29.120.50	SSS-Stručni savjet za standarde
2089	EN 61009-1:2012/A13:2021	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs) - Part 1: General rules	CENELEC	CLC/TC 23E	60.60.	29.120.50	SSS-Stručni savjet za standarde
2090	HD 639 S1:2002/corrigendum Jul. 2003	Electrical accessories - Portable residual current devices without integral	CENELEC	CLC/TC 23E	60.60.		SSS-Stručni savjet za standarde

		overcurrent protection for household and similar use (PRCDs)					
2091	CWA 50611:2013	Flow batteries - Guidance on the specification, installation and operation	CENELEC	CLC/WS 05	60.60.	29.220.99	SSS-Stručni savjet za standarde
2092	EN IEC 61133:2021	Railway applications - Rolling stock - Testing of rolling stock on completion of construction and before entry into service	CENELEC	CLC/TC 9X	60.60.	45.060	SSS-Stručni savjet za standarde
2093	EN 50553:2012/AC:2013	Railway applications - Requirements for running capability in case of fire on board of rolling stock	CENELEC	CLC/TC 9X	60.60.	13.220.50, 45.060.01	SSS-Stručni savjet za standarde
2094	EN 60310:2016/AC:2018 -03	Railway applications - Traction transformers and inductors on board rolling Stock	CENELEC	CLC/TC 9X	60.60.	45.060	SSS-Stručni savjet za standarde
2095	CLC/TR 50488:2006	Railway applications - Safety measures for the personnel working on or near overhead contact lines	CENELEC	CLC/TC 9X	60.60.	13.260, 45.020	SSS-Stručni savjet za standarde
2096	CLC/TR 50501-2:2012	Railway applications - Rolling stock - Intercommunication between vehicles and train/wayside - Part 2: Technical contents of standardization work in the field of intercommunication	CENELEC	CLC/TC 9X	60.60.	35.240.60, 45.020	SSS-Stručni savjet za standarde
2097	CLC/TR 50507:2007	Railway applications - Interference limits of existing track circuits used on European railways	CENELEC	CLC/TC 9X	60.60.	45.060.01	SSS-Stručni savjet za standarde
2098	CLC/TS 50238-3:2022	Railway applications - Compatibility between rolling stock and train detection systems - Part 3: Compatibility with axle counters	CENELEC	CLC/TC 9X	60.60.	29.280, 45.060.10	SSS-Stručni savjet za standarde

2099	CLC/TS 50546:2013	Railway applications - Rolling stock - 3-phase shore (external) supply system for rail vehicles	CENELEC	CLC/TC 9X	9093	29.280	SSS-Stručni savjet za standarde
2100	EN 50122-1:2011/AC:2012	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock	CENELEC	CLC/TC 9X	60.60.	29.280	SSS-Stručni savjet za standarde
2101	EN 50206-2:2010	Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 2: Pantographs for metros and light rail vehicles	CENELEC	CLC/TC 9X	9093	45.060.10, 45.140	SSS-Stručni savjet za standarde
2102	EN 50546:2020/AC:2021-09	Railway applications - Rolling Stock - Three-phase shore (external) supply system for rail vehicles and its connectors	CENELEC	CLC/TC 9X	60.60.	29.120.30, 45.060.01	SSS-Stručni savjet za standarde
2103	EN 50549-2:2019/AC:2019-03	Requirements for generating plants to be connected in parallel with distribution networks - Part 2: Connection to a MV distribution network - Generating plants up to and including Type B	CENELEC	CLC/TC 8X	60.60.	29.160.20	SSS-Stručni savjet za standarde
2104	CLC/TR 50555:2010/AC:2011	Interruption indexes	CENELEC	CLC/TC 8X	60.60.	27.010, 29.240.01	SSS-Stručni savjet za standarde
2105	EN IEC 61300-3-33:2022/AC:2023-05	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-33: Examinations and measurements - Withdrawal force from a resilient alignment sleeve using pin gauges	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2106	EN 61754-15:2009/AC:2014	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 15: Type LSH connector family	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

2107	EN 61753-087-2:2011/AC:2011	Fibre optic interconnecting devices and passive components - Performance standard - Part 087-2: Non-connectorized single-mode bidirectional 1310 nm upstream and 1490 nm downstream WWDM devices for category C - Controlled environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2108	EN 61753-051-3:2013	Fibre optic interconnecting devices and passive components - Performance standard - Part 051-3: Single-mode fibre, plug style fixed attenuators for category U - Uncontrolled environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2109	EN 61300-3-30:2003	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-30: Examinations and measurements - Polish angle and fibre position on single ferrule multifibre connectors	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2110	EN 61300-3-50:2013/AC:2015-09	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-50: Examinations and measurements - Crosstalk for optical spatial switches	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2111	EN 61300-2-36:1997	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-36: Tests - Flammability (fire hazard)	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2112	EN 50411-6-1:2022	Fibre management systems and protective housings to be used in optical fibre communication systems - Product specifications - Part 6-1: Unprotected microduct for category S and A	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

2113	EN 50516-1-1:2011/AC:2012	Industrial connector sets and interconnect components to be used in optical fibre control and communication systems - Product specifications - Part 1-1: Type SC-RJ PC industrial terminated on EN 60793-2-10 category A1a and A1b multimode fibre to meet the requirements of category I (industrial environments) as specified in IEC/PAS 61753-1-3	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2114	CLC/TR 50378-2-1:2008	Passive components to be used in optical fibre communication systems - Product specifications - Part 2-1: SC(SC2)-PC connector-type fixed optical attenuators using IEC 60793-2 Category B1.1 singlemode fibre	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2115	CLC/TR 50378-2-2:2008	Passive components to be used in optical fibre communication systems - Product specifications - Part 2-2: SC(SC2)-APC connector-type fixed optical attenuators using IEC 60793-2 Category B1.1 singlemode fibre	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2116	EN 50411-3-1:2012/AC:2012	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 3-1: Fibre management system, splice wall box, for category C & G	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2117	EN 50411-3-6:2022	Fibre management systems and protective housings to be used in optical fibre communication systems - Product specifications - Part 3-6: Multi- mode mechanical fibre splice	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

2118	CLC/TR 50510:2021	Fibre optic access to end-user - A guideline to building of FTTX fibre optic network	CENELEC	CLC/TC 86A	60.60.	33.180.99	SSS-Stručni savjet za standarde
2119	CLC/TR 50456:2008	Alarm systems - Guidelines to achieving compliance with EC directives for equipment of alarm systems	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2120	CLC/TR 50515:2008	List of interpretations on published standards on "Alarm Systems"	CENELEC	CLC/TC 79	60.60.	11.040.40	SSS-Stručni savjet za standarde
2121	CLC/TR 50531:2009	Alarm systems - Terms and definitions	CENELEC	CLC/TC 79	60.60.	01.040.13, 13.320	SSS-Stručni savjet za standarde
2122	CLC/TS 50131-11:2012/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 11: Hold-up devices	CENELEC	CLC/TC 79	60.60.	13.310	SSS-Stručni savjet za standarde
2123	CLC/TS 50136-10:2022	Alarm systems - Alarm transmission systems and equipment - Part 10: Requirements for remote access	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2124	EN 61300-2-10:2012	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-10: Tests - Crush resistance	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2125	EN 61300-2-14:2013	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-14: Tests - High optical power	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
2126	EN 50131-2-2:2021	Alarm systems - Intrusion and hold-up systems - Part 2-2: Requirements for passive infrared detectors	CENELEC	CLC/TC 79	60.60.	13.310	SSS-Stručni savjet za standarde
2127	EN 50131-2-3:2021	Alarm systems - Intrusion and hold-up systems - Part 2-3: Requirements for microwave detectors	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde

2128	EN 62820-1-1:2016/A11:2021	Building intercom systems - Part 1-1: System requirements - General	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2129	EN IEC 62641:2022/A11:2022	Conductors for overhead lines - Aluminium and aluminium alloy wires for concentric lay stranded conductors	CENELEC	CLC/TC 7X	60.60.	29.060.01, 29.240.20	SSS-Stručni savjet za standarde
2130	EN IEC 63248:2022/A11:2022	Conductors for overhead lines - Coated or cladded metallic wire for concentric lay stranded conductors	CENELEC	CLC/TC 7X	60.60.	29.060.01, 29.240.20	SSS-Stručni savjet za standarde
2131	EN 60079-29-1:2016/A1:2022	Explosive atmospheres - Part 29-1: Gas detectors - Performance requirements of detectors for flammable gases	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
2132	EN 60079-29-1:2016/A11:2022	Explosive atmospheres - Part 29-1: Gas detectors - Performance requirements of detectors for flammable gases	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
2133	EN IEC 62484:2021	Radiation protection instrumentation - Spectrometric radiation portal monitors (SRPMs) used for the detection and identification of illicit trafficking of radioactive material	CENELEC	CLC/TC 45B	60.60.	13.280	SSS-Stručni savjet za standarde
2134	EN IEC 63121:2021	Radiation protection instrumentation - Vehicle-mounted mobile systems for the detection of illicit trafficking of radioactive materials	CENELEC	CLC/TC 45B	60.60.	13.280	SSS-Stručni savjet za standarde
2135	EN 60335-2-61:2003/A12:2021	Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for thermal-storage room heaters	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
2136	EN 60335-2-55:2003/A11:2018	Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds	CENELEC	CLC/TC 61	60.60.	97.020	SSS-Stručni savjet za standarde

2137	EN 60335-2-64:2000	Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines	CENELEC	CLC/TC 61	60.60.	97.040.50	SSS-Stručni savjet za standarde
2138	EN 60335-2-64:2000/A1:2002	Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines	CENELEC	CLC/TC 61	60.60.	97.040.50	SSS-Stručni savjet za standarde
2139	EN 60335-2-70:2002/A2:2019	Household and similar electrical appliances - Safety - Part 2-70: Particular requirements for milking machines	CENELEC	CLC/TC 61	60.60.	65.060.99	SSS-Stručni savjet za standarde
2140	EN 60335-2-74:2003/A11:2018	Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
2141	EN 60335-2-95:2015/A2:2019	Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use	CENELEC	CLC/TC 61	60.60.	13.120, 29.120.01, 91.090	SSS-Stručni savjet za standarde
2142	EN 60335-2-99:2003/A1:2019	Household and similar electrical appliances - Safety - Part 2-99: Particular requirements for commercial electric hoods	CENELEC	CLC/TC 61	60.60.	97.040.20	SSS-Stručni savjet za standarde
2143	EN IEC 60335-2-105:2021	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2144	EN IEC 60335-2-105:2021/A1:2021	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde

2145	EN IEC 60335-2-105:2021/A11:2021	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2146	EN IEC 60335-2-41:2021	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps	CENELEC	CLC/TC 61	60.60.	13.120, 23.080, 97.180	SSS-Stručni savjet za standarde
2147	EN IEC 60335-2-41:2021/A11:2021	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps	CENELEC	CLC/TC 61	60.60.	13.120, 23.080, 97.180	SSS-Stručni savjet za standarde
2148	EN IEC 60335-2-84:2021	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances	CENELEC	CLC/TC 61	60.60.	91.140.70	SSS-Stručni savjet za standarde
2149	EN IEC 60335-2-84:2021/A11:2021	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances	CENELEC	CLC/TC 61	60.60.	91.140.70	SSS-Stručni savjet za standarde
2150	EN IEC 60335-2-90:2021/A1:2021	Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens	CENELEC	CLC/TC 61	60.60.	97.040.20	SSS-Stručni savjet za standarde
2151	EN 60.60.1-2-63:2015/A2:2021	Medical electrical equipment - Part 2-63: Particular requirements for the basic safety and essential performance of dental extra-oral X-ray equipment	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
2152	EN 62563-1:2010/A2:2021	Medical electrical equipment - Medical image display systems - Part 1: Evaluation methods	CENELEC	CLC/TC 62	60.60.	11.040.55	SSS-Stručni savjet za standarde
2153	EN IEC 61675-1:2022	Radionuclide imaging devices - Characteristics and test conditions - Part 1: Positron emission tomographs	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde

2154	EN IEC 62563-2:2021	Medical electrical equipment - Medical image display systems - Part 2: Acceptance and constancy tests for medical image displays	CENELEC	CLC/TC 62	60.60.	11.040.55, 31.120	SSS-Stručni savjet za standarde
2155	EN IEC 80601-2-26:2020/AC:2021-10	Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs	CENELEC	CLC/TC 62	60.60.	11.040.01	SSS-Stručni savjet za standarde
2156	EN IEC 62439-2:2022/AC:2023-05	Industrial communication networks - High availability automation networks - Part 2: Media Redundancy Protocol (MRP)	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
2157	EN IEC 61010-2-012:2022/A11:2022	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-012: Particular requirements for climatic and environmental testing and other temperature conditioning equipment	CENELEC	CLC/TC 66X	60.60.	19.080	SSS-Stručni savjet za standarde
2158	EN IEC 61010-2-032:2021/A11:2021	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-032: Particular requirements for hand-held and hand-manipulated current sensors for electrical test and measurement	CENELEC	CLC/TC 66X	60.60.	19.080	SSS-Stručni savjet za standarde
2159	EN IEC 61010-2-051:2021/A11:2021	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-051: Particular requirements for laboratory equipment for mixing and stirring	CENELEC	CLC/TC 66X	60.60.	19.080, 71.040.20	SSS-Stručni savjet za standarde
2160	EN IEC 61010-2-061:2021/A11:2021	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-061: Particular requirements for laboratory atomic	CENELEC	CLC/TC 66X	60.60.	19.080, 71.040.20	SSS-Stručni savjet za standarde

		spectrometers with thermal atomization and ionization					
2161	EN IEC 60730-2-14:2019/A1:2022	Automatic electrical controls - Part 2-14: Particular requirements for electric actuators	CENELEC	CLC/TC 72	60.60.	29.120.01, 97.120	SSS-Stručni savjet za standarde
2162	CLC/TR 50493:2007	National wordings of laser warning labels	CENELEC	CLC/TC 76	60.60.	13.280, 31.260	SSS-Stručni savjet za standarde
2163	EN 61243-1:2005/A1:2010	Live working - Voltage detectors - Part 1: Capacitive type to be used for voltages exceeding 1 kV a.c.	CENELEC	CLC/TC 78	60.60.	29.240.99	SSS-Stručni savjet za standarde
2164	EN 50131-1:2006/IS2:2010	Alarm systems - Intrusion and hold-up systems - Part 1: System requirements	CENELEC	CLC/TC 79	60.60.	13.310	SSS-Stručni savjet za standarde
2165	EN 50131-2-3:2008/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 2-3: Requirements for microwave detectors	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2166	EN 50131-2-4:2008/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 2-4: Requirements for combined passive infrared and microwave detectors	CENELEC	CLC/TC 79	60.60.	13.310	SSS-Stručni savjet za standarde
2167	EN 50131-2-6:2008/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 2-6: Opening contacts (magnetic)	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2168	EN 50131-2-7-1:2012/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 2-7-1: Intrusion detectors - Glass break detectors (acoustic)	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2169	EN 50131-2-7-2:2012/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 2-7-2: Intrusion detectors - Glass break detectors (passive)	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde

2170	EN 50131-2-7-3:2012/IS1:2014	Alarm systems - Intrusion and hold-up systems - Part 2-7-3: Intrusion detectors - Glass break detectors (active)	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2171	EN 50131-5-3:2005/IS1:2010	Alarm systems - Intrusion systems - Part 5-3: Requirements for interconnections equipment using radio frequency techniques	CENELEC	CLC/TC 79	60.60.	13.310	SSS-Stručni savjet za standarde
2172	EN 62676-1-1:2014/AC:2014	Video surveillance systems for use in security applications - Part 1-1: System requirements - General	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
2173	EN IEC 63474:2023	Electrical and electronic household and office equipment - Measurement of networked standby power consumption of edge equipment	CENELEC	CLC/TC 100X	60.60.	35.020	SSS-Stručni savjet za standarde
2174	EN 60335-2-54:2008/A12:2021	Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2175	EN 60335-2-52:2003/A13:2023	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2176	EN 60335-2-52:2003/A11:2010/AC:2012	Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2177	EN 60335-2-35:2016/A2:2021+A607:G608	Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
2178	EN 60335-2-4:2010/A11:2018	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors	CENELEC	CLC/TC 61	60.60.	13.120, 97.060	SSS-Stručni savjet za standarde

2179	EN 60335-2-28:2003/A11:2018	Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines	CENELEC	CLC/TC 61	60.60.	13.120, 61.080, 97.180	SSS-Stručni savjet za standarde
2180	EN 60335-2-29:2004/A11:2018	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers	CENELEC	CLC/TC 61	60.60.	29.200, 97.180	SSS-Stručni savjet za standarde
2181	EN 60335-2-30:2009/A1:2020	Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
2182	EN 60335-2-26:2003/A11:2020	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
2183	EN 60335-2-27:2013/A2:2020	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2184	EN 60335-2-27:2013/AC:2021-11	Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2185	EN 60335-2-21:2021/A1:2021	Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters	CENELEC	CLC/TC 61	60.60.	13.120, 91.140.65	SSS-Stručni savjet za standarde
2186	EN 60335-2-15:2016/A1:2021	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
2187	EN 60335-2-15:2016/A11:2018	Household and similar electrical appliances - Safety - Part 2-15: Particular	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde

		requirements for appliances for heating liquids					
2188	EN 60335-2-15:2016/A12:2021	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
2189	EN 60335-2-15:2016/A2:2021	Household and similar electrical appliances - Safety - Part 2-15: Particular requirements for appliances for heating liquids	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
2190	EN 60335-2-105:2005/A2:2020	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets	CENELEC	CLC/TC 61	60.60.	13.120, 97.170	SSS-Stručni savjet za standarde
2191	EN 60335-2-109:2010/A1:2018	Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV radiation water treatment appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
2192	EN 60335-2-109:2010/A2:2018	Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV radiation water treatment appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
2193	CLC/TR 50727:2022	Material efficiency - Household and similar electrical appliances - Assessment of applicability of EN 4555X	CENELEC	CLC/TC 59X	60.60.	13.020.20, 97.030	SSS-Stručni savjet za standarde
2194	EN 50193-2-2:2016/A1:2020	Electric instantaneous water heaters - Part 2-2: Performance requirements - Single point of use electric instantaneous showers - Efficiency	CENELEC	CLC/TC 59X	60.60.	91.140.65	SSS-Stručni savjet za standarde
2195	EN 50440:2015/A1:2020	Efficiency of domestic electrical storage water heaters and testing methods	CENELEC	CLC/TC 59X	60.60.	91.140.65	SSS-Stručni savjet za standarde

2196	EN 50559:2013	Electric room heating, underfloor heating, characteristics of performance - Definitions, method of testing, sizing and formula symbols	CENELEC	CLC/TC 59X	9093	97.100.10	SSS-Stručni savjet za standarde
2197	EN 50559:2013/A1:2020	Electric room heating, underfloor heating, characteristic of performance - Definitions, method of testing, sizing and formula symbols	CENELEC	CLC/TC 59X	60.60.	97.100.10	SSS-Stručni savjet za standarde
2198	EN IEC 60598-1:2021/A11:2022	Luminaires - Part 1: General requirements and tests	CENELEC	CLC/TC 34	60.60.	29.140.40	SSS-Stručni savjet za standarde
2199	EN IEC 62031:2020/A11:2021	LED modules for general lighting - Safety specifications	CENELEC	CLC/TC 34	60.60.	29.140.99, 31.080.99	SSS-Stručni savjet za standarde
2200	EN IEC 60384-25:2021/AC:2023-05	Fixed capacitors for use in electronic equipment - Part 25: Sectional specification - Fixed aluminium electrolytic surface mount capacitors with conductive polymer solid electrolyte	CENELEC	CLC/TC 40XA	60.60.	31.060.40, 31.060.50	SSS-Stručni savjet za standarde
2201	EN 60061-1:1993/A60:2020	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde
2202	EN 60137:2017/AC:2018-08	Insulated bushings for alternating voltages above 1 000 V	CENELEC	CLC/TC 36A	60.60.	29.080.20	SSS-Stručni savjet za standarde
2203	EN 62035:2014	Discharge lamps (excluding fluorescent lamps) - Safety specifications	CENELEC	CLC/TC 34	60.60.	29.140.30	SSS-Stručni savjet za standarde
2204	EN 60264-5-2:2001	Packaging of winding wires - Part 5-2: Cylindrical barrelled delivery spools with conical flanges - Specification for	CENELEC	CLC/TC 55	60.60.	29.060.10, 55.060	SSS-Stručni savjet za standarde

		returnable spools made from thermoplastic material					
2205	EN 60317-12:2010	Specifications for particular types of winding wires - Part 12: Polyvinyl acetal enamelled round copper wire, class 120	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
2206	EN 60317-15:2004	Specifications for particular types of winding wires - Part 15: Polyesterimide enamelled round aluminium wire, class 180	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
2207	EN 60317-17:2010	Specifications for particular types of winding wires - Part 17: Polyvinyl acetal enamelled rectangular copper wire, class 105	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
2208	EN 60317-18:2004	Specifications for particular types of winding wires - Part 18: Polyvinyl acetal enamelled rectangular copper wire, class 120	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
2209	EN 60317-18:2004/A1:2010	Specifications for particular types of winding wires - Part 18: Polyvinyl acetal enamelled rectangular copper wire, class 120	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
2210	EN 60317-22:2004	Specifications for particular types of winding wires - Part 22: Polyester or polyesterimide enamelled round copper wire overcoated with polyamide, class 180	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
2211	EN 60317-22:2004/A1:2010	Specifications for particular types of winding wires - Part 22: Polyester or polyesterimide enamelled round copper wire overcoated with polyamide, class 180	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde

2212	IEC 61812-1:2023	Time relays and coupling relays for industrial and residential use - Part 1: Requirements and tests	IEC	IEC/TC 94	60.60.	29.120.70	CEDIS
2213	IEC 62314:2022	Solid-state relays - Safety requirements	IEC	IEC/TC 94	60.60.	29.120.70	CEDIS
2214	IEC TR 60909-4:2021	Short-circuit currents in three-phase AC systems - Part 4: Examples for the calculation of short-circuit currents	IEC	IEC/TC 73	60.60.	29.240.20	CEDIS
2215	IEC TR 62271-302:2010	High-voltage switchgear and controlgear - Part 302: Alternating current circuit-breakers with intentionally non-simultaneous pole operation	IEC	IEC /TC 17/SC 17A	60.60.	29.130.10	CGES
2216	IEC TR 62271-305:2009	High-voltage switchgear and controlgear - Part 305: Capacitive current switching capability of air-insulated disconnectors for rated voltages above 52 kV	IEC	IEC /TC 17/SC 17A	60.60.	29.130.10	CGES
2217	IEC TR 62271-305:2009/COR1:2017	High-voltage switchgear and controlgear - Part 305: Capacitive current switching capability of air-insulated disconnectors for rated voltages above 52 kV	IEC	IEC /TC 17/SC 17A	60.60.	29.130.10	CGES
2218	IEC TR 62271-306:2012	High-voltage switchgear and controlgear - Part 306: Guide to IEC 62271-100, IEC 62271-1 and other IEC standards related to alternating current circuit-breakers	IEC	IEC /TC 17/SC 17A	60.60.	29.130.10	CGES
2219	IEC TR 62271-306:2012/AMD1:2018	High-voltage switchgear and controlgear - Part 306: Guide to IEC 62271-100, IEC 62271-1 and other IEC standards related to alternating current circuit-breakers	IEC	IEC /TC 17/SC 17A	60.60.	29.130.10	CGES
2220	IEC TR 62271-310:2008 ED2	High-voltage switchgear and controlgear - Part 310: Electrical endurance testing for	IEC	IEC /TC 17/SC 17A	60.60.	29.130.10	CGES

		circuit-breakers above a rated voltage of 52 kV					
2221	IEC 60050-421:1990	International Electrotechnical Vocabulary (IEV) - Part 421: Power transformers and reactors	IEC	IEC /TC 1	60.60.	29.130.10	CGES
2222	IEC TS 60815-1:2008	Selection and dimensioning of high-voltage insulators intended for use in polluted conditions - Part 1: Definitions, information and general principles	IEC	IEC /TC 36	60.60.	29.080.10	CGES
2223	IEC TS 60815-2:2008	Selection and dimensioning of high-voltage insulators intended for use in polluted conditions - Part 2: Ceramic and glass insulators for a.c. systems	IEC	IEC /TC 36	60.60.	29.080.10	CGES
2224	IEC TS 60815-3:2008	Selection and dimensioning of high-voltage insulators intended for use in polluted conditions - Part 3: Polymer insulators for a.c. systems	IEC	IEC /TC 36	60.60.	29.080.10	CGES
2225	IEC TS 60815-4:2016	Selection and dimensioning of high-voltage insulators intended for use in polluted conditions - Part 4: Insulators for d.c. systems	IEC	IEC /TC 36	60.60.	29.080.10	CGES
2226	IEC 60076-7:2018	Power transformers - Part 7: Loading guide for mineral-oil-immersed power transformers	IEC	IEC /TC 14	60.60.	29.18	CGES
2227	IEC 60076-8:1997	Power transformers - Part 8: Application guide	IEC	IEC /TC 14	60.60.	29.18	CGES
2228	ISO 29993:2017	Learning services outside formal education — Service requirements	ISO	ISO/TC 232	90.93	03.180.	SSS-Stručni savjet za standarde

**Predsjednik  
Skupštine Instituta za standardizaciju Crne Gore**

---