



PROGRAMUL DE STANDARDIZARE NAȚIONALĂ **2024**



În conformitate cu prevederile legislației naționale privind activitatea de standardizare și cu cerințele Regulamentului European 1025/2012, ASRO a publicat Programul de Standardizare Națională (PSN) pentru anul 2024.

Programul de Standardizare Națională este planul de lucru al organismului național de standardizare care conține lista de teme ce fac obiectul lucrărilor sale de standardizare.

Temele cuprinse în PSN sunt cele propuse a fi realizate în anul în curs, urmând ca în funcție de interes să se identifice și alte teme noi.

Programul de standardizare este un document dinamic și va fi actualizat pe parcursul anului pe măsură ce părțile interesate (instituții publice și factori economici) își manifestă interesul și se implică în adoptarea de standarde europene și internaționale prin elaborarea versiunii române a acestora.

CUPRINS

SECȚIUNEA 1

Participarea la activitatea de standardizare europeană și internațională.....3

ANEXA 1

Proiecte de standarde europene CEN-CENELEC
și internaționale ISO-IEC cu faze de vot în 2024.....4

ANEXA 2

Standarde europene și internaționale propuse a se adopta ca standarde române.....50

SECȚIUNEA 2

Adoptare standarde prin metoda publicării versiunii române, examinări periodice,
revizuiri și elaborare de standarde originale române.....107

ANEXA 3

Standarde europene și internaționale propuse a se adopta ca standarde române
prin publicarea versiunii române108

ANEXA 3 – ARMONIZATE

Standarde europene armonizate propuse a se adopta ca standarde române
prin publicarea versiunii române121

ANEXA 4

Teme de standarde române originale noi propuse a fi elaborate127

ANEXA 5

Standarde române originale în vigoare propuse a fi supuse procedurii de examinare129

LEGENDA.....152

Sectiunea 1

Participarea la
activitatea de
standardizare
europeană și
internatională

SECȚIUNEA 1 – ANEXA 1

Proiecte de standarde europene CEN-CENELEC și internaționale ISO-IEC cu faze de vot în 2024

Nota: Lista conține proiectele internaționale elaborate în comitetele tehnice de standardizare internaționale în care România este membru participant.

Nr	CT	Indicativ EN	Titlu	Faza	TC
1	1	FprEN IEC 60136:2024	Dimensions, marking and testing of carbon brushes and dimensions of brush-holders for electrical machinery	5020	CLC/TC 2
2	1	prEN IEC 60413:2024	Test procedures for determining physical properties of brush materials for electrical machines	4020	CLC/TC 2
3	3	FprEN 50708-3-1	Power transformers - Additional European requirements - Part 3-1: Large power transformer - General requirements	5020	CLC/TC 14
4	4	PNW 9-3032 ED1	Electronic railway equipment - Train communication network (TCN) - Part 2-7: Wireless Train Backbone (WLTB)	1099	IEC/TC 9
5	4	prEN 50388-2:2023	Fixed installations and rolling stock for railway applications - Technical criteria for the coordination between electric traction power supply systems and rolling stock to achieve interoperability - Part 2: Stability and harmonics	4020	CLC/TC 9X
6	4	CLC/FprTS 50641-2	Fixed Installations for Railway Applications - Requirements for the validation of simulation tools used for the design of electric traction power supply systems - Part 2: specific DC urban case	5020	CLC/TC 9X
7	4	prEN IEC 61373:2023	Railway applications - Rolling stock equipment - Shock and vibration tests	4020	CLC/TC 9X
8	4	IEC 61373 ED3	Railway applications - Rolling stock equipment - Shock and vibration tests	4020	IEC/TC 9
9	4	IEC 62278-1 ED1	Railway applications - Specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) - Part 1: Generic RAMS process	4020	IEC/TC 9
10	4	IEC 62278-2 ED1	Railway Applications - Specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) - Part 2: Systems approach to safety	4020	IEC/TC 9
11	4	prEN IEC 62590-2-1:2024	Railway applications - Electronic power converters for fixed installations - Part 2-1: DC traction applications - Diode rectifiers	4020	CLC/TC 9X
12	4	prEN IEC 62590-1:2024	Railway applications - Electronic power converters for fixed installations - Part 1: General requirements	4020	CLC/TC 9X
13	4	IEC 62590-1 ED1	Railway applications - Electronic power converters for fixed installations - Part 1: General requirements	4020	IEC/TC 9
14	4	IEC 62590-2-1 ED1	Railway applications - Electronic power converters for fixed installations - Part 2-1: DC Traction applications - Diode rectifiers	4020	IEC/TC 9
15	4	IEC 62848-3 ED1	Railway applications - Fixed installations - DC surge arresters and voltage limiting devices - Part 3: Guidance on application	4020	IEC/TC 9
16	4	IEC 62973-3 ED1	Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 3: Lead acid batteries	5020	IEC/TC 9
17	5	FprEN IEC 62631-2-3:2024	Dielectric and resistive properties of solid insulating materials - Part 2-3: Relative permittivity and dissipation factor - Contact electrode method for insulating films - AC methods	5020	CLC/SR 112

18	5	FprEN IEC 62770:2024	Fluids for electrotechnical applications - Unused natural esters for transformers and similar electrical equipment	5020	CLC/SR 10
19	5	FprEN IEC 62836:2023	Measurement of internal electric field in insulating materials - Pressure wave propagation method	5020	CLC/SR 112
20	5	FprEN IEC 63177:2024	Test method for compatibility of construction materials with electrical insulating liquids	5020	CLC/SR 112
21	8	prEN IEC 61869-20:2024	IEC 61869-20: Safety requirements of Instrument Transformers for High Voltage applications	4020	CLC/TC 38
22	8	IEC 61869-20	Safety requirements of Instrument Transformers for High Voltage applications	4020	IEC/TC 38
23	8	IEC 61869-20	Safety requirements of Instrument Transformers for High Voltage applications	4020	IEC/TC 38
24	8	FprEN IEC 62271-214:2023	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	5020	CLC/TC 17AC
25	8	IEC/IEEE 63253-5713-8 ED1	Station Service Voltage Transformers (SSVT)	5020	IEC/TC 38
26	9	FprEN IEC 60947-5-1:2023	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices	5020	CLC/TC 121A
27	9	prEN IEC 60947-7-1:2023	Low-voltage switchgear and controlgear - Part 7-1: Ancillary equipment - Terminal blocks for copper conductors	4020	CLC/TC 121A
28	9	EN IEC 60947-1:2021/prAA:2023	Low-voltage switchgear and controlgear - Part 1: General rules	4020	CLC/TC 121A
29	9	FprEN IEC 60947-5-7:2024	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements - Requirements for proximity devices with analogue output	5020	CLC/TC 121A
30	9	EN IEC 61439-2:2021/prAA:2023	Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies	4020	CLC/BTTF 170-1
31	9	EN IEC 61439-1:2021/prAA:2023	Low-voltage switchgear and controlgear assemblies - Part 1: General rules	4020	CLC/BTTF 170-1
32	9	FprEN IEC 61439-3:2023	Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	5020	CLC/SR 121B
33	9	prEN IEC 62683-2-3:2024	Product data and properties for information exchange - Engineering data - Part 2-3: Functional safety and reliability	4020	CLC/SR 121
34	9	FprEN IEC 63404:2023	Switchgear and controlgear and their assemblies for low voltage - Integration method of radiocommunication device into an equipment	5020	CLC/SR 121
35	11	PNW 23E-1343 ED1	Residual current operated circuit-breakers for household and similar uses for dc systems - Part 2: Residual current operated circuit breakers without integral overcurrent protection (DC-RCCBs)	1099	IEC/SC 23E
36	11	PNW 23H-547 ED1	Direct current (DC) plugs, socket-outlets, ship connectors and ship inlets for low-voltage shore connection systems (LVSC)	1099	IEC/SC 23H
37	11	PNW TS 23H-549 ED1	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 8: Safety requirements of Vehicle to Load adapter for electric vehicle	1099	IEC/SC 23H
38	11	FprEN IEC 60669-2-3:2023	Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)	5020	CLC/TC 23BX
39	11	FprEN IEC 60669-2-2:2023	Switches for household and similar fixed electrical installations - Part 2-2: Particular requirements - Electromagnetic remote-control switches (RCS)	5020	CLC/TC 23BX
40	11	IEC 60669-2-3 ED4	Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)	5020	IEC/SC 23B
41	11	IEC 60669-2-3 ED4	Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)	5020	IEC/SC 23B
42	11	IEC 60669-2-2 ED4	Switches for household and similar fixed electrical installations - Part 2-2: Particular requirements - Electromagnetic remote-control switches (RCS)	5020	IEC/SC 23B

43	11	IEC 60669-2-2 ED4	Switches for household and similar fixed electrical installations - Part 2-2: Particular requirements - Electromagnetic remote-control switches (RCS)	5020	IEC/SC 23B
44	11	IEC 60884-2-8 ED1	Plugs and socket-outlets for household and similar purposes - Particular requirements for socket-outlets for furniture	4020	IEC/SC 23B
45	11	EN 60898-1:2019/FprA1:2024	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	5020	CLC/TC 23E
46	11	EN 60898-1:2019/FprAA:2024	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	5020	CLC/TC 23E
47	11	IEC 61084-1/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements	5020	IEC/SC 23A
48	11	IEC 61084-2-1/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	5020	IEC/SC 23A
49	11	IEC 61084-2-2/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 2-2: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor	5020	IEC/SC 23A
50	11	IEC 61084-2-2/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 2-2: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor	5020	IEC/SC 23A
51	11	IEC 61084-2-1/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	5020	IEC/SC 23A
52	11	IEC 61084-2-4/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 2-4: Particular requirements - Service poles and service posts	5020	IEC/SC 23A
53	11	IEC 61084-2-4/AMD1 ED2	Cable trunking systems and cable ducting systems for electrical installations - Part 2-4: Particular requirements - Service poles and service posts	5020	IEC/SC 23A
54	11	IEC 61084-2-3/AMD1 ED1	Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements - Slotted cable trunking systems intended for installation in cabinets	5020	IEC/SC 23A
55	11	IEC 61084-2-3/AMD1 ED1	Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements - Slotted cable trunking systems intended for installation in cabinets	5020	IEC/SC 23A
56	11	prEN IEC 61995-1:2023	Devices for the connection of luminaires for household and similar purposes - Part 1: General requirements	4020	CLC/TC 23BX
57	11	prEN IEC 61995-1:2023/prAA:2023	Devices for the connection of luminaires for household and similar purposes - Part 1: General requirements	4020	CLC/TC 23BX
58	11	prEN IEC 61995-2:2023	Devices for the connection of luminaires for household and similar purposes - Part 2: Standard sheets for dcl	4020	CLC/TC 23BX
59	11	IEC 61995-1 ED2	Devices for the connection of luminaires for household and similar purposes - Part 1: General requirements	4020	IEC/SC 23B
60	11	IEC 61995-2 ED2	Devices for the connection of luminaires for household and similar purposes - Part 2: Standard sheets for DCL	4020	IEC/SC 23B
61	11	FprEN IEC 62752:2023	In-cable control and protection device (IC-CPD) for mode 2 charging of electric road vehicles	5020	CLC/TC 23E
62	11	IEC 62752 ED2	In-cable control and protection device (IC-CPD) for mode 2 charging of electric road vehicles	5020	IEC/SC 23E
63	11	EN IEC 63180:2020/prA1:2024	Methods of measurement and declaration of the detection range of detectors - Passive infrared detectors for major and minor motion detection - Amendment 1	4020	CLC/TC 23BX
64	11	IEC 63180/AMD1 ED1	Amendment 1 - Methods of measurement and declaration of the detection range of detectors - Passive infrared detectors for major and minor motion detection	4020	IEC/SC 23B
65	12	EN IEC 60127-8:2018/prA1:2023	Miniature fuses - Part 8: Fuse resistors with particular overcurrent protection	4020	CLC/SR 32C

66	12	HD 60269-2:2013/FprA2:2024	Amendment 2 - 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	5020	CLC/SR 32B
67	12	EN 60269-4:2009/FprA3:2024	Amendment 3 - Low-voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices	5020	CLC/SR 32B
68	12	FprEN IEC 60269-3:2024	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	5020	CLC/SR 32B
69	15	EN 50719:2024	Connecting terminal flags for bushings from 250A to 4 000 A for insulating liquid filled transformers	5020	CLC/TC 36A
70	15	prEN IEC 61109:2023	Insulators for overhead lines - Composite suspension and tension insulators for a.c. systems with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria	4020	CLC/SR 36
71	15	prEN IEC 62217:2023	Polymeric HV insulators for indoor and outdoor use - General definitions, test methods and acceptance criteria	4020	CLC/SR 36
72	15	FprEN IEC 62896:2024	Hybrid insulators for a.c. and d.c. for high-voltage applications greater than 1000V AC and 1500 v DC - Definitions, test methods and acceptance criteria	5020	CLC/SR 36
73	16	PNW TS 45A-1512 ED1	Nuclear Power Plants - Instrumentation, control and electrical power systems of nuclear facilities - System software vulnerability and end-of-support system software management	1099	IEC/SC 45A
74	16	PNW 45-970 ED1	Linear accelerator - Electron linear accelerator for radiation processing - Part 1: General requirement and testing method	1099	IEC/TC 45
75	16	EN ISO 18589-3:2024	Measurement of radioactivity in the environment - Soil - Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry (ISO 18589-3:2023)	4020	CEN/TC 430
76	16	prEN ISO 20553	Radiation protection - Monitoring of workers occupationally exposed to a risk of internal contamination with radioactive material (ISO/DIS 20553:2023)	4020	CEN/TC 430
77	16	prEN ISO 22765	Nuclear fuel technology - Sintered (U,Pu)O ₂ pellets - Guidance for ceramographic preparation for microstructure examination (ISO/DIS 22765:2023)	4020	CEN/TC 430
78	16	FprCEN ISO/TS 23406	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/DTS 23406:2023)	5020	CEN/TC 430
79	16	IEC/IEEE 62582-1 ED2	Nuclear power plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 1: General	4020	IEC/SC 45A
80	17	prEN IEC 60749-34-1:2023	Semiconductor devices - Mechanical and climatic test methods - Part 34-1: Power cycling test for power semiconductor module	4020	CLC/SR 47
81	19	prEN IEC 60068-2-87:2023	Environmental testing - Part 2-87: Tests-test xx: UV-c Exposure of materials and components to simulate ultraviolet germicidal irradiation or other applications	4020	CLC/SR 104
82	19	prEN IEC 60068-3-6:2023	Environmental testing - Part 3-6: Supporting documentation and guidance - Confirmation of the performance of temperature/ humidity chambers	4020	CLC/SR 104
83	19	FprEN IEC 60068-2-86:2023	Environmental testing - Part 2-86: Tests -Test Fx: Vibration - Multi-exciter and multi-axis method	5020	CLC/SR 104
84	19	prEN IEC 60068-3-11:2024	Environmental testing - Part 3-11: Supporting documentation and guidance - Calculation of uncertainty of conditions in climatic test chambers	4020	CLC/SR 104
85	19	prEN IEC 60721-2-2:2023	Classification of environmental conditions - Part 2-2: Environmental conditions appearing in nature - Precipitation and wind	4020	CLC/SR 104
86	19	prEN IEC 60721-2-5:2023	Classification of environmental conditions - Part 2: Environmental conditions appearing in nature - Section 5: Dust, sand, salt mist	4020	CLC/SR 104

87	19	FprEN IEC 60721-3-9:2024	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 9: Microclimates inside products	5020	CLC/SR 104
88	22	PNW 62A-1539 ED1	Packaging for non-sterile medical devices -- Requirements for packaging systems	1099	IEC/SC 62A
89	22	PNW TS 62A-1543 ED1	Medical electrical equipment - Part 4-X: Guidance and interpretation - Medical electrical equipment and medical electrical systems - Physiological and Anthropometric Characteristics for human and animal patients	1099	IEC/SC 62A
90	22	PNW TS 62A-1556 ED1	Medical devices - Part 2: Guidance on the application of usability engineering to medical devices	1099	IEC/SC 62A
91	22	ISO 5363 ED1	Robotics - Test methods for exoskeleton-type walking RACA robot	5020	IEC/SC 62D
92	22	prEN IEC 60601-2-91:2023	Particular requirement for basic safety and essential performance of non-thermal plasma wound treatment equipment	4020	CLC/TC 62
93	22	EN 60601-2-64:2015/prA1:2024	Amendment 1 - Medical electrical equipment - Part 2-64: Particular requirements for the basic safety and essential performance of light ion beam medical electrical equipment	4020	CLC/TC 62
94	22	IEC 60601-2-91 ED1	Particular requirement for basic safety and essential performance of non-thermal plasma wound treatment equipment	4020	IEC/SC 62D
95	22	IEC TS 60601-4-2 ED1	Guidance and interpretation - Electromagnetic immunity: Performance of medical electrical equipment and medical electrical systems	4020	IEC/SC 62A
96	22	IEC TS 60601-4-6 ED1	Medical electrical equipment ? Part 4-6: Guidance and interpretation ? Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances	4020	IEC/SC 62A
97	22	IEC 60601-2-64/AMD1 ED1	Amendment 1 - Medical electrical equipment - Part 2-64: Particular requirements for the basic safety and essential performance of light ion beam medical electrical equipment	4020	IEC/SC 62C
98	22	FprEN IEC 61223-3-8:2023	Evaluation and routine testing in medical imaging departments - Part 3-8: Acceptance and constancy tests - Imaging performance of X-ray equipment for radiography and radioscopy	5020	CLC/TC 62
99	22	IEC 61223-3-8 ED1	Evaluation and routine testing in medical imaging departments - Part 3-8: Acceptance and constancy tests - Imaging performance of X-ray equipment for radiography and radioscopy	5020	IEC/SC 62B
100	22	IEC 61223-3-8 ED1	Evaluation and routine testing in medical imaging departments - Part 3-8: Acceptance and constancy tests - Imaging performance of X-ray equipment for radiography and radioscopy	5020	IEC/SC 62B
101	22	FprEN IEC 61674:2024	Medical electrical equipment - Dosimeters with ionization chambers and/or semiconductor detectors as used in x-ray diagnostic imaging	5020	CLC/TC 62
102	22	IEC 61674 ED3	Medical electrical equipment - Dosimeters with ionization chambers and/or semiconductor detectors as used in X-ray diagnostic imaging	5020	IEC/SC 62C
103	22	ISO 81060-2/AMD2 ED3	Amendment 2 - Non-invasive sphygmomanometers - Part 2: Clinical investigation of intermittent automated measurement type	5020	IEC/SC 62D
104	23	PNW 65-1032 ED1	Asset Administration Shell for industrial applications ? Part 5: Interfaces	1099	IEC/TC 65
105	23	EN IEC 61326-1:2021/prAA:2023	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements	4020	CLC/TC 65X
106	23	FprEN IEC 61406-2:2024	Identification link - Part 2: Types/models, lots/batches, items and characteristics	5020	CLC/TC 65X
107	23	IEC 61406-2 ED1	Identification Link - Part 2: Types/models, lots/batches, items and characteristics	5020	IEC/SC 65E
108	23	prEN IEC 61496-3:2023	Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse reflection (AOPDDR)	4020	CLC/TC 44X

109	23	prEN IEC 61512-1:2024	Batch control - Part 1: Models and terminology	4020	CLC/TC 65X
110	23	IEC 61512-1 ED2	Batch control - Part 1: Models and terminology	4020	IEC/SC 65A
111	23	prEN IEC 61784-3-19:2023	Industrial communication networks - Profiles - Part 3-19: Functional safety fieldbuses - Additional specifications for CPF 19	4020	CLC/TC 65X
112	23	EN IEC 61784-3:2021/FprA1:2024	Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions	5020	CLC/TC 65X
113	23	IEC 61784-3/AMD1 ED4	Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions	5020	IEC/SC 65C
114	23	IEC 61784-3-19 ED1	Industrial communication networks ? Profiles ? Part 3-19: Functional safety fieldbuses ? Additional specifications for CPF 19	4020	IEC/SC 65C
115	23	IEC 61784-3/AMD1 ED4	Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions	5020	IEC/SC 65C
116	23	prEN IEC 61810-7-9:2023	Electrical relays - Tests and Measurements - Part 7-9: Climatic tests	4020	CLC/SR 94
117	23	prEN IEC 61810-7-31:2023	Electrical relays - Tests and Measurements - Part 7-31: Magnetic Remanence	4020	CLC/SR 94
118	23	prEN IEC 61810-7-29:2023	Electrical relays - Tests and Measurements - Part 7-29: Capacitance	4020	CLC/SR 94
119	23	prEN IEC 61810-7-32:2023	Electrical relays - Tests and Measurements - Part 7-32: Acoustic Noise	4020	CLC/SR 94
120	23	prEN IEC 61987-1:2024	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 1: Measuring equipment with analogue and digital output	4020	CLC/TC 65X
121	23	prEN IEC 61987-41:2024	IEC 61987, part 41: Generic structures of list of properties (LOP) of process analyzer technology (PAT) measuring devices for electronic data exchange	4020	CLC/TC 65X
122	23	IEC 61987-41 ED1	IEC 61987, Part 41: Generic structures of List of Properties (LOP) of Process Analyzer Technology (PAT) measuring devices for electronic data exchange	4020	IEC/SC 65E
123	23	IEC 61987-1 ED2	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 1: Measuring equipment with analogue and digital output	4020	IEC/SC 65E
124	23	EN IEC 62061:2021/FprA1:2023	Safety of machinery - Functional safety of safety-related control systems	5020	CLC/TC 44X
125	23	CLC IEC/FprTS 62443-1-5:2024	Security for industrial automation and control systems - Part 1-5: Scheme for IEC 62443 security profiles	5020	CLC/TC 65X
126	23	prEN IEC 62541-6:2024	OPC unified architecture - Part 6: Mappings	4020	CLC/TC 65X
127	23	prEN IEC 62541-21:2024	OPC unified architecture - Part 21: Device onboarding	4020	CLC/TC 65X
128	23	prEN IEC 62541-2:2024	OPC unified architecture - Part 2: Security model	4020	CLC/TC 65X
129	23	prEN IEC 62541-16:2024	OPC unified architecture - Part 16: State machines	4020	CLC/TC 65X
130	23	prEN IEC 62541-13:2024	OPC Unified Architecture - Part 13: Aggregates	4020	CLC/TC 65X
131	23	prEN IEC 62541-100:2024	OPC unified architecture - Part 100: Device interface	4020	CLC/TC 65X
132	23	prEN IEC 62541-5:2024	OPC unified architecture - Part 5: Information model	4020	CLC/TC 65X
133	23	prEN IEC 62541-3:2024	OPC unified architecture - Part 3: Address space model	4020	CLC/TC 65X
134	23	prEN IEC 62541-4:2024	OPC unified architecture - Part 4: Services	4020	CLC/TC 65X
135	23	prEN IEC 62541-8:2024	OPC Unified Architecture - Part 8: Data Access	4020	CLC/TC 65X
136	23	prEN IEC 62541-14:2024	OPC unified architecture - Part 14: Pubsub	4020	CLC/TC 65X
137	23	prEN IEC 62541-11:2024	OPC Unified Architecture - Part 11: Historical Access	4020	CLC/TC 65X

138	23	prEN IEC 62541-9:2024	OPC Unified Architecture - Part 9: Alarms and Conditions	4020	CLC/TC 65X
139	23	prEN IEC 62541-7:2024	OPC Unified Architecture - Part 7: Profiles	4020	CLC/TC 65X
140	23	prEN IEC 62541-10:2024	OPC Unified Architecture - Part 10: Programs	4020	CLC/TC 65X
141	23	prEN IEC 62541-12:2024	OPC unified architecture - Part 12: Discovery and global services	4020	CLC/TC 65X
142	23	prEN IEC 62541-22:2024	OPC unified architecture - Part 22: Base network model	4020	CLC/TC 65X
143	23	prEN IEC 62541-20:2024	OPC unified architecture - Part 20: File transfer	4020	CLC/TC 65X
144	23	prEN IEC 62541-1:2024	OPC unified architecture - Part 1: Overview and concepts	4020	CLC/TC 65X
145	23	prEN IEC 62541-17:2024	OPC unified architecture - Part 17: Alias names	4020	CLC/TC 65X
146	23	prEN IEC 62541-23:2024	OPC unified architecture - Part 23: Common referencetypes	4020	CLC/TC 65X
147	23	prEN IEC 62541-24:2024	OPC unified architecture - Part 24: Scheduler	4020	CLC/TC 65X
148	23	prEN IEC 62541-19:2024	OPC unified architecture - Part 19: Dictionary reference	4020	CLC/TC 65X
149	23	prEN IEC 62541-18:2024	OPC unified architecture - Part 18: Role-based security	4020	CLC/TC 65X
150	23	IEC 62541-3 ED4	OPC Unified Architecture - Part 3: Address Space Model	4020	IEC/SC 65E
151	23	IEC 62541-5 ED4	OPC Unified Architecture - Part 5: Information Model	4020	IEC/SC 65E
152	23	IEC 62541-6 ED4	OPC Unified Architecture - Part 6: Mappings	4020	IEC/SC 65E
153	23	IEC 62541-7 ED4	OPC Unified Architecture - Part 7: Profiles	4020	IEC/SC 65E
154	23	IEC 62541-8 ED4	OPC Unified Architecture - Part 8: Data Access	4020	IEC/SC 65E
155	23	IEC 62541-9 ED4	OPC Unified Architecture - Part 9: Alarms and Conditions	4020	IEC/SC 65E
156	23	IEC 62541-10 ED4	OPC Unified Architecture - Part 10: Programs	4020	IEC/SC 65E
157	23	IEC 62541-11 ED3	OPC Unified Architecture - Part 11: Historical Access	4020	IEC/SC 65E
158	23	IEC 62541-13 ED3	OPC Unified Architecture - Part 13: Aggregates	4020	IEC/SC 65E
159	23	IEC 62541-23 ED1	OPC Unified Architecture - Part 23: Common ReferenceTypes	4020	IEC/SC 65E
160	23	IEC 62541-24 ED1	OPC Unified Architecture - Part 24: Scheduler	4020	IEC/SC 65E
161	23	IEC 62541-100 ED2	OPC Unified Architecture - Part 100: Device Interface	4020	IEC/SC 65E
162	23	IEC 62541-12 ED2	OPC Unified Architecture - Part 12: Discovery and global services	4020	IEC/SC 65E
163	23	IEC 62541-14 ED2	OPC Unified Architecture - Part 14: PubSub	4020	IEC/SC 65E
164	23	IEC 62541-4 ED4	OPC Unified Architecture - Part 4: Services	4020	IEC/SC 65E
165	23	IEC 62541-18 ED1	OPC Unified Architecture - Part 18: Role-Based Security	4020	IEC/SC 65E
166	23	IEC 62541-19 ED1	OPC Unified Architecture - Part 19: Dictionary Reference	4020	IEC/SC 65E
167	23	IEC 62541-20 ED1	OPC Unified Architecture - Part 20: File Transfer	4020	IEC/SC 65E
168	23	IEC 62541-20 ED1	OPC Unified Architecture - Part 20: File Transfer	4020	IEC/SC 65E
169	23	IEC 62541-21 ED1	OPC Unified Architecture - Part 21: Device Onboarding	4020	IEC/SC 65E
170	23	IEC 62541-22 ED1	OPC Unified Architecture - Part 22: Base Network Model	4020	IEC/SC 65E
171	23	IEC 62541-1 ED1	OPC Unified Architecture ? Part 1: Overview and Concepts	4020	IEC/SC 65E

172	23	IEC 62541-2 ED1	OPC Unified Architecture - Part 2: Security Model	4020	IEC/SC 65E
173	23	IEC 62541-16 ED1	OPC Unified Architecture - Part 16: State Machines	4020	IEC/SC 65E
174	23	IEC 62541-17 ED1	OPC Unified Architecture - Part 17: Alias Names	4020	IEC/SC 65E
175	23	prEN IEC 62657-2:2023	Industrial networks - Coexistence of wireless systems - Part 2: Coexistence management	4020	CLC/TC 65X
176	23	prEN IEC 62657-4:2024	Industrial networks - Coexistence of wireless systems - Part 4: Coexistence management with central coordination of wireless applications	4020	CLC/TC 65X
177	23	IEC 62657-4 ED2	Industrial networks - Coexistence of wireless systems - Part 4: Coexistence management with central coordination of wireless applications	4020	IEC/SC 65C
178	23	IEC 62657-2 ED4	Industrial networks - Coexistence of wireless systems - Part 2: Coexistence management	4020	IEC/SC 65C
179	23	IEC TS 63165 ED1	Requirements for industrial water quality analyzer system - Photometry	4020	IEC/SC 65B
180	23	prEN IEC 63522-56:2023	Electrical relays - Tests and measurements - Part 56: Ball pressure test	4020	CLC/SR 94
181	23	prEN IEC 63522-10:2023	Electrical relays - Tests and measurements - Part 10: Heating	4020	CLC/SR 94
182	23	prEN IEC 63522-16:2023	Electrical relays - Tests and measurements - Part 16: Soldering	4020	CLC/SR 94
183	23	prEN IEC 63522-5:2024	Electrical relays - Tests and measurements - Part 5: Insulation resistance	4020	CLC/SR 94
184	23	prEN IEC 63522-35:2024	Electrical relays - Tests and measurements - Part 35: Resistance to cleaning solvents	4020	CLC/SR 94
185	26	prEN IEC 62127-2:2023	Ultrasonics - Hydrophones - Part 2: Calibration for ultrasonic fields	4020	CLC/SR 87
186	27	FprEN 50726-1	Emergency and danger systems - Part 1: Emergency and danger response systems (EDRS) - Basic requirements, duties, responsibilities and activities	5020	CLC/TC 79
187	30	CISPR 16-1-4 ED5	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	4020	IEC/CIS/A
188	30	CISPR 16-1-4 ED5	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	4020	IEC/CIS/A
189	30	EN IEC 55014-1:2021/prAA:2024	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	4020	CLC/TC 210
190	30	prEN IEC 55016-1-4:2024	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	4020	CLC/TC 210
191	30	prEN IEC 61000-4-41:2024	Electromagnetic compatibility (EMC) - Part 4-41: Testing and measurement techniques - Broadband radiated immunity tests	4020	CLC/TC 210
192	30	IEC TR 61000-3-18	Electromagnetic compatibility (EMC) Limits. Assessment of network characteristics for the application of harmonic emission limits ? Equipment connected to LV distribution systems not covered by IEC 61000-3-2 and IEC 61000-3-12	4020	IEC/SC 77A
193	30	IEC 61000-4-41 ED1	Electromagnetic compatibility (EMC) - Part 4-41: Testing and measurement techniques - Broadband radiated immunity tests	4020	IEC/SC 77B
194	30	IEC 61000-2-9 ED2	Electromagnetic compatibility (EMC) - Part 2-9: Environment - Description of HEMP environment - Radiated disturbance, Basic EMC publication	4020	IEC/SC 77C
195	30	IEC 61000-5-6 ED1	Electromagnetic compatibility (EMC) ? Part 5-6: Installation and mitigation guidelines ? Mitigation of external EM influences	5020	IEC/SC 77C

196	30	IEC 61000-4-41 ED1	Electromagnetic compatibility (EMC) - Part 4-41: Testing and measurement techniques - Broadband radiated immunity tests	4020	IEC/SC 77B
197		FprEN 17930	Hyperloop Systems Aspects - Reference Architecture	5020	CEN/CLC/JTC 20
198	31	FprEN IEC 60676:2023	Industrial electroheating equipment - Test methods for direct arc furnaces	5020	CLC/SR 27
199	34	prEN IEC 61788-27:2023	Twist pitch measurement of practical superconducting wires - Twist pitch measurement method of NbTi and Nb3Sn composite superconductors	4020	CLC/SR 90
200	34	FprEN IEC 61788-23:2024	Superconductivity - Part 23: Residual resistance ratio measurement - Residual resistance ratio of cavity-grade NB superconductors	5020	CLC/SR 90
201	35	PNW TS 82-2202 ED1	Classification of n-type crystalline silicon photovoltaic cells with EL detected black arc	1099	IEC/TC 82
202	35	PNW TS 82-2208 ED1	Electrical safety of Snow melting photovoltaic (Snow PV) module - Requirements for construction and testing	1099	IEC/TC 82
203	35	PNW TS 82-2212 ED1	Coupled-Stress Acceleration Test Sequence for Photovoltaic Modules and Materials	1099	IEC/TC 82
204	35	PNW TS 82-2216 ED1	Guidelines for current-voltage measurements of metastable photovoltaic devices	1099	IEC/TC 82
205	35	PNW TS 82-2222 ED1	Photovoltaic devices - Part 1-3: Measurement of current-voltage characteristics of curved photovoltaic (PV) devices	1099	IEC/TC 82
206	35	prEN 50583-1	Photovoltaics in buildings - Part 1: BIPV modules	4020	CLC/TC 82
207	35	EN IEC 61400-1:2019/prA1:2023	Wind energy generation systems - Part 1: Design requirements - Amendment 1	4020	CLC/TC 88
208	35	IEC TS 62788-8-1 ED1	Measurement procedures for electrically conductive adhesive (ECA) used in crystalline silicon photovoltaic modules - Part 8-1: Measurement of material properties	4020	IEC/TC 82
209	36	FprEN IEC 60146-1-1:2023	Semiconductor converters - General requirements and line commutated converters - Part 1-1: Specification of basic requirements	5020	CLC/TC 22X
210	39	prEN ISO 544	Welding consumables - Technical delivery conditions for filler materials and fluxes - Type of product, dimensions, tolerances and markings (ISO/DIS 544:2024)	4020	CEN/TC 121
211	39	prEN ISO 636	Welding consumables - Rods, wires and deposits for tungsten inert gas welding of non-alloy and fine-grain steels - Classification (ISO/DIS 636:2024)	4020	CEN/TC 121
212	39	EN ISO 7287:2002/prA1	Graphical symbols for thermal cutting equipment - Amendment 1 (ISO 7287:2002/DAM 1:2023)	4020	CEN/TC 121
213	39	EN ISO 9013:2017/prA1	Thermal cutting - Classification of thermal cuts - Geometrical product specification and quality tolerances - Amendment 1 (ISO 9013:2017/DAM 1:2023)	4020	CEN/TC 121
214	39	FprEN ISO 13585	Brazing - Qualification testing of brazers and brazing operators (ISO 13585:2021)	5020	CEN/TC 121
215	39	prEN ISO 14344	Welding consumables - Procurement of filler materials and fluxes (ISO/DIS 14344:2024)	4020	CEN/TC 121
216	39	FprEN 14717	Welding and allied processes - Environmental check list	5020	CEN/TC 121
217	39	prEN ISO 15610	Specification and qualification of welding procedures for metallic materials - Qualification based on tested welding consumables (ISO/FDIS 15610:2023)	4020	CEN/TC 121
218	39	FprEN ISO 15614-5	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 5: Arc welding of titanium, zirconium and their alloys (ISO/FDIS 15614-5:2023)	5020	CEN/TC 121
219	39	prEN ISO 16834	Welding consumables - Wire electrodes, wires, rods and deposits for gas shielded arc welding of high strength steels - Classification (ISO/DIS 16834:2024)	4020	CEN/TC 121
220	39	prEN ISO 17633	Welding consumables - Tubular cored electrodes and rods for gas shielded and non-gas shielded metal arc welding of stainless and heat-resisting steels - Classification (ISO/DIS 17633:2024)	4020	CEN/TC 121
221	39	prEN ISO 17635	Non-destructive testing of welds - General rules for metallic materials (ISO/DIS 17635:2023)	4020	CEN/TC 121

222	40	prEN ISO 16810	Non-destructive testing - Ultrasonic testing - General principles (ISO/DIS 16810:2024)	4020	CEN/TC 138
223	40	ISO/DIS 16810	Non-destructive testing – Ultrasonic testing – General principles	4020	ISO/TC 135/ SC 3
224	40	prEN ISO 16811	Non-destructive testing - Ultrasonic testing - Sensitivity and range setting (ISO/DIS 16811:2024)	4020	CEN/TC 138
225	40	ISO/DIS 16811	Non-destructive testing – Ultrasonic testing – Sensitivity and range setting	4020	ISO/TC 135/ SC 3
226	40	prEN ISO 16823	Non-destructive testing - Ultrasonic testing - Through-transmission technique (ISO/DIS 16823:2024)	4020	CEN/TC 138
227	40	ISO/DIS 16823	Non-destructive testing – Ultrasonic testing – Through-transmission technique	4020	ISO/TC 135/ SC 3
228	40	prEN ISO 16826	Non-destructive testing - Ultrasonic testing - Testing for discontinuities perpendicular to the surface (ISO/DIS 16826:2024)	4020	CEN/TC 138
229	40	ISO/DIS 16826	Non-destructive testing – Ultrasonic testing – Testing for discontinuities perpendicular to the surface	4020	ISO/TC 135/ SC 3
230	40	prEN ISO 16827	Non-destructive testing - Ultrasonic testing - Characterization and sizing of discontinuities (ISO/DIS 16827:2024)	4020	CEN/TC 138
231	40	ISO/DIS 16827	Non-destructive testing – Ultrasonic testing – Characterization and sizing of discontinuities	4020	ISO/TC 135/ SC 3
232	40	FprEN ISO 16946	Non-destructive testing - Ultrasonic testing - Specification for a step wedge standard block (ISO/FDIS 16946:2024)	5020	CEN/TC 138
233	40	ISO/FDIS 16946	Non-destructive testing – Ultrasonic testing – Specification for a step wedge standard block	5020	ISO/TC 135/ SC 3
234	40	prEN ISO 18563-2	Non-destructive testing - Characterization and verification of ultrasonic phased array equipment - Part 2: Array probes (ISO/DIS 18563-2:2023)	4020	CEN/TC 138
235	40	FprEN ISO 18563-3	Non-destructive testing - Characterization and verification of ultrasonic phased array equipment - Part 3: Complete systems (ISO/FDIS 18563-3:2024)	5020	CEN/TC 138
236	40	ISO/DIS 18563-2	Non-destructive testing – Characterization and verification of ultrasonic phased array equipment – Part 2: Array probes	4020	ISO/TC 135/ SC 3
237	40	ISO/FDIS 18563-3	Non-destructive testing – Characterization and verification of ultrasonic phased array equipment – Part 3: Complete systems	5020	ISO/TC 135/ SC 3
238	42	prEN ISO 6506-1	Metallic materials - Brinell hardness test - Part 1: Test method (ISO/DIS 6506-1:2023)	4020	CEN/TC 459/ SC 1
239	42	prEN ISO 6506-2	Metallic materials - Brinell hardness test - Part 2: Verification and calibration of testing machines (ISO/DIS 6506-2:2023)	4020	CEN/TC 459/ SC 1
240	42	prEN ISO 6506-3	Metallic materials - Brinell hardness test - Part 3: Calibration of reference blocks (ISO/DIS 6506-3:2023)	4020	CEN/TC 459/ SC 1
241	42	prEN ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method (ISO/DIS 9658:2023)	4020	CEN/TC 459/ SC 2
242	42	EN 10051:2024	Continuously hot-rolled strip and plate/sheet cut from wide strip of non-alloy and alloy steels - Tolerances on dimensions and shape	5020	CEN/TC 459/ SC 3
243	42	FprEN 10178	Steels - Determination of niobium - Spectrophotometric method	5020	CEN/TC 459/ SC 2
244	42	FprEN 10179	Steels - Determination of nitrogen (trace amounts) - Spectrophotometric method	5020	CEN/TC 459/ SC 2
245	42	FprEN 10188	Steels and cast irons - Determination of chromium content - Flame atomic absorption spectrometric method (FAAS)	5020	CEN/TC 459/ SC 2
246	42	prEN 10265	Magnetics materials - Specification for electrical steel strip and sheet with specified mechanical properties and magnetic polarisation	4020	CEN/TC 459/ SC 8
247	42	prEN ISO 10714	Steel and iron - Determination of phosphorus content - Phosphovanadomolybdate spectrophotometric method (ISO/DIS 10714:2023)	4020	CEN/TC 459/ SC 2
248	42	prEN ISO 11970	Specification and qualification of welding procedures for production welding of steel castings (ISO/DIS 11970:2024)	4020	CEN/TC 459/ SC 11

249	42	prEN ISO 15630-3	Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel (ISO/DIS 15630-3:2024)	4020	CEN/TC 459/SC 4
250	42	prEN 18035	Prestressing steels - Waxed and sheathed strands for construction applications	4020	CEN/TC 459/SC 4
251	42	CEN/TR 18048:2024	Methods of determination of the mechanical properties of self-bonding coating assemblies related to non-oriented electrical steels	5020	CEN/TC 459/SC 8
252	46	prEN ISO 13947	Metallic powders - Test method for the determination of non-metallic inclusions in metal powders using a powder-forged specimen (ISO/DIS 13947:2023)	4020	CEN/BT
253	47	prEN 12680-3	Founding - Ultrasonic testing - Part 3: Spheroidal graphite cast iron castings	4020	CEN/TC 190
254	47	prEN 12680-2	Founding - Ultrasonic testing - Part 2: Steel castings for highly stressed components	4020	CEN/TC 190
255	47	prEN 12680-1	Founding - Ultrasonic testing - Part 1: Steel castings for general purposes	4020	CEN/TC 190
256	47	FprEN 16482	Founding - Continuous cast iron bars	5020	CEN/TC 190
257	52	prEN 805	Water supply - Requirements for systems and components outside buildings	4020	CEN/TC 164
258	52	prEN 901	Chemicals used for treatment of water intended for human consumption - Sodium hypochlorite	4020	CEN/TC 164
259	52	FprEN ISO 5667-3	Water quality - Sampling - Part 3: Preservation and handling of water samples (ISO/FDIS 5667-3:2023)	5020	CEN/TC 230
260	52	prEN 12485	Chemicals used for treatment of water intended for human consumption - Calcium carbonate, high-calcium lime, half-burnt dolomite, magnesium oxide, calcium magnesium carbonate and dolomitic lime - Test methods	4020	CEN/TC 164
261	52	EN ISO 13165-1:2024	Water quality - Radium-226 - Part 1: Test method using liquid scintillation counting (ISO 13165-1:2022)	4020	CEN/TC 230
262	52	prEN ISO 13646	Water quality - Determination of selected estrogens in whole water samples - Method using solid phase extraction (SPE) followed by liquid chromatography (LC) or gas chromatography (GC) coupled to mass spectrometry (MS) detection (ISO/DIS 13646:2023)	4020	CEN/TC 230
263	52	EN 15091:2024	Sanitary tapware - Electronic opening and closing sanitary tapware	5020	CEN/TC 164
264	52	prEN ISO 16094-2	Water quality - Analysis of microplastic in water - Part 2: Vibrational spectroscopy methods for waters with low content of suspended solids including drinking water (ISO/DIS 16094-2:2023)	4020	CEN/TC 230
265	52	FprEN 17892	Water quality - Determination of selected per- and polyfluoroalkyl substances in drinking water - Method using liquid chromatography/tandem-mass spectrometry (LC-MS/MS)	5020	CEN/TC 230
266	52	FprEN 17971	Devices for in-situ generation of biocides - Ozone	5020	CEN/TC 164
267	52	prEN 18021	Sanitary tapware - Measurement of functional performance of taps and showers	4020	CEN/TC 164
268	52	prEN 18025	Water quality - Guidance standard on a strategic approach to river restoration	4020	CEN/TC 230
269	53	FprEN ISO 16000-11	Indoor air - Part 11: Determination of the emission of volatile organic compounds from samples of building products and furnishing - Sampling, storage of samples and preparation of test specimens (ISO/FDIS 16000-11:2023)	5020	CEN/TC 264
270	53	FprEN ISO 16000-9	Indoor air - Part 9: Determination of the emission of volatile organic compounds from samples of building products and furnishing - Emission test chamber method (ISO/FDIS 16000-9:2023)	5020	CEN/TC 264
271	53	prEN 16339	Ambient air - Method for the determination of the concentration of nitrogen dioxide by diffusive sampling	4020	CEN/TC 264
272	53	FprEN 16976	Ambient air - Determination of the particle number concentration of atmospheric aerosol	5020	CEN/TC 264
273	53	FprCEN/TS 18040	Stationary source emissions - Determination of the mass concentration of formaldehyde - Automatic method	5020	CEN/TC 264

274	53	FprCEN/TS 18044	Ambient air - Determination of the concentration of levoglucosan - Chromatographic method	5020	CEN/TC 264
275	53	FprCEN/TR 18076	Ambient air - Equivalence of automatic measurements of elemental carbon (EC) and organic carbon (OC) in PM	5020	CEN/TC 264
276	54	FprCEN ISO/TR 7250-2	Basic human body measurements for technological design - Part 2: Statistical summaries of body measurements from national populations (ISO/DTR 7250-2:2023)	5020	CEN/TC 122
277	54	prEN ISO 9241-112	Ergonomics of human-system interaction - Part 112: Principles for the presentation of information (ISO/DIS 9241-112:2023)	4020	CEN/TC 122
278	54	FprEN ISO 9241-115	Ergonomics of human-system interaction - Part 115: Guidance on conceptual design, user-system interaction design, user interface design, and navigation design (ISO/FDIS 9241-115:2023)	5020	CEN/TC 122
279	55	FprEN ISO 4172	Technical product documentation (TPD) - Construction documentation - Drawings for the assembly of prefabricated structures (ISO/FDIS 4172:2023)	5020	CEN/BT
280	55	FprEN ISO 7519	Technical product documentation (TPD) - Construction documentation - General principles of presentation for general arrangement and assembly drawings (ISO/FDIS 7519:2023)	5020	CEN/BT
281	56	ISO/FDIS 10009	Quality management — Guidance for quality tools and their application	5020	ISO/TC 176/SC 3
282	56	EN 17952:2024	Value Management - Function Analysis: Basic characteristics, requirements and guidance for implementation	5020	CEN/TC 279
283	56	ISO/DIS 37001	Anti-bribery management systems — Requirements with guidance for use	4020	ISO/TC 309
284	56	ISO/DIS 37003	Fraud Control Management Systems — Guidance for organizations managing the risk of fraud	4020	ISO/TC 309
285	56	ISO 45004	Occupational health and safety management — Guidelines on performance evaluation	5020	ISO/TC 283
286	58	prEN ISO 5059-1	Geometrical product specifications (GPS) - Dimensional measuring equipment: inside micrometers - Part 1: Two-point inside micrometers - Design and metrological characteristics (ISO/DIS 5059-1:2023)	4020	CEN/TC 290
287	58	prEN ISO 16610-21	Geometrical product specifications (GPS) - Filtration - Part 21: Linear profile filters: Gaussian filters (ISO/DIS 16610-21:2023)	4020	CEN/TC 290
288	58	prEN ISO 16610-31	Geometrical product specifications (GPS) - Filtration - Part 31: Robust profile filters: Gaussian regression filters (ISO/DIS 16610-31:2023)	4020	CEN/TC 290
289	58	FprEN ISO 18183-1	Geometrical product specifications (GPS) - Partition - Part 1: Vocabulary and basic concepts (ISO/FDIS 18183-1:2023)	5020	CEN/TC 290
290	58	prEN ISO 25178-605	Geometrical product specifications (GPS) - Surface texture: Areal - Part 605: Design and characteristics of non-contact (point autofocus probe) instruments (ISO/DIS 25178-605:2023)	4020	CEN/TC 290
291	58	prEN ISO 25178-603	Geometrical product specifications (GPS) - Surface texture: Areal - Part 603: Design and characteristics of non-contact (phase shifting interferometry) instruments (ISO/DIS 25178-603:2023)	4020	CEN/TC 290
292	59	prEN 1083-2	Power-driven brushes - Part 2: Safety requirements	4020	CEN/TC 143
293	59	prEN 1083-1	Power-driven brushes - Part 1: Definitions and nomenclature	4020	CEN/TC 143
294	59	ISO 1206:2023/DAmd 1	Rolling bearings — Needle roller bearings with machined rings — Boundary dimensions, geometrical product specifications (GPS) and tolerance values — Amendment 1	4020	ISO/TC 4/SC 5
295	59	prEN ISO 3506-3	Fasteners - Mechanical properties of corrosion resistant stainless steel fasteners - Part 3: Set screws (and similar fasteners not under tensile stress) with specified grades and hardness classes (ISO/DIS 3506-3:2023)	4020	CEN/TC 185

296	59	prEN ISO 3506-4	Fasteners - Mechanical properties of corrosion-resistant stainless steel fasteners - Part 4: Tapping screws with specified grades and hardness classes (ISO/DIS 3506-4:2023)	4020	CEN/TC 185
297	59	prEN ISO 6909	Machine tools Safety - Press brakes (ISO/DIS 6909:2023)	4020	CEN/TC 143
298	59	prEN ISO 8739	Fasteners - Parallel grooved pins, with pilot point - Full-length diamond grooves (ISO/DIS 8739:2023)	4020	CEN/TC 185
299	59	prEN ISO 8740	Fasteners - Parallel grooved pins, with chamfer point - Full-length diamond grooves (ISO/DIS 8740:2023)	4020	CEN/TC 185
300	59	prEN ISO 8741	Fasteners - Reverse-taper grooved pins - Half-length progressive grooves (ISO/DIS 8741:2023)	4020	CEN/TC 185
301	59	prEN ISO 8742	Fasteners - Grooved pins - One-third-length center grooves (ISO/DIS 8742:2023)	4020	CEN/TC 185
302	59	prEN ISO 8743	Fasteners - Grooved pins - Half-length center grooves (ISO/DIS 8743:2023)	4020	CEN/TC 185
303	59	prEN ISO 8744	Fasteners - Taper grooved pins - Full-length progressive grooves (ISO/DIS 8744:2023)	4020	CEN/TC 185
304	59	prEN ISO 8745	Fasteners - Taper grooved pins - Half-length progressive grooves (ISO/DIS 8745:2023)	4020	CEN/TC 185
305	59	prEN ISO 8746	Fasteners - Grooved pins with round head - Full-length diamond grooves (ISO/DIS 8746:2023)	4020	CEN/TC 185
306	59	prEN ISO 8747	Fasteners - Grooved pins with countersunk head - Full-length diamond grooves (ISO/DIS 8747:2023)	4020	CEN/TC 185
307	59	prEN ISO 13669	Fasteners - Grooved pins - General requirements (ISO/DIS 13669:2023)	4020	CEN/TC 185
308	59	prEN ISO 13670	Fasteners - Reverse-taper grooved pins - One quarter-length progressive grooves on both sides (ISO/DIS 13670:2023)	4020	CEN/TC 185
309	59	prEN ISO 13672	Fasteners - Parallel grooved pins - Half-length diamond grooves (ISO/DIS 13672:2023)	4020	CEN/TC 185
310	59	prEN 16474	Plastics and rubber machines - Tyre curing machines - Safety requirements	4020	CEN/TC 145
311	66	FprEN 958	Mountaineering equipment - Energy absorbing systems for use in klettersteig (via ferrata) climbing - Safety requirements and test methods	5020	CEN/TC 136
312	66	FprCEN/TR 18042	Safety of amusement rides and amusement devices - Replies to requests for interpretation of EN 13814:2019 and its parts	5020	CEN/TC 152
313	66	prEN ISO 20957-1	Stationary training equipment - Part 1: General safety requirements and test methods (ISO/DIS 20957-1:2023)	4020	CEN/TC 136
314	72	prEN 2285	Aerospace series - Bush, plain, aluminium alloy, with self-lubricating liner - Dimensions and loads	4020	ASD-STAN
315	72	prEN 2286	Aerospace series - Bush, flanged aluminium alloy, with self-lubricating liner - Dimensions and loads	4020	ASD-STAN
316	72	FprEN 2350	Aerospace series - Circuit breakers - Technical specification	5020	ASD-STAN
317	72	FprEN 2467	Aerospace series - Steel X2CrNi18-9 (1.4307) - Air melted - Softened - Plates, sheets and strips - $0,4 \text{ mm} \leq a \leq 20 \text{ mm}$ - $520 \text{ MPa} \leq R_m \leq 670 \text{ MPa}$	5020	ASD-STAN
318	72	EN 2559:2022/FprA1	Aerospace series - Carbon, glass and aramid fibre preimpregnates - Determination of the resin and fibre content and the mass of fibre per unit area	5020	ASD-STAN
319	72	FprEN 2821	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode remelted - Solution treated and precipitation treated - Bars for machining - a or $D \leq 200 \text{ mm}$ - $R_m \geq 1310 \text{ MPa}$	5020	ASD-STAN
320	72	FprEN 2884	Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, short thread, in titanium alloy, anodized, MoS ₂ lubricated - Classification: 1100 MPa (at ambient temperature)/315 °C	5020	ASD-STAN
321	72	prEN 2955	Aerospace series - Recycling of titanium and titanium alloy scrap	4020	ASD-STAN
322	72	prEN 2996-004	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 004: With signal contact - Product standard	4020	ASD-STAN

323	72	prEN 2996-005	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 005: With polarized signal contact - Product standard	4020	ASD-STAN
324	72	FprEN 2997-012	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 012: Jam-nut for jam-nut receptacles - Product standard	5020	ASD-STAN
325	72	prEN 2997-014	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 014: Square flange receptacle with integrated accessory - Product standard	4020	ASD-STAN
326	72	prEN 3155-044	Aerospace series - Electrical contacts used in elements of connection - Part 044: Contacts, electrical, male 044, type A, double crimping, class T - Product standard	4020	ASD-STAN
327	72	prEN 3155-045	Aerospace series - Electrical contacts used in elements of connection - Part 045: Contacts, electrical, female, type A, double crimping, class T - Product standard	4020	ASD-STAN
328	72	prEN 3155-009	Aerospace Series - Electrical contacts used in elements of connection - Part 009: Contacts, electrical, female, type A, crimp, class S - Product standard	4020	ASD-STAN
329	72	prEN 3155-017	Aerospace series - Electrical contacts used in elements of connection - Part 017 : Contacts, electrical, relay base, female, type A, crimp, class P - Product standard	4020	ASD-STAN
330	72	prEN 3155-016	Aerospace series - Electrical contacts used in elements of connection - Part 016: Contacts, electrical, male, type A, crimp, class S - Product standard	4020	ASD-STAN
331	72	FprEN 3155-003	Aerospace series - Electrical contacts used in elements of connection - Part 003: Contacts, electrical, female, type A, crimp, class S - Product standard	5020	ASD-STAN
332	72	FprEN 3155-008	Aerospace series - Electrical contacts used in elements of connection - Part 008: Contacts, electrical, male, type A, crimp, class S - Product standard	5020	ASD-STAN
333	72	FprEN 3155-002	Aerospace series - Electrical contacts used in elements of connection - Part 002: List and utilization of contacts	5020	ASD-STAN
334	72	prEN 3155-005	Aerospace series - Electrical contacts used in elements of connection - Part 005: Contacts, electrical, female, type A, crimp, class T - Product standard	4020	ASD-STAN
335	72	prEN 3155-004	Aerospace series - Electrical contacts used in elements of connection - Part 004: Contacts, electrical, male, type A, crimp, class T - Product standard	4020	ASD-STAN
336	72	prEN 3475-807	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 807: Transfer impedance	4020	ASD-STAN
337	72	FprEN 3487	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted - Softened - Bars for machining - a or D ≤ 250 mm - 500 MPa ≤ Rm ≤ 700 MPa	5020	ASD-STAN
338	72	FprEN 3488	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted - Softened - Sheets and strips - a ≤ 6 mm - 500 MPa ≤ Rm ≤ 700 MPa	5020	ASD-STAN
339	72	prEN 3646-002	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 002: Specification of performance and contact arrangements	4020	ASD-STAN
340	72	FprEN 3672	Aerospace series - Shank nut, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated, for 30° swage - Classification: 1 210 MPa (at ambient temperature) / 730 °C	5020	ASD-STAN
341	72	prEN 3719	Aerospace series - Aluminium or aluminium alloy conductors for electrical cables - Product standard	4020	ASD-STAN
342	72	FprEN 3745-801	Aerospace series - Fibres and cables, optical, aircraft use - Test methods -Part 801: Fibre movement under compression	5020	ASD-STAN

343	72	prEN 3745-510	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 510: Bending test	4020	ASD-STAN
344	72	FprEN 3774-004	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 004: UNC thread terminals - Product standard	5020	ASD-STAN
345	72	FprEN 3841-100	Aerospace series - Circuit breakers - Test methods - Part 100: General	5020	ASD-STAN
346	72	FprEN 4013	Aerospace series - Shank nut, self-locking, in heat resisting nickel base alloy NI PH2601 (Inconel 718), silver plated - Classification: 1550 MPa (at ambient temperature)/600 °C	5020	ASD-STAN
347	72	prEN 4075	Aerospace series - Screws, pan head, offset cruciform recess, threaded to head, in corrosion resisting steel, passivated, metric - Classification: 490 MPa (at ambient temperature) / 425 °C	4020	ASD-STAN
348	72	prEN 4128	Aerospace series - Bolt, normal hexagonal head, coarse tolerance shank, short thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature)/425 °C	4020	ASD-STAN
349	72	FprEN 4157	Aerospace series - Rod end, with self-aligning double row ball bearing and threaded shank in steel - Dimensions and loads, Inch series	5020	ASD-STAN
350	72	FprEN 4165-013	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 013: Cable clamp 2 and 4 modules for connectors, series 2 and series 3 - Product standard	5020	ASD-STAN
351	72	FprEN 4165-006	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 006: Plug for 2 and 4 modules, series 2 - Product standard	5020	ASD-STAN
352	72	FprEN 4165-011	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 011: Flange mounting receptacle 2 and 4 modules, series 2 - Product standard	5020	ASD-STAN
353	72	FprEN 4165-016	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 016: Double oval chimney for accessory (1 per 2 modules) - Product standard	5020	ASD-STAN
354	72	FprEN 4165-005	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 005: Stackable mounting receptacle 2 and 4 modules, series 3 - Product standard	5020	ASD-STAN
355	72	FprEN 4165-008	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 008: Rack and panel plug for 2 and 4 modules, series 2 - Product standard	5020	ASD-STAN
356	72	FprEN 4165-026	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 026: Accessories for single module connector - Product standard	5020	ASD-STAN
357	72	FprEN 4165-007	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 007: Plug for 2 and 4 modules, series 3 - Product standard	5020	ASD-STAN
358	72	FprEN 4165-010	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 010: Rack and panel rear mounted plug for 2 and 4 modules, series 2 - Product standard	5020	ASD-STAN
359	72	FprEN 4165-017	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 017: Blank chimney for accessory (1 per module cavity) - Product standard	5020	ASD-STAN
360	72	prEN 4604-008	Aerospace series - Cable, electrical, for signal transmission - Part 008: Cable, coaxial, 50 ohms, 200 °C, Type WD - Product standard	4020	ASD-STAN
361	72	prEN 4604-009	Aerospace series - Cable, electrical, for signal transmission - Part 009 : Cable, coaxial, light weight, 50 ohms, 180 °C, type KW (light WN) - Product standard	4020	ASD-STAN

362	72	FprEN 4630	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted - Hardened and tempered - forgings - De ≤ 200 mm - 900 MPa ≤ Rm ≤ 1 050 MPa	5020	ASD-STAN
363	72	FprEN 4631	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted - Hardened and tempered - bars - De ≤ 200 mm - 900 MPa ≤ Rm ≤ 1 050 MPa	5020	ASD-STAN
364	72	FprEN 4641-301	Aerospace series - Cables, optical 125 µm diameter cladding - Part 301: Tight structure 50/125 µm GI, fibre nominal 1,8 mm, outside diameter - Product standard	5020	ASD-STAN
365	72	prEN 4709-007	Aerospace series - Unmanned Aircraft Systems - Part 007: General product requirements for UAS of classes C5 and C6	4020	CEN/TC 471
366	72	prEN 4709-008	Aerospace series - Unmanned Aircraft Systems - Part 008: C5 Accessories kits	4020	CEN/TC 471
367	72	prEN 4733-003	Aerospace series - Rectangular optical connector, modular - Operating temperature 125 °C, for EN 4734 10X: MT contacts - Part 003: Module double MT contacts, series 2 - Product standard	4020	ASD-STAN
368	72	prEN 4733-001	Aerospace series - Rectangular optical connector, modular - Operating temperature 125 °C, for EN 4734 10X: MT contacts - Part 001: Technical specification	4020	ASD-STAN
369	72	prEN 4733-002	Aerospace series - Rectangular optical connector, modular - Operating temperature 125 °C, for EN 4734 10X: MT contacts - Part 002: Performance specification	4020	ASD-STAN
370	72	prEN 4734-101	Aerospace series - Mechanical transfer contact, fibre optic contact Multi connectors - Part 101: MT male contact 12 ways - Technical specification	4020	ASD-STAN
371	72	prEN 4734-102	Aerospace series - Mechanical transfer contact, fibre optic contact Multi connectors - Part 102: MT female contact 12 ways - Technical specification	4020	ASD-STAN
372	72	prEN 4800-002	Aerospace series - Titanium and titanium alloys - Technical specification - Part 002: Bar and section	4020	ASD-STAN
373	72	prEN 4800-004	Aerospace series - Titanium and titanium alloys - Technical specification - Part 004: Wire	4020	ASD-STAN
374	72	prEN 4800-007	Aerospace series - Titanium and titanium alloys - Technical specification - Part 007: Remelting stock	4020	ASD-STAN
375	72	prEN 4800-003	Aerospace series - Titanium and titanium alloys - Technical specification - Part 003: Tube	4020	ASD-STAN
376	72	prEN 4800-001	Aerospace series - Titanium and titanium alloys - Technical specification - Part 001: Plate, sheet and strip	4020	ASD-STAN
377	72	prEN 4800-005	Aerospace series - Titanium and titanium alloys - Technical specification - Part 005: Forging stock	4020	ASD-STAN
378	72	FprEN 4827	Aerospace series - Hexavalent chromium free anodizing of aluminium and aluminium alloys	5020	ASD-STAN
379	72	FprEN 4886	Aerospace series - Rotorcraft life raft - Requirements, testing and marking	5020	ASD-STAN
380	72	FprEN 4888	Aerospace Series - Commercial aircraft passenger seats - Reliability testing	5020	ASD-STAN
381	72	EN 4890:2022/FprA1	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	5020	ASD-STAN
382	72	FprEN 6024	Aerospace series - Screw, 100° countersunk reduced head, offset cruciform recess, close tolerance shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature)/315 °C - Inch series	5020	ASD-STAN
383	72	prEN 6049-004	Aerospace series - Electrical cables, installation - Protection sleeve in metaaramid fibres - Part 004: Braided, tubular, high expandable - Product standard	4020	ASD-STAN
384	72	prEN 6059-502	Aerospace series - Electrical cables, installation Protection sleeves - Test methods - Part 502: Resistance to electrical arcs	4020	ASD-STAN
385	72	prEN 6118	Aerospace series - Pure aluminium IVD coating for fasteners	4020	ASD-STAN
386	72	prEN 9212	Aerospace series - Industrialization - Guidelines for establishing the manufacturing and inspection file and the associated justifications	4020	ASD-STAN

387	72	FprEN 9239	Aerospace series - Programme management - Recommendations to implement risk management and opportunity management	5020	ASD-STAN
388	72	prEN 9300-100	Aerospace series - LOTAR LOnG-Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 100: Common concepts for long-term archiving and retrieval of 3D mechanical CAD information	4020	ASD-STAN
389	72	ISO/FDIS 9621	Space systems – Methods to decide thermal vacuum test cycles of recurring production according to precipitation efficiency and reliability	5020	ISO/TC 20/ SC 14
390	72	ISO/DIS 11892	Space systems – Subsystems/units to spacecraft interface control document	4020	ISO/TC 20/ SC 14
391	72	FprEN 12312-1	Aircraft ground support equipment - Specific requirements - Part 1: Passenger stairs	5020	CEN/TC 274
392	72	ISO 14953	Space systems – Structural design – Determination of loading levels for static qualification testing of launch vehicles	5020	ISO/TC 20/ SC 14
393	72	ISO 16454:2024	Space systems – Structural design – Stress analysis requirements	5020	ISO/TC 20/ SC 14
394	72	ISO 17520	Space environment (natural and artificial) – Cosmic ray and solar energetic particle penetration inward the magnetosphere – Method of determination of the effective vertical cut-off rigidity	5020	ISO/TC 20/ SC 14
395	72	ISO 17546:2024	Space systems – Lithium ion battery for space vehicles – Design and verification requirements	5020	ISO/TC 20/ SC 14
396	72	ISO/DIS 17981	Space systems – CubeSat interface	4020	ISO/TC 20/ SC 14
397	72	ISO/FDIS 18676	Space systems – Guidelines for the management of systems engineering	4020	ISO/TC 20/ SC 14
398	72	ISO/DTR 23267	Experiment results on test methods for detection and avoidance (DAA) systems for unmanned aircraft systems	5020	ISO/TC 20/ SC 16
399	72	ISO 27852:2024	Space systems – Estimation of orbit lifetime	5020	ISO/TC 20/ SC 14
400	72	FprEN IEC 61820-1-2:2024	Electrical installations for aeronautical ground lighting at aerodromes - Part 1-2: Fundamental principles - Particular requirements for series circuits	5020	CLC/SR 97
401	77	EN ISO 28139:2021/FprA1	Equipment for crop protection - Knapsack combustion engine-driven airblast sprayers - Safety and environmental requirements and test methods - Amendment 1 (ISO 28139:2019/FDAM 1:2023)	5020	CEN/TC 144
402	78	ISO 11898-2	Road vehicles – Controller area network (CAN) – Part 2: High-speed physical medium attachment (PMA) sublayer	5020	ISO/TC 22/ SC 31
403	78	ISO/FDIS 11898-1	Road vehicles – Controller area network (CAN) – Part 1: Data link layer and physical coding sublayer	5020	ISO/TC 22/ SC 31
404	78	prEN ISO 15118-10	Road vehicles - Vehicle to grid communication interface - Part 10: Physical layer and data link layer requirements for single-pair Ethernet (ISO/DIS 15118-10:2024)	4020	CEN/TC 301
405	78	ISO/DIS 15118-10	Road vehicles – Vehicle to grid communication interface – Part 10: Physical layer and data link layer requirements for single-pair Ethernet	4020	ISO/TC 22/ SC 31
406	78	ISO 15765-2	Road vehicles – Diagnostic communication over Controller Area Network (DoCAN) – Part 2: Transport protocol and network layer services	5020	ISO/TC 22/ SC 31
407	78	prEN 17860-6	Carrier Cycles - Part 6: Passenger transport	4020	CEN/TC 333
408	78	FprEN 17932	Natural gas vehicles - Requirements for LNGV workshops and the management of liquefied natural gas (LNG) vehicles	5020	CEN/TC 326
409	78	ISO/DTS 18571.2	Road vehicles – Objective rating metric for non-ambiguous signals	5020	ISO/TC 22/ SC 36
410	84	FprCEN/TR 18058	Continuous handling equipment and systems - Safety requirements for equipment for mechanical handling of unit loads - Interpretations relating to EN 619:2022	5020	CEN/TC 148

411	85	prEN ISO 8100-2	Lifts for the transport of persons and goods - Part 2: Design rules, calculations, examinations and tests of lift components (ISO/DIS 8100-2:2023)	4020	CEN/TC 10
412	85	prEN ISO 8100-1	Lifts for the transport of persons and goods - Part 1: Safety rules for the construction and installation of passenger and goods passenger lifts (ISO/DIS 8100-1:2023)	4020	CEN/TC 10
413	85	EN 13557:2024	Cranes - Control devices and control stations	5020	CEN/TC 147
414	85	prEN ISO 23308-3	Energy efficiency of industrial trucks - Test methods - Part 3: Container handling lift trucks (ISO/DIS 23308-3:2024)	4020	CEN/TC 150
415	85	prEN ISO 23308-6	Energy efficiency of industrial trucks - Test methods - Part -6: Container straddle carrier (ISO/DIS 23308-6:2024)	4020	CEN/TC 150
416	85	prEN ISO 23308-2	Energy efficiency of industrial trucks - Test methods - Part 2: Operator controlled self propelled trucks, towing and burden carrier trucks (ISO/DIS 23308-2:2024)	4020	CEN/TC 150
417	85	prEN ISO 23308-1	Energy efficiency of industrial trucks - Test methods - Part 1: General (ISO/DIS 23308-1:2024)	4020	CEN/TC 150
418	89	FprEN ISO 8233	Thermoplastics valves - Torque - Test method (ISO/FDIS 8233:2023)	5020	CEN/TC 69
419	95	ISO 5553:2024	Meat and meat products — Detection of condensed phosphates	5020	ISO/TC 34/ SC 6
420	95	ISO/FDIS 5642	Tea polyphenol extracts — Definition and basic requirements	5020	ISO/TC 34/ SC 8
421	95	prEN ISO 6579-4	Microbiology of the food chain - Horizontal method for the detection, enumeration and serotyping of Salmonella - Part 4: Identification of monophasic Salmonella Typhimurium (1,4,[5],12:i:-) by polymerase chain reaction (PCR) (ISO/DIS 6579-4:2023)	4020	CEN/TC 463
422	95	ISO 7158:2024	Meat and meat products — Determination of nitrite and nitrate content — Ion chromatography method	5020	ISO/TC 34/ SC 6
423	95	FprEN ISO 7218	Microbiology of the food chain - General requirements and guidance for microbiological examinations (ISO/FDIS 7218:2024)	5020	CEN/TC 463
424	95	prEN ISO 11781	Molecular biomarker analysis - General guidelines for single-laboratory validation of qualitative real-time PCR methods (ISO/DIS 11781:2023)	4020	CEN/TC 275
425	95	prEN ISO 13136-1	Microbiology of the food chain - Detection, isolation and characterization of Shiga toxin-producing Escherichia coli (STEC) - Part 1: Horizontal method for the detection and isolation of Shiga toxin-producing Escherichia coli (STEC) (ISO/DIS 13136-1:2024)	4020	CEN/TC 463
426	95	prEN ISO 13136-2	Microbiology of the food chain - Detection, isolation and characterization of Shiga toxin-producing Escherichia coli (STEC) - Part 2: Horizontal method for the characterization of Shiga toxin-producing Escherichia coli (STEC) isolates (ISO/DIS 13136-2:2024)	4020	CEN/TC 463
427	95	FprCEN ISO/TS 15213-3	Microbiology of the food chain - Horizontal method for the detection and enumeration of Clostridium spp. - Part 3: Detection of Clostridium perfringens (ISO/DTS 15213-3:2023)	5020	CEN/TC 463
428	95	prEN ISO 17174	Molecular biomarker analysis - DNA barcoding of fish and fish products using defined mitochondrial cytochrome b and cytochrome c oxidase I gene segments (ISO/DIS 17174:2023)	4020	CEN/TC 460
429	95	FprEN 17855	Foodstuffs - Minimum performance requirements for quantitative measurement of the food allergens milk, egg, peanut, hazelnut, almond, walnut, cashew, pecan nut, brazil nut, pistachio nut, macadamia nut, wheat, lupine, sesame, mustard, soy, celery, fish, molluscs and crustaceans	5020	CEN/TC 275
430	95	EN 17980:2024	Algae and algae products - Sampling - Guidelines for the definition of sampling programs and sampling protocols	5020	CEN/TC 454
431	95	FprEN 17983	Algae and algae products - Measurement for renewable algal raw material for energy and non-energy applications	5020	CEN/TC 454

432	95	prEN 18032	Foodstuff - Quick Method for the Analysis of Multiple Highly Polar Pesticides and their Metabolites in Foodstuff Involving Extraction with Acidified Methanol and Measurement by LC- or IC-MS/MS (QuPPe-Method)	4020	CEN/TC 275
433	95	prEN 18033	Food authenticity - Quantitation of equine DNA relative to mammalian DNA in raw beef (meat)	4020	CEN/TC 460
434	95	prEN 18034	Algae and algae products - Methods of sampling and analysis - Determination of chlorophyll a content	4020	CEN/TC 454
435	95	prEN 18054	Food authenticity - Determination of C and/or N isotope ratios in food by Elemental Analyser - Isotope Ratio Mass Spectrometry (EA-IRMS)	4020	CEN/TC 460
436	95	prEN 18057	Food authenticity - Quantitation of roe deer DNA relative to mammalian DNA in meat and meat products	4020	CEN/TC 460
437	95	FprEN ISO 30024	Animal feeding stuffs - Determination of phytase activity (ISO/FDIS 30024:2024)	5020	CEN/TC 327
438	95	ISO/FDIS 30024	Animal feeding stuffs – Determination of phytase activity	5020	ISO/TC 34/ SC 10
439	97	ISO/PRF 8454	Cigarettes – Determination of carbon monoxide in the vapour phase of cigarette smoke – NDIR method	4020	ISO/TC 126
440	97	prEN 18050	User information requirements for electronic cigarettes	4020	CEN/TC 437
441	102	prEN ISO 2419	Leather - Physical and mechanical tests - Specimen and test piece conditioning (ISO/DIS 2419:2023)	4020	CEN/TC 289
442	102	prEN ISO 3379	Leather - Determination of distension and strength of surface (Ball burst method) (ISO/DIS 3379:2023)	4020	CEN/TC 289
443	102	prEN ISO 16179	Footwear - Critical substances potentially present in footwear and footwear components - Determination of organotin compounds in footwear materials (ISO/DIS 16179:2023)	4020	CEN/TC 309
444	102	prEN ISO 19952	Footwear - Vocabulary (ISO/DIS 19952:2024)	4020	CEN/TC 309
445	102	FprEN ISO 20433	Leather - Tests for colour fastness - Colour fastness to crocking (ISO/FDIS 20433:2024)	5020	CEN/TC 289
446	102	FprEN ISO 21135	Chemicals for the leather tanning industry - Determination of the total content of certain bisphenols (ISO/FDIS 21135:2024)	5020	CEN/TC 289
447	103	EN ISO 105-C12:2024	Textiles - Tests for colour fastness - Part C12: Colour fastness to industrial laundering (ISO 105-C12:2024)	5020	CEN/TC 248
448	103	FprEN ISO 105-B04	Textiles - Tests for colour fastness - Part B04: Colour fastness to artificial weathering: Xenon arc fading lamp test (ISO/FDIS 105-B04:2023)	5020	CEN/TC 248
449	103	prEN ISO 7211-2	Textiles - Methods for analysis of woven fabrics construction - Part 2: Determination of number of threads per unit length (ISO/DIS 7211-2:2024)	4020	CEN/TC 248
450	103	prEN ISO 9073-7	Nonwovens - Test methods - Part 7: Determination of bending length (ISO/DIS 9073-7:2023)	4020	CEN/TC 248
451	103	prEN 12934	Feather and down - Composition labelling of processed feathers and down for use as sole filling material	4020	CEN/TC 443
452	103	prEN 16422	Classification of thermoregulatory properties	4020	CEN/TC 248
453	103	prEN 16732	Slide fasteners (zips) - Specification	4020	CEN/TC 248
454	103	prEN 17131-2	Textiles and textile products - Determination of certain residual solvents - Part 2: Determination of benzene, method using headspace gas chromatography	4020	CEN/TC 248
455	103	FprEN 17134-1	Textiles and textile products - Determination of biocide additives - Part 1: 2-Phenylphenol and triclosan, method using liquid chromatography	5020	CEN/TC 248
456	103	prEN 17681-1	Textiles and textile products - Per- and polyfluoroalkyl substances (PFAS) - Part 1: Analysis of an alkaline extract using liquid chromatography and tandem mass spectrometry	4020	CEN/TC 248
457	105	prEN 12944-3	Fertilizers, liming materials and inhibitors - Vocabulary - Part 3: Terms relating to liming materials	4020	CEN/TC 260
458	108	prEN ISO 1183-1	Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pycnometer method and titration method (ISO/DIS 1183-1:2024)	4020	CEN/TC 249

459	108	prEN ISO 1628-1	Plastics - Determination of the viscosity of polymers in dilute solution using capillary viscometers - Part 1: General principles (ISO/DIS 1628-1:2024)	4020	CEN/TC 249
460	108	prEN 1680	Plastics piping systems - Valves for polyethylene (PE) piping systems - Test method for leaktightness under and after bending applied to the operating mechanisms	4020	CEN/TC 155
461	108	FprEN ISO 3451-4	Plastics - Determination of ash - Part 4: Polyamides (ISO/FDIS 3451-4:2023)	5020	CEN/TC 249
462	108	prEN ISO 3451-5	Plastics - Determination of ash - Part 5: Poly(vinyl chloride) (ISO/DIS 3451-5:2024)	4020	CEN/TC 249
463	108	FprEN ISO 4641	Rubber hoses and hose assemblies for water suction and discharge - Specification (ISO/FDIS 4641:2023)	5020	CEN/TC 218
464	108	prEN ISO 4892-3	Plastics - Methods of exposure to laboratory light sources - Part 3: Fluorescent UV lamps (ISO/DIS 4892-3:2023)	4020	CEN/TC 249
465	108	FprEN ISO 5771	Rubber hoses and hose assemblies for transferring anhydrous ammonia - Specification (ISO/FDIS 5771:2024)	5020	CEN/TC 218
466	108	prEN ISO 6134	Rubber hoses and hose assemblies for saturated steam - Specification (ISO/DIS 6134:2023)	4020	CEN/TC 218
467	108	FprEN ISO 6224	Thermoplastics hoses, textile-reinforced, for general-purpose water applications - Specification (ISO/FDIS 6224:2024)	5020	CEN/TC 218
468	108	prEN ISO 6427	Plastics - Determination of matter extractable by organic solvents (conventional methods) (ISO/DIS 6427:2024)	4020	CEN/TC 249
469	108	prEN ISO 9773	Plastics - Determination of burning behaviour of thin flexible vertical specimens in contact with a small-flame ignition source (ISO/DIS 9773:2024)	4020	CEN/TC 249
470	108	prEN ISO 11357-3	Plastics - Differential scanning calorimetry (DSC) - Part 3: Determination of temperature and enthalpy of melting and crystallization (ISO/DIS 11357-3:2024)	4020	CEN/TC 249
471	108	prEN ISO 11357-6	Plastics - Differential scanning calorimetry (DSC) - Part 6: Determination of oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT) (ISO/DIS 11357-6:2024)	4020	CEN/TC 249
472	108	prEN 12100	Plastics piping systems - Polyethylene (PE) valves - Test method for resistance to bending between supports	4020	CEN/TC 155
473	108	prEN 12608-4	Unplasticized poly(vinyl chloride) (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods - Part 4: PVC-U profiles with thermo-laminated foils	4020	CEN/TC 249
474	108	prEN 13476-3	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 3: Specifications for pipes and fittings with smooth internal and profiled external surface and the system, Type B	4020	CEN/TC 155
475	108	prEN 13476-2	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specifications for pipes and fittings with smooth internal and external surface and the system, Type A	4020	CEN/TC 155
476	108	prEN 13476-1	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 1: General requirements and performance characteristics	4020	CEN/TC 155
477	108	FprCEN/TS 14758-2	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene with mineral modifiers (PP MD) - Part 2: Assessment of conformity	5020	CEN/TC 155
478	108	FprCEN/TS 15223	Plastic piping systems - Structural design of buried thermoplastics piping systems - Procedure and guidance under various conditions of loading	5020	CEN/TC 155
479	108	prEN 15342	Plastics - Recycled plastics - Characterization of polystyrene (PS) recyclates	4020	CEN/TC 249

480	108	prEN 15344	Plastics - Recycled plastics - Characterization of Polyethylene (PE) recyclates	4020	CEN/TC 249
481	108	prEN 15345	Plastics - Recycled Plastics - Characterisation of Polypropylene (PP) recyclates	4020	CEN/TC 249
482	108	EN 15348:2024	Plastics - Recycled plastics - Characterization of poly(ethylene terephthalate) (PET) recyclates	5020	CEN/TC 249
483	108	FprCEN/TS 17152-4	Plastics piping systems for non-pressure underground conveyance and storage of surface water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems	5020	CEN/TC 155
484	108	prEN 17188	Materials obtained from End-of-Life Tyres (ELT) - Sampling method for granulates and powders stored in big-bags and small-bags	4020	CEN/TC 366
485	108	prEN 17189	Materials obtained from end of life tyres (ELT) - Determination of the true density of granulates and powders - Method based on water pycnometry	4020	CEN/TC 366
486	108	prEN 17308	Materials produced from end of life tyres - Steel wire - Determination of the non-metallic content	4020	CEN/TC 366
487	108	prEN 18064-1	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 1: General aspects	4020	CEN/TC 249
488	108	prEN 18064-2	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 2 : Polyethylene (PE)	4020	CEN/TC 249
489	108	prEN 18064-5	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 5 : Poly(vinyl chloride) (PVC)	4020	CEN/TC 249
490	108	prEN 18064-6	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 6 : Polystyrene (PS)	4020	CEN/TC 249
491	108	prEN 18064-7	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 7 : Acrylonitrile- butadiene-styrene (ABS)	4020	CEN/TC 249
492	108	prEN 18064-3	Plastics Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 3 : Polypropylene (PP)	4020	CEN/TC 249
493	108	prEN 18064-4	Plastics - Quality recommendations and basis for specifications for application of plastic recyclates in products - Part 4 : Poly(ethylene terephthalate) (PET)	4020	CEN/TC 249
494	108	prEN ISO 18984	Ball valves for thermoplastics piping systems for hot and cold water installations under pressure - Types, dimensions and requirements (ISO/DIS 18984:2024)	4020	CEN/TC 155
495	108	FprEN ISO 22007-1	Plastics - Determination of thermal conductivity and thermal diffusivity - Part 1: General principles (ISO/FDIS 22007-1:2023)	5020	CEN/TC 249
496	109	prEN ISO 4064-2	Water meters for cold potable water and hot water - Part 2: Test methods (ISO/DIS 4064-2:2023)	4020	CEN/TC 92
497	109	prEN ISO 4064-3	Water meters for cold potable water and hot water - Part 3: Test report format (ISO/DIS 4064-3:2023)	4020	CEN/TC 92
498	109	prEN ISO 4064-5	Water meters for cold potable water and hot water - Part 5: Installation requirements (ISO/DIS 4064-5:2023)	4020	CEN/TC 92
499	109	prEN ISO 4064-1	Water meters for cold potable water and hot water - Part 1: Metrological and technical requirements (ISO/DIS 4064-1:2023)	4020	CEN/TC 92
500	109	prEN ISO 4064-4	Water meters for cold potable water and hot water - Part 4: Non-metrological requirements not covered in ISO 4064-1 (ISO/DIS 4064-4:2023)	4020	CEN/TC 92
501	109	prEN 12480	Gas meters - Rotary displacement gas meters	4020	CEN/TC 237
502	109	FprCEN/TS 18041	Hydrometry - Sedimentation - Measurements required for effective sediment management and control at river structures	5020	CEN/TC 318
503	113	prEN 12326-2	Slate and stone for discontinuous roofing and external cladding - Part 2: Test methods	4020	CEN/TC 128

504	113	EN 16783:2024	Thermal insulation products - Environmental Product Declarations (EPD) - Product Category Rules (PCR) complementary to EN 15804 for factory made and in-situ formed products	5020	CEN/TC 88
505	113	CEN/TS 18020:2024	Construction products: Assessment of release of dangerous substances - Sampling and quantitative determination of asbestos in construction products	5020	CEN/TC 351
506	113	CEN/TR 18043:2024	Construction products: Assessment of release of dangerous substances - Pros and cons of methods for communicating the potential release of dangerous substances into soil, groundwater or surface water and indoor air	5020	CEN/TC 351
507	113	prEN ISO 23766	Thermal insulating products for industrial installations - Determination of the coefficient of linear thermal expansion at sub-ambient temperatures (ISO 23766:2022)	4020	CEN/TC 88
508	114	prEN ISO 21265	Building and civil engineering sealants - Assessment of the fungal growth on sealant surfaces (ISO 21265:2021)	4020	CEN/TC 349
509	118	EN 747-2:2024	Furniture - Bunk beds and high beds - Part 2: Test methods	5020	CEN/TC 207
510	118	EN 747-1:2024	Furniture - Bunk beds and high beds - Part 1: Safety, strength and durability requirements	5020	CEN/TC 207
511	118	ISO 10033-1:2011/DAmd 1	Laminated Veneer Lumber (LVL) — Bonding quality — Part 1: Test methods — Amendment 1	4020	ISO/TC 89/SC 3
512	118	prEN 15119-1	Durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 1: Wood held in the storage yard after treatment and wooden commodities exposed in Use Class 3 (not covered, not in contact with the ground) - Laboratory method	4020	CEN/TC 38
513	118	FprEN 15119-2	Durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 2: Wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) - Laboratory method	5020	CEN/TC 38
514	118	FprEN ISO 19085-6	Woodworking machines - Safety - Part 6: Single spindle vertical moulding machines (toupie) (ISO/FDIS 19085-6:2023)	5020	CEN/TC 142
515	118	FprEN ISO 19085-5	Woodworking machines - Safety - Part 5: Dimension saws (ISO/FDIS 19085-5:2024)	5020	CEN/TC 142
516	118	FprEN ISO 19085-8	Woodworking machines - Safety - Part 8: Wide belt sanding machines and surface treating machines (ISO/FDIS 19085-8:2024)	5020	CEN/TC 142
517	118	FprEN ISO 19085-4	Woodworking machines - Safety - Part 4: Vertical panel circular sawing machines (ISO/FDIS 19085-4:2024)	5020	CEN/TC 142
518	119	EN ISO 8655-7:2022/prA1	Piston-operated volumetric apparatus - Part 7: Alternative measurement procedures for the determination of volume - Amendment 1 (ISO 8655-7:2022/DAmd 1:2024)	4020	CEN/TC 332
519	119	prEN ISO 14544	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at high temperature - Determination of compressive properties (ISO/DIS 14544:2024)	4020	CEN/TC 184
520	119	prEN ISO 14574	Fine ceramics (advanced ceramics, advanced technical ceramics) - Mechanical properties of ceramic composites at high temperature - Determination of tensile properties (ISO/DIS 14574:2024)	4020	CEN/TC 184
521	122	prEN 16613	Glass in building - Laminated glass and laminated safety glass - Determination of interlayer viscoelastic properties	4020	CEN/TC 129
522	125	prEN 71-19	Safety of toys - Part 19: Migration of bisphenol A from toy materials	4020	CEN/TC 52
523	125	prEN 71-17	Safety of toys - Part 17: Isothiazolinones in aqueous toy materials	4020	CEN/TC 52
524	125	prEN 71-16	Safety of toys - Part 16: Certain flame retardants in toy materials	4020	CEN/TC 52

525	125	prEN 71-15	Safety of toys - Part 15: Formamide in foam toy materials	4020	CEN/TC 52
526	125	prEN 71-18	Safety of toys - Part 18: Phenol in aqueous and polymeric toy materials	4020	CEN/TC 52
527	125	EN 71-13:2021+A1:2022/prA2	Safety of toys - Part 13: Olfactory board games, cosmetic kits and gustative games	4020	CEN/TC 52
528	125	FprEN 1888-3	Child care articles - Wheeled child conveyances - Part 3: Pushchairs intended for leisure sport activities	5020	CEN/TC 252
529	125	prEN 1930	Child care articles - Safety barriers - Safety requirements and test methods	4020	CEN/TC 252
530	125	prEN 12221	Child care articles - Changing units and changing pads for domestic use - Safety requirements and test methods	4020	CEN/TC 252
531	131	PNW 34A-2379 ED1	Fully Flexible Organic Light Emitting Diode (OLED) Panels for General Lighting ? Performance Requirements	1099	IEC/SC 34A
532	131	PNW 34-1151 ED1	Excimer sources for germicidal purpose ? Safety specifications	1099	IEC/TC 34
533	131	PNW 34-1152 ED1	Measurement of ozone production from UV-C radiation sources and luminaires	1099	IEC/TC 34
534	131	PNW 34-1153 ED1	Low-pressure mercury discharge UV radiation sources for germicidal purpose ? Safety specifications	1099	IEC/TC 34
535	131	PNW 34A-2386 ED1	LED lamps - Safety requirements	1099	IEC/SC 34A
536	131	PNW 34A-2387 ED1	LED Light sources - Performance requirements	1099	IEC/SC 34A
537	131	FprEN 50172:2024	Emergency escape lighting systems	5020	CLC/TC 34
538	131	prEN IEC 63356-2:2023	LED light source characteristics - Part 2: Design parameters and values	4020	CLC/TC 34
539	131	IEC 63356-2 ED2	LED light source characteristics - Part 2: Design parameters and values	4020	IEC/SC 34A
540	135	FprEN IEC 60384-22:2024	Fixed capacitors for use in electronic equipment - Part 22: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, class 2	5020	CLC/TC 40XA
541	135	FprEN IEC 60384-21:2024	Fixed capacitors for use in electronic equipment - Part 21: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, class 1	5020	CLC/TC 40XA
542	135	prEN IEC 62813:2024	Lithium ion capacitors for use in electric and electronic equipment - Test methods for electrical characteristics	4020	CLC/TC 40XA
543	136	prHD 60364-1:2024	Low-voltage electrical installations - Part 1: Fundamental principles, assessment of general characteristics, definitions	4020	CLC/TC 64
544	137	FprEN 14986	Design of fans working in potentially explosive atmospheres	5020	CEN/TC 305
545	137	prEN IEC 60079-7:2023	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"	4020	CLC/TC 31
546	137	IEC 60079-7 ED6	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"	4020	IEC/TC 31
547	138	prEN IEC 60794-1-307:2023	Optical fibre cables - Part 1-307: Generic specification - Basic optical cable test procedures - Cable element test methods - Tube kinking, method G7	4020	CLC/TC 86A
548	138	prEN IEC 60794-1-218:2023	Optical fibre cables - Part 1-218: Generic specification - Basic optical cable test procedures - Environmental test methods - Mid-span temperature cycling test for exposed optical units, method f18	4020	CLC/TC 86A
549	138	prEN IEC 60794-1-207:2023	Optical fibre cables - Part 1-207: Generic specification - Basic optical cable test procedures - Environmental test methods - Nuclear radiation, method f7	4020	CLC/TC 86A
550	138	prEN IEC 60794-1-208:2023	Optical fibre cables - Part 1-208: Generic specification - Basic optical cable test procedures - Environmental test methods - Pneumatic resistance, method F8	4020	CLC/TC 86A
551	138	FprEN IEC 60794-2-20:2024	Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical cables	5020	CLC/TC 86A
552	138	FprEN IEC 60794-1-201:2024	Optical fibre cables - Part 1-201: Generic specification - Basic optical cable test procedures - Environmental test methods - Temperature cycling, Method F1	5020	CLC/TC 86A

553	138	prEN IEC 60794-1-216:2024	Optical fibre cables - Part 1-216: Generic specification - Basic optical cable test procedures - Environmental test methods - Compound flow (drip), method F16	4020	CLC/TC 86A
554	138	prEN IEC 60794-1-133:2024	Optical fibre cables - Part 1-133: Generic specifications - Basic optical cable test procedures - Mechanical test methods - Multiple cable coiling and uncoiling performance, method E33	4020	CLC/TC 86A
555	138	FprEN IEC 60875-1:2024	Fibre optic interconnecting devices and passive components - Non-wavelength-selective fibre optic branching devices - Part 1: Generic specification	5020	CLC/TC 86BXA
556	138	FprEN IEC 61280-4-2:2024	Fibre-optic communication subsystem test procedures - Part 4-2: Installed cabling plant - Single-mode attenuation and optical return loss measurements	5020	CLC/SR 86C
557	138	prEN IEC 61280-2-13:2024	Fibre optic communication subsystem test procedures - part 2-13: Digital systems - measurement of error vector magnitude	4020	CLC/SR 86C
558	138	FprEN IEC 61300-2-44:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-44: Tests - Flexing of the strain relief of fibre optic devices and components	5020	CLC/TC 86BXA
559	138	prEN IEC 61300-3-50:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-50: Examinations and measurements - Crosstalk for optical spatial switches	4020	CLC/TC 86BXA
560	138	FprEN IEC 61300-2-34:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-34: Tests - Resistance to solvents and contaminating fluids	5020	CLC/TC 86BXA
561	138	FprEN IEC 61300-2-27:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-27: Tests - Dust - Laminar flow	5020	CLC/TC 86BXA
562	138	prEN IEC 61300-3-46:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-46: Examinations and measurements - Bore diameter in rectangular ferrules	4020	CLC/TC 86BXA
563	138	EN IEC 61300-1:2022/FprA1:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance - Amendment 1	5020	CLC/TC 86BXA
564	138	FprEN IEC 61753-082-02:2024	Fibre optic interconnecting devices and passive components - Performance standard - Part 082-02: Pigtalled single-mode fibre optic 1,31/1,55 µm WWDM devices for category C - Indoor controlled environment	5020	CLC/TC 86BXA
565	138	FprEN IEC 61754-13:2024	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 13: Type FC-PC connector family	5020	CLC/TC 86BXA
566	138	FprEN IEC 61755-3-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-2: Connector parameters of dispersion unshifted single-mode physically contacting fibres - angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules	5020	CLC/TC 86BXA
567	138	FprEN IEC 61755-3-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-1: Connector parameters of dispersion unshifted single-mode physically contacting fibres - non-angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules	5020	CLC/TC 86BXA
568	138	FprEN IEC 61978-1:2024	Fibre optic interconnecting devices and passive components - Fibre optic passive chromatic dispersion compensators - Part 1: Generic specification	5020	CLC/TC 86BXA
569	138	prEN IEC 62007-2:2023	Semiconductor optoelectronic devices for fibre optic system applications - Part 2: Measuring methods	4020	CLC/SR 86C
570	138	prEN IEC 62074-1:2024	Fibre optic interconnecting devices and passive components - Fibre optic WDM devices - Part 1: Generic specification	4020	CLC/TC 86BXA
571	138	FprEN IEC 63267-2-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibres - Part 2-1: Connection parameters of physically contacting 50 µm core diameter fibres- Non-angled	5020	CLC/TC 86BXA

572	138	FprEN IEC 63267-2-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibre - Part 2-2: Connection parameters of physically contacting 50 µm core diameter fibres - Non-angled and angled for reference connector applications	5020	CLC/TC 86BXA
573	138	prEN IEC 63267-3-61:2024	Fibre optic interconnecting devices and passive components - Fibre optic connector optical interfaces for enhanced macrobend multimode fibres - Part 3-61: Connector parameters of physically contacting 50 µm core diameter fibres - Non-angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules for reference connection applications	4020	CLC/TC 86BXA
574	138	prEN IEC 63267-3-81:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibre - Part 3-81: Connector parameters of physically contacting 50 µm core diameter fibres - Non-angled polyphenylene sulphide rectangular ferrules with a single row of 12, 8, 4, or 2 fibres for reference connector applications	4020	CLC/TC 86BXA
575	140	EN 61850-10:2013/prA1:2023	Communication networks and systems for power utility automation - Part 10: Conformance testing	4020	CLC/TC 57
576	140	prEN IEC 62351-7:2024	Power systems management and associated information exchange - Data and communications security - Part 7: Network and system management (NSM) data object models	4020	CLC/TC 57
577	140	prEN IEC 62746-4:2023	Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource Interface	4020	CLC/TC 57
578	144	prEN IEC 60300-3-10:2023	Dependability management - Part 3-10: Application guide - Maintainability and maintenance	4020	CLC/SR 56
579	144	FprEN IEC 60300-1:2023	Dependability management - Part 1: Managing dependability	5020	CLC/SR 56
580	144	IEC 60300-3-10 ED2	Dependability management - Part 3-10: Application guide - Maintainability and maintenance	4020	IEC/TC 56
581	144	IEC 60300-1 ED4	Dependability management - Part 1: Managing dependability	5020	IEC/TC 56
582	144	prEN IEC 62198:2023	Managing risk in projects - Application guidelines	4020	CLC/SR 56
583	144	IEC 62198 ED3	Managing risk in projects - Application guidelines	4020	IEC/TC 56
584	144	prEN IEC 62508:2024	Guidance on human aspects of dependability	4020	CLC/SR 56
585	144	IEC 62508 ED2	Guidance on human aspects of dependability	4020	IEC/TC 56
586	144	IEC TR 63162 ED1	Electric components - Reliability - Failure rates at reference conditions	4020	IEC/TC 56
587	145	FprEN IEC 60352-9:2023	Solderless connections - Part 9: Ultrasonically welded connections - General requirements, test methods and practical guidance	5020	CLC/SR 48B
588	145	FprEN IEC 61169-70:2023	Radio-frequency connectors - Part 70: Sectional specification for series HD-BNC radio-frequency coaxial connectors - Characteristic Impedance 75 Ω	5020	CLC/SR 46F
589	145	FprEN IEC 61169-10:2023	Radio-frequency connectors - Part 10: Sectional specification for RF coaxial connectors with inner diameter of outer conductor 3 mm (0,12 in) with snap-on coupling - Characteristic impedance 50 Ω (Type SMB)	5020	CLC/SR 46F
590	145	prEN IEC 61169-23:2023	Radio-frequency connectors - Part 23: Pin and socket connector for use with 3.5 mm rigid precision coaxial lines with inner diameter of outer conductor of 3.5 mm (0.1378 in)	4020	CLC/SR 46F
591	145	FprEN IEC 61169-69:2024	Radio-frequency connectors- Part 69: Sectional specification for RF coaxial connectors with push on mating - Characteristics impedance 50 ohm (type SMP3)	5020	CLC/SR 46F
592	145	prEN IEC 61169-1-9:2024	Radio-frequency connectors- Part 1-9: Mechanical test methods- Safety wire hole pull-out	4020	CLC/SR 46F

593	145	prEN IEC 63171:2024	Connectors for electrical and electronic equipment - Shielded or unshielded free and fixed connectors for balanced single-pair data transmission with current-carrying capacity - General requirements and tests	4020	CLC/SR 48B
594	146	prEN ISO 9466	Railway Applications - Painting of passenger rail vehicles (ISO/DIS 9466:2023)	4020	CEN/TC 256
595	146	EN 14067-4:2024	Railway applications - Aerodynamics - Part 4: Requirements and assessment procedures for aerodynamics on open track	5020	CEN/TC 256
596	146	prEN 14752	Railway applications - Bodyside entrance systems for rolling stock	4020	CEN/TC 256
597	146	prEN 15220	Railway applications - Brake indicators	4020	CEN/TC 256
598	146	EN 15328:2020/FprA1	Railway applications - Braking - Brake pads	5020	CEN/TC 256
599	146	EN 15610:2019/prA1	Railway applications - Acoustics - Rail and wheel roughness measurement related to noise generation	4020	CEN/TC 256
600	146	FprEN 15877-1	Railway applications - Markings of railway vehicles - Part 1: Freight wagons	5020	CEN/TC 256
601	146	FprEN 16116-2	Railway applications - Design requirements for steps, handrails and associated access for staff - Part 2: Freight wagons	5020	CEN/TC 256
602	146	EN 17149-2:2024	Railway applications - Strength assessment of railway vehicle structures - Part 2: Static strength assessment	5020	CEN/TC 256
603	146	EN ISO 22074-5:2024	Railway infrastructure - Rail fastening systems - Part 5: Test method for electrical resistance (ISO 22074-5:2021)	4020	CEN/TC 256
604	146	EN ISO 22074-4:2024	Railway infrastructure - Rail fastening systems - Part 4: Test methods for resistance to repeated loading (ISO 22074-4:2022)	4020	CEN/TC 256
605	146	EN ISO 22074-2:2024	Railway infrastructure - Rail fastening systems - Part 2: Test method for longitudinal rail restraint (ISO 22074-2:2021)	4020	CEN/TC 256
606	146	EN ISO 22074-1:2024	Railway infrastructure - Rail fastening systems - Part 1: Vocabulary (ISO 22074-1:2020)	4020	CEN/TC 256
607	146	EN ISO 22074-6:2024	Railway infrastructure - Rail fastening systems - Part 6: Test method for resistance to severe environmental conditions (ISO 22074-6:2021)	4020	CEN/TC 256
608	146	EN ISO 22074-7:2024	Railway infrastructure - Rail fastening systems - Part 7: Test method for clamping force and uplift stiffness (ISO 22074-7:2021)	4020	CEN/TC 256
609	146	EN ISO 22074-8:2024	Railway infrastructure - Rail fastening systems - Part 8: Test method for vertical stiffness (ISO 22074-8:2022)	4020	CEN/TC 256
610	146	EN ISO 22074-3:2024	Railway infrastructure - Rail fastening systems - Part 3: Proof load test method for pull-out resistance (ISO 22074-3:2021)	4020	CEN/TC 256
611	146	prEN ISO 22163	Railway applications - Railway quality management system - ISO 9001:2015 and specific requirements for application in the railway sector (ISO 22163:2023)	4020	CEN/TC 256
612	147	prEN 12900	Refrigerant compressors - Rating conditions, tolerances and presentation of performance data	4020	CEN/TC 113
613	147	EN 14511-2:2022/prA1	Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 2: Test conditions	4020	CEN/TC 113
614	147	EN 14511-3:2022/prA1	Air conditioners, liquid chilling packages and heat pumps for space heating and cooling and process chillers, with electrically driven compressors - Part 3: Test methods	4020	CEN/TC 113
615	147	EN 14825:2022/prA1	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	4020	CEN/TC 113
616	147	prEN 17066-2	Insulated means of transport for temperature sensitive goods - Requirements and testing - Part 2: Equipment	4020	CEN/TC 413

617	147	prEN ISO 17268-1	Gaseous hydrogen land vehicle refuelling connection devices - Part 1: Flow capacities up to and including 120 g/s (ISO/DIS 17268-1:2024)	4020	CEN/TC 268
618	147	FprEN 17893	Thermal road vehicles - Temperature-controlled systems using flammable refrigerants for transport of goods - Requirements and risk analysis process	5020	CEN/TC 413
619	147	FprEN ISO 21012	Cryogenic vessels - Hoses (ISO/FDIS 21012:2024)	5020	CEN/TC 268
620	147	EN ISO 22042:2021/FprA1	Blast chiller and freezer cabinets for professional use - Classification, requirements and test conditions - Amendment 1 (ISO 22042:2021/FDAM 1:2023)	5020	CEN/TC 44
621	154	FprEN 12309-3	Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 3: Requirements, test conditions and test methods	5020	CEN/TC 299
622	157	ISO/DIS 5929	Corrosion of Metals and Alloys – Test and evaluation method for the corrosion of steel bar embedded in concrete structure exposed to total corrosion zones in marine environments	4020	ISO/TC 156
623	157	EN ISO 9227:2022/prA1	Corrosion tests in artificial atmospheres - Salt spray tests - Amendment 1: Footnote of warning (ISO 9227:2022/DAM 1:2023)	4020	CEN/TC 262
624	157	ISO 9227:2022/PRF Amd 1	Corrosion tests in artificial atmospheres – Salt spray tests – Amendment 1: Footnote of Warning	4020	ISO/TC 156
625	157	prEN ISO 9351	Galvanic anodes for cathodic protection in seawater and saline sediments(ISO/DIS 9351:2023)	4020	CEN/TC 219
626	157	ISO/DIS 9351	Galvanic anodes for cathodic protection in seawater and saline sediments	4020	ISO/TC 156
627	157	EN ISO 10062:2022/prA1	Corrosion tests in artificial atmosphere at very low concentrations of polluting gas(es) - Amendment 1: Footnote of warning (ISO 10062:2022/DAM 1:2023)	4020	CEN/TC 262
628	157	ISO 10062:2022/PRF Amd 1	Corrosion tests in artificial atmosphere at very low concentrations of polluting gas(es) – Amendment 1: Footnote of Warning	4020	ISO/TC 156
629	157	prEN ISO 28721-2	Vitreous and porcelain enamels - Glass-lined apparatus for process plants - Part 2: Designation and specification of resistance to chemical attack and thermal shock (ISO/DIS 28721-2:2023)	4020	CEN/TC 262
630	158	EN 50522:2022/prA1:2024	Earthing of power installations exceeding 1 kV a.c.	4020	CLC/TC 99X
631	158	EN IEC 61936-1:2021/prAA:2024	Power installations exceeding 1 kV AC and 1,5 kV DC - Part 1: AC	4020	CLC/TC 99X
632	159	FprEN 50214:2024	Flat flexible cables	5020	CLC/TC 20
633	159	IEC 60227-3 ED3	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non-sheathed cables for fixed wiring	5020	IEC/TC 20
634	159	IEC 60227-4 ED3	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 4: Sheathed cables for fixed wiring	5020	IEC/TC 20
635	159	IEC 60227-5 ED4	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)	5020	IEC/TC 20
636	159	IEC 60227-7 ED2	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 7: Flexible cables screened and unscreened with two or more conductors and of rated voltages up to and including 300/500 V	5020	IEC/TC 20
637	159	IEC 60227-1 ED4	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 1: General requirements	5020	IEC/TC 20
638	159	IEC 60331-4 ED1	Tests for electric cables under fire conditions - Circuit integrity - Part 4: Test method for fire with shock at a temperature of at least 830 C for cables of rated voltage higher than 1kV up to and including 30 kV	4020	IEC/TC 20
639	159	IEC 60332-1-2 ED2	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	4020	IEC/TC 20

640	160	EN IEC 62153-4-15:2021/FprA1:2024	Amendment 1 - Metallic cables and other passive components test methods - Part 4-15: Electromagnetic compatibility (EMC) related test method for measuring transfer impedance and screening attenuation or coupling attenuation with triaxial cell	5020	CLC/TC 46X
641	161	prEN IEC 62282-3-201:2023	Fuel cell technologies - Part 3-201: Stationary fuel cell power systems - Performance test methods for small fuel cell power systems	4020	CLC/SR 105
642	161	prEN IEC 62282-3-200:2023	Fuel cell technologies - Part 3-200: Stationary fuel cell power systems - Performance test methods	4020	CLC/SR 105
643	161	FprEN IEC 62282-8-201:2024	Fuel cell technologies - Part 8-201: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of power-to-power systems	5020	CLC/SR 105
644	161	prEN IEC 62282-3-202:2024	Fuel cell technologies - Part 3-202: Stationary fuel cell power systems - Performance test methods for small fuel cell power systems that can be complemented with a supplementary heat generator for multiple units operation by an energy management system	4020	CLC/SR 105
645	161	prEN IEC 62282-7-2:2024	Fuel cell technologies - Part 7-2: Test methods - Single cell and stack performance tests for solid oxide fuel cells (SOFCs)	4020	CLC/SR 105
646	161	FprEN IEC 62933-1:2024	Electrical energy storage (EES) systems - Part 1: Vocabulary	5020	CLC/SR 120
647	161	FprEN IEC 63330-1:2024	Repurposing of secondary batteries - Part 1: General requirements	5020	CLC/TC 21X
648	161	prEN IEC 63369-1:2023	Methodology for the carbon footprint calculation applicable to industrial lithium-ion batteries	4020	CLC/TC 21X
649	164	FprEN IEC 62057-3:2023	Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS)	5020	CLC/TC 13
650	164	IEC 62057-3 ED1	Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS)	5020	IEC/TC 13
651	164	IEC 62057-3 ED1	Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS)	5020	IEC/TC 13
652	166	PNW 85-906 ED1	Measuring equipment for electrical and electromagnetic quantities - Environmental aspects	1099	IEC/TC 85
653	166	EN IEC 61557-1:2021/prA1:2023	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 1: General requirements	4020	CLC/TC 85X
654	166	IEC 61557-1/AMD1 ED3	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 1: General requirements	4020	IEC/TC 85
655	167	PNW TS 8-1683 ED1	Distributed energy resources connection with the grid - Part 2 Additional requirements for PV generation	1099	IEC/TC 8
656	167	IEC TS 63222-3 ED1	Power quality management ? Part 3: User characteristics modelling	4020	IEC/TC 8
657	167	IEC TR 63282 ED2	LVDC systems - Assessment of standard voltages and power quality requirements	4020	IEC/TC 8
658	169	prEN ISO 10427-1	Oil and gas industries including lower carbon energy - Equipment for well cementing - Part 1: Casing bow-spring centralizers (ISO/DIS 10427-1:2024)	4020	CEN/TC 12
659	169	prEN ISO 10855-1	Offshore containers and associated lifting sets - Part 1: Design, manufacture and marking of offshore containers (ISO/DIS 10855-1:2024)	4020	CEN/TC 12
660	169	prEN ISO 10855-2	Offshore containers and associated lifting sets - Part 2: Design, manufacture and marking of lifting sets (ISO/DIS 10855-2:2024)	4020	CEN/TC 12
661	169	prEN ISO 10855-3	Offshore containers and associated lifting sets - Part 3: Periodic inspection, examination and testing (ISO/DIS 10855-3:2024)	4020	CEN/TC 12
662	169	prEN ISO 13628-1	Oil and gas industries including low carbon energy - Design and operation of subsea production systems - Part 1: General requirements and recommendations (ISO/DIS 13628-1:2023)	4020	CEN/TC 12

663	169	FprEN ISO 13702	Oil and gas industries - Control and mitigation of fires and explosions on offshore production installations - Requirements and guidelines (ISO/CDIS 13702:2023)	5020	CEN/TC 12
664	169	FprEN 14620-1	Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 °C - Part 1: General	5020	CEN/TC 265
665	169	FprEN ISO 16961	Oil and gas industries including lower carbon energy - Internal coating and lining of steel storage tanks (ISO/CDIS 16961:2024)	5020	CEN/TC 12
666	169	ISO/DIS 22504	Oil and gas industries including lower carbon energy – Pipeline transportation systems – Onshore and offshore pipelines pig traps design requirements	4020	ISO/TC 67/SC 2
667	169	prEN ISO 23936-4	Oil and gas industries including lower carbon energy - Non-metallic materials in contact with media related to oil and gas production - Part 4: Fiber-reinforced composite (ISO/DIS 23936-4:2023)	4020	CEN/TC 12
668	171	prEN 603-2	Aluminium and aluminium alloys - Wrought forging stock - Part 2: Mechanical properties	4020	CEN/TC 132
669	171	EN 683-2:2024	Aluminium and aluminium alloys - Finstock - Part 2: Mechanical properties	5020	CEN/TC 132
670	171	FprEN 12165	Copper and copper alloys - Wrought and unwrought forging stock	5020	CEN/TC 133
671	173	PNW 3-1652 ED1	Industrial systems, installations and equipment and industrial products -- Structuring principles and reference designation -- Part 20: Aircraft systems	1099	IEC/TC 3
672	173	prEN IEC 80000-13:2024	Quantities and units - Part 13: Information science and technology	4020	CLC/SR 25
673	173	FprEN IEC 81355-1:2024	Industrial systems, installations and equipment and industrial products - Classification and designation of information - Part 1: Basic rules and classification of information	5020	CLC/SR 3
674	173	IEC 81355-1 ED1	Industrial systems, installations and equipment and industrial products - Classification and designation of information - Part 1: Basic rules and classification of information	5020	IEC/TC 3
675	173	IEC 81355-1 ED1	Industrial systems, installations and equipment and industrial products - Classification and designation of information - Part 1: Basic rules and classification of information	5020	IEC/TC 3
676	175	prEN IEC 61340-4-11:2023	Electrostatics - Part 4-11: Standard test methods for specific applications - Testing of electrostatic properties of composite IBC	4020	CLC/SR 101
677	175	EN IEC 61340-6-1:2018/prA1:2023	Amendment 1 - Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities	4020	CLC/SR 101
678	175	FprEN IEC 61340-5-1:2024	Electrostatics - Part 5-1: Protection of electronic devices from electrostatic phenomena - General requirements	5020	CLC/SR 101
679	176	FprEN 50528:2024	Insulating ladders for use on or near low voltage electrical installations	5020	CLC/TC 78
680	180	prEN ISO 712-2	Cereals and cereal products - Determination of moisture content - Part 2: Automatic drying oven method (ISO/DIS 712-2:2023)	4020	CEN/TC 338
681	186	EN 12255-8:2024	Wastewater treatment plants - Part 8: Sludge treatment and storage	5020	CEN/TC 165
682	187	FprEN 12352	Traffic control equipment - Warning and safety light devices	5020	CEN/TC 226
683	187	EN 12767:2019/prA1	Passive safety of support structures for road equipment - Requirements and test methods	4020	CEN/TC 226
684	187	EN 13863-5:2024	Concrete pavements - Part 5: Determination of the bond stress of dowels to be used in concrete pavements	5020	CEN/TC 227
685	187	EN 13863-6:2024	Concrete pavements - Part 6: Test method for the determination of the tensile strength of concrete on cylindrical discs	5020	CEN/TC 227
686	187	prEN 16659	Bitumen and bituminous binders - Multiple Stress Creep and Recovery Test (MSCRT)	4020	CEN/TC 336

687	193	FprEN IEC 61189-2-720:2023	Test methods for electrical materials, circuit board and other interconnection structures and assemblies - Part 2-720: Detection of defects in interconnection structures by measurement of capacitance	5020	CLC/SR 91
688	193	FprEN IEC 61189-2-808:2024	Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method	5020	CLC/SR 91
689	193	prEN IEC 62878-2-603:2023	Device embedding assembly technology - Part 2-603: Guideline for stacked electronic module - Test method of intra-module electrical connectivity	4020	CLC/SR 91
690	199	prEN 711	Inland navigation vessels - Railings for decks and side decks - Requirements, designs and types	4020	CEN/TC 15
691	199	FprEN ISO 6185-3	Inflatable boats - Part 3: Boats with a length of the hull less than 8 m with a motor power rating of 15 kW and greater (ISO/FDIS 6185-3:2023)	5020	CEN/TC 464
692	199	ISO 6185-3	Inflatable boats — Part 3: Boats with a length of the hull less than 8 m with a motor power rating of 15 kW and greater	5020	ISO/TC 188
693	199	FprEN ISO 8665-2	Small craft - Power measurements and declarations - Part 2: Electric marine propulsion (ISO/FDIS 8665-2:2024)	5020	CEN/TC 464
694	199	ISO/FDIS 8665-2	Small craft – Power measurements and declarations – Part 2: Electric marine propulsion	5020	ISO/TC 188
695	199	prEN ISO 8846	Small craft - Electrical devices - Protection against ignition of surrounding flammable gases (ISO/DIS 8846:2024)	4020	CEN/TC 464
696	199	ISO/DIS 8846	Small craft – Electrical devices – Protection against ignition of surrounding flammable gases	4020	ISO/TC 188
697	199	ISO/DIS 8933-1	Ships and marine technology – Energy efficiency – Part 1: Energy efficiency of individual maritime components	4020	ISO/TC 8
698	199	prEN ISO 10239	Small craft - Liquefied petroleum gas (LPG) systems (ISO/DIS 10239:2023)	4020	CEN/TC 464
699	199	ISO/DIS 10239.2	Small craft – Liquefied petroleum gas (LPG) systems	4020	ISO/TC 188
700	199	prEN 14504	Inland navigation vessels - Floating landing stages and floating bridges on inland waters - Requirements, tests	4020	CEN/TC 15
701	199	prEN ISO 16315	Small craft - Electrical systems used for electrical propulsion (ISO/DIS 16315:2023)	4020	CEN/TC 464
702	199	ISO/DIS 16315	Small craft – Electrical systems used for electrical propulsion	4020	ISO/TC 188
703	199	ISO 16315 ED2	Small craft - Electric propulsion system	4020	IEC/TC 18
704	199	ISO 19847:2024	Ships and marine technology – Shipboard data servers for sharing field data at sea	5020	ISO/TC 8/SC 6
705	199	ISO 25862:2019/Amd 1:2024	Ships and marine technology – Marine magnetic compasses, binnacles and azimuth reading devices – Amendment 1	5020	ISO/TC 8/SC 6
706	199	IEC/IEEE 80005-3 ED1	Utility connections in port - Part 3: Low Voltage Shore Connection (LVSC) Systems - General requirements	4020	IEC/TC 18
707	202	ISO 4179:2024	Ductile iron pipes and fittings for pressure and non-pressure pipelines – Cement mortar lining	5020	ISO/TC 5/SC 2
708	202	prEN 10284	Malleable cast iron fittings with compression ends for polyethylene (PE) piping systems	4020	CEN/TC 459/ SC 10
709	202	ISO 16132	Ductile iron pipes and fittings – Seal coats for cement mortar linings	5020	ISO/TC 5/SC 2
710	202	FprEN 17970	Ductile iron pipes - Push-in joints for ductile iron pipe systems - Resistance against root intrusion - Requirements and test methods	5020	CEN/TC 203
711	202	CEN/TR 17996:2024	Ductile iron pipes, fittings, accessories and their joints for sewerage applications - Guidelines for Pipelines Installation	5020	CEN/TC 203
712	207	prEN 14908-10	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 10: Web Services for Control Networking Protocol Specification	4020	CEN/TC 247
713	207	prEN ISO 16484-4	Building automation and control systems (BACS) - Part 4: Control applications (ISO/DIS 16484-4:2023)	4020	CEN/TC 247

714	208	CEN/TS 18026:2024	Three-level approach for a set of cybersecurity requirements for cloud services	5020	CEN/CLC/JTC 13
715	208	prEN 18037	Guidelines on a sectoral cybersecurity assessment	4020	CEN/CLC/JTC 13
716	216	FprCEN/TS 54-14	Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance	5020	CEN/TC 72
717	216	EN 12259-14:2020/FprA2	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 14: Sprinklers for residential applications	4020	CEN/TC 191
718	216	FprEN 12845-3	Fixed firefighting systems - Automatic sprinkler systems - Part 3: Guidance for earthquake bracing	5020	CEN/TC 191
719	217	prEN 1366-15	Fire resistance tests for service installations - Part 15: 1-, 2-, 3- sided ducts	4020	CEN/TC 127
720	217	EN 1366-3:2021/prA1	Fire resistance tests for service installations - Part 3: Penetration seals	4020	CEN/TC 127
721	217	prEN 13381-7	Test methods for determining the contribution to the fire resistance of structural members - Part 7: Applied protection to timber members	4020	CEN/TC 127
722	217	ISO/DIS 16733-1	Fire safety engineering – Selection of design fire scenarios and design fires – Part 1: Selection of design fire scenarios	4020	ISO/TC 92/SC 4
723	218	EN 1009-1:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 1: Common requirements for machinery and processing plants	4020	CEN/TC 151
724	218	EN 1009-2:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 2: Specific requirements for feeding machinery and continuous handling equipment	4020	CEN/TC 151
725	218	EN 1009-5:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 5: Specific requirements for cleaning, recycling, sorting and mud treatment machinery	4020	CEN/TC 151
726	218	EN 1009-4:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 4: Specific requirements for screening machinery	4020	CEN/TC 151
727	218	EN 1009-3:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 3: Specific requirements for crushing and milling machinery	4020	CEN/TC 151
728	218	ISO 6085:2023/DAmd 1	Building construction machinery and equipment – Self-loading mobile concrete mixers – Safety requirements and verification – Amendment 1	4020	ISO/TC 195/SC 1
729	218	prEN 12348	Core drilling machines on stand - Safety	4020	CEN/TC 151
730	218	EN 13374:2024	Temporary edge protection systems - Product specification - Test methods	5020	CEN/TC 53
731	218	prEN 15027	Transportable wall saw and wire saw equipment for job site - Safety	4020	CEN/TC 151
732	218	prEN ISO 19014-4	Earth-moving machinery - Functional safety - Part 4: Design and evaluation of software and data transmission for safety-related parts of the control system (ISO/DIS 19014-4:2024)	4020	CEN/TC 151
733	218	prEN ISO 19014-2	Earth-moving machinery - Functional safety - Part 2: Design and evaluation of hardware and architecture requirements for safety-related parts of the control system (ISO/DIS 19014-2:2024)	4020	CEN/TC 151
734	218	prEN ISO 19014-1	Earth-moving machinery - Functional safety - Part 1: Methodology to determine safety-related parts of the control system and performance requirements (ISO/DIS 19014-1:2024)	4020	CEN/TC 151
735	218	ISO/DIS 21573-1	Building construction machinery and equipment – Concrete pumps – Part 1: Terminology and commercial specifications	4020	ISO/TC 195/SC 1

736	221	FprEN ISO 12625-16	Tissue paper and tissue products - Part 16: Determination of optical properties - Diffuse reflectance method for opacity (paper backing) (ISO/FDIS 12625-16:2024)	5020	CEN/TC 172
737	225	FprEN 509	Decorative fuel-effect gas appliances	5020	CEN/TC 62
738	225	prEN 12953-2	Shell boilers - Part 2: Materials for pressure parts of boilers and accessories	4020	CEN/TC 269
739	225	prEN 13203-1	Gas fired domestic appliances producing hot water - Part 1: Assessment of performance of hot water deliveries	4020	CEN/TC 109
740	225	FprCEN/TS 15502-3-1	Gas-fired central heating boilers - Part 3-1: H2NG and ACCF - Expansion of EN 15502-2-1:2022	5020	CEN/TC 109
741	227	FprEN ISO 11611	Protective clothing for use in welding and allied processes (ISO/FDIS 11611:2024)	5020	CEN/TC 162
742	227	prEN 13911	Protective clothing for firefighters - Requirements and test methods for fire hoods for firefighters	4020	CEN/TC 162
743	227	EN 14325:2018/FprA1	Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages	5020	CEN/TC 162
744	227	EN 17353:2020/prA1	Protective clothing - Enhanced visibility equipment for medium risk situations - Test methods and requirements	4020	CEN/TC 162
745	227	FprEN ISO 24231	Protective clothing - Protection against rain - Test method for ready-made garments against high-energy droplets from above (ISO/FDIS 24231:2024)	5020	CEN/TC 162
746	230	ISO/FDIS 6760-1	Optics and photonics — Test method for temperature coefficient of refractive index of optical glasses — Part 1: Minimum deviation method	5020	ISO/TC 172/ SC 3
747	230	EN ISO 7921:2024	Ophthalmic optics and instruments - Near reading charts (ISO 7921:2024)	5020	CEN/TC 170
748	230	prEN ISO 7944	Optics and optical instruments - Reference wavelengths (ISO/DIS 7944:2023)	4020	CEN/TC 170
749	230	ISO/DIS 7944	Optics and optical instruments — Reference wavelengths	4020	ISO/TC 172
750	230	ISO/DIS 10110-6	Optics and photonics — Preparation of drawings for optical elements and systems — Part 6: Centring and tilt tolerances	4020	ISO/TC 172/ SC 1
751	230	ISO/DIS 10110-11	Optics and photonics — Preparation of drawings for optical elements and systems — Part 11: Non-toleranced data	4020	ISO/TC 172/ SC 1
752	230	prEN ISO 11979-2	Ophthalmic implants - Intraocular lenses - Part 2: Optical properties and test methods (ISO/DIS 11979-2:2023)	4020	CEN/TC 170
753	230	prEN ISO 16671	Ophthalmic implants - Irrigating solutions for ophthalmic surgery (ISO/DIS 16671:2023)	4020	CEN/TC 170
754	230	prEN ISO 22248	Lasers and laser-related equipment - Test methods for laser-induced damage threshold - Classification of medical beam delivery systems (ISO 22248:2020)	4020	CEN/TC 123
755	231	EN ISO 7866:2012/prA2	Gas cylinders - Refillable seamless aluminium alloy gas cylinders - Design, construction and testing - Amendment 2 (ISO 7866:2012/DAM 2:2024)	4020	CEN/TC 23
756	231	FprEN ISO 10297	Gas cylinders - Cylinder valves - Specification and type testing (ISO/FDIS 10297:2023)	5020	CEN/TC 23
757	231	prEN ISO 11118	Gas cylinders - Non-refillable metallic gas cylinders - Specification and test methods (ISO/DIS 11118:2023)	4020	CEN/TC 23
758	231	FprEN 13322-1	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel	5020	CEN/TC 23
759	231	FprEN ISO 14456	Gas cylinders - Gas properties and associated classification (FTSC) codes (ISO/FDIS 14456:2024)	5020	CEN/TC 23
760	231	prEN 17533	Gaseous hydrogen - Cylinders and tubes for stationary storage	4020	CEN/TC 23
761	231	EN ISO 17871:2020/FprA1	Gas cylinders - Quick-release cylinder valves - Specification and type testing - Amendment 1 (ISO 17871:2020/FDAM 1:2024)	5020	CEN/TC 23
762	231	FprEN ISO 22435	Gas cylinders - Cylinder valves with integrated pressure regulators - Specification and type testing (ISO/FDIS 22435:2023)	5020	CEN/TC 23

763	238	prEN 50730	Professional and commercial coffee machines - Methods for measuring energy consumption and productivity	4020	CLC/TC 59X
764	238	prEN 50733	Electric forced convection ovens, steam cookers and combination ovens for professional use - Test methods for measuring the performance	4020	CLC/TC 59X
765	238	IEC 60456 ED6	Washing machines for household use - Methods for measuring the performance	4020	IEC/SC 59D
766	238	EN 60704-2-14:2013/FprA2:2023	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-14: Particular requirements for refrigerators, frozen-food storage cabinets and food freezers	5020	CLC/TC 59X
767	238	prEN IEC 60704-2-20:2024	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-20: Particular requirements for wet hard floor cleaning appliances	4020	CLC/TC 59X
768	238	prEN IEC 60704-2-10:2024	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-10: Particular requirements for ranges, ovens, steam ovens, grills and microwave ovens	4020	CLC/TC 59X
769	238	prEN IEC 60704-2-11:2024	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-11: Particular requirements for electrically-operated food preparation appliances	4020	CLC/TC 59X
770	238	IEC 60704-2-11 ED2	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-11: Particular requirements for electrically-operated food preparation appliances	4020	IEC/SC 59L
771	238	IEC 60704-2-10 ED3	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-10: Particular requirements for ranges, ovens, steam ovens, grills and microwave ovens	4020	IEC/SC 59K
772	238	IEC 60704-2-15 ED1	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-15: Particular requirements for household food waste disposers	4020	IEC/SC 59L
773	238	prEN IEC 60705:2023	Household microwave ovens - Methods for measuring performance	4020	CLC/TC 59X
774	238	IEC 60705 ED5	Household microwave ovens - Methods for measuring performance	4020	IEC/SC 59K
775	238	IEC 60705 ED5	Household microwave ovens - Methods for measuring performance	4020	IEC/SC 59K
776	238	EN 62552-3:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume	5020	CLC/TC 59X
777	238	EN 62552-1:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 1: General requirements	5020	CLC/TC 59X
778	238	EN 62552-2:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements	5020	CLC/TC 59X
779	238	EN IEC 63169:2020/prA1:2023	Electrical household and similar cooling and freezing appliances - Food preservation	4020	CLC/TC 59X
780	238	EN IEC 63252:2020/FprAA:2024	Energy consumption of vending machines	5020	CLC/TC 59X
781	238	IEC TS 63331 ED1	Electric dishwashers for household use - Methods for measuring the microbiological efficacy of the dishwashing process	4020	IEC/SC 59A
782	238	prEN IEC 63399:2023	Household and similar electrical rice cookers - Methods for measuring the performance	4020	CLC/TC 59X
783	238	IEC 63399 ED1	Household and similar electrical rice cookers - Methods for measuring the performance	4020	IEC/SC 59L
784	240	FprEN 1838	Lighting applications - Emergency lighting for buildings	5020	CEN/TC 169
785	240	ISO/CIE DIS 8995-1	Light and lighting – Lighting of work places – Part 1: Indoor	4020	ISO/TC 274
786	240	FprEN 12665	Light and lighting - Basic terms and criteria for specifying lighting requirements	5020	CEN/TC 169

787	240	FprCEN/TS 18036	Light and lighting - Commissioning of lighting systems in buildings	5020	CEN/TC 169
788	255	prEN ISO 11148-13	Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving tools (ISO/DIS 11148-13)	4020	CEN/TC 255
789	255	FprEN IEC 62841-4-6:2022/ FprAA:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums	5020	CLC/TC 116
790	255	FprEN IEC 62841-2-7:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-7: Particular requirements for hand-held spray guns	5020	CLC/TC 116
791	255	FprEN IEC 62841-4-4:2020/ prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws	4020	CLC/TC 116
792	255	EN 62841-2-11:2016/FprAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws	5020	CLC/TC 116
793	255	EN 62841-2-14:2015/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-14: Particular requirements for hand-held planers	4020	CLC/TC 116
794	255	EN 62841-2-17:2017/prA1	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-17: Particular requirements for hand-held routers	4020	CLC/TC 116
795	255	EN 62841-2-9:2015/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-9: Particular requirements for hand-held tappers and threaders	4020	CLC/TC 116
796	255	EN 62841-2-4:2014/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type	4020	CLC/TC 116
797	255	EN 62841-2-10:2017/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers	4020	CLC/TC 116
798	255	EN 62841-2-5:2014/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws	4020	CLC/TC 116
799	255	EN 62841-2-21:2019/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners	4020	CLC/TC 116
800	255	EN 62841-2-8:2016/prA1:2024	Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-8: Particular requirements for hand-held shears and nibblers	4020	CLC/TC 116
801	255	EN 62841-2-10:2017/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers	4020	CLC/TC 116
802	255	EN 62841-2-21:2019/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners	4020	CLC/TC 116
803	255	EN 62841-2-14:2015/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-14: Particular requirements for hand-held planers	4020	CLC/TC 116
804	255	EN 62841-2-17:2017/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-17: Particular requirements for hand-held routers	4020	CLC/TC 116

805	255	EN 62841-2-8:2016/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-8: Particular requirements for hand-held shears and nibblers	4020	CLC/TC 116
806	255	EN 62841-2-5:2014/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws (IEC 62841-2-5:2014, modified)	4020	CLC/TC 116
807	255	EN 62841-2-4:2014/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type	4020	CLC/TC 116
808	255	EN 62841-2-9:2015/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-9: Particular requirements for hand-held tappers and threaders	4020	CLC/TC 116
809	258	prEN ISO 8840	Refractory materials - Determination of bulk density of granular materials (grain density) (ISO 8840:2021)	4020	CEN/TC 187
810	258	prEN ISO 20182	Refractory test-piece preparation - Gunning refractory panels by the pneumatic-nozzle mixing type guns (ISO/DIS 20182:2023)	4020	CEN/TC 187
811	258	FprEN ISO 21068-1	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 1: General information, terminology and sample preparation (ISO/CDIS 21068-1:2024)	5020	CEN/TC 187
812	258	FprEN ISO 21068-2	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 2: Determination of volatile components, total carbon, free carbon, silicon carbide, total and free silicon, free and surface silica (ISO/CDIS 21068-2:2024)	5020	CEN/TC 187
813	258	FprEN ISO 21068-3	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 3: Determination of nitrogen, oxygen and metallic and oxidic constituents (ISO/CDIS 21068-3:2024)	5020	CEN/TC 187
814	258	FprEN ISO 21068-4	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 4: XRD methods (ISO/CDIS 21068-4:2024)	5020	CEN/TC 187
815	270	FprEN ISO 7965-1	Packaging - Drop test - Part 1: Paper sacks (ISO/CDIS 7965-1:2024)	5020	CEN/TC 261
816	270	prEN ISO 8611-1	Pallets for materials handling - Flat pallets - Part 1: Test methods (ISO/DIS 8611-1:2024)	4020	CEN/TC 261
817	270	prEN ISO 8611-2	Pallets for materials handling - Flat pallets - Part 2: Performance requirements and selection of tests (ISO/DIS 8611-2:2024)	4020	CEN/TC 261
818	270	EN 12972:2018/FprA1	Tanks for the transport of dangerous goods - Testing, inspection and marking of metallic tanks	5020	CEN/TC 296
819	270	prEN 15543	Glass packaging - Finishes for bottles - Screw thread finishes for bottles for non-carbonated liquids	4020	CEN/TC 261
820	274	EN 352-6:2020/FprA1	Hearing protectors - Safety requirements - Part 6: Earmuffs with safety-related audio input	5020	CEN/TC 159
821	274	EN 352-8:2020/FprA1	Hearing protectors - Safety requirements - Part 8: Entertainment audio earmuffs	5020	CEN/TC 159
822	274	EN 352-10:2020/FprA1	Hearing protectors - Safety requirements - Part 10: Entertainment audio earplugs	5020	CEN/TC 159
823	274	EN 352-9:2020/FprA1	Hearing protectors - Safety requirements - Part 9: Earplugs with safety-related audio input	5020	CEN/TC 159
824	274	EN 352-2:2020/FprA1	Hearing protectors - General requirements - Part 2: Earplugs	5020	CEN/TC 159
825	274	FprEN ISO 9612	Acoustics - Determination of occupational noise exposure - Methodology (ISO/CDIS 9612:2023)	5020	CEN/TC 211
826	274	EN 13819-1:2020/FprA1	Hearing protectors - Testing - Part 1: Physical test methods	5020	CEN/TC 159
827	274	FprEN ISO 21388-2	Acoustics - Hearing Aid Fitting Management - Part 2: Tele-services as part of hearing aid fitting management (tHAFM) (ISO/CDIS 21388-2:2024)	5020	CEN/TC 211

828	276	FprEN ISO 16032	Acoustics - Measurement of sound pressure level from service equipment or activities in buildings - Engineering method (ISO/FDIS 16032:2023)	5020	CEN/TC 126
829	276	FprEN 17823	Acoustic properties of building elements and of buildings - Laboratory measurement of the impact sound insulation of stairs and stair isolating elements	5020	CEN/TC 126
830	279	EN 50566:2017/prA2:2024	Product standard to demonstrate the compliance of wireless communication devices with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 30 MHz to 6 GHz: hand-held and body mounted devices in close proximity to the human body	4020	CLC/TC 106X
831	279	EN IEC 62232:2022/prA1:2023	Amendment 1 - Determination of RF field strength, power density and SAR in the vicinity of base stations for the purpose of evaluating human exposure	4020	CLC/TC 106X
832	281	EN 17887-2:2024	Thermal performance of buildings - In situ testing of completed buildings - Part 2: Steady-state data analysis for aggregate heat loss test	5020	CEN/TC 89
833	281	EN 17887-1:2024	Thermal performance of buildings - In situ testing of completed buildings - Part 1: Data collection for aggregate heat loss test	5020	CEN/TC 89
834	281	EN 17888-1:2024	Thermal performance of buildings - In situ testing of building test structures - Part 1: Data collection for aggregate heat loss test	5020	CEN/TC 89
835	281	EN 17888-2:2024	Thermal performance of buildings - In situ testing of building test structures - Part 2: Steady-state data analysis for aggregate heat loss test	5020	CEN/TC 89
836	285	EN 12579:2024	Soil improvers and growing media - Sampling	5020	CEN/TC 223
837	298	EN 17272:2020/prA1	Chemical disinfectants and antiseptics - Methods of airborne room disinfection by automated process - Determination of bactericidal, mycobactericidal, sporicidal, fungicidal, yeasticidal, virucidal and phagocidal activities	4020	CEN/TC 216
838	298	EN 17430:2024	Chemical disinfectants and antiseptics - Hygienic handrub virucidal - Test method and requirements (phase 2/step 2)	5020	CEN/TC 216
839	298	prEN ISO 23675	Cosmetics - Sun protection test Methods - In Vitro determination of Sun Protection Factor (SPF) (ISO/DIS 23675:2023)	4020	CEN/TC 392
840	298	prEN ISO 23698	Cosmetics - Measurement of the sunscreen efficacy by diffuse reflectance spectroscopy (ISO/DIS 23698:2024)	4020	CEN/TC 392
841	300	EN ISO/IEC 15421:2024	Information technology - Automatic identification and data capture techniques - Bar code master test specifications (ISO/IEC 15421:2010)	4020	CEN/TC 225
842	302	FprEN 1751	Ventilation for buildings - Air terminal devices - Aerodynamic testing of damper and valves	5020	CEN/TC 156
843	302	prEN ISO 13351	Fans - Dimensions (ISO/DIS 13351:2023)	4020	CEN/TC 156
844	302	prEN 15780	Ventilation for buildings - Ductwork - Cleanliness of ventilation systems	4020	CEN/TC 156
845	302	prEN ISO 15858	UV-C Devices - Safety information - Permissible human exposure (ISO/DIS 15858:2024)	4020	CEN/TC 195
846	302	ISO/DIS 15858	UV-C Devices – Safety information – Permissible human exposure	4020	ISO/TC 142
847	302	ISO/DIS 16313-1	Laboratory test of dust collection systems utilizing porous filter media online cleaned using pulses of compressed gas – Part 1: Systems utilizing integrated fans	4020	ISO/TC 142
848	302	FprEN 17956	Energy efficiency classes for technical insulation systems - Calculation method and applications	5020	CEN/TC 228

849	302	ISO 23137-1	Requirements for aerosol filters used in nuclear facilities against specified severe conditions – Part 1: General requirements	5020	ISO/TC 142
850	302	EN ISO 24194:2022/FprA1	Solar energy - Collector fields - Check of performance - Amendment 1 (ISO 24194:2022/FDAM 1:2023)	5020	CEN/TC 312
851	302	FprEN ISO 29461-3	Air filter intake systems for rotary machinery - Test methods - Part 3: Mechanical integrity of filter elements (ISO/FDIS 29461-3:2024)	5020	CEN/TC 195
852	302	prEN ISO 29461-4	Air intake filter systems for rotary machinery - Part 4: Test methods for static filter systems in coastal and offshore environments (ISO/DIS 29461-4:2024)	4020	CEN/TC 195
853	302	ISO/FDIS 29461-3	Air intake filter systems for rotary machinery – Test methods – Part 3: Mechanical integrity of filter elements	5020	ISO/TC 142
854	302	ISO/DIS 29461-4	Air intake filter systems for rotary machinery – Part 4: Test methods for static filter systems in coastal and offshore environments	4020	ISO/TC 142
855	312	FprEN IEC 61558-2-10:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-10: Particular requirements and tests for separating transformers with high insulation level and separating transformers with output voltages exceeding 1 000 V	5020	CLC/SR 96
856	312	FprEN IEC 61558-2-12:2024	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage	5020	CLC/SR 96
857	312	FprEN IEC 61558-2-23:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-23: Particular requirements and tests for transformers and power supply units for construction sites	5020	CLC/SR 96
858	312	IEC 61558-2-12 ED3	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage	5020	IEC/TC 96
859	312	IEC 61558-2-12 ED3	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage	5020	IEC/TC 96
860	312	IEC 61558-2-10 ED2	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-10: Particular requirements and tests for separating transformers with high insulation level and separating transformers with output voltages exceeding 1 000 V	5020	IEC/TC 96
861	312	IEC 61558-2-23 ED3	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-23: Particular requirements and tests for transformers and power supply units for construction sites	5020	IEC/TC 96
862	318	prEN 1303	Building hardware - Cylinders and Master-Key-Systems (MKS) for locks - Requirements and test methods	4020	CEN/TC 33
863	318	EN 12209:2024	Building hardware - Mechanically operated locks and locking plates - Characteristics and test methods	5020	CEN/TC 33
864	318	EN 15685:2024	Building hardware - Requirements and test methods - Multipoint locks, latches and locking plates - Characteristics and test methods	5020	CEN/TC 33
865	319	prEN ISO 11073-10206	Health informatics - Device interoperability - Part 10206: Personal health device communication - Abstract content information model (ISO/IEEE/FDIS 11073-10206:2024)	4020	CEN/TC 251
866	319	EN ISO 21860:2024	Health Informatics - Reference standards portfolio (RSP) - Clinical imaging (ISO 21860:2020)	4020	CEN/TC 251
867	320	EN 589:2024	Automotive fuels - LPG - Requirements and test methods	5020	CEN/TC 19
868	320	prEN ISO 3170	Hydrocarbon Liquids - Manual Sampling (ISO/DIS 3170:2024)	4020	CEN/TC 19

869	320	ISO/DIS 3170	Hydrocarbon Liquids – Manual Sampling	4020	ISO/TC 28/ SC 2
870	320	ISO/DIS 4266-3	Petroleum and liquid petroleum products – Measurement of level and temperature in storage tanks by automatic methods – Part 3: Measurement of level in pressurized storage tanks (non-refrigerated)	4020	ISO/TC 28/ SC 2
871	320	ISO/DIS 4266-5	Petroleum and liquid petroleum products – Measurement of level and temperature in storage tanks by automatic methods – Part 5: Measurement of temperature in marine vessels	4020	ISO/TC 28/ SC 2
872	320	ISO/DIS 4266-6	Petroleum and liquid petroleum products – Measurement of level and temperature in storage tanks by automatic methods – Part 6: Measurement of temperature in pressurized storage tanks (non-refrigerated)	4020	ISO/TC 28/ SC 2
873	320	ISO/CDIS 6963	Bunker cargo loading from oil terminal to bunker tanker using Coriolis mass flow meter	5020	ISO/TC 28/ SC 2
874	320	ISO/PRF 9200	Petroleum measurement systems – Metering of viscous and high temperature liquids	4020	ISO/TC 28/ SC 2
875	320	FprEN ISO 12185	Crude petroleum, petroleum products and related products - Determination of density - Laboratory density meter with an oscillating U tube sensor (ISO/CDIS 12185:2023)	5020	CEN/TC 19
876	320	ISO 12185	Crude petroleum, petroleum products and related products – Determination of density – Laboratory density meter with an oscillating U-tube sensor	5020	ISO/TC 28/ SC 2
877	320	FprEN 12662-1	Liquid petroleum products - Determination of total contamination - Part 1: Middle distillates and diesel fuels	5020	CEN/TC 19
878	320	FprEN 12662-2	Liquid petroleum products - Determination of total contamination - Part 2: Fatty acid methyl esters	5020	CEN/TC 19
879	320	prEN 13016-3	Liquid petroleum products - Vapour pressure - Part 3: Determination of vapour pressure and calculated dry vapour pressure equivalent (DVPE) (Triple expansion method)	4020	CEN/TC 19
880	320	FprEN 13016-1	Liquid petroleum products - Vapour pressure - Part 1: Determination of air saturated vapour pressure (ASVP) and calculated dry vapour pressure equivalent (DVPE)	5020	CEN/TC 19
881	320	prEN 14214	Liquid petroleum products - Fatty acid methyl esters (FAME) for use in diesel engines and heating applications - Requirements and test methods	4020	CEN/TC 19
882	320	prEN 14538	Fat and oil derivatives - Fatty acid methyl ester (FAME) - Determination of Ca, Mg, Na, K and P content by optical emission spectral analysis with inductively coupled plasma (ICP OES)	4020	CEN/TC 19
883	320	FprEN 16300	Automotive fuels - Determination of iodine value in fatty acid methyl esters (FAME) - Calculation method from gas chromatographic data	5020	CEN/TC 19
884	320	prEN 18051	Automotive fuels - Determination of content of butoxy-benzene in middle distillates - Gas chromatographic method using a flame ionization detector (GC-FID)	4020	CEN/TC 19
885	320	EN ISO 18335:2024	Petroleum products and related products - Determination of kinematic viscosity by calculation from the measured dynamic viscosity and density - Method by constant pressure viscometer (ISO 18335:2024)	5020	CEN/TC 19
886	320	FprEN ISO 23581	Petroleum products and related products - Determination of kinematic viscosity - Method by Stabinger type viscometer (ISO/CDIS 23581:2024)	5020	CEN/TC 19
887	321	prEN 1169	Precast concrete products - General rules for factory production control of Glass fibre Reinforced Concrete	4020	CEN/TC 229
888	321	prEN 1170	Precast concrete products - Test methods for Glass fibre Reinforced Concrete	4020	CEN/TC 229
889	321	prEN 12390-4	Testing hardened concrete - Part 4: Compressive strength - Specification for testing machines	4020	CEN/TC 104
890	321	FprEN 15167-2	Ground granulated blast furnace slag for use in concrete, mortar and grout - Part 2: Assessment and verification of constancy of performance	5020	CEN/TC 104
891	321	prEN 15191	Precast concrete products - Classification of Glass fibre Reinforced Concrete performance	4020	CEN/TC 229

892	323	prEN ISO 14071	Environmental management - Life cycle assessment - Critical review processes and reviewer competencies: Additional requirements and guidelines to ISO 14044:2006 (ISO/DIS 14071:2023)	4020	CEN/BT
893	323	CEN/TR 18047:2024	Mechanical products – Order of magnitude of key environmental data	5020	CEN/TC 406
894	324	prEN 14215	Textile floor coverings - Specification of rugs and runners	4020	CEN/TC 134
895	324	prEN 15330-5	Surfaces for sport areas - Synthetic turf and textile sports surfaces - Part 5: Specification for infill materials	4020	CEN/TC 217
896	324	FprEN ISO 24342	Resilient and textile floor-covering - Determination of side length, edge straightness and squareness of tiles and planks (ISO/FDIS 24342:2024)	5020	CEN/TC 134
897	326	EN 1090-2:2018/FprA1	Execution of steel structures and aluminium structures - Part 2: Technical requirements for steel structures	5020	CEN/TC 135
898	326	FprEN 1912	Structural Timber - Strength classes - Assignment of visual grades and species	5020	CEN/TC 124
899	333	prEN IEC 63380-1:2023	Local charging station management systems and local energy management systems network connectivity and information exchange - Part 1: General requirements, use cases and abstract messages	4020	CLC/TC 69X
900	335	FprEN ISO 16739-1	Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries - Part 1: Data schema (ISO/FDIS 16739-1:2023)	5020	CEN/TC 442
901	335	ISO 16739-1	Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries – Part 1: Data schema	5020	ISO/TC 59/SC 13
902	335	prEN ISO 19650-6	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 6: Health and safety information (ISO/DIS 19650-6:2023)	4020	CEN/TC 442
903	335	ISO/DIS 19650-6	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) – Information management using building information modelling – Part 6: Health and safety information	4020	ISO/TC 59/SC 13
904	335	FprEN ISO 22014	Library objects for architecture, engineering, construction and use (ISO/FDIS 22014:2024)	5020	CEN/TC 442
905	338	FprCEN ISO/TR 5601	Paints and varnishes - Determination of volatile organic compound (VOC) and/or semi-volatile organic compound (SVOC) content - Best practices for the selection of test methods (ISO/TR 5601:2023)	5020	CEN/TC 139
906	338	prEN ISO 6923	Paints and varnishes - Determination of monomeric diisocyanate content in coating materials and similar products using high performance liquid chromatography with ultraviolet detection (HPLC-UV) (ISO 6923:2023)	4020	CEN/TC 139
907	338	EN ISO 10364:2024	Structural adhesives - Determination of the pot life (working life) of multi-component adhesives (ISO 10364:2024)	5020	CEN/TC 193
908	338	FprEN ISO/CIE 11664-5	Colorimetry - Part 5: CIE 1976 L* ^a * ^b * colour space and u', v' uniform chromaticity scale diagram (ISO/CIE FDIS 11664-5:2024)	5020	CEN/TC 139
909	338	FprEN ISO 11890-1	Paints and varnishes - Determination of volatile organic compounds (VOC) and/or semi volatile organic compounds (SVOC) content - Part 1: Gravimetric method for VOC determination (ISO/FDIS 11890-1:2024)	5020	CEN/TC 139
910	338	EN ISO 11890-2:2020/FprA1	Paints and varnishes - Determination of volatile organic compounds(VOC) and/or semi volatile organic compounds (SVOC) content - Part 2: Gas-chromatographic method - Amendment 1 (ISO 11890-2:2020/FDAM 1:2024)	5020	CEN/TC 139
911	338	FprCEN ISO/TS 19392-6	Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 6: Determination and evaluation of ice adhesion using centrifuge (ISO/TS 19392-6:2023)	5020	CEN/TC 139

912	338	FprCEN ISO/TS 19392-5	Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 5: Measurement of transmittance properties of UV protective coatings (ISO/TS 19392-5:2023)	5020	CEN/TC 139
913	338	prEN ISO 19397	Paints and varnishes - Determination of the film thickness of coatings using an ultrasonic gauge (ISO/DIS 19397:2023)	4020	CEN/TC 139
914	343	prEN 1995-2	Eurocode 5 - Design of timber structures - Part 2: Bridges	4020	CEN/TC 250
915	343	prEN 1995-1-1	Eurocode 5 - Design of timber structures - Part 1-1: General rules and rules for buildings	4020	CEN/TC 250
916	343	prEN 1995-1-2	Eurocode 5 - Design of timber structures - Part 1-2: Structural fire design	4020	CEN/TC 250
917	343	prEN 1995-3	Eurocode 5 - Design of timber structures - Part 3: Execution	4020	CEN/TC 250
918	343	prEN 13031-2	Greenhouses: Design and construction - Part 2: Greenhouses in garden centres open to the public	4020	CEN/TC 284
919	343	prEN 15129-1	Anti-seismic devices - Part 1: General design rules	4020	CEN/TC 340
920	345	prEN ISO 13143-1	Electronic fare collection - Evaluation of on-board and roadside equipment for conformity to ISO 12813 - Part 1: Test suite structure and test purposes (ISO/DIS 13143-1:2023)	4020	CEN/TC 278
921	345	FprCEN/TS 15531-6	Service Interface for Real time Information (SIRI) - Part 6 Control Action	5020	CEN/TC 278
922	345	FprCEN/TS 15531-7	Service Interface for Real Time Information (SIRI) - Part 7: Passenger Real-Time Information European Profile	5020	CEN/TC 278
923	345	FprCEN/TS 16614-6	Public transport - Network and timetable exchange (NeTEx) - Part 6 European Accessibility Profile	5020	CEN/TC 278
924	345	FprCEN/TS 17118	Intelligent transport systems - Public transport - Open API for distributed journey planning	5020	CEN/TC 278
925	345	prEN 17184	Intelligent transport systems – eSafety – eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks	4020	CEN/TC 278
926	345	prEN 17240	Intelligent transport systems - ESafety - ECall end to end conformance testing for IMS packet switched based systems	4020	CEN/TC 278
927	345	prEN 17249-5	Intelligent transport systems - eSafety - Part 5: eCall for UNECE category L1 and L3 Powered Two-Wheeled Vehicles	4020	CEN/TC 278
928	345	FprCEN ISO/TS 19321	Intelligent transport systems - Cooperative ITS - Dictionary of in-vehicle information (IVI) data structures (ISO/DTS 19321:2024)	5020	CEN/TC 278
929	345	prEN ISO 21177	Intelligent transport systems - ITS station security services for secure session establishment and authentication between trusted devices (ISO/CDIS 21177:2023)	4020	CEN/TC 278
930	345	FprEN IEC 63281-2-1:2023	E-Transporters - Part 2-1: Safety requirements and test methods for personal e-Transporters	5020	CLC/SR 125
931	345	FprEN IEC 63281-3-1:2024	E-Transporters - Part 3-1: Performance test method for total run time of e-scooters with consideration to environmental conditions of actual use	5020	CLC/SR 125
932	345	FprEN IEC 63281-3-2:2024	E-Transporters - Part 3-2: Performance test methods for mobility of cargo e-Transporters	5020	CLC/SR 125
933	346	prEN IEC 61643-01:2023	Low-voltage surge protective devices - Part 01: General requirements and test methods	4020	CLC/TC 37A
934	346	prEN IEC 61643-11:2023 {frag 2}	Fragment 2: Low-voltage surge protective devices - Part 11: Surge protective devices connected to AC low-voltage power systems - Requirements and test methods	4020	CLC/TC 37A
935	346	prEN IEC 61643-41:2023	Low-voltage surge protective devices - Part 41: Surge protective devices connected to DC low-voltage power systems - Requirements and test methods	4020	CLC/TC 37A
936	346	prEN IEC 61643-11:2023 {frag1}	Fragment 1: Low-voltage surge protective devices - Part 11: Surge protective devices connected to AC low-voltage power systems - Requirements and test methods	4020	CLC/TC 37A
937	346	prEN IEC 61643-01:2023/prAA:2023	Low-voltage surge protective devices - Part 01: General Requirements and test methods	4020	CLC/TC 37A

938	346	prEN IEC 61643-41:2023/prAA:2023	Low-voltage surge protective devices - Part 41: Surge protective devices connected to DC low-voltage power systems - Requirements and test methods	4020	CLC/TC 37A
939	346	prEN IEC 61643-11:2023/prAA:2023	Low-voltage surge protective devices - Part 11: Surge protective devices connected to AC low-voltage power systems - Requirements and test methods	4020	CLC/TC 37A
940	346	FprEN IEC 61643-332:2023	Components for low-voltage surge protection - Part 332: Selection and application principles for metal oxide varistors (MOV)	5020	CLC/SR 37B
941	346	FprEN IEC 62305-2:2024	Protection against lightning - Part 2: Risk management	5020	CLC/TC 81X
942	346	FprEN IEC 62561-7:2023	Lightning protection system components (LPSC) - Part 7: Requirements for earthing enhancing compounds	5020	CLC/TC 81X
943	357	FprEN ISO 2611-1	Analysis of natural gas - Biomethane - Determination of halogenated compounds - Part 1: HCl and HF content by ion chromatography (ISO/FDIS 2611-1:2024)	5020	CEN/TC 408
944	357	FprEN ISO 2615	Analysis of natural gas - Biomethane - Determination of the content of compressor oil (ISO/FDIS 2615:2024)	5020	CEN/TC 408
945	357	FprEN ISO 2620	Analysis of natural gas - Biomethane - Determination of VOCs by thermal desorption gas chromatography with flame ionization and/or mass spectrometry detectors (ISO/FDIS 2620:2024)	5020	CEN/TC 408
946	357	prEN ISO 5124	LNG tank wagon/container loading & unloading (ISO/DIS 5124:2023)	4020	CEN/TC 282
947	357	EN 12583:2022/prA1	Gas Infrastructure - Compressor stations - Functional requirements	4020	CEN/TC 234
948	357	prEN 16726	Gas infrastructure - Quality of gas - Group H	4020	CEN/TC 234
949	359	prEN ISO 19116	Geographic information - Positioning services (ISO/DIS 19116:2024)	4020	CEN/TC 287
950	359	FprEN ISO 19152-3	Geographic information - Land Administration Domain Model (LADM) - Part 3: Marine georegulation (ISO/FDIS 19152-3:2024)	5020	CEN/TC 287
951	360	prEN ISO 3884	Solid recovered fuels - Methods for the determination of the content of elements (Al, Ca, Fe, K, Mg, Na, P, S, Si, Ti, As, Ba, Be, Cd, Co, Cr, Cu, Hg, Mo, Mn, Ni, Pb, Sb, Se, Sn, Tl, V, Zn) (ISO/DIS 3884:2024)	4020	CEN/TC 343
952	360	FprEN ISO 4349	Solid recovered fuels - Determination of the Recycling Index for co-processing (ISO/FDIS 4349:2024)	5020	CEN/TC 343
953	360	EN 14803:2020/prA1	Waste management - Identification and/or determination of the quantity of waste	4020	CEN/TC 183
954	360	prEN ISO 15192	Soil and waste - Determination of Chromium(VI) in solid material by alkaline digestion and ion chromatography with spectrometric detection (ISO/DIS 15192:2023)	4020	CEN/TC 444
955	360	FprEN ISO 17827-1	Solid biofuels - Determination of particle size distribution for uncompressed fuels - Part 1: Oscillating screen method using sieves with apertures of 3,15 mm and above (ISO/FDIS 17827-1:2024)	5020	CEN/TC 335
956	360	FprEN ISO 17827-2	Solid biofuels - Determination of particle size distribution for uncompressed fuels - Part 2: Vibrating screen method using sieves with aperture of 3,15 mm and below (ISO/FDIS 17827-2:2024)	5020	CEN/TC 335
957	360	FprEN ISO 17830	Solid biofuels - Particle size distribution of disintegrated pellets (ISO/FDIS 17830:2024)	5020	CEN/TC 335
958	360	FprCEN/TS 17883	Environmental characterization of eluates from leachates from waste and soil using reproductive and toxicological gene expression in Daphnia magna	5020	CEN/TC 444
959	360	prEN 18027	Bio-based products - Life cycle assessment - Additional requirements and guidelines for comparing the life cycles of bio-based products with their fossil-based equivalents	4020	CEN/TC 411
960	360	FprEN ISO 18134-2	Solid biofuels - Determination of moisture content - Part 2: Simplified method (ISO/FDIS 18134-2:2023)	5020	CEN/TC 335
961	360	FprEN ISO 18187	Soil quality - Contact test for solid samples using the dehydrogenase activity of Arthrobacter globiformis (ISO/FDIS 18187:2024)	5020	CEN/TC 444
962	360	FprEN ISO 18847	Solid biofuels - Determination of particle density of pellets and briquettes (ISO/FDIS 18847:2024)	5020	CEN/TC 335

963	360	FprEN ISO 23611-2	Soil quality - Sampling of soil invertebrates - Part 2: Sampling and extraction of micro-arthropods (Collembola and Acarina) (ISO/FDIS 23611-2:2024)	5020	CEN/TC 444
964	360	prEN ISO 24161	Waste collection and transportation management - Vocabulary (ISO 24161:2022)	4020	CEN/TC 183
965	361	FprEN 12063	Execution of special geotechnical work - Sheet pile walls, combined pile walls, high modulus walls	5020	CEN/TC 288
966	361	prEN ISO 18674-7	Geotechnical investigation and testing - Geotechnical monitoring by field instrumentation - Part 7: Measurement of strains: Strain gauges (ISO/DIS 18674-7:2024)	4020	CEN/TC 341
967	365	EN ISO 41011:2024	Facility management - Vocabulary (ISO 41011:2024)	5020	CEN/TC 348
968	365	FprCEN ISO/TR 41019	Facility management's role in sustainability, resilience and adaptability (ISO/DTR 41019:2024)	5020	CEN/TC 348
969	373	ISO/DIS 9468	Tourism and related services – Online travel agency (OTA) – Guidelines for online accommodation booking platform services	4020	ISO/TC 228
970	373	ISO 11669	Translation projects – General guidance	5020	ISO/TC 37/ SC 5
971	373	prEN 12522	Furniture removal activities - Furniture removal for private individuals - Service specification	4020	CEN/TC 320
972	373	ISO/DIS 14785	Tourism and related services –Tourist information services – Requirements and recommendations	4020	ISO/TC 228
973	373	ISO/DIS 16520	Tourism and related services – Restaurants and caterings – Vocabulary	4020	ISO/TC 228
974	373	prEN ISO 20109	Simultaneous interpreting - Equipment - Requirements (ISO/DIS 20109:2023)	4020	CEN/BT
975	373	ISO/DIS 20109	Simultaneous interpreting – Equipment – Requirements	4020	ISO/TC 37/ SC 5
976	373	ISO/DIS 21720	XLIFF (XML Localisation Interchange file format)	4020	ISO/TC 37/ SC 5
977	373	ISO/DIS 25639-1	Exhibitions, shows, fairs and conventions – Part 1: Vocabulary	4020	ISO/TC 228
978	375	PNW 100-4082 ED1	Infotainment Services for Public Vehicles (PVIS) - Part 2: Requirements	1099	IEC/TC 100
979	375	PNW 100-4083 ED1	Infotainment Services for Public Vehicles (PVIS) - Part 3: Framework	1099	IEC/TC 100
980	375	PNW 100-4085 ED1	Users Quality of Experience (QoE) on Multimedia Conferencing Services - Part 2: Requirements	1099	IEC/TC 100
981	375	PNW 100-4086 ED1	Users Quality of Experience (QoE) on Multimedia Conferencing Services - Part 3: Measurement methods	1099	IEC/TC 100
982	375	PNW 100-4099 ED1	A new part of IEC 61937: High Versatility 3D Audio Coding	1099	IEC/TC 100
983	375	PNW 100-4114 ED1	Audio, video, and related equipment ? Determination of power consumption ? Part 8: Small Network Equipment	1099	IEC/TC 100
984	375	PNW 100-4115 ED1	Portable multimedia equipment ? Determination of battery duration ? Part 3: Wearable powered loudspeaker equipment	1099	IEC/TC 100
985	375	IEC TR 60728-201 ED1	Cable networks for television signals, sound signals and interactive services ? Part 201: A Study of IPTV System for Optical Broadcast Service	4020	IEC/TC 100
986	375	IEC 62394 ED5	Service diagnostic interface for consumer electronics products and networks - Implementation for ECHONET	4020	IEC/TC 100
987	375	IEC 62514 ED2	Multimedia gateway in home networks - Guidelines	4020	IEC/TC 100
988	375	IEC TS 63499 ED1	Encoding guidelines for interoperable master format ? application #6	4020	IEC/TC 100
989	376	FprCEN/TS 18053-2	Digital Chain of Custody for CBRNE Evidence – Part 2: Data Management and Audit	5020	CEN/TC 391
990	376	FprCEN/TS 18053-1	Digital Chain of Custody for CBRNE Evidence – Part 1: Overview and Concepts	5020	CEN/TC 391
991	376	prEN ISO 22360	Security and resilience - Crisis management - Concept, principles and framework (ISO/DTS 22360:2023)	4020	CEN/TC 391

992	376	ISO/DTS 22360	Security and resilience – Crisis management – Concepts, principles and framework	5020	ISO/TC 292
993	376	ISO/DIS 22371	Security and resilience – Community resilience – Principles and framework for urban resilience	4020	ISO/TC 292
994	377	FprEN 455-2	Medical gloves for single use - Part 2: Requirements and testing for physical properties	5020	CEN/TC 205
995	377	FprEN 556-1	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 1: Requirements for terminally sterilized medical devices	5020	CEN/TC 204
996	377	prEN ISO 1135-4	Transfusion equipment for medical use - Part 4: Transfusion sets for single use, gravity feed (ISO/DIS 1135-4:2023)	4020	CEN/TC 205
997	377	prEN ISO 1135-5	Transfusion equipment for medical use - Part 5: Transfusion sets for single use with pressure infusion apparatus (ISO/DIS 1135-5:2023)	4020	CEN/TC 205
998	377	FprEN 1865-2	Patient handling equipment used in ambulances - Part 2: Power assisted stretcher	5020	CEN/TC 239
999	377	FprEN ISO 5362	Anaesthetic and respiratory equipment - Anaesthetic reservoir bags (ISO/FDIS 5362:2024)	5020	CEN/TC 215
1000	377	FprEN ISO 5365	Dentistry - Designation system for tooth development stages (ISO/FDIS 5365:2023)	5020	CEN/TC 55
1001	377	ISO 5365	Dentistry – Designation system for tooth developmental stages	5020	ISO/TC 106/SC 3
1002	377	prEN ISO 5649	Medical laboratories - Concepts and specifications for the design, development, implementation, and use of laboratory-developed tests (ISO/DIS 5649:2023)	4020	CEN/TC 140
1003	377	EN ISO 5840-2:2021/prA1	Cardiovascular implants - Cardiac valve prostheses - Part 2: Surgically implanted heart valve substitutes - Amendment 1 (ISO 5840-2:2021/DAM 1:2024)	4020	CEN/TC 285
1004	377	EN ISO 5840-1:2021/prA1	Cardiovascular implants - Cardiac valve prostheses - Part 1: General requirements - Amendment 1 (ISO 5840-1:2021/DAM 1:2024)	4020	CEN/TC 285
1005	377	EN ISO 5840-3:2021/prA1	Cardiovascular implants - Cardiac valve prostheses - Part 3: Heart valve substitutes implanted by transcatheter techniques - Amendment 1 (ISO 5840-3:2021/DAM 1:2024)	4020	CEN/TC 285
1006	377	prEN ISO 7396-3	Medical gas pipeline systems - Part 3: Proportioning units for the production of synthetic medical air (ISO/DIS 7396-3:2023)	4020	CEN/TC 215
1007	377	EN ISO 7711-1:2021/prA1	Dentistry - Diamond rotary instruments - Part 1: General requirements - Amendment 1 (ISO 7711-1:2021/DAM 1:2024)	4020	CEN/TC 55
1008	377	prEN ISO 9917-1	Dentistry - Water-based cements - Part 1: Powder/liquid acid-base cements (ISO/DIS 9917-1:2024)	4020	CEN/TC 55
1009	377	EN ISO 10394:2024	Dentistry - Designation system for supernumerary teeth (ISO 10394:2023)	4020	CEN/TC 55
1010	377	prEN ISO 11135	Sterilization of health care products - Ethylene oxide - Requirements for the development, validation and routine control of a sterilization process for medical devices (ISO/DIS 11135:2024)	4020	CEN/TC 204
1011	377	prEN ISO 13402	Surgical and dental hand instruments - Determination of resistance against autoclaving, corrosion and thermal exposure (ISO/DIS 13402:2023)	4020	CEN/TC 55
1012	377	EN ISO 15002:2024	Flow control devices for connection to a medical gas supply system (ISO 15002:2023)	4020	CEN/TC 215
1013	377	prEN ISO 15193	In vitro diagnostic medical devices - Requirements for reference measurement procedures (ISO/DIS 15193:2023)	4020	CEN/TC 140
1014	377	prEN ISO 15194	In vitro diagnostic medical devices - Requirements for certified reference materials and the content of supporting documentation (ISO/DIS 15194:2023)	4020	CEN/TC 140
1015	377	prEN ISO 15883-7	Washer-disinfectors - Part 7: Requirements and tests for washer-disinfectors employing chemical disinfection for non-critical thermolabile medical devices and health care equipment (ISO/DIS 15883-7:2024)	4020	CEN/TC 102

1016	377	FprEN ISO 16571	Systems for evacuation of plume generated by medical devices (ISO/FDIS 16571:2023)	5020	CEN/TC 215
1017	377	prEN ISO 17730	Dentistry - Fluoride varnishes (ISO/DIS 17730:2023)	4020	CEN/TC 55
1018	377	prEN ISO 18397	Dentistry - Powered scaler (ISO/DIS 18397:2024)	4020	CEN/TC 55
1019	377	FprEN ISO 18562-4	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 4: Tests for leachables in condensate (ISO/FDIS 18562-4:2023)	5020	CEN/TC 215
1020	377	FprEN ISO 18562-3	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 3: Tests for emissions of volatile organic substances (ISO/FDIS 18562-3:2023)	5020	CEN/TC 215
1021	377	FprEN ISO 18562-1	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 1: Evaluation and testing within a risk management process (ISO/FDIS 18562-1:2023)	5020	CEN/TC 215
1022	377	FprEN ISO 18562-2	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 2: Tests for emissions of particulate matter (ISO/FDIS 18562-2:2023)	5020	CEN/TC 215
1023	377	prEN ISO 20342-5	Assistive products for tissue integrity when lying down – Part 5: Resistance to cleaning and disinfection (ISO/DIS 20342-5:2023)	4020	CEN/TC 293
1024	377	ISO/DIS 20342-5	Assistive products for tissue integrity when lying down – Part 5: Resistance to cleaning and disinfection	4020	ISO/TC 173
1025	377	ISO 23217:2024	Injection systems for self-administration by paediatric patients – Requirements and guidelines for design	5020	ISO/TC 84
1026	377	FprEN ISO 23402-3	Dentistry - Portable dental equipment for use in non permanent healthcare environment - Part 3: Portable suction equipment (ISO/FDIS 23402-3:2023)	5020	CEN/TC 55
1027	377	ISO 23402-3	Dentistry – Portable dental equipment for use in non permanent healthcare environment – Part 3: Portable suction equipment	5020	ISO/TC 106/SC 6
1028	377	FprEN ISO 23500-1	Preparation and quality management of fluids for haemodialysis and related therapies - Part 1: General requirements (ISO/FDIS 23500-1:2024)	5020	CEN/TC 205
1029	377	FprEN ISO 23500-2	Preparation and quality management of fluids for haemodialysis and related therapies - Part 2: Water treatment equipment for haemodialysis applications and related therapies (ISO/FDIS 23500-2:2024)	5020	CEN/TC 205
1030	377	FprEN ISO 23500-3	Preparation and quality management of fluids for haemodialysis and related therapies - Part 3: Water for haemodialysis and related therapies (ISO/FDIS 23500-3:2024)	5020	CEN/TC 205
1031	377	FprEN ISO 23500-4	Preparation and quality management of fluids for haemodialysis and related therapies - Part 4: Concentrates for haemodialysis and related therapies (ISO/FDIS 23500-4:2024)	5020	CEN/TC 205
1032	377	FprEN ISO 23500-5	Preparation and quality management of fluids for haemodialysis and related therapies - Part 5: Quality of dialysis fluid for haemodialysis and related therapies (ISO/FDIS 23500-5:2024)	5020	CEN/TC 205
1033	377	prEN ISO 23908	Sharps injury protection - Requirements and test methods - Sharps protection mechanisms for single-use needles, introducers for catheters and needles used for blood testing, monitoring, sampling and medical substance administration (ISO/DIS 23908:2023)	4020	CEN/TC 205
1034	377	ISO/DIS 23908	Sharps injury protection – Requirements and test methods – Sharps protection mechanisms for single-use needles, introducers for catheters and needles used for blood testing, monitoring, sampling and medical substance administration	4020	ISO/TC 84
1035	377	IEC/DIS 80601-2-52	Medical electrical equipment – Part 2-52: Particular requirements for the basic safety and essential performance of medical beds	4020	ISO/TC 173
1036	377	IEC/DIS 80601-2-89	Medical electrical equipment – Part 2-89: Particular requirements for the basic safety and essential performance of medical beds for children	4020	ISO/TC 173

1037	377	EN ISO 81060-2:2019/FprA2	Non-invasive sphygmomanometers - Part 2: Clinical investigation of intermittent automated measurement type - Amendment 2 (ISO 81060 2:2018/FDAM 2:2023)	5020	CEN/TC 205
1038	378	prEN IEC 63203-201-4:2023	Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion	4020	CLC/SR 124
1039	378	FprEN IEC 63203-301-1:2023	Wearable electronic devices and technologies - Part 301-1: Test method of electrochromic films for wearable equipment	5020	CLC/SR 124
1040	380	prEN 18056	Cultural Heritage - Waterlogged archaeological wood - Characterization of waterlogged archaeological wood to support decision-making processes for its preservation	4020	CEN/TC 346
1041	382	ISO/DIS 15076-2	Image technology colour management – Architecture, profile format and data structure – Part 2: Based on ICC.1:2022	4020	ISO/TC 130
1042	382	ISO/TS 18621-22	Graphic technology – Image quality evaluation methods for printed matter – Part 22: Evaluation of colour graininess	5020	ISO/TC 130
1043	383	prEN ISO 56000	Innovation management - Fundamentals and vocabulary (ISO/DIS 56000:2024)	4020	CEN/TC 389
1044	383	FprEN ISO 56008	Innovation management - Tools and methods for innovation operation measurements - Guidance (ISO/FDIS 56008:2024)	5020	CEN/TC 389
1045	388	ISO/FDIS 5401	Audit data collection – Customs and indirect tax extension	5020	ISO/TC 295
1046	388	ISO/FDIS 5405	Audit data collection extension – Government regulated financial reports and payroll	5020	ISO/TC 295
1047	388	EN 17015-1:2024	Electronic Public Procurement - Catalogue - Part 1: Choreographies	5020	CEN/TC 440
1048	388	EN 17016-1:2024	Electronic Public Procurement - Ordering - Part 1: Choreographies	5020	CEN/TC 440
1049	388	prEN 17017-1	Electronic Public Procurement - Fulfilment - Part 1: Choreographies	4020	CEN/TC 440
1050	390	prEN ISO/ASTM 52909	Additive manufacturing of metals - Finished part properties - Orientation and location dependence of mechanical properties for metal parts (ISO/ASTM FDIS 52909:2023)	4020	CEN/TC 438
1051	390	prEN ISO/ASTM 52919	Fabrication additive - Principes de qualification - Méthode d'essai pour les moules en sable pour fonderie métallique (ISO/ASTM DIS 52919:2024)	4020	CEN/TC 438
1052	390	FprEN ISO/ASTM 52927	Additive manufacturing - General principles - Main characteristics and corresponding test methods (ISO/ASTM FDIS 52927:2024)	5020	CEN/TC 438
1053	390	FprEN ISO/ASTM 52928	Additive manufacturing of metals - Feedstock materials - Powder life cycle management (ISO/ASTM FDIS 52928:2024)	5020	CEN/TC 438
1054	390	prEN ISO/ASTM 52929	Additive manufacturing of metals - Powder bed fusion - Presentation of material properties in material data sheets (ISO/ASTM DIS 52929:2023)	4020	CEN/TC 438
1055	390	FprEN ISO/ASTM 52933	Additive manufacturing - Environment, health and safety - Test method for the hazardous substances emitted from material extrusion type 3D printers in the non-industrial places (ISO/ASTM/FDIS 52933:2023)	5020	CEN/TC 438
1056	390	FprEN ISO/ASTM 52943-2	Additive manufacturing for aerospace - Process characteristics and performance - Part 2: Directed energy deposition using wire and arc (ISO/ASTM FDIS 52943-2:2024)	5020	CEN/TC 438
1057	390	prEN ISO/ASTM 52959	Additive Manufacturing of metals - Test artefacts - Compression validation coupons for lattice designs (ISO/ASTM DIS 52959:2024)	4020	CEN/TC 438
1058	392	ISO/DIS 50002-1	Energy audits – Requirements with guidance for use – Part 1: General requirements	4020	ISO/TC 301
1059	392	ISO/DIS 50002-3	Energy audits – Requirements with guidance for use – Part 3: Processes	4020	ISO/TC 301

1060	392	ISO/DIS 50002-2	Energy audits – Requirements with guidance for use – Part 2: Buildings	4020	ISO/TC 301
1061	394	prEN 18049-1	Wells for water extraction - Part 1: Design	4020	CEN/TC 451
1062	395	ISO/DIS 14687	Hydrogen fuel quality – Product specification	4020	ISO/TC 197
1063	395	ISO/DIS 17268-1	Gaseous hydrogen land vehicle refuelling connection devices – Part 1: Flow capacities up to and including 120 g/s	4020	ISO/TC 197
1064	395	ISO/DIS 19880-7	Gaseous hydrogen – Fuelling stations – Part 7: Rubber O-rings	4020	ISO/TC 197
1065	395	ISO/DIS 19880-8	Gaseous hydrogen – Fuelling stations – Part 8: Fuel quality control	4020	ISO/TC 197
1066	395	ISO/DIS 19881	Gaseous hydrogen – Land vehicle fuel containers	4020	ISO/TC 197
1067	395	ISO/DIS 19882	Gaseous hydrogen – Thermally activated pressure relief devices for compressed hydrogen vehicle fuel containers	4020	ISO/TC 197
1068	397	ISO/TR 37112	Sustainable cities and communities – Case studies in how smart city operating models support an effective public-health emergency response	5020	ISO/TC 268
1069	397	ISO/DIS 37125	Sustainable cities and communities – Environmental, social, and governance (ESG) indicators for cities	4020	ISO/TC 268
1070	397	ISO/DIS 37151	Smart community infrastructures – Principles and requirements for performance metrics	4020	ISO/TC 268/ SC 1
1071	397	ISO/DIS 37153	Smart community infrastructures – Maturity model for assessment and improvement	4020	ISO/TC 268/ SC 1
1072	397	ISO/DIS 37176	Smart community infrastructure – Responsiveness assessment and maturity model	4020	ISO/TC 268/ SC 1
1073	397	ISO/DIS 37179	Smart community infrastructures – Disaster risk reduction – Basic framework for the implementation of disaster risk reduction	4020	ISO/TC 268/ SC 1
1074	399	prEN 18029	Animal health diagnostic analyses - Electronic data exchange in laboratory analysis	4020	CEN/TC 469
1075	401	prEN ISO/IEC 8183	Information technology - Artificial intelligence - Data life cycle framework (ISO/IEC 8183:2023)	4020	CEN/CLC/ JTC 21
1076	401	FprCEN/CLC ISO/IEC/TS 12791	Information technology - Artificial intelligence - Treatment of unwanted bias in classification and regression machine learning tasks (ISO/IEC DTS 12791:2023)	5020	CEN/CLC/ JTC 21
1077	401	EN ISO/IEC 23894:2024	Information technology - Artificial intelligence - Guidance on risk management (ISO/IEC 23894:2023)	4020	CEN/CLC/ JTC 21

SECȚIUNEA 1 – ANEXA 2

Standarde europene și internaționale propuse a se adopta ca standarde române prin publicarea notei sau filei de confirmare

Nota: Unele standarde europene din listă sunt încă în stadiu de proiect.

Nr	CT	Indicativ EN	Titlu	TC
1	1	FprEN IEC 60034-2-1:2023	Rotating electrical machines - Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	CLC/TC 2
2	1	FprEN IEC 60034-2-2:2023	Rotating electrical machines - Part 2-2: Specific methods for determining separate losses of large machines from tests - Supplement to IEC 60034-2-1	CLC/TC 2
3	1	FprEN IEC 60034-2-3:2023	Rotating electrical machines - Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC motors	CLC/TC 2
4	1	EN IEC 60034-5:2020/AC:2024-01	Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code) - Classification	CLC/TC 2
5	1	prEN IEC 60034-12:2023	Rotating electrical machines - Part 12: Starting performance of single-speed three-phase cage induction motors	CLC/TC 2
6	1	EN IEC 60034-27-2:2024	Rotating electrical machines - Part 27-2: On-line partial discharge measurements on the stator winding insulation	CLC/TC 2
7	1	prEN 60034-30-3:2023	Rotating electrical machines - Part 30-3: Efficiency classes of high voltage AC motors (IE-code)	CLC/TC 2
8	1	FprEN IEC 60136:2024	Dimensions, marking and testing of carbon brushes and dimensions of brush-holders for electrical machinery	CLC/TC 2
9	4	EN 50126-1:2017/FprA1:2024	Railway applications - The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) - Part 1: Generic RAMS process	CLC/TC 9X
10	4	EN 50126-2:2017/FprA1:2024	Railway applications - The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) - Part 2: Systems approach to safety	CLC/TC 9X
11	4	prEN 50343	Railway applications - Rolling stock - Rules for installation of cabling	CLC/TC 9X
12	4	EN 50463-1:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 1: General	CLC/TC 9X
13	4	EN 50463-2:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 2: Energy measuring	CLC/TC 9X
14	4	EN 50463-3:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 3: Data handling	CLC/TC 9X
15	4	EN 50463-5:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 5: Conformity assessment	CLC/TC 9X
16	4	prEN 50546:2023	Railway applications - Rolling Stock - Three-phase shore (external) supply system for rail vehicles and its connectors	CLC/TC 9X
17	4	FprEN 50617-1:2023	Railway applications - Technical parameters of train detection systems for the interoperability of the trans-European railway system - Part 1: Track circuits	CLC/TC 9X

18	4	prEN 50617-2:2023	Railway applications - Technical parameters of train detection systems for the interoperability of the trans-European railway system - Part 2: Axle counters	CLC/TC 9X
19	4	prEN 50728	Railway applications - Rolling stock - Testing for electromagnetic compatibility with track circuits	CLC/TC 9X
20	4	IEC 60050-811:2017	International Electrotechnical Vocabulary (IEV) - Part 811: Electric traction	IEC/TC 1
21	4	prEN IEC 62290-1:2023	Railway applications - Urban guided transport management and command/control systems - Part 1: System principles and fundamental concepts	CLC/TC 9X
22	4	prEN IEC 62290-2:2023	Railway applications - Urban guided transport management and command/control systems - Part 2: Functional requirements specification	CLC/TC 9X
23	4	prEN IEC 62290-3:2023	Railway applications - Urban guided transport management and command/control systems - Part 3: System requirements specification	CLC/TC 9X
24	5	prEN IEC 60422:2023	Mineral insulating oils in electrical equipment - Supervision and maintenance guidance	CLC/SR 10
25	5	EN IEC 60567:2024	Oil-filled electrical equipment - Sampling of free gases and analysis of free and dissolved gases in mineral oils and other insulating liquids - Guidance	CLC/SR 10
26	5	EN 60763-2:2007/A1:2023	Specification for laminated pressboard - Part 2: Methods of test	CLC/SR 15
27	5	EN IEC 60893-2:2023	Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 2: Methods of test	CLC/SR 15
28	5	EN IEC 62631-3-2:2023	Dielectric and resistive properties of solid insulating materials - Part 3-2: Determination of resistive properties (DC methods) - Surface resistance and surface resistivity	CLC/SR 112
29	5	FprEN IEC 62631-2-3:2024	Dielectric and resistive properties of solid insulating materials - Part 2-3: Relative permittivity and dissipation factor - Contact electrode method for insulating films - AC methods	CLC/SR 112
30	5	FprEN IEC 62770:2024	Fluids for electrotechnical applications - Unused natural esters for transformers and similar electrical equipment	CLC/SR 10
31	5	FprEN IEC 62836:2023	Measurement of internal electric field in insulating materials - Pressure wave propagation method	CLC/SR 112
32	5	FprEN IEC 63177:2024	Test method for compatibility of construction materials with electrical insulating liquids	CLC/SR 112
33	5	prEN IEC 63360:2023	Fluids for electrotechnical application: Specification of gases alternative to sf6 to be used in electrical power equipment	CLC/SR 10
34	6	ISO 3166-2:2020	Codes for the representation of names of countries and their subdivisions – Part 2: Country subdivision code	ISO/TC 46
35	6	EN 301 545-2 V1.4.1:2024	Digital Video Broadcasting (DVB); Second Generation DVB Interactive Satellite System (DVB-RCS2); Part 2: Lower Layers for Satellite standard	BROADCAST
36	6	EN 302 208 V3.4.1:2023	Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W and in the band 915 MHz to 921 MHz with power levels up to 4 W; Harmonised Standard for access to radio spectrum	ERM TG34
37	6	EN 303 213-5-1 V2.1.1:2023	Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 5: Harmonised Standard for access to radio spectrum for Multilateration (MLAT) equipment; Sub-part 1: Receivers and Interrogators	ERM TGAERO
38	6	EN 303 363-2 V1.1.1:2023	Air Traffic Control Surveillance Radar Sensors; Secondary Surveillance Radar (SSR); Harmonised Standard for access to radio spectrum; Part 2: Far Field Monitor (FFM)	ERM TGAERO
39	8	prEN IEC 60060-1:2023	High-voltage test techniques - Part 1: General definitions and test requirements	CLC/SR 42
40	8	prEN IEC 60060-2:2023	High-voltage test techniques - Part 2: Measuring systems	CLC/SR 42

41	8	prEN IEC 60270:2023	High-voltage test techniques - Charge-based measurement of partial discharges	CLC/SR 42
42	8	EN IEC 62271-100:2021/AC:2024-02	High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers	CLC/TC 17AC
43	8	EN IEC 62271-207:2023	High-voltage switchgear and controlgear - Part 207: Seismic qualification for gas-insulated switchgear assemblies, metal enclosed and solid-insulation enclosed switchgear for rated voltages above 1 kV	CLC/TC 17AC
44	8	FprEN IEC 62271-214:2023	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	CLC/TC 17AC
45	9	EN IEC 60947-1:2021/prAA:2023	Low-voltage switchgear and controlgear - Part 1: General rules	CLC/TC 121A
46	9	FprEN IEC 60947-5-1:2023	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices	CLC/TC 121A
47	9	FprEN IEC 60947-5-7:2024	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements - Requirements for proximity devices with analogue output	CLC/TC 121A
48	9	FprEN IEC 61439-3:2023	Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	CLC/SR 121B
49	9	FprEN IEC 63404:2023	Switchgear and controlgear and their assemblies for low voltage - Integration method of radiocommunication device into an equipment	CLC/SR 121
50	11	EN IEC 60669-2-1:2022/AC:2024-01	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices	CLC/TC 23BX
51	11	FprEN IEC 60669-2-2:2023	Switches for household and similar fixed electrical installations - Part 2-2: Particular requirements - Electromagnetic remote-control switches (RCS)	CLC/TC 23BX
52	11	FprEN IEC 60669-2-3:2023	Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)	CLC/TC 23BX
53	11	prEN IEC 60669-2-4:2023	Switches for household and similar fixed electrical installations - Part 2-4: Particular requirements - Isolating switches	CLC/TC 23BX
54	11	EN 60670-22:2006/FprAA	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 22: Particular requirements for connecting boxes and enclosures	CLC/TC 23BX
55	11	EN 60898-1:2019/FprA1:2024	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CLC/TC 23E
56	11	EN 60898-1:2019/FprAA:2024	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CLC/TC 23E
57	11	FprEN IEC 62752:2023	In-cable control and protection device (IC-CPD) for mode 2 charging of electric road vehicles	CLC/TC 23E
58	12	EN 60269-4:2009/FprA3:2024	Amendment 3 - Low-voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices	CLC/SR 32B
59	12	FprEN IEC 60269-3:2024	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	CLC/SR 32B
60	12	HD 60269-2:2013/FprA2:2024	Amendment 2 - 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	CLC/SR 32B
61	12	prEN IEC 60269-7:2021	Low-voltage fuses - Part 7: Fuse links for the protection of batteries	CLC/SR 32B
62	15	EN 50719:2024	Connecting terminal flags for bushings from 250A to 4 000 A for insulating liquid filled transformers	CLC/TC 36A

63	15	EN IEC 60437:2024	Radio interference test on high-voltage insulators	CLC/SR 36
64	15	EN IEC 62772:2023	Composite hollow core station post insulators with a.c. voltage greater than 1 000 V and d.c. voltage greater than 1 500 V - Definitions, test methods and acceptance criteria	CLC/SR 36
65	15	FprEN IEC 62896:2024	Hybrid insulators for a.c. and d.c. for high-voltage applications greater than 1000V AC and 1500 v DC - Definitions, test methods and acceptance criteria	CLC/SR 36
66	16	prEN ISO 12183	Nuclear fuel technology - Controlled-potential coulometric measurement of plutonium (ISO/DIS 12183:2023)	CEN/TC 430
67	16	prEN ISO 14146	Radiological protection - Criteria and performance limits for the periodic evaluation of dosimetry services (ISO/DIS 14146:2023)	CEN/TC 430
68	16	prEN ISO 17099	Radiological protection - Performance criteria for laboratories using the cytokinesis block micronucleus (CBMN) assay in peripheral blood lymphocytes for biological dosimetry (ISO/DIS 17099:2023)	CEN/TC 430
69	16	EN ISO 18589-3:2024	Measurement of radioactivity in the environment - Soil - Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry (ISO 18589-3:2023)	CEN/TC 430
70	16	EN IEC 61098:2024	Radiation protection instrumentation - Installed personnel surface contamination monitors	CLC/TC 45B
71	16	EN IEC 62618:2024	Radiation protection instrumentation - Spectroscopy-based alarming personal radiation detectors (SPRD) for the detection of illicit trafficking of radioactive material	CLC/TC 45B
72	16	EN IEC 62694:2024	Radiation protection instrumentation - Backpack-type radiation detector (BRD) for the detection of illicit trafficking of radioactive material	CLC/TC 45B
73	17	prEN IEC 60747-16-9:2023	Semiconductor devices - Part 16-9: Microwave integrated circuits - Phase shifters	CLC/SR 47E
74	17	EN IEC 60749-5:2024	Semiconductor devices - Mechanical and climatic test methods - Part 5: Steady-state temperature humidity bias life test	CLC/SR 47
75	17	EN IEC 62228-5:2021/prA1:2022	Integrated circuits - EMC evaluation of transceivers - Part 5: Ethernet transceivers	CLC/SR 47A
76	19	FprEN IEC 60068-2-86:2023	Environmental testing - Part 2-86: Tests -Test Fx: Vibration - Multi-excitator and multi-axis method	CLC/SR 104
77	19	EN IEC 60721-2-6:2023/AC:2023-12	Classification of environmental conditions - Part 2-6: Environmental conditions appearing in nature - Earthquake vibration and shock	CLC/SR 104
78	19	FprEN IEC 60721-3-9:2024	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 9: Microclimates inside products	CLC/SR 104
79	19	EN IEC 62321-11:2024	Determination of certain substances in electrotechnical products - Part 11: Tris(2-chloroethyl) phosphate (TCEP) in plastics by gas chromatography-mass spectrometry (GC-MS) and liquid chromatography-mass spectrometry (LC-MS)	CLC/TC 111X
80	19	prEN IEC 63366:2023	Product category rules for life cycle assessment of electrical and electronic products and systems.	CLC/TC 111X
81	20	prEN IEC 62024-2:2023	High frequency inductive components - Electrical characteristics and measuring methods - Part 2: Rated current of inductors for DC-to-DC converters	CLC/SR 51
82	22	EN IEC 60601-2-19:2021/A1:2023	Medical electrical equipment - Part 2-19: Particular requirements for the basic safety and essential performance of infant incubators	CLC/TC 62
83	22	EN IEC 60601-2-20:2020/A1:2023	Medical electrical equipment - Part 2-20: Particular requirements for the basic safety and essential performance of infant transport incubators	CLC/TC 62
84	22	EN IEC 60601-2-21:2021/A1:2023	Medical electrical equipment - Part 2-21: Particular requirements for the basic safety and essential performance of infant radiant warmers	CLC/TC 62

85	22	EN IEC 60601-2-35:2021/A1:2024	Medical electrical equipment - Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets, pads or mattresses and intended for heating in medical use	CLC/TC 62
86	22	EN IEC 60601-2-50:2021/A1:2023	Medical electrical equipment - Part 2-50: Particular requirements for the basic safety and essential performance of infant phototherapy equipment	CLC/TC 62
87	22	prEN IEC 60601-2-40:2023	Medical electrical equipment - Part 2-40: Particular requirements for the basic safety and essential performance of electromyographs and evoked response equipment	CLC/TC 62
88	22	FprEN IEC 61223-3-8:2023	Evaluation and routine testing in medical imaging departments - Part 3-8: Acceptance and constancy tests - Imaging performance of X-ray equipment for radiography and radioscopy	CLC/TC 62
89	22	FprEN IEC 61674:2024	Medical electrical equipment - Dosimeters with ionization chambers and/or semiconductor detectors as used in x-ray diagnostic imaging	CLC/TC 62
90	22	EN IEC 61676:2023/AC:2024-02	Medical electrical equipment - Dosimetric instruments used for non-invasive measurement of x-ray tube voltage in diagnostic radiology	CLC/TC 62
91	22	EN IEC 80601-2-77:2021/A1:2023	Medical electrical equipment - Part 2-77: Particular requirements for the basic safety and essential performance of robotically assisted surgical equipment	CLC/TC 62
92	22	EN IEC 80601-2-26:2020/FprA1:2023	Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs	CLC/TC 62
93	22	FprEN IEC 80601-2-58:2023	Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery	CLC/TC 62
94	23	prEN IEC 61131-3:2023	Programmable controllers - Part 3: Programming languages	CLC/TC 65X
95	23	EN IEC 61139-3:2023	Industrial networks - Single-drop digital communication interface - Part 3: Wireless extensions	CLC/TC 65X
96	23	FprEN IEC 61406-2:2024	Identification link - Part 2: Types/models, lots/batches, items and characteristics	CLC/TC 65X
97	23	EN IEC 61784-3:2021/FprA1:2024	Amendment 1 - Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions	CLC/TC 65X
98	23	FprEN IEC 61784-5-19:2023	Industrial networks - Profiles - Part 5-19: Installation of fieldbuses - Installation profiles for CPF 19	CLC/TC 65X
99	23	FprEN IEC 61784-5-22:2023	Industrial networks - Profiles - Part 5-22: Installation of fieldbuses - Installation profiles for CPF 22	CLC/TC 65X
100	23	FprEN IEC 61784-5-8:2023	Industrial networks - Profiles - Part 5-8: Installation of fieldbuses - Installation profiles for CPF 8	CLC/TC 65X
101	23	FprEN IEC 61784-5-X:2023	Industrial communication networks - Profiles - Part 5-x: Installation of fieldbuses - Installation profiles for CPF x (x=2, 3, 6, 12, 21)	CLC/TC 65X
102	23	EN IEC 61918:2018/FprA2:2023	Amendment 2 - Industrial communication networks - Installation of communication networks in industrial premises	CLC/TC 65X
103	23	EN IEC 62061:2021/FprA1:2023	Safety of machinery - Functional safety of safety-related control systems	CLC/TC 44X
104	23	EN IEC 62443-2-4:2024	Security for industrial automation and control systems - Part 2-4: Security program requirements for IACS service providers	CLC/TC 65X
105	23	EN IEC 62453-302:2023	Field device tool (FDT) interface specification - Part 302: Communication profile integration - IEC 61784 CPF 2	CLC/TC 65X
106	23	EN IEC 62453-71:2023	Field device tool (FDT) interface specification - Part 71: OPC UA Information Model for FDT	CLC/TC 65X
107	23	prEN IEC 63082-2:2023	Intelligent device management - Part 2: Normative requirements and recommendations	CLC/TC 65X
108	23	EN IEC 63278-1:2024	Asset Administration Shell for industrial applications - Part 1: Asset Administration Shell structure	CLC/TC 65X

109	26	prEN IEC 63412-1:2023	Ultrasonics - Shear-wave elastography - Part 1: Specifications for the user interface	CLC/SR 87
110	27	FprEN 50726-1	Emergency and danger systems - Part 1: Emergency and danger response systems (EDRS) - Basic requirements, duties, responsibilities and activities	CLC/TC 79
111	30	EN 55011:2016/prAB	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - limits and methods of measurement	CLC/TC 210
112	30	FprEN IEC 55011:2023	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement	CLC/TC 210
113	30	EN IEC 55014-1:2021/prAA:2024	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	CLC/TC 210
114	30	EN IEC 55015:2019/prA1:2023	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	CLC/TC 210
115	30	EN 61000-3-3:2013/prAA	Electromagnetic compatibility (EMC) - Part 3: Limits - Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current = 16 A	CLC/TC 210
116	30	EN IEC 61000-3-2:2019/prA2:2023	Amendment 2 - Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current = 16 A per phase)	CLC/TC 210
117	30	EN IEC 61000-6-3:2021/prA1:2023 (Frag 1)	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments - Miscellaneous items on General Maintenance - Amendment 1/Fragment 1	CLC/TC 210
118		EN 17929:2024	Hyperloop Transport Services	CEN/CLC/JTC 20
119		FprEN 17930	Hyperloop Systems Aspects - Reference Architecture	CEN/CLC/JTC 20
120	31	FprEN IEC 60676:2023	Industrial electroheating equipment - Test methods for direct arc furnaces	CLC/SR 27
121	34	FprEN IEC 61788-23:2024	Superconductivity - Part 23: Residual resistance ratio measurement - Residual resistance ratio of cavity-grade NB superconductors	CLC/SR 90
122	35	prEN 50583-1	Photovoltaics in buildings - Part 1: BIPV modules	CLC/TC 82
123	35	prEN IEC 61400-3-2:2022	Wind energy generation systems - Part 3-2: Design requirements for floating offshore wind turbines	CLC/TC 88
124	35	FprEN IEC 63257:2023	Power line communication for DC shutdown equipment - Communication signal, physical layer	CLC/TC 82
125	36	FprEN IEC 60146-1-1:2023	Semiconductor converters - General requirements and line commutated converters - Part 1-1: Specification of basic requirements	CLC/TC 22X
126	36	prEN IEC 62909-3:2023	Bi-directional grid connected power converters - Part 3: EMC requirements and test methods	CLC/TC 22X
127	37	EN 60143-1:2015/A1:2023	Series capacitors for power systems - Part 1: General	CLC/SR 33
128	37	EN IEC 60143-4:2024	Series capacitors for power systems - Part 4: Thyristor controlled series capacitors	CLC/SR 33
129	39	FprEN ISO 3834-6	Quality requirements for fusion welding of metallic materials - Part 6: Guidelines on implementing ISO 3834 series (ISO/FDIS 3834-6:2023)	CEN/TC 121
130	39	EN ISO 9012:2023	Gas welding equipment - Air-aspirated hand blowpipes - Specifications and tests (ISO 9012:2023)	CEN/TC 121
131	39	EN ISO 9455-17:2024	Soft soldering fluxes - Test methods - Part 17: Surface insulation resistance comb test and electrochemical migration test of flux residues (ISO 9455-17:2024)	CEN/TC 121
132	39	FprEN ISO 13585	Brazing - Qualification testing of brazers and brazing operators (ISO 13585:2021)	CEN/TC 121
133	39	EN ISO 14373:2024	Resistance welding - Procedure for spot welding of uncoated and coated low carbon steels (ISO 14373:2024)	CEN/TC 121
134	39	FprEN 14717	Welding and allied processes - Environmental check list	CEN/TC 121

135	39	prEN ISO 14732	Welding personnel - Qualification testing of welding operators and weld setters for mechanized and automatic welding of metallic materials (ISO/DIS 14732:2023)	CEN/TC 121
136	39	EN ISO 14919:2023	Thermal spraying - Wires, rods and cords for flame and arc spraying - Classification and technical supply conditions (ISO 14919:2023)	CEN/TC 240
137	39	FprEN 15520	Thermal spraying - Recommendations for constructional design of components with thermally sprayed coatings	CEN/TC 240
138	39	EN ISO 15611:2024	Specification and qualification of welding procedures for metallic materials - Qualification based on previous welding experience (ISO 15611:2024)	CEN/TC 121
139	39	prEN ISO 15613	Specification and qualification of welding procedures for metallic materials - Qualification based on pre-production welding test (ISO/DIS 15613:2022)	CEN/TC 121
140	39	EN ISO 15614-13:2023	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 13: Upset (resistance butt) and flash welding (ISO 15614-13:2023)	CEN/TC 121
141	39	FprEN ISO 15614-5	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 5: Arc welding of titanium, zirconium and their alloys (ISO/FDIS 15614-5:2023)	CEN/TC 121
142	39	prEN ISO 15614-11	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 11: Electron and laser beam welding (ISO/DIS 15614-11:2022)	CEN/TC 121
143	39	prEN ISO 15614-2	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 2: Arc welding of aluminium and its alloys (ISO/DIS 15614-2:2022)	CEN/TC 121
144	39	prEN 17931	Gas welding equipment - Manual gas equipment for welding, heating and cutting - Periodic Inspection	CEN/TC 121
145	39	FprEN 17942	Welding and allied processes - Gas welding equipment - Safety requirements for thermoprocess equipment with open firing oxy-fuel gas welding equipment	CEN/TC 121
146	39	prEN 18007-1	Electromagnetic pulse welding - Part 1: Welding knowledge, terminology and vocabulary	CEN/TC 121
147	39	prEN 18007-2	Electromagnetic pulse welding - Part 2: Design of welded joints	CEN/TC 121
148	39	prEN 18007-3	Electromagnetic pulse welding - Part 3: Qualification of welding operators and weld setters	CEN/TC 121
149	39	prEN 18007-4	Electromagnetic pulse welding - Part 4: Specification and qualification of welding procedures	CEN/TC 121
150	39	prEN 18007-5	Electromagnetic pulse welding - Part 5: Quality and inspection requirements	CEN/TC 121
151	39	prEN ISO 18276	Welding consumables - Tubular cored electrodes for gas-shielded and non-gas-shielded metal arc welding of high strength steels - Classification (ISO/DIS 18276:2023)	CEN/TC 121
152	39	EN ISO 18279:2023	Brazing - Imperfections in brazed joints (ISO 18279:2023)	CEN/TC 121
153	39	EN IEC 60974-1:2022/A12:2023	Arc welding equipment - Part 1: Welding power sources	CLC/TC 26
154	40	EN ISO 5580:2023	Non-destructive testing - Industrial radiographic illuminators - Minimum requirements (ISO 5580:2023)	CEN/TC 138
155	40	FprEN ISO 16946	Non-destructive testing - Ultrasonic testing - Specification for a step wedge standard block (ISO/FDIS 16946:2024)	CEN/TC 138
156	40	prEN ISO 18081	Non-destructive testing - Acoustic emission testing (AT) - Leak detection by means of acoustic emission (ISO/DIS 18081:2023)	CEN/TC 138
157	40	FprEN ISO 18563-3	Non-destructive testing - Characterization and verification of ultrasonic phased array equipment - Part 3: Complete systems (ISO/FDIS 18563-3:2024)	CEN/TC 138

158	42	EN ISO 6508-1:2023	Metallic materials - Rockwell hardness test - Part 1: Test method (ISO 6508-1:2023)	CEN/TC 459/SC 1
159	42	EN ISO 6508-2:2023	Metallic materials - Rockwell hardness test - Part 2: Verification and calibration of testing machines and indenters (ISO 6508-2:2023)	CEN/TC 459/SC 1
160	42	EN ISO 6508-3:2023	Metallic materials - Rockwell hardness test - Part 3: Calibration of reference blocks (ISO 6508-3:2023)	CEN/TC 459/SC 1
161	42	EN 10051:2024	Continuously hot-rolled strip and plate/sheet cut from wide strip of non-alloy and alloy steels - Tolerances on dimensions and shape	CEN/TC 459/SC 3
162	42	prEN 10080	Steel for the reinforcement of concrete - Weldable reinforcing steel - General	CEN/TC 459/SC 4
163	42	EN 10088-1:2023	Stainless steels - Part 1: List of stainless steels	CEN/TC 459/SC 5
164	42	EN 10088-3:2023	Stainless steels - Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resistant steels for general purposes	CEN/TC 459/SC 5
165	42	prEN 10138-3	Prestressing steels - Part 3: Bars	CEN/TC 459/SC 4
166	42	FprEN 10178	Steels - Determination of niobium - Spectrophotometric method	CEN/TC 459/SC 2
167	42	FprEN 10179	Steels - Determination of nitrogen (trace amounts) - Spectrophotometric method	CEN/TC 459/SC 2
168	42	FprEN 10188	Steels and cast irons - Determination of chromium content - Flame atomic absorption spectrometric method (FAAS)	CEN/TC 459/SC 2
169	42	FprEN 10248-2	Hot-rolled steel sheet piles - Part 2: Tolerances on dimensions and shape	CEN/TC 459/SC 3
170	42	FprEN 10249-2	Cold formed steel sheet piles - Part 2: Tolerances on dimensions and shape	CEN/TC 459/SC 3
171	42	EN 10251:2024	Magnetic materials - Methods of determination of the geometrical characteristics of electrical steel sheet and strip	CEN/TC 459/SC 8
172	42	EN 10348:2024	Steel for the reinforcement of concrete - Galvanized reinforcing steel products	CEN/TC 459/SC 4
173	42	prEN 10370	Steel for the reinforcement of concrete - Stainless steel	CEN/TC 459/SC 4
174	47	EN 1561:2023	Founding - Grey cast irons	CEN/TC 190
175	47	EN 16079:2023	Founding - Compacted (vermicular) graphite cast irons	CEN/TC 190
176	47	FprEN 16482	Founding - Continuous cast iron bars	CEN/TC 190
177	52	EN 200:2023	Sanitary tapware - Single taps and combination taps for water supply systems of type 1 and type 2 - General technical specification	CEN/TC 164
178	52	prEN 805	Water supply - Requirements for systems and components outside buildings	CEN/TC 164
179	52	prEN 817	Sanitary tapware - Mechanical mixing valves (PN 10) - General technical specifications	CEN/TC 164
180	52	prEN 1302	Chemicals used for treatment of water intended for human consumption - Aluminium-based coagulants - Analytical methods	CEN/TC 164
181	52	prEN 1717	Protection against pollution of water intended for human consumption in potable water installations and general requirements for devices to prevent pollution by backflow	CEN/TC 164
182	52	FprEN ISO 5667-3	Water quality - Sampling - Part 3: Preservation and handling of water samples (ISO/CDIS 5667-3:2023)	CEN/TC 230
183	52	prEN ISO 10253	Water quality - Marine algal growth inhibition test with Skeletonema sp. and Phaeodactylum tricornutum (ISO/DIS 10253:2023)	CEN/TC 230
184	52	prEN 12122	Chemicals used for treatment of water intended for human consumption - Ammonia solution	CEN/TC 164
185	52	EN ISO 13165-1:2024	Water quality - Radium-226 - Part 1: Test method using liquid scintillation counting (ISO 13165-1:2022)	CEN/TC 230
186	52	prEN ISO 13165-3	Water quality - Radium-226 - Part 3: Test method using coprecipitation and gamma-spectrometry (ISO/DIS 13165-3:2023)	CEN/TC 230

187	52	EN 14944-3:2023	Influence of cementitious products on water intended for human consumption - Test methods - Part 3: Migration of substances from factory-made cementitious products	CEN/TC 164
188	52	prEN 14944-2	Influence of cementitious products on water intended for human consumption – Test methods – Part 2: Influence of migration from site applied cementitious products and associated noncementitious products on the organoleptic parameters	CEN/TC 164
189	52	prEN 14944-4	Influence of cementitious products on water intended for human consumption – Test methods – Part 4: Migration of substances from site applied cementitious materials and associated noncementitious products/materials	CEN/TC 164
190	52	EN 15091:2024	Sanitary tapware - Electronic opening and closing sanitary tapware	CEN/TC 164
191	52	FprEN ISO 17294-1	Water quality - Application of inductively coupled plasma mass spectrometry (ICP-MS) - Part 1: General guidelines (ISO/FDIS 17294-1:2023)	CEN/TC 230
192	52	EN 17818:2023	Devices for in-situ generation of biocides - Active chlorine generated from sodium chloride by electrolysis	CEN/TC 164
193	52	EN 17841:2024	Chemical used for treatment of water intended for human consumption - Antifouling for membranes - Sulphamic acid	CEN/TC 164
194	52	FprEN 17892	Water quality - Determination of selected per- and polyfluoroalkyl substances in drinking water - Method using liquid chromatography/tandem-mass spectrometry (LC-MS/MS)	CEN/TC 230
195	52	FprEN 17899	Water quality - Spectrophotometric determination of chlorophyll-a content by ethanol extraction for the routine monitoring of water quality	CEN/TC 230
196	52	prEN 17962	Valves and fittings for buildings and devices to prevent pollution by backflow of potable water - Polymer parts and housings under internal pressure and without external loads	CEN/TC 164
197	52	FprEN 17971	Devices for in-situ generation of biocides - Ozone	CEN/TC 164
198	53	prEN 14211	Ambient air - Standard method for the measurement of the concentration of nitrogen dioxide and nitrogen monoxide by chemiluminescence	CEN/TC 264
199	53	prEN 14212	Ambient air - Standard method for the measurement of the concentration of sulphur dioxide by ultraviolet fluorescence	CEN/TC 264
200	53	prEN 14625	Ambient air - Standard method for the measurement of the concentration of ozone by ultraviolet photometry	CEN/TC 264
201	53	prEN 14626	Ambient air - Standard method for the measurement of the concentration of carbon monoxide by non-dispersive infrared spectroscopy	CEN/TC 264
202	53	EN 14662-1:2023	Ambient air quality - Standard method for measurement of benzene concentrations - Part 1: Pumped sampling followed by thermal desorption and gas chromatography	CEN/TC 264
203	53	EN 15267-3:2023	Air quality - Assessment of air quality monitoring equipment - Part 3: Performance criteria and test procedures for stationary automated measuring systems for continuous monitoring of emissions from stationary sources	CEN/TC 264
204	53	EN 15267-4:2023	Air quality - Assessment of air quality monitoring equipment - Part 4: Performance criteria and test procedures for portable automated measuring systems for periodic measurements of emissions from stationary sources	CEN/TC 264
205	53	FprEN ISO 16000-11	Indoor air - Part 11: Determination of the emission of volatile organic compounds from samples of building products and furnishing - Sampling, storage of samples and preparation of test specimens (ISO/FDIS 16000-11:2023)	CEN/TC 264

206	53	FprEN ISO 16000-9	Indoor air - Part 9: Determination of the emission of volatile organic compounds from samples of building products and furnishing - Emission test chamber method (ISO/FDIS 16000-9:2023)	CEN/TC 264
207	53	FprEN 16976	Ambient air - Determination of the particle number concentration of atmospheric aerosol	CEN/TC 264
208	54	prEN ISO 7730	Ergonomics of the thermal environment - Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria (ISO/DIS 7730:2023)	CEN/TC 122
209	54	FprEN ISO 9241-115	Ergonomics of human-system interaction - Part 115: Guidance on conceptual design, user-system interaction design, user interface design, and navigation design (ISO/FDIS 9241-115:2023)	CEN/TC 122
210	54	prEN ISO 9241-5	Ergonomics of human-system interaction - Part 5: Workstation layout and postural requirements (ISO/DIS 9241-5:2023)	CEN/TC 122
211	54	prEN ISO 9241-920	Ergonomics of human-system interaction - Part 920: Tactile and haptic interactions (ISO/DIS 9241-920:2023)	CEN/TC 122
212	54	prEN ISO 10075-2	Ergonomic principles related to mental workload - Part 2: Design principles (ISO/DIS 10075-2:2023)	CEN/TC 122
213	55	FprEN ISO 4172	Technical product documentation (TPD) - Construction documentation - Drawings for the assembly of prefabricated structures (ISO/FDIS 4172:2023)	CEN/BT
214	55	EN ISO 6284:2024	Technical product documentation - Construction documentation - Indication of limit deviations (ISO 6284:2023)	CEN/BT
215	55	FprEN ISO 7519	Technical product documentation (TPD) - Construction documentation - General principles of presentation for general arrangement and assembly drawings (ISO/FDIS 7519:2023)	CEN/BT
216	56	EN 17952:2024	Value Management - Function Analysis: Basic characteristics, requirements and guidance for implementation	CEN/TC 279
217	58	EN ISO 4351:2023	Geometrical product specifications (GPS) - Association (ISO 4351:2023)	CEN/TC 290
218	58	EN 13485:2023	Thermometers for measuring the ambient or internal temperature for the transport, storage and distribution of temperature sensitive goods - Tests, performance, suitability	CEN/TC 423
219	58	EN 13486:2023	Temperature recorders and thermometers for measuring the ambient or internal temperature for the transport, storage and distribution of temperature sensitive goods - Periodic verification	CEN/TC 423
220	58	prEN ISO 16610-45	Geometrical product specifications (GPS) - Filtration - Part 45: Morphological profile filters: Segmentation (ISO/DIS 16610-45:2023)	CEN/TC 290
221	58	EN ISO 18183-2:2024	Geometrical product specifications (GPS) - Partition - Part 2: Nominal model (ISO 18183-2:2024)	CEN/TC 290
222	58	EN ISO 18183-3:2024	Geometrical product specifications (GPS) - Partition - Part 3: Methods used for specification and verification (ISO 18183-3:2024)	CEN/TC 290
223	58	FprEN ISO 18183-1	Geometrical product specifications (GPS) - Partition - Part 1: Vocabulary and basic concepts (ISO/FDIS 18183-1:2023)	CEN/TC 290
224	59	prEN 1083-1	Power-driven brushes - Part 1: Definitions and nomenclature	CEN/TC 143
225	59	prEN 1083-2	Power-driven brushes - Part 2: Safety requirements	CEN/TC 143
226	59	prEN ISO 4766	Fasteners - Slotted set screws with flat point (ISO/DIS 4766:2023)	CEN/TC 185
227	59	prEN ISO 7434	Fasteners - Slotted set screws with cone point (ISO/DIS 7434:2023)	CEN/TC 185
228	59	prEN ISO 7435	Fasteners - Slotted set screws with long dog point (ISO/DIS 7435:2023)	CEN/TC 185
229	59	prEN ISO 7436	Fasteners - Slotted set screws with cup point (ISO/DIS 7436:2023)	CEN/TC 185

230	59	prEN 16474	Plastics and rubber machines - Tyre curing machines - Safety requirements	CEN/TC 145
231		EN 17877:2023	Dynamic mixers and agitators - Definitions and hydraulic characterizations	CEN/TC 458
232	66	FprEN 915	Gymnastic equipment - Asymmetric bars - Requirements and test methods including safety	CEN/TC 136
233	66	FprEN 958	Mountaineering equipment - Energy absorbing systems for use in klettersteig (via ferrata) climbing - Safety requirements and test methods	CEN/TC 136
234	66	EN 1177:2018+A1:2023	Impact attenuating playground surfacing - Methods of test for determination of impact attenuation	CEN/TC 136
235	66	EN 12196:2023	Gymnastic equipment - Horses and bucks - Functional and safety requirements, test methods	CEN/TC 136
236	66	EN 13451-1:2020/FprA1	Swimming pool equipment - Part 1: General safety requirements and test methods for equipment installed in pools for public use	CEN/TC 136
237	66	EN 13814-1:2019/prA1	Safety of amusement rides and amusement devices - Part 1: Design and manufacture	CEN/TC 152
238	66	EN 13814-2:2019/prA1	Safety of amusement rides and amusement devices - Part 2: Operation, maintenance and use	CEN/TC 152
239	66	EN 13814-3:2019/prA1	Safety of amusement rides and amusement devices - Part 3: Requirements for inspection during design, manufacture, operation and use	CEN/TC 152
240	66	EN 15288-1:2018/FprA1	Swimming pools for public use - Part 1: Safety requirements for design	CEN/TC 136
241	66	EN 17206-2:2023	Entertainment technology - Machinery for stages and other production areas - Part 2: Safety requirements for stands and truss lifts	CEN/TC 433
242	66	EN 17795-5:2023	Entertainment technology - Codes of Practice - Part 5: Lifting and motion operations in the event industry	CEN/TC 433
243	66	EN 17879:2023	Event structures - Safety requirements	CEN/TC 152
244	66	prEN 17961	Mountaineering equipment - Load sharing devices - Safety requirements and test methods	CEN/TC 136
245	66	prEN ISO 20957-2	Stationary training equipment - Part 2: Strength training equipment, additional specific safety requirements and test methods (ISO/DIS 20957-2:2022)	CEN/TC 136
246	66	prEN ISO 20957-7	Stationary training equipment - Part 7: Rowing equipment, additional specific safety requirements and test methods (ISO/FDIS 20957-7:2024)	CEN/TC 136
247	66	prEN ISO 25649-1	Floating leisure articles for use on and in the water - Part 1: Classification, materials, general requirements and test methods (ISO/DIS 25649-1:2021)	CEN/TC 136
248	66	prEN ISO 25649-2	Floating leisure articles for use on and in the water - Part 2: Consumer information (ISO/DIS 25649-2:2021)	CEN/TC 136
249	66	prEN ISO 25649-3	Floating leisure articles for use on and in the water - Part 3: Additional specific safety requirements and test methods for Class A devices (ISO/DIS 25649-3:2021)	CEN/TC 136
250	66	prEN ISO 25649-4	Floating leisure articles for use on and in the water - Part 4: Additional specific safety requirements and test methods for Class B devices (ISO/DIS 25649-4:2021)	CEN/TC 136
251	66	prEN ISO 25649-5	Floating leisure articles for use on and in the water - Part 5: Additional specific safety requirements and test methods for Class C devices (ISO/DIS 25649-5:2021)	CEN/TC 136
252	66	prEN ISO 25649-6	Floating leisure articles for use on and in the water - Part 6: Additional specific safety requirements and test methods for Class D devices (ISO/DIS 25649-6:2021)	CEN/TC 136
253	66	prEN ISO 25649-7	Floating leisure articles for use on and in the water - Part 7: Additional specific safety requirements and test methods for Class E devices (ISO/DIS 25649-7:2021)	CEN/TC 136

254	72	EN 2267-011:2023	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -65 °C and 260 °C - Part 011: DZA family, single and multicore assembly for use in low pressure atmosphere - Product standard	ASD-STAN
255	72	EN 2267-012:2023	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -65 °C and 260 °C - Part 012: DZ family, single UV laser printable for use in low pressure atmosphere - Product standard	ASD-STAN
256	72	FprEN 2350	Aerospace series - Circuit breakers - Technical specification	ASD-STAN
257	72	FprEN 2467	Aerospace series - Steel X2CrNi18-9 (1.4307) - Air melted - Softened - Plates, sheets and strips - 0,4 mm ? a ? 20 mm - 520 MPa ? Rm ? 670 MPa	ASD-STAN
258	72	EN 2516:2023	Aerospace series - Passivation of corrosion resisting steels and decontamination of nickel or cobalt base alloys	ASD-STAN
259	72	EN 2559:2022/FprA1	Aerospace series - Carbon, glass and aramid fibre preimpregnates - Determination of the resin and fibre content and the mass of fibre per unit area	ASD-STAN
260	72	FprEN 2591-100	Aerospace series - Elements of electrical and optical connection - Test methods - Part 100: General	ASD-STAN
261	72	prEN 2591-403	Aerospace series - Elements of electrical and optical connection - Test methods - Part 403: Sinusoidal and random vibration	ASD-STAN
262	72	FprEN 2714-014	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between -55 °C and 260 °C - Part 014: DR family, 1 to 11 cores, taped, screened (braided) and jacketed, UV laser printable - Product standard	ASD-STAN
263	72	FprEN 2821	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode remelted - Solution treated and precipitation treated - Bars for machining - a or D ? 200 mm - Rm ? 1 310 MPa	ASD-STAN
264	72	FprEN 2884	Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	ASD-STAN
265	72	EN 2939:2024	Aerospace series - Screw, 100° countersunk head, offset cruciform recess, threaded to head, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C	ASD-STAN
266	72	EN 2943:2024	Aerospace series - Insert, MJ and M screw threads, helical coil - Technical specification	ASD-STAN
267	72	EN 2995-006:2023	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 mm & 2,8 mm blade terminal with polarized signal contact - Product standard	ASD-STAN
268	72	EN 2996-006:2023	Aerospace series - Circuit breakers, three-poles, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 mm and 2,8 mm blade terminal - With polarized signal contact - Product standard	ASD-STAN
269	72	EN 2997-004:2024	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 004: Jam-nut mounted receptacle - Product standard	ASD-STAN
270	72	EN 2997-006:2024	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 006: Hermetic jam-nut mounted receptacle - Product standard	ASD-STAN

271	72	FprEN 2997-012	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 012: Jam-nut for jam-nut receptacles - Product standard	ASD-STAN
272	72	prEN 3043	Aerospace series - Fasteners, externally threaded, in heat resisting steel FE PA92HT (A286) - Classification: 900 MPa/650 °C, manufacturing method optional - Technical specification	ASD-STAN
273	72	EN 3155-015:2019/FprA1	Aerospace series - Electrical contacts used in elements of connection - Part 015: Contacts, electrical, female, type A, crimp, class S - Product standard	ASD-STAN
274	72	FprEN 3155-002	Aerospace series - Electrical contacts used in elements of connection - Part 002: List and utilization of contacts	ASD-STAN
275	72	FprEN 3155-003	Aerospace series - Electrical contacts used in elements of connection - Part 003: Contacts, electrical, female, type A, crimp, class S - Product standard	ASD-STAN
276	72	FprEN 3155-008	Aerospace series - Electrical contacts used in elements of connection - Part 008: Contacts, electrical, male, type A, crimp, class S - Product standard	ASD-STAN
277	72	prEN 3155-070	Aerospace series - Electrical contacts used in elements of connection - Part 070: Contacts, electrical, male, type A, crimp, class S - Product standard	ASD-STAN
278	72	prEN 3155-071	Aerospace series - Electrical contacts used in elements of connection - Part 071: Contacts, electrical, female, type A, crimp, class S - Product standard	ASD-STAN
279	72	prEN 3197	Aerospace series - Design and installation of aircraft electrical and optical interconnection systems	ASD-STAN
280	72	EN 3311:2023	Aerospace series - Titanium alloy Ti-P64001 (Ti-6Al-4V) - Annealed - Bars for machining - D ? 300 mm - 900 MPa ? Rm ? 1160 MPa	ASD-STAN
281	72	FprEN 3361	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode remelted - Solution treated and precipitation treated - Sheets and strips - a ? 6mm - 1 070 MPa ? Rm ? 1 220 MPa	ASD-STAN
282	72	EN 3375-008:2024	Aerospace series - Cable, electrical, for digital data transmission - Part 008: Single braid - Star Quad 100 Ohms - Type KD - Product standard	ASD-STAN
283	72	prEN 3475-408	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 408: Fire resistance	ASD-STAN
284	72	prEN 3475-606	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 606: Wicking Test on Textile Braid Insulation	ASD-STAN
285	72	prEN 3475-805	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 805: Characteristic impedance	ASD-STAN
286	72	prEN 3475-806	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 806: Attenuation	ASD-STAN
287	72	prEN 3475-810	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 810: Structural return loss	ASD-STAN
288	72	prEN 3475-811	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 811: Unbalance attenuation	ASD-STAN
289	72	FprEN 3487	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted - Softened - Bars for machining - a or D ? 250 mm - 500 MPa ? Rm ? 700 MPa	ASD-STAN
290	72	FprEN 3488	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted - Softened - Sheets and strips - a ? 6 mm - 500 MPa ? Rm ? 700 MPa	ASD-STAN
291	72	EN 3524:2023	Aerospace series - Steel 15CrMoV6 (1.7334) - Air melted - Hardened and tempered - Sheets and strips - 2 mm ? a ? 6 mm - 1 080 MPa ? Rm ? 1 280 MPa	ASD-STAN

292	72	EN 3525:2023	Aerospace series - Steel 15CrMoV6 (1.7334) - Air melted - Hardened and tempered - Plates - 6 mm ? a ? 20 mm - 1 080 MPa ? Rm ? 1 280 MPa	ASD-STAN
293	72	EN 3526:2023	Aerospace series - Steel 15CrMoV6 (1.7334) - Air melted - Hardened and tempered - Sheets and strips - 0,5 mm ? a ? 6 mm - 980 MPa ? Rm ? 1 180 MPa	ASD-STAN
294	72	EN 3645-002:2024	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 002: Specification of performance and contact arrangements	ASD-STAN
295	72	prEN 3661-001	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 20 A to 50 A - Part 001: Technical specification	ASD-STAN
296	72	prEN 3662-001	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 20 A to 50 A - Part 001: Technical specification	ASD-STAN
297	72	FprEN 3672	Aerospace series - Shank nut, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated, for 30° swage - Classification: 1 210 MPa (at ambient temperature) / 730 °C	ASD-STAN
298	72	FprEN 3745-801	Aerospace series - Fibres and cables, optical, aircraft use - Test methods -Part 801: Fibre movement under compression	ASD-STAN
299	72	prEN 3773-001	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 001: Technical specification	ASD-STAN
300	72	EN 3774-006:2023	Aerospace series - Circuit breakers, three-poles, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 blade terminal - Product standard	ASD-STAN
301	72	FprEN 3774-004	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 004: UNC thread terminals - Product standard	ASD-STAN
302	72	prEN 3774-001	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 001: Technical specification	ASD-STAN
303	72	FprEN 3841-100	Aerospace series - Circuit breakers - Test methods - Part 100: General	ASD-STAN
304	72	FprEN 4013	Aerospace series - Shank nut, self-locking, in heat resisting nickel base alloy NI PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature)/600 °C	ASD-STAN
305	72	EN 4113:2023	Aerospace series - Clamps, loop ("P" type) in corrosion resisting steel, passivated with rubber cushioning - Dimensions, masses	ASD-STAN
306	72	EN 4114:2023	Aerospace series - Clamps, loop ("P" type) in aluminium alloy with rubber cushioning - Dimensions, masses	ASD-STAN
307	72	FprEN 4157	Aerospace series - Rod end, with self-aligning double row ball bearing and threaded shank in steel - Dimensions and loads, Inch series	ASD-STAN
308	72	FprEN 4165-005	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 005: Stackable mounting receptacle 2 and 4 modules, series 3 - Product standard	ASD-STAN
309	72	FprEN 4165-006	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 006: Plug for 2 and 4 modules, series 2 - Product standard	ASD-STAN
310	72	FprEN 4165-007	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 007: Plug for 2 and 4 modules, series 3 - Product standard	ASD-STAN
311	72	FprEN 4165-008	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 008: Rack and panel plug for 2 and 4 modules, series 2 - Product standard	ASD-STAN

312	72	FprEN 4165-010	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 010: Rack and panel rear mounted plug for 2 and 4 modules, series 2 - Product standard	ASD-STAN
313	72	FprEN 4165-011	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 011: Flange mounting receptacle 2 and 4 modules, series 2 - Product standard	ASD-STAN
314	72	FprEN 4165-013	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 013: Cable clamp 2 and 4 modules for connectors, series 2 and series 3 - Product standard	ASD-STAN
315	72	FprEN 4165-016	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 016: Double oval chimney for accessory (1 per 2 modules) - Product standard	ASD-STAN
316	72	FprEN 4165-017	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 017: Blank chimney for accessory (1 per module cavity) - Product standard	ASD-STAN
317	72	FprEN 4165-026	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 026: Accessories for single module connector - Product standard	ASD-STAN
318	72	prEN 4165-001	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175°C continuous - Part 001: Technical specification	ASD-STAN
319	72	prEN 4165-027	Aerospace series - Connector, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 027: Rack and panel rear mounted plug for 2 and 4 modules, series 3 - Product standard	ASD-STAN
320	72	FprEN 4258	Aerospace series - Metallic materials - General organization of standardization - Link between types of European Standards and their use	ASD-STAN
321	72	prEN 4473	Aerospace series - Aluminium pigmented organic coatings for fasteners - Technical specification	ASD-STAN
322	72	prEN 4474	Aerospace series - Aluminium pigmented organic coatings - Coating methods	ASD-STAN
323	72	FprEN 4500-001	Aerospace series - Metallic materials - Rules for drafting and presentation of material standards - Part 001: General rules	ASD-STAN
324	72	FprEN 4500-002	Aerospace series - Metallic materials - Rules for drafting and presentation of material standards - Part 002: Specific rules for aluminium, aluminium alloys and magnesium alloys	ASD-STAN
325	72	FprEN 4500-003	Aerospace series - Metallic materials - Rules for drafting and presentation of material standards - Part 003: Specific rules for heat resisting alloys	ASD-STAN
326	72	FprEN 4500-004	Aerospace series - Metallic materials - Rules for drafting and presentation of material standards - Part 004: Specific rules for titanium and titanium alloys	ASD-STAN
327	72	FprEN 4500-005	Aerospace series - Metallic materials - Rules for drafting and presentation of material standards - Part 005: Specific rules for steels	ASD-STAN
328	72	FprEN 4500-006	Aerospace series - Metallic materials - Rules for drafting and presentation of material standards - Part 006: Specific rules for filler metals for brazing	ASD-STAN
329	72	prEN 4530-004	Aerospace series - Sealing sleeves used in elements of connection - Part 004: Sealing sleeves for external diameter cable 3 mm to 5,8 mm - Product standard	ASD-STAN
330	72	FprEN 4630	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted - Hardened and tempered - forgings - De ? 200 mm - 900 MPa ? Rm ? 1 050 MPa	ASD-STAN

331	72	FprEN 4631	Aerospace series - Steel X4CrNiMo16-5-1 (1.4418) - Air melted - Hardened and tempered - Bars - De ? 200 mm - 900 MPa ? Rm ? 1 050 MPa	ASD-STAN
332	72	FprEN 4641-301	Aerospace series - Cables, optical 125 µm diameter cladding - Part 301: Tight structure 50/125 µm GI, fibre nominal 1,8 mm, outside diameter - Product standard	ASD-STAN
333	72	FprEN 4641-401	Aerospace series - Cables, optical 125 µm diameter cladding - Part 401: Tight structure bend insensitive 50 µm/125 µm GI fibre nominal, 1,8 mm outside diameter - Product standard	ASD-STAN
334	72	prEN 4641-102	Aerospace series - Cables, optical 125 µm outside diameter cladding - Part 102: Semi-loose 62,5/125 µm GI fibre nominal 1,8 mm outside diameter - Product standard	ASD-STAN
335	72	prEN 4681-002	Aerospace series - Cables, electric, general purpose, with conductors in aluminium or copper-clad aluminium - Part 002: General	ASD-STAN
336	72	prEN 4681-003	Aerospace series - Cables, electric, general purpose, with conductors in aluminium or copper-clad aluminium - Part 003: AD family, Single, UV laser printable - Product standard	ASD-STAN
337	72	prEN 4681-004	Aerospace series - Cables, electric, general purpose, with conductors in aluminium or copper-clad aluminium - Part 004: ADA family, Single and multicore assembly - Product standard	ASD-STAN
338	72	EN 4708-002:2023	Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and identification - Part 002: Index of Product standards	ASD-STAN
339	72	EN 4708-204:2023	Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and identification - Part 204: Limited fire hazard identification sleeves - Operating Temperature range -40 °C to 105 °C - Product standard	ASD-STAN
340	72	FprEN 4709-003	Aerospace series - Unmanned Aircraft Systems - Part 003: Geo-awareness requirements	ASD-STAN
341	72	FprEN 4709-006	Aerospace series - Unmanned Aircraft Systems - Part 006: Means to terminate flight, requirements, and verification	CEN/TC 471
342	72	FprEN 4827	Aerospace series - Hexavalent chromium free anodizing of aluminium and aluminium alloys	ASD-STAN
343	72	EN 4840-002:2023	Aerospace series - Heat shrinkable moulded shapes - Part 002: Index of product standards and product dimensions	ASD-STAN
344	72	EN 4840-103:2023	Aerospace series - Heat-shrinkable moulded shapes - Part 103: Fluoroelastomeric, temperature range -55 °C to 200 °C - Product standard	ASD-STAN
345	72	prEN 4869-001	Aerospace series - Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities - Part 001: Technical specification	ASD-STAN
346	72	prEN 4869-101	Aerospace series - Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities - Part 101: Male termini size 16 - Technical specification	ASD-STAN
347	72	prEN 4869-102	Aerospace series - Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities - Part 102: Multimode female termini size 16 - Technical specification	ASD-STAN
348	72	prEN 4869-103	Aerospace series - Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities - Part 103: Multimode male termini size 12 - Technical specification	ASD-STAN
349	72	prEN 4869-104	Aerospace series - Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities - Part 104: Multimode female termini size 12 - Technical specification	ASD-STAN
350	72	FprEN 4877-001	Aerospace series - Filler metals for welding - Part 001: Technical specification	ASD-STAN

351	72	FprEN 4886	Aerospace series - Rotorcraft life raft - Requirements, testing and marking	ASD-STAN
352	72	FprEN 4888	Aerospace Series - Commercial aircraft passenger seats - Reliability testing	ASD-STAN
353	72	EN 4890:2022/FprA1	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	ASD-STAN
354	72	FprEN 4908	Aerospace series - Hexavalent chromium free chemical conversion process of magnesium and magnesium alloys	ASD-STAN
355	72	FprEN 6024	Aerospace series - Screw, 100° countersunk reduced head, offset cruciform recess, close tolerance shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C - Inch series	ASD-STAN
356	72	EN 6042:2023	Aerospace series - Organic compounds - Test method - Analysis by infrared spectroscopy	ASD-STAN
357	72	FprEN 6049-005	Aerospace series - Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 005: Sleeve flexible, post installation - Product standard	ASD-STAN
358	72	prEN 6049-004	Aerospace series - Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 004: Braided, tubular, high expandable - Product standard	ASD-STAN
359	72	prEN 6050	Aerospace series - Pin, close tolerance, swage locking, 100° countersunk reduced head, shear type, in aluminium alloy 7050, conversion coating - Inch series	ASD-STAN
360	72	prEN 6051	Aerospace series - Collar, swage locking, shear type, in aluminium alloy 3003, conversion coating - Inch series	ASD-STAN
361	72	prEN 6054	Aerospace series - Collar, swage locking, shear type, in aluminium alloy 6061, conversion coating - Inch series	ASD-STAN
362	72	FprEN 6059-203	Aerospace series - Electrical cables, installation - Protection sleeves - Test methods - Part 203: Coverage	ASD-STAN
363	72	prEN 6059-505	Aerospace series - Electrical cables, installation - Protection sleeves - Test methods - Part 505: Lightning strike, current and voltage pulse	ASD-STAN
364	72	EN 6095:2023	Aerospace series - Rotary fasteners - Structural and non-structural applications - Technical specification	ASD-STAN
365	72	EN 9102:2024	Aerospace series - Quality systems - First article inspection requirements	ASD-STAN
366	72	EN 9104-1:2023	Aerospace series - Quality management systems - Part 1: Requirements for Certification of aviation, space, and defense	ASD-STAN
367	72	EN 9163:2023	Aerospace series - Certificate of conformity requirements	ASD-STAN
368	72	FprEN 9239	Aerospace series - Programme management - Recommendations to implement risk management and opportunity management	ASD-STAN
369	72	prEN 9300-007	Aerospace series - LOTAR -LOng Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 007: Terms and references	ASD-STAN
370	72	EN 12312-5:2021/prA1	Aircraft ground support equipment - Specific requirements - Part 5: Aircraft fuelling equipment	CEN/TC 274
371	72	FprEN 12312-1	Aircraft ground support equipment - Specific requirements - Part 1: Passenger stairs	CEN/TC 274
372	72	FprEN 12312-4	Aircraft ground support equipment - Specific requirements - Part 4: Passenger boarding bridges	CEN/TC 274
373	72	EN 16603-20-40:2023	Space engineering - ASIC, FPGA and IP Core engineering	CEN/CLC/JTC 5
374	72	EN 16604-10:2023	Space sustainability - Space debris mitigation requirements (ISO 24113:2023, modified)	CEN/CLC/JTC 5
375	72	prEN 16605	Space - Galileo Timing Receiver - Functional and Performance Requirements and associated Tests	CEN/CLC/JTC 5

376	72	FprEN IEC 61820-1-2:2024	Electrical installations for aeronautical ground lighting at aerodromes - Part 1-2: Fundamental principles - Particular requirements for series circuits	CLC/SR 97
377	77	prEN ISO 3991	Agricultural machinery - Robotic feed systems - Safety (ISO/DIS 3991:2023)	CEN/TC 144
378	77	EN ISO 8437-1:2021/prA1	Snow throwers - Safety requirements and test procedures - Part 1: Terminology and common tests - Amendment 1: Scope clarification (ISO 8437-1:2019/DAM 1:2022)	CEN/TC 144
379	77	EN ISO 8437-2:2021/prA1	Snow throwers - Safety requirements and test procedures - Part 2: Pedestrian-controlled snow throwers - Amendment 1 (ISO 8437-2:2019/DAM 1:2022)	CEN/TC 144
380	77	EN ISO 8437-3:2021/prA1	Snow throwers - Safety requirements and test procedures - Part 3: Ride-on snow throwers - Amendment 1 (ISO 8437-3:2019/DAM 1:2022)	CEN/TC 144
381	77	EN ISO 8437-4:2021/prA1	Snow throwers - Safety requirements and test procedures - Part 4: Additional national and regional requirements - Amendment 1 (ISO 8437-4:2019/DAM 1:2022)	CEN/TC 144
382	77	EN 12965:2019/prA1	Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive shafts and their guards - Safety	CEN/TC 144
383	77	EN 13684:2018/FprA1	Garden equipment - Pedestrian controlled lawn aerators and scarifiers - Safety	CEN/TC 144
384	77	EN ISO 16119-5:2023	Agricultural and forestry machinery - Environmental requirements for sprayers - Part 5: Aerial spray systems (ISO 16119-5:2023)	CEN/TC 144
385	77	prEN ISO 16122-1	Agricultural and forestry machinery - Inspection of sprayers in use - Part 1: General (ISO/DIS 16122-1:2022)	CEN/TC 144
386	77	prEN ISO 16122-2	Agricultural and forestry machinery - Inspection of sprayers in use - Part 2: Horizontal boom sprayers (ISO/DIS 16122-2:2022)	CEN/TC 144
387	77	prEN ISO 16122-3	Agricultural and forestry machinery - Inspection of sprayers in use - Part 3: Sprayers for bush and tree crops (ISO/DIS 16122-3:2022)	CEN/TC 144
388	77	prEN ISO 16122-4	Agricultural and forestry machines - Inspection of sprayers in use - Part 4: Fixed and semi-mobile sprayers (ISO/DIS 16122-4:2022)	CEN/TC 144
389	77	FprEN 17744	Agricultural and forestry machinery - Environmental requirements for dusters	CEN/TC 144
390	77	FprEN 17745	Agricultural and forestry machinery - Environmental requirements for granule applicator of Plant Protection Products	CEN/TC 144
391	77	FprEN 17923	Equipment for vine cultivation and wine making - Safety - Must and grape harvest pumps	CEN/TC 144
392	77	EN ISO 28139:2021/FprA1	Equipment for crop protection - Knapsack combustion engine-driven airblast sprayers - Safety and environmental requirements and test methods - Amendment 1 (ISO 28139:2019/FDAM 1:2023)	CEN/TC 144
393	78	prEN 16662-2	Road vehicles - Supplementary grip devices for tyres of passenger cars and light duty vehicles - Part 2: Specific test procedures	CEN/TC 301
394	78	FprEN 17860-1	Carrier cycles - Part 1: Terms and definitions	CEN/TC 333
395	78	FprEN 17860-2	Carrier Cycles - Part 2: Lightweight single track carrier cycles - Mechanical aspects	CEN/TC 333
396	78	FprEN 17860-3	Carrier Cycles - Part 3: Lightweight multi track carrier cycles - Mechanical aspects	CEN/TC 333
397	78	prEN 17860-5	Carrier cycles - Part 5: Electrical aspects	CEN/TC 333
398	78	prEN 17860-6	Carrier Cycles - Part 6: Passenger transport	CEN/TC 333
399	78	prEN 17860-7	Carrier cycles - Part 7: Cargo trailers	CEN/TC 333
400	78	EN 17921:2024	Natural gas fuelling stations - LNG unloading connector	CEN/TC 326
401	78	EN 17922:2024	Natural gas fuelling stations - LNG unloading stop system	CEN/TC 326
402	78	FprEN 17932	Natural gas vehicles - Requirements for LNGV workshops and the management of liquefied natural gas (LNG) vehicles	CEN/TC 326

403	78	FprEN 17963	Natural gas vehicles - LNG vehicle fuelling procedures	CEN/TC 326
404	84	EN ISO 23875:2022/prA1:2023	Mining - Air quality control systems for operator enclosures - Performance requirements and test methods - Amendment 1 (ISO 23875:2021/Amd 1:2022)	CEN/TC 196
405	85	FprEN 81-42	Safety rules for the construction and installation of lifts - Special lifts for the transport of persons and goods - Part 42: Vertical lifting appliance with enclosed carrier intended for use by persons, including persons with disability	CEN/TC 10
406	85	FprEN 81-44	Safety rules for the construction and installation of lifts - Special lifts for the transport of persons and goods - Part 44: Lifting appliances in wind turbines	CEN/TC 10
407	85	prEN 81-30	Safety rules for the construction and installation of lifts - Lifts for the transport of goods only - Part 30: Electric and hydraulic service lifts	CEN/TC 10
408	85	prEN 81-31	Safety rules for the construction and installation of lifts - Lifts for the transport of goods only - Part 31: Accessible goods only lifts	CEN/TC 10
409	85	prEN 1175	Safety of industrial trucks - Electrical/electronic requirements	CEN/TC 150
410	85	EN 1459-4:2020/prA1	Rough-terrain trucks - Safety requirements and verification - Part 4: Additional requirements for variable-reach trucks handling freely suspended loads	CEN/TC 150
411	85	EN 1459-5:2020/prA1	Rough-terrain trucks - Safety requirements and verification - Part 5: Attachment interface	CEN/TC 150
412	85	prEN 1459-1	Rough-terrain trucks - Safety requirements and verification - Part 1: Variable-reach trucks	CEN/TC 150
413	85	EN 1755:2024	Industrial trucks - Safety requirements and verification - Supplementary requirements for operation in potentially explosive atmospheres	CEN/TC 150
414	85	ISO 5057:2022	Industrial trucks – Inspection and repair of fork arms in service on fork-lift trucks	ISO/TC 110/SC 2
415	85	FprEN 12077-2	Cranes safety - Requirements for health and safety - Part 2: Limiting and indicating devices	CEN/TC 147
416	85	FprEN 12159	Builders hoists for persons and materials with vertically guided cages	CEN/TC 10
417	85	EN 12999:2020/FprA1	Cranes - Loader cranes	CEN/TC 147
418	85	prEN 13001-3-8	Cranes - General design - Limit states and proof competence of machinery - Part 3-8: Shafts	CEN/TC 147
419	85	EN 13155:2020/prA1	Cranes - Safety - Non-fixed load lifting attachments	CEN/TC 147
420	85	EN 13557:2024	Cranes - Control devices and control stations	CEN/TC 147
421	85	EN 16307-5:2023	Industrial trucks - Safety requirements and verification - Part 5: Supplementary requirements for pedestrian-propelled trucks	CEN/TC 150
422	85	FprEN 17639	Safety of machinery - Cableway installations designed for the transport of material and specially designated persons - General safety requirements	CEN/TC 242
423	89	FprEN 1514-1	Flanges and their joints - Dimensions of gaskets for PN-designated flanges - Part 1: Non-metallic flat gaskets with or without inserts	CEN/TC 74
424	89	FprEN 1591-1	Flanges and their joints - Design rules for gasketed circular flange connections - Part 1: Calculation	CEN/TC 74
425	89	FprEN ISO 8233	Thermoplastics valves - Torque - Test method (ISO/FDIS 8233:2023)	CEN/TC 69
426	89	FprEN 12560-1	Flanges and their joints - Dimensions of gaskets for Class-designated flanges - Part 1: Non-metallic flat gaskets with or without inserts	CEN/TC 74
427	89	prEN 16668	Industrial valves - Requirements and testing for metallic valves as pressure accessories	CEN/TC 69
428	89	FprEN 17955	Industrial valves - Functional safety of safety-related automated valves	CEN/TC 69
429	95	FprEN ISO 7218	Microbiology of the food chain - General requirements and guidance for microbiological examinations (ISO/FDIS 7218:2024)	CEN/TC 463

430	95	EN ISO 11816-1:2024	Milk and milk products - Determination of alkaline phosphatase activity - Part 1: Fluorimetric method for milk and milk-based drinks (ISO 11816-1:2024)	CEN/TC 302
431	95	EN ISO 11816-2:2024	Milk and milk products - Determination of alkaline phosphatase activity - Part 2: Fluorimetric method for cheese (ISO 11816-2:2024)	CEN/TC 302
432	95	prEN ISO 16140-7	Microbiology of the food chain - Method validation - Part 7: Protocol for the validation of identification methods of microorganisms (ISO/DIS 16140-7:2023)	CEN/TC 463
433	95	FprEN 16466-1	Food authenticity - Isotopic analysis of acetic acid and water in vinegar - Part 1: 2H-NMR analysis of acetic acid	CEN/TC 460
434	95	prEN ISO 17174	Molecular biomarker analysis - DNA barcoding of fish and fish products using defined mitochondrial cytochrome b and cytochrome c oxidase I gene segments (ISO/DIS 17174:2023)	CEN/TC 460
435	95	FprEN 17399	Algae and algae products - Vocabulary	CEN/TC 454
436	95	FprEN 17855	Foodstuffs - Minimum performance requirements for quantitative measurement of the food allergens milk, egg, peanut, hazelnut, almond, walnut, cashew, pecan nut, brazil nut, pistachio nut, macadamia nut, wheat, lupine, sesame, mustard, soy, celery, fish, molluscs and crustaceans	CEN/TC 275
437	95	FprEN 17881	Food authenticity - DNA barcoding of bivalves and products derived from bivalves using a defined mitochondrial 16S rRNA gene segment	CEN/TC 460
438	95	FprEN 17882	Food authenticity - DNA barcoding of meat derived from mammals and birds using defined mitochondrial cytochrome b and cytochrome c oxidase I gene segments	CEN/TC 460
439	95	EN 17908:2023	Algae and algae products - Methods of sampling and analysis - Determination of total lipids content using the Ryckebosch-Foubert method	CEN/TC 454
440	95	FprEN 17958	Food authenticity - Determination of the $\delta^{13}\text{C}$ value of mono- (fructose and glucose), di-, and trisaccharides in honey by liquid chromatography-isotope ratio mass spectrometry (LC-IRMS)	CEN/TC 460
441	95	prEN 17972	Food authenticity - Food authenticity and fraud - Concepts, terms, and definitions	CEN/TC 460
442	95	EN 17980:2024	Algae and algae products - Sampling - Guidelines for the definition of sampling programs and sampling protocols	CEN/TC 454
443	95	FprEN 17983	Algae and algae products - Measurement for renewable algal raw material for energy and non-energy applications	CEN/TC 454
444	95	prEN 17988-1	Circular design of fishing gear and aquaculture equipment - Part 1: general requirements and guidance	CEN/TC 466
445	95	prEN 17988-2	Circular design of fishing gear and aquaculture equipment - Part 2: User manual and labelling	CEN/TC 466
446	95	prEN 17988-4	Circular design of fishing gear and aquaculture equipment - Part 4: Environmental and circularity requirements and guidelines	CEN/TC 466
447	95	prEN 17992	Food authenticity - Determination of the sum of 16-O-methylcafestol, 16-O-Methylkahweol and their derivatives in roasted coffee by 1H-qNMR	CEN/TC 460
448	95	EN ISO 23662:2024	Definitions and technical criteria for foods and food ingredients suitable for vegetarians or vegans and for labelling and claims (ISO 23662:2021)	CEN/BT
449	95	FprEN ISO 30024	Animal feeding stuffs - Determination of phytase activity (ISO/FDIS 30024:2024)	CEN/TC 327
450	102	FprEN ISO 20433	Leather - Tests for colour fastness - Colour fastness to crocking (ISO/FDIS 20433:2024)	CEN/TC 289
451	102	FprEN ISO 21135	Chemicals for the leather tanning industry - Determination of the total content of certain bisphenols (ISO/FDIS 21135:2024)	CEN/TC 289
452	103	EN ISO 105-C12:2024	Textiles - Tests for colour fastness - Part C12: Colour fastness to industrial laundering (ISO 105-C12:2024)	CEN/TC 248

453	103	FprEN ISO 105-B04	Textiles - Tests for colour fastness - Part B04: Colour fastness to artificial weathering: Xenon arc fading lamp test (ISO/FDIS 105-B04:2023)	CEN/TC 248
454	103	EN ISO 3758:2023	Textiles - Care labelling code using symbols (ISO 3758:2023)	CEN/TC 248
455	103	EN ISO 14184-3:2023	Textiles - Determination of formaldehyde - Part 3: Free and hydrolysed formaldehyde (extraction method) by liquid chromatography (ISO 14184-3:2023)	CEN/TC 248
456	103	prEN 14682	Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications	CEN/TC 248
457	103	FprEN 17134-1	Textiles and textile products - Determination of biocide additives - Part 1: 2-Phenylphenol and triclosan, method using liquid chromatography	CEN/TC 248
458	105	EN 1482-4:2024	Fertilizers, liming materials and inhibitors - Sampling and sample preparation - Part 4: Sampling for microbial presence	CEN/TC 260
459	105	CEN/TR 12333:2021	Fertilizers - Crushing strength determination on fertilizers grains	CEN/TC 260
460	105	EN 15705:2023	Inorganic fertilizers - Determination of methylen-urea oligomers using high-performance liquid chromatography (HPLC)	CEN/TC 260
461	105	EN 15959:2023	Inorganic fertilizers - Determination of extracted phosphorus P205	CEN/TC 260
462	105	FprEN 17700-1	Plant biostimulants - Claims - Part 1: General principles	CEN/TC 455
463	105	FprEN 17700-2	Plant biostimulants - Claims - Part 2: Nutrient use efficiency resulting from the use of a plant biostimulant	CEN/TC 455
464	105	FprEN 17700-3	Plant biostimulants - Claims - Part 3: Tolerance to abiotic stress resulting from the use of a plant biostimulant	CEN/TC 455
465	105	FprEN 17700-4	Plant biostimulants - Claims - Part 4: Determination of quality traits resulting from the use of a plant biostimulant	CEN/TC 455
466	105	FprEN 17700-5	Plant biostimulants - Claims - Part 5: Determination of availability of confined nutrients in the soil or rhizosphere	CEN/TC 455
467	105	FprEN 17701-1	Plant biostimulants - Determination of specific elements - Part 1: Digestion by aqua regia for subsequent determination of elements	CEN/TC 455
468	105	FprEN 17701-2	Plant biostimulants - Determination of specific elements - Part 2: Determination of total content of Cd, Pb, Ni, As, Cr, Cu and Zn	CEN/TC 455
469	105	FprEN 17701-3	Plant biostimulants - Determination of specific elements - Part 3: Determination of mercury	CEN/TC 455
470	105	FprEN 17702-1	Plant biostimulants - Sampling and sample preparation - Part 1: Sampling	CEN/TC 455
471	105	FprEN 17702-2	Plant biostimulants - Sampling and sample preparation - Part 2: Sample preparation	CEN/TC 455
472	105	FprEN 17703	Plant biostimulants - Determination of chromium(VI)	CEN/TC 455
473	105	FprEN 17704	Plant biostimulants - Determination of dry matter	CEN/TC 455
474	105	FprEN 17705	Plant biostimulants - Determination of phosphonates	CEN/TC 455
475	105	FprEN 17706	Plant biostimulants - Determination of inorganic arsenic	CEN/TC 455
476	105	FprEN 17707	Plant biostimulants - Determination of the yeast and mould content	CEN/TC 455
477	105	FprEN 17708	Plant biostimulants - Preparation of sample for microbial analysis	CEN/TC 455
478	105	FprEN 17709	Plant biostimulants - Determination of Azobacter spp.	CEN/TC 455
479	105	FprEN 17710	Plant biostimulants - Detection of Listeria monocytogenes	CEN/TC 455
480	105	FprEN 17711	Plant biostimulants - Detection of Vibrio spp.	CEN/TC 455
481	105	FprEN 17712	Plant biostimulants - Detection of Staphylococcus aureus	CEN/TC 455
482	105	FprEN 17713	Plant biostimulants - Determination of Azospirillum spp.	CEN/TC 455
483	105	FprEN 17714	Plant biostimulants - Determination of microorganisms' concentration	CEN/TC 455

484	105	FprEN 17715	Plant biostimulants - Detection of <i>Shigella</i> spp.	CEN/TC 455
485	105	FprEN 17716	Plant biostimulants - Determination of <i>Escherichia coli</i>	CEN/TC 455
486	105	FprEN 17717	Plant biostimulants - Detection of <i>Salmonella</i> spp.	CEN/TC 455
487	105	FprEN 17718	Plant biostimulants - Determination of <i>Rhizobium</i> spp.	CEN/TC 455
488	105	FprEN 17719	Plant biostimulants - Determination of the anaerobic plate count	CEN/TC 455
489	105	FprEN 17720	Plant biostimulants - Determination of Enterococcaceae	CEN/TC 455
490	105	FprEN 17721	Plant biostimulants - Determination of the pH for liquid microbial plant biostimulants/pH in microbial products - Determination of pH	CEN/TC 455
491	105	FprEN 17722	Plant biostimulants - Determination of mycorrhizal fungi	CEN/TC 455
492	105	FprEN 17723	Plant biostimulants - Determination of chloride	CEN/TC 455
493	105	FprEN 17724	Plant biostimulants - Terminology	CEN/TC 455
494	105	FprEN 17725	Plant biostimulants - Determination of the quantity (indicated by mass or volume)	CEN/TC 455
495	105	CEN/TS 17751:2022	Inorganic fertilizers - Determination of specific parameters in ammonium nitrate fertilizers of high nitrogen content	CEN/TC 260
496	105	CEN/TS 17757:2022	Inorganic fertilizers - Determination of specific nutrients	CEN/TC 260
497	105	CEN/TS 17759:2022	Inorganic fertilizers - Determination of pH of a solution of ammonium nitrate fertilizers of high nitrogen content	CEN/TC 260
498	105	CEN/TS 17760:2022	Inorganic fertilizers - Determination of particle size of ammonium nitrate fertilizers of high nitrogen content	CEN/TC 260
499	105	EN 17817:2023	Fertilizers, liming materials and inhibitors - Determination of the quantity (declared by mass or volume)	CEN/TC 260
500	105	FprEN 17836	Fertilizers - Description of the forms of the physical unit	CEN/TC 260
501	105	EN 17864:2023	Inorganic fertilizers - Determination of nitrogen content in IBDU (isobutylidenediurea) and CDU (crotonylidenediurea)	CEN/TC 260
502	105	ISO 19822:2018	Fertilizers and soil conditioners — Determination of humic and hydrophobic fulvic acids concentrations in fertilizer materials	ISO/TC 134
503	108	EN ISO 182-3:2023	Plastics - Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures - Part 3: Conductometric method (ISO 182-3:2023)	CEN/TC 249
504	108	EN 751-3:2022+A1:2023	Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 3: Unsintered PTFE tapes and PTFE strings	CEN/TC 208
505	108	prEN ISO 899-2	Plastics - Determination of creep behaviour - Part 2: Flexural creep by three-point loading (ISO/DIS 899-2:2023)	CEN/TC 249
506	108	prEN ISO 2398	Rubber hoses, textile-reinforced, for compressed air - Specification (ISO/DIS 2398:2023)	CEN/TC 218
507	108	FprEN ISO 3451-4	Plastics - Determination of ash - Part 4: Polyamides (ISO/FDIS 3451-4:2023)	CEN/TC 249
508	108	prEN ISO 4080	Rubber and plastics hoses and tubing, and their assemblies - Determination of permeability to gas (ISO/DIS 4080:2023)	CEN/TC 218
509	108	FprEN ISO 4641	Rubber hoses and hose assemblies for water suction and discharge - Specification (ISO/FDIS 4641:2023)	CEN/TC 218
510	108	FprEN ISO 5771	Rubber hoses and hose assemblies for transferring anhydrous ammonia - Specification (ISO/FDIS 5771:2024)	CEN/TC 218
511	108	prEN ISO 6134	Rubber hoses and hose assemblies for saturated steam - Specification (ISO/DIS 6134:2023)	CEN/TC 218
512	108	FprEN ISO 6224	Thermoplastics hoses, textile-reinforced, for general-purpose water applications - Specification (ISO/FDIS 6224:2024)	CEN/TC 218

513	108	EN ISO 7510:2024	Plastics piping systems - Glass-reinforced plastics (GRP) components - Determination of the amounts of constituents (ISO 7510:2017)	CEN/TC 155
514	108	EN ISO 8256:2023	Plastics - Determination of tensile-impact strength (ISO 8256:2023)	CEN/TC 249
515	108	EN 12201-1:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 1: General	CEN/TC 155
516	108	EN 12201-2:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 2: Pipes	CEN/TC 155
517	108	EN 12201-3:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 3: Fittings	CEN/TC 155
518	108	EN 12201-4:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 4: Valves for water supply systems	CEN/TC 155
519	108	EN 12201-5:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 5: Fitness for purpose of the system	CEN/TC 155
520	108	EN 12814-7:2024	Testing of welded joints of thermoplastics semi-finished products - Part 7: Tensile test with waisted test specimens	CEN/TC 249
521	108	FprEN 15346	Plastics - Recycled plastics - Characterization of poly(vinyl chloride) (PVC) recyclates	CEN/TC 249
522	108	FprEN 15347-1	Plastics - Sorted plastics wastes - Part 1: General characterisation	CEN/TC 249
523	108	EN 15348:2024	Plastics - Recycled plastics - Characterization of poly(ethylene terephthalate) (PET) recyclates	CEN/TC 249
524	108	EN ISO 16486-1:2023	Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 1: General (ISO 16486-1:2023)	CEN/TC 155
525	108	prEN ISO 19069-2	Plastics - Polypropylene (PP) moulding and extrusion materials - Part2: Preparation of test specimens and determination of properties (ISO/DIS 19069-2:2023)	CEN/TC 249
526	108	EN ISO 20753:2023	Plastics - Test specimens (ISO 20753:2023)	CEN/TC 249
527	108	EN ISO 22007-4:2024	Plastics - Determination of thermal conductivity and thermal diffusivity - Part 4: Light flash method (ISO 22007-4:2024)	CEN/TC 249
528	108	FprEN ISO 22007-1	Plastics - Determination of thermal conductivity and thermal diffusivity - Part 1: General principles (ISO/FDIS 22007-1:2023)	CEN/TC 249
529	109	EN 12261:2024	Gas meters - Turbine gas meters	CEN/TC 237
530	109	prEN 12480	Gas meters - Rotary displacement gas meters	CEN/TC 237
531	109	EN 13757-2:2018+A1:2023	Communication systems for meters - Part 2: Wired M-Bus communication	CEN/TC 294
532	111	FprEN 196-12	Reactivity of cement constituents - Heat of hydration and bound water content methods	CEN/TC 51
533	111	EN 13282-3:2024	Hydraulic road binders - Part 3: Assessment and verification of constancy of performance	CEN/TC 51
534	111	FprEN 17328	Complementary product category rules for gypsum-based construction products	CEN/TC 241
535	113	prEN 13172	Thermal insulation products - Common evaluation rules	CEN/TC 88
536	113	EN 16637-1:2023	Construction products: Assessment of release of dangerous substances - Part 1: Guidance for the determination of leaching tests and additional testing steps	CEN/TC 351
537	113	EN 16637-2:2023	Sustainability of construction works - Assessment of environmental performance of buildings - Requirements and guidance	CEN/TC 351
538	113	EN 16637-3:2023	Construction products: Assessment of release of dangerous substances - Part 3: Horizontal up-flow percolation test	CEN/TC 351
539	113	EN 16687:2023	Construction products: Assessment of release of dangerous substances - Terminology	CEN/TC 351

540	113	EN 16783:2024	Thermal insulation products - Environmental Product Declarations (EPD) - Product Category Rules (PCR) complementary to EN 15804 for factory made and in-situ formed products	CEN/TC 88
541	113	EN 17195:2023	Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates	CEN/TC 351
542	113	EN 17196:2023	Construction products: Assessment of release of dangerous substances - Digestion by aqua regia for subsequent analysis of inorganic substances	CEN/TC 351
543	113	EN 17197:2023	Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates and digests - Analysis by inductively coupled plasma optical emission spectrometry (ICP-OES)	CEN/TC 351
544	113	EN 17200:2023	Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates and digests - Analysis by inductively coupled plasma mass spectrometry (ICP-MS)	CEN/TC 351
545	113	EN 17201:2023	Construction products: Assessment of release of dangerous substances - Content of inorganic substances - Methods for analysis of aqua regia digests	CEN/TC 351
546	113	FprEN 17235	Permanent anchor devices and safety hooks	CEN/TC 128
547	113	EN 17331:2023	Construction products: Assessment of release of dangerous substances - Content of organic substances - Methods for extraction and analysis	CEN/TC 351
548	113	EN 17332:2023	Construction products: Assessment of release of dangerous substances - Analysis of organic substances in eluates	CEN/TC 351
549	113	EN 17844:2023	Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection	CEN/TC 351
550	113	EN 17845:2023	Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS)	CEN/TC 351
551	113	EN 17872:2023	Flexible sheets for waterproofing - Underlays for discontinuous roof coverings - Artificial ageing procedure	CEN/TC 254
552	113	EN 17873:2023	Flexible sheets for waterproofing - Underlays for discontinuous roof coverings and walls - Instructions for mounting and fixing for reaction to fire testing	CEN/TC 254
553	113	EN 17886:2023	Thermal insulation products - Assessment of the susceptibility to mould growth - Laboratory test method	CEN/TC 88
554	113	EN ISO 18393-1:2023	Thermal insulation products - Determination of settlement - Part 1: Loose-fill insulation for ventilated attics simulating humidity and temperature cycling (ISO 18393-1:2023)	CEN/TC 88
555	114	FprEN 14528	Bidets - Functional requirements and test methods	CEN/TC 163
556	118	EN 20-1:2023	Wood preservatives - Determination of the protective effectiveness against <i>Lyctus brunneus</i> (Stephens) - Part 1: Application by surface treatment (laboratory method)	CEN/TC 38
557	118	EN 20-2:2023	Wood preservatives - Determination of the protective effectiveness against <i>Lyctus brunneus</i> (Stephens) - Part 2: Application by impregnation (Laboratory method)	CEN/TC 38
558	118	EN 73:2020+A1:2024	Durability of wood and wood-based products - Accelerated ageing of treated wood prior to biological testing - Evaporative ageing procedure	CEN/TC 38

559	118	EN 117:2023	Wood preservatives - Determination of toxic values against Reticulitermes species (European termites) (Laboratory method)	CEN/TC 38
560	118	EN 370:2023	Wood preservatives - Determination of eradicant efficacy in preventing emergence of Anobium punctatum (De Geer)	CEN/TC 38
561	118	EN 622-4:2024	Fibreboards - Specifications - Part 4: Requirements for softboards	CEN/TC 112
562	118	EN 747-1:2024	Furniture - Bunk beds and high beds - Part 1: Safety, strength and durability requirements	CEN/TC 207
563	118	EN 747-2:2024	Furniture - Bunk beds and high beds - Part 2: Test methods	CEN/TC 207
564	118	prEN 12520	Furniture - Domestic seating - Requirements for safety, strength and durability	CEN/TC 207
565	118	prEN 13226	Wood flooring - Solid parquet elements with grooves and/or tongues	CEN/TC 175
566	118	EN 14988:2017+A2:2024	Children's high chairs - Requirements and test methods	CEN/TC 364
567	118	FprEN 15119-2	Durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 2: Wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) - Laboratory method	CEN/TC 38
568	118	EN 15185:2023	Furniture - Assessment of the surface resistance to abrasion	CEN/TC 207
569	118	EN 15186:2024	Furniture - Assessment of the surface resistance to scratching	CEN/TC 207
570	118	FprEN 15187	Furniture - Assessment of the effect of light exposure	CEN/TC 207
571	118	prEN 15338	Hardware for furniture - Strength and durability of extension elements and their components	CEN/TC 207
572	118	EN 15372:2023	Furniture - Strength, durability and safety - Requirements for non-domestic tables	CEN/TC 207
573	118	EN 16121:2023	Non-domestic storage furniture - Requirements for safety, strength, durability and stability	CEN/TC 207
574	118	prEN 16139	Furniture - Strength, durability and safety - Requirements for non-domestic seating	CEN/TC 207
575	118	EN 17850:2023	Hardware for furniture - Star bases for seating - Requirements and test methods	CEN/TC 207
576	118	EN 17902:2023	Furniture - Circularity - Evaluation method for dis/re-assembly capability	CEN/TC 207
577	118	FprEN ISO 19085-4	Woodworking machines - Safety - Part 4: Vertical panel circular sawing machines (ISO/FDIS 19085-4:2024)	CEN/TC 142
578	118	FprEN ISO 19085-5	Woodworking machines - Safety - Part 5: Dimension saws (ISO/FDIS 19085-5:2024)	CEN/TC 142
579	118	FprEN ISO 19085-6	Woodworking machines - Safety - Part 6: Single spindle vertical moulding machines (toupie) (ISO/FDIS 19085-6:2023)	CEN/TC 142
580	118	FprEN ISO 19085-8	Woodworking machines - Safety - Part 8: Wide belt sanding machines and surface treating machines (ISO/FDIS 19085-8:2024)	CEN/TC 142
581	118	prEN ISO 19085-11	Woodworking machines - Safety - Part 11: Combined machines (ISO/DIS 19085-11:2022)	CEN/TC 142
582	118	prEN ISO 19085-12	Woodworking machines - Safety - Part 12: Tenoning/profiling machines (ISO/DIS 19085-12:2022)	CEN/TC 142
583	118	prEN ISO 19085-13	Woodworking machines - Safety - Part 13: Multi-blade rip sawing machines with manual loading and/or unloading (ISO/DIS 19085-13:2022)	CEN/TC 142
584	118	prEN ISO 19085-7	Woodworking machines - Safety - Part 7: Surface planing, thickness planing, combined surface/thickness planing machines (ISO/DIS 19085-7:2022)	CEN/TC 142
585	118	prEN ISO 19085-9	Woodworking machines - Safety - Part 9: Circular saw benches (with and without sliding table) (ISO/DIS 19085-9:2022)	CEN/TC 142

586	122	EN 17871:2024	Glass in building - Spectrophotometric characteristics of glass products - Validation procedure for calculation tool.	CEN/TC 129
587	125	prEN 71-15	Safety of toys - Part 15: Formamide in foam toy materials	CEN/TC 52
588	125	prEN 71-17	Safety of toys - Part 17: Isothiazolinones in aqueous toy materials	CEN/TC 52
589	125	EN 1273:2020+A1:2023	Child care articles - Baby walking frames - Safety requirements and test methods	CEN/TC 252
590	125	FprEN 1888-3	Child care articles - Wheeled child conveyances - Part 3: Pushchairs intended for leisure sport activities	CEN/TC 252
591	125	prEN 12221	Child care articles - Changing units and changing pads for domestic use - Safety requirements and test methods	CEN/TC 252
592	125	prEN 12790-1	Child care articles - Reclined cradles and infant swings - Part 1: Reclined cradles and infant swings for children up to when they start to try to sit up	CEN/TC 252
593	125	prEN 17826	Child care articles - Chemical hazards - Requirements	CEN/TC 252
594	126	prEN ISO 11427	Jewellery and precious metals - Determination of silver in silver alloys - Potentiometry using potassium bromide (ISO/DIS 11427:2023)	CEN/TC 410
595	131	FprEN 50172:2024	Emergency escape lighting systems	CLC/TC 34
596	131	prEN IEC 60061-PR2023-1:2023	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CLC/TC 34
597	131	prEN IEC 60598-1/prAA:2023	Luminaires - Part 1: General requirements and tests	CLC/TC 34
598	131	prEN IEC 60598-1:2023	Luminaires - Part 1: General requirements and tests	CLC/TC 34
599	131	EN IEC 60809:2021/A1:2023	Lamps and light sources for road vehicles - Dimensional, electrical and luminous requirements	CLC/TC 34
600	131	prEN IEC 61347-1:2023	Controlgear for electric light sources - Safety - Part 1: General requirements	CLC/TC 34
601	131	prEN IEC 61347-2-13:2023	Controlgear for electric light sources - Safety - Part 2-13: Particular requirements for electronic controlgear for LED light sources	CLC/TC 34
602	131	EN IEC 62386-104:2019/A1:2024	Digital addressable lighting interface - Part 104: General requirements - Wireless and alternative wired system components	CLC/TC 34
603	131	EN IEC 62386-306:2024	Digital addressable lighting interface - Part 306: Particular requirements - Input devices - General purpose sensor	CLC/TC 34
604	131	EN 62386-302:2017/prA1:2023	Digital addressable lighting interface - Part 302: Particular requirements - Input devices - Absolute input devices	CLC/TC 34
605	131	EN 62386-303:2017/prA1:2023	Digital addressable lighting interface - Part 303: Particular requirements - Input devices - Occupancy sensor	CLC/TC 34
606	131	EN 62386-304:2017/prA1:2023	Digital addressable lighting interface - Part 304: Particular requirements - Input devices - Light sensor	CLC/TC 34
607	131	EN IEC 63013:2019/A2:2024	LED packages - Long-term luminous, radiant and photon flux maintenance projection	CLC/TC 34
608	131	EN IEC 63356-1:2023	LED light source characteristics - Part 1: Data sheets	CLC/TC 34
609	131	FprEN IEC 63403-1:2023	Horticultural lighting - LED packages for horticultural lighting - Part 1: Specification sheet	CLC/TC 34
610	131	FprEN IEC 63403-2:2023	Horticultural lighting - LED packages for horticultural lighting - Part 2: Binning	CLC/TC 34
611	133	prEN IEC 63461:2023	Pelton hydraulic turbines - Model acceptance tests	CLC/SR 4
612	135	FprEN IEC 60384-21:2024	Fixed capacitors for use in electronic equipment - Part 21: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, class 1	CLC/TC 40XA
613	135	FprEN IEC 60384-22:2024	Fixed capacitors for use in electronic equipment - Part 22: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, class 2	CLC/TC 40XA
614	135	EN IEC 60393-4:2023	Potentiometers for use in electronic equipment - Part 4: Sectional specification: Single-turn rotary power potentiometers	CLC/SR 40

615	135	EN IEC 60938-2-1:2024	Fixed inductors for electromagnetic interference suppression - Part 2-1: Blank detail specification - Inductors for which safety tests are required	CLC/TC 40XA
616	135	FprEN IEC 60939-3:2023	Passive filter units for electromagnetic interference suppression - Part 3: Passive filter units for which safety tests are appropriate	CLC/TC 40XA
617	136	HD 60364-5-52:2011/prA1:2023	Low-voltage electrical installations - Part 5-52: Selection and erection of electrical equipment - Wiring systems	CLC/TC 64
618	137	FprEN 13237	Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres	CEN/TC 305
619	137	FprEN 14983	Explosion prevention and protection in underground mines - Equipment and protective systems for firedamp drainage	CEN/TC 305
620	137	FprEN 14986	Design of fans working in potentially explosive atmospheres	CEN/TC 305
621	137	CEN/TR 15281:2022	Potentially explosive atmospheres - Explosion prevention and protection - Guidance on inerting for the prevention of explosions	CEN/TC 305
622	137	EN 60079-1:2014/A11:2024	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"	CLC/TC 31
623	137	EN 60079-28:2015/A11:2024	Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation	CLC/TC 31
624	137	EN 60079-7:2015/A11:2024	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"	CLC/TC 31
625	137	EN IEC 60079-0:2018/A11:2024	Explosive atmospheres - Part 0: Equipment - General requirements	CLC/TC 31
626	137	EN IEC 60079-17:2024	Explosive atmospheres - Part 17: Electrical installations inspection and maintenance	CLC/TC 31
627	137	EN IEC 60079-15:2019/prAA	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"	CLC/TC 31
628	137	prEN IEC 60079-14:2023	Explosive atmospheres - Part 14: Electrical installation design, selection and installation of equipment, including initial inspection	CLC/TC 31
629	137	FprEN ISO/IEC 80079-49	Explosive atmospheres - Part 49: Flame arresters - Performance requirements, test methods and limits for use (ISO/IEC/FDIS 80079-49:2023)	CEN/TC 305
630	138	prEN IEC 60793-1-41:2023	Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth	CLC/TC 86A
631	138	prEN IEC 60793-1-45:2023	Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter	CLC/TC 86A
632	138	prEN IEC 60793-2-50:2023	Optical fibres - Part 2-50: Product specifications - Sectional specification for class b single-mode fibres	CLC/TC 86A
633	138	EN IEC 60794-1-311:2024	Optical fibre cables - Part 1-311: Generic specification - Basic optical cable test procedures - Cable element test methods - Tensile strength and elongation test for cable elements, Method G11A	CLC/TC 86A
634	138	EN IEC 60794-1-312:2024	Optical fibre cables - Part 1-312: Generic specification - Basic optical cable test procedures - Cable element test methods - Elongation test for buffer tubes at low temperature, Method G11B	CLC/TC 86A
635	138	EN IEC 60794-2-23:2024	Optical fibre cables - Part 2-23: Indoor cables - Detail specification for multi-fibre cables for use in MPO connector terminated cable assemblies	CLC/TC 86A
636	138	EN IEC 60794-2-24:2024	Optical fibre cables - Part 2-24: Indoor cables - Detail specification for multiple multi-fibre unit cables for use in MPO connector terminated breakout cable assemblies	CLC/TC 86A
637	138	FprEN IEC 60794-1-201:2024	Optical fibre cables - Part 1-201: Generic specification - Basic optical cable test procedures - Environmental test methods - Temperature cycling, Method F1	CLC/TC 86A
638	138	FprEN IEC 60794-2-20:2024	Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical cables	CLC/TC 86A

639	138	prEN IEC 60794-1-209:2023	Optical fibre cables - Part 1-209: Generic specification - Basic optical cable test procedures - Environmental test methods - Ageing, method f9	CLC/TC 86A
640	138	prEN IEC 60794-1-212:2023	Optical fibre cables - Part 1-212: Generic specification - Basic optical cable test procedures - Environmental test methods - Temperature cycling with cable elements fixed at both ends, method f12	CLC/TC 86A
641	138	prEN IEC 60794-1-217:2023	Optical fibre cables - Part 1-217: Generic specification - Basic optical cable test procedures - Environmental test methods - Cable shrinkage (fibre protrusion), method f17	CLC/TC 86A
642	138	prEN IEC 60794-1-307:2023	Optical fibre cables - Part 1-307: Generic specification - Basic optical cable test procedures - Cable element test methods - Tube kinking, method G7	CLC/TC 86A
643	138	FprEN IEC 60875-1:2024	Fibre optic interconnecting devices and passive components - Non-wavelength-selective fibre optic branching devices - Part 1: Generic specification	CLC/TC 86BXA
644	138	FprEN IEC 61280-4-2:2024	Fibre-optic communication subsystem test procedures - Part 4-2: Installed cabling plant - Single-mode attenuation and optical return loss measurements	CLC/SR 86C
645	138	EN IEC 61300-2-11:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-11: Tests - Axial compression	CLC/TC 86BXA
646	138	EN IEC 61300-2-6:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-6: Tests - Tensile strength of coupling mechanism	CLC/TC 86BXA
647	138	EN IEC 61300-1:2022/FprA1:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance - Amendment 1	CLC/TC 86BXA
648	138	FprEN IEC 61300-2-27:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-27: Tests - Dust - Laminar flow	CLC/TC 86BXA
649	138	FprEN IEC 61300-2-34:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-34: Tests - Resistance to solvents and contaminating fluids	CLC/TC 86BXA
650	138	FprEN IEC 61300-2-44:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-44: Tests - Flexing of the strain relief of fibre optic devices and components	CLC/TC 86BXA
651	138	EN IEC 61753-081-02:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 081-02: Non-connectorized single-mode fibre optic middle-scale 1 x N DWDM devices for category C - Controlled environments	CLC/TC 86BXA
652	138	EN IEC 61753-081-03:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 081-03: Non-connectorized single-mode fibre optic middle-scale 1 x N DWDM devices for category OP - Outdoor protected environment	CLC/TC 86BXA
653	138	EN IEC 61753-081-06:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 081-06: Non-connectorized single-mode fibre optic middle-scale 1 x N DWDM devices for category OP+ - Extended outdoor protected environment	CLC/TC 86BXA
654	138	FprEN IEC 61753-082-02:2024	Fibre optic interconnecting devices and passive components - Performance standard - Part 082-02: Pigtalled single-mode fibre optic 1,31/1,55 µm WWDM devices for category C - Indoor controlled environment	CLC/TC 86BXA
655	138	FprEN IEC 61754-13:2024	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 13: Type FC-PC connector family	CLC/TC 86BXA

656	138	FprEN IEC 61755-3-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-1: Connector parameters of dispersion unshifted single-mode physically contacting fibres - non-angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules	CLC/TC 86BXA
657	138	FprEN IEC 61755-3-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-2: Connector parameters of dispersion unshifted single-mode physically contacting fibres - angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules	CLC/TC 86BXA
658	138	FprEN IEC 61978-1:2024	Fibre optic interconnecting devices and passive components - Fibre optic passive chromatic dispersion compensators - Part 1: Generic specification	CLC/TC 86BXA
659	138	EN IEC 62343-1:2019/A1:2024	Dynamic modules - Part 1: Performance standards - General conditions	CLC/SR 86C
660	138	EN IEC 62343-2-1:2019/A1:2024	Dynamic modules - Part 2-1: Reliability qualification - Test template	CLC/SR 86C
661	138	prEN IEC 62522:2023	Calibration of tuneable laser sources	CLC/SR 86
662	138	FprEN IEC 63267-2-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibres - Part 2-1: Connection parameters of physically contacting 50 µm core diameter fibres- Non-angled	CLC/TC 86BXA
663	138	FprEN IEC 63267-2-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibre - Part 2-2: Connection parameters of physically contacting 50 µm core diameter fibres - Non-angled and angled for reference connector applications	CLC/TC 86BXA
664	140	prEN IEC 61968-9:2023	Application integration at electric utilities - System interfaces for distribution management - Part 9: Interfaces for meter reading and control	CLC/TC 57
665	140	EN IEC 61970-302:2024	Energy management system application program interface (EMS-API) - Part 302: Common information model (CIM) dynamics	CLC/TC 57
666	140	FprEN IEC 61970-457:2023	Energy management system application program interface (EMS-API) - Part 457: Dynamics profile	CLC/TC 57
667	144	FprEN IEC 60300-1:2023	Dependability management - Part 1: Managing dependability	CLC/SR 56
668	144	EN IEC 62506:2023	Methods for product accelerated testing	CLC/SR 56
669	145	FprEN IEC 60352-9:2023	Solderless connections - Part 9: Ultrasonically welded connections - General requirements, test methods and practical guidance	CLC/SR 48B
670	145	prEN IEC 60352-2:2023	Solderless connections - Part 2: Crimped connections - General requirements, test methods and practical guidance	CLC/SR 48B
671	145	FprEN IEC 61169-10:2023	Radio-frequency connectors - Part 10: Sectional specification for RF coaxial connectors with inner diameter of outer conductor 3 mm (0,12 in) with snap-on coupling - Characteristic impedance 50 Ω (Type SMB)	CLC/SR 46F
672	145	FprEN IEC 61169-69:2024	Radio-frequency connectors- Part 69: Sectional specification for RF coaxial connectors with push on mating - Characteristics impedance 50 ohm (type SMP3)	CLC/SR 46F
673	145	FprEN IEC 61169-70:2023	Radio-frequency connectors - Part 70: Sectional specification for series HD-BNC radio-frequency coaxial connectors - Characteristic Impedance 75 Ω	CLC/SR 46F
674	145	EN IEC 61969-3:2024	Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 3: Environmental requirements, tests and safety aspects	CLC/SR 48D
675	145	EN IEC 63138-2:2023	Multi-channel radio-frequency connectors - Part 2: Sectional specification for MQ4 series circular connectors	CLC/SR 46F

676	146	FprEN 12299	Railway applications - Ride comfort for passengers - Measurement and evaluation	CEN/TC 256
677	146	prEN 13260	Railway applications - Wheelsets and bogies - Wheelsets - Product requirements	CEN/TC 256
678	146	prEN 13261	Railway applications - Wheelsets and bogies - Axles - Product requirements	CEN/TC 256
679	146	prEN 13262	Railway applications - Wheelsets and bogies - Wheels - Product requirements	CEN/TC 256
680	146	prEN 13452-1	Railway applications - Braking - Urban rail brake systems - Part 1: Requirements and definitions	CEN/TC 256
681	146	prEN 13452-2	Railway applications - Braking - Urban rail brake systems - Part 2: Test methods	CEN/TC 256
682	146	prEN 13848-4	Railway applications - Track - Track geometry quality - Part 4: Measuring systems - Manual and lightweight devices	CEN/TC 256
683	146	EN 13979-1:2023	Railway applications - Wheelsets and bogies - Monobloc Wheels - Technical approval procedure - Part 1: Forged and rolled wheels	CEN/TC 256
684	146	EN 14067-4:2024	Railway applications - Aerodynamics - Part 4: Requirements and assessment procedures for aerodynamics on open track	CEN/TC 256
685	146	FprEN 14587-2	Railway applications - Infrastructure - Flash butt welding of new rails - Part 2: R200, R220, R260, R260Mn, R320Cr, R350HT, R350LHT, R370CrHT and R400HT grade rails by mobile welding machines at sites other than a fixed plant	CEN/TC 256
686	146	prEN 14601	Railway applications - Straight and angled end cocks for brake pipe and main reservoir pipe	CEN/TC 256
687	146	EN 15152:2019+A1:2023	Railway applications - Windscreens for trains	CEN/TC 256
688	146	FprEN 15313	Railway applications - In-service wheelset operation requirements - In-service and off-vehicle wheelset maintenance	CEN/TC 256
689	146	EN 15328:2020/FprA1	Railway applications - Braking - Brake pads	CEN/TC 256
690	146	EN 15624:2021/FprA1	Railway applications - Braking - Empty-loaded changeover devices	CEN/TC 256
691	146	prEN 15839	Railway applications - Testing and simulation for the acceptance of running characteristics of railway vehicles - Running safety under longitudinal compressive forces	CEN/TC 256
692	146	FprEN 15877-1	Railway applications - Markings of railway vehicles - Part 1: Freight wagons	CEN/TC 256
693	146	FprEN 16116-2	Railway applications - Design requirements for steps, handrails and associated access for staff - Part 2: Freight wagons	CEN/TC 256
694	146	EN 16186-8:2022/FprA1	Railway applications - Driver's cab - Part 8: Tram vehicle layout and access	CEN/TC 256
695	146	EN 16207:2024	Railway applications - Braking - Functional and performance criteria of magnetic track brake systems for use in railway rolling stock	CEN/TC 256
696	146	FprEN 16286-1	Railway applications - Gangway systems between vehicles - Part 1: Main applications	CEN/TC 256
697	146	EN 16451:2024	Railway applications - Braking - Brake pad holder	CEN/TC 256
698	146	prEN 16683	Railway applications - Call for aid and communication device - Requirements for heavy rail vehicles	CEN/TC 256
699	146	EN 16843:2024	Railway applications - Infrastructure - Mechanical requirements for joints in running rails	CEN/TC 256
700	146	EN 17149-1:2024	Railway applications - Strength assessment of railway vehicle structures - Part 1: General	CEN/TC 256
701	146	EN 17149-2:2024	Railway applications - Strength assessment of railway vehicle structures - Part 2: Static strength assessment	CEN/TC 256
702	146	prEN 17149-3	Railway applications - Strength assessment of rail vehicle structures - Part 3: Fatigue strength assessment based on cumulative damage	CEN/TC 256
703	146	prEN 17936	Railway applications - Acoustics - Measurement of source terms for environmental noise calculations	CEN/TC 256
704	146	prEN 17976	Railway applications - Bolting of railway vehicles and components	CEN/TC 256

705	146	EN ISO 22074-1:2024	Railway infrastructure - Rail fastening systems - Part 1: Vocabulary (ISO 22074-1:2020)	CEN/TC 256
706	146	EN ISO 22074-2:2024	Railway infrastructure - Rail fastening systems - Part 2: Test method for longitudinal rail restraint (ISO 22074-2:2021)	CEN/TC 256
707	146	EN ISO 22074-3:2024	Railway infrastructure - Rail fastening systems - Part 3: Proof load test method for pull-out resistance (ISO 22074-3:2021)	CEN/TC 256
708	146	EN ISO 22074-4:2024	Railway infrastructure - Rail fastening systems - Part 4: Test methods for resistance to repeated loading (ISO 22074-4:2022)	CEN/TC 256
709	146	EN ISO 22074-5:2024	Railway infrastructure - Rail fastening systems - Part 5: Test method for electrical resistance (ISO 22074-5:2021)	CEN/TC 256
710	146	EN ISO 22074-6:2024	Railway infrastructure - Rail fastening systems - Part 6: Test method for resistance to severe environmental conditions (ISO 22074-6:2021)	CEN/TC 256
711	146	EN ISO 22074-7:2024	Railway infrastructure - Rail fastening systems - Part 7: Test method for clamping force and uplift stiffness (ISO 22074-7:2021)	CEN/TC 256
712	146	EN ISO 22074-8:2024	Railway infrastructure - Rail fastening systems - Part 8: Test method for vertical stiffness (ISO 22074-8:2022)	CEN/TC 256
713	146	EN 45545-3:2024	Railway applications - Fire protection on railway vehicles - Part 3: Fire resistance requirements for fire barriers	CEN/TC 256
714	146	EN 45545-4:2024	Railway applications - Fire protection on railway vehicles - Part 4: Fire safety requirements for rolling stock design	CEN/TC 256
715	146	FprEN 45545-6	Railway applications - Fire protection on railway vehicles - Part 6: Fire control and management systems	CEN/TC 256
716	147	FprEN 16838	Refrigerated display scooping cabinets and pozetto for gelato - Classification, requirements, performance and energy consumption testing	CEN/TC 44
717	147	EN 17127:2024	Outdoor hydrogen refuelling points dispensing gaseous hydrogen and incorporating filling protocols	CEN/TC 268
718	147	FprEN 17893	Thermal road vehicles - Temperature-controlled systems using flammable refrigerants for transport of goods - Requirements and risk analysis process	CEN/TC 413
719	147	FprEN ISO 21012	Cryogenic vessels - Hoses (ISO/FDIS 21012:2024)	CEN/TC 268
720	147	EN ISO 21922:2021/prA1	Refrigerating systems and heat pumps - Valves - Requirements, testing and marking - Amendment 1 (ISO 21922:2021/DAM 1:2023)	CEN/TC 182
721	147	EN ISO 22042:2021/FprA1	Blast chiller and freezer cabinets for professional use - Classification, requirements and test conditions - Amendment 1 (ISO 22042:2021/FDAM 1:2023)	CEN/TC 44
722	147	EN ISO 23953-1:2023	Refrigerated display cabinets - Part 1: Vocabulary (ISO 23953-1:2023)	CEN/TC 44
723	147	EN ISO 23953-2:2023	Refrigerated display cabinets - Part 2: Classification, requirements and test conditions (ISO 23953-2:2023)	CEN/TC 44
724	147	prEN ISO 24664	Refrigerating systems and heat pumps - Pressure relief devices and their associated piping - Methods for calculation (ISO/DIS 24664:2021)	CEN/TC 182
725	148	FprEN 415-2	Safety of packaging machines - Part 2: Packaging machines for pre-formed rigid containers	CEN/TC 146
726	148	FprEN 415-8	Safety of packaging machines - Part 8: Strapping machines	CEN/TC 146
727	148	prEN 415-7	Safety of packaging machines - Part 7: Cartoning and case packing machines	CEN/TC 146
728	148	FprEN 15180	Food processing machinery - Food depositors - Safety and hygiene requirements	CEN/TC 153
729	148	FprEN 17677	Food processing machinery - Craft bakery and pastry depositors - Safety and hygiene requirements	CEN/TC 153
730	154	FprEN 12309-3	Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 3: Requirements, test conditions and test methods	CEN/TC 299

731	154	FprEN 12309-6	Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 6: Calculation of seasonal performances	CEN/TC 299
732	154	EN ISO 12643-1:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 1: General requirements (ISO 12643-1:2023)	CEN/TC 198
733	154	EN ISO 12643-2:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 2: Prepress and press equipment and systems (ISO 12643-2:2023)	CEN/TC 198
734	154	EN ISO 12643-3:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 3: Binding and finishing equipment and systems (ISO 12643-3:2023)	CEN/TC 198
735	154	EN ISO 12643-4:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 4: Converting equipment and systems (ISO 12643-4:2023)	CEN/TC 198
736	154	EN ISO 12643-5:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 5: Manually-fed stand-alone platen presses (ISO 12643-5:2023)	CEN/TC 198
737	157	EN ISO 3882:2024	Metallic and other inorganic coatings - Review of methods of measurement of thickness (ISO 3882:2024)	CEN/TC 262
738	157	prEN ISO 9717	Metallic and other inorganic coatings - Phosphate conversion coating of metals (ISO/DIS 9717:2023)	CEN/TC 262
739	157	EN ISO 15589-2:2024	Oil and gas industries including lower carbon energy - Cathodic protection of pipeline transportation systems - Part 2: Offshore pipelines (ISO 15589-2:2024)	CEN/TC 219
740	158	EN IEC 60071-11:2022/AC:2023-12	Insulation co-ordination - Part 11: Definitions, principles and rules for HVDC system	CLC/TC 99X
741	159	FprHD 626-S2:2024	Overhead distribution cables of rated voltage U0/U(Um): 0,6/1 (1,2) kV	CLC/TC 20
742	159	HD 629.2 S3:2024	Test requirements for accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42) kV - Part 2: Cables with impregnated paper insulation	CLC/TC 20
743	159	HD 629.3 S1:2024	Test requirements for accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42) kV - Part 3: Transition joints between cables with impregnated paper insulation and cables with extruded insulation	CLC/TC 20
744	159	EN 60811-201:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 201: General tests - Measurement of insulation thickness	CLC/TC 20
745	159	EN 60811-202:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 202: General tests - Measurement of thickness of non-metallic sheath	CLC/TC 20
746	159	EN 60811-501:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 501: Mechanical tests - Tests for determining the mechanical properties of insulating and sheathing compounds	CLC/TC 20
747	159	EN 60811-503:2012/A1:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 503: Mechanical tests - Shrinkage test for sheaths	CLC/TC 20
748	159	EN 60811-508:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 508: Mechanical tests - Pressure test at high temperature for insulation and sheaths	CLC/TC 20
749	160	EN 50117-9-1:2024	Coaxial cables - Part 9-1: Sectional specification for coaxial cables for analogue and digital signal transmission - Indoor drop cables for systems operating at 5 MHz - 1 000 MHz	CLC/TC 46X
750	160	EN IEC 60966-3:2023	Radio frequency and coaxial cable assemblies - Part 3: Sectional specification for semi-flexible coaxial cable assemblies	CLC/TC 46X

751	160	EN IEC 60966-3-1:2023	Radio frequency and coaxial cable assemblies - Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies	CLC/TC 46X
752	160	FprEN IEC 60966-2-1:2023	Radio frequency and coaxial cable assemblies - Part 2-1: Sectional specification for flexible coaxial cable assemblies	CLC/TC 46X
753	160	FprEN IEC 60966-2-2:2023	Radio frequency and coaxial cable assemblies - Part 2-2: Blank detail specification for flexible coaxial cable assemblies	CLC/TC 46X
754	160	FprEN IEC 60966-4:2023	Radio frequency and coaxial cable assemblies - Part 4: Sectional specification for semi-rigid coaxial cable assemblies	CLC/TC 46X
755	160	FprEN IEC 60966-4-1:2023	Radio frequency and coaxial cable assemblies - Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies	CLC/TC 46X
756	160	EN IEC 62153-4-15:2021/FprA1:2024	Amendment 1 - Metallic cables and other passive components test methods - Part 4-15: Electromagnetic compatibility (EMC) related test method for measuring transfer impedance and screening attenuation or coupling attenuation with triaxial cell	CLC/TC 46X
757	161	EN 61427-2:2015/FprA1:2023	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 2: On-grid applications	CLC/TC 21X
758	161	prEN IEC 61960-4:2023	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for portable applications - Part 4: Coin secondary lithium cells, and batteries made from them	CLC/TC 21X
759	161	FprEN IEC 62282-6-101:2023	Fuel cell technologies - Part 6-101: Micro fuel cell power systems - Safety - General requirements	CLC/SR 105
760	161	FprEN IEC 62282-6-106:2023	Fuel cell technologies - Part 6-106: Micro fuel cell power systems - Safety - Indirect Class 8 (corrosive) compounds	CLC/SR 105
761	161	FprEN IEC 62282-6-107:2023	Fuel cell technologies - Part 6-107: Micro fuel cell power systems - Safety - Indirect water-reactive (Division 4.3) compounds	CLC/SR 105
762	161	FprEN IEC 62282-8-201:2024	Fuel cell technologies - Part 8-201: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of power-to-power systems	CLC/SR 105
763	161	FprEN IEC 62933-1:2024	Electrical energy storage (EES) systems - Part 1: Vocabulary	CLC/SR 120
764	161	FprEN IEC 63330-1:2024	Repurposing of secondary batteries - Part 1: General requirements	CLC/TC 21X
765	161	prEN IEC 63338:2023	General guidance on reuse and repurposing of secondary cells and batteries	CLC/TC 21X
766	164	EN IEC 62052-11:2021/A12:2024	Electricity metering equipment - General requirements, tests and test conditions - Part 11: Metering equipment	CLC/TC 13
767	164	prEN IEC 62052-31:2023	Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 31: Product safety requirements and tests	CLC/TC 13
768	164	EN IEC 62056-6-1:2024	Electricity metering data exchange - The DLMS®/COSEM suite - Part 6-1: Object Identification System (OBIS)	CLC/TC 13
769	164	FprEN IEC 62057-3:2023	Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS)	CLC/TC 13
770	169	FprEN ISO 13702	Oil and gas industries - Control and mitigation of fires and explosions on offshore production installations - Requirements and guidelines (ISO/CDIS 13702:2023)	CEN/TC 12
771	169	FprEN 14620-1	Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 °C - Part 1: General	CEN/TC 265

772	169	prEN ISO 15544	Petroleum and natural gas industries - Offshore production installations - Requirements and guidelines for emergency response (ISO/DIS 15544:2023)	CEN/TC 12
773	169	FprEN ISO 16961	Oil and gas industries including lower carbon energy - Internal coating and lining of steel storage tanks (ISO/FDIS 16961:2024)	CEN/TC 12
774	169	EN ISO 19901-3:2024	Oil and gas industries including lower carbon energy - Specific requirements for offshore structures - Part 3: Topsides structure (ISO 19901-3:2024)	CEN/TC 12
775	171	EN 573-3:2019+A2:2023	Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition and form of products	CEN/TC 132
776	171	prEN 603-2	Aluminium and aluminium alloys - Wrought forging stock - Part 2: Mechanical properties	CEN/TC 132
777	171	EN 683-2:2024	Aluminium and aluminium alloys - Finstock - Part 2: Mechanical properties	CEN/TC 132
778	171	FprEN 754-2	Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 2: Mechanical properties	CEN/TC 132
779	171	FprEN 755-2	Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 2: Mechanical properties	CEN/TC 132
780	171	FprEN 1982	Copper and copper alloys - Ingots and castings	CEN/TC 133
781	171	FprEN 12163	Copper and copper alloys - Rod for general purposes	CEN/TC 133
782	171	FprEN 12164	Copper and copper alloys - Rod for free machining purposes	CEN/TC 133
783	171	FprEN 12165	Copper and copper alloys - Wrought and unwrought forging stock	CEN/TC 133
784	171	FprEN 12166	Copper and copper alloys - Wire for general purposes	CEN/TC 133
785	171	FprEN 12167	Copper and copper alloys - Profiles and bars for general purposes	CEN/TC 133
786	171	FprEN 12168	Copper and copper alloys - Hollow rod for free machining purposes	CEN/TC 133
787	171	FprEN 12420	Copper and copper alloys - Forgings	CEN/TC 133
788	171	FprEN 12735-2	Copper and copper alloys - Seamless, round tubes for air conditioning and refrigeration - Part 2: Tubes for equipment	CEN/TC 133
789	173	FprEN IEC 81355-1:2024	Industrial systems, installations and equipment and industrial products - Classification and designation of information - Part 1: Basic rules and classification of information	CLC/SR 3
790	175	FprEN IEC 61340-5-1:2024	Electrostatics - Part 5-1: Protection of electronic devices from electrostatic phenomena - General requirements	CLC/SR 101
791	176	FprEN 50286	Electrical insulating protective clothing for low-voltage installations	CLC/TC 78
792	176	EN 50365:2023	Live Working - Electrically insulating helmets for use on low and medium voltage installations	CLC/TC 78
793	176	FprEN 50374:2024	Conductor carts	CLC/TC 78
794	176	FprEN 50528:2024	Insulating ladders for use on or near low voltage electrical installations	CLC/TC 78
795	180	FprEN 14105	Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of free and total glycerol and mono-, di-, triglyceride contents	CEN/TC 307
796	180	prEN ISO 20122	Vegetable oils - Determination of mineral oil saturated hydrocarbons (MOSH) and aromatic hydrocarbons (MOAH) with online coupled HPLC-GC-FID analysis - Method for low limit of quantification (ISO/DIS 20122:2023)	CEN/TC 307
797	184	EN 10264-3:2023	Steel wire and wire products - Steel wire for ropes - Part 3: Round and shaped non alloyed steel wire for high duty applications	CEN/TC 459/SC 6
798	184	EN 10270-1:2024	Steel wire for mechanical springs - Part 1: Patented cold drawn unalloyed spring steel wire	CEN/TC 459/SC 6
799	186	EN 12255-3:2024	Wastewater treatment plants - Part 3: Preliminary treatment	CEN/TC 165
800	186	EN 12255-12:2024	Wastewater treatment plants - Part 12: Control and automation	CEN/TC 165

801	186	EN 12255-5:2024	Wastewater treatment plants - Part 5: Lagooning processes	CEN/TC 165
802	186	EN 12255-8:2024	Wastewater treatment plants - Part 8: Sludge treatment and storage	CEN/TC 165
803	186	EN 16941-1:2024	On-site non-potable water systems - Part 1: Systems for the use of rainwater	CEN/TC 165
804	187	prEN 1426	Bitumen and bituminous binders - Determination of needle penetration	CEN/TC 336
805	187	FprEN 12352	Traffic control equipment - Warning and safety light devices	CEN/TC 226
806	187	EN 12368:2024	Traffic control equipment - Signal heads	CEN/TC 226
807	187	prEN 12594	Bitumen and bituminous binders - Preparation of test samples	CEN/TC 336
808	187	prEN 12597	Bitumen and bituminous binders - Terminology	CEN/TC 336
809	187	prEN 12607-1	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 1: RTFOT method	CEN/TC 336
810	187	EN 12697-22:2020+A1:2023	Bituminous mixtures - Test methods - Part 22: Wheel tracking	CEN/TC 227
811	187	EN 12697-22:2020/prA1	Bituminous mixtures - Test methods - Part 22: Wheel tracking	CEN/TC 227
812	187	prEN 12966	Road vertical signs - Variable message traffic signs	CEN/TC 226
813	187	EN 13863-5:2024	Concrete pavements - Part 5: Determination of the bond stress of dowels to be used in concrete pavements	CEN/TC 227
814	187	EN 13863-6:2024	Concrete pavements - Part 6: Test method for the determination of the tensile strength of concrete on cylindrical discs	CEN/TC 227
815	187	EN 13880-5:2024	Hot applied joint sealants - Part 5: Test method for the determination of flow resistance	CEN/TC 227
816	187	FprEN 13880-3	Hot applied joint sealants - Part 3: Test method for the determination of penetration and recovery (resilience)	CEN/TC 227
817	187	FprEN 13880-4	Hot applied joint sealants - Part 4: Test method for the characterization of heat resistance - Change in penetration value	CEN/TC 227
818	187	EN 15466-1:2024	Primers for cold and hot applied joint sealants - Part 1: Determination of homogeneity	CEN/TC 227
819	187	EN 15466-2:2024	Primers for cold and hot applied joint sealants - Part 2: Determination of resistance against alkali	CEN/TC 227
820	187	EN 15466-3:2024	Primers for cold and hot applied joint sealants - Part 3: Determination of solids content and evaporation behaviour of volatiles	CEN/TC 227
821	187	EN 16346:2023	Bitumen and bituminous binders - Determination of breaking behaviour and immediate adhesivity of cationic bituminous emulsions	CEN/TC 336
822	193	FprEN IEC 61189-2-720:2023	Test methods for electrical materials, circuit board and other interconnection structures and assemblies - Part 2-720: Detection of defects in interconnection structures by measurement of capacitance	CLC/SR 91
823	193	FprEN IEC 61189-2-808:2024	Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method	CLC/SR 91
824	193	EN IEC 63251:2023	Test method for mechanical properties of flexible opto-electric circuit boards under thermal stress	CLC/SR 91
825	199	FprEN ISO 6185-3	Inflatable boats - Part 3: Boats with a length of the hull less than 8 m with a motor power rating of 15 kW and greater (ISO/FDIS 6185-3:2023)	CEN/TC 464
826	199	FprEN ISO 8665-2	Small craft - Power measurements and declarations - Part 2: Electric marine propulsion (ISO/FDIS 8665-2:2024)	CEN/TC 464
827	199	prEN ISO 10239	Small craft - Liquefied petroleum gas (LPG) systems (ISO/DIS 10239:2023)	CEN/TC 464
828	199	prEN ISO 11812	Small craft - Watertight or quick-draining recesses and cockpits (ISO 11812:2020)	CEN/TC 464
829	199	prEN ISO 15085	Small craft - Man-overboard prevention and recovery (ISO/DIS 15085:2023)	CEN/TC 464

830	199	prEN IEC 61162-2:2023	Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 2: Single talker and multiple listeners, high-speed transmission	CLC/SR 80
831	199	ISO 11674:2019	Ships and marine technology — Heading control systems	ISO/TC 8/SC 6
832	199	ISO 14859:2012	Ships and marine technology - Sound reception systems	ISO/TC 8/SC 6
833	199	ISO 15016:2015	Ships and marine technology — Guidelines for the assessment of speed and power performance by analysis of speed trial data	ISO/TC 8/SC 6
834	199	ISO 22554:2023	Ships and marine technology — Propeller shaft revolution indicators – Electric type and electronic type	ISO/TC 8/SC 6
835	199	ISO 22555:2022	Ships and marine technology — Propeller pitch indicators	ISO/TC 8/SC 6
836	199	ISO 23269-2:2011	Ships and marine technology — Breathing apparatus for ships — Part 2: Self-contained breathing apparatus for shipboard firefighters	ISO/TC 8/SC 1
837	199	ISO 23269-3:2011	Ships and marine technology — Breathing apparatus for ships — Part 3: Self-contained breathing apparatus (safety equipment) required by the IMO IBC and IGC Codes	ISO/TC 8/SC 1
838	199	ISO 25861:2007	Ships and marine technology — Navigation — Daylight signalling lamps	ISO/TC 8/SC 6
839	199	IEC TR 62482:2008	Electrical installations in ships - Electromagnetic compatibility - Optimising of cable installations on ships - Testing method of routing distance	IEC/TC 18
840	201	EN 17038-4:2023	Pumps - Methods of qualification of the Energy Efficiency Index for rotodynamic pump units - Part 4: Testing and calculation of energy efficiency index (EEI) of submersible multistage pump units	CEN/TC 197
841	202	FprEN 10216-2	Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties	CEN/TC 459/SC 10
842	202	EN 10305-3:2023	Steel tubes for precision applications - Technical delivery conditions - Part 3: Welded cold sized tubes	CEN/TC 459/SC 10
843	202	FprEN 14585:2024	Corrugated metal hose assemblies for pressure applications	CEN/TC 342
844	202	FprEN 17970	Ductile iron pipes - Push-in joints for ductile iron pipe systems - Resistance against root intrusion - Requirements and test methods	CEN/TC 203
845	207	EN ISO 16484-1:2024	Building automation and control systems (BACS) - Part 1: Project specification and implementation (ISO 16484-1:2024)	CEN/TC 247
846	207	FprEN 50065-2-3:2024	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 2-3: Immunity requirements for mains communicating equipment operating in the range of frequencies 3 kHz to 95 kHz and intended for use by electricity suppliers and distributors	CLC/TC 219
847	207	EN 50173-4:2018/A1:2023	Information technology - Generic cabling systems - Part 4: Homes	CLC/TC 215
848	208	EN ISO/IEC 15408-1:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 1: Introduction and general model (ISO/IEC 15408-1:2022)	CEN/CLC/JTC 13
849	208	EN ISO/IEC 15408-2:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 2: Security functional components (ISO/IEC 15408-2:2022)	CEN/CLC/JTC 13
850	208	EN ISO/IEC 15408-3:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 3: Security assurance components (ISO/IEC 15408-3:2022)	CEN/CLC/JTC 13

851	208	EN ISO/IEC 15408-4:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 4: Framework for the specification of evaluation methods and activities (ISO/IEC 15408-4:2022)	CEN/CLC/JTC 13
852	208	EN ISO/IEC 15408-5:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 5: Pre-defined packages of security requirements (ISO/IEC 15408-5:2022)	CEN/CLC/JTC 13
853	208	prEN 18031-1	Common security requirements for radio equipment - Part 1: Internet connected radio equipment	CEN/CLC/JTC 13
854	208	prEN 18031-2	Common security requirements for radio equipment - Part 2: radio equipment processing data, namely Internet connected radio equipment, childcare radio equipment, toys radio equipment and wearable radio equipment	CEN/CLC/JTC 13
855	208	prEN 18031-3	Common security requirements for radio equipment - Part 3: Internet connected radio equipment processing virtual money or monetary value	CEN/CLC/JTC 13
856	208	prEN 18037	Guidelines on a sectoral cybersecurity assessment	CEN/CLC/JTC 13
857	208	FprEN ISO/IEC 27006-1	Information technology, cybersecurity and privacy protection - Requirements for bodies providing audit and certification of information security management systems - Part 1: General (ISO/IEC FDIS 27006-1:2023)	CEN/CLC/JTC 13
858	208	EN 319 142-1 V1.2.1:2024	Electronic Signatures and Infrastructures (ESI); PAdES digital signatures; Part 1: Building blocks and PAdES baseline signatures	ESI
859	208	EN 319 522-1 V1.2.1:2024	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 1: Framework and Architecture	ESI
860	208	EN 319 522-2 V1.2.1:2024	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 2: Semantic contents	ESI
861	208	EN 319 522-3 V1.2.1:2024	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 3: Formats	ESI
862	208	EN 319 532-3 V1.3.1:2024	Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 3: Formats	ESI
863	208	EN 319 532-4 V1.3.1:2024	Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 4: Interoperability profiles	ESI
864	216	FprEN 1846-2	Firefighting and rescue service vehicles - Part 2: Common requirements - Safety and performance	CEN/TC 192
865	216	EN 12259-14:2020/FprA2	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 14: Sprinklers for residential applications	CEN/TC 191
866	216	prEN 12259-15	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 15: Spray pattern sprinklers with a k-factor of at least K160, extended coverage sprinklers of at least K80 and control mode special application sprinklers	CEN/TC 191
867	216	FprEN 12416-1	Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components	CEN/TC 191
868	216	FprEN 12845-3	Fixed firefighting systems - Automatic sprinkler systems - Part 3: Guidance for earthquake bracing	CEN/TC 191
869	216	EN 14972-4:2024	Fixed firefighting systems - Water mist systems - Part 4: Test protocol for non-storage occupancies for automatic nozzle systems	CEN/TC 191
870	216	FprEN 14972-12	Fixed firefighting systems - Water mist systems - Part 12: Test protocol for commercial deep fat cooking fryers for open nozzle systems	CEN/TC 191
871	216	FprEN 15004-11	Fixed firefighting systems - Gas extinguishing systems - Part 11: Physical properties and systems design of gas extinguishing systems for Halocarbon Blend 55 extinguishant (ISO 14520-17:2022, modified)	CEN/TC 191

872	216	prEN 17966	Fire protection equipment - Carbon dioxide extinguishing systems for use on premises - Design and installation (ISO 6183:2022, modified)	CEN/TC 191
873	217	EN 1366-10:2022/FprA1	Fire resistance tests for service installations - Part 10: Smoke control dampers	CEN/TC 127
874	217	prEN 1366-8	Fire resistance tests for service installations - Part 8: Smoke extraction ducts	CEN/TC 127
875	217	prEN 1366-9	Fire resistance tests for service installations - Part 9: Single compartment smoke extraction ducts	CEN/TC 127
876	217	EN IEC 60695-2-10:2021/AC:2024-01	Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure	CLC/SR 89
877	218	prEN ISO 6683	Earth-moving machinery - Seat belts and seat belt anchorages - Performance requirements and tests (ISO/DIS 6683:2022)	CEN/TC 151
878	218	prEN 12110-1	Tunnel boring machines - Air locks - Part 1: requirements for air locks utilising compressed air as the pressurising or breathing medium along with requirements for oxygen breathing systems for decompression purposes	CEN/TC 151
879	218	prEN 12110-2	Tunnel boring machines - Air locks - Part 2: Safety requirements for the use of non-air breathing mixtures and saturation techniques in personnel locks and for pressurised transfer shuttles	CEN/TC 151
880	218	EN 13374:2024	Temporary edge protection systems - Product specification - Test methods	CEN/TC 53
881	218	prEN 16191	Tunnel boring machines - Safety requirements	CEN/TC 151
882	218	prEN 17964	Low height mobile working platform - Materials, dimensions, design loads, safety and performance requirements	CEN/TC 53
883	218	prEN 17969	Earth-moving machinery - Safety - Contamination protective systems	CEN/TC 151
884	220	EN 300 468 V1.18.1:2023	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	BROADCAST
885	221	FprEN ISO 12625-16	Tissue paper and tissue products - Part 16: Determination of optical properties - Diffuse reflectance method for opacity (paper backing) (ISO/FDIS 12625-16:2024)	CEN/TC 172
886	221	prEN ISO 12625-5	Tissue paper and tissue products - Part 5: Determination of wet tensile strength (ISO/DIS 12625-5:2023)	CEN/TC 172
887	221	EN 17917:2023	Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of aluminium in aqueous extracts	CEN/TC 172
888	223	prEN ISO 13855	Safety of machinery - Positioning of safeguards with respect to the approach of the human body (ISO/FDIS 13855:2023)	CEN/TC 114
889	225	EN 303-6:2019/FprA1	Heating boilers - Part 6: Heating boilers with forced draught burners - Specific requirements for the domestic hot water operation and energy performance of water heaters and combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW	CEN/TC 57
890	225	prEN 303-2	Heating boilers - Part 2: Heating boilers with forced draught burners - Special requirements for boilers with atomizing oil burners	CEN/TC 57
891	225	prEN 304	Heating boilers - Test code for heating boilers for atomizing oil burners	CEN/TC 57
892	225	FprEN 509	Decorative fuel-effect gas appliances	CEN/TC 62
893	225	prEN 13203-1	Gas fired domestic appliances producing hot water - Part 1: Assessment of performance of hot water deliveries	CEN/TC 109
894	225	EN 13445-3:2021/prA1	Unfired pressure vessels - Part 3: Design	CEN/TC 54
895	225	EN 13445-5:2021/FprA1	Unfired pressure vessels - Part 5: Inspection and testing	CEN/TC 54
896	225	FprEN 13445-11	Unfired pressure vessels - Part 11: Additional requirements for pressure vessels of titanium and titanium alloys	CEN/TC 54

897	225	EN ISO 13577-2:2023	Industrial furnaces and associated processing equipment - Safety - Part 2: Combustion and fuel handling systems (ISO 13577-2:2023)	CEN/TC 186
898	225	EN 15332:2019/FprA1	Heating boilers - Energy assessment of hot water storage tanks	CEN/TC 57
899	225	EN 15502-1:2021+A1:2023	Gas-fired heating boilers - Part 1: General requirements and tests	CEN/TC 109
900	225	EN 15502-2-1:2022+A1:2023	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/TC 109
901	225	FprEN 15502-2-2	Gas-fired central heating boilers - Part 2-2: Specific standard for type B1 appliances	CEN/TC 109
902	227	EN 134:2024	Respiratory protective devices - Nomenclature of components	CEN/TC 79
903	227	FprEN 353-2	Personal fall protection equipment - Part 2: Guided type fall arresters including a flexible anchor line	CEN/TC 160
904	227	EN 360:2023	Personal fall protection equipment - Retractable type fall arresters	CEN/TC 160
905	227	EN 813:2024	Personal fall protection equipment - Sit harnesses	CEN/TC 160
906	227	FprEN ISO 11611	Protective clothing for use in welding and allied processes (ISO/FDIS 11611:2024)	CEN/TC 162
907	227	EN ISO 12311:2023	Personal protective equipment - Test methods for sunglasses and related eyewear (ISO 12311:2023)	CEN/TC 85
908	227	EN 12841:2024	Personal fall protection equipment - Rope access systems - Rope adjustment devices	CEN/TC 160
909	227	EN 12941:2023	Respiratory protective devices - Powered filtering devices incorporating a loose fitting respiratory interface - Requirements, testing, marking	CEN/TC 79
910	227	EN 12942:2023	Respiratory protective devices - Powered filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking	CEN/TC 79
911	227	prEN ISO 13506-1	Protective clothing against heat and flame - Part 1: Test method for complete garments - Measurement of transferred energy using an instrumented manikin (ISO/DIS 13506-1:2023)	CEN/TC 162
912	227	prEN ISO 13506-2	Protective clothing against heat and flame - Part 2: Skin burn injury prediction - Calculation requirements and test cases (ISO/DIS 13506-2:2023)	CEN/TC 162
913	227	EN 14325:2018/FprA1	Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages	CEN/TC 162
914	227	prEN ISO 14460	Protective clothing for automobile racing drivers - Protection against heat and flame - Performance requirements and test methods (ISO/DIS 14460:2023)	CEN/TC 162
915	227	prEN ISO 15027-1	Immersion suits - Part 1: Constant wear suits, requirements including safety (ISO/DIS 15027-1:2023)	CEN/TC 162
916	227	prEN ISO 15027-2	Immersion suits - Part 2: Abandonment suits, requirements including safety (ISO/DIS 15027-2:2023)	CEN/TC 162
917	227	prEN ISO 15027-3	Immersion suits - Part 3: Test methods (ISO/DIS 15027-3:2023)	CEN/TC 162
918	227	EN ISO 16321-1:2022/prA1	Eye and face protection for occupational use - Part 1: General requirements - Amendment 1 (ISO 16321-1:2021/DAM 1:2023)	CEN/TC 85
919	227	prEN ISO 17491-4	Protective clothing - Test methods for clothing providing protection against chemicals - Part 4: Determination of resistance to penetration by a spray of liquid (spray test) (ISO/DIS 17491-4:2023)	CEN/TC 162
920	227	FprEN 17950	Protective helmets - Test methods - Shock absorption including measuring rotational kinematics	CEN/TC 158
921	227	EN ISO 20344:2021/A1:2024	Personal protective equipment - Test methods for footwear - Amendment 1 (ISO 20344:2021/Amd 1:2024)	CEN/TC 161
922	227	EN ISO 20345:2022/A1:2024	Personal protective equipment - Safety footwear - Amendment 1 (ISO 20345:2021/Amd 1:2024)	CEN/TC 161

923	227	EN ISO 20346:2022/A1:2024	Personal protective equipment - Protective footwear - Amendment 1 (ISO 20346:2021/Amd 1:2024)	CEN/TC 161
924	227	EN ISO 20347:2022/A1:2024	Personal protective equipment - Occupational footwear - Amendment 1 (ISO 20347:2021/Amd 1:2024)	CEN/TC 161
925	227	FprEN ISO 24231	Protective clothing - Protection against rain - Test method for ready-made garments against high-energy droplets from above (ISO/FDIS 24231:2024)	CEN/TC 162
926	227	prEN ISO 24232	Protective clothing - Protection against rain (ISO/DIS 24232:2023)	CEN/TC 162
927	229	EN ISO 17651-1:2024	Simultaneous interpreting - Interpreters' working environment - Part 1: Requirements and recommendations for permanent booths (ISO 17651-1:2024)	CEN/BT
928	229	EN ISO 17651-2:2024	Simultaneous interpreting - Interpreters' working environment - Part 2: Requirements and recommendations for mobile booths (ISO 17651-2:2024)	CEN/BT
929	230	EN ISO 7921:2024	Ophthalmic optics and instruments - Near reading charts (ISO 7921:2024)	CEN/TC 170
930	230	EN ISO 11979-7:2024	Ophthalmic implants - Intraocular lenses - Part 7: Clinical investigations of intraocular lenses for the correction of aphakia (ISO 11979-7:2024)	CEN/TC 170
931	230	prEN ISO 14880-2	Optics and photonics - Microlens arrays - Part 2: Test methods for wavefront aberrations (ISO/DIS 14880-2:2023)	CEN/TC 123
932	230	prEN ISO 14880-3	Optics and photonics - Microlens arrays - Part 3: Test methods for optical properties other than wavefront aberrations (ISO/DIS 14880-3:2023)	CEN/TC 123
933	230	prEN ISO 14880-4	Optics and photonics - Microlens arrays - Part 4: Test methods for geometrical properties (ISO/DIS 14880-4:2023)	CEN/TC 123
934	230	prEN ISO 22248	Lasers and laser-related equipment - Test methods for laser-induced damage threshold - Classification of medical beam delivery systems (ISO 22248:2020)	CEN/TC 123
935	231	FprEN ISO 10297	Gas cylinders - Cylinder valves - Specification and type testing (ISO/FDIS 10297:2023)	CEN/TC 23
936	231	FprEN 13322-1	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel	CEN/TC 23
937	231	FprEN 14071	LPG equipment and accessories - Pressure relief valves for LPG pressure vessels - Ancillary equipment	CEN/TC 286
938	231	FprEN 14129	LPG Equipment and accessories - Pressure relief valves for LPG pressure vessels	CEN/TC 286
939	231	FprEN ISO 14456	Gas cylinders - Gas properties and associated classification (FTSC) codes (ISO/FDIS 14456:2024)	CEN/TC 23
940	231	FprEN 14570	LPG equipment and accessories - Equipping of overground and underground LPG vessels	CEN/TC 286
941	231	FprEN 16631	LPG equipment and accessories - Pressure relief valves for LPG pressure vessels - Reconditioning requirements	CEN/TC 286
942	231	EN ISO 17871:2020/FprA1	Gas cylinders - Quick-release cylinder valves - Specification and type testing - Amendment 1 (ISO 17871:2020/FDAM 1:2024)	CEN/TC 23
943	231	EN ISO 18119:2018/prA2	Gas cylinders - Seamless steel and seamless aluminium-alloy gas cylinders and tubes - Periodic inspection and testing - Amendment 2 (ISO 18119:2018/DAM 2:2023)	CEN/TC 23
944	231	FprEN ISO 22435	Gas cylinders - Cylinder valves with integrated pressure regulators - Specification and type testing (ISO/FDIS 22435:2023)	CEN/TC 23
945	238	EN IEC 60704-2-2:2024	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-2: Particular requirements for fan heaters	CLC/TC 59X

946	238	EN 60704-2-14:2013/FprA2:2023	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-14: Particular requirements for refrigerators, frozen-food storage cabinets and food freezers	CLC/TC 59X
947	238	EN 60730-2-5:2015/AC:2023-12	Automatic electrical controls - Part 2-5: Particular requirements for automatic electrical burner control systems	CLC/TC 72
948	238	EN 60730-1:2016/A11:2024	Automatic electrical controls - Part 1: General requirements	CLC/TC 72
949	238	EN IEC 60730-1:2024	Automatic electrical controls - Part 1: General requirements	CLC/TC 72
950	238	EN IEC 60730-1:2024/A11:2024	Automatic electrical controls - Part 1: General requirements	CLC/TC 72
951	238	EN IEC 61855:2022/AC:2024-02	Household and similar use electrical hair care appliances - Methods for measuring the performance	CLC/TC 59X
952	238	EN 62552-1:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 1: General requirements	CLC/TC 59X
953	238	EN 62552-2:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements	CLC/TC 59X
954	238	EN 62552-3:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume	CLC/TC 59X
955	238	EN IEC 63252:2020/FprAA:2024	Energy consumption of vending machines	CLC/TC 59X
956	239	EN IEC 60335-1:2023	Household and similar electrical appliances - Safety - Part 1: General requirements	CLC/TC 61
957	239	EN IEC 60335-1:2023/A11:2023	Household and similar electrical appliances - Safety - Part 1: General requirements	CLC/TC 61
958	239	EN IEC 60335-2-119:2024	Household and similar electrical appliances - Safety - Part 2-119: Particular requirements for commercial vacuum packaging appliances	CLC/TC 61
959	239	EN IEC 60335-2-119:2024/A11:2024	Household and similar electrical appliances - Safety - Part 2-119: Particular requirements for commercial vacuum packaging appliances	CLC/TC 61
960	239	EN IEC 60335-2-14:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	CLC/TC 61
961	239	EN IEC 60335-2-14:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	CLC/TC 61
962	239	EN IEC 60335-2-4:2023	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors	CLC/TC 61
963	239	EN IEC 60335-2-4:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors	CLC/TC 61
964	239	EN IEC 60335-2-60:2023	Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas	CLC/TC 61
965	239	EN IEC 60335-2-60:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas	CLC/TC 61
966	239	EN IEC 60335-2-81:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats	CLC/TC 61
967	239	EN IEC 60335-2-84:2021/A12:2023	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances	CLC/TC 61
968	239	EN IEC 60335-2-86:2023	Household and similar electrical appliances - Safety - Part 2-86: Particular requirements for electric fishing machines	CLC/TC 61
969	239	EN IEC 60335-2-86:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-86: Particular requirements for electric fishing machines	CLC/TC 61
970	239	EN 60335-2-65:2003/FprAC:2024	Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances	CLC/TC 61
971	239	EN 60335-2-8:2015/FprAC:2024	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	CLC/TC 61

972	239	FprEN IEC 60335-2-40:2024	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	CLC/TC 61
973	239	FprEN IEC 60335-2-40:2024/FprAA:2024	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	CLC/TC 61
974	240	FprEN 1838	Lighting applications - Emergency lighting for buildings	CEN/TC 169
975	240	prEN 12464-2	Light and lighting - Lighting of work places - Part 2: Outdoor work places	CEN/TC 169
976	240	FprEN 12665	Light and lighting - Basic terms and criteria for specifying lighting requirements	CEN/TC 169
977	255	prEN 15895	Powder actuated hand-held fixing and hard marking tools - Safety requirements	CEN/TC 213
978	255	prEN ISO 18623-1	Air compressors and compressed air systems - Part 1: Air compressor safety requirements (ISO/DIS 18623-1:2023)	CEN/TC 232
979	255	EN 50636-2-107:2015/FprA4:2024	Safety of household and similar appliances - Part 2-107: Particular requirements for robotic battery powered electrical lawnmowers	CLC/TC 116
980	255	FprEN 50735-1:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Environmental aspects - Part 1: Requirements for repairability	CLC/TC 116
981	255	EN IEC 62841-4-5:2021/AC:2024-01	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-5: Particular requirements for grass shears	CLC/TC 116
982	255	EN 62841-2-11:2016/FprAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws	CLC/TC 116
983	255	EN 62841-3-12:2019/FprAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-12: Particular requirements for transportable threading machines	CLC/TC 116
984	255	EN 62841-3-4:2016/FprA2:2023	Amendment 2 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders	CLC/TC 116
985	255	EN 62841-3-4:2016/FprAC:2023	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders	CLC/TC 116
986	255	EN 62841-4-1:2020/prA1:2022	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-1: Particular requirements for chain saws	CLC/TC 116
987	255	FprEN IEC 62841-2-7:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-7: Particular requirements for hand-held spray guns	CLC/TC 116
988	255	FprEN IEC 62841-4-4:2020/prAB:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws	CLC/TC 116
989	255	prEN IEC 62841-2-16/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-16: Particular requirements for hand-held fastener driving tools	CLC/TC 116
990	255	prEN IEC 62841-2-18/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-18: Particular requirements for hand-held strapping tools	CLC/TC 116
991	255	prEN IEC 62841-2-19/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-19: Particular requirements for hand-held jointers	CLC/TC 116

992	255	prEN IEC 62841-2-20/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-20: Particular requirements for hand-held band saws	CLC/TC 116
993	255	prEN IEC 62841-2-23/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-23: Particular requirements for hand-held die grinders and small rotary tools	CLC/TC 116
994	255	prEN IEC 62841-2-7/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-7: Particular requirements for hand-held spray guns	CLC/TC 116
995	255	prEN IEC 62841-3-3/prAA	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-3: Particular requirements for transportable planers and thicknessers	CLC/TC 116
996	258	FprEN ISO 21068-1	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 1: General information, terminology and sample preparation (ISO/CDIS 21068-1:2024)	CEN/TC 187
997	258	FprEN ISO 21068-2	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 2: Determination of volatile components, total carbon, free carbon, silicon carbide, total and free silicon, free and surface silica (ISO/CDIS 21068-2:2024)	CEN/TC 187
998	258	FprEN ISO 21068-3	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 3: Determination of nitrogen, oxygen and metallic and oxidic constituents (ISO/CDIS 21068-3:2024)	CEN/TC 187
999	258	FprEN ISO 21068-4	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 4: XRD methods (ISO/CDIS 21068-4:2024)	CEN/TC 187
1000	270	FprEN ISO 7965-1	Packaging - Drop test - Part 1: Paper sacks (ISO/CDIS 7965-1:2024)	CEN/TC 261
1001	270	EN 12972:2018/FprA1	Tanks for the transport of dangerous goods - Testing, inspection and marking of metallic tanks	CEN/TC 296
1002	270	EN 12972:2018+A1:2024	Tanks for the transport of dangerous goods - Testing, inspection and marking of metallic tanks	CEN/TC 296
1003	270	EN 14025:2023	Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction	CEN/TC 296
1004	270	EN 17428:2023	Packaging - Determination of the degree of disintegration under simulated home composting conditions	CEN/TC 261
1005	274	EN 352-10:2020/FprA1	Hearing protectors - Safety requirements - Part 10: Entertainment audio earplugs	CEN/TC 159
1006	274	EN 352-10:2020+A1:2024	Hearing protectors - Safety requirements - Part 10: Entertainment audio earplugs	CEN/TC 159
1007	274	EN 352-2:2020/FprA1	Hearing protectors - General requirements - Part 2: Earplugs	CEN/TC 159
1008	274	EN 352-6:2020/FprA1	Hearing protectors - Safety requirements - Part 6: Earmuffs with safety-related audio input	CEN/TC 159
1009	274	EN 352-6:2020+A1:2024	Hearing protectors - Safety requirements - Part 6: Earmuffs with safety-related audio input	CEN/TC 159
1010	274	EN 352-8:2020/FprA1	Hearing protectors - Safety requirements - Part 8: Entertainment audio earmuffs	CEN/TC 159
1011	274	EN 352-8:2020+A1:2024	Hearing protectors - Safety requirements - Part 8: Entertainment audio earmuffs	CEN/TC 159
1012	274	EN 352-9:2020/FprA1	Hearing protectors - Safety requirements - Part 9: Earplugs with safety-related audio input	CEN/TC 159
1013	274	EN 352-9:2020+A1:2024	Hearing protectors - Safety requirements - Part 9: Earplugs with safety-related audio input	CEN/TC 159
1014	274	prEN ISO 3744	Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering methods for an essentially free field over a reflecting plane (ISO/DIS 3744:2023)	CEN/TC 211

1015	274	prEN ISO 5114-1	Acoustics - Determination of uncertainties associated with sound emission measures - Part 1: Sound power levels determined from sound pressure measurements (ISO/DIS 5114-1:2023)	CEN/TC 211
1016	274	FprEN ISO 9612	Acoustics - Determination of occupational noise exposure - Methodology (ISO/ FDIS 9612:2023)	CEN/TC 211
1017	274	EN 13819-1:2020/FprA1	Hearing protectors - Testing - Part 1: Physical test methods	CEN/TC 159
1018	274	EN 13819-3:2019+A1:2024	Hearing protectors - Testing - Part 3: Supplementary acoustic test methods	CEN/TC 159
1019	274	FprEN ISO 21388-2	Acoustics - Hearing Aid Fitting Management - Part 2: Tele-services as part of hearing aid fitting management (tHAFM) (ISO/CDIS 21388-2:2024)	CEN/TC 211
1020	274	prEN ISO 26101-2	Acoustics - Test methods for the qualification of the acoustic environment - Part 2: Determination of the environmental correction (ISO/DIS 26101-2:2023)	CEN/TC 211
1021	276	EN ISO 10534-2:2023	Acoustics - Determination of acoustic properties in impedance tubes - Part 2: Two-microphone technique for normal sound absorption coefficient and normal surface impedance (ISO 10534-2:2023)	CEN/TC 126
1022	276	FprEN ISO 16032	Acoustics - Measurement of sound pressure level from service equipment or activities in buildings - Engineering method (ISO/CDIS 16032:2023)	CEN/TC 126
1023	276	FprEN 17823	Acoustic properties of building elements and of buildings - Laboratory measurement of the impact sound insulation of stairs and stair isolating elements	CEN/TC 126
1024	279	EN 50566:2017/prA2:2024	Product standard to demonstrate the compliance of wireless communication devices with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 30 MHz to 6 GHz: hand-held and body mounted devices in close proximity to the human body	CLC/TC 106X
1025	279	EN 61786-1:2014/prA1:2023	Measurement of DC magnetic, AC magnetic and AC electric fields from 1 Hz to 100 kHz with regard to exposure of human beings - Part 1: Requirements for measuring instruments	CLC/TC 106X
1026	281	EN ISO 10077-2:2017/prA1	Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 2: Numerical method for frames - Amendment 1 (ISO 10077-2:2017/DAM 1:2023)	CEN/TC 89
1027	281	EN 17887-1:2024	Thermal performance of buildings - In situ testing of completed buildings - Part 1: Data collection for aggregate heat loss test	CEN/TC 89
1028	281	EN 17887-2:2024	Thermal performance of buildings - In situ testing of completed buildings - Part 2: Steady-state data analysis for aggregate heat loss test	CEN/TC 89
1029	281	EN 17888-1:2024	Thermal performance of buildings - In situ testing of building test structures - Part 1: Data collection for aggregate heat loss test	CEN/TC 89
1030	281	EN 17888-2:2024	Thermal performance of buildings - In situ testing of building test structures - Part 2: Steady-state data analysis for aggregate heat loss test	CEN/TC 89
1031	285	EN 12579:2024	Soil improvers and growing media - Sampling	CEN/TC 223
1032	285	EN 17925:2024	Soil improvers and growing media - Determination of temperature-time profiles during composting and digestion	CEN/TC 223
1033	298	prEN 1657	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements (phase 2, step 1)	CEN/TC 216
1034	298	prEN 14349	Chemical disinfectants and antiseptics - Quantitative surface test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in the veterinary area on non-porous surfaces without mechanical action - Test method and requirements (phase 2, step 2)	CEN/TC 216

1035	298	EN 17122:2019/prA1	Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements - Phase2, step2	CEN/TC 216
1036	298	EN 17272:2020/prA1	Chemical disinfectants and antiseptics - Methods of airborne room disinfection by automated process - Determination of bactericidal, mycobactericidal, sporicidal, fungicidal, yeasticidal, virucidal and phagocidal activities	CEN/TC 216
1037	298	EN 17430:2024	Chemical disinfectants and antiseptics - Hygienic handrub virucidal - Test method and requirements (phase 2/step 2)	CEN/TC 216
1038	300	EN ISO/IEC 15421:2024	Information technology - Automatic identification and data capture techniques - Bar code master test specifications (ISO/IEC 15421:2010)	CEN/TC 225
1039	302	EN 253:2019+A1:2023	District heating pipes - Bonded single pipe systems for directly buried hot water networks - Factory made pipe assembly of steel service pipe, polyurethane thermal insulation and a casing of polyethylene	CEN/TC 107
1040	302	FprEN 1751	Ventilation for buildings - Air terminal devices - Aerodynamic testing of damper and valves	CEN/TC 156
1041	302	EN ISO 11855-8:2023	Building environment design - Design, dimensioning, installation and control of embedded radiant heating and cooling systems - Part 8: Electrical heating systems (ISO 11855-8:2023)	CEN/TC 228
1042	302	prEN 16211	Ventilation for buildings - Measurement of air flow rates on site - Methods	CEN/TC 156
1043	302	EN 17878-1:2024	District heating pipes - Factory made flexible pipe systems with a lower temperature profile - Part 1: Classification, general requirements and test methods	CEN/TC 107
1044	302	EN 17878-2:2024	District heating pipes - Factory made flexible pipe systems with a lower temperature profile - Part 2: Requirements and test methods for bonded systems with plastic service pipes	CEN/TC 107
1045	302	EN 17878-3:2024	District heating pipes - Factory made flexible pipe systems with a lower temperature profile - Part 3: Requirements and test methods for non bonded systems with plastic service pipes	CEN/TC 107
1046	302	FprEN 17956	Energy efficiency classes for technical insulation systems - Calculation method and applications	CEN/TC 228
1047	302	EN ISO 24194:2022/FprA1	Solar energy - Collector fields - Check of performance - Amendment 1 (ISO 24194:2022/FDAM 1:2023)	CEN/TC 312
1048	302	FprEN ISO 29461-3	Air filter intake systems for rotary machinery - Test methods - Part 3: Mechanical integrity of filter elements (ISO/CDIS 29461-3:2024)	CEN/TC 195
1049	302	prEN ISO 29464	Cleaning of air and other gases - Terminology (ISO/DIS 29464:2023)	CEN/TC 195
1050	305	EN 26:2023	Gas-fired instantaneous water heaters for the production of domestic hot water	CEN/TC 48
1051	305	EN 30-1-1:2021+A1:2023	Domestic cooking appliances burning gas - Part 1-1: Safety - General	CEN/TC 49
1052	305	EN 88-1:2022+A1:2023	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/TC 58
1053	305	EN 203-1:2021+A1:2023	Gas heated catering equipment - Part 1: General safety requirements	CEN/TC 106
1054	305	EN 203-2-1:2021+A1:2023	Gas heated catering equipment - Part 2-1: Specific requirements - Open burners and wok burners	CEN/TC 106
1055	305	EN 203-2-2:2021+A1:2023	Gas heated catering equipment - Part 2-2: Specific requirements - Ovens	CEN/TC 106
1056	305	EN 203-2-4:2021+A1:2023	Gas heated catering equipment - Part 2-4: Specific requirements - Fryers	CEN/TC 106
1057	305	EN 257:2022+A1:2023	Mechanical thermostats for gas-burning appliances	CEN/TC 58

1058	305	FprEN 484	Specification for dedicated liquefied petroleum gas appliances - Independent stoves, including those incorporating a grill for outdoor use	CEN/TC 181
1059	305	FprEN 521	Specifications for dedicated liquefied petroleum gas appliances - Portable vapour pressure liquefied petroleum gas appliances	CEN/TC 181
1060	305	EN 1106:2022+A1:2023	Manually operated taps for gas burning appliances	CEN/TC 58
1061	305	EN 1854:2022+A1:2023	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/TC 58
1062	305	prEN 16510-2-5	Residential solid fuel burning appliances - Part 2-5: Slow heat release appliances	CEN/TC 295
1063	305	prEN 16510-2-7	Residential solid fuel burning appliances - Part 2-7: Combination appliances fired by wood logs and pellets	CEN/TC 295
1064	305	EN 16898:2022+A1:2023	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/TC 58
1065	312	FprEN IEC 61558-2-10:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-10: Particular requirements and tests for separating transformers with high insulation level and separating transformers with output voltages exceeding 1 000 v	CLC/SR 96
1066	312	FprEN IEC 61558-2-12:2024	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage	CLC/SR 96
1067	312	FprEN IEC 61558-2-23:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-23: Particular requirements and tests for transformers and power supply units for construction sites	CLC/SR 96
1068	312	prEN IEC 61558-2-5:2023	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-5: Particular requirements and test for transformer for shavers, power supply units for shavers and shaver supply units	CLC/SR 96
1069	312	prEN IEC 61558-2-8:2023	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-8: Particular requirements and tests for transformers and power supply units for bells and chimes	CLC/SR 96
1070	312	prEN IEC 61558-2-9:2023	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-9: Particular requirements and tests for transformers and power supply units for class III handlamps	CLC/SR 96
1071	318	EN 16867:2020+A2	Building hardware - Mechatronic door furniture - Requirements and test methods	CEN/TC 33
1072	318	EN 12209:2024	Building hardware - Mechanically operated locks and locking plates - Characteristics and test methods	CEN/TC 33
1073	318	FprEN 12978	Industrial, commercial and garage doors and gates and pedestrian doorsets - Protective devices for power operated doors and gates - Requirements and test methods	CEN/TC 33
1074	318	EN 13116:2024	Curtain walling - Resistance to wind load - Performance requirements	CEN/TC 33
1075	318	EN 15685:2024	Building hardware - Requirements and test methods - Multipoint locks, latches and locking plates - Characteristics and test methods	CEN/TC 33
1076	318	EN 16005:2023	Power operated pedestrian doorsets - Safety in use - Requirements and test methods	CEN/TC 33
1077	318	EN 16005:2023+A1:2024	Power operated pedestrian doorsets - Safety in use - Requirements and test methods	CEN/TC 33
1078	319	EN ISO 18104:2023	Health informatics - Categorical structures for representation of nursing practice in terminological systems (ISO 18104:2023)	CEN/TC 251
1079	319	EN ISO 21549-7:2024	Health informatics - Patient healthcard data - Part 7: Medication data (ISO 21549-7:2024)	CEN/TC 251

1080	319	EN ISO 21860:2024	Health Informatics - Reference standards portfolio (RSP) - Clinical imaging (ISO 21860:2020)	CEN/TC 251
1081	320	EN 589:2024	Automotive fuels - LPG - Requirements and test methods	CEN/TC 19
1082	320	EN ISO 3838:2004/A1:2023	Crude petroleum and liquid or solid petroleum products - Determination of density or relative density - Capillary-stoppered pycnometer and graduated bicapillary pycnometer methods - Amendment 1 (ISO 3838:2004/Amd 1:2023)	CEN/TC 19
1083	320	EN ISO 4259-5:2024	Petroleum and related products - Precision of measurement methods and results - Part 5: Statistical assessment of agreement between two different measurement methods that claim to measure the same property (ISO 4259-5:2023)	CEN/TC 19
1084	320	FprEN ISO 12185	Crude petroleum, petroleum products and related products - Determination of density - Laboratory density meter with an oscillating U tube sensor (ISO/CDIS 12185:2023)	CEN/TC 19
1085	320	FprEN 12662-1	Liquid petroleum products - Determination of total contamination - Part 1: Middle distillates and diesel fuels	CEN/TC 19
1086	320	FprEN 12662-2	Liquid petroleum products - Determination of total contamination - Part 2: Fatty acid methyl esters	CEN/TC 19
1087	320	EN 12916:2024	Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection	CEN/TC 19
1088	320	FprEN 13016-1	Liquid petroleum products - Vapour pressure - Part 1: Determination of air saturated vapour pressure (ASVP) and calculated dry vapour pressure equivalent (DVPE)	CEN/TC 19
1089	320	prEN ISO 13032	Petroleum products - Determination of low concentration of sulfur in automotive fuels - Energy-dispersive X-ray fluorescence spectrometric method (ISO/DIS 13032:2023)	CEN/TC 19
1090	320	FprEN 16300	Automotive fuels - Determination of iodine value in fatty acid methyl esters (FAME) - Calculation method from gas chromatographic data	CEN/TC 19
1091	320	prEN 16709	Automotive fuels - High FAME diesel fuel (B20 and B30) - Requirements and test methods	CEN/TC 19
1092	320	FprEN 18015	Automotive fuels - Determination of hydrocarbon group types and select hydrocarbon and oxygenate compounds - Gas chromatography with vacuum ultraviolet absorption spectroscopy (GC-VUV) method	CEN/TC 19
1093	320	EN ISO 18335:2024	Petroleum products and related products - Determination of kinematic viscosity by calculation from the measured dynamic viscosity and density - Method by constant pressure viscometer (ISO 18335:2024)	CEN/TC 19
1094	320	FprEN ISO 23581	Petroleum products and related products - Determination of kinematic viscosity - Method by Stabinger type viscometer (ISO/CDIS 23581:2024)	CEN/TC 19
1095	321	FprEN 480-6	Admixtures for concrete, mortar and grout - Test methods - Part 6: Infrared analysis	CEN/TC 104
1096	321	prEN 934-7	Admixtures for concrete, mortar and grout - Part 7: Shrinkage reducing admixtures - Definitions, requirements, conformity, marking and labelling	CEN/TC 104
1097	321	EN 1097-1:2023	Tests for mechanical and physical properties of aggregates - Part 1: Determination of the resistance to wear (micro-Deval)	CEN/TC 154
1098	321	EN 12390-18:2021/prA1	Testing hardened concrete - Part 18: Determination of the chloride migration coefficient	CEN/TC 104
1099	321	prEN 12504-5	Testing concrete in structures – Part 5: Determination of concrete cover using electromagnetic covermeters	CEN/TC 104
1100	321	FprEN 15167-2	Ground granulated blast furnace slag for use in concrete, mortar and grout - Part 2: Assessment and verification of constancy of performance	CEN/TC 104

1101	324	prEN 1269	Textile floor coverings - Assessment of impregnations in needle floor coverings by means of a soiling test	CEN/TC 134
1102	324	EN 13329:2023	Laminate floor coverings - Specifications, requirements and test methods	CEN/TC 134
1103	324	FprEN 14499	Textile floor coverings - Classification of carpet underlays	CEN/TC 134
1104	324	prEN 15330-5	Surfaces for sport areas - Synthetic turf and textile sports surfaces - Part 5: Specification for infill materials	CEN/TC 217
1105	324	prEN 17903	Definition and declaration of recycled content (organic and inorganic) in textile floor coverings.	CEN/TC 134
1106	324	FprEN ISO 24342	Resilient and textile floor-covering - Determination of side length, edge straightness and squareness of tiles and planks (ISO/FDIS 24342:2024)	CEN/TC 134
1107	326	EN 1090-2:2018/FprA1	Execution of steel structures and aluminium structures - Part 2: Technical requirements for steel structures	CEN/TC 135
1108	326	EN 1090-2:2018+A1:2024	Execution of steel structures and aluminium structures - Part 2: Technical requirements for steel structures	CEN/TC 135
1109	326	FprEN 1912	Structural Timber - Strength classes - Assignment of visual grades and species	CEN/TC 124
1110	326	prEN 17662	Execution of steel structures and aluminium structures - Environmental Product Declarations - Product category rules complementary to EN 15804 for Steel, Iron and Aluminium structural products for use in construction works.	CEN/TC 135
1111	333	FprEN 50436-7:2024	Alcohol interlocks - Test methods and performance requirements - Part 7: Installation document	CLC/BTF 116-2
1112	333	EN IEC 61851-1:2019/AC:2023-12	Electric vehicle conductive charging system - Part 1: General requirements	CLC/TC 69X
1113	335	prEN ISO 7817-1	Building Information Modelling - Level of Information Need - Part 1 Concepts and principles (ISO/DIS 7817:2023)	CEN/TC 442
1114	335	EN 15941:2024	Sustainability of construction works - Data quality for environmental assessment of products and construction work - Selection and use of data	CEN/TC 350
1115	335	FprEN ISO 16739-1	Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries - Part 1: Data schema (ISO/FDIS 16739-1:2023)	CEN/TC 442
1116	335	prEN 17632-2	EN 17632-2 Building Information Modelling (BIM) - Semantic Modelling and Linking (SML), Part 2: Domain-specific modelling patterns	CEN/TC 442
1117	335	FprEN ISO 22014	Library objects for architecture, engineering, construction and use (ISO/FDIS 22014:2024)	CEN/TC 442
1118	336	FprEN 1143-2	Secure storage units - Requirements, classification and methods of tests for resistance to burglary - Part 2: Deposit systems	CEN/TC 263
1119	338	prEN ISO 1514	Paints and varnishes - Standard panels for testing (ISO/DIS 1514:2023)	CEN/TC 139
1120	338	EN ISO 3262-10:2024	Extenders - Specifications and methods of test - Part 10: Natural talc/chlorite in lamellar form (ISO 3262-10:2024)	CEN/TC 298
1121	338	EN ISO 3262-11:2024	Extenders - Specifications and methods of test - Part 11: Natural talc, in lamellar form, containing carbonates (ISO 3262-11:2024)	CEN/TC 298
1122	338	EN ISO 3262-17:2024	Extenders - Specifications and methods of test - Part 17: Precipitated calcium silicate (ISO 3262-17:2024)	CEN/TC 298
1123	338	EN ISO 3549:2024	Zinc dust pigments for paints - Specifications and test methods (ISO 3549:2024)	CEN/TC 298
1124	338	FprEN ISO 4628-10	Paints and varnishes - Evaluation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 10: Assessment of degree of filiform corrosion (ISO/FDIS 4628-10:2023)	CEN/TC 139
1125	338	EN ISO 10364:2024	Structural adhesives - Determination of the pot life (working life) of multi-component adhesives (ISO 10364:2024)	CEN/TC 193

1126	338	FprEN ISO/CIE 11664-5	Colorimetry - Part 5: CIE 1976 L* ^u *v* colour space and u', v' uniform chromaticity scale diagram (ISO/CIE FDIS 11664-5:2024)	CEN/TC 139
1127	338	EN ISO 11890-2:2020/FprA1	Paints and varnishes - Determination of volatile organic compounds(VOC) and/or semi volatile organic compounds (SVOC) content - Part 2: Gas-chromatographic method - Amendment 1 (ISO 11890-2:2020/FDAM 1:2024)	CEN/TC 139
1128	338	FprEN ISO 11890-1	Paints and varnishes - Determination of volatile organic compounds (VOC) and/or semi volatile organic compounds (SVOC) content - Part 1: Gravimetric method for VOC determination (ISO/CDIS 11890-1:2024)	CEN/TC 139
1129	338	prEN 13523-1	Coil coated metals - Test methods - Part 1: Film thickness	CEN/TC 139
1130	338	prEN 13523-10	Coil coated metals - Test methods - Part 10: Resistance to fluorescent UV radiation and water condensation	CEN/TC 139
1131	338	prEN 13523-12	Coil coated metals - Test methods - Part 12: Resistance to scratching	CEN/TC 139
1132	338	prEN 13523-21	Coil coated metals - Test methods - Part 21: Evaluation of outdoor exposed panels	CEN/TC 139
1133	338	prEN 13523-22	Coil coated metals - Test methods - Part 22: Colour difference - Visual comparison	CEN/TC 139
1134	338	prEN 13523-29	Coil coated metals - Test methods - Part 29: Resistance to environmental soiling (Dirt pick-up and striping)	CEN/TC 139
1135	338	prEN 13523-3	Coil coated metals - Test methods - Part 3: Colour difference and metamerism - Instrumental comparison	CEN/TC 139
1136	338	prEN 13523-8	Coil coated metals - Test methods - Part 8: Resistance to salt spray (fog)	CEN/TC 139
1137	338	prEN ISO 17895	Paints and varnishes - Determination of volatile organic compound (VOC) - Gas-chromatographic method with headspace injection for VOC determination (ISO/DIS 17895:2023)	CEN/TC 139
1138	338	EN ISO 18314-4:2024	Analytical colorimetry - Part 4: Metamerism index for pairs of samples for change of illuminant (ISO 18314-4:2024)	CEN/TC 298
1139	338	EN ISO 20567-4:2024	Paints and varnishes - Determination of stone-chip resistance of coatings - Part 4: Mobile multi-impact testing on a small testing area (ISO 20567-4:2023)	CEN/TC 139
1140	343	EN 1991-2:2023	Eurocode 1 - Actions on structures - Part 2: Traffic loads on bridges and other civil engineering works	CEN/TC 250
1141	343	EN 1991-1-2:2024	Eurocode 1 - Actions on structures – Part 1-2: Actions on structures exposed to fire	CEN/TC 250
1142	343	prEN 1991-1-1	Eurocode 1 - Actions on structures - Part 1-1: Specific weight of materials, self-weight of construction works and imposed loads on buildings	CEN/TC 250
1143	343	prEN 1991-1-3	Eurocode 1 - Actions on structures - Part 1-3: Snow loads	CEN/TC 250
1144	343	prEN 1991-1-5	Eurocode 1 - Actions on structures - Part 1-5: Thermal actions	CEN/TC 250
1145	343	prEN 1991-1-7	Eurocode 1 - Actions on structures - Part 1-7: Accidental actions	CEN/TC 250
1146	343	prEN 1991-1-8	Eurocode 1 - Actions on structures - Part 1-8: Actions from waves and currents on coastal structures	CEN/TC 250
1147	343	prEN 1991-1-9	Eurocode 1 - Actions on structures - Part 1-9: Atmospheric icing	CEN/TC 250
1148	343	EN 1992-1-1:2023	Eurocode 2 - Design of concrete structures - Part 1-1: General rules and rules for buildings, bridges and civil engineering structures	CEN/TC 250
1149	343	EN 1992-1-2:2023	Eurocode 2 - Design of concrete structures – Part 1-2: Structural fire design	CEN/TC 250
1150	343	EN 1993-1-13:2024	Eurocode 3 - Design of steel structures - Part 1-13: Beams with large web openings	CEN/TC 250
1151	343	EN 1993-1-2:2024	Eurocode 3 - Design of steel structures - Part 1-2: Structural fire design	CEN/TC 250

1152	343	EN 1993-1-3:2024	Eurocode 3 - Design of steel structures - Part 1-3: Cold-formed members and sheeting	CEN/TC 250
1153	343	EN 1993-1-5:2024	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	CEN/TC 250
1154	343	EN 1993-1-8:2024	Eurocode 3 - Design of steel structures - Part 1-8: Joints	CEN/TC 250
1155	343	prEN 1994-1-1	Eurocode 4 - Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings	CEN/TC 250
1156	343	prEN 1994-1-2	Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: Structural fire design	CEN/TC 250
1157	343	prEN 1994-2	Eurocode 4 - Design of composite steel and concrete structures - Part 2: Bridges	CEN/TC 250
1158	343	EN 1996-3:2023	Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	CEN/TC 250
1159	343	FprEN 1996-1-2	Eurocode 6 - Design of masonry structures - Part 1-2: Structural fire design	CEN/TC 250
1160	343	FprEN 1996-2	Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution	CEN/TC 250
1161	343	FprEN 1997-1	Eurocode 7: Geotechnical design - Part 1: General rules	CEN/TC 250
1162	343	FprEN 1997-2	Eurocode 7 - Geotechnical design - Part 2: Ground properties	CEN/TC 250
1163	343	FprEN 1998-1-1	Eurocode 8 - Design of structures for earthquake resistance - Part 1-1: General rules and seismic action	CEN/TC 250
1164	343	FprEN 1998-5	Eurocode 8 - Design of structures for earthquake resistance - Part 5: Geotechnical aspects, foundations, retaining and underground structures	CEN/TC 250
1165	343	prEN 1998-2	Eurocode 8 - Design of structures for earthquake resistance - Part 2: Bridges	CEN/TC 250
1166	343	CEN/TS 19102:2023	Design of tensioned membrane structures	CEN/TC 250
1167	345	FprEN ISO 12813	Electronic fee collection - Compliance check communication for autonomous systems (ISO/CD 12813:2023)	CEN/TC 278
1168	345	FprEN 16986	Electronic fee collection - Interoperable application profiles for information exchange between service provision and toll charging	CEN/TC 278
1169	345	EN ISO 17419:2018/A1:2024	Intelligent transport systems - Cooperative systems - Globally unique identification - Amendment 1: Regions of a closed polygon in a plane (ISO 17419:2018/Amd 1:2024)	CEN/TC 278
1170	345	FprEN IEC 63281-2-1:2023	E-Transporters - Part 2-1: Safety requirements and test methods for personal e-Transporters	CLC/SR 125
1171	345	FprEN IEC 63281-3-1:2024	E-Transporters - Part 3-1: Performance test method for total run time of e-scooters with consideration to environmental conditions of actual use	CLC/SR 125
1172	345	FprEN IEC 63281-3-2:2024	E-Transporters - Part 3-2: Performance test methods for mobility of cargo e-Transporters	CLC/SR 125
1173	345	EN 303 797 V2.1.1:2024	Intelligent Transport Systems (ITS); ITS-G5 Access layer in the 5 GHz frequency band; Release 2	ITS WG4
1174	346	FprEN IEC 61643-332:2023	Components for low-voltage surge protection - Part 332: Selection and application principles for metal oxide varistors (MOV)	CLC/SR 37B
1175	346	FprEN IEC 62305-2:2024	Protection against lightning - Part 2: Risk management	CLC/TC 81X
1176	346	EN IEC 62561-5:2024	Lightning protection system components (LPSC) - Part 5: Requirements for earth electrode inspection housings and earth electrode seals	CLC/TC 81X
1177	346	FprEN IEC 62561-7:2023	Lightning protection system components (LPSC) - Part 7: Requirements for earthing enhancing compounds	CLC/TC 81X
1178	357	EN 334:2019/FprA1	Gas pressure regulators for inlet pressure up to 10 MPa (100 bar)	CEN/TC 235
1179	357	EN 1594:2024	Gas infrastructure - Pipelines for maximum operating pressure over 16 bar - Functional requirements	CEN/TC 234

1180	357	FprEN ISO 2611-1	Analysis of natural gas - Biomethane - Determination of halogenated compounds - Part 1: HCl and HF content by ion chromatography (ISO/CDIS 2611-1:2024)	CEN/TC 408
1181	357	EN ISO 2612:2023	Analysis of natural gas - Biomethane - Determination of ammonia content by Tuneable Diode Laser Absorption Spectroscopy (ISO 2612:2023)	CEN/TC 408
1182	357	EN ISO 2613-2:2023	Analysis of natural gas - Silicon content of biomethane - Part 2: Determination of siloxane content by gas chromatography with ion mobility spectrometry (ISO 2613-2:2023)	CEN/TC 408
1183	357	FprEN ISO 2615	Analysis of natural gas - Biomethane - Determination of the content of compressor oil (ISO/CDIS 2615:2024)	CEN/TC 408
1184	357	FprEN ISO 2620	Analysis of natural gas - Biomethane - Determination of VOCs by thermal desorption gas chromatography with flame ionization and/or mass spectrometry detectors (ISO/CDIS 2620:2024)	CEN/TC 408
1185	357	prEN 12007-5	Gas infrastructure - Pipelines for maximum operating pressure up to and including 16 bar - Part 5: Service lines - Specific functional requirements	CEN/TC 234
1186	357	FprEN 17928-1	Gas infrastructure - Injection stations - Part 1: General requirements	CEN/TC 234
1187	357	FprEN 17928-2	Gas infrastructure - Injection stations - Part 2: Specific requirements regarding the injection of biomethane	CEN/TC 234
1188	357	FprEN 17928-3	Gas infrastructure - Injection stations - Part 3: Specific requirements regarding the injection of hydrogen	CEN/TC 234
1189	358	FprEN 13630-1	Explosives for civil uses - Detonating cords and safety fuses - Part 1: Requirements	CEN/TC 321
1190	358	FprEN 13630-10	Explosives for civil uses - Detonating cords and safety fuses - Part 10: Determination of the index of initiating capability of detonating cords	CEN/TC 321
1191	358	FprEN 13630-11	Explosives for civil uses - Detonating cords and safety fuses - Part 11: Determination of velocity of detonation of detonating cords	CEN/TC 321
1192	358	FprEN 13630-12	Explosives for civil uses - Detonating cords and safety fuses - Part 12: Determination of burning duration of safety fuses	CEN/TC 321
1193	358	FprEN 13630-2	Explosives for civil uses - Detonating cords and safety fuses - Part 2: Verification of thermal stability	CEN/TC 321
1194	358	FprEN 13630-3	Explosives for civil uses - Detonating cords and safety fuses - Part 3: Verification of insensitiveness to friction of the core of detonating cords	CEN/TC 321
1195	358	FprEN 13630-4	Explosives for civil uses - Detonating cords and safety fuses - Part 4: Verification of insensitiveness to impact of detonating cords	CEN/TC 321
1196	358	FprEN 13630-5	Explosives for civil uses - Detonating cords and safety fuses - Part 5: Verification of resistance to abrasion of detonating cords	CEN/TC 321
1197	358	FprEN 13630-6	Explosives for civil uses - Detonating cords and safety fuses - Part 6: Verification of resistance to tension of detonating cords	CEN/TC 321
1198	358	FprEN 13630-7	Explosives for civil uses - Detonating cords and safety fuses - Part 7: Verification of reliability of initiation of detonating cords	CEN/TC 321
1199	358	FprEN 13630-8	Explosives for civil uses - Detonating cords and safety fuses - Part 8: Verification of resistance to water	CEN/TC 321
1200	358	FprEN 13630-9	Explosives for civil uses - Detonating cords and safety fuses - Part 9: Verification of transmission of detonation from detonating cord to detonating cord	CEN/TC 321
1201	358	FprEN 13631-1	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 1: Requirements	CEN/TC 321

1202	358	FprEN 13631-10	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 10: Verification of the means of initiation of explosives for blasting and boosters	CEN/TC 321
1203	358	FprEN 13631-11	Explosives for civil uses - Explosives - Part 11: Determination of the transmission of detonation of explosives	CEN/TC 321
1204	358	FprEN 13631-13	Explosives for civil uses - Explosives - Part 13: Determination of density	CEN/TC 321
1205	358	FprEN 13631-14	Explosives for civil uses - Explosives - Part 14: Determination of the velocity of detonation of explosives	CEN/TC 321
1206	358	FprEN 13631-17	Explosives for civil uses - Propellants and rocket propellants - Part 17: Determination of safe and reliable ignition and complete deflagration of black powder	CEN/TC 321
1207	358	FprEN 13631-2	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 2: Verification of thermal stability	CEN/TC 321
1208	358	FprEN 13631-3	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 3: Verification of the insensitiveness to friction of explosives for blasting and explosive substances	CEN/TC 321
1209	358	FprEN 13631-4	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 4: Verification of the insensitiveness to impact of explosives for blasting and explosive substances	CEN/TC 321
1210	358	FprEN 13631-5	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 5: Verification of the resistance to water of explosives for blasting and boosters	CEN/TC 321
1211	358	FprEN 13631-6	Explosives for civil uses - Explosives for blasting, boosters and explosive substances - Part 6: Verification of the resistance to hydrostatic pressure of explosives for blasting and boosters	CEN/TC 321
1212	358	FprEN 13763-1	Explosives for civil uses - Detonators and detonating cord relays - Part 1: Requirements	CEN/TC 321
1213	358	FprEN 13763-11	Explosives for civil uses - Detonators and detonating cord relays - Part 11: Determination of resistance to damage by dropping of detonators and relays	CEN/TC 321
1214	358	FprEN 13763-12	Explosives for civil uses - Detonators and detonating cord relays - Part 12: Determination of resistance to hydrostatic pressure	CEN/TC 321
1215	358	FprEN 13763-13	Explosives for civil uses - Detonators and detonating cord relays - Part 13: Determination of resistance of electric detonators to electrostatic discharge	CEN/TC 321
1216	358	FprEN 13763-15	Explosives for civil uses - Detonators and detonating cord relays - Part 15: Verification of equivalent initiating capability of electric, non-electric and electronic detonators	CEN/TC 321
1217	358	FprEN 13763-16	Explosives for civil uses - Detonators and detonating cord relays - Part 16: Verification of delay time accuracy of electric and non-electric detonators, surface connectors and detonating cord relays	CEN/TC 321
1218	358	FprEN 13763-17	Explosives for civil uses - Detonators and detonating cord relays - Part 17: Verification of the no-fire current of electric detonators	CEN/TC 321
1219	358	FprEN 13763-18	Explosives for civil uses - Detonators and detonating cord relays - Part 18: Verification of the series firing current for electric detonators	CEN/TC 321
1220	358	FprEN 13763-19	Explosives for civil uses - Detonators and detonating cord relays - Part 19: Verification of all-fire impulse and no-fire impulse of electric detonators	CEN/TC 321
1221	358	FprEN 13763-2	Explosives for civil uses - Detonators and detonating cord relays - Part 2: Verification of thermal stability at high temperatures	CEN/TC 321
1222	358	FprEN 13763-20	Explosives for civil uses - Detonators and detonating cord relays - Part 20: Verification of total electrical resistance of electric detonators	CEN/TC 321

1223	358	FprEN 13763-21	Explosives for civil uses - Detonators and detonating cord relays - Part 21: Verification of flash-over voltage of electric detonators	CEN/TC 321
1224	358	FprEN 13763-22	Explosives for civil uses - Detonators and detonating cord relays - Part 22: Verification of capacitance, insulation resistance and insulation breakdown of leading wires	CEN/TC 321
1225	358	FprEN 13763-23	Explosives for civil uses - Detonators and detonating cord relays - Part 23: Verification of the shock wave velocity of shock tubes	CEN/TC 321
1226	358	FprEN 13763-24	Explosives for civil uses - Detonators and detonating cord relays - Part 24: Verification of electrical non-conductivity of shock tubes	CEN/TC 321
1227	358	FprEN 13763-25	Explosives for civil uses - Detonators and detonating cord relays - Part 25: Verification of transfer capability of detonating cord relays, surface connectors and coupling accessories	CEN/TC 321
1228	358	FprEN 13763-27	Explosives for civil uses - Detonators and detonating cord relays - Part 27: Test methods for electronic initiation systems	CEN/TC 321
1229	358	FprEN 13763-3	Explosives for civil uses - Detonators and detonating cord relays - Part 3: Determination of sensitiveness to impact	CEN/TC 321
1230	358	FprEN 13763-4	Explosives for civil uses - Detonators and detonating cord relays - Part 4: Determination of resistance to abrasion of leading wires and shock tubes	CEN/TC 321
1231	358	FprEN 13763-5	Explosives for civil uses - Detonators and detonating cord relays - Part 5: Determination of resistance to cutting damage of leading wires and shock tubes	CEN/TC 321
1232	358	FprEN 13763-6	Explosives for civil uses - Detonators and detonating cord relays - Part 6: Determination of resistance to cracking in low temperatures of leading wires	CEN/TC 321
1233	358	FprEN 13763-7	Explosives for civil uses - Detonators and detonating cord relays - Part 7: Determination of the mechanical strength of leading wires, shock tubes, connections, crimps and closures	CEN/TC 321
1234	358	FprEN 13763-8	Explosives for civil uses - Detonators and detonating cord relays - Part 8: Verification of the resistance to vibration of plain and semi-finished detonators	CEN/TC 321
1235	358	FprEN 13763-9	Explosives for civil uses - Detonators and detonating cord relays - Part 9: Determination of resistance to bending of detonators	CEN/TC 321
1236	358	FprEN 13857-1	Explosives for civil uses - Part 1: Vocabulary	CEN/TC 321
1237	358	FprEN 13938-1	Explosives for civil uses - Propellants and rocket propellants - Part 1: Requirements	CEN/TC 321
1238	358	FprEN 13938-2	Explosives for civil uses - Propellants and rocket propellants - Part 2: Determination of resistance to electrostatic discharge	CEN/TC 321
1239	358	FprEN 13938-3	Explosives for civil uses - Propellants and rocket propellants - Part 3: Determination of deflagration to detonation transition	CEN/TC 321
1240	358	FprEN 13938-4	Explosives for civil uses - Propellants and rocket propellants - Part 4: Determination of burning rate under ambient conditions	CEN/TC 321
1241	358	FprEN 13938-5	Explosives for civil uses - Propellants and rocket propellants - Part 5: Determination of voids and fissures	CEN/TC 321
1242	359	EN ISO 19144-2:2023	Geographic information - Classification systems - Part 2: Land Cover Meta Language (LCML) (ISO 19144-2:2023)	CEN/TC 287
1243	359	EN ISO 19152-1:2024	Geographic information - Land Administration Domain Model (LADM) - Part 1: Generic conceptual model (ISO 19152-1:2024)	CEN/TC 287
1244	359	FprEN ISO 19152-3	Geographic information - Land Administration Domain Model (LADM) - Part 3: Marine georegulation (ISO/CDIS 19152-3:2024)	CEN/TC 287
1245	359	prEN ISO 19164	Geographic information - Indoor feature model (ISO/DIS 19164:2023)	CEN/TC 287

1246	360	FprEN ISO 4349	Solid recovered fuels - Determination of the Recycling Index for co-processing (ISO/CD 4349:2024)	CEN/TC 343
1247	360	prEN ISO 11074	Soil quality - Vocabulary (ISO/DIS 11074:2023)	CEN/TC 444
1248	360	FprEN 16214-1:2023	Sustainability and greenhouse gas emission saving criteria for biomass for energy applications - Principles, criteria, indicators and verifiers - Part 1: Terminology	CEN/TC 383
1249	360	FprEN ISO 17827-1	Solid biofuels - Determination of particle size distribution for uncompressed fuels - Part 1: Oscillating screen method using sieves with apertures of 3,15 mm and above (ISO/CD 17827-1:2024)	CEN/TC 335
1250	360	FprEN ISO 17827-2	Solid biofuels - Determination of particle size distribution for uncompressed fuels - Part 2: Vibrating screen method using sieves with aperture of 3,15 mm and below (ISO/CD 17827-2:2024)	CEN/TC 335
1251	360	FprEN ISO 17830	Solid biofuels - Particle size distribution of disintegrated pellets (ISO/CD 17830:2024)	CEN/TC 335
1252	360	FprEN ISO 18134-2	Solid biofuels - Determination of moisture content - Part 2: Simplified method (ISO/CD 18134-2:2023)	CEN/TC 335
1253	360	FprEN ISO 18187	Soil quality - Contact test for solid samples using the dehydrogenase activity of <i>Arthrobacter globiformis</i> (ISO/CD 18187:2024)	CEN/TC 444
1254	360	FprEN ISO 18847	Solid biofuels - Determination of particle density of pellets and briquettes (ISO/CD 18847:2024)	CEN/TC 335
1255	360	EN ISO 22036:2024	Environmental solid matrices - Determination of elements using inductively coupled plasma optical emission spectrometry (ICP-OES) (ISO 22036:2024)	CEN/TC 444
1256	360	FprEN ISO 23611-2	Soil quality - Sampling of soil invertebrates - Part 2: Sampling and extraction of micro-arthropods (Collembola and Acarina) (ISO/CD 23611-2:2024)	CEN/TC 444
1257	360	prEN ISO 23611-5	Soil quality - Sampling of soil invertebrates - Part 5: Sampling and extraction of soil macro-invertebrates (ISO/DIS 23611-5:2023)	CEN/TC 444
1258	360	prEN ISO 24212	Remediation techniques applied at contaminated sites (ISO/DIS 24212:2023)	CEN/TC 444
1259	361	FprEN 12063	Execution of special geotechnical work - Sheet pile walls, combined pile walls, high modulus walls	CEN/TC 288
1260	361	FprEN ISO 22476-16	Geotechnical investigation and testing - Field testing - Part 16: Borehole shear test (ISO/CD 22476-16:2023)	CEN/TC 341
1261	364	EN ISO 9862:2023	Geosynthetics - Sampling and preparation of test specimens (ISO 9862:2023)	CEN/TC 189
1262	364	prEN ISO 13426-2	Geotextiles and geotextile-related products - Strength of internal structural junctions - Part 2: Geocomposites (ISO/DIS 13426-2:2023)	CEN/TC 189
1263	364	prEN ISO 13431	Geotextiles and geotextile-related products - Determination of tensile creep and creep rupture behaviour (ISO/DIS 13431:2023)	CEN/TC 189
1264	365	EN ISO 41011:2024	Facility management - Vocabulary (ISO 41011:2024)	CEN/TC 348
1265	365	FprEN ISO 41017	Facility management - Guidance on emergency preparedness and management of an epidemic (ISO/CD 41017:2023)	CEN/TC 348
1266	372	FprEN 13991	Derivatives from coal pyrolysis - Coal tar based oils: creosotes - Specifications and test methods	CEN/TC 317
1267	373	EN 14534:2023	Postal services - Quality of service - Measurement of the transit time of end-to-end services for bulk mail	CEN/TC 331
1268	375	EN IEC 60268-24:2024	Sound system equipment - Part 24: Headphones and earphones - Active acoustic noise cancelling characteristics	CLC/TC 100X
1269	375	prEN IEC 60728-114:2023	Optical transmission systems using RFoG technology (TA5)	CLC/TC 209
1270	375	FprEN IEC 62368-1:2023	Audio/video, information and communication technology equipment - Part 1: Safety requirements	CLC/TC 108X
1271	375	FprEN IEC 62368-1:2023/FprAA:2023	Audio/video, information and communication technology equipment - Part 1: Safety requirements	CLC/TC 108X

1272	375	EN IEC 63296-2:2024	Portable multimedia equipment - Determination of battery duration - Part 2: Headphones and earphones with active noise-cancelling functions	CLC/TC 100X
1273	375	prEN IEC 63316:2023	Audio/Video, Information and Communication Technology Equipment - Safety - Power transfer between Communications equipment ports using Communications cabling at = 60 Vd.c. and AC	CLC/TC 108X
1274	377	EN 455-1:2020+A1:2022/prA2:2023	Medical gloves for single use - Part 1: Requirements and testing for freedom of holes	CEN/TC 205
1275	377	FprEN 455-2	Medical gloves for single use - Part 2: Requirements and testing for physical properties	CEN/TC 205
1276	377	FprEN 556-1	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 1: Requirements for terminally sterilized medical devices	CEN/TC 204
1277	377	EN 1789:2020+A1:2023	Medical vehicles and their equipment - Road ambulances	CEN/TC 239
1278	377	FprEN 1865-2	Patient handling equipment used in ambulances - Part 2: Power assisted stretcher	CEN/TC 239
1279	377	FprEN ISO 5362	Anaesthetic and respiratory equipment - Anaesthetic reservoir bags (ISO/FDIS 5362:2024)	CEN/TC 215
1280	377	FprEN ISO 5365	Dentistry - Designation system for tooth development stages (ISO/FDIS 5365:2023)	CEN/TC 55
1281	377	prEN ISO 6872	Dentistry - Ceramic materials (ISO/DIS 6872:2023)	CEN/TC 55
1282	377	prEN ISO 7197	Neurosurgical implants - Sterile, single-use hydrocephalus shunts (ISO/DIS 7197:2023)	CEN/TC 285
1283	377	EN ISO 10394:2024	Dentistry - Designation system for supernumerary teeth (ISO 10394:2023)	CEN/TC 55
1284	377	prEN ISO 11135	Sterilization of health care products - Ethylene oxide - Requirements for the development, validation and routine control of a sterilization process for medical devices (ISO/DIS 11135:2024)	CEN/TC 204
1285	377	prEN ISO 11137-1	Sterilization of health care products - Radiation - Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices (ISO/DIS 11137-1:2023)	CEN/TC 204
1286	377	EN ISO 11139:2018/A1:2024	Sterilization of health care products - Vocabulary of terms used in sterilization and related equipment and process standards - Amendment 1: Amended and additional terms and definitions (ISO 11139:2018/Amd 1:2024)	CEN/TC 102
1287	377	prEN ISO 11334-4	Assistive products for walking, manipulated by one arm - Requirements and test methods - Part4: Walking sticks with three or more legs (ISO/DIS 11334-4:2023)	CEN/TC 293
1288	377	EN ISO 12417-1:2024	Cardiovascular implants and extracorporeal systems - Vascular device-drug combination products - Part 1: General requirements (ISO 12417-1:2024)	CEN/TC 285
1289	377	EN ISO 15002:2024	Flow control devices for connection to a medical gas supply system (ISO 15002:2023)	CEN/TC 215
1290	377	prEN ISO 15098	Dentistry - Dental tweezers (ISO/DIS 15098:2023)	CEN/TC 55
1291	377	prEN ISO 15883-2	Washer-disinfectors - Part 2: Requirements and tests for washer-disinfectors employing thermal disinfection for critical and semi-critical medical devices (ISO/DIS 15883-2:2023)	CEN/TC 102
1292	377	prEN ISO 15883-3	Washer-disinfectors - Part 3: Requirements and tests for washer-disinfectors employing thermal disinfection for human waste containers (ISO/DIS 15883-3:2023)	CEN/TC 102
1293	377	FprEN ISO 16571	Systems for evacuation of plume generated by medical devices (ISO/FDIS 16571:2023)	CEN/TC 215
1294	377	EN ISO 17664-2:2023	Processing of health care products - Information to be provided by the medical device manufacturer for the processing of medical devices - Part 2: Non-critical medical devices (ISO 17664-2:2021)	CEN/TC 204
1295	377	EN 17854:2024	Antimicrobial wound dressings - Requirements and test method	CEN/TC 205

1296	377	FprEN ISO 18562-1	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 1: Evaluation and testing within a risk management process (ISO/FDIS 18562-1:2023)	CEN/TC 215
1297	377	FprEN ISO 18562-2	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 2: Tests for emissions of particulate matter (ISO/FDIS 18562-2:2023)	CEN/TC 215
1298	377	FprEN ISO 18562-3	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 3: Tests for emissions of volatile organic substances (ISO/FDIS 18562-3:2023)	CEN/TC 215
1299	377	FprEN ISO 18562-4	Biocompatibility evaluation of breathing gas pathways in healthcare applications - Part 4: Tests for leachables in condensate (ISO/FDIS 18562-4:2023)	CEN/TC 215
1300	377	EN ISO 20916:2024	In vitro diagnostic medical devices - Clinical performance studies using specimens from human subjects - Good study practice (ISO 20916:2019)	CEN/TC 140
1301	377	FprEN ISO 23402-3	Dentistry - Portable dental equipment for use in non-permanent healthcare environment - Part 3: Portable suction equipment (ISO/FDIS 23402-3:2023)	CEN/TC 55
1302	377	FprEN ISO 23500-1	Preparation and quality management of fluids for haemodialysis and related therapies - Part 1: General requirements (ISO/FDIS 23500-1:2024)	CEN/TC 205
1303	377	FprEN ISO 23500-2	Preparation and quality management of fluids for haemodialysis and related therapies - Part 2: Water treatment equipment for haemodialysis applications and related therapies (ISO/FDIS 23500-2:2024)	CEN/TC 205
1304	377	FprEN ISO 23500-3	Preparation and quality management of fluids for haemodialysis and related therapies - Part 3: Water for haemodialysis and related therapies (ISO/FDIS 23500-3:2024)	CEN/TC 205
1305	377	FprEN ISO 23500-4	Preparation and quality management of fluids for haemodialysis and related therapies - Part 4: Concentrates for haemodialysis and related therapies (ISO/FDIS 23500-4:2024)	CEN/TC 205
1306	377	FprEN ISO 23500-5	Preparation and quality management of fluids for haemodialysis and related therapies - Part 5: Quality of dialysis fluid for haemodialysis and related therapies (ISO/FDIS 23500-5:2024)	CEN/TC 205
1307	377	prEN ISO 25539-3	Cardiovascular implants - Endovascular devices - Part 3: Vena cava filters (ISO/DIS 25539-3:2023)	CEN/TC 285
1308	377	prEN ISO 80369-20	Small-bore connectors for liquids and gases in healthcare applications - Part 20: Common test methods (ISO/DIS 80369-20:2023)	CEN/CLC/JTC 3
1309	377	EN ISO 80601-2-55:2018/A1:2023	Medical electrical equipment - Part 2-55: Particular requirements for the basic safety and essential performance of respiratory gas monitors - Amendment 1 (ISO 80601-2-55:2018/Amd 1:2023)	CEN/TC 215
1310	377	prEN ISO 80601-2-79	Medical electrical equipment - Part 2-79: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory impairment (ISO/DIS 80601-2-79:2023)	CEN/TC 215
1311	377	prEN ISO 80601-2-80	Medical electrical equipment - Part 2-80: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory insufficiency (ISO/DIS 80601-2-80:2023)	CEN/TC 215
1312	377	EN ISO 81060-2:2019/FprA2	Non-invasive sphygmomanometers - Part 2: Clinical investigation of intermittent automated measurement type - Amendment 2 (ISO 81060-2:2018/FDAM 2:2023)	CEN/TC 205
1313	378	EN IEC 63203-201-2:2022/AC:2023-12	Wearable electronic devices and technologies - Part 201-2: Electronic textile - Measurement methods for basic properties of conductive fabrics and insulation materials	CLC/SR 124

1314	378	EN IEC 63203-402-3:2024	Wearable electronic devices and technologies - Part 402-3: Performance measurement of fitness wearables - Test methods for the determination of the accuracy of heart rate	CLC/SR 124
1315	378	EN IEC 63203-402-2:2024	Wearable electronic devices and technologies - Part 402-2: Performance measurement of fitness wearables - Step counting	CLC/SR 124
1316	378	FprEN IEC 63203-301-1:2023	Wearable electronic devices and technologies - Part 301-1: Test method of electrochromic films for wearable equipment	CLC/SR 124
1317	380	prEN 16163	Conservation of Cultural Heritage - Guidelines and procedures for choosing appropriate lighting for indoor exhibitions	CEN/TC 346
1318	380	EN 17891:2023	Conservation of cultural heritage - Desalination of porous inorganic materials by poultices	CEN/TC 346
1319	383	FprEN ISO 56008	Innovation management - Tools and methods for innovation operation measurements - Guidance (ISO/FDIS 56008:2024)	CEN/TC 389
1320	388	EN 17015-1:2024	Electronic Public Procurement - Catalogue - Part 1: Choreographies	CEN/TC 440
1321	388	EN 17016-1:2024	Electronic Public Procurement - Ordering - Part 1: Choreographies	CEN/TC 440
1322	390	prEN ISO 27548	Additive manufacturing of plastics - Environment, health, and safety - Test method for determination of particle and chemical emission rates from desktop material extrusion 3D printer (ISO/DIS 27548:2023)	CEN/TC 438
1323	390	FprEN ISO/ASTM 52927	Additive manufacturing - General principles - Main characteristics and corresponding test methods (ISO/ASTM FDIS 52927:2024)	CEN/TC 438
1324	390	FprEN ISO/ASTM 52928	Additive manufacturing of metals - Feedstock materials - Powder life cycle management (ISO/ASTM FDIS 52928:2024)	CEN/TC 438
1325	390	FprEN ISO/ASTM 52933	Additive manufacturing - Environment, health and safety - Test method for the hazardous substances emitted from material extrusion type 3D printers in the non-industrial places (ISO/ASTM/FDIS 52933:2023)	CEN/TC 438
1326	390	prEN ISO/ASTM 52938-1	Additive manufacturing of metals - Environment, health and safety - Part 1: Safety requirements for PBF-LB machines (ISO/ASTM DIS 52938-1:2023)	CEN/TC 438
1327	390	EN ISO/ASTM 52939:2023	Additive Manufacturing for construction - Qualification principles - Structural and infrastructure elements (ISO/ASTM 52939:2023)	CEN/TC 438
1328	390	FprEN ISO/ASTM 52943-2	Additive manufacturing for aerospace - Process characteristics and performance - Part 2: Directed energy deposition using wire and arc (ISO/ASTM FDIS 52943-2:2024)	CEN/TC 438
1329	390	EN ISO/ASTM 52945:2024	Additive manufacturing for automotive - Qualification principles - Generic machine evaluation and specification of key performance indicators for PBF-LB/M processes (ISO/ASTM 52945:2023)	CEN/TC 438
1330	390	prEN ISO/ASTM 52953	Additive Manufacturing for metals - General Principles - Registration of geometric data acquired from process-monitoring and for quality control (ISO/ASTM DIS 52953:2023)	CEN/TC 438
1331	395	ISO/TR 15916:2015	Basic considerations for the safety of hydrogen systems	ISO/TC 197
1332	395	ISO 26142:2010	Hydrogen detection apparatus – Stationary applications	ISO/TC 197
1333	396	prEN 17984-1	Assistance dogs - Part 1: Vocabulary	CEN/TC 452
1334	396	prEN 17984-6	Assistance dogs - Part 6: Accessibility and Universal Access	CEN/TC 452
1335	401	CEN/CLC ISO/IEC/TR 24027:2023	Information technology - Artificial intelligence (AI) - Bias in AI systems and AI aided decision making (ISO/IEC TR 24027:2021)	CEN/CLC/JTC 21
1336	401	CEN/CLC ISO/IEC/TR 24029-1:2023	Artificial Intelligence (AI) - Assessment of the robustness of neural networks - Part 1: Overview (ISO/IEC TR 24029-1:2021)	CEN/CLC/JTC 21

Sectiunea 2

Adoptare standarde
prin metoda
publicării versiunii
române, examinări
periodice, revizuiri
și elaborare de
standarde originale
române

SECȚIUNEA 2 – ANEXA 3

Standarde europene și internaționale propuse a se adopta ca standarde române prin publicarea versiunii române

Nr	CT	Indicativ EN	Titlu	TC	Directiva/ Regulament
1	4	CLC/TS 50701:2023	Railway applications - Cybersecurity	CLC/TC 9X	
2	4	IEC 60050-811:2017	International Electrotechnical Vocabulary (IEV) - Part 811: Electric traction	IEC/TC 1	
3	6	EN ISO 3166-1:2020	Codes for the representation of names of countries and their subdivisions - Part 1: Country code (ISO 3166-1:2020)	CEN/BT	2022/1467
4	6	ISO 3166-2:2020	Codes for the representation of names of countries and their subdivisions – Part 2: Country subdivision code	ISO/TC 46	
5	9	EN IEC 60947-3:2021	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	CLC/TC 121A	2014/35/EU
6	11	EN 50520:2020	Cover plates and cover tapes for the protection and location warning of buried cables or buried conduits in underground installations	CLC/TC 213	2014/35/EU
7	11	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	CLC/TC 213	2014/35/EU
8	11	EN 50626-1:2023	Conduit systems buried underground for the protection and management of insulated electrical cables or communication cables - Part 1: General requirements	CLC/TC 213	2014/35/EU
9	11	EN 50696:2021	Contact Interface for Automated Connection Device	CLC/TC 23H	2021/1444
10	16	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/TC 430	
11	19	EN 62321-5:2014	Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS	CLC/TC 111X	2020/1804
12	23	EN 60255-151:2009	Measuring relays and protection equipment - Part 151: Functional requirements for over/under current protection	CLC/TC 95X	
13	23	EN 62745:2017	Safety of machinery - Requirements for cableless control systems of machinery	CLC/TC 44X	2006/42/EC
14	35	EN IEC 60904-2:2023	Photovoltaic devices - Part 2: Requirements for photovoltaic reference devices	CLC/TC 82	
15	39	EN 561:2002	Gas welding equipment - Quick-action coupling with shut-off valves for welding, cutting and allied processes	CEN/TC 121	
16	39	EN ISO 3581:2023	Welding consumables - Covered electrodes for manual metal arc welding of stainless and heat-resisting steels - Classification (ISO 3581:2023)	CEN/TC 121	

17	39	EN ISO 13919-1:2019	Electron and laser-beam welded joints - Requirements and recommendations on quality levels for imperfections - Part 1: Steel, nickel, titanium and their alloys (ISO 13919-1:2019)	CEN/TC 121	
18	39	EN ISO 17632:2015	Welding consumables - Tubular cored electrodes for gas shielded and non-gas shielded metal arc welding of non-alloy and fine grain steels - Classification (ISO 17632:2015)	CEN/TC 121	
19	39	EN IEC 60974-1:2022	Arc welding equipment - Part 1: Welding power sources	CLC/TC 26	2014/35/EU
20	39	EN IEC 60974-1:2022/A11:2022	Arc welding equipment - Part 1: Welding power sources	CLC/TC 26	2014/35/EU
21	42	EN ISO 6892-1:2019	Metallic materials - Tensile testing - Part 1: Method of test at room temperature (ISO 6892-1:2019)	CEN/TC 459/SC 1	
22	42	EN ISO 7438:2020	Metallic materials - Bend test (ISO 7438:2020)	CEN/TC 459/SC 1	
23	42	EN 10228-1:2016	Non-destructive testing of steel forgings - Part 1: Magnetic particle inspection	CEN/TC 459/SC 11	
24	42	EN 10228-2:2016	Non-destructive testing of steel forgings - Part 2: Penetrant testing	CEN/TC 459/SC 11	
25	53	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/TC 264	
26	53	EN 14884:2022	Stationary source emissions - Determination of total mercury - Automated measuring systems	CEN/TC 264	
27	55	EN ISO 7010:2020	Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2019, Corrected version 2020-06)	CEN/BT	
28	56	ISO 37002:2021	Whistleblowing management systems — Guidelines	ISO/TC 309	
29	66	EN 892:2012+A3:2023	Mountaineering equipment - Dynamic mountaineering ropes - Safety requirements and test methods	CEN/TC 136	2016/425
30	66	EN 13089:2011+A3:2023	Mountaineering equipment - Ice-tools - Safety requirements and test methods	CEN/TC 136	2016/425
31	72	EN 12312-3:2017+A1:2020	Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt vehicles	CEN/TC 274	2006/42/EC
32	72	EN 12312-8:2018	Aircraft ground support equipment - Specific requirements - Part 8: Maintenance or service stairs and platforms	CEN/TC 274	2006/42/EC
33	77	EN ISO 11850:2011/A2:2022	Machinery for forestry - General safety requirements - Amendment 2: Access to operator's station and maintenance locations (ISO 11850:2011/Amd 2:2022)	CEN/TC 144	2006/42/EC
34	77	EN 17067:2018	Forestry machinery - Safety requirements on radio remote controls	CEN/TC 144	2006/42/EC
35	77	EN ISO 19472-2:2022	Machinery for forestry - Winches - Part 2: Traction aid winches (ISO 19472-2:2022)	CEN/TC 144	2006/42/EC
36	77	EN ISO 22867:2021	Forestry and gardening machinery - Vibration test code for portable hand-held machines with internal combustion engine - Vibration at the handles (ISO 22867:2021)	CEN/TC 144	2006/42/EC
37	77	EN ISO 22868:2021	Forestry and gardening machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy) (ISO 22868:2021)	CEN/TC 144	2006/42/EC
38	78	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/TC 270	2006/42/EC
39	78	EN ISO 8528-13:2016	Reciprocating internal combustion engine driven alternating current generating sets - Part 13: Safety (ISO 8528-13:2016, Corrected version 2016-10-15)	CEN/TC 270	2006/42/EC
40	85	EN 81-20:2020	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts	CEN/TC 10	2014/33/EU

41	85	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/TC 10	2014/33/EU
42	85	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/TC 10	2014/33/EU
43	85	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/TC 10	2014/33/EU
44	85	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/TC 10	2014/33/EU
45	85	EN 81-80:2019	Safety rules for the construction and installation of lifts - Existing lifts - Part 80: Rules for the improvement of safety of existing passenger and goods passenger lifts	CEN/TC 10	
46	85	EN 1909:2017	Safety requirements for cableway installations designed to carry persons - Recovery and evacuation	CEN/TC 242	2016/424
47	85	EN 12397:2017	Safety requirements for cableway installations designed to carry persons - Operation	CEN/TC 242	2016/424
48	85	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/TC 242	2016/424
49	85	EN 13223:2015+A1:2022	Safety requirements for cableway installations designed to carry persons - Drive systems and other mechanical equipment	CEN/TC 242	2016/424
50	85	EN ISO 25745-1:2023	Energy performance of lifts, escalators and moving walks - Part 1: Energy measurement and verification (ISO 25745-1:2023)	CEN/TC 10	
51	108	EN ISO 899-1:2017	Plastics - Determination of creep behaviour - Part 1: Tensile creep (ISO 899-1:2017)	CEN/TC 249	
52	108	EN ISO 6603-1:2000	Plastics - Determination of puncture impact behaviour of rigid plastics - Part 1: Non-instrumented impact testing (ISO 6603-1:2000)	CEN/TC 249	
53	108	EN ISO 22088-4:2006	Plastics - Determination of resistance to environmental stress cracking (ESC) - Part 4: Ball or pin impression method (ISO 22088-4:2006)	CEN/TC 249	
54	111	EN 196-6:2018	Methods of testing cement - Part 6: Determination of fineness	CEN/TC 51	
55	113	EN 1849-2:2019	Flexible sheets for waterproofing - Determination of thickness and mass per unit area - Part 2: Plastics and rubber sheets for roof waterproofing	CEN/TC 254	
56	113	EN 12310-2:2018	Flexible sheets for waterproofing - Determination of resistance to tearing - Part 2: Plastic and rubber sheets for roof waterproofing	CEN/TC 254	
57	113	EN 12691:2018	Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of resistance to impact	CEN/TC 254	
58	113	EN 12730:2015	Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of resistance to static loading	CEN/TC 254	
59	113	EN 13416:2023	Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Rules for sampling	CEN/TC 254	
60	118	EN 1807-2:2013	Safety of woodworking machines - Band sawing machines - Part 2: Log sawing machines	CEN/TC 142	2006/42/EC
61	118	EN 1870-8:2012	Safety of woodworking machines - Circular sawing machines - Part 8: Single blade edging circular rip sawing machines with power driven saw unit and manual loading and/or unloading	CEN/TC 142	2006/42/EC

62	118	EN ISO 19085-10:2019	Woodworking machines - Safety - Part 10: Building site saws (contractor saws) (ISO 19085-10:2018, Corrected version 2019-12)	CEN/TC 142	2006/42/EC
63	137	EN IEC 60079-19:2019	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/TC 31	
64	146	EN ISO 3381:2021	Railway applications - Acoustics - Noise measurement inside railbound vehicles (ISO 3381:2021)	CEN/TC 256	2023/1694
65	146	EN 12080:2017+A1:2022	Railway applications - Axleboxes - Rolling bearings	CEN/TC 256	2016/797/EU
66	146	EN 13103-1:2017+A1:2022	Railway applications - Wheelsets and bogies - Part 1: Design method for axles with external journals	CEN/TC 256	2016/797/EU
67	146	EN 13231-1:2023	Railway applications - Track - Acceptance of works - Part 1: Works on ballasted track - Plain line, switches and crossings	CEN/TC 256	
68	146	EN 13260:2020	Railway applications - Wheelsets and bogies - Wheelsets - Product requirements	CEN/TC 256	2016/797/EU
69	146	EN 13261:2020	Railway applications - Wheelsets and bogies - Axles - Product requirements	CEN/TC 256	2016/797/EU
70	146	EN 13262:2020	Railway applications - Wheelsets and bogies - Wheels - Product requirements	CEN/TC 256	2016/797/EU
71	146	EN 13481-2:2022	Railway applications - Track - Performance requirements for fastening systems - Part 2: Fastening systems for concrete sleepers in ballast	CEN/TC 256	2016/797/EU
72	146	EN 13481-3:2022	Railway applications - Track - Performance requirements for fastening systems - Part 3: Fastening systems for wood and polymeric composite sleepers	CEN/TC 256	2016/797/EU
73	146	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/TC 256	2016/797/EU
74	146	EN 13802:2013	Railway applications - Suspension components - Hydraulic dampers	CEN/TC 256	
75	146	EN 13803:2017	Railway applications - Track - Track alignment design parameters - Track gauges 1 435 mm and wider	CEN/TC 256	2023/1694
76	146	EN 13848-3:2021	Railway applications - Track - Track geometry quality - Part 3: Measuring systems - Track construction and maintenance machines	CEN/TC 256	
77	146	EN 13848-6:2014+A1:2020	Railway applications - Track - Track geometry quality - Part 6: Characterisation of track geometry quality	CEN/TC 256	
78	146	EN 14033-1:2017	Railway applications - Track - Railbound construction and maintenance machines - Part 1: Technical requirements for running	CEN/TC 256	2008/57/EC
79	146	EN 14033-2:2017	Railway applications - Track - Railbound construction and maintenance machines - Part 2: Technical requirements for travelling and working	CEN/TC 256	
80	146	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/TC 256	2016/797/EU
81	146	EN 14478:2017	Railway applications - Braking - Generic vocabulary	CEN/TC 256	2023/1694
82	146	EN 14601:2005+A2:2021	Railway applications - Straight and angled end cocks for brake pipe and main reservoir pipe	CEN/TC 256	2023/1694
83	146	EN 15302:2021	Railway applications - Wheel-rail contact geometry parameters - Definitions and methods for evaluation	CEN/TC 256	2023/1694
84	146	EN 15313:2016	Railway applications - In-service wheelset operation requirements - In-service and off-vehicle wheelset maintenance	CEN/TC 256	2008/57/EC
85	146	EN 15328:2020	Railway applications - Braking - Brake pads	CEN/TC 256	2016/797/EU

86	146	EN 15329:2019	Railway applications - Braking - Brake block holder and brake block key	CEN/TC 256	2008/57/EC
87	146	EN 15355:2019+A1:2023	Railway applications - Braking - Distributor valves and distributor-isolating devices	CEN/TC 256	2016/797/EU
88	146	EN 15380-4:2013	Railway applications - Classification system for railway vehicles - Part 4: Function groups	CEN/TC 256	
89	146	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/TC 256	2016/797/EU
90	146	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/TC 256	2016/797/EU
91	146	EN 15551:2022	Railway applications - Railway rolling stock - Buffers	CEN/TC 256	2016/797/EU
92	146	EN 15807:2021	Railway applications - Pneumatic half couplings	CEN/TC 256	2016/797/EU
93	146	EN 16334-2:2020	Railway applications - Passenger alarm system - Part 2: System requirements for urban rail	CEN/TC 256	
94	146	EN 16704-1:2016+A1:2021	Railway applications - Track - Safety protection on the track during work - Part 1: Railway risks and common principles for protection of fixed and mobile work sites	CEN/TC 256	2016/797/EU
95	146	EN 16704-2-1:2016	Railway applications - Track - Safety protection on the track during work - Part 2-1: Common solutions and technologies - Technical requirements for Track Warning Systems (TWS)	CEN/TC 256	
96	146	EN 16704-2-2:2016	Railway applications - Track - Safety protection on the track during work - Part 2-2: Common solutions and technology - Requirements for barriers	CEN/TC 256	
97	146	EN 16704-3:2016+A1:2021	Railway applications - Track - Safety protection on the track during work - Part 3: Competences for personnel related to work on or near tracks	CEN/TC 256	2016/797/EU
98	146	EN 16729-5:2023	Railway applications - Infrastructure - Non-destructive testing on rails in track - Part 5: Non-destructive testing on welds in track	CEN/TC 256	
99	146	EN 16860:2019	Railway applications - Requirements and general principles for securing payload in rail freight transport	CEN/TC 256	2008/57/EC
100	146	EN 16989:2018	Railway applications - Fire protection on railway vehicles - Fire behaviour test for a complete seat	CEN/TC 256	2008/57/EC
101	146	EN 17343:2023	Railway applications - General terms and definitions	CEN/TC 256	
102	146	EN 17355:2020	Railway applications - Communication device for urban rail - System requirements	CEN/TC 256	
103	146	EN 17397-1:2020	Railway applications - Rail defects - Part 1: Rail defect management	CEN/TC 256	
104	146	EN ISO 19659-1:2023	Railway applications - Heating, ventilation and air conditioning systems for rolling stock - Part 1: Terms and definitions (ISO 19659-1:2017)	CEN/TC 256	
105	147	EN ISO 21013-3:2016	Cryogenic vessels - Pressure-relief accessories for cryogenic service - Part 3: Sizing and capacity determination (ISO 21013-3:2016)	CEN/TC 268	2014/68/EU
106	147	EN ISO 21028-1:2016	Cryogenic vessels - Toughness requirements for materials at cryogenic temperature - Part 1: Temperatures below -80 °C (ISO 21028-1:2016)	CEN/TC 268	2014/68/EU
107	147	EN ISO 21028-2:2018	Cryogenic vessels - Toughness requirements for materials at cryogenic temperature - Part 2: Temperatures between -80 degrees C and -20 degrees C (ISO 21028-2:2018)	CEN/TC 268	2014/68/EU
108	148	EN 12268:2014	Food processing machinery - Band saw machines - Safety and hygiene requirements	CEN/TC 153	2006/42/EC
109	159	HD 605 S3:2019	Electric cables - Additional test methods	CLC/TC 20	
110	161	EN 50465:2015	Gas appliances - Combined heat and power appliance of nominal heat input inferior or equal to 70 kW	CEN/CLC/JTC 17	2009/142/EC

111	166	EN 61557-15:2014	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 15: Functional safety requirements for insulation monitoring devices in IT systems and equipment for insulation fault location in IT systems	CLC/TC 85X	2014/35/EU
112	176	EN 60743:2013	Live working - Terminology for tools, devices and equipment	CLC/TC 78	
113	176	EN 61472:2013	Live working - Minimum approach distances for a.c systems in the voltage range 72,5 kV to 800 kV - A method of calculation	CLC/TC 78	
114	187	EN 1431:2018	Bitumen and bituminous binders - Determination of residual binder and oil distillate from bitumen emulsions by distillation	CEN/TC 336	
115	187	EN 1793-5:2016	Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 5: Intrinsic characteristics - In situ values of sound reflection under direct sound field conditions	CEN/TC 226	
116	187	EN 1793-5:2016/AC:2018	Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 5: Intrinsic characteristics - In situ values of sound reflection under direct sound field conditions	CEN/TC 226	
117	187	EN 12596:2023	Bitumen and bituminous binders - Determination of dynamic viscosity by vacuum capillary	CEN/TC 336	
118	187	EN 12697-10:2017	Bituminous mixtures - Test methods - Part 10: Compactability	CEN/TC 227	
119	187	EN 12697-26:2018+A1:2022	Bituminous mixtures - Test methods - Part 26: Stiffness	CEN/TC 227	
120	187	EN 12846-1:2022	Bitumen and bituminous binders - Determination of efflux time by the efflux viscometer - Part 1: Bituminous emulsions	CEN/TC 336	
121	187	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/TC 336	
122	187	EN 12966:2014+A1:2018	Road vertical signs - Variable message traffic signs	CEN/TC 226	
123	187	EN 13108-3:2016	Bituminous mixtures - Material specifications - Part 3: Soft Asphalt	CEN/TC 227	305/2011
124	187	EN 13108-4:2016	Bituminous mixtures - Material specifications - Part 4: Hot Rolled Asphalt	CEN/TC 227	305/2011
125	187	EN 13108-4:2016/AC:2017	Bituminous mixtures - Material specifications - Part 4: Hot Rolled Asphalt	CEN/TC 227	305/2011
126	187	EN 13108-9:2016	Bituminous mixtures - Material specifications - Part 9: Asphalt for Ultra-Thin Layer (AUTL)	CEN/TC 227	305/2011
127	199	EN 1502:2023	Inland navigation vessels - Boarding stairs	CEN/TC 15	
128	199	EN ISO 9094:2022	Small craft - Fire protection (ISO 9094:2022)	CEN/TC 464	2013/53/EU
129	199	EN ISO 9519:2023	Ships and marine technology - Single rungs and rungs for dog-step ladders (ISO 9519:2023)	CEN/TC 15	
130	199	EN ISO 10088:2023	Small craft - Permanently installed fuel systems (ISO 10088:2022)	CEN/TC 464	2013/53/EU
131	199	EN ISO 11591:2020/A1:2023	Small craft - Field of vision from the steering position - Amendment 1 (ISO 11591:2020/Amd 1:2022)	CEN/TC 464	2013/53/EU
132	199	EN ISO 11592-2:2021	Small craft - Determination of maximum propulsion power rating using manoeuvring speed - Part 2: Craft with a length of hull between 8 m and 24 m (ISO 11592-2:2021)	CEN/TC 464	2013/53/EU
133	199	ISO 11674:2019	Ships and marine technology – Heading control systems	ISO/TC 8/SC 6	2023/1667
134	199	EN ISO 12215-10:2020	Small craft - Hull construction and scantlings - Part 10: Rig loads and rig attachment in sailing craft (ISO 12215-10:2020)	CEN/TC 464	
135	199	EN ISO 12216:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)	CEN/TC 464	2013/53/EU

136	199	EN ISO 12216:2022/A1:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)	CEN/TC 464	2013/53/EU
137	199	EN ISO 12216:2022/A11:2023	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements	CEN/TC 464	2013/53/EU
138	199	EN 13281:2023	Inland navigation vessels - Safety requirements for walkways and working places	CEN/TC 15	
139	199	EN ISO 13297:2021/A1:2022	Small craft - Electrical systems - Alternating and direct current installations - Amendment 1 (ISO 13297:2020/Amd 1:2022)	CEN/TC 464	2013/53/EU
140	199	EN ISO 13297:2021/A11:2023	Small craft - Electrical systems - Alternating and direct current installations	CEN/TC 464	2013/53/EU
141	199	EN ISO 13590:2023	Small craft - Personal watercraft - Construction and system installation requirements (ISO 13590:2022)	CEN/TC 464	2013/53/EU
142	199	ISO 14859:2012	Ships and marine technology - Sound reception systems	ISO/TC 8/SC 6	2023/1667
143	199	ISO 15016:2015	Ships and marine technology — Guidelines for the assessment of speed and power performance by analysis of speed trial data	ISO/TC 8/SC 6	
144	199	EN ISO 15083:2020/A1:2022	Small craft - Bilge-pumping systems - Amendment 1 (ISO 15083:2020/Amd 1:2022)	CEN/TC 464	2013/53/EU
145	199	EN ISO 15083:2020/A11:2023	Small craft - Bilge-pumping systems	CEN/TC 464	2013/53/EU
146	199	EN 17361:2023	Inland navigation vessels - Outboard ladders	CEN/TC 15	
147	199	EN ISO 21487:2023	Small craft - Permanently installed petrol and diesel fuel tanks (ISO 21487:2022)	CEN/TC 464	2013/53/EU
148	199	ISO 22554:2023	Ships and marine technology — Propeller shaft revolution indicators — Electric type and electronic type	ISO/TC 8/SC 6	2023/1667
149	199	ISO 22555:2022	Ships and marine technology — Propeller pitch indicators	ISO/TC 8/SC 6	2023/1667
150	199	ISO 23269-2:2011	Ships and marine technology — Breathing apparatus for ships — Part 2: Self-contained breathing apparatus for shipboard firefighters	ISO/TC 8/SC 1	2023/1667
151	199	ISO 23269-3:2011	Ships and marine technology — Breathing apparatus for ships — Part 3: Self-contained breathing apparatus (safety equipment) required by the IMO IBC and IGC Codes	ISO/TC 8/SC 1	2023/1667
152	199	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/TC 464	2013/53/EU
153	199	EN ISO 25197:2020/A11:2023	Small craft - Electrical/electronic control systems for steering, shift and throttle	CEN/TC 464	2013/53/EU
154	199	ISO 25861:2007	Ships and marine technology — Navigation — Daylight signalling lamps	ISO/TC 8/SC 6	2023/1667
155	199	EN 61174:2015	Maritime navigation and radiocommunication equipment and systems - Electronic chart display and information system (ECDIS) - Operational and performance requirements, methods of testing and required test results	CLC/SR 80	2023/1667
156	199	EN IEC 61993-2:2018	Maritime navigation and radiocommunication equipment and systems - Automatic Identification Systems (AIS) - Part 2: Class A shipborne equipment of the automatic identification system (AIS) - Operational and performance requirements, methods of test and required test results	CLC/SR 80	2023/1667
157	199	EN 62388:2013	Maritime navigation and radiocommunication equipment and systems - Shipborne radar - Performance requirements, methods of testing and required test results	CLC/SR 80	2023/1667
158	199	IEC TR 62482:2008	Electrical installations in ships - Electromagnetic compatibility - Optimising of cable installations on ships - Testing method of routing distance	IEC/TC 18	

159	199	EN 62616:2010	Maritime navigation and radiocommunication equipment and systems - Bridge navigational watch alarm system (BNWAS)	CLC/SR 80	2023/1667
160	199	EN IEC 63154:2021	Maritime navigation and radiocommunication equipment and systems - Cybersecurity - General requirements, methods of testing and required test results	CLC/SR 80	
161	201	EN 17281:2021	Safety requirements - Vehicle cleaning equipment	CEN/TC 197	2006/42/EC
162	207	EN 50310:2016	Telecommunications bonding networks for buildings and other structures	CLC/TC 215	
163	208	EN ISO/IEC 27001:2023	Information security, cybersecurity and privacy protection - Information security management systems - Requirements (ISO/IEC 27001:2022)	CEN/CLC/JTC 13	
164	208	EN ISO/IEC 27017:2021	Information technology - Security techniques - Code of practice for information security controls based on ISO/IEC 27002 for cloud services (ISO/IEC 27017:2015)	CEN/CLC/JTC 13	
165	208	EN ISO/IEC 27018:2020	Information technology - Security techniques - Code of practice for protection of personally identifiable information (PII) in public clouds acting as PII processors (ISO/IEC 27018:2019)	CEN/CLC/JTC 13	
166	208	EN ISO/IEC 27701:2021	Security techniques - Extension to ISO/IEC 27001 and ISO/IEC 27002 for privacy information management - Requirements and guidelines (ISO/IEC 27701:2019)	CEN/CLC/JTC 13	
167	216	EN 54-7:2018	Fire detection and fire alarm systems - Part 7: Smoke detectors - Point smoke detectors that operate using scattered light, transmitted light or ionization	CEN/TC 72	305/2011
168	216	EN 54-1:2021	Fire detection and fire alarm systems - Part 1: Introduction	CEN/TC 72	
169	216	EN 54-13:2017+A1:2019	Fire detection and fire alarm systems - Part 13: Compatibility and connectability assessment of system components	CEN/TC 72	
170	216	EN 54-22:2015+A1:2020	Fire detection and fire alarm systems - Part 22: Resettable line-type heat detectors	CEN/TC 72	
171	216	EN 54-26:2015	Fire detection and fire alarm systems - Part 26: Carbon monoxide detectors - Point detectors	CEN/TC 72	
172	216	EN 54-3:2014+A1:2019	Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders	CEN/TC 72	2023/1667
173	216	EN 1568-1:2018	Fire extinguishing media - Foam concentrates - Part 1: Specification for medium expansion foam concentrates for surface application to water-immiscible liquids	CEN/TC 191	
174	216	EN 1568-2:2018	Fire extinguishing media - Foam concentrates - Part 2: Specification for high expansion foam concentrates for surface application to water-immiscible liquids	CEN/TC 191	
175	216	EN 1568-3:2018	Fire extinguishing media - Foam concentrates - Part 3: Specification for low expansion foam concentrates for surface application to water-immiscible liquids	CEN/TC 191	
176	216	EN 1568-4:2018	Fire extinguishing media - Foam concentrates - Part 4: Specification for low expansion foam concentrates for surface application to water-miscible liquids	CEN/TC 191	
177	216	EN 12101-13:2022	Smoke and heat control systems - Part 13: Pressure differential systems (PDS) - Design and calculation methods, installation, acceptance testing, routine testing and maintenance	CEN/TC 191	
178	216	EN 12259-9:2019	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 9: Deluge alarm valves	CEN/TC 191	

179	216	EN 13565-1:2019	Fixed firefighting systems - Foam systems - Part 1: Requirements and test methods for components	CEN/TC 191	
180	216	EN 15004-1:2019	Fixed firefighting systems - Gas extinguishing systems - Part 1: Design, installation and maintenance (ISO 14520-1:2015, modified)	CEN/TC 191	
181	216	EN 15004-2:2020	Fixed firefighting systems - Gas extinguishing systems - Part 2: Physical properties and system design of gas extinguishing systems for FK-5-1-12 extinguishant (ISO 14520-5:2019, modified)	CEN/TC 191	
182	216	EN 15004-4:2020	Fixed firefighting systems - Gas extinguishing systems - Part 4: Physical properties and system design of gas extinguishing systems for HFC 125 extinguishant (ISO 14520-8:2019, modified)	CEN/TC 191	
183	216	EN 15004-5:2020	Fixed firefighting systems - Gas extinguishing systems - Part 5: Physical properties and system design of gas extinguishing systems for HFC 227ea extinguishant (ISO 14520-9:2019, modified)	CEN/TC 191	
184	216	EN 15004-6:2020	Fixed firefighting systems - Gas extinguishing systems - Part 6: Physical properties and system design of gas extinguishing systems for HFC 23 extinguishant (ISO 14520-10:2019, modified)	CEN/TC 191	
185	218	EN 16228-1:2014+A1:2021	Drilling and foundation equipment - Safety - Part 1: Common requirements	CEN/TC 151	2006/42/EC
186	223	EN ISO 20607:2019	Safety of machinery - Instruction handbook - General drafting principles (ISO 20607:2019)	CEN/TC 114	2006/42/EC
187	225	EN 303-6:2019	Heating boilers - Part 6: Heating boilers with forced draught burners - Specific requirements for the domestic hot water operation and energy performance of water heaters and combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW	CEN/TC 57	813/2013; 814/2013
188	225	EN 676:2020	Forced draught burners for gaseous fuels	CEN/TC 131	2016/426
189	225	EN 12952-10:2021	Water-tube boilers and auxiliary installations - Part 10: Requirements for safety devices against excessive pressure	CEN/TC 269	2014/68/EU
190	225	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/TC 269	2014/68/EU
191	225	EN 12952-2:2021	Water-tube boilers and auxiliary installations - Part 2: Materials for pressure parts of boilers and accessories	CEN/TC 269	2014/68/EU
192	225	EN 12952-3:2022	Water-tube boilers and auxiliary installations - Part 3: Design and calculation for pressure parts of the boiler	CEN/TC 269	2014/68/EU
193	225	EN 12952-5:2021	Water-tube boilers and auxiliary installations - Part 5: Workmanship and construction of pressure parts of the boiler	CEN/TC 269	2014/68/EU
194	225	EN 12952-6:2021	Water-tube boilers and auxiliary installations - Part 6: Inspection during construction, documentation and marking of pressure parts of the boiler	CEN/TC 269	2014/68/EU
195	225	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/TC 269	2014/68/EU
196	225	EN 12952-9:2022	Water-tube boilers and auxiliary installations - Part 9: Requirements for firing systems for pulverized solid fuels for the boiler	CEN/TC 269	2014/68/EU
197	225	EN 12952-13:2003/A1:2003	Water-tube boilers and auxiliary installations - Part 13: Requirements for flue gas cleaning systems	CEN/TC 269	
198	225	EN 12953-5:2020	Shell boilers - Part 5: Inspection during construction, documentation and marking of pressure parts of the boiler	CEN/TC 269	2014/68/EU
199	225	EN 13445-2:2021+A1:2023	Unfired pressure vessels - Part 2: Materials	CEN/TC 54	2014/68/EU
200	225	EN 13445-4:2021+A1:2023	Unfired pressure vessels - Part 4: Fabrication	CEN/TC 54	2014/68/EU

201	225	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/TC 54	2014/68/EU
202	231	EN ISO 11114-1:2020	Gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 1: Metallic materials (ISO 11114-1:2020)	CEN/TC 23	
203	231	EN ISO 11114-2:2021	Gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 2: Non-metallic materials (ISO 11114-2:2021)	CEN/TC 23	
204	231	EN 12542:2020	LPG equipment and accessories - Static welded steel cylindrical pressure vessels, serially produced for the storage of Liquefied Petroleum Gas (LPG) having a volume not greater than 13 m ³ - Design and manufacture	CEN/TC 286	2014/68/EU
205	231	EN 13799:2022	LPG equipment and accessories - Contents gauges for Liquefied Petroleum Gas (LPG) pressure vessels	CEN/TC 286	2014/68/EU
206	276	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/TC 126	
207	305	EN 30-1-1:2021+A1:2023	Domestic cooking appliances burning gas - Part 1-1: Safety - General	CEN/TC 49	2016/426
208	305	EN 30-1-2:2023	Domestic cooking appliances burning gas - Part 1-2: Safety - Appliances having forced-convection ovens	CEN/TC 49	2016/426
209	305	EN 203-1:2021+A1:2023	Gas heated catering equipment - Part 1: General safety requirements	CEN/TC 106	2016/426
210	305	EN 203-2-2:2021+A1:2023	Gas heated catering equipment - Part 2-2: Specific requirements - Ovens	CEN/TC 106	2016/426
211	305	EN 203-2-4:2021+A1:2023	Gas heated catering equipment - Part 2-4: Specific requirements - Fryers	CEN/TC 106	2016/426
212	305	EN 1106:2022+A1:2023	Manually operated taps for gas burning appliances	CEN/TC 58	2016/426
213	312	EN 50645:2017	Ecodesign requirements for small power transformers	CLC/BTTF 146-1	548/2014
214	320	EN ISO 3104:2023	Petroleum products - Transparent and opaque liquids - Determination of kinematic viscosity and calculation of dynamic viscosity (ISO 3104:2023)	CEN/TC 19	
215	320	EN ISO 12156-1:2023	Diesel fuel - Assessment of lubricity using the high-frequency reciprocating rig (HFRR) - Part 1: Test method (ISO 12156-1:2023)	CEN/TC 19	
216	320	EN 15692:2021	Ethanol as a blending component for gasoline - Determination of water content - Karl Fischer potentiometric titration method	CEN/TC 19	
217	320	EN 15940:2023	Automotive fuels - Paraffinic diesel fuel from synthesis or hydrotreatment - Requirements and test methods	CEN/TC 19	
218	320	EN 15984:2022	Petroleum industry and products - Determination of composition of refinery heating gas and calculation of carbon content and calorific value - Gas chromatography method	CEN/TC 19	
219	320	EN 17306:2023	Liquid petroleum products - Determination of distillation characteristics at atmospheric pressure - Micro-distillation	CEN/TC 19	
220	321	EN 932-5:2012	Tests for general properties of aggregates - Part 5: Common equipment and calibration	CEN/TC 154	
221	321	EN 932-5:2012/AC:2014	Tests for general properties of aggregates - Part 5: Common equipment and calibration	CEN/TC 154	
222	321	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/TC 154	
223	338	EN ISO/CIE 11664-2:2022	Colorimetry - Part 2: CIE standard illuminants (ISO/CIE 11664-2:2022)	CEN/TC 139	Reg. ONU 150
224	343	EN 1990:2023	Eurocode - Basis of structural and geotechnical design	CEN/TC 250	

225	343	EN 1991-2:2023	Eurocode 1 - Actions on structures - Part 2: Traffic loads on bridges and other civil engineering works	CEN/TC 250
226	343	EN 1992-1-1:2023	Eurocode 2 - Design of concrete structures - Part 1-1: General rules and rules for buildings, bridges and civil engineering structures	CEN/TC 250
227	343	EN 1992-1-2:2023	Eurocode 2 - Design of concrete structures – Part 1-2: Structural fire design	CEN/TC 250
228	343	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/TC 250
229	343	EN 1993-1-1:2022	Eurocode 3 - Design of steel structures - Part 1-1: General rules and rules for buildings	CEN/TC 250
230	343	EN 1993-1-4:2006/A2:2020	Eurocode 3 - Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels	CEN/TC 250
231	343	EN 1993-1-5:2006/A1:2017	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	CEN/TC 250
232	343	EN 1993-1-5:2006/A2:2019	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	CEN/TC 250
233	343	EN 1993-4-1:2007/A1:2017	Eurocode 3 - Design of steel structures - Part 4-1: Silos	CEN/TC 250
234	343	EN 1993-4-2:2007/A1:2017	Eurocode 3 - Design of steel structures - Part 4-2: Tanks	CEN/TC 250
235	343	EN 1996-1-1:2022	Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures	CEN/TC 250
236	343	EN 1996-3:2023	Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	CEN/TC 250
237	343	EN 1999-1-1:2023	Eurocode 9 - Design of aluminium structures - Part 1-1: General rules	CEN/TC 250
238	343	EN 1999-1-2:2023	Eurocode 9 - Design of aluminium structures - Part 1-2: Structural fire design	CEN/TC 250
239	343	EN 1999-1-3:2023	Eurocode 9 - Design of aluminium structures - Part 1-3: Structures susceptible to fatigue	CEN/TC 250
240	343	EN 1999-1-4:2023	Eurocode 9 - Design of aluminium structures - Part 1-4: Cold-formed structural sheeting	CEN/TC 250
241	343	EN 1999-1-5:2023	Eurocode 9 - Design of aluminium structures - Part 1-5: Shell structures	CEN/TC 250
242	343	CEN/TR 17079:2018	Design of fastenings for use in concrete - Redundant non-structural systems	CEN/TC 250
243	343	CEN/TR 17080:2018	Design of fastenings for use in concrete - Anchor channels - Supplementary rules	CEN/TC 250
244	343	CEN/TR 17081:2018	Design of fastenings for use in concrete - Plastic design of fastenings with headed and post-installed fasteners	CEN/TC 250
245	343	CEN/TR 17231:2018	Eurocode 1: Actions on Structures - Traffic Loads on Bridges - Track-Bridge Interaction	CEN/TC 250
246	343	CEN/TS 17440:2020	Assessment and retrofitting of existing structures	CEN/TC 250
247	343	CEN/TS 19100-1:2021	Design of glass structures - Part 1: Basis of design and materials	CEN/TC 250
248	343	CEN/TS 19100-2:2021	Design of glass structures - Part 2: Design of out-of-plane loaded glass components	CEN/TC 250
249	343	CEN/TS 19100-3:2021	Design of glass structures - Part 3: Design of in-plane loaded glass components and their mechanical joints	CEN/TC 250
250	343	CEN/TS 19101:2022	Design of fibre-polymer composite structures	CEN/TC 250
251	343	CEN/TS 19102:2023	Design of tensioned membrane structures	CEN/TC 250
252	343	CEN/TS 19103:2021	Eurocode 5: Design of Timber Structures - Structural design of timber-concrete composite structures - Common rules and rules for buildings	CEN/TC 250
253	357	EN 1473:2021	Installation and equipment for liquefied natural gas - Design of onshore installations	CEN/TC 282

254	357	EN 1474-3:2008	Installation and equipment for liquefied natural gas - Design and testing of marine transfer systems - Part 3: Offshore transfer systems	CEN/TC 282	
255	357	CEN ISO/TS 2610:2023	Analysis of natural gas - Biomethane - Determination of amines content (ISO/TS 2610:2022)	CEN/TC 408	
256	357	EN ISO 2612:2023	Analysis of natural gas - Biomethane - Determination of ammonia content by Tuneable Diode Laser Absorption Spectroscopy (ISO 2612:2023)	CEN/TC 408	
257	357	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/TC 408	
258	357	EN ISO 2613-2:2023	Analysis of natural gas - Silicon content of biomethane - Part 2: Determination of siloxane content by gas chromatography with ion mobility spectrometry (ISO 2613-2:2023)	CEN/TC 408	
259	357	EN ISO 2614:2023	Analysis of natural gas - Biomethane - Determination of terpenes' content by micro gas chromatography (ISO 2614:2023)	CEN/TC 408	
260	357	ISO 6338:2023	Method to calculate GHG emissions at LNG plant	ISO/TC 67/SC 9	
261	357	EN ISO 10715:2022	Natural gas - Gas sampling (ISO 10715:2022)	CEN/TC 238	
262	357	EN 12838:2000	Installations and equipment for liquefied natural gas - Suitability testing of LNG sampling systems	CEN/TC 282	
263	357	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 - Part 1: Detailed functional requirements for design, materials, construction, inspection and testing	CEN/TC 234	2014/68/EU
264	357	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/TC 234	
265	357	CEN/TR 16395:2023	Gas Infrastructure - CEN/TC 234 Pressure Definitions - Guideline Document	CEN/TC 234	
266	357	CEN/TS 17977:2023	Gas infrastructure - Quality of gas - Hydrogen used in rededicated gas systems	CEN/TC 234	
267	357	EN ISO 20088-3:2019	Determination of the resistance to cryogenic spillage of insulation materials - Part 3: Jet release (ISO 20088-3:2018)	CEN/TC 282	
268	357	ISO/TS 29041:2008	Gas mixtures – Gravimetric preparation – Mastering correlations in composition	ISO/TC 158	
269	357	ISO/TS 29041:2008/Cor 1:2009	Gas mixtures – Gravimetric preparation – Mastering correlations in composition	ISO/TC 158	
270	364	EN ISO 10318-1:2015	Geosynthetics - Part 1: Terms and definitions (ISO 10318-1:2015)	CEN/TC 189	
271	364	EN ISO 10318-1:2015/A1:2018	Geosynthetics - Part 1: Terms and definitions - Amendment 1 (ISO 10318-1:2015/Amd 1:2018)	CEN/TC 189	
272	364	EN ISO 10318-2:2015	Geosynthetics - Part 2: Symbols and pictograms (ISO 10318-2:2015)	CEN/TC 189	
273	364	EN ISO 10318-2:2015/A1:2018	Geosynthetics - Part 2: Symbols and pictograms - Amendment 1 (ISO 10318-2:2015/Amd 1:2018)	CEN/TC 189	
274	364	EN ISO 10320:2019	Geosynthetics - Identification on site (ISO 10320:2019)	CEN/TC 189	
275	364	EN ISO 10722:2019	Geosynthetics - Index test procedure for the evaluation of mechanical damage under repeated loading - Damage caused by granular material (laboratory test method) (ISO 10722:2019)	CEN/TC 189	
276	364	EN ISO 11058:2019	Geotextiles and geotextile-related products - Determination of water permeability characteristics normal to the plane, without load (ISO 11058:2019)	CEN/TC 189	
277	364	EN 12225:2020	Geosynthetics - Method for determining the microbiological resistance by a soil burial test	CEN/TC 189	

278	364	EN 12226:2012	Geosynthetics - General tests for evaluation following durability testing	CEN/TC 189	
279	364	EN ISO 12956:2020	Geotextiles and geotextile-related products - Determination of the characteristic opening size (ISO 12956:2019)	CEN/TC 189	
280	364	EN ISO 12957-1:2018	Geosynthetics - Determination of friction characteristics - Part 1: Direct shear test (ISO 12957-1:2018)	CEN/TC 189	
281	364	EN ISO 13427:2014	Geosynthetics - Abrasion damage simulation (sliding block test) (ISO 13427:2014)	CEN/TC 189	
282	364	EN ISO 13431:1999	Geotextiles and geotextile-related products - Determination of tensile creep and creep rupture behaviour (ISO 13431:1999)	CEN/TC 189	
283	364	EN ISO 13437:2019	Geosynthetics - Installing and retrieving samples in the field for durability assessment (ISO 13437:2019)	CEN/TC 189	
284	364	EN ISO 13438:2018	Geosynthetics - Screening test method for determining the resistance of geotextiles and geotextile-related products to oxidation (ISO 13438:2018)	CEN/TC 189	
285	364	EN 13562:2000	Geotextiles and geotextile-related products - Determination of resistance to penetration by water (hydrostatic pressure test)	CEN/TC 189	
286	364	EN ISO 25619-1:2021	Geosynthetics - Determination of compression behaviour - Part 1: Compressive creep properties (ISO 25619-1:2021)	CEN/TC 189	
287	374	EN ISO/IEC 17030:2021	Conformity assessment - General requirements for third-party marks of conformity (ISO/IEC 17030:2021)	CEN/CLC/JTC 1	
288	374	EN ISO/IEC 17043:2023	Conformity assessment - General requirements for the competence of proficiency testing providers (ISO/IEC 17043:2023)	CEN/CLC/JTC 1	765/2008
289	374	EN ISO 20387:2020	Biotechnology - Biobanking - General requirements for biobanking (ISO 20387:2018)	CEN/CLC/JTC 1	765/2008
290	377	EN 14222:2021	Stainless steel steam boilers	CEN/TC 102	2014/68/EU
291	395	ISO/TR 15916:2015	Basic considerations for the safety of hydrogen systems	ISO/TC 197	
292	395	ISO 26142:2010	Hydrogen detection apparatus – Stationary applications	ISO/TC 197	
293	401	EN ISO/IEC 22989:2023	Information technology - Artificial intelligence - Artificial intelligence concepts and terminology (ISO/IEC 22989:2022)	CEN/CLC/JTC 21	
294	401	EN ISO/IEC 23053:2023	Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML) (ISO/IEC 23053:2022)	CEN/CLC/JTC 21	
295	401	CEN/CLC ISO/IEC/TR 24027:2023	Information technology - Artificial intelligence (AI) - Bias in AI systems and AI aided decision making (ISO/IEC TR 24027:2021)	CEN/CLC/JTC 21	
296	401	CEN/CLC ISO/IEC/TR 24029-1:2023	Artificial Intelligence (AI) - Assessment of the robustness of neural networks - Part 1: Overview (ISO/IEC TR 24029-1:2021)	CEN/CLC/JTC 21	

SECȚIUNEA 2 – ANEXA 3 – Armonizate

Standarde europene armonizate propuse a se adopta ca standarde române prin publicarea versiunii române

Nr	CT	Indicativ EN	Titlu	TC	Directiva/ Regulament
1	6	EN ISO 3166-1:2020	Codes for the representation of names of countries and their subdivisions - Part 1: Country code (ISO 3166-1:2020)	CEN/BT	2022/1467
2	9	EN IEC 60947-3:2021	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	CLC/TC 121A	2014/35/EU
3	11	EN 50520:2020	Cover plates and cover tapes for the protection and location warning of buried cables or buried conduits in underground installations	CLC/TC 213	2014/35/EU
4	11	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	CLC/TC 213	2014/35/EU
5	11	EN 50626-1:2023	Conduit systems buried underground for the protection and management of insulated electrical cables or communication cables - Part 1: General requirements	CLC/TC 213	2014/35/EU
6	11	EN 50696:2021	Contact Interface for Automated Connection Device	CLC/TC 23H	2021/1444
7	19	EN 62321-5:2014	Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS	CLC/TC 111X	2020/1804
8	23	EN 62745:2017	Safety of machinery - Requirements for cableless control systems of machinery	CLC/TC 44X	2006/42/EC
9	39	EN IEC 60974-1:2022	Arc welding equipment - Part 1: Welding power sources	CLC/TC 26	2014/35/EU
10	39	EN IEC 60974-1:2022/A11:2022	Arc welding equipment - Part 1: Welding power sources	CLC/TC 26	2014/35/EU
11	66	EN 892:2012+A3:2023	Mountaineering equipment - Dynamic mountaineering ropes - Safety requirements and test methods	CEN/TC 136	2016/425
12	66	EN 13089:2011+A3:2023	Mountaineering equipment - Ice-tools - Safety requirements and test methods	CEN/TC 136	2016/425
13	72	EN 12312-3:2017+A1:2020	Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt vehicles	CEN/TC 274	2006/42/EC
14	72	EN 12312-8:2018	Aircraft ground support equipment - Specific requirements - Part 8: Maintenance or service stairs and platforms	CEN/TC 274	2006/42/EC
15	77	EN ISO 11850:2011/A2:2022	Machinery for forestry - General safety requirements - Amendment 2: Access to operator's station and maintenance locations (ISO 11850:2011/Amd 2:2022)	CEN/TC 144	2006/42/EC
16	77	EN 17067:2018	Forestry machinery - Safety requirements on radio remote controls	CEN/TC 144	2006/42/EC
17	77	EN ISO 19472-2:2022	Machinery for forestry - Winches - Part 2: Traction aid winches (ISO 19472-2:2022)	CEN/TC 144	2006/42/EC
18	77	EN ISO 22867:2021	Forestry and gardening machinery - Vibration test code for portable hand-held machines with internal combustion engine - Vibration at the handles (ISO 22867:2021)	CEN/TC 144	2006/42/EC

19	77	EN ISO 22868:2021	Forestry and gardening machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy) (ISO 22868:2021)	CEN/TC 144	2006/42/EC
20	78	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/TC 270	2006/42/EC
21	78	EN ISO 8528-13:2016	Reciprocating internal combustion engine driven alternating current generating sets - Part 13: Safety (ISO 8528-13:2016, Corrected version 2016-10-15)	CEN/TC 270	2006/42/EC
22	85	EN 81-20:2020	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts	CEN/TC 10	2014/33/EU
23	85	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/TC 10	2014/33/EU
24	85	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/TC 10	2014/33/EU
25	85	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/TC 10	2014/33/EU
26	85	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/TC 10	2014/33/EU
27	85	EN 1909:2017	Safety requirements for cableway installations designed to carry persons - Recovery and evacuation	CEN/TC 242	2016/424
28	85	EN 12397:2017	Safety requirements for cableway installations designed to carry persons - Operation	CEN/TC 242	2016/424
29	85	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/TC 242	2016/424
30	85	EN 13223:2015+A1:2022	Safety requirements for cableway installations designed to carry persons - Drive systems and other mechanical equipment	CEN/TC 242	2016/424
31	118	EN 1807-2:2013	Safety of woodworking machines - Band sawing machines - Part 2: Log sawing machines	CEN/TC 142	2006/42/EC
32	118	EN 1870-8:2012	Safety of woodworking machines - Circular sawing machines - Part 8: Single blade edging circular rip sawing machines with power driven saw unit and manual loading and/or unloading	CEN/TC 142	2006/42/EC
33	118	EN ISO 19085-10:2019	Woodworking machines - Safety - Part 10: Building site saws (contractor saws) (ISO 19085-10:2018, Corrected version 2019-12)	CEN/TC 142	2006/42/EC
34	146	EN ISO 3381:2021	Railway applications - Acoustics - Noise measurement inside railbound vehicles (ISO 3381:2021)	CEN/TC 256	2023/1694
35	146	EN 12080:2017+A1:2022	Railway applications - Axleboxes - Rolling bearings	CEN/TC 256	2016/797/EU
36	146	EN 13103-1:2017+A1:2022	Railway applications - Wheelsets and bogies - Part 1: Design method for axles with external journals	CEN/TC 256	2016/797/EU
37	146	EN 13260:2020	Railway applications - Wheelsets and bogies - Wheelsets - Product requirements	CEN/TC 256	2016/797/EU
38	146	EN 13261:2020	Railway applications - Wheelsets and bogies - Axles - Product requirements	CEN/TC 256	2016/797/EU
39	146	EN 13262:2020	Railway applications - Wheelsets and bogies - Wheels - Product requirements	CEN/TC 256	2016/797/EU

40	146	EN 13481-2:2022	Railway applications - Track - Performance requirements for fastening systems - Part 2: Fastening systems for concrete sleepers in ballast	CEN/TC 256	2016/797/EU
41	146	EN 13481-3:2022	Railway applications - Track - Performance requirements for fastening systems - Part 3: Fastening systems for wood and polymeric composite sleepers	CEN/TC 256	2016/797/EU
42	146	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/TC 256	2016/797/EU
43	146	EN 13803:2017	Railway applications - Track - Track alignment design parameters - Track gauges 1435 mm and wider	CEN/TC 256	2023/1694
44	146	EN 14033-1:2017	Railway applications - Track - Railbound construction and maintenance machines - Part 1: Technical requirements for running	CEN/TC 256	2008/57/EC
45	146	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/TC 256	2016/797/EU
46	146	EN 14478:2017	Railway applications - Braking - Generic vocabulary	CEN/TC 256	2023/1694
47	146	EN 14601:2005+A2:2021	Railway applications - Straight and angled end cocks for brake pipe and main reservoir pipe	CEN/TC 256	2023/1694
48	146	EN 15302:2021	Railway applications - Wheel-rail contact geometry parameters - Definitions and methods for evaluation	CEN/TC 256	2023/1694
49	146	EN 15313:2016	Railway applications - In-service wheelset operation requirements - In-service and off-vehicle wheelset maintenance	CEN/TC 256	2008/57/EC
50	146	EN 15328:2020	Railway applications - Braking - Brake pads	CEN/TC 256	2016/797/EU
51	146	EN 15329:2019	Railway applications - Braking - Brake block holder and brake block key	CEN/TC 256	2008/57/EC
52	146	EN 15355:2019+A1:2023	Railway applications - Braking - Distributor valves and distributor-isolating devices	CEN/TC 256	2016/797/EU
53	146	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/TC 256	2016/797/EU
54	146	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/TC 256	2016/797/EU
55	146	EN 15551:2022	Railway applications - Railway rolling stock - Buffers	CEN/TC 256	2016/797/EU
56	146	EN 15807:2021	Railway applications - Pneumatic half couplings	CEN/TC 256	2016/797/EU
57	146	EN 16704-1:2016+A1:2021	Railway applications - Track - Safety protection on the track during work - Part 1: Railway risks and common principles for protection of fixed and mobile work sites	CEN/TC 256	2016/797/EU
58	146	EN 16704-3:2016+A1:2021	Railway applications - Track - Safety protection on the track during work - Part 3: Competences for personnel related to work on or near tracks	CEN/TC 256	2016/797/EU
59	146	EN 16860:2019	Railway applications - Requirements and general principles for securing payload in rail freight transport	CEN/TC 256	2008/57/EC
60	146	EN 16989:2018	Railway applications - Fire protection on railway vehicles - Fire behaviour test for a complete seat	CEN/TC 256	2008/57/EC
61	147	EN ISO 21013-3:2016	Cryogenic vessels - Pressure-relief accessories for cryogenic service - Part 3: Sizing and capacity determination (ISO 21013-3:2016)	CEN/TC 268	2014/68/EU
62	147	EN ISO 21028-1:2016	Cryogenic vessels - Toughness requirements for materials at cryogenic temperature - Part 1: Temperatures below -80 °C (ISO 21028-1:2016)	CEN/TC 268	2014/68/EU

63	147	EN ISO 21028-2:2018	Cryogenic vessels - Toughness requirements for materials at cryogenic temperature - Part 2: Temperatures between -80 degrees C and -20 degrees C (ISO 21028-2:2018)	CEN/TC 268	2014/68/EU
64	148	EN 12268:2014	Food processing machinery - Band saw machines - Safety and hygiene requirements	CEN/TC 153	2006/42/EC
65	161	EN 50465:2015	Gas appliances - Combined heat and power appliance of nominal heat input inferior or equal to 70 kW	CEN/CLC/JTC 17	2009/142/EC
66	166	EN 61557-15:2014	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 15: Functional safety requirements for insulation monitoring devices in IT systems and equipment for insulation fault location in IT systems	CLC/TC 85X	2014/35/EU
120	187	EN 13108-3:2016	Bituminous mixtures - Material specifications - Part 3: Soft Asphalt	CEN/TC 227	305/2011
121	187	EN 13108-4:2016	Bituminous mixtures - Material specifications - Part 4: Hot Rolled Asphalt	CEN/TC 227	305/2011
122	187	EN 13108-4:2016/AC:2017	Bituminous mixtures - Material specifications - Part 4: Hot Rolled Asphalt	CEN/TC 227	305/2011
123	187	EN 13108-9:2016	Bituminous mixtures - Material specifications - Part 9: Asphalt for Ultra-Thin Layer (AUTL)	CEN/TC 227	305/2011
67	199	EN ISO 9094:2022	Small craft - Fire protection (ISO 9094:2022)	CEN/TC 464	2013/53/EU
68	199	EN ISO 10088:2023	Small craft - Permanently installed fuel systems (ISO 10088:2022)	CEN/TC 464	2013/53/EU
69	199	EN ISO 11591:2020/A1:2023	Small craft - Field of vision from the steering position - Amendment 1 (ISO 11591:2020/Amd 1:2022)	CEN/TC 464	2013/53/EU
70	199	EN ISO 11592-2:2021	Small craft - Determination of maximum propulsion power rating using manoeuvring speed - Part 2: Craft with a length of hull between 8 m and 24 m (ISO 11592-2:2021)	CEN/TC 464	2013/53/EU
71	199	ISO 11674:2019	Ships and marine technology – Heading control systems	ISO/TC 8/SC 6	2023/1667
72	199	EN ISO 12216:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)	CEN/TC 464	2013/53/EU
73	199	EN ISO 12216:2022/A1:2022	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2020)	CEN/TC 464	2013/53/EU
74	199	EN ISO 12216:2022/A11:2023	Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements	CEN/TC 464	2013/53/EU
75	199	EN ISO 13297:2021/A1:2022	Small craft - Electrical systems - Alternating and direct current installations - Amendment 1 (ISO 13297:2020/Amd 1:2022)	CEN/TC 464	2013/53/EU
76	199	EN ISO 13297:2021/A11:2023	Small craft - Electrical systems - Alternating and direct current installations	CEN/TC 464	2013/53/EU
77	199	EN ISO 13590:2023	Small craft - Personal watercraft - Construction and system installation requirements (ISO 13590:2022)	CEN/TC 464	2013/53/EU
78	199	ISO 14859:2012	Ships and marine technology - Sound reception systems	ISO/TC 8/SC 6	2023/1667
79	199	EN ISO 15083:2020/A1:2022	Small craft - Bilge-pumping systems - Amendment 1 (ISO 15083:2020/Amd 1:2022)	CEN/TC 464	2013/53/EU
80	199	EN ISO 15083:2020/A11:2023	Small craft - Bilge-pumping systems	CEN/TC 464	2013/53/EU
81	199	EN ISO 21487:2023	Small craft - Permanently installed petrol and diesel fuel tanks (ISO 21487:2022)	CEN/TC 464	2013/53/EU
82	199	ISO 22554:2023	Ships and marine technology – Propeller shaft revolution indicators – Electric type and electronic type	ISO/TC 8/SC 6	2023/1667
83	199	ISO 22555:2022	Ships and marine technology – Propeller pitch indicators	ISO/TC 8/SC 6	2023/1667
84	199	ISO 23269-2:2011	Ships and marine technology – Breathing apparatus for ships – Part 2: Self-contained breathing apparatus for shipboard firefighters	ISO/TC 8/SC 1	2023/1667

85	199	ISO 23269-3:2011	Ships and marine technology – Breathing apparatus for ships – Part 3: Self-contained breathing apparatus (safety equipment) required by the IMO IBC and IGC Codes	ISO/TC 8/SC 1	2023/1667
86	199	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/TC 464	2013/53/EU
87	199	EN ISO 25197:2020/A11:2023	Small craft - Electrical/electronic control systems for steering, shift and throttle	CEN/TC 464	2013/53/EU
88	199	ISO 25861:2007	Ships and marine technology – Navigation – Daylight signalling lamps	ISO/TC 8/SC 6	2023/1667
89	199	EN 61174:2015	Maritime navigation and radiocommunication equipment and systems - Electronic chart display and information system (ECDIS) - Operational and performance requirements, methods of testing and required test results	CLC/SR 80	2023/1667
90	199	EN IEC 61993-2:2018	Maritime navigation and radiocommunication equipment and systems - Automatic Identification Systems (AIS) - Part 2: Class A shipborne equipment of the automatic identification system (AIS) - Operational and performance requirements, methods of test and required test results	CLC/SR 80	2023/1667
91	199	EN 62388:2013	Maritime navigation and radiocommunication equipment and systems - Shipborne radar - Performance requirements, methods of testing and required test results	CLC/SR 80	2023/1667
92	199	EN 62616:2010	Maritime navigation and radiocommunication equipment and systems - Bridge navigational watch alarm system (BNWAS)	CLC/SR 80	2023/1667
93	201	EN 17281:2021	Safety requirements - Vehicle cleaning equipment	CEN/TC 197	2006/42/EC
94	216	EN 54-7:2018	Fire detection and fire alarm systems - Part 7: Smoke detectors - Point smoke detectors that operate using scattered light, transmitted light or ionization	CEN/TC 72	305/2011
95	216	EN 54-3:2014+A1:2019	Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders	CEN/TC 72	2023/1667
96	218	EN 16228-1:2014+A1:2021	Drilling and foundation equipment - Safety - Part 1: Common requirements	CEN/TC 151	2006/42/EC
97	223	EN ISO 20607:2019	Safety of machinery - Instruction handbook - General drafting principles (ISO 20607:2019)	CEN/TC 114	2006/42/EC
98	225	EN 303-6:2019	Heating boilers - Part 6: Heating boilers with forced draught burners - Specific requirements for the domestic hot water operation and energy performance of water heaters and combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW	CEN/TC 57	813/2013; 814/2013
99	225	EN 676:2020	Forced draught burners for gaseous fuels	CEN/TC 131	2016/426
100	225	EN 12952-10:2021	Water-tube boilers and auxiliary installations - Part 10: Requirements for safety devices against excessive pressure	CEN/TC 269	2014/68/EU
101	225	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/TC 269	2014/68/EU
102	225	EN 12952-2:2021	Water-tube boilers and auxiliary installations - Part 2: Materials for pressure parts of boilers and accessories	CEN/TC 269	2014/68/EU
103	225	EN 12952-3:2022	Water-tube boilers and auxiliary installations - Part 3: Design and calculation for pressure parts of the boiler	CEN/TC 269	2014/68/EU
104	225	EN 12952-5:2021	Water-tube boilers and auxiliary installations - Part 5: Workmanship and construction of pressure parts of the boiler	CEN/TC 269	2014/68/EU
105	225	EN 12952-6:2021	Water-tube boilers and auxiliary installations - Part 6: Inspection during construction, documentation and marking of pressure parts of the boiler	CEN/TC 269	2014/68/EU
106	225	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/TC 269	2014/68/EU

107	225	EN 12952-9:2022	Water-tube boilers and auxiliary installations - Part 9: Requirements for firing systems for pulverized solid fuels for the boiler	CEN/TC 269	2014/68/EU
108	225	EN 12953-5:2020	Shell boilers - Part 5: Inspection during construction, documentation and marking of pressure parts of the boiler	CEN/TC 269	2014/68/EU
109	225	EN 13445-2:2021+A1:2023	Unfired pressure vessels - Part 2: Materials	CEN/TC 54	2014/68/EU
110	225	EN 13445-4:2021+A1:2023	Unfired pressure vessels - Part 4: Fabrication	CEN/TC 54	2014/68/EU
111	225	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/TC 54	2014/68/EU
112	231	EN 12542:2020	LPG equipment and accessories - Static welded steel cylindrical pressure vessels, serially produced for the storage of Liquefied Petroleum Gas (LPG) having a volume not greater than 13 m ³ - Design and manufacture	CEN/TC 286	2014/68/EU
113	231	EN 13799:2022	LPG equipment and accessories - Contents gauges for Liquefied Petroleum Gas (LPG) pressure vessels	CEN/TC 286	2014/68/EU
114	305	EN 30-1-1:2021+A1:2023	Domestic cooking appliances burning gas - Part 1-1: Safety - General	CEN/TC 49	2016/426
115	305	EN 30-1-2:2023	Domestic cooking appliances burning gas - Part 1-2: Safety - Appliances having forced-convection ovens	CEN/TC 49	2016/426
116	305	EN 203-1:2021+A1:2023	Gas heated catering equipment - Part 1: General safety requirements	CEN/TC 106	2016/426
117	305	EN 203-2-2:2021+A1:2023	Gas heated catering equipment - Part 2-2: Specific requirements - Ovens	CEN/TC 106	2016/426
118	305	EN 203-2-4:2021+A1:2023	Gas heated catering equipment - Part 2-4: Specific requirements - Fryers	CEN/TC 106	2016/426
119	305	EN 1106:2022+A1:2023	Manually operated taps for gas burning appliances	CEN/TC 58	2016/426
120	312	EN 50645:2017	Ecodesign requirements for small power transformers	CLC/BTTF 146-1	548/2014
121	338	EN ISO/CIE 11664-2:2022	Colorimetry - Part 2: CIE standard illuminants (ISO/CIE 11664-2:2022)	CEN/TC 139	Reg. ONU 150
122	357	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 - Part 1: Detailed functional requirements for design, materials, construction, inspection and testing	CEN/TC 234	2014/68/EU
123	374	EN ISO/IEC 17043:2023	Conformity assessment - General requirements for the competence of proficiency testing providers (ISO/IEC 17043:2023)	CEN/CLC/JTC 1	765/2008
124	374	EN ISO 20387:2020	Biotechnology - Biobanking - General requirements for biobanking (ISO 20387:2018)	CEN/CLC/JTC 1	765/2008
125	377	EN 14222:2021	Stainless steel steam boilers	CEN/TC 102	2014/68/EU

SECȚIUNEA 2 – ANEXA 4

Teme de standarde române originale noi propuse a fi elaborate

Nr	CT	Indicativ SR	Titlu
1	42	SR 438-1:2024	Produse de oțel pentru armarea betonului. Partea 1: Oțel beton laminat la cald. Mărci și condiții tehnice de calitate
2	103	SR 10495:2024	Ată din fire de bumbac și din fire acrilice (PAN) pentru lucru de mână
3	103	SR 11625:2024	Ată din fire de bumbac pentru scopuri tehnice
4	103	SR 1169:2024	Ată din fire de bumbac pentru cusut
5	103	SR 9923:2024	Fire filamentare poliesterice pentru ată de cusut
6	165	SR EN 50341-2-24:2023	Overhead electrical lines exceeding AC 1 kV - Part 2-24: National Normative Aspects (NNA) for Romania (based on EN 50341-1:2012)
7	187	SR 10144-1:2024	Streets. Cross sections. Desing specification
8	187	SR 10144-2:2024	Streets. Sidewalkes, footways and bicycle tracts. Desing specifications
9	187	SR 2914:2024	Road works. Earthworks. General requirements for quality
10	187	SR EN 13286-2:2011/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 2: Metode de încercare pentru determinarea în laborator a masei volumice de referință și a conținutului de apă. Compactare Proctor
11	187	SR EN 13286-3:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 3: Metode de determinare în laborator a masei volumice de referință și a conținutului de apă. Vibrocompactare cu parametri controlați
12	187	SR EN 13286-4:2022/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 4: Metode de determinare în laborator a densității de referință și a conținutului de apă. Ciocan vibrator
13	187	SR EN 13286-43:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 43: Metodă de determinare a modulului de elasticitate al amestecurilor tratate cu lianți hidraulici
14	187	SR EN 13286-44:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 44: Metode de determinare a coeficientului alfa al zgurii granulate de furnal înalt
15	187	SR EN 13286-45:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 45: Metodă de determinare a perioadei de lucrabilitate
16	187	SR EN 13286-46:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 46: Metode de determinare a valorii parametrului de umiditate
17	187	SR EN 13286-47:2022/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 47: Metode de determinare a indicelui de capacitate portantă californian (CBR), a indicelui de portanță imediată (IPI) și a umflării liniare
18	187	SR EN 13286-48:2006/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 48: Metode de încercare pentru determinarea gradului de răspândire
19	187	SR EN 13286-49:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 49: Încercarea accelerată la umflare pentru pământuri tratate cu var și/sau cu liant hidraulic
20	187	SR EN 13286-5:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 5: Metodă de determinare în laborator a masei volumice aparente de referință în stare uscată și a conținutului de apă. Masă vibratoare

21	187	SR EN 13286-50:2006/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 50: Metoda de confectionare prin compactare cu un aparat Proctor sau o masă vibratoare a epruvetelor din amestecuri tratate cu lianți hidraulici
22	187	SR EN 13286-51:2006/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 51: Metoda de confectionare prin compactare cu ciocan vibrator a epruvetelor din amestecuri tratate cu lianți hidraulici
23	187	SR EN 13286-52:2006/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 52: Metoda de confectionare prin vibrocompresiune a epruvetelor din amestecuri tratate cu lianți hidraulici
24	187	SR EN 13286-53:2006/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 53: Metoda de confectionare prin compresiune axială a epruvetelor din amestecuri tratate cu lianți hidraulici
25	187	SR EN 13286-7:2004/C91:2024	Amestecuri netratate și tratate cu lianți hidraulici. Partea 7: Încercare triaxială la sarcină ciclică pentru amestecuri netratate
26	359	SR 4855:2023	Măsurători terestre. Planuri topografice de bază. Formate
27	359	SR 7488:2023	Măsurători terestre. Geodezie, topografie, fotogrammetrie, cartografie și cadastru. Terminologie și simboluri
28	367	SR 13592:2024	Cidru

SECȚIUNEA 2 – ANEXA 5

Standarde române originale în vigoare propuse a fi supuse procedurii de examinare

Nr	CT	Indicativ SR	Titlu
1	332	SR 13405:1998	Formare profesională. Terminologie
2	332	SR 13416:1998	Formare profesională. Organizație de formare. Informații referitoare la oferta de formare
3	332	SR 13417:1998	Formare profesională. Cerere de formare. Caiet de sarcini al cererii de formare
4	332	SR 13418:2000	Formare profesională. Cerere de formare. Metoda de elaborare a proiectelor de formare
5	332	SR 13455:2000	Formare profesională. Organizație de formare. Servicii și prestări de servicii
6	332	SR 13465:2007	Cerințe pentru certificarea personalului în managementul proiectelor și programelor
7	122	SR 8572:1996	Geamuri emailate securizate
8	111	SR 12801-8:1993	Amestecuri brute pentru fabricarea clincherului de ciment. Determinarea cuarțului
9	111	SR 12801-7:1993	Amestecuri brute pentru fabricarea clincherului de ciment. Determinarea ionului clor
10	111	SR 7055:1996	Ciment Portland alb
11	111	STAS 12801/1-90	Amestec brut pentru fabricarea clincherului de ciment. Indicații generale și pregătirea probei pentru efectuarea analizei chimice
12	111	STAS 12801/2-90	Amestec brut pentru fabricarea clincherului de ciment. Determinarea pierderilor la calcinare și a dioxidului de siliciu
13	111	STAS 12801/4-90	Amestec brut pentru fabricarea clincherului de ciment. Determinarea trioxidului de fier și a trioxidului de aluminiu
14	111	STAS 12801/5-90	Amestec brut pentru fabricarea clincherului de ciment. Determinarea oxidului de calciu și a oxidului de magneziu
15	111	STAS 12801/6-90	Amestec brut pentru fabricarea clincherului de ciment. Determinarea oxidului de sodiu, a oxidului de potasiu și a dioxidului de titan
16	111	STAS 10275/3-82	Ipsos. Determinarea timpului de priză
17	111	STAS 10275/4-91	Ipsos. Determinarea rezistenței la încovoiere și a rezistenței la compresiune
18	111	STAS 10275/5-82	Ipsos. Determinarea duratăii și a coeficientului de difuzie
19	111	STAS 10275/6-82	Ipsos. Determinarea contractăiei sau dilatației axiale și a expansiunii
20	111	STAS 4474/3-87	Ipsos și gips. Determinarea trioxidului de fier și a trioxidului de aluminiu
21	111	STAS 4474/4-87	Ipsos și gips. Determinarea oxidului de calciu și a oxidului de magneziu
22	111	STAS 4474/5-87	Ipsos și gips. Determinarea trioxidului de sulf și a dioxidului de carbon
23	111	STAS 4474/6-90	Ipsos și gips. Determinarea constituenților mineralogici
24	111	STAS 2633-76	Cimenturi. Determinarea stabilității la agresivitatea apelor sulfatice
25	111	STAS 9934/10-88	Cenușă de pirită. Determinarea oxidului de sodiu și a oxidului de potasiu
26	111	STAS 11394/8-87	Var. Determinarea cuprului și identificarea arsenului
27	111	STAS 11394/9-87	Var. Determinarea manganului și a pentaoxidului de fosfor
28	111	STAS 5938-75	Calcar pentru var
29	111	STAS 9253-90	Ciment pentru sonde tip S2 - RS
30	111	SR 9934-3:1998	Cenușă de pirită. Determinarea dioxidului de siliciu
31	111	SR 3832-7:1997	Materiale puzzolanice și artificiale. Determinarea substanțelor combustibile
32	111	SR 10275-1:1997	Ipsos. Indicații generale pentru pregătirea probelor, prepararea pastei de consistență normală și determinarea gradului de alb
33	111	SR 9934-4:1998	Cenușă de pirită. Determinarea fierului total, a trioxidului de aluminiu, a fierului metalic, a trioxidului de fier și a oxidului feros
34	111	SR 9934-2:1998	Cenușă de pirită. Determinarea umidității, a pierderii la calcinare și a pierderii la calcinare corectată
35	111	SR 9934-1:1998	Cenușă de pirită. Indicații generale pentru efectuarea analizei chimice
36	111	SR 3832-7:1997/C1:1998	Materiale puzzolanice naturale și artificiale. Determinarea substanțelor combustibile
37	111	SR 3832-10:1998	Materiale puzzolanice naturale și artificiale. Caracteristici fizico-chimice
38	111	SR 4474-1:2000	Ipsos și gips. Indicații generale și pregătirea probelor pentru analiza chimică
39	111	SR 9934-6:1999	Cenușă de pirită. Determinarea oxidului de plumb
40	111	SR 9934-5:1999	Cenușă de pirită. Determinarea oxidului de calciu și a oxidului de magneziu
41	111	SR 3832-8:1999	Materiale puzzolanice naturale și artificiale. Determinarea indicelui de activitate puzzolanică și a dioxidului de siliciu reactiv
42	111	SR 254:1998	Var industrial

43	111	SR 3910-2:1998	Var industrial. Reguli pentru verificarea calității și metode de determinare a caracteristicilor fizice
44	111	STAS 9934/11-93	Cenușă de pirită. Determinarea oxidului de bariu
45	111	SR 545-2:2000	Ipsos pentru modelat
46	111	SR 9934-7:1999	Cenușă de pirită. Determinarea oxidului de cupru
47	111	SR 9934-8:1999	Cenușă de pirită. Determinarea oxidului de zinc
48	111	SR 9934-9:1999	Cenușă de pirită. Determinarea trioxidului de sulf, a sulfului total și a sulfului din sulfuri
49	111	SR 4474-2:2000	Ipsos și gips. Determinarea umidității, a apei de hidratare, a alcalinității față de fenoltaleină, a reziduului insolubil în acid clorhidric și a dioxidului de siliciu
50	111	SR 9310:2000	Var măcinat pentru beton celular autoclavizat
51	111	SR 12801-3:2002	Amestec brut pentru fabricarea clincherului de ciment. Determinarea trioxidului de sulf, a sulfului ca sulfură, a sulfului total și a dioxidului de carbon
52	111	SR 648:2002	Zgură granulată de furnal pentru industria cimentului
53	111	SR 1544:2003	Ciment pentru sonde tip S1
54	111	SR 10092:2008	Ciment rutier
55	270	STAS 12850-90	Suporturi alveolare pentru ouă
56	270	STAS 4048-83	Bidoane de aluminiu și aliaje de aluminiu pentru lapte și produse lactate
57	270	STAS 3990-88	Ştampile manuale. Ştampile metalice cu schimbare manuală
58	270	STAS 7429-89	Ambalaje de carton. Lăzi colective pentru detergenți
59	270	STAS 1648-85	Ambalaje de lemn. Butoaie de uz general
60	270	STAS 5300-65	Ambalaje de lemn. Lăzi pentru explozivi de mină
61	270	STAS 6955-85	Ambalaje de lemn. Lăzi din plăci, din fibre de lemn (PFL) pentru unt, untură, margarină și plantol
62	270	STAS 11284-79	Ambalaje din carton. Lăzi pliante pentru sare
63	270	STAS 11288-87	Ambalaje de carton. Ladă colectivă pentru încălțăminte de cauciuc
64	270	STAS 11309-80	Ambalaje din carton. Codificarea tipurilor constructive
65	270	STAS 6025/3-88	Ambalaje din carton duplex, triplex și velin. Condiții tehnice generale
66	270	STAS 6028/4-82	Palete plane de transport din lemn. Paleta de uz portuar cu două plăci și două intrări
67	270	STAS 10257-75	Palete-lăzi metalice pentru uz industrial. Condiții tehnice generale
68	270	STAS 11011-88	Paletă-ladă metalică pentru acumulatoare
69	270	STAS 10182-82	Butelii de sticlă pentru închidere cu capac filetat. Gura buteliei. Formă și dimensiuni
70	270	STAS 10192-90	Ambalaje de sticlă. Butelii tip Rhein. Formă și dimensiuni
71	270	STAS 10193-90	Ambalaje de sticlă. Butelii tip Bordeaux. Formă și dimensiuni
72	270	STAS 10921-91	Capac de aluminiu cu inel de siguranță pentru butelii de sticlă
73	270	STAS 10971-87	Ambalaje din materiale plastice. Ambalaje din folie de polietilenă de joasă densitate
74	270	STAS 6025/1-90	Ambalaje de carton ondulat. Condiții tehnice generale de calitate
75	270	STAS 6025/2-88	Ambalaje din mucava sau carton dur. Condiții tehnice generale
76	270	STAS 6157-78	Ambalaje de lemn. Lăzi din plăci din fibre de lemn pentru uz general
77	270	STAS 6222-80	Ambalaje metalice. Bidon pentru vaselină
78	270	STAS 6263-87	Ambalaje de carton. Lăzi pliante de uz general
79	270	STAS 4624-85	Ambalaje de lemn. Lăzi din lemn de foioase pentru legume și fructe proaspete
80	270	STAS 3833-81	Borcanе de sticlă cu filet pentru produse chimice și farmaceutice
81	270	STAS 3854-85	Canistre de metal
82	270	STAS 4386-69	Butelii de sticlă pentru capsule. Butelii pentru apă minerală. Formă și dimensiuni
83	270	STAS 1687/1-81	Ambalaje metalice. Cutii pentru conserve. Condiții tehnice generale de calitate
84	270	STAS 1687/3-82	Capace de metal pentru cutii cilindrice pentru conserve. Dimensiuni
85	270	STAS 2897-80	Cutie metalică pentru probe de cărbuni. Formă și dimensiuni
86	270	STAS 1334-79	Butelii de sticlă. Condiții tehnice generale de calitate
87	270	STAS 1359-76	Găleți zincate obișnuite
88	270	STAS 5274-85	Ambalaje de lemn. Lăzi pentru plante medicinale
89	270	STAS 5342-75	Butoaie de lemn. Reguli pentru verificarea calității, metode de verificare, marcare, livrare, depozitare și transport
90	270	STAS 5055/1-91	Ambalaje. Marcarea încărcăturilor. Prescripții generale
91	270	STAS 5055/2-91	Ambalaje. Simboluri grafice de avertizare
92	270	STAS 2684-86	Ambalaje de lemn. Butoaie de stejar pentru vin și băuturi distilate
93	270	STAS 2999-81	Ambalaje din carton. Cutii pentru fiole farmaceutice umplute
94	270	STAS 9936/1-75	Butelii încărcate cu gaze medicinale sub presiune. Marcare
95	270	STAS 13086-92	Ambalaje de sticlă. Borcanе pentru uz casnic
96	270	STAS 6876/1-92	Distribuția mărfurilor. Elemente componente. Corelare dimensională
97	270	STAS 12498-86	Ambalaje de sticlă. Borcanе pentru conserve seterilizate. Forme și dimensiuni
98	270	STAS 9107-71	Ramă de lemn mobilă pentru paleta de uz general 800x1200 mm
99	270	STAS 11155-78	Ambalaje din carton. Lăzi pliante pentru legume și fructe și fructe deshidratate
100	270	STAS 5845/1-86	Ambalaje. Terminologie generală
101	270	STAS 5845/2-70	Ambalaje de lemn. Terminologie
102	270	STAS 5845/3-87	Ambalaje de carton și hârtie. Terminologie
103	270	STAS 5845/4-69	Ambalaje metalice. Terminologie
104	270	STAS 5845/5-75	Ambalaje textile. Terminologie
105	270	STAS 6299/1-85	Containere. Terminologie
106	270	STAS 10491-84	Ambalaje de lemn. Lăzi pentru lingouri de aur și argint

107	270	STAS 10489-84	Ambalaje de lemn. Lăzi pentru borcane cu azotat de argint
108	270	STAS 1079-83	Borcane de sticlă pentru conserve sterilizate. Condiții tehnice generale de calitate
109	270	STAS 5674/1-86	Tambure de lemn pentru conductori, conducte și cabluri. Tipuri și parametri principali
110	270	STAS 5674/2-86	Tambure de lemn pentru conductori, conducte și cabluri. Condiții tehnice de calitate
111	270	STAS 9908-89	Ambalaje de carton. Lăzi și cutii pliante pentru confecții și tricotaj
112	270	STAS 6337-74	Butelii de sticlă pentru închidere cu dop. Gura buteliei. Dimensiuni
113	270	STAS 10475-89	Ambalaje de carton. Cutii pliante pentru încălțăminte
114	270	STAS 6401-81	Ambalaje. Indici pentru stabilirea eficienței economice a ambalajelor
115	270	STAS 10302-75	Echipament pentru depozite comerciale. Terminologie
116	270	STAS 10315-82	Butelii de sticlă. Butelii tip Naville. Formă și dimensiuni
117	270	STAS 10328-75	Butelii de sticlă. Butelie pentru sămpanie. Formă și dimensiuni
118	270	STAS 7896-75	Capace din material plastic pentru tuburi de paste
119	270	STAS 8173-85	Lăzi din carton ondulat pentru legume și fructe proaspete destinate exportului
120	270	STAS 1042-86	Ambalaje de lemn. Ladă pentru săpun de rufe
121	270	STAS 1123-84	Ambalaje de lemn. Butoaie cilindrice din placaj
122	270	STAS 1247-89	Ambalaje de lemn. Lăzi pentru exportul legumelor și fructelor. Condiții tehnice generale de calitate
123	270	STAS 2205-87	Ambalaje de mucava. Lăzi pentru chibrituri
124	270	STAS 2336-74	Borcane de sticlă cu dop șlefuit pentru produse chimice și farmaceutice
125	270	STAS 3111-86	Ambalaje din hârtie. Pungj de hârtie
126	270	STAS 3473-91	Ştampile manuale. Ştampile fără schimbare
127	270	STAS 3249-91	Butelii pentru apă gazoasă. Forme și dimensiuni
128	270	STAS 5750-76	Ambalaje metalice. Butoaie. Reguli și metode pentru verificarea calității, marcare și depozitare
129	270	STAS 5761-86	Ambalaje de lemn. Ladă pentru fitil de amorsare
130	270	STAS 6024-91	Ambalaje de carton. Lăzi. Reguli și metode pentru verificarea calității
131	270	STAS 3327/2-90	Ambalaje metalice. Tuburi. Condiții tehnice de calitate
132	270	STAS 3341-74	Capsulă din tablă de oțel pentru butelii de sticlă
133	270	STAS 3586-90	Etichete metalice pentru obiecte de inventar
134	270	STAS 5638-90	Ambalaje de carton. Cutii pentru fiole farmaceutice goale
135	270	STAS 5655-78	Ambalaje de lemn. Lăzi fixe din lemn de foioase pentru uz general
136	270	STAS 5845/8-86	Ambalaje. Operații și metode de ambalare. Terminologie
137	270	STAS 5845/9-86	Ambalaje. Accesorii. Terminologie
138	270	STAS 5891-88	Capse metalice pentru sigilat
139	270	STAS 5894-74	Materiale subțiri pentru ambalaje. Determinarea permeabilității la vaporii de apă
140	270	STAS 4857/1-87	Ambalaje de lemn. Elemente componente din lemn de foioase. Grosimi nominale
141	270	STAS 4857/2-77	Ambalaje de lemn. Elemente componente din lemn masiv pentru lăzi și stelaje. Condiții tehnice
142	270	STAS 4857/3-77	Ambalaje de lemn. Lăzi și stelaje fixe din lemn masiv. Tipuri principale și condiții tehnice generale
143	270	STAS 11089-78	Recipienti pentru distribuire sub presiune. Terminologie
144	270	STAS 4857/4-87	Ambalaje de lemn. Lăzi din plăci din fibre de lemn. Tipuri principale și condiții tehnice generale de calitate
145	270	STAS 4857/5-87	Ambalaje de lemn. Lăzi și stelaje. Reguli pentru verificarea calității, metode de verificare, marcare, depozitare și transport
146	270	STAS 4887-86	Ambalaje de sticlă. Butelii pentru închidere cu capsulă. Gura buteliei. Forme și dimensiuni
147	270	STAS 1123-78	Ambalaje din carton. Lăzi pliante din carton ondulat pentru explozivi de mine
148	270	STAS 12464-87	Containere mici și mijlocii. Clasificare și parametri principali
149	270	STAS 7532-83	Ambalaje din materiale plastice. Saci din polietilenă pentru îngreșăminte chimice
150	270	STAS 7643-79	Ambalaje din carton. Lăzi pliante pentru electrozi înveliți pentru sudare
151	270	STAS 7673-84	Ambalaje de lemn. Butoaie cilindrice din plăci de fibre de lemn
152	270	STAS 7726-85	Ambalaje de sticlă. Borcane pentru conserve sterilizate. Gura borcanului. Forme și dimensiuni
153	270	SR 13376:1997	Recipiente de sticlă. Rezistență la presiune interioară. Limite admise
154	270	STAS 10710-80	Etichete de hârtie pentru butelii și borcane de sticlă. Condiții tehnice generale de calitate
155	270	STAS 6593-78	Ambalaje din carton. Lăzi pliante pentru produse alimentare preambalate și conservate prin frig
156	270	STAS 152-86	Ambalaje de lemn. Lăzi pentru organe de asamblare metalice
157	270	STAS 5226-79	Ambalaje de lemn. Lăzi pentru electrozi înveliți pentru sudura electrică
158	270	STAS 5118/5-71	Ambalaje de transport. Determinarea rezistenței la manipulare brutală în toba rotativă
159	270	STAS 5118/8-71	Ambalaje de transport. Determinarea rezistenței la încovoiere statică a fundului
160	270	STAS 5118/14-75	Ambalaje. Determinarea influenței temperaturilor înalte și joase asupra rezistențelor fizico-mecanice
161	270	STAS 5118/15-86	Ambalaje. Determinarea etanșeității la praf
162	270	STAS 5147-80	Ambalaje de lemn. Panouri de lemn pentru ambalarea produselor din industria hârtiei
163	270	STAS 5159-89	Ambalaje de lemn. Lăzi pentru geamuri și produse din geamuri plane sau curbe
164	270	STAS 5160-83	Ambalaje de lemn. Lăzi pentru exportul geamurilor plane și a altor produse din geamuri plane
165	270	STAS 5180-88	Ambalaje de carton. Ambalaje pliante pentru lămpi electrice cu incandescență

166	270	STAS 5189-69	Marcarea prin culoare a recipientelor transportabile încărcate cu gaze tehnice sub presiune
167	270	STAS 5261-91	Capace din aluminiu pentru borcane cu conserve, tip OMNIA
168	270	STAS 5528-80	Ambalaje metalice. Cutie pentru pulbere de vânătoare fără fum
169	270	STAS 5593-87	Ambalaje din mucava și din carton ondulat. Ladă pentru margarină
170	270	STAS 5596-80	Ambalaje din împletituri. Coșuri pentru baloane de sticlă pentru produse industriale
171	270	STAS 5598-87	Produse din împletituri de răchită. Coșuri pentru produse farmaceutice
172	270	STAS 4999-90	Ambalaje. Sistem de dimensiuni
173	270	STAS 5005-70	Ambalaje metalice. Cutii cilindrice pentru cerneluri poligrafice
174	318	SR 5333:1993	Ferestre, uși de balcon, uși interioare și exterioare de lemn pentru construcții. Dimensiuni
175	318	STAS 11216-86	Accesorii metalice pentru tâmplărie. Balamale cu aripi îndoite, aplicate
176	318	STAS 11217-86	Accesorii metalice pentru tâmplărie. Dispozitive pentru cuplarea ferestrelor
177	318	STAS 7380-90	Accesorii metalice pentru tâmplărie. Închizătoare cu limbă, îngropate
178	318	STAS 8865-90	Accesorii metalice pentru tâmplărie. Balamale pentru cuplarea ușilor de balcon și a ferestrelor, din lemn
179	318	STAS 2846-80	Accesorii metalice pentru tâmplărie. Broască aplicată pentru ușă
180	318	STAS 3778-87	Accesorii metalice pentru tâmplărie. Zăvoare aplicate pentru ușă
181	318	STAS 8282-80	Construcții civile, industriale și agrozootehnice. Ferestre metalice. Condiții tehnice generale de calitate
182	318	STAS 1713/1-87	Accesorii metalice pentru tâmplărie. Broaște îngropate pentru ușă. Condiții tehnice generale de calitate
183	318	STAS 1713/2-86	Accesorii metalice pentru tâmplărie. Broaște îngropate pentru ușă. Dimensiuni
184	318	STAS 1547-86	Accesorii metalice pentru tâmplărie. Balamale îngropate cu aripi plane
185	318	STAS 1548-91	Accesorii metalice pentru tâmplărie. Închizătoare cu bare (cremoane)
186	318	STAS 1587-88	Accesorii metalice pentru tâmplărie. Balamale semiîngropate pentru ușă
187	318	STAS 1588-79	Accesorii metalice pentru tâmplărie. Opritor cu arc pentru ferestre
188	318	STAS 2676-87	Accesorii metalice pentru tâmplărie. Zăvoare îngropate pentru ușă
189	318	STAS 11318-87	Accesorii metalice pentru tâmplărie. Închizătoare cu bară și bolțuri de zăvorâre
190	318	STAS 11853-83	Construcții civile, industriale și agrozootehnice. Tabachere. Condiții tehnice de calitate
191	318	STAS 9849-88	Accesorii metalice pentru tâmplărie. Balama batant-basculantă
192	318	STAS 3366-86	Obloane rulante. Prescripții tehnice
193	318	STAS 466-92	Uși de lemn pentru construcții civile. Secțiuni
194	318	STAS 469-79	Ferestre de lemn pentru clădiri industriale. Ferestre simple. Secțiuni
195	318	STAS 470-80	Uși de lemn pentru construcții industriale, agrozootehnice și tip M. Ușă cu falț. Secțiuni
196	318	STAS 4928-89	Glasvanduri cu rame din lemn
197	318	STAS 465-91	Ferestre de lemn și uși de lemn pentru balcon. Secțiuni
198	318	STAS 7547-72	Tocuri metalice pentru uși de lemn. Condiții tehnice generale de calitate
199	318	STAS 799-88	Ferestre și uși din lemn. Condiții tehnice generale
200	318	STAS 10565-88	Accesorii metalice pentru tâmplărie. Broaște aplicate cu cilindru de siguranță
201	321	STAS 4606-80	Aggregate naturale grele pentru betoane și mortare cu lanțuri minerali. Metode de încercare
202	321	STAS 7343-80	Aggregate minerale usoare. Granulit
203	321	STAS 6102-86	Betoane pentru construcții hidrotehnice. Clasificare și condiții tehnice de calitate
204	321	STAS 13093/1-92	Panouri prefabricate din beton armat pentru susținerea lucrărilor miniere subterane. Condiții tehnice generale de calitate
205	321	STAS 13093/2-92	Panouri prefabricate din beton armat pentru susținerea lucrărilor miniere subterane. Forme și dimensiuni
206	321	STAS 13101-92	Panouri prefabricate din beton armat pentru vatra lucrărilor miniere subterane
207	321	STAS 8177-68	Aggregate din zgură expandată pentru betoane usoare
208	321	STAS 8047/1-92	Bolțari și bandaje pentru susținerea lucrărilor miniere subterane. Condiții tehnice generale de calitate
209	321	STAS 8047/2-91	Bolțari și bandaje din beton pentru susținerea lucrărilor miniere. Forme și dimensiuni
210	321	STAS 3349/2-83	Betoane de ciment. Prescripții pentru stabilirea agresivității apei față de betoanele construcțiilor hidroenergetice
211	321	STAS 7721-90	Tipare metalice pentru elemente prefabricate de beton, beton armat și beton precomprimat. Condiții tehnice de calitate
212	321	STAS 5511-89	Încercări pe betoane. Determinarea aderenței dintre beton și armatură. Metoda prin smulgere
213	321	SR 13379:1997	Betoane și mortare de ciment. Estimarea penetrării accelerate a dioxidului de carbon
214	321	SR 13382:1997	Betoane și mortare de ciment. Estimarea penetrării accelerate a ionilor de clor
215	321	SR 2970:2005	Stâlpi prefabricați din beton armat și beton precomprimat pentru linii electrice aeriene. Condiții tehnice generale de calitate
216	321	SR 13510:2006	Beton. Partea 1: Specificație, performanță, producție și conformitate. Document național de aplicare a SR EN 206-1
217	321	SR 13510:2006/C91:2008	Beton. Partea 1: Specificație, performanță, producție și conformitate. Document național de aplicare a SR EN 206-1
218	321	SR 2833:2009	Încercări pe betoane. Determinarea contracției axiale a betonului întărit
219	321	SR 5440:2009	Încercări pe betoane. Verificarea potențialului de reacție alcalii - silice pentru aggregate

220	321	SR 3518:2009	Încercări pe betoane. Determinarea rezistenței la îngheț-dezgeț prin măsurarea variației rezistenței la compresiune și/sau modulului de elasticitate dinamic relativ
221	321	SR 13536:2009	Evaluarea agresivității apei, solului și gazelor asupra betonului. Prelevarea și analizarea eșantioanelor de apă și sol
222	321	SR 13535:2009	Metodă de încercare pentru conținutul de aer din betonul proaspăt prin metoda volumetrică
223	321	SR 13510:2006/A1:2012	Beton. Partea 1: Specificație, performanță, producție și conformitate. Document național de aplicare a SR EN 206-1
224	324	SR 13150:1993	Construcții civile, industriale și agrozootehnice. Produse pentru pardoseli. Determinarea rugozității
225	324	STAS 2560/1-83	Construcții civile, industriale și agrozootehnice. Pardoseli din piatră naturală sau artificială. Elemente geometrice
226	324	STAS 2560/3-84	Construcții civile, industriale și agrozootehnice. Pardoseli din piatră naturală sau artificială. Reguli și metode de verificare
227	324	STAS 3430-82	Construcții civile, industriale și agrozootehnice. Pardoseli. Clasificare
228	326	STAS 857-83	Piese și elemente din lemn pentru construcții. Clasificare și condiții tehnice de calitate
229	326	SR 13495-4:2006	Accesoriu pentru utilizare cu plăci de gips-carton. Partea 4: Cuie
230	326	SR 13495-3:2006	Accesoriu pentru utilizare cu plăci de gips-carton. Partea 3: Cleme
231	326	SR 13495-2:2006	Accesoriu pentru utilizare cu plăci de gips-carton. Partea 2: Șuruburi cu fixare rapidă
232	326	SR 13495-1:2006	Accesoriu pentru utilizare cu plăci de gips-carton. Partea 1: Profile din tablă de oțel
233	42	SR 438-1:2012	Produse de oțel pentru armarea betonului. Partea 1: Oțel beton laminat la cald. Mărci și condiții tehnice de calitate
234	42	STAS 505-86	Oțel laminat la cald. Table groase. Condiții tehnice de calitate
235	42	STAS 564-86	Oțel laminat la cald. Oțel U
236	42	STAS 794-90	Oțel laminat la cald. Oțel rotund pentru organe de asamblare. Dimensiuni
237	42	STAS 901-90	Oțel laminat la cald. Table pentru construcții mecanice laminate pe lamoare discontinue
238	42	STAS 908-90	Oțel laminat la cald. Bandă
239	42	STAS 1097/2-91	Piese forjate din oțel carbon de calitate și aliate pentru cazane și recipiente sub presiune. Condiții tehnice generale de calitate
240	42	STAS 1097/3-88	Piese forjate din oțel inoxidabil pentru cazane și recipiente sub presiune
241	42	STAS 1722-80	Oțel laminat la cald. Oțel semirotund. Dimensiuni
242	42	STAS 1771-80	Oțel laminat la cald. Oțel trapezoidal pentru inele resort
243	42	STAS 1772-80	Oțel laminat la cald. Oțel H pentru butoae metalice. Dimensiuni
244	42	STAS 1945-90	Oțel laminat la rece. Benzi înguste de oțel carbon
245	42	STAS 1946-80	Oțel laminat la cald. Tablă neagră
246	42	STAS 2028-80	Oțel laminat la cald. Tablă zincată
247	42	STAS 2029-80	Oțel laminat la cald. Tablă ondulată
248	42	STAS 2305-89	Oțel hexagonal calibrat. Dimensiuni
249	42	STAS 3480-80	Oțel laminat la cald. Tablă striată
250	42	STAS 6433-80	Oțel laminat la cald. Bare de oțel cojite
251	42	STAS 6554-80	Oțel pătrat calibrat. Dimensiuni
252	42	STAS 7655-89	Benzi de oțel laminate la rece pentru arcuri
253	42	STAS 7682-80	Siderurgie. Materii prime și produse siderurgice. Nomenclator
254	42	STAS 7835/1-80	Profile din bandă de oțel formate la rece. Profil U cu aripi egale din oțel cu rezistență la rupere până la 490 N/mm ² . Dimensiuni
255	42	STAS 7835/2-80	Profile din bandă de oțel formate la rece. Profil U cu aripi egale din oțel cu rezistență la rupere pentru 490 N/mm ² . Dimensiuni
256	42	STAS 7836/1-80	Profile din bandă de oțel, formate la rece. Profil cornier cu aripi egale din oțel cu rezistență de rupere până la 490 N/mm ² . Dimensiuni
257	42	STAS 7836/2-80	Profile din bandă de oțel formate la rece. Profil cornier cu aripi egale din oțel cu rezistență de rupere peste 490 N/mm ² . Dimensiuni
258	42	STAS 8183-80	Oțeluri pentru țevi fără sudură, de uz general. Mărci și condiții tehnice de calitate
259	42	STAS 8185-88	Oțeluri pentru țevi fără sudură, destinate industriei petroliere. Mărci și condiții tehnice de calitate
260	42	STAS 8249-80	Profile din bandă de oțel formate la rece. Profil T cu aripi egale. Dimensiuni
261	42	STAS 8250-80	Profile din bandă de oțel formate la rece. Profil cornier cu aripi neegale. Dimensiuni
262	42	STAS 8296-80	Profile de bandă de oțel formate la rece. Profil Z cu aripi egale. Dimensiuni
263	42	STAS 8324-86	Oțel laminat la cald. Table pentru construcții navale
264	42	STAS 8585-70	Utilajele lamoarelor metalurgice. Terminologie
265	42	STAS 8609-80	Profile din bandă de oțel formate la rece. Profile Z cu aripi neegale. Dimensiuni
266	42	STAS 8610-80	Profile din bandă de oțel formate la rece. Profil U cu aripi neegale. Dimensiuni
267	42	STAS 8673-80	Oțel laminat la cald. Oțel lat trapezoidal
268	42	STAS 8949-82	Oțeluri destinate fabricării organelor de asamblare prin deformare plastică la cald
269	42	STAS 9142-80	Profile din bandă de oțel formate la rece. Profile pentru tâmplărie metalică
270	42	STAS 9150-80	Benzi late din oțel laminate la rece. Dimensiuni
271	42	STAS 9236-80	Benzi late din oțel laminate la cald în rulouri
272	42	STAS 9624-89	Table subțiri din oțel, laminate la rece. Dimensiuni
273	42	STAS 9724-90	Oțel laminat la rece. Table și benzi late din oțel. Condiții tehnice de calitate

274	42	STAS 9858-93	Blumuri, țagle și bare laminate la cald din oțeluri pentru cazane și recipiente sub presiune. Condiții tehnice de calitate
275	42	STAS 10382-88	Oțeluri pentru țevi utilizate la temperaturi scăzute. Mărci și condiții tehnice de calitate
276	42	STAS 11990-83	Piese din oțel extrudate la rece. Condiții tehnice generale de calitate
277	42	STAS 13077/1-91	Oțeluri destinate fabricării de lanțuri industriale și miniere. Condiții tehnice generale de calitate
278	42	STAS 13077/2-91	Oțeluri destinate fabricării de lanțuri industriale. Mărci și condiții tehnice de calitate
279	42	STAS 13077/3-91	Oțeluri destinate fabricării de lanțuri miniere. Mărci și condiții tehnice de calitate
280	89	STAS 1055-85	Armături pentru gaze naturale. Robinete cu cep Pn 0,1 și Pn 1. Condiții tehnice generale de calitate
281	89	STAS 1056-80	Armături pentru gaze naturale. Robinet cu cep, cu mufe. Dimensiuni
282	89	STAS 2231-80	Armături. Sorb simplu cu flanșă
283	89	STAS 2309-80	Armături. Sorb cu ventil de reținere
284	89	STAS 2722-82	Armături industriale. Capete de tijă. Dimensiuni
285	89	STAS 2723-81	Armături industriale. Roți de manevră de uz general din fontă sau oțel turnat
286	89	STAS 2725-80	Armături. Sorb cu valvă
287	89	STAS 4377-76	Compensatoare de dilatație. Compensatoare plane în formă de U, Z și L. Prescripții de calcul
288	89	STAS 7623-80	Armături industriale. Robinete cu ventil, cu plutitor Pn 10
289	89	STAS 8804/1-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Condiții tehnice generale de calitate
290	89	STAS 8804/2-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Coturi cu raza scurtă 30 grade, 45 grade, 60 grade, 90 grade, 180 grade. Dimensiuni
291	89	STAS 8804/3-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Coturi cu raza lungă 30 grade, 45 grade, 60 grade, 90 grade, 180 grade. Dimensiuni
292	89	STAS 8804/4-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Coturi de reducere. Dimensiuni
293	89	STAS 8804/5-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Teuri egale. Dimensiuni
294	89	STAS 8804/6-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Teuri cu ramificație redusă. Dimensiuni
295	89	STAS 8804/7-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Cruci. Dimensiuni
296	89	STAS 8804/8-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Reducții. Dimensiuni
297	89	STAS 8804/9-92	Fitinguri din oțel nealiat și aliat pentru sudare cap la cap. Capac. Dimensiuni
298	89	STAS 8832-85	Compensatoare de dilatare pentru conducte de gaze. Compensatoare U și Z. Dimensiuni
299	89	SR 13301-1:1995	Robinetărie industrială. Terminologie. Partea 1: Tipuri de bază de aparate de robinetărie
300	89	SR 13301-2:1997	Robinetărie industrială. Terminologie. Partea 2: Tipuri constructive de aparate de robinetărie
301	89	SR 13301-3:1997	Robinetărie industrială. Terminologie. Partea 3: Caracteristici funcționale ale aparatelor de robinetărie
302	89	SR 13301-4:1997	Robinetărie industrială. Terminologie. Partea 4: Părți componente ale aparatelor de robinetărie
303	157	STAS 5744-89	Protecția suprafețelor metalice prin acoperiri metalice și prin formarea de compuși chimici anorganici. Clasificare și notare
304	157	STAS 6854-90	Acoperiri metalice. Determinarea grosimii stratului prin metoda cu picături
305	157	STAS 6973-90	Acoperiri metalice. Determinarea porozității acoperirilor electrochimice pe oțel
306	157	STAS 6974-89	Acoperiri metalice. Determinarea porozității acoperirilor electrochimice pe cupru și aliaje de cupru
307	157	STAS 6975-89	Acoperiri metalice. Determinarea porozității acoperirilor electrochimice pe zinc și aliaje de zinc
308	157	STAS 7294-81	Acoperiri metalice. Determinarea gradului de luciu
309	157	SR 7335-11:2001	Protecție anticorosivă. Construcții metalice îngropate. Prescripții pentru execuția și montarea stațiilor de protecție cu redresor
310	157	SR 7335-12:1998	Protecția anticorozivă. Construcții metalice îngropate. Protecția catodică a conductelor de oțel
311	157	SR 7335-6:1998	Protecția anticorosivă. Construcții metalice îngropate. Protejarea conductelor la subtraversări de drumuri, căi ferate, ape și la treceri prin cămine
312	157	STAS 7335/10-77	Protecția contra coroziunii. Construcții metalice îngropate. Protecția catodică prin drenaj electric. Prescripții
313	157	STAS 7335/1-86	Protecția contra coroziunii. Construcții metalice îngropate. Terminologie
314	157	STAS 7335/2-88	Protecția contra coroziunii a construcțiilor metalice îngropate. Semne convenționale
315	157	STAS 7335/4-77	Protecția contra coroziunii. Construcții metalice îngropate. Electrod de referință Cu/CuSO4
316	157	STAS 7335/5-90	Protecția contra coroziunii a construcțiilor metalice îngropate. Îmbinări electroizolante cu niplu
317	157	STAS 7335/7-87	Protecția contra coroziunii a construcțiilor metalice îngropate. Îmbinări electroizolante cu flanșe
318	157	STAS 7335/8-85	Protecția contra coroziunii a construcțiilor metalice îngropate. Prize de potențial
319	157	STAS 7335/9-88	Protecția contra coroziunii a construcțiilor metalice îngropate. Protecția catodică și legarea la pământ cu anodi reactivi metalici. Prescripții generale
320	157	SR 7874/12-93	Băi pentru acoperiri chimice și electrochimice. Băi de aurire. Metode de analiză
321	157	SR 7874/13-93	Băi pentru acoperiri chimice și electrochimice. Băi de cuprare chimică. Metode de analiză

322	157	SR 7874/14-93	Băi pentru acoperiri chimice și electrochimice. Băi de depunere a aliajului de staniu-cobalt. Metode de analiză
323	157	SR 7874/15-93	Băi pentru acoperiri chimice și electrochimice. Băi de debavurare. Metode de analiză
324	157	STAS 7874/0-81	Băi pentru acoperiri electrochimice. Indicații generale pentru efectuarea analizei chimice
325	157	STAS 7874/10-81	Băi pentru acoperiri electrochimice. Băi acide de stanare. Metode de analiză
326	157	STAS 7874/11-92	Băi pentru acoperiri electrochimice. Băi de depunere cupru-zinc. Metode de analiză
327	157	STAS 7874/1-92	Băi pentru acoperiri chimice și electrochimice. Băi de argintărie. Metode de analiză
328	157	STAS 7874/2-81	Băi pentru acoperiri electrochimice. Băi acide de cuprare. Metode de analiză
329	157	STAS 7874/3-81	Băi pentru acoperiri electrochimice. Băi alcaline de cuprare. Metode de analiză
330	157	STAS 7874/4-91	Băi pentru acoperiri electrochimice. Băi de zincare. Metode de analiză
331	157	STAS 7874/5-81	Băi pentru acoperiri electrochimice. Băi de cadmiere. Metode de analiză
332	157	STAS 7874/6-90	Băi pentru acoperiri electrochimice. Băi de cromare. Metode de analiză
333	157	STAS 7874/7-90	Băi pentru acoperiri electrochimice. Băi de nichelare. Metode de analiză
334	157	STAS 7874/8-81	Băi pentru acoperiri electrochimice. Băi de plumbiure. Metodă de analiză
335	157	STAS 7874/9-81	Băi pentru acoperiri electrochimice. Băi alcaline de stanare. Metode de analiză
336	157	STAS 7966-90	Acoperiri metalice. Acoperiri electrochimice de plumb. Condiții tehnice de calitate
337	157	STAS 8260-82	Acoperiri metalice. Determinarea grosimii stratului de staniu prin metoda dizolvării chimice
338	157	STAS 8472-90	Acoperiri cu oxizi de fier-brunări. Condiții tehnice generale de calitate
339	157	SR 8617-1:1994	Prelucrarea cu jet a suprafețelor metalice. Clasificare și vocabular
340	157	SR 8617-2:1994	Prelucrarea cu jet a suprafețelor metalice. Determinarea intensității de ecruisare prin aplicare
341	157	STAS 9684-82	Coroziunea metalelor. Metode de încercare și apreciere a comportării la coroziune
342	157	STAS 10128-86	Protecția contra coroziunii a construcțiilor supraterane din oțel. Clasificarea mediilor agresive
343	157	STAS 10166/1-77	Protecția contra coroziunii a construcțiilor din oțel supraterane. Pregătirea mecanică a suprafețelor
344	157	STAS 10207/10-86	Emailuri vitrificate și cristalizate. Determinarea rezistenței la soc termic
345	157	STAS 10207/11-86	Emailuri vitrificate și cristalizate. Determinarea rezistenței la soc mecanic
346	157	STAS 10207/3-84	Emailuri vitrificate și cristalizate. Verificarea continuării stratului de email cu înaltă tensiune
347	157	STAS 10207/4-84	Emailuri vitrificate și cristalizate. Determinarea rezistenței la hidroxid de sodiu cald
348	157	STAS 10549-76	Protecția utilajelor metalice contra coroziunii. Condiții generale de proiectare și execuție
349	157	STAS 10702/1-83	Protecția contra coroziunii a construcțiilor din oțel supraterane. Acoperiri protectoare. Condiții tehnice generale
350	157	STAS 11604-88	Acoperiri metalice. Acoperiri electrochimice de crom negru. Condiții tehnice de calitate
351	157	STAS 12640-88	Prelucrarea prin electroeroziune. Terminologie
352	157	STAS 12820-90	Acoperiri metalice. Acoperiri electrochimice de aliaj staniu-plumb. Condiții tehnice generale de calitate
353	157	STAS 12914-90	Acoperiri metalice. Băi de eloxare. Metode de analiză
354	157	STAS 12915-90	Acoperiri metalice. Băi de brunare. Metode de analiză
355	157	SR 12926:1995	Acoperiri metalice. Băi de decapare. Metode de analiză
356	157	STAS 12927-90	Acoperiri metalice. Băi de degresare. Metode de analiză
357	157	STAS 12948-91	Sisteme de protecție secundară pentru elemente de construcție. Determinarea rezistenței la acțiunea mucegaiurilor
358	157	STAS 12955-91	Băi pentru acoperiri chimice. Băi de nichelere. Metode de analiză
359	157	STAS 12958-91	Acoperiri metalice. Băi de acoperiri cu aliaj cupru-staniu. Metode de analiză
360	157	STAS 12967-91	Băi de acoperiri electrochimice. Băi de cromare neagră. Metode de analiză
361	157	STAS 12968-91	Acoperiri metalice. Băi de depunere a aliajului staniu-plumb. Metode de analiză
362	157	STAS 12979-91	Acoperiri metalice. Băi de ematalizare. Metode de analiză
363	157	SR 13415:1998	Protecția anticorosivă a structurilor metalice marine din industria de petrol și gaze. Condiții tehnice generale
364	157	SR 13457:2000	Coroziunea metalelor și aliajelor. Susceptibilitatea la coroziune intergranulară în mediu caustic și la coroziune fisurată sub tensiune a aliajelor folosite pentru tubulatura generatoarelor de abur din centralele nucleare
365	157	SR 10543:1993	Acoperiri metalice. Acoperiri electrochimice de staniu
366	169	STAS 79-87	Utilaj petrolier. Șiuri și nipluri de cimentare pentru burlane de foraj
367	169	STAS 206-87	Utilaj petrolier. Chiolbași
368	169	SR 208:1995	Utilaj petrolier. Elevatoare cu ușă laterală
369	169	STAS 209-92	Utilaj petrolier. Elevatoare pentru prăjini de foraj
370	169	STAS 210-92	Utilaj petrolier. Elevatoare pentru țevi de extracție
371	169	STAS 211-90	Utilaj petrolier. Elevatoare pentru prăjini de pompare
372	169	SR 214:1994	Utilaj petrolier. Clești cu acționare manuală pentru țevi de extracție
373	169	STAS 215-92	Utilaj petrolier. Pene manuale pentru prăjini de foraj
374	169	SR 216:1995	Utilaj petrolier. Șiuri pentru țevi de extracție
375	169	STAS 327-89	Utilaj petrolier. Geamblacuri pentru foraj rotativ
376	169	STAS 407-80	Utilaj petrolier. Sape coadă de pește
377	169	STAS 520-88	Utilaj petrolier. Lanț cu eclise cotite
378	169	STAS 592-90	Utilaj petrolier. Broaște-elevator cu pene pentru burlane de tubaj
379	169	STAS 593-90	Utilaj petrolier. Broaște cu pene articulare pentru țevi de extracție
380	169	STAS 693-88	Utilaj petrolier. Robinete de siguranță pentru garnitură de foraj

381	169	STAS 715/1-80	Țevi din oțel fără sudură. Țevi de conductă și mufe filetate pentru industria petrolieră
382	169	SR 825:1998	Industriile petrolierului și gazelor naturale. Fitinguri - Coturi, teuri și cruci PN 140...PN 1050
383	169	SR 827:1997	Industriile petrolierului și gazelor naturale. Fitinguri. Coturi și teuri la 45 grade cu flanșe
384	169	STAS 913-90	Utilaj petrolier. Separatoare de țifei și gaze
385	169	STAS 957/1-85	Utilaj petrolier. Dispozitive de antrenare. Dimensiuni de legătură
386	169	STAS 957/2-85	Utilaj petrolier. Dispozitive de antrenare simple
387	169	STAS 957/3-85	Utilaj petrolier. Dispozitive de antrenare cu role
388	169	STAS 957/4-85	Utilaj petrolier. Dispozitive de antrenare. Rame
389	169	STAS 1110-80	Utilaj petrolier. Cap pentru pistonare
390	169	STAS 1562-80	Utilaj petrolier. Unități de pompare cu balansier. Parametrii principali
391	171	STAS 1706/10-71	Cupru. Determinarea conținutului de stibiu
392	171	STAS 1706/11-79	Cupru. Determinarea conținutului de arsen
393	171	STAS 1706/12-71	Cupru. Determinarea conținutului de staniu
394	171	STAS 1706/13-71	Cupru. Determinarea conținutului de nichel
395	171	STAS 1706/15-71	Cupru. Determinarea conținutului de plumb
396	171	STAS 1706/16-76	Cupru. Determinarea conținutului de oxigen
397	171	STAS 1706/17-71	Cupru. Analiză spectrală
398	171	STAS 1706/1-85	Cupru. Indicații generale pentru efectuarea analizei chimice și spectrale
399	171	STAS 1706/2-70	Cupru. Determinarea conținutului de cupru
400	171	STAS 1706/3-70	Cupru. Determinarea conținutului de fier
401	171	STAS 1706/4-85	Cupru. Determinarea conținutului de zinc
402	171	STAS 1706/5-70	Cupru. Determinarea conținutului de aluminiu
403	171	STAS 1706/6-85	Cupru. Determinarea conținutului de sulf
404	171	STAS 1706/7-70	Cupru. Determinarea conținutului de seleniu și telur
405	171	STAS 1706/8-70	Cupru. Determinarea conținutului de aur și argint
406	171	STAS 1706/9-70	Cupru. Determinarea conținutului de bismut
407	171	STAS 1776/10-78	Plumb. Determinarea conținutului de nichel
408	171	STAS 1776/11-78	Plumb. Determinarea conținutului de cadmiu
409	171	STAS 1776/12-78	Plumb. Determinarea conținutului de calciu și magneziu
410	171	STAS 1776/13-89	Plumb. Determinarea conținutului de sodiu
411	171	STAS 1776/14-78	Plumb. Analiza spectrală de emisie cu citire directă
412	171	STAS 1776/1-78	Plumb. Indicații generale pentru efectuarea analizei chimice și spectrale
413	171	STAS 1776/2-78	Plumb. Determinarea conținutului de argint
414	171	STAS 1776/3-78	Plumb. Determinarea conținutului de cupru
415	171	STAS 1776/4-78	Plumb. Determinarea conținutului de arsen
416	171	STAS 1776/5-78	Plumb. Determinarea conținutului de stibiu
417	171	STAS 1776/6-78	Plumb. Determinarea conținutului de staniu
418	171	STAS 1776/7-78	Plumb. Determinarea conținutului de zinc
419	171	STAS 1776/8-78	Plumb. Determinarea conținutului de fier
420	171	STAS 1776/9-89	Plumb. Determinarea conținutului de bismut
421	202	STAS 530/1-87	Țevi din oțel fără sudură, trase sau laminate la rece
422	202	SR 1111:1995	Materiale metalice. Țevi. Încercare hidraulică
423	202	STAS 4099-80	Țevi pentru bucșe de lanțuri cu eclise cotite
424	202	STAS 6086-80	Țevi pătrate și dreptunghiulare din oțel, fără sudură
425	202	SR 6898-1:1995	Țevi de oțel sudate elicoidal. Partea 1: Țevi de uz general
426	202	STAS 7656-90	Țevi de oțel sudate longitudinal pentru instalații
427	202	STAS 7941-90	Țevi pătrate și dreptunghiulare din oțel, sudate longitudinal
428	202	STAS 8726-90	Țevi de oțel sudate longitudinal, trase sau laminate la rece
429	202	STAS 10321-88	Țevi rotunde fără sudură, extrudate la cald, din oțeluri inoxidabile și refractare
430	202	STAS 10358-88	Țevi rotunde fără sudură, trase sau laminate la rece, din oțeluri inoxidabile și refractare
431	202	STAS 11685-84	Țevi ovale plate, semiovale și eliptice din oțel, sudate longitudinal
432	202	SR 12616:1994	Țevi de oțel fără sudare pentru rulmenți
433	202	SR 13259:1996	Țevi de oțel inoxidabil austenitic, sudate longitudinal, pentru utilizări generale
434	281	STAS 2355/1-85	Construcții civile, industriale și agrozootehnice. Lucrări de hidroizolații în construcții. Clasificare și terminologie
435	281	STAS 2355/2-87	Construcții civile, industriale și agrozootehnice. Hidroizolații din materiale bituminoase la elemente de construcții. Prescripții generale de proiectare și execuție
436	281	STAS 2355/3-87	Construcții civile, industriale și agrozootehnice. Hidroizolații din materiale bituminoase la terase și acoperișuri. Prescripții generale de proiectare și execuție
437	281	STAS 5912-89	Materiale de construcție omogene. Determinarea conductivității tehnice
438	281	STAS 6472/10-85	Fizica construcțiilor. Termotehnică. Transferul termic la contactul cu pardoseala. Clasificare și metoda de determinare
439	281	STAS 6472/2-83	Fizica construcțiilor. Higrotermică. Parametri climatici exteriori
440	281	STAS 6472/7-85	Fizica construcțiilor. Termotehnică. Calculul permeabilității la aer a elementelor și materialelor de construcții
441	281	STAS 7109-86	Termotehnica construcțiilor. Terminologie, simboluri și unități de măsură

442	281	STAS 9770-74	Instalații de răcire a apei. Turnuri de răcire. Verificarea performanțelor termice
443	281	STAS 12057-82	Măsurarea rezistenței la transfer termic a elementelor de închidere ale clădirilor
444	281	SR 13237:1994	Fizica construcțiilor. Termotehnică. Determinarea porozității materialelor celulare rigide
445	302	STAS 1676-90	Elemente de radiator din fontă, pentru instalații de încălzire centrală. Condiții tehnice generale de calitate
446	302	STAS 1797/1-79	Instalații de încălzire centrală. Dimensionarea corpurilor de încălzire. Prescripții generale
447	302	STAS 1797/3-79	Instalații de încălzire centrală. Dimensionarea corpurilor de încălzire din țevi netede
448	302	STAS 1797/2-88	Instalații de încălzire centrală. Dimensionarea radiatoarelor de fontă
449	302	SR 1907-1:2014	Instalații de încălzire. Necesarul de căldură de calcul. Metodă de calcul
450	302	SR 1907-2:2014	Instalații de încălzire. Necesarul de căldură de calcul. Temperaturi interioare convenționale de calcul
451	302	SR 1907-3:1997	Instalații de încălzire. Necesarul de căldură de calcul. Determinarea necesarului de căldură de calcul al serelor simplu vitrate
452	302	STAS 3417-85	Coșuri și canale de fum pentru instalații de încălzire centrală. Prescripții de calcul termotehnic
453	302	STAS 3585-76	Uși din fontă pentru sobe de teracotă
454	302	STAS 3932-88	Brățări pentru țevi de instalații. Dimensiuni
455	302	SR 4369:2012	Instalații de încălzire și ventilare. Terminologie
456	302	SR 4839:2014	Instalații de încălzire. Numărul anual de grade-zile
457	302	SR 6648-1:2014	Instalații de ventilare și climatizare. Calculul aporturilor de căldură din exterior și al sarcinii termice de răcire (sensibilă) de calcul al încăperilor unei clădiri climatizate. Prescripții fundamentale
458	302	SR 6648-2:2014	Instalații de ventilare și climatizare. Parametri climatici exteriori
459	302	SR 6724-3:1996	Ventilarea dependențelor din clădirile de locuit. Ventilarea mecanică cu ventilatoare individuale de evacuare. Prescripții de proiectare
460	302	SR 6724-2:1995	Ventilarea dependențelor din clădirile de locuit. Ventilarea mecanică cu ventilator central de evacuare. Prescripții de proiectare
461	302	SR 6724-1:1995	Ventilarea dependențelor din clădirile de locuit. Ventilare naturală. Prescripții de proiectare
462	302	STAS 7132-86	Instalații de încălzire centrală. Măsuri de siguranță la instalațiile de încălzire centrală cu apă având temperatură maximă de 115 grade C
463	302	STAS 7363-86	Elemente de radiator din fontă, cu coloane unite de secțiune eliptică. Dimensiuni
464	302	STAS 7364-86	Elemente de radiator din fontă, cu coloane libere de secțiune circulară. Dimensiuni
465	302	STAS 8941-87	Rezervoare metalice la presiune atmosferică pentru instalații. Forme și dimensiuni
466	302	STAS 9154-80	Armături pentru instalații sanitare și de încălzire centrală. Condiții tehnice generale de calitate
467	302	STAS 10750-88	Instalații de ventilare și climatizare. Rame cu jaluzele. Clasificare și tipizare
468	302	STAS 10827-87	Recipiente metalice sub presiune pentru instalații în construcții. Dimensiuni principale
469	302	STAS 11386-91	Instalații de încălzire și ventilare. Determinarea puterii termice a bateriilor de încălzire
470	302	STAS 11435-90	Instalații de încălzire și ventilare. Determinarea puterii termice a aerotermelor
471	302	SR 11573:1998	Instalații de ventilare. Ventilarea naturală organizată a clădirilor. Prescripții de calcul și de proiectare
472	302	STAS 11984-83	Instalații de încălzire centrală. Suprafața echivalentă termică a corpurilor de încălzire
473	302	SR 12231:2012	Energie geotermică. Terminologie
474	302	SR 12233:2012	Energia biogazului. Terminologie
475	302	SR 12234:2012	Resurse energetice refolosibile. Terminologie

476	302	STAS 12626-88	Captatoare solare. Captatoare solare plane cu agent termic gazos. Determinarea randamentului termic în condiții naturale
477	302	STAS 12781-89	Instalații de ventilație și climatizare. Determinarea puterii termice a bateriilor de răcire cu apă
478	302	STAS 12795-89	Instalații de ventilare și climatizare. Determinarea pierderilor de sarcină ale bateriilor de încălzire și de răcire
479	302	STAS 12903-90	Captatoare solare. Captatoare solare plane. Clasificare și simbolizare
480	302	STAS 12908-90	Convectoradiatoare-panou pentru instalații de încălzire centrală
481	302	STAS 13046/3-92	Instalații de ventilare și condiționare. Rame cu jaluzele. Determinarea valorii momentului forței necesare acțiunării
482	302	SR 13446:2000	Instalații de ventilare și climatizare a aerului. Canale de aer. Caracteristici, condiții esențiale și specifice, metode de încercare
483	285	SR 7184-13:2001	Soluri. Determinarea pH-ului în suspensii apoase și saline (masă/volum) și în pastă la saturare
484	285	SR 7184-3:2001	Soluri. Determinarea densității. Metoda picnometrului cu solvent organic
485	285	STAS 7184/10-79	Soluri. Determinarea compoziției granulometrice
486	285	STAS 7184/11-79	Soluri. Determinarea coeficientului de ofilire
487	285	STAS 7184/12-88	Soluri. Determinarea proprietăților de schimb cationic
488	285	STAS 7184/14-79	Soluri. Determinarea fosforului total
489	285	STAS 7184/16-80	Soluri. Determinarea carbonațiilor alcalino-pământoși
490	285	STAS 7184/17-88	Soluri. Determinarea rezistenței la penetrare
491	285	STAS 7184/1-84	Soluri. Recoltarea probelor pentru studii pedologice și agrochimice
492	285	STAS 7184/18-80	Soluri. Determinarea conținutului de potasu accesibil și potențial accesibil pentru plante
493	285	STAS 7184/19-82	Soluri. Determinarea fosforului extractibil în acetat-lactat de amoniu
494	285	STAS 7184/20-82	Soluri. Determinarea indicelui de contractie
495	285	STAS 7184/21-82	Soluri. Determinarea conținutului de humus
496	285	STAS 7184/2-85	Soluri. Determinarea conținutului de azot
497	285	STAS 7184/4-87	Soluri. Determinarea capacitatii pentru apă
498	285	STAS 7184/5-78	Soluri. Determinarea porozitatii totale și a porozitatii de aeratie
499	285	STAS 7184/6-87	Soluri. Determinarea coeficientului de hidroscopicitate
500	285	STAS 7184/7-87	Soluri. Determinarea sărurilor minerale din extractul apos 1:5
501	285	STAS 7184/8-78	Soluri. Determinarea gipsului
502	285	STAS R 7184/15-91	Soluri. Determinarea permeabilitati pentru apă
503	285	STAS 12247-89	Soluri. Determinarea conținutului de cesiu radioactiv
504	285	SR 13460:2001	Vegetație. Determinarea conținutului de uraniu și de toriu
505	285	SR 13511:2007	Calitatea solului. Determinarea conținutului total de hidrocarburi din sol. Metodă gravimetrică
506	53	STAS 1253-80	Meteorologie. Mărimi caracteristice aerului umed
507	53	STAS 2211-80	Recalcularea masei materialelor și produselor higroscopice
508	53	SR 9081:1995	Calitatea aerului. Vocabular
509	53	STAS 10195-75	Puritatea aerului. Determinarea pulberilor sedimentabile
510	53	STAS 10329-75	Puritatea aerului. Determinarea boxidului de azot
511	53	STAS 10331-92	Puritatea aerului. Principii și reguli generale de supraveghere a calitatii aerului
512	53	STAS 10812-76	Puritatea aerului. Determinarea amoniacului
513	53	STAS 10813-76	Puritatea aerului. Determinarea pulberilor în suspensie
514	53	STAS 10814-76	Puritatea aerului. Determinarea hidrogenului sulfurat
515	53	STAS 10815-85	Puritatea aerului. Determinarea manganului
516	53	STAS 10931-77	Puritatea aerului. Determinarea arsenului
517	53	STAS 10943-89	Puritatea aerului. Determinarea conținutului de acid clorhidric
518	53	STAS 10946-77	Puritatea aerului. Determinarea clorului
519	53	STAS 11010-78	Puritatea aerului. Determinarea substanțelor oxidante
520	53	STAS 11027-77	Puritatea aerului. Determinarea fenolilor
521	53	STAS 11103-78	Puritatea aerului. Determinarea cromului hexavalent
522	53	STAS 11104-78	Puritatea aerului. Determinarea sulfurii de carbon
523	53	STAS 11105-78	Puritatea aerului. Determinarea alcoolului metilic
524	53	STAS 11194-79	Puritatea aerului. Determinarea acidului sulfuric
525	53	STAS 11331-79	Puritatea aerului. Determinarea aldehidei acrilice
526	53	STAS 11332-79	Puritatea aerului. Determinarea aldehidei formice
527	53	STAS 11582-83	Aer. Determinarea conținutului de iod-131
528	53	STAS 12052-82	Aer. Determinarea conținutului de descendenți de viață scurtă ai radonului 222
529	53	STAS 12198-84	Aer. Determinarea conținutului de descendenți de viață scurtă ai toronului (radon 220)
530	53	STAS 12332-85	Metoda de determinare a cantitatii particulelor solide din fumul degajat la sudarea cu electrozi înveliți
531	53	STAS 12457-86	Aer. Determinarea densitatii de activitate a aerosolilor
532	53	STAS 12532-87	Puritatea aerului. Determinarea conținutului de mercur
533	53	STAS 12574-87	Aer din zonele protejate. Condiții de calitate
534	53	STAS 12635-88	Aer. Determinarea conținutului de plumb 210

535	53	STAS 12730-89	Puritatea aerului. Determinarea conținutului de mercaptani
536	53	STAS 12731-89	Puritatea aerului. Determinarea conținutului de cadmu
537	53	STAS 12863-90	Puritatea aerului. Determinarea conținutului de furfural
538	53	STAS 12977-91	Meteorologie. Diagnoza și proghia vremii. Terminologie și simboluri
539	53	STAS 13000-91	Puritatea aerului. Determinarea conținutului de funigine
540	53	STAS 13092-92	Aer. Determinarea conținutului de stronțiu 89 și de stronțiu 90
541	53	SR 13220:1994	Calitatea aerului. Depunerile atmosferice. Determinarea conținutului de stronțiu 89 și de stronțiu 90
542	53	SR 13327:1996	Calitatea aerului. Depunerile atmosferice. Determinarea conținutului de poloniu 210
543	53	SR 13329:1996	Calitatea aerului. Depunerile atmosferice. Prelevare și pregătire a probelor în vederea determinării conținutului radioactiv
544	53	SR 13397:1997	Calitatea aerului. Determinarea concentrației de poloniu 218, plumb 214, bismut 214 și de plumb 212
545	103	STAS 8509-86	Coloranți organici. Determinarea sensibilității la apă dură
546	103	STAS 2091/5-86	Materiale textile refolosibile provenite din colectări
547	103	STAS 1855-86	Confecții din tricot de bumbac și tip bumbac. Chiloti pentru fete și femei
548	103	STAS 8228-91	Fibre chimice. Determinarea contracției
549	103	STAS 8750/7-87	Covoare textile. Clasificare și terminologie
550	103	STAS 8750/14-87	Covoare textile plușate. Determinarea rezistenței la uzură
551	103	STAS 6146-87	Materiale textile. Determinarea capacitatei de absorbție a apei prin capilaritate
552	103	STAS 9050-87	Celofibră tip lână
553	103	STAS 6432-87	Țesături. Determinarea scurtării firelor în țesătură
554	103	STAS 5498-87	Ciorapi și șosete din fire de lână, tip lână, în amestec și în combinații
555	103	STAS 12520-87	Fire poliamidice etirate, netorsionate, depuse pe cops, pentru țesături și tricotaje
556	103	STAS 9363-87	Fire poliamidice torsionate, semicontractate, pentru țesături și tricotaje
557	103	STAS 10699-87	Celofibră tip bumbac
558	103	STAS 2091/4-87	Materiale textile refolosibile din mătase și tip mătase
559	103	STAS 4615-88	Confecții din tricot. Reguli și metode pentru verificarea calității
560	103	STAS 7407-88	Țesături liberiene, tip liberiene și mixte pentru saci și alte ambalaje
561	103	STAS 8750/15-88	Covoare textile plușate. Determinarea comportării la compresie statică
562	103	STAS 11014-88	Materiale textile. Determinarea rezistivității
563	103	STAS 6333-88	Coloranți organici. Determinarea comportării la ronjare
564	103	STAS 6483/4-88	Fibre liberiene. Determinarea conținutului de impurități
565	103	STAS 6483/5-88	Fibre liberiene. Determinarea lungimii
566	103	STAS 5777-88	Coloranți organici. Prescripții de vopsire în laborator
567	103	STAS 6710-88	Lână. Examenul organoleptic și metode de analiză și încercări
568	103	STAS 8587-88	Materiale textile celulozice. Determinarea indicelui de vâscositate limită
569	103	STAS 11421-89	Fibre acrilice. Determinarea gradului de reflexie și a uniformității culorii la vopsire
570	103	STAS 8764-89	Fibre de bumbac. Determinarea lungimii
571	103	STAS 4216-89	Produse tricotate. Mănuși
572	103	STAS 5397-89	Fire din fibre textile. Formare, marcare, ambalare, depozitare, transport și documente
573	103	STAS 5397-89/A91:2008	Fire din fibre textile. Formare, marcare, ambalare, depozitare, transport și documente
574	103	STAS 2969-89	Vată hidrofilă pentru uz medicinal
575	103	STAS 3056-89	Produse tricotate. Confecții de tricot din bumbac, bumbac în amestec, tip bumbac și din fire chimice pe bază de celuloză. Condiții de sortare
576	103	STAS 8021-89	Ciorapi și șosete. Determinarea extensibilității în lățime
577	103	STAS 8170/2-89	Coloranți organici. Determinarea concentrației de livrare prin metoda vopsirilor comparative
578	103	STAS 8092-89	Produse tricotate. Confecții de tricot din fire poliamidice texturate și netexturate. Condiții de sortare
579	103	STAS 1085-89	Produse tricotate. Ciorapi și șosete din bumbac, bumbac în amestec, tip bumbac, lână, lână în amestec și tip lână. Condiții de sortare
580	103	STAS 8629-89	Fibre de bumbac. Determinarea conținutului de impurități și defecte
581	103	STAS 12749-89	Materiale textile. Determinarea capacitatei de hidroscopicitate
582	103	STAS 12750-89	Materiale textile. Determinarea capacitatei de absorbție a apei prin imersie statică totală
583	103	STAS 12750-89/A91:2008	Materiale textile. Determinarea capacitatei de absorbție a apei prin imersie statică totală
584	103	STAS 12751-89	Materiale textile. Determinarea capacitatei de umectare. Metoda cu picătura
585	103	STAS 7515-89	Materiale textile. Determinarea gradului de alb
586	103	STAS 12708-89	Țesături. Determinarea masei firelor din urzeală și din bătătură pe unitatea de suprafață a țesăturii
587	103	STAS 12708-89/A91:2008	Țesături. Determinarea masei firelor din urzeală și din bătătură pe unitatea de suprafață a țesăturii
588	103	STAS 12694-89	Coloranți organici. Coloranți reactivi. Determinarea stabilității la depozitare
589	103	STAS 12727-89	Fibre de lână. Determinarea capacitatei de împâslire
590	103	STAS 9600/2-89	Fire filamentare poliesterice pentru țesături și perdele
591	103	STAS 10663-89	Fibre acrilice tip bumbac

592	103	STAS 10692-89	Produse tricotate. Confecții de tricot din lână, lână în amestec, tip lână și tip lână în amestec. Condiții de sortare
593	103	STAS 10708-89	Confecții din țesături. Aprecierea calității
594	103	STAS 11262-90	Încercări ale rezistențelor vopsirilor materialelor textile. Țesătura etalon din celofibă
595	103	STAS 12358-90	Țesături și confeții de protecție. Condiții tehnice generale privind comportarea la agenți chimici și metode de determinare
596	103	STAS 12839-90	Fire poliamidice. Polifilamentare profilate Fire filamentare poliesterice texturate supraelastice
597	103	STAS 12848-90	
598	103	STAS 12906-90	Ciorapi și șosete. Determinarea modificărilor dimensionale la spălare
599	103	STAS 12923-90	Fire filamentare poliesterice rotoset
600	103	STAS 8283/3-90	Rețele cord din fire de vâscoză pentru anvelope
601	103	STAS 7135-90	Ciorapi și șosete din fire sintetice texturate supraelastice, executate pe mașini circulare
602	103	STAS 8750/16-90	Covoare textile plușate. Determinarea rezistenței de fixare a plusului. Metoda prin smulgere
603	103	STAS 1369-90	Ață de bumbac și din fire filamentare poliesterice etirate, pentru confeții din piele
604	103	STAS 9139/4-90	Fire chimice. Determinarea modificărilor de lungime la 130 de grade Celsius ale firelor poliesterice texturate supraelastice
605	103	STAS 9139/8-90	Fibre chimice. Determinarea frecvenței ondulațiilor, gradul de ondulare și stabilității ondulațiilor
606	103	STAS 7102-90	Fire poliamidice texturate supraelastice răsucite
607	103	STAS 11626-90	Ață din fire sintetice și în amestec de fibre de bumbac, pentru cusut
608	103	STAS 9845-90	Fire poliamidice urzite pentru tricotaj
609	103	STAS 12934-91	Fibre de bumbac. Determinarea maturității prin procedeul tinctorial. Vopsire diferențiată
610	103	STAS 7360-91	Fire chimice. Reguli pentru verificarea calității
611	103	STAS 13061-91	Fire pentru tricotaj. Determinarea cantitativă a substanțelor de parafinare
612	103	STAS 12946-91	Țesături. Determinarea biezării
613	103	STAS 12992-91	Fire poliamidice rotosetate
614	103	STAS 13054-91	Materiale textile. Determinarea rezistenței la acțiunea moliei de haine
615	103	STAS 6318-91	Coloranți organici. Reacții caracteristice cu acizi concentrați și hidroxid de sodiu concentrat
616	103	STAS 9844/14-91	Materiale textile. Analiza chimică cantitativă a amestecurilor ternare de fibre de lână cu fibre poliamidice și fibre de in
617	103	STAS 9844/19-91	Materiale textile. Analiza chimică cantitativă a amestecurilor ternare din fibre de lână cu fibre poliesterice și fibre de in
618	103	STAS 6330-91	Coloranți organici. Determinarea puritatei prin cromatografie pe hârtie și pe strat subțire
619	103	STAS 6332-91	Coloranți organici. Determinarea comportării față de efecte
620	103	STAS 3132-91	Confeții de tricot de bumbac și tip bumbac. Maieuri și flanele
621	103	STAS 8466-91	Țesături. Identificarea și determinarea cantitativă a apretului
622	103	STAS 9600/1-91	Fire filamentare poliesterice tehnice pentru țesături tip EP
623	103	STAS 10665-91	Fibre acrilice tip lână, nefixate
624	103	STAS 2091/3-91	Materiale textile reflosoibile din bumbac și tip bumbac
625	103	STAS 13095-92	Fire de cânepe din semitort alb
626	103	STAS 13096-92	Fire de in din semitort alb
627	103	STAS 9999-92	Fermoare cu lanț spiral din materiale plastice
628	103	STAS 10664-92	Fibre acrilice tip lână, fixate
629	103	STAS 6624/1-92	Tricotaje din fire de bumbac, fire de bumbac în amestec și fire de vâscoză. Rezistențele vopsirilor și imprimărilor
630	103	STAS 6624/2-92	Tricotaje din fire de lână și din fire de lână în amestec. Rezistențele vopsirilor și imprimărilor
631	103	STAS 6624/3-92	Tricotaje din fire chimice și fire chimice în amestec. Rezistențele vopsirilor și imprimărilor
632	103	STAS 6805-92	Materiale textile. Determinarea gradului de mercerizare
633	103	STAS 6805-92/A91:2008	Materiale textile. Determinarea gradului de mercerizare
634	103	STAS 13124-92	Lână. Determinarea gradului de galben
635	103	STAS 12131-93	Materiale textile. Determinarea gradului de termofixare a produselor din poliester 100% și din poliester în amestec cu fibre celulozice
636	103	SR 12649:1993	Fibre poliamidice tip lână cu secțiune profilată
637	103	SR 13152:1993	Fire textile. Determinarea diametrului aparent
638	103	SR 10965:1993	Materiale textile nețesute. Determinarea conținutului de materiale liante
639	103	SR 11297:1993	Pale din lână pieptănată
640	103	SR 8024:1993	Fire de bumbac mercerizat. Determinarea caracteristicilor de mercerizare prin metoda vopsirii cu coloranți direcți
641	103	SR 13151:1993	Fire textile. Determinarea coeficientului de frecare
642	103	SR 5903:1993	Tricoturi și produse din tricot. Determinarea desimii
643	103	SR 7690:1993	Materiale textile. Determinarea conținutului de substanțe solubile în solventi organici
644	103	SR 8954:1993	Materiale textile. Determinarea clorului

645	103	SR 5743:1993	Lână spălată
646	103	SR 13168:1993	Fire poliamidice tehnice
647	103	SR 5804:1993	Fire de lână și tip lână pentru țesături. Abateri limită la caracteristici
648	103	SR 4644:1993	Țesături și împletituri înguste. Reguli pentru verificarea calității și metode de verificare
649	103	SR 8283-2:1993	Rețele cord pentru anvelope. Rețele din fire de poliamidă 6. Condiții tehnice de calitate
650	103	SR 7523:1994	Țesături. Determinarea rezistenței la alunecare a firelor în țesătură
651	103	SR 7523:1994/A91:2008	Țesături. Determinarea rezistenței la alunecare a firelor în țesătură
652	103	SR 13200:1994	Tricoturi și confeții din tricot din lână și lână în amestec. Determinarea contracției la relaxare și a contracției la împâslire
653	103	SR 13199:1994	Fire textile și ațe de cusut. Determinarea lucrului mecanic dinamic
654	103	SR 10660:1994	Pale voluminoase din fibre acrilice tip lână, nevopsite
655	103	SR 13164:1994	Materiale textile celulozice. Determinarea indicelui de cupru
656	103	SR 6861:1994	Țesătură de in sau cânepe și tip in sau cânepe. Rezistențele minime ale vopsirilor și imprimărilor
657	103	SR 6625:1994	Țesături de mătase naturală și tip mătase. Rezistențele minime ale vopsirilor și imprimărilor
658	103	SR 8864:1994	Materiale textile. Determinarea rezistenței la acțiunea mucegaiurilor
659	103	SR 13180:1994	Fibre textile. Determinarea coeficientului de frecare
660	103	SR 9139-2:1994	Fibre și fire chimice. Determinarea conținutului de substanțe de avivare
661	103	SR 13185:1994	Fibre acrilice tip covor
662	103	SR 13248:1994	Fire poliamidice texturate tip covor. Determinarea stabilității texturării în apă la fierbere
663	103	SR 13201:1994	Materiale textile. Determinarea gradului de termofixare a materialelor textile din poliamidă termofixată
664	103	SR 9028:1994	Pale de lână și pale de fibre chimice tip lână. Determinarea defectelor cu aparatul de control și a masei pe metru
665	103	SR 13231:1994	Materiale textile. Metode de identificare a fibrelor
666	103	SR 7810:1995	Fibre de bumbac. Determinarea maturității
667	103	SR 13232:1995	Materiale textile. Determinarea capacitații de reținere a apei prin metoda centrifugării
668	103	SR 7103:1995	Fibre de poliamidă 6 cu secțiune circulară
669	103	SR 6626:1995	Țesături de lână și tip lână. Rezistențele minime ale vopsirilor și imprimărilor
670	103	SR 12006:1995	Fire simple crude de in în amestec cu 50% poliester
671	103	SR 13241:1995	Fibre liberiene. Determinarea conținutului de substanțe însotitoare necelulozice
672	103	SR 7979:1995	Ață de bumbac pentru brodat, tricotat și croșetat. Rezistențele minime ale vopsirilor
673	103	SR 13240:1995	Materiale textile. Determinarea gradului de luciu
674	103	SR 13262:1995	Tricoturi. Determinarea lungimii medii a firului din ochi
675	103	SR 13271:1995	Materiale textile. Determinarea comportării la compresiune statică
676	103	SR 2439:1995	Confeții de tricot. Trening pentru copii
677	103	SR 13233:1995	Fibre de bumbac. Determinarea conținutului de substanțe zaharoase (Rouă de miere sau zahăr de rouă)
678	103	SR 13234:1996	Fibre de bumbac. Determinarea sarcinii de rupere a fibrei în smoc
679	103	SR 13346:1996	Coloranți cationici în soluție concentrată. Determinarea stabilității la depozitare
680	103	SR 10643:1999	Lână spălată. Determinarea conținutului de impurități insolubile în soluție de hidroxid de sodiu
681	103	SR 13449:2000	Materiale textile. Analiza chimică cantitativă a amestecurilor fibroase de viscoză și in
682	103	SR 6142:2007	Materiale textile. Țesături. Determinarea masei pe unitatea de suprafață și pe unitatea de lungime
683	103	SR 12806:2007	Fibre și fire textile. Terminologie
684	103	SR 7271:2008	Fire textile. Determinarea densității de lungime
685	103	SR 6483-1:2008	Fibre liberiene. Reguli pentru verificarea calității, ambalare, marcare, depozitare și transport
686	103	SR 780:2008	Țesături de lână și tip lână. Formare, marcare, ambalare, depozitare și transport
687	103	SR 1716:2008	Fire simple crude de cânepe
688	103	SR 1715:2008	Fibre de cânepe
689	103	SR 1714:2008	Fibre de in
690	103	SR 1717:2008	Fire simple crude de in
691	103	SR 9569:2008	Țesături. Determinarea rezistenței la pătrundere a apei. (Încercarea la presiune hidrostatică)
692	103	SR 6429:2008	Materiale textile. Țesături. Determinarea rezistenței la stropire
693	103	SR 11181:2008	Fire chimice texturate. Determinarea contracției de încrețire
694	103	SR 1930:2008	Sfoară de cânepe fabricată mecanic
695	103	SR 6316:2008	Coloranți organici. Determinarea fineții
696	103	SR 5665:2008	Confeții din țesături. Marcare, depozitare și transport
697	103	SR 10378:2008	Produse textile tricotate. Determinarea masei
698	103	SR 6040:2008	Tricoturi. Determinarea masei pe metru pătrat și pe metru
699	103	SR 13545:2010	Îmbrăcăminte. Dimensiunile corpuriilor și mărimi de confeții pentru femei
700	103	SR 13544:2010	Îmbrăcăminte. Dimensiunile corpuriilor și mărimi de confeții pentru bărbați
701	103	SR 1086:2012	Ciorapi și șosete. Reguli și metode pentru verificarea calității
702	103	SR 13188:2012	Produse tricotate. Măsurarea principalelor dimensiuni

703	103	SR 6431:2012	Țesături. Determinarea legăturii și a raportului de fire
704	103	SR 5726:2012	Țesături de bumbac și tip bumbac. Rezistențele minime ale vopsirilor și imprimărilor
705	103	SR 4736:2012	Confecții din țesături. Reguli și metode pentru verificarea calității
706	103	SR 13546:2012	Confecții. Dimensiunile corpului pentru copii cu vârstă cuprinsă între 6 și 19 ani
707	103	SR 7629:2012	Tricot de bumbac și de bumbac în amestec. Tricot interlock
708	103	SR 3173:2012	Confecții din tricot. Rochie - furou
709	103	SR 8253:2012	Țesături din fibre liberiene și tip liberiene. Formare, marcare, ambalare, depozitare și transport
710	103	SR 4711:2012	Țesături de mătase și tip mătase. Formare, marcare, ambalare, depozitare și transport
711	103	SR 4219:2012	Fibre de bumbac. Reguli pentru verificarea calității
712	103	SR 7851:2012	Fibre de bumbac. Determinarea indicelui microner
713	103	SR 4589:2012	Țesături de bumbac și tip bumbac. Formare, marcare, ambalare, depozitare și transport
714	186	STAS 1712/2-70	Alimentări cu apă. Nisip și pietriș cuarțos pentru filtrarea apei și prevenirea înnsipării. Determinarea biodioxidului de siliciu din nisip
715	186	STAS 1712/3-70	Alimentări cu apă. Nisip și pietriș cuarțos pentru filtrarea apei și prevenirea înnsipării. Determinarea substantelor organice din nisip
716	186	STAS 9470-73	Hidrotehnică. Ploii maxime. Intensități, durate, frecvențe
717	186	STAS 10445-76	Utilaje pentru tratarea apelor industriale. Clasificare
718	186	STAS 10686-76	Canalizări. Bazine pentru uniformizarea debitelor și calității apelor uzate industriale. Prescripții de proiectare
719	186	STAS 1629/1-81	Alimentări cu apă. Captarea izvoarelor. Prescripții de proiectare
720	186	STAS 4454-81	Lucrări de îmbunătățiri funciare. Combaterea eroziunii solului, desecări și irigații. Studii pentru proiectare
721	186	STAS 8390-81	Lucrări de îmbunătățiri funciare. Lucrări pentru combaterea eroziunii solului. Condiții tehnice, reguli și metode de verificare
722	186	STAS 9959-81	Lucrări de îmbunătățiri funciare. Combaterea eroziunii de suprafață a solului. Prescripții generale de proiectare
723	186	STAS 2448-82	Canalizări. Cămine de vizitare. Prescripții de proiectare
724	186	STAS 6701-82	Canalizări. Guri de scurgere cu sifon și depozit
725	186	STAS 7649-82	Sistematizarea și organizarea teritoriului. Terminologie
726	186	STAS 8389-82	Lucrări de regularizare a albiei râurilor. Diguri. Condiții de execuție și metode de verificare
727	186	STAS 10372-84	Lucrări de îmbunătățiri funciare. Supravegherea comportării în timp a lucrărilor de îndiguire. Prescripții generale
728	186	STAS 12277-84	Alimentări cu apă. Stații de potabilizare a apei. Studii pentru proiectare
729	186	STAS 1504-85	Instalații sanitare. Distanțe de amplasare a obiectelor sanitare, armăturilor și accesoriilor lor
730	186	STAS 3620/1-85	Alimentări cu apă. Decantoare cu separare gravimetrică. Prescripții de proiectare
731	186	STAS 3620/2-85	Alimentări cu apă. Decantoare suspenționale cu recircularea mecanică a nămolului. Prescripții de proiectare
732	186	STAS 5432/1-85	Lucrări de îmbunătățiri funciare. Probabilități de depășire și grade de asigurare
733	186	STAS 6013-85	Lucrări de îmbunătățiri funciare. Semne și culori convenționale
734	186	STAS 8373-85	Instalații sanitare. Terminologie
735	186	STAS 4580-86	Lucrări de îmbunătățiri funciare. Terminologie
736	186	STAS 8159-86	Sistematizarea teritoriului și a localităților. Terminologie
737	186	STAS 9540-86	Lucrări de îmbunătățiri funciare. Lucrări de irigații. Prescripții de proiectare
738	186	STAS 1795-87	Instalații sanitare. Canalizare interioară. Prescripții fundamentale de proiectare
739	186	STAS 3602-87	Alimentări cu apă. Filtre de nisip cu nivel liber. Prescripții de proiectare
740	186	STAS 8388-87	Lucrări de îmbunătățiri funciare. Rețele de irigații și de desecare-drenaj. Condiții de execuție și prescripții de verificare
741	186	STAS 9312-87	Subtraversări de căi ferate și drumuri cu conducte. Prescripții de proiectare
742	186	STAS 9539-87	Lucrări de îmbunătățiri funciare, desecări-drenaj. Prescripții de proiectare
743	186	STAS 12594-87	Canalizări. Stații de pompare. Prescripții generale de proiectare
744	186	STAS 4165-88	Alimentări cu apă. Rezervoare de beton armat și beton precomprimat. Prescripții generale
745	186	STAS 6002-88	Alimentări cu apă. Cămine pentru branșamente de apă. Prescripții tehnice
746	186	STAS 9295-88	Alimentări cu apă. Stații de deferizare-demanganizare. Prescripții de studii și proiectare
747	186	STAS 4162/1-89	Canalizări. Decantoare primare. Prescripții de proiectare
748	186	STAS 4162/2-89	Canalizări. Decantoare secundare. Prescripții de proiectare
749	186	STAS 6045-89	Lucrări de îmbunătățiri funciare. Scări pentru planuri topografice
750	186	STAS 9268-89	Lucrări de regularizare a albiei râurilor. Prescripții generale de proiectare
751	186	STAS 9570/1-89	Marcarea și reperarea rețelelor de conducte și cabluri, în localități
752	186	STAS 9850-89	Lucrări de îmbunătățiri funciare. Verificarea compactării terasamentelor
753	186	STAS 1478-90	Instalații sanitare. Alimentarea cu apă la construcții civile și industriale. Prescripții fundamentale de proiectare
754	186	STAS 1629/4-90	Alimentări cu apă. Captări de apă din râuri. Prescripții de proiectare
755	186	STAS 1629/5-90	Alimentări cu apă. Captări de apă din lacuri. Prescripții de proiectare
756	186	STAS 11565-90	Canalizări. Platforme pentru uscarea nămolului fermentat din stațiile de epurare orășenești. Prescripții de proiectare
757	186	STAS 11701-90	Instalații sanitare. Dușuri de salvare. Tipuri și dimensiuni principale

758	186	STAS 1629/3-91	Alimentări cu apă. Captări de apă subterană prin drenuri. Prescripții generale de proiectare
759	186	STAS 1712/1-91	Alimentări cu apă. Nisip și pietriș cuarțos pentru filtrarea apei și prevenirea înnesării
760	186	STAS 3051-91	Sisteme de canalizare. Canale ale rețelelor exterioare de canalizare. Prescripții fundamentale de proiectare
761	186	STAS 3573-91	Alimentări cu apă. Dezinisipatoare. Prescripții generale
762	186	STAS 11566-91	Canalizări. Bazine cu nămol activat. Prescripții generale de proiectare
763	186	STAS 12264-91	Canalizări, separatoare de uleiuri și grăsimi la stațiile de epurare orășenești. Prescripții generale de proiectare
764	186	STAS 5432/2-92	Lucrări de îmbunătățiri funciare. Lucrări pentru combaterea eroziunii solului. Clasificare
765	186	STAS 8391-92	Lucrări de îmbunătățiri funciare. Ameliorarea nisipurilor și solurilor nisipoase. Prescripții generale
766	186	SR 1628-1:1995	Alimentări cu apă. Surse de apă subterană. Investigații, studii de teren și cercetări de laborator
767	186	SR 4163-1:1995	Alimentări cu apă. Rețele de distribuție. Prescripții fundamentale de proiectare
768	186	SR 1628-2:1996	Alimentări cu apă. Surse de apă de suprafață. Investigații, studii și cercetări de laborator
769	186	SR 9296:1996	Alimentări cu apă. Stații de clorare a apei cu clor gazos. Prescripții generale de proiectare
770	186	SR 12362:1996	Alimentări cu apă. Gospodării de reactivi. Prescripții de proiectare
771	186	SR 4163-3:1996	Alimentări cu apă. Rețele de distribuție. Prescripții de execuție și exploatare
772	186	SR 12278:1996	Canalizări. Rezervoare de fermentare a namolurilor din stațiile de epurare. Prescripții generale de proiectare
773	186	SR 1629-2:1996	Alimentări cu apă. Captarea apelor subterane prin puțuri. Prescripții de proiectare
774	186	SR 4163-2:1996	Alimentări cu apă. Rețele de distribuție. Prescripții de calcul
775	186	SR 6819:1997	Alimentări cu apă. Aducări. Studii, prescripții de proiectare și de execuție
776	186	SR 8591:1997	Rețele edilitare subterane. Condiții de amplasare
777	186	SR 10898:2005	Alimentări cu apă și canalizări. Terminologie
778	186	SR 1343-1:2006	Alimentări cu apă. Partea 1: Determinarea cantităților de apă potabilă pentru localități urbane și rurale
779	186	SR 10110:2006	Alimentări cu apă. Stații de pompare. Prescripții generale de proiectare
780	186	SR 12431:2006	Canalizări. Grătare pentru stațiile de epurare a apelor uzate orășenești. Prescripții generale de proiectare
781	186	SR 1846-1:2006	Canalizări exterioare. Prescripții de proiectare. Partea 1: Determinarea debitelor de ape uzate de canalizare
782	186	SR 1846-2:2007	Canalizări exterioare. Prescripții de proiectare. Partea 2: Determinarea debitelor de ape meteorice
783	78	SR 10885-2:1994	Dispozitive de cuplare automată cu bolț pentru vehicule rutiere utilitare. Ocheți de remorcare
784	78	SR 13184:1994	Prescripții uniforme referitoare la omologarea vehiculelor de capacitate mare pentru transportul persoanelor, în ceea ce privește rezistența mecanică a suprastructurii
785	78	SR 11242:1993	Automobile și remorci. Cilindri de frână hidraulică. Dimensiuni principale, toleranțe, condiții de montaj și funcționare
786	78	SR 10885-1:1993	Vehicule rutiere utilitare. Dispozitive de cuplare automată cu bolț. Dimensiuni și metode de calcul
787	78	SR 10006:1993	Vehicule rutiere. Coliere pentru echipamentul de evacuare. Condiții tehnice
788	78	SR 11233:1994	Vehicule rutiere. Prescripții uniforme referitoare la omologarea retrovizoarelor și a vehiculelor cu motor în ceea ce privește montarea retrovizoarelor
789	78	SR 13261:1995	Vehicule rutiere. Dispozitive de reținere pentru copii. Condiții tehnice și metode de încercare
790	78	STAS 11270-88	Automobile. Ancoraje pentru centuri de siguranță. Condiții tehnice și metode de încercare
791	78	STAS 12880-90	Motoare cu ardere internă, cu piston. Metodă de măsurare a nivelurilor de zgromot
792	78	STAS 7139/1-91	Vehicule rutiere. Roți pentru autobuze, vehicule utilitare și vehicule speciale. Condiții tehnice generale de calitate
793	78	STAS 7139/3-91	Vehicule rutiere. Jante plate și jante adânci pentru roți de autobuze, vehicule utilitare și remorci acestora. Forme și dimensiuni
794	78	STAS 7139/5-79	Jante demontabile la mijloc. Dimensiuni
795	78	STAS 7139/6-68	Jante cu profil combinat. Forme și dimensiuni
796	78	STAS 7139/9-79	Jante pentru automobile speciale. Dimensiuni
797	78	STAS 7139/10-80	Jante demontabile din cinci piese. Dimensiuni
798	78	STAS 7139/11-91	Vehicule rutiere. Roți pentru autoturisme. Condiții tehnice generale de calitate
799	78	SR 6926-4:1995	Vehicule rutiere. Metode de încercare. Măsurarea dimensiunilor interioare
800	78	STAS 7326-74	Pulverizatoare pentru motoare cu aprindere prin compresie. Reguli și metode de încercare
801	78	STAS 7327-80	Motoare cu ardere internă. Pompe de injecție în linie. Încercări pe stand
802	78	STAS 8758-78	Autovehicule și remorci. Saboți de frână. Dimensiuni principale
803	78	STAS 9052-88	Vehicule rutiere. Amortizoare hidraulice telescopic. Dimensiuni
804	78	STAS 10129/1-76	Autovehicule. Cleme pentru fixarea conductelor. Condiții tehnice generale de calitate
805	78	STAS 10129/2-75	Autovehicule. Clemă cu fixare la mijloc. Dimensiuni
806	78	STAS 10129/3-77	Autovehicule. Cleme cu fixare la un capăt. Dimensiuni
807	78	STAS 7077-78	Biciclete. Butucul roții din față

808	78	STAS 11040-88	Aparate pentru măsurarea opacității gazelor de evacuare la motoarelor cu aprindere prin comprimare
809	78	STAS 8263-83	Vehicule rutiere. Cârlige și furci de tracțiune. Dimensiuni
810	78	STAS 11292-88	Automobile. Balamale pentru uși. Metode de încercare
811	78	STAS 8243-88	Vehicule rutiere. Rezervoare de aer pentru echipamente de frânare
812	78	STAS 4700/1-84	Vehicule rutiere. Lanțuri antiderapante. Condiții tehnice generale de calitate
813	78	STAS 4700/2-75	Lanțuri antiderapante pentru autoturisme și autoutilitare. Dimensiuni
814	78	STAS 4700/3-75	Lanțuri antiderapante pentru autocamioane, autobuze și troleibus. Dimensiuni
815	78	STAS 4700/4-75	Lanțuri antiderapante pentru tractoare. Dimensiuni
816	78	STAS 5326-79	Filet pentru biciclete. Profil nominal și dimensiuni nominale
817	78	STAS 5408-75	Biciclete și motorete. Spițe
818	78	STAS 5409-75	Biciclete și motorete. Nipluri
819	78	STAS R 12987-91	Vehicule rutiere. Motorete. Amplasarea comenziilor și dispozitivelor de iluminare și semnalizare
820	78	STAS R 12991-91	Vehicule utilitare. Aripile roților și apărătorilor de noroi. Condiții tehnice
821	78	STAS 13026-91	Vehicule rutiere. Dispozitive de direcție asistate. Condiții tehnice de calitate și metode de încercare
822	78	STAS 13027-91	Vehicule utilitare, remorci și semiremorci. Dispozitive spate de antiîmpănare. Condiții tehnice de calitate și metode de încercare
823	78	STAS 12139/1-91	Vehicule rutiere. Caracteristicile constructive ale vehiculelor de transport în comun, de capacitate mare
824	78	STAS 6867-75	Scule pentru biciclete
825	78	STAS 6926/1-90	Vehicule rutiere. Metode de încercare. Prescripții generale
826	78	STAS 6926/2-86	Vehicule rutiere. Măsurarea maselor și determinarea centrului de masă la automobile și trenuri rutiere. Metode de încercare
827	78	STAS 6926/3-78	Autovehicule. Metode de încercare. Măsurarea dimensiunilor exterioare
828	78	STAS 6926/6-92	Vehicule rutiere. Determinarea manevrabilității și măsurarea diametrelor de viraj. Metode de încercare
829	78	STAS E 6926/7-89	Vehicule rutiere. Etanșeitatea cabinei și caroseriei la gaze și apă. Metode de încercare
830	78	STAS 6926/8-89	Vehicule rutiere. Verificarea vitezei și a distanței parcuse. Condiții și metode de verificare
831	78	STAS 6926/9-70	Autovehicule. Metode de încercare. Încercarea la rulare liberă
832	78	STAS 6926/10-82	Vehicule rutiere. Metode de încercare. Măsurarea consumului de combustibil
833	78	STAS 6926/13-89	Vehicule rutiere. Verificarea calității suspensiei. Metode de încercare
834	78	STAS 6926/19-89	Vehicule rutiere. Încercări de rulaj de anduranță. Metode de încercare
835	78	STAS 6926/20-88	Vehicule rutiere. Determinarea rezistenței autoturismelor la impact cu viteză redusă. Metode de încercare
836	78	STAS 6926/22-82	Vehicule rutiere. Metode de încercare. Determinarea rampei maxime
837	78	STAS 6926/23-91	Vehicule rutiere. Măsurarea vizibilității spre înainte (180 grade) de pe locul conducătorului auto la autobuze, vehicule utilitare, vehicule speciale, autoremorcare și autotracțioare
838	78	STAS 6927-81	Segmenti de piston pentru motoare de autovehicule și compresoare. Metode de încercare
839	78	STAS 7025/1-81	Ventile pentru pneuri de autovehicule. Condiții tehnice generale de calitate
840	78	STAS 7025/2-81	Ventile pentru pneuri de autovehicule. Ventile 20 și 33 și locaș de ventil 31. Dimensiuni
841	78	STAS 9060-71	Vitezometre pentru autovehicule. Clasificare
842	78	STAS 9943-81	Autovehicule și remorci. Arcuri în foi. Condiții tehnice generale de calitate
843	78	STAS 9371-83	Vehicule rutiere. Recipiente pentru transportat ciment. Condiții tehnice generale de calitate
844	78	STAS 9372-84	Vehicule rutiere. Cisterne auto pentru transportat lapte. Condiții tehnice generale de calitate
845	78	STAS 5496-88	Biciclete și motorete. Jante
846	78	STAS 8991/1-90	Trenuri rutiere articulate. Zone de cuplare. Dimensiuni de legătură
847	78	STAS 8991/3-90	Trenuri rutiere articulate. Ţei de cuplare. Dimensiuni
848	78	STAS 9753-74	Cutii de viteze mecanice pentru automobile, cu variația în trepte a raportului de transmisie. Criterii de calitate, reguli și metode de încercare pe banc
849	78	STAS 9815/1-91	Radiatoare de apă pentru motoare cu ardere internă, cu piston. Condiții tehnice generale de calitate
850	78	STAS 10004-83	Vehicule rutiere. Flanșe cu două găuri de prindere. Dimensiuni
851	78	STAS 10005-83	Vehicule rutiere. Garnituri pentru flanșe cu două găuri de prindere. Dimensiuni
852	78	STAS 10428-85	Vehicule rutiere. Furci pentru mecanisme de comandă. Dimensiuni
853	78	STAS 8056-83	Faruri pentru biciclete. Condiții generale
854	78	STAS 1270-86	Filet pentru valve de pneuri. Dimensiuni
855	78	STAS 9381-88	Vehicule rutiere. Amortizoare hidraulice telescopicice. Condiții tehnice generale de calitate
856	78	STAS 9374-73	Valve tip A pentru camere de aer
857	78	STAS 8670-79	Discuri pentru jante de autovehicule. Dimensiuni de montaj
858	78	STAS 8670/2-91	Vehicule rutiere. Roți pentru autoturisme. Dimensiuni de montare pe butuc
859	78	STAS 7636-88	Element filtrat, cu hârtie, pentru motorină
860	78	STAS 7792-87	Benzi de frână. Dimensiuni
861	78	STAS 7793-83	Vehicule rutiere. Garnituri pentru discuri de ambreiaj. Dimensiuni

862	78	STAS 9361-90	Motoare cu ardere internă. Filtre fine pentru uleiul de ungere. Condiții tehnice generale de calitate
863	78	STAS 9364/1-91	Vehicule rutiere. Ștergătoare de parbriz. Clasificare și terminologie
864	78	STAS 9364/2-91	Vehicule rutiere. Ștergătoare de parbriz. Condiții tehnice generale de calitate
865	78	STAS 9364/3-91	Vehicule rutiere. Lame ștergătoare de parbriz. Forme și dimensiuni
866	78	STAS 9397-90	Vehicule utilitare și autobuze. Cutii de viteze mecanice. Dimensiuni de legătură
867	78	STAS 9421-87	Motoare cu aprindere prin comprimare. Injectoare mărimea S. Dimensiuni
868	78	STAS 9509-88	Arbore flexibili pentru autovehicule. Capete de racordare. Dimensiuni
869	78	STAS 9524-90	Vehicule utilitare și autobuze. Flanșe pentru arbori cardanici. Dimensiuni de legătură
870	78	STAS 9548-84	Remorci și semiremorci. Osii. Dimensiuni de legătură
871	78	STAS 6574-88	Biciclete. Furca din față
872	78	STAS 6581-81	Pompe de injecție pentru motoare termice. Pompe de alimentare cu piston. Parametri și dimensiuni principale
873	78	STAS 10541-76	Piuliță cu gheare pentru autovehicule. Dimensiuni
874	78	STAS 10618/1-82	Arcuri cu foi pentru vehicule rutiere. Bride. Forme și dimensiuni
875	78	STAS 10618/2-85	Arcuri cu foi pentru vehicule rutiere. Șuruburi centrale. Forme și dimensiuni
876	78	STAS 10623-76	Materiale pentru garnituri de frecare. Încercare de duritate Rockwell (Scările L; M; R; S; alfa)
877	78	STAS R 10666/1-76	Autovehicule. Dimensiunile postului de conducere și amplasarea organelor de comandă la autocamioane, autobuze și troleibuze. Condiții ergonomice
878	78	STAS R 10666/2-76	Autovehicule. Determinarea elementelor postului de conducere și a locului pentru pasageri la autocamioane, autobuze și troleibuze. Manechin tridimensional
879	78	STAS R 10666/3-76	Autovehicule. Determinarea elementelor postului de conducere și a locului pentru pasageri la autocamioane, autobuze și troleibuze. Manechin bidimensional (plan)
880	78	STAS 6775-81	Biciclete. Axul pedalier
881	78	STAS 6776-81	Biciclete. Brațe pedalier
882	78	STAS 6777-75	Biciclete. Pedale
883	78	STAS 843/1-83	Vehicule rutiere, tractoare și mașini agricole. Accesorii de valve. Condiții tehnice generale de calitate
884	78	STAS 843/2-83	Vehicule rutiere, tractoare și mașini agricole. Accesorii de valve. Dimensiuni
885	78	STAS 6635-87	Motoare cu ardere internă pentru autovehicule și tractoare agricole. Reguli și metode de încercare pe banc
886	78	STAS 6682-81	Biciclete. Butuc torpedo
887	78	STAS 6688-86	Pistoane din aluminiu pentru motoare de autovehicule și compresoare. Condiții tehnice de calitate
888	78	STAS 6689/1-81	Vehicule rutiere. Tipuri. Terminologie
889	78	STAS 6689/2-80	Autovehicule și remorci. Caracteristicile dimensionale ale automobilelor, remorcilor și trenurilor rutiere. Terminologie
890	78	STAS 6689/4-75	Autovehicule și remorci. Caracteristicile dinamice. Terminologie
891	78	STAS 8499-87	Vehicule rutiere. Frânarea. Terminologie
892	78	STAS 8659-82	Identificarea vehiculelor rutiere și motoarelor. Etichete și inscripții
893	78	STAS 8677-90	Vehicule rutiere. Elemente de asamblare pentru centrarea și fixarea roțiilor pe butuci. Dimensiuni
894	78	STAS 8743-78	Autovehicule și remorci. Cilindri de frână pneumatici. Parametri principali
895	78	STAS 839/1-87	Valve pentru camere de aer și pentru envelope fără camere de aer. Condiții tehnice generale de calitate
896	78	STAS 839/2-86	Valve pentru biciclete. Dimensiuni
897	78	STAS 839/3-86	Valve tip M pentru camerele de aer ale motoretelor, motocicletelor și scuterelor. Dimensiuni
898	78	STAS 839/4-87	Valve tip AC și AT pentru pneuri de autocamioane și mijloace de transport uzinal. Dimensiuni
899	78	STAS 839/5-87	Valve tip C pentru camerele de aer ale autobuzelor, vehiculelor utilitare și vehiculelor tractate. Dimensiuni
900	78	STAS 5254-83	Biciclete și motorete. Pompe de aer
901	78	STAS 5515-79	Filete pentru biciclete. Toleranțe
902	78	STAS 12139/2-92	Vehicule rutiere. Caracteristicile constructive ale vehiculelor de transport în comun, de capacitate mică
903	78	STAS 13133-93	Autoturisme. Rezervoare de combustibil. Condiții tehnice de calitate și metode de încercare
904	78	SR 6926-14:1999	Vehicule rutiere. Metode de încercare. Verificarea eficacității încălzirii
905	78	SR 6926-11:1999	Vehicule rutiere. Metode de încercare. Măsurarea vitezei minime și a timpilor de accelerare
906	78	SR 8670-1:1999	Vehicule utilitare. Dimensiuni de montare a roții pe butuc cu centrare pe prezoane
907	146	SR 11561-2:1994	Simboluri pentru informarea călătorilor. Pictograme pentru stațiile de cale ferată
908	146	SR 10240:1994	Vagoane de cale ferată cu două osii, cu ecartament normal. Plăci de gardă curente pentru cutii de osii
909	146	STAS 11558-82	Material rulant de cale ferată cu ecartament normal. Echipament de cuplă automată pentru vagoane de marfă. Parametri principali
910	146	STAS 11561/1-91	Simboluri pentru informarea călătorilor. Pictograme pentru vagoane de cale ferată

911	146	SR 13326:1996	Transport public urban de călători. Vocabular
912	146	STAS 4067-84	Căi ferate industriale normale și înguste. Elemente geometrice
913	146	SR 13342:1996	Transport public urban de călători. Parametri tehnici
914	146	SR 13353-1:1996	Transport public urban de călători. Calea de rulare a tramvaielor. Clasificare și condiții tehnice generale
915	146	STAS 7481-89	Căi ferate înguste. Aparate de cale
916	146	STAS 12813-90	Material rulant de cale ferată cu ecartament normal. Aparate de amortizare pentru cuplare automată. Parametri principali
917	146	STAS 11218-83	Vagoane de cale ferată cu ecartament normal. Verificarea etanșeității la ploaie
918	146	STAS 4060-80	Căi ferate înguste. Plăci turnate pentru vagonete
919	146	STAS 3989/3-83	Căi ferate. Planuri de situație. Semne convenționale pentru tracțiunea electrică feroviară
920	146	STAS 11568-83	Vopsirea vagoanelor de călători. Condiții tehnice generale de calitate
921	146	STAS 12297-85	Material rulant de cale ferată cu ecartament normal. Echipament de cuplă automata pentru locomotive. Parametri principali
922	146	STAS 8787-83	Material rulant de cale ferată. Suporturi pentru semiacuplare. Dimensiuni
923	146	STAS 8843-80	Vagoane pentru călători, cu ecartament normal. Instalația de încălzire. Condiții tehnice de calitate
924	146	STAS 4084-78	Vagoane de cale ferată cu ecartament normal. Părți componente ale șasiului. Nomenclator
925	146	STAS 10239-85	Vagoane cu ecartament normal. Bolțuri, bucșe și capete de bară pentru timoneria frânei
926	146	STAS 10849-85	Lucrări de cale ferată. Infrastructura și suprastructura căii. Terminologie
927	146	STAS 10984/1-85	Cuplă automată pentru material rulant de cale ferată cu ecartament normal. Nomenclator
928	146	STAS 10984/2-85	Cuplă automată pentru material rulant de cale ferată cu ecartament normal. Terminologie
929	146	STAS 3988-85	Vagoane de cale ferată pentru călători. Cap de umplere la rezervorul de apă
930	146	STAS 3989/1-91	Căi ferate. Planuri de situație. Semne convenționale pentru infrastructura și suprastructura căii
931	146	STAS 3808-85	Suspensia vagoanelor de cale ferată cu ecartament normal. Suportul capului de arc pentru atelajul cu inele duble
932	146	STAS 3916-85	Vagoane de cale ferată cu ecartament normal. Suporturi pentru felinare finale. Condiții tehnice de calitate
933	146	STAS 3989/2-91	Căi ferate. Planuri de situație. Semne convenționale pentru construcții și lucrări conexe
934	146	STAS 4190-91	Vagoane de cale ferată cu ecartament normal. Tampoane. Parametri principali
935	146	STAS 4318-88	Căi ferate normale. Opritoare de cale ferată. Forme și dimensiuni
936	146	STAS 4392-84	Căi ferate normale. Gabarite
937	146	STAS 5396-79	Instalații de încălzire cu abur la vehicule de cale ferată. Semiacuplare
938	146	STAS 2952/1-92	Material mărunt de cale ferată. Eclise pentru șine grele
939	146	STAS 4531-89	Căi ferate înguste. Gabarite
940	146	STAS 1384-67	Material mărunt de cale ferată. Inele resort de cale ferată
941	146	STAS 1447-73	Material mărunt de cale ferată. Crampoane
942	146	STAS 1828-68	Aparate de rulare pentru vehicule de cale ferată cu ecartament îngust. Bandaje pentru roți
943	146	STAS 1831-86	Aparatul de rulare pentru material rulant remorcăt de cale ferată cu ecartament normal. Roți-disc pentru bandaj aplicat
944	146	STAS 4714-80	Vagoane de cale ferată cu ecartament normal, pentru călători. Plăci indicatoare de itinerar și plăci de numerotare. Dimensiuni și inscripționare
945	146	STAS 2680-81	Armături pentru material rulant de cale ferată. Condiții tehnice generale de calitate
946	146	STAS 2888/1-89	Vagoane de cale ferată cu ecartament normal. Vagoane de marfă. Condiții tehnice de calitate
947	146	STAS 2888/2-86	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane de marfă acoperite. Parametri principali
948	146	STAS 2888/3-87	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane de marfă descooperite, cu pereti înalți. Parametri principali
949	146	STAS 2888/4-87	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane platformă. Parametri principali
950	146	STAS 2888/5-87	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane pentru transporturi speciale. Parametri principali
951	146	STAS 2888/6-81	Vagoane de cale ferată cu ecartament normal. Vagoane refrigerante, izoterme și frigorifice. Tipuri și parametri principali
952	146	STAS 2888/7-89	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane de marfă cu acoperiș înfășurabil. Parametri principali
953	146	STAS 2888/8-89	Vagoane cu ecartament manual pentru transportat mărfuri. Vagoane etajate pentru transportat autoturisme. Parametri principali
954	146	STAS 2888/9-80	Vagoane cu ecartament normal pentru transportat mărfuri. Vagon cu descărcare automată prin gravitație. Parametri principali
955	146	STAS 2888/10-80	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane cisternă. Parametri principali
956	146	STAS 2888/11-80	Vagoane cu ecartament normal pentru transportat mărfuri. Vagon pentru transportat ciment în vrac. Parametri principali

957	146	STAS 2888/12-89	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane de marfă acoperite, cu pereți culisați. Parametri principali
958	146	STAS 2888/13-89	Vagoane cu ecartament normal pentru transportat mărfuri. Vagoane portcontainer. Parametrii principali
959	146	STAS 2952/2-92	Material mărunt de cale ferată. Plăci pentru sine grele
960	146	STAS 2952/3-92	Material mărunt de cale ferată. Clești pentru sine grele
961	146	STAS 3016-80	Material mărunt de cale ferată. Eclise și plăci pentru sine usoare
962	146	STAS 3075-81	Vagoane de marfă cu ecartament normal. Tepușe. Condiții tehnice de calitate
963	146	STAS 3197/2-90	Căi ferate normale. Elemente geometrice
964	146	STAS 3463-68	Vagoane de cale ferată. Părți componente ale vagonului. Nomenclator
965	146	STAS 12115-82	Vagoane de marfă cu ecartament normal. Portetichete. Dimensiuni
966	146	STAS 12167-90	Vagoane de marfă cu ecartament normal. Arcuri elicoidale pentru suspensie. Parametri principali
967	146	STAS 7111-82	Vehicule de cale ferată cu ecartament normal. Arcuri inelare pentru aparate de ciocnire și tracțiune
968	146	STAS 7112-75	Vagoane de cale ferată cu ecartament normal. Cutii de unoare pentru rulmenti de dimensiuni 120x240x80 mm
969	146	STAS 6501-80	Vehicule de cale ferată cu ecartament normal. Portsabot de frână. Condiții tehnice generale de calitate
970	146	STAS 11705-88	Locomotive cu ecartament îngust. Parametri principali
971	146	STAS 11706-88	Locomotive Diesel cu transmisie hidraulică, cu ecartament normal. Parametri principali
972	146	STAS 11708-80	Material rulant de tracțiune. Reductoare. Parametri principali
973	146	STAS 11709-80	Material rulant de tracțiune. Atacuri de osie. Parametri principali
974	146	STAS 11749-88	Locomotive Diesel cu transmisie electrică, cu ecartament normal. Parametri principali
975	146	STAS 3197/1-91	Lucrări de cale ferată. Prisma căii
976	146	STAS 3136-77	Aparatul de tracțiune al vehiculelor de cale ferată cu ecartament normal. Manșon de legare
977	146	STAS 9820-74	Material rulant de cale ferată. Marcarea pieselor interschimbabile. Dimensiuni
978	146	STAS 9909-84	Vagoane de cale ferată cu ecartament normal. Crapodina superioară. Dimensiuni
979	146	STAS 8018-80	Construcții pentru susținerea căilor de rulare ale macaralelor și produselor rulante. Prescripții generale
980	146	STAS 8118-84	Vagoane de cale ferată cu ecartament normal. Aparat de tracțiune discontinuă
981	146	STAS 3135-84	Aparatul de tracțiune al vagoanelor de cale ferată cu ecartament normal. Bară de tracțiune
982	146	STAS 2026-88	Material rulant de cale ferată cu ecartament normal. Cârlig de tracțiune
983	146	STAS 3236-79	Lucrări de căi ferate. Indicatoare kilometrice și hectometrice
984	146	STAS 3427-82	Vagoane de cale ferată. Arcuri în foi. Condiții tehnice generale de calitate
985	146	STAS 3269-83	Material mărunt de cale ferată. Piulițe hexagonale
986	146	STAS 3270-78	Material mărunt de cale ferată. Șuruburi
987	146	STAS 3284-70	Armături pentru instalația de încălzire cu aburi a vagoanelor cu ecartament normal. Robinete frontale
988	146	STAS 3285-86	Vagoane de marfă cu ecartament normal. Arcuri cu foi, deschise. Parametri principali
989	146	STAS 3370-85	Suspensia vagoanelor de marfă pe două osii, cu ecartament normal. Atelaj cu inele duble. Dimensiuni
990	146	STAS 3707-85	Vagoane de cale ferată cu ecartament normal. Aparat de rulare. Nomenclator
991	146	STAS 5689-84	Vagoane de marfă. Robinet de alarmă pentru frâne cu aer comprimat
992	146	STAS 4882-73	Armături pentru vagoane cisternă de cale ferată. Robinete de golire. Dimensiuni de legătură
993	146	STAS 11967-83	Materiale rulant de cale ferată cu ecartament normal. Echipament de cuplă automată pentru vagoane de călători. Parametri principali
994	146	STAS 12056-82	Vagoane de cale ferată cu ecartament normal. Cârlig de manevră. Condiții tehnice de calitate
995	146	STAS 12029-81	Vagoane cu ecartament normal, pentru transportat mărfuri. Manivelă pentru frâna de mâna
996	146	STAS 12035-82	Vagoane de cale ferată cu ecartament normal. Cilindri de frână cu corpul din tablă
997	146	STAS 7582-91	Lucrări de căi ferate. Terasamente. Prescripții de proiectare și de verificare a calității
998	146	STAS 9582-80	Vagoane de marfă cu ecartament normal. Scări, balustrade și mâner. Dimensiuni și amplasare
999	146	STAS 109-86	Frâne pentru vagoane de cale ferată cu ecartament normal. Portsabotii cu sabotii demontabili. Dimensiuni
1000	146	STAS 112/1-80	Aparate de rulare pentru vehicule de cale ferată cu ecartament normal. Bandaje pentru roți. Condiții tehnice generale de calitate
1001	146	STAS 112/2-90	Aparate de rulare pentru vehicule de cale ferată cu ecartament normal. Bandaje în stare brută pentru roți. Dimensiuni
1002	146	STAS 112/3-90	Aparate de rulare pentru vehicule de cale ferată cu ecartament normal. Bandaje în stare prelucrată pentru roți. Dimensiuni
1003	146	STAS 610-74	Aparat de tracțiune pentru vehicule de cale ferată cu ecartament normal. Filet rotund pentru cuplă și bară de tracțiune
1004	146	STAS 879-88	Căi ferate înguste. Ecartamente

1005	146	STAS 5150-76	Vagoane de cale ferată cu ecartament normal. Piesele componente ale boghiului. Terminologie
1006	146	SR 2424:1998	Frâne pentru vehicule de cale ferată cu ecartament normal. Axa triunghiulară
1007	146	STAS 4958-91	Căi ferate. Profiluri în lung. Reguli de reprezentare grafică și semne convenționale
1008	146	SR 13353-3:1997	Transport public urban de călători. Calea de rulare a tramvaielor. Partea 3: Prescripții generale de proiectare privind infrastructura
1009	146	SR 13353-5:1997	Transport public urban de călători. Calea de rulare a tramvaielor. Prescripții privind gabaritele
1010	146	SR 13353-6:1997	Transport public urban de călători. Calea de rulare a tramvaielor. Prescripții generale privind apărantele de cale
1011	146	SR 13353-2:1997	Transport public urban de călători. Calea de rulare a tramvaielor. Partea 2: Prescripții privind elementele geometrice
1012	146	SR 12300:1998	Vehicule de cale ferată cu ecartament normal. Capacitate de frânare
1013	146	SR 6289:1999	Vehicule de cale ferată cu ecartament normal. Saboți de frână. Condiții tehnice generale de calitate
1014	146	SR 13435:1999	Transport public urban de călători. Rețea de contact. Vocabular
1015	146	SR 13436:1999	Transport public urban de călători. Calea de rulare a tramvaielor. Vocabular
1016	146	SR 13440-1:1999	Lucrări de căi ferate. Drenarea apelor în zona căii. Partea 1: Drenuri gravitaționale. Prescripții de proiectare și de execuție
1017	146	SR 13440-2:1999	Lucrări de căi ferate. Drenarea apelor în zona căii. Partea 2: Drenuri forate. Prescripții de proiectare și de execuție
1018	146	SR 8117-1:2000	Vagoane de călători. Intercomunicație
1019	146	SR 8117-2:2000	Vagoane de călători. Elemente de cauciuc pentru intercomunicație. Condiții tehnice generale de calitate
1020	146	SR 13353-4:2013	Transport public urban de călători. Calea de rulare a tramvaielor. Partea 4: Cerințe generale de proiectare privind suprastructura
1021	6	STAS 6093-82	Reglete telefonice terminale și de conexiuni. Condiții tehnice generale
1022	6	STAS 10020-81	Prelucrarea informatică. Utilizarea parității longitudinale pentru detectarea erorilor în mesajele informaționale
1023	6	STAS 10222-88	Prelucrarea informației. Structura caracterelor în transmisia start/stop și sincronă orientată pe caracter
1024	6	STAS 10879-77	Papuci pentru telecomunicații
1025	6	STAS 6271-81	Prize de pământ pentru instalații de telecomunicații. Rezistență electrică. Prescripții
1026	6	STAS 11381/43-90	Semne convenționale pentru scheme electrice. Oficii, centrale și centre de telecomunicații pentru telefonie, telegrafie și radioficare
1027	6	STAS 11381/44-90	Semne convenționale pentru scheme electrice. Construcții și instalații de telecomunicații
1028	6	STAS 8406-85	Instalații de telecomunicații. Aparate și posturi telefonice. Clasificare și terminologie
1029	6	STAS 12966-90	Interschimb electronic de date pentru administrație, comerț și transport (edifact). Reguli de sintaxă la nivel de aplicație
1030	6	STAS 10482/3-83	Schimbul de informații. Reprezentări ale orei
1031	6	STAS 10019/3-75	Proceduri de comandă pentru transmiterea datelor în modul de bază. Transferul conversațional al mesajelor de informatică
1032	6	STAS 10019/4-80	Proceduri de comandă pentru transmiterea datelor în modul de bază. Proceduri de reluare, abandonare și întrerupere, selectare multiplă a stațiilor
1033	6	STAS 10019/1-75	Proceduri de comandă pentru transmiterea datelor în modul de bază. Prescripții
1034	6	STAS 10482/2-83	Schimbul de informații. Reprezentarea diferențelor de timp legal
1035	6	STAS 10482-75	Schimbul de date între sisteme pentru prelucrarea informațiilor. Reprezentarea datelor ordinară
1036	6	STAS 10429-82	Tablouri electrice de alimentare pentru telecomunicații. Condiții tehnice generale de calitate
1037	6	STAS 7710-66	Aparate telefonice de abonat BC pentru centrale manuale și automate
1038	6	STAS 3628-79	Cutii terminale pentru posturi telefonice de abonat
1039	6	STAS 5645-78	Linii aeriene de telecomunicații. Traverse de lemn
1040	6	STAS 5858-69	Schimbătoare telefonice manuale. Condiții generale
1041	6	STAS 7827-77	Telecomunicații prin fir. Tensiuni de alimentare
1042	6	STAS 10655-77	Centrale telefonice. Terminologie
1043	6	STAS 8603/1-70	Telecomunicații. Mărimi uzuale. Generalități
1044	6	STAS 8603/2-70	Telecomunicații. Mărimi uzuale. Mărimi de uz general
1045	6	STAS 8603/3-70	Telecomunicații. Mărimi uzuale. Telegrafie și transmisiuni de date
1046	6	STAS 8603/4-70	Telecomunicații. Mărimi uzuale. Telefonic, transmisiuni pe linii, trafic și comunicație telefonică
1047	6	SR ETS 300 012-1:2000/C1:2001	Rețea digitală cu servicii integrate (ISDN). Interfața utilizator rețea cu acces de bază (UNI). Partea 1: Specificație stratal 1
1048	6	SR 13392:2004	Tehnologia informației. Dispunerea tastaturii românești pentru sisteme de prelucrare a textului și birotică
1049	16	SR 12271-1:1994	Dioxid de uraniu. Indicații generale pentru efectuarea analizei chimice și fizice
1050	16	SR 12271-2:1994	Dioxid de uraniu. Determinarea impurităților prin spectrografia de emisie
1051	16	SR 12271-3:1994	Dioxid de uraniu. Determinarea impurităților prin spectrofotometrie de absorbție atomică
1052	16	SR 12271-4:1994	Dioxid de uraniu. Determinarea lantanidelor prin spectrografia de emisie

1053	16	SR 12271-5:1994	Dioxid de uraniu. Determinarea gravimetrică a uraniului
1054	16	SR 12271-10:1994	Dioxid de uraniu. Determinarea sulfului
1055	16	SR 12271-9:1994	Dioxid de uraniu. Determinarea hidrogenului
1056	16	SR 12271-8:1994	Dioxid de uraniu. Determinarea carbonului
1057	16	SR 12271-7:1994	Dioxid de uraniu. Determinarea clorului și fluorului
1058	16	SR 12271-6:1994	Dioxid de uraniu. Determinarea azotului
1059	16	SR 11771-12:1994	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de radiu 226 din sol și sediment
1060	16	SR 11771-13:1994	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de radiu 226 în atmosfera locurilor de muncă
1061	16	SR 11771-11:1994	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de uraniu natural total din sol și sediment
1062	16	SR 11771-15:1995	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de uraniu natural din vegetație. Metoda fluorometrică
1063	16	SR 12271-11:1995	Dioxid de uraniu. Determinarea spectrofotometrică a fierului
1064	16	SR 12271-13:1995	Dioxid de uraniu. Determinarea spectrofotometrică a molibdenului
1065	16	SR 12271-12:1995	Dioxid de uraniu. Determinarea spectrofotometrică a fosforului
1066	16	SR 12271-14:1995	Dioxid de uraniu. Determinarea spectrofotometrică a nichelului
1067	16	SR 12271-15:1995	Dioxid de uraniu. Determinarea spectrofotometrică a toriului
1068	16	SR 12271-19:1996	Dioxid de uraniu. Determinarea densității aparente și a densității aparente după tasare
1069	16	SR 12271-18:1996	Dioxid de uraniu. Determinarea compoziției izotopice a uraniului prin spectrometrie de masă
1070	16	SR 12271-17:1996	Dioxid de uraniu. Determinarea polarografică a raportului oxigen/uraniu
1071	16	SR 12271-16:1996	Dioxid de uraniu. Determinarea apei prin titrare cu reactiv Karl Fischer
1072	16	STAS R 12771-89	Radiații X și gama de referință pentru etalonarea pozimetrelor și debitmetrelor și determinarea răspunsurilor în funcție de energia radiațiilor
1073	16	STAS R 12772-89	Radiații beta de referință pentru etalonarea dozimetrelor și debitmetrelor și determinarea răspunsurilor în funcție de energia radiației beta
1074	16	STAS 12897-90	Radioprotecție. Ecranarea radiațiilor gama. Prescripții de calcul
1075	16	STAS 12912-90	Detectoare de radiații pentru instrumentația și protecția reactorilor nucleari. Caracteristici și metode de încercare
1076	16	STAS 12913-91	Contaminometre și monitoare de contaminare alfa, beta, alfa-beta. Condiții tehnice generale
1077	16	STAS 12290-85	Instalații de gamagrafie. Condiții tehnice generale
1078	16	STAS 12409/2-86	Detectoare Geiger-Muller pentru radiații gama și beta. Metode de măsurare
1079	16	STAS 11771/1-84	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Indicații generale pentru efectuarea analizei chimice
1080	16	STAS 11771/2-84	Nuclizi radioactivi naturali cu potențial de poluare, proveniți din minereuri și cărbuni. Luarea și formarea probelor
1081	16	STAS 11771/3-83	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de toriu din ape de mină și ape din instalațiile de preparare
1082	16	STAS 10811/1-83	Surse închise de radiații nucleare. Condiții tehnice generale
1083	16	STAS 11771/6-84	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea emanării specifice de radon 222 din roci, minereuri, pulberi și materiale secundare din industria extractivă minieră
1084	16	STAS 11771/7-84	Nuclizi radioactivi naturali, cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de uraniu natural din roci, minereuri, pulberi și materiale secundare din industria extractivă minieră
1085	16	STAS 11771/8-86	Nuclizi radioactivi cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de poloniu 210 din roci, minereuri, pulberi și materiale secundare din industria extractivă minieră
1086	16	STAS 11771/9-86	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de toriu natural din roci, minereuri, pulberi și materiale secundare din industria extractivă minieră
1087	16	STAS 11771/10-90	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de uraniu natural în atmosfera locurilor de muncă
1088	16	STAS 11771/4-83	Nuclizi radioactivi naturali cu potențial de poluare, proveniți din minereuri și cărbuni. Determinarea conținutului de uraniu din ape de mină și din ape din instalațiile de preparare
1089	16	STAS 11771/5-84	Nuclizi radioactivi naturali cu potențial de poluare proveniți din minereuri și cărbuni. Determinarea conținutului de radiu 226 din roci, minereuri, pulberi și materiale secundare din industria extractivă minieră
1090	16	STAS 12986-91	Surse închise de radiații gama pentru gamografie industrială. Dimensiuni
1091	16	STAS 11683-83	Surse deschise de radiații nucleare. Marcare și certificare
1092	16	STAS 9981-82	Simbol de bază pentru radiații ionizante
1093	16	STAS 9989/1-86	Aparate cu surse incorporate. Aparate cu surse intense instalate la post fix. Prescripții de construcție pentru protecția persoanelor împotriva radiațiilor ionizante
1094	16	STAS 11134-84	Stiloexpozimetre și stilodozimetre cu măsurare directă de tip electrometru. Condiții tehnice generale
1095	16	STAS 6729/2-84	Energie nucleară. Tehnologia reactoarelor nucleare. Terminologie

1096	16	STAS 6729/3-84	Energie nucleară. Dozimetrie și radio protecție. Terminologie
1097	19	STAS 10757-87	Protecția împotriva biodeteriorării. Terminologie
1098	19	STAS 9251-80	Protecția climatică. Materiale de vopsire și lacuri electroizolante de acoperire și impregnare. Încercarea rezistenței la mucegai
1099	21	STAS 541-88	Conductoare de bobinaj cu izolație din fire textile
1100	21	SR 10570:2008	Conductoare de bobinaj. Clasificare și simbolizare
1101	145	STAS 11413-80	Conectoare pentru frecvențe până la 3 MHz. Conectoare rectangulare multipolare cu contacte lamelare. Condiții tehnice speciale de calitate
1102	160	STAS 8779-86	Cabluri de semnalizare cu izolație și mantă de PVC
1103	160	STAS 10366/1-87	Cordoane pentru telecomunicații. Cordoane cu conductoare multifilare
1104	160	STAS 10366/2-87	Cordoane pentru telecomunicații. Cordoane cu conductoare multifilare echipate cu papuci
1105	160	STAS 7757/1-86	Cabluri coaxiale cu izolație de polietilenă. Condiții tehnice generale
1106	160	STAS 7757/2-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC2Y-I 1x0,90-50. Condiții tehnice speciale de calitate
1107	160	STAS 7757/3-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 7x0,17-50. Condiții tehnice speciale de calitate
1108	160	STAS 7757/4-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 7x0,20-50. Condiții tehnice speciale de calitate
1109	160	STAS 7757/5-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 7x0,32-50. Condiții tehnice speciale de calitate
1110	160	STAS 7757/6-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 7x0,75-50. Condiții tehnice speciale de calitate
1111	160	STAS 7757/7-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 19x0,20-50. Condiții tehnice speciale de calitate
1112	160	STAS 7757/8-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 1x0,60-75. Condiții tehnice speciale de calitate
1113	160	STAS 7757/9-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 1x0,70-75. Condiții tehnice speciale de calitate
1114	160	STAS 7757/10-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 1x1,10-75. Condiții tehnice speciale de calitate
1115	160	STAS 7757/11-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 7x020-75. Condiții tehnice speciale de calitate
1116	160	STAS 7757/12-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-I 7x0,40-75. Condiții tehnice de calitate
1117	160	STAS 7757/13-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-II 1x0,70-75. Condiții tehnice speciale de calitate
1118	160	STAS 7757/14-79	Cabluri coaxiale cu izolație de polietilenă. Cabluri coaxiale TCC 2Y-II 1x0,64-93. Condiții tehnice speciale de calitate
1119	160	STAS 9436/5-73	Cabluri și conducte electrice. Cabluri de semnalizare, comandă și control. Clasificare și simbolizare
1120	160	STAS 9436/6-73	Cabluri și conducte electrice. Cabluri și conducte de telecomunicații. Clasificare și simbolizare
1121	196	STAS 11458-80	Schimbul de informații. Reprezentarea sexelor umane
1122	196	STAS 12092-90	Prelucrarea informației. Specificație pentru tabelele de decizie
1123	196	STAS 12654-88	Prelucrarea datelor. Sisteme de caractere de control
1124	196	STAS 9618-83	Prelucrarea informației. Reprezentarea unităților de măsură în sisteme cu seturi de caractere grafice limitate
1125	196	STAS 9587-88	Prelucrarea informației. Simboluri pentru documentație și convenții pentru date, scheme de program și sistem, scheme de rețea a programelor și scheme de resurse ale sistemului
1126	196	STAS 8590/2-80	Prelucrarea datelor. Operații aritmetice și logice. Terminologie
1127	196	STAS 8590/4-91	Sisteme de prelucrare informației. Terminologie. Partea 04: Organizarea datelor
1128	196	STAS 8590/10-81	Prelucrarea datelor. Tehnici și mijloace de exploatare. Terminologie
1129	204	STAS 7430/1-84	Prelucrarea informației. Schimbul de informații pe bandă perforată din hârtie. Prescripții generale
1130	204	STAS 7430/2-84	Prelucrarea informației. Benzi perforate din hârtie. Dimensiuni și amplasarea perforațiilor de antrenare și de informație
1131	204	STAS 7430/3-84	Prelucrarea informației. Reprezentarea seturilor de caractere codificate cu 7 biți pe bandă perforată
1132	204	STAS R 12318/3-85	Echipamente pentru tehnică de calcul. Condiții generale de estetică industrială
1133	204	STAS 12392/1-86	Prelucrarea datelor. Suport interschimbabil cu șase discuri magnetice. Caracteristici mecanice
1134	204	STAS 12392/2-86	Prelucrarea datelor. Suport interschimbabil cu șase discuri magnetice. Caracteristici magnetice
1135	204	STAS R 12318/6-90	Echipamente pentru tehnică de calcul. Unități de memorie pe discuri magnetice rigide. Tipuri și parametri de bază
1136	204	STAS R 12318/7-90	Echipamente pentru tehnică de calcul. Cuploare de proces. Semnale de intrare și ieșire. Tipuri și parametri de bază

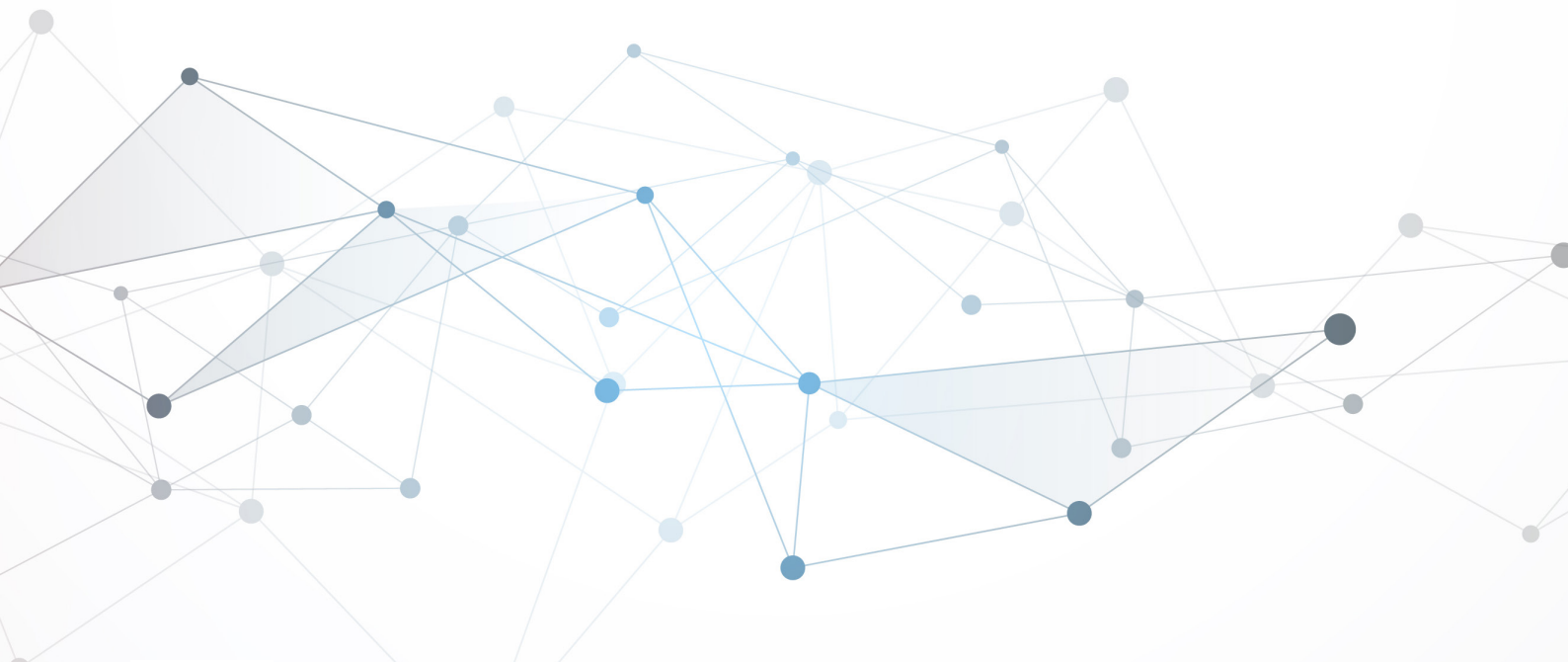
1137	204	STAS 10940-78	Prelucrarea informației. Bandă magnetică cu 7 piste înregistrata cu 8 rânduri pe milimetru. Condiții tehnice de calitate
1138	204	STAS 10877-77	Benzi magnetice neimprimeate pentru înregistrarea măsurărilor. Condiții tehnice de calitate
1139	204	STAS 10915-79	Benzi magnetice neimprimeate utilizate la înregistrarea informațiilor pentru intrarea și ieșirea calculatoarelor. Condiții tehnice de calitate
1140	204	STAS 11304-80	Prelucrarea informației. Bandă magnetică cu 9 piste, înregistrată cu 32 rânduri pe milimetru, NRZI
1141	204	STAS 11379-80	Prelucrarea informației. Bandă magnetică cu 9 piste, înregistrată cu 8 rânduri pe milimetru, NRZI
1142	204	STAS 11371-80	Prelucrarea informației. Bandă magnetică cu 9 piste, înregistrată prin modulație de fază, cu 63 rânduri pe milimetru
1143	204	STAS 12240/1-90	Prelucrarea informației. Schimbul de date pe discuri flexibile încasetate de 200 mm (8in) utilizând înregistrarea dublă frecvență cu 13262 bpfard pe o față. Dimensiuni, caracteristici fizice și magnetice
1144	204	STAS 11676-83	Cartele neperforate
1145	204	STAS 12010/1-81	Prelucrarea datelor. Casetă pentru banda magnetică de 3,81 mm pentru schimbul de informații, înregistrată prin codificare, de fază cu 32 bpmm (800 bpi) H
1146	204	STAS 12010/2-82	Prelucrarea datelor. Casetă pentru bandă magnetică de 6,30 mm, pentru schimbul de informații înregistrată prin codificare de fază cu 63 bpmm (1600 bpi)
1147	204	STAS 12078/1-82	Prelucrarea datelor. Suport interschimbabil de tip monodisc magnetic încorsetat cu montare pe verticală. Caracteristici mecanice și magnetice
1148	204	STAS 12078/2-82	Prelucrarea datelor. Suport interschimbabil de tip monodisc magnetic încorsetat cu montare pe verticală. Schema pistei
1149	204	STAS 7514/1-74	Cartele perforate. Terminologie
1150	204	STAS 7514/2-74	Cartele perforate cu 80 coloane. Formă și dimensiuni
1151	204	STAS 8590/12-81	Prelucrarea datelor. Suporți de date, memorii și echipamente asociate. Terminologie
1152	205	STAS 12190-84	Sistemul CAMAC. Terminologie
1153	205	STAS 12608/1-87	Comanda numerică a mașinilor. Format de program și definirea cuvintelor de adresă. Format de date pentru echipamente de comandă de poziționare, de deplasare liniară și de continuare
1154	205	STAS 12608/2-87	Comanda numerică a mașinilor. Format de program și definirea cuvintelor de adresă. Codificarea funcțiilor pregătitoare G și a funcțiilor auxiliare universale M
1155	205	STAS 8590/15-90	Prelucrarea datelor. Limbaje de programare. Terminologie
1156	205	STAS 8590/16-82	Prelucrarea datelor. Teoria informației. Terminologie
1157	208	STAS 8590/14-80	Prelucrarea datelor. Fiabilitate, întreținere și disponibilitate. Terminologie
1158	238	SR 10585:2012	Pistoale de lipit electrice pentru utilizare casnică și scopuri similare
1159	238	SR 5057:2012	Ciocane de lipit electrice pentru uz casnic și scopuri similare
1160	239	SR EN 60335-1:2003/C91:2008	Aparate electrice pentru utilizare casnică și scopuri similare. Securitate. Partea 1: Prescripții generale
1161	239	SR EN 60335-2-76:2005/C91:2020	Aparate electrice pentru uz casnic și scopuri similare. Securitate. Partea 2-76: Prescripții particulare pentru aparate de punere sub tensiune a gardurilor electrice
1162	375	STAS 4261-79	Receptoare de radiodifuziune. Ansambluri și piese componente. Terminologie
1163	375	STAS 7939-73	Radioreceptoare cu modulație de amplitudine sau de frecvență. Metode de încercare
1164	375	STAS 7939/3-86	Radioreceptoare cu modulație în amplitudine sau în frecvență. Metode de măsurare a distorsiunilor și selectivității specifice părții de radiofrecvență a radioreceptoarelor cu modulație în amplitudine
1165	375	STAS 7939/4-86	Radioreceptoare cu modulație în amplitudine sau în frecvență. Metode de măsurare a sensibilității la perturbații, specifice părții de radiofrecvență a radioreceptoarelor cu modulație în amplitudine
1166	375	STAS 7939/5-86	Radioreceptoare cu modulație în amplitudine sau în frecvență. Metode de măsurare a sensibilității la radiofrecvență a radioreceptoarelor cu modulație în amplitudine
1167	375	STAS 7711-72	Radioreceptoare pentru unde modulate în amplitudine sau frecvență. Clasificare și parametri principali
1168	375	STAS 7712-91	Receptoare de televiziune alb-negru și în culori. Clasificare și parametri principali
1169	375	STAS 12672/1-89	Serviciul mobil terestru. Stații de radiocomunicații cu bandă laterală unică (BLU). Parametri principali și condiții tehnice de bază pentru măsurare
1170	375	STAS 12672/2-89	Serviciul mobil terestru. Stații radio cu bandă laterală unică. Metode de măsurare

LEGENDA

Directiva	Descriere
1015/2010	Regulamentul (UE) nr. 1015/2010 al Comisiei din 10 noiembrie 2010 de implementare a Directivei 2009/125/CE a Parlamentului European și a Consiliului cu privire la cerințele de proiectare ecologică aplicabile mașinilor de spălat rufe de uz casnic
1016/2010	Regulamentul (UE) nr. 1016/2010 al Comisiei din 10 noiembrie 2010 de implementare a Directivei 2009/125/CE a Parlamentului European și a Consiliului cu privire la cerințele de proiectare ecologică aplicabile mașinilor de spălat vase de uz casnic
1060/2010	Compleiere a Directivei 2010/30/UE a Parlamentului European și a Consiliului cu privire la cerințele de etichetare energetică a aparatelor frigorifice de uz casnic
107/2009	Regulamentul (CE) nr. 107/2009 al Comisiei din 4 februarie 2009 de implementare a Directivei 2005/32/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică pentru unitățile simple de conversie semnal
1194/2012	Regulamentul (UE) nr. 1194/2012 al Comisiei din 12 decembrie 2012 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică pentru lămpile direcționale, lămpile cu diode electroluminiscente și echipamentele aferente
1275/2008	Regulamentul (CE) nr. 1275/2008 al Comisiei din 17 decembrie 2008 de implementare a Directivei 2005/32/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de ecoproiectare pentru consumul de energie electrică în modul standby și oprit al echipamentelor electrice și electronice de uz casnic și de birou
1907/2006	Regulamentul (CE) nr. 1907/2006 al Parlamentului European și al Consiliului privind înregistrarea, evaluarea, autorizarea și restricționarea substăncelor chimice (REACH)
2014/53/EU 1999/5/EC	Directiva 1999/5/EC privind echipamentele radio și echipamentele terminale de telecomunicații
2001/16/EC	Directivei 2001/16/CE a Parlamentului European și a Consiliului din 19 martie 2001 privind interoperabilitatea sistemului de transport feroviar convențional transeuropean
2001/95/EC	Securitatea generală a produselor (GPS)
2003/2003	Regulamentul (CE) 2003/2003 al Parlamentului European și al Consiliului din 13 octombrie 2003 privind îngășamintele
2003/44/EC	Directiva 2003/44/CE a Parlamentului European și a Consiliului din 16 iunie 2003 de modificare a Directivei 94/25/CE privind apropierea actelor cu putere de lege și a actelor administrative ale statelor membre referitoare la ambarcațiunile de agrement
223/2012	Commission Regulation (EU) No 223/2012 of 14 March 2012 amending Regulation (EC) No 2003/2003 of the European Parliament and of the Council relating to fertilisers for the purposes of adapting Annexes I and IV thereto to technical progress Text with EEA relevance
2002/40/EC	Directiva 2002/40/CE a Comisiei din 8 mai 2002 de aplicare a Directivei 92/75/CEE a Consiliului cu privire la etichetarea energetică a cupoarelor electrice de uz casnic
2004/22/EC	Directiva privind mijloacele de măsurare
2006/42/EC	Directiva 2006/42/CE a Parlamentului European și a Consiliului din 17 mai 2006 privind echipamentele tehnice și de modificare a Directivei 95/16/CE (reformare)
2007/23/EC 2013/29/EU	Directive articole pirotehnice PYRO
2007/47/EC	Directiva 2007/47/CE a Parlamentului European și a Consiliului din 5 septembrie 2007 de modificare a Directivei 90/385/CEE a Consiliului privind apropierea legislațiilor statelor membre referitoare la dispozitivele medicale active implantabile, a Directivei 93/42/CEE a Consiliului privind dispozitivele medicale și a Directivei 98/8/CE privind comercializarea produselor biodestructive (AIMD amendament)
2016/797 2008/57/EC	Directive (UE) 2016/797 (2008/57/CE) a Parlamentului European și a Consiliului privind interoperabilitatea sistemului feroviar în Uniunea Europeană
2009/105/EC 2014/29/EU	Directiva 2009/105/CE a Parlamentului European și a Consiliului din 16 septembrie 2009 referitoare la recipientele simple sub presiune
2009/125/EC	Directiva 2009/125/CE a Parlamentului European și a Consiliului din 21 octombrie 2009 de instituire a unui cadru pentru stabilirea cerințelor în materie de proiectare ecologică aplicabile produselor cu impact energetic
2016/426 2009/142/EC	Regulamentul (UE) 2016/426 privind aparatelor consumatoare de combustibili gazoși. Directiva 2009/142/CE privind aparatelor consumatoare de combustibili gazoși
2009/48/EC	Directiva 2009/48/CE a Parlamentului European și a Consiliului din 18 iunie 2009 privind siguranța jucăriilor
2009/128/EC	Pesticide
2010/30/EU	Indicarea, prin etichetare și informații standard despre produs, a consumului de energie și de alte resurse al produselor cu impact energetic
2011/65/EU	Restricționarea utilizării anumitor substanțe periculoase în echipamentul electric și electronic
2013/53/EU 94/25/EC	Directiva referitoare la ambarcațiunile de agrement (RCD)
2014/30/EU 2004/108/EC	Compatibilitatea electromagnetică (EMC)

2014/31/EU	Directiva 2014/31/UE a Parlamentului European și a Consiliului din 26 februarie 2014 privind armonizarea legislației statelor membre referitoare la punerea la dispoziție pe piață a aparatelor de cântărit cu funcționare neautomată
2014/32/EU	Directiva 2014/32/UE a Parlamentului European și a Consiliului din 26 februarie 2014 privind armonizarea legislației statelor membre referitoare la punerea la dispoziție pe piață a mijloacelor de măsurare
2014/33/EU 95/16/EC	Ascensoare
2014/34/EU 94/9/EC	Directiva 2014/34/UE a Parlamentului European și a Consiliului din 26 februarie 2014 privind armonizarea legislațiilor statelor membre referitoare la echipamentele și sistemele de protecție destinate utilizării în atmosferă potential explozive (reformare) (ATEX)
2014/35/EU 2006/95/EC	Directiva 2006/95/CE a Parlamentului European și a Consiliului din 12 decembrie 2006 privind armonizarea legislațiilor statelor membre referitoare la echipamentele electrice destinate utilizării în cadrul unor anumite limite de tensiune (versiune codificată) (LVD)
2014/55/EU	Directiva 2014/55/EU a Parlamentului European și a Consiliului din 16 aprilie 2014 privind facturarea electronică în domeniul achizițiilor publice
2014/68/EU (97/23/EC)	Directiva 2014/68/UE a Parlamentului European și a Consiliului din 15 mai 2014 privind armonizarea legislației statelor membre referitoare la punerea la dispoziție pe piață a echipamentelor sub presiune
2014/94/EU	Directiva 2014/94/EU a Parlamentului European și a Consiliului din 22 octombrie 2014 privind instalarea infrastructurii pentru combustibili alternativi
2015/1095	Regulamentul (UE) 2015/1095 al Comisiei din 5 mai 2015 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică aplicabile dulapurilor frigorifice de depozitare profesionale, dulapurilor frigorifice de răcire și congelare rapidă, unităților de condensare și răcitoarelor pentru procese
2015/1188	Regulamentul (UE) 2015/1188 al comisiei din 28 aprilie 2015 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică aplicabile aparatelor pentru încălzire locală
2000/9/EC	Directiva 2000/9/CE a parlamentului european și a consiliului privind instalațiile pe cablu care transportă persoane
2016/424	Regulamentul (UE) 2016/424 al Parlamentului European și al Consiliului din 9 martie 2016 privind instalațiile pe cablu și de abrogare a Directivei 2000/9/CE
2016/2281	Regulamentul (UE) 2016/2281 al Comisiei de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică aplicabile produselor pentru încălzirea aerului, produselor pentru răcire, răcitoarelor industriale cu temperaturi înalte și ventiloconvectorilor
206/2012	Regulamentul (UE) nr. 206/2012 al Comisiei din 6 martie 2012 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică pentru aparatelor de climatizare și ventilatoarele de confort
244/2009	Regulamentul (CE) nr. 244/2009 al Comisiei din 18 martie 2009 de implementare a Directivei 2005/32/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică pentru lămpii de uz casnic nondirecționale, modificat prin Regulamentul (CE) nr. 859/2009 al Comisiei din 18 septembrie 2009 în ceea ce privește cerințele de proiectare ecologică referitoare la radiația ultravioletă a lămpilor de uz casnic nondirecționale și a Regulamentului delegat (UE) nr. 874/2012 al Comisiei din 12 iulie 2012 de completare a Directivei 2010/30/UE a Parlamentului European și a Consiliului în ceea ce privește etichetarea energetică a lămpilor electrice și a corpuriilor de iluminat, precum și a Regulamentului (UE) nr. 1194/2012 al Comisiei din 12 decembrie 2012 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică pentru lămpile direcționale, lămpile cu diode electroluminiscente și echipamentele aferente
245/2009	Regulamentul (CE) nr. 245/2009 al Comisiei din 18 martie 2009 de implementare a Directivei 2005/32/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică aplicabile lămpilor fluorescente fără balast încorporat, lămpilor cu descărcare de intensitate ridicată, precum și balasturilor și corpuriilor de iluminat compatibile cu aceste lămpi, și de abrogare a Directivei 2000/55/CE a Parlamentului European și a Consiliului
278/2009	Regulamentul (CE) nr. 278/2009 al Comisiei din 6 aprilie 2009 de punere în aplicare a Directivei 2005/32/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică pentru puterea absorbită în regim fără sarcină și pentru randamentul mediu în regim activ al surselor externe de alimentare
305/2011	Regulamentul (UE) nr. 305/2011 al Parlamentului European și al Consiliului din 9 martie 2011 de stabilire a unor condiții armonizate pentru comercializarea produselor pentru construcții și de abrogare a Directivei 89/106/CEE a Consiliului (CPR)
392/2012	Regulamentul (UE) nr. 392/2012 al Comisiei din 1 martie 2012 de completare a Directivei 2010/30/UE a Parlamentului European și a Consiliului cu privire la cerințele de etichetare energetică a uscătoarelor de rufe de uz casnic cu tambur
547/2012	Regulamentul (UE) nr. 547/2012 al Comisiei din 25 iunie 2012 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică pentru pompele de apă
548/2014	Regulamentul (UE) nr. 548/2014 al Comisiei din 21 mai 2014 privind punerea în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește transformatoarele de putere mici, medii și mari
552/2004	Interoperabilitatea rețelei europene de gestionare a traficului aerian
65/2014	Regulamentul delegat (UE) nr. 65/2014 al Comisiei din 1 octombrie 2013 de completare a Directivei 2010/30/UE a Parlamentului European și a Consiliului în ceea ce privește etichetarea energetică a cuplătoarelor și a hotelor de bucătărie de uz casnic
66/2014	Regulamentul (UE) nr. 66/2014 al Comisiei din 14 ianuarie 2014 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică aplicabile cuplătoarelor, plitolor de gătit și hotelor de bucătărie de uz casnic

617/2013	Regulamentului (UE) nr. 617/2013 al Comisiei de implementare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică aplicabile computerelor și serverelor informative
640/2009	Regulamentul (CE) nr. 640/2009 al Comisiei din 22 iulie 2009 de implementare a Directivei 2005/32/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare ecologică pentru motoarele electrice
641/2009	Regulamentul (CE) nr. 641/2009 al Comisiei din 22 iulie 2009 de punere în aplicare a Directivei 2005/32/CE a Parlamentului European și a Consiliului cu privire la cerințele de proiectare ecologică aplicabile pompelor de circulație fără etanșare independente și pompelor de circulație fără etanșare integrate în produse
643/2009	Cerințele de proiectare ecologică pentru aparatelor frigorifice de uz casnic
665/2013	Regulamentul delegat (UE) nr. 665/2013 al Comisiei din 3 mai 2013 de completare a Directivei 2010/30/UE a Parlamentului European și a Consiliului în ceea ce privește etichetarea energetică a aspiratoarelor
666/2013	Regulamentul (UE) nr. 666/2013 al Comisiei din 8 iulie 2013 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică pentru aspiratoare
765/2008	Regulament (EC) Nr 765/2008 al Parlamentului European și a Consiliului din 9 Julie 2008 de stabilire a cerințelor pentru acreditare și supravegherea pieței referitor la marketing-ul produselor și abrogând Regulamentul (EEC) Nr 339/93
89/686/EEC	Echipament individual de protecție (PPE)
811/2013	Regulamentul delegat (UE) nr. 811/2013 al Comisiei din 18 februarie 2013 de completare a Directivei 2010/30/UE a Parlamentului European și a Consiliului în ceea ce privește etichetarea energetică a instalațiilor pentru încălzirea incintelor, a instalațiilor de încălzire cu funcție dublă, a pachetelor de instalăție pentru încălzirea incintelor, regulator de temperatură și dispozitiv solar și a pachetelor de instalăție de încălzire cu funcție dublă, regulator de temperatură și dispozitiv solar
812/2013	Regulamentul delegat (UE) nr. 812/2013 al Comisiei din 18 februarie 2013 de completare a Directivei 2010/30/UE a Parlamentului European și a Consiliului în ceea ce privește etichetarea energetică a instalațiilor pentru încălzirea apei, a rezervoarelor pentru apă caldă și a pachetelor de instalăție pentru încălzirea apei și dispozitiv solar
813/2013	Regulamentul (UE) nr. 813/2013 al Comisiei din 2 august 2013 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică pentru instalațiile pentru încălzirea incintelor și instalațiile de încălzire cu funcție dublă
814/2013	Regulamentul (UE) nr. 814/2013 al Comisiei din 2 august 2013 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului în ceea ce privește cerințele în materie de proiectare ecologică pentru instalațiile pentru încălzirea apei și rezervoarele de apă caldă
90/385/EEC	Directiva referitoare la Dispozitivele Medicale Active Implantabile (AIMD)
92/42/EEC	Directiva 92/42/CEE a Consiliului din 21 mai 1992 privind cerințele de randament pentru cazanele noi de apă caldă cu combustie lichidă sau gazoasă
92/75/EEC	Directiva 92/75/CEE a Consiliului din 22 septembrie 1992 privind indicarea, prin etichetare și informații standard despre produs, a consumului de energie și de alte resurse la aparatelor de uz casnic
93/42/EEC	Directiva 93/42/CEE a Consiliului din 14 iunie 1993 privind dispozitivele medicale
93/95/EEC	Echipament individual de protecție. Amendament 89/686/EEC
96/60/EC	Directiva 96/60/CE a Comisiei din 19 septembrie 1996 de punere în aplicare a Directivei 92/75/CEE a Consiliului cu privire la etichetarea energetică a mașinilor combinate de spălat și uscat rufe de uz casnic
97/67/EC	Servicii postale
98/79/EC	Directiva 98/79/CE a Parlamentului European și a Consiliului din 27 octombrie 1998 privind dispozitivele medicale pentru diagnostic in vitro
932/2012	Regulamentul (UE) nr. 932/2012 al Comisiei din 3 octombrie 2012 de punere în aplicare a Directivei 2009/125/CE a Parlamentului European și a Consiliului cu privire la cerințele de proiectare ecologică aplicabile uscătoarelor de rufe de uz casnic cu tambur
2020/1804	Decizia (UE) 2020/1804 a Comisiei din 27 noiembrie 2020 de stabilire a criteriilor de acordare a etichetei ecologice a UE pentru afișajele electronice
2021/1444	Regulamentul delegat (UE) 2021/1444 al Comisiei din 17 iunie 2021 de completare a Directivei 2014/94/UE a Parlamentului European și a Consiliului în ceea ce privește standardele privind punctele de reîncărcare pentru autobuze electrice
2022/1467	Regulamentul de punere în aplicare (UE) 2022/1467 al Comisiei din 5 septembrie 2022 de modificare a Regulamentului de punere în aplicare (UE) 2015/2378 în ceea ce privește formularele standard și formatele electronice care trebuie utilizate în legătură cu Directiva 2011/16/UE a Consiliului și lista datelor statistice care trebuie furnizate de statele membre în scopul evaluării directivei respective
2023/1667	Regulamentul de punere în aplicare (UE) 2023/1667 al Comisiei din 8 august 2023 de stabilire a normelor de aplicare a Directivei 2014/90/UE a Parlamentului European și a Consiliului în ceea ce privește cerințele de proiectare, construcție și performanță, precum și standardele de încercare pentru echipamentele maritime
2023/1694	Regulamentul de punere în aplicare (UE) 2023/1694 al Comisiei din 10 august 2023 de modificare a Regulamentelor (UE) nr. 321/2013, (UE) nr. 1299/2014, (UE) nr. 1300/2014, (UE) nr. 1301/2014, (UE) nr. 1302/2014, (UE) nr. 1304/2014 și a Regulamentului de punere în aplicare (UE) 2019/777



ASOCIAȚIA DE STANDARDIZARE DIN ROMÂNIA
București, Sector 1, Str. Mihai Eminescu, 238, sector 2, 020085
asro.ro | magazin.asro.ro | standardizarea.ro