

Modificarea nr.1 la Programul de Standardizare Națională pentru anul 2017

Aprobat
 turii SOCOL
 Director ISM,
 " 13 " 12 2017



#	Indicativ standard european/internațional	Titlu standard european/internațional	Standard moldovenesc ce urmează a fi înlocuit	Termen de adoptare
Se adaugă pozițiile :				
1	ISO/IEC 7811-1:2014	Identification cards. Recording technique. Part 1: Embossing	SM ISO/CEI 7811-1:2004	Trim. III
2	ISO/IEC 7816-6:2016	Identification cards. Integrated circuit cards. Part 6: Interindustry data elements for interchange	SM ISO/CEI 7816-6:2009	Trim. III
3	ISO/IEC 7816-8:2004	STADIST Identification cards. Integrated circuit cards. Part 8: Commands for security operations	SMV ISO/CEI 7816-8:2012	Trim. III
4	ISO/IEC 10918-1:1994	Information technology. Digital compression and coding of continuous-tone still images. Part 1: Requirements and guidelines		Trim. III
5	ISO/IEC 14443-2:2016	Identification cards. Contactless integrated circuit cards. Proximity card. Part 2: Radio frequency power and signal interface	SMV ISO/CEI 14443-2:2012	Trim. III
6	ISO/IEC 15948:2004	Information technology. Computer graphics and image processing. Portable Network Graphics (PNG): Functional specification		Trim. III
7	ISO/IEC 18013-3:2017	Information technology. Personal identification. ISO-compliant driving licence. Part 3: Access control, authentication and integrity validation		Trim. III
8	ISO/IEC 18013-4:2011	Information technology. Personal identification. ISO-compliant driving licence. Part 4: Test methods	SMV ISO/CEI 18013-4:2012	Trim. III
9	ISO/IEC 18370-2:2016	Information technology. Security techniques. Blind digital signatures. Part 2: Discrete logarithm based mechanisms		Trim. III
10	ISO/IEC 18745-2:2016	Information technology. Test methods for machine readable travel documents (MRTD) and associated devices. Part 2: Test methods for the contactless interface		Trim. III
11	ISO/IEC 24760-3:2016	Information technology. Security techniques. A framework for identity management. Part 3: Practice		Trim. III
12	ISO/IEC 25022:2016	Systems and software engineering. Systems and software quality requirements and evaluation (SQuaRE). Measurement of quality in use		Trim. III
13	ISO/IEC 27009:2016	Information technology. Security techniques. Sector-specific application of ISO/IEC 27001. Requirements		Trim. III
14	ISO/IEC 29109-7:2011	Information technology. Security techniques. Lightweight Cryptography. Part 5: Hash-functions		Trim. III
15	ISO/IEC 27004:2009	Information technology. Security techniques. Information security management – Measurement (Guidance on measurements of the ISMS program, including suggested metrics)		Trim. III
16	ISO/IEC TR 27008:2011	Information technology. Security techniques. Guidelines for auditors on information security controls		Trim. III
17	ISO/IEC 27011:2008	Information technology. Security techniques. Information security management guidelines for telecommunications organizations based on ISO/IEC 27002		Trim. III
18	ISO/IEC 27033-6:2016	Information technology. Security techniques. Network security. Part 6: Securing wireless IP network access		Trim. III
19	ISO/IEC 27035-1:2016	Information technology. Security techniques. Information security incident management. Part 1: Principles of incident management		Trim. III
20	ISO/IEC 27035-2:2016	Information technology. Security techniques. Information security incident management. Part 2: Guidelines to plan and prepare for incident response		Trim. III
21	ISO/IEC TS 30104:2015	Information Technology. Security Techniques. Physical Security Attacks, Mitigation Techniques and Security Requirements		Trim. III
22	ISO/IEC 30111:2013	Information technology. Security techniques. Vulnerability handling processes		Trim. III

23	ETSI TS 102 250-1 V2.2.1 (2011-04)	Speech and multimedia Transmission Quality (STQ); QoS aspects for popular services in mobile networks; Part 1: Assessment of Quality of Service		Trim. III
24	ETSI TS 102 250-2 V2.2.1 (2011-04)	Speech and multimedia Transmission Quality (STQ); QoS aspects for popular services in mobile networks; Part 2: Definition of Quality of Service parameters and their computation		Trim. III
25	ETSI TS 102 250-3 V2.2.1 (2011-04)	Speech and Multimedia Transmission and Quality (STQ); QoS aspects for popular services in mobile networks; Part 3: Typical procedures for Quality of Service measurement equipment		Trim. III
26	ETSI TS 102 250-4 V2.2.1 (2011-04)	Speech and multimedia Transmission Quality (STQ); QoS aspects for popular services in mobile networks; Part 4: Requirements for Quality of Service measurement equipment		Trim. III
27	ETSI TS 102 250-5 V2.2.1 (2011-04)	Speech and multimedia Transmission Quality (STQ); QoS aspects for popular services in mobile networks; Part 5: Definition of typical measurement profiles		Trim. III
28	ETSI TS 102 250-6 V1.2.1	Speech Processing, Transmission and Quality Aspects (STQ); QoS aspects for popular services in GSM and 3G networks; Part 6: Post processing and statistical methods		Trim. III
29	ETSI EG 203 165 V 1.1.1 (2012-04)	Speech and multimedia Transmission Quality (STQ); Throughput Measurement Guidelines		Trim. III
30	ETSI EG 202 765-3 V 1.1.2 (2010-07)	Speech and multimedia Transmission Quality (STQ); QoS and network performance metrics and measurement methods; Part 3: Network performance metrics and measurement methods in IP networks		Trim. III
31	ETSI TR 102 493 V1.2.1 (2009-06)	Guidelines for the use of Video Quality Algorithms for Mobile Applications		Trim. III
32	ETSI TR 102 505 V1.1.1 (2006-12)	Development of a Reference Web page		Trim. III
33	ETSI TR 102 506 V1.3.1 (2010-07)	Estimating Speech Quality per Call		Trim. III
34	ETSI TR 102 529 V1.1.1 (2009-03) (STQ);	SMS Testing Guidelines; Measurement Methodologies and Quality Aspects		Trim. III
35	ETSI TR 102 581 V1.1.1 (2007-05) (STQ);	A Study on the Minimum Additional Required Attenuation on the Antenna Path of the Field Test Equipment.		Trim. III
36	ETSI TR 102 607 V1.1.1 (2007-10) (STQ);	TCP IP Stack Parameter Settings for Microsoft Windows XP and Microsoft Windows Vista; Comparison and Recommendations		Trim. III
37	ETSI TR 102 678 V1.1.1 (2009-11) (STQ);	QoS Parameter Measurements based on fixed Data Transfer Times		Trim. III
38	ETSI TR 102 779 V1.1.1 (2009-03) (STQ);	Multi-component KPI		Trim. III
39	ETSI TR 102 807 V1.1.1 (2010-03) (STQ)	Process description for the transaction view model.		Trim. III
40	ETSI TR 103 393 V1.1.1 (2016-03)	Emergency Communications (EMTEL); Advanced Mobile Location for emergency calls		Trim. III
41	ETSI TS 122 071 V11.0.0 (2012-10)	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Location Services (LCS); Service description; Stage 1 (3GPP TS 22.071 version 11.0.0 Release 11)		Trim. III
42	ETSI TS 143 059 v12.0.0 (2014-10)	Digital cellular telecommunications system (Phase 2+); Functional stage 2 description of Location Services (LCS) in GERAN (3GPP TS 43.059 version 12.0.0 Release 12)		Trim. III
43	ETSI TS 125 305 V12.0.0 (2014-10)	Universal Mobile Telecommunications System (UMTS); Stage 2 Functional specification of User Equipment (UE) Positioning in UTRAN (3GPP TS 25.305 version 12.0.0 Release 12)		Trim. III
44	ETSI TS 136 305 V11.3.0 (2013-04)	LTE; Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Stage 2 functional specification of User Equipment (UE) positioning in E-UTRAN (3GPP TS 36.305 version 11.3.0 Release 11)		Trim. III

45	ETSI TS 136 355 V12.2.0 (2014-10)	LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); LTE Positioning Protocol (LPP) (3GPP TS 36.355 version 13.2.0 Release 13)		Trim. III
46	ETSI TS 123 271 V12.1.0 (2014-10)	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Functional stage 2 description of Location Services (LCS) (3GPP TS 23.271 version 12.2.0 Release 12)		Trim. III
47	ETSI TS 144 031 V8.4.0 (2009-10)	Digital cellular telecommunications system (Phase 2+); Location Services (LCS); Mobile Station (MS) - Serving Mobile Location Centre (SMLC). Radio Resource LCS Protocol (RRLP) (3GPP TS 44.031 version 8.4.0 Release 8)		Trim. III
48	EN 61968-1:2013	Application integration at electric utilities - System interfaces for distribution management - Part 1: Interface architecture and general recommendations		Trim. III
49	EN 61968-3:2004	Application integration at electric utilities - System interfaces for distribution management - Part 3: Interface for network operations		Trim. III
50	EN 61968-9:2014	Application integration at electric utilities - System interfaces for distribution management - Part 9: Interfaces for meter reading and control		Trim. III
51	EN 61968-11:2013	Application integration at electric utilities - System interfaces for distribution management - Part 11: Common information model (CIM) extensions for distribution		Trim. III
52	EN 61968-100:2013	Application integration at electric utilities - System interfaces for distribution management - Part 100: Implementation profiles		Trim. III
53	EN 16186-1:2014	Railway applications - Driver's cab - Part 1: Anthropometric data and visibility		Trim. III
54	EN 13476-3:2007+A1:2009	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		Trim. III
55	EN 16272-1:2012	Railway applications. Track. Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 1: Intrinsic characteristics. Sound absorption in the laboratory under diffuse sound field conditions		Trim. III
56	EN 16272-2:2012	Railway applications. Track. Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 2: Intrinsic characteristics. Airborne sound insulation in the laboratory under diffuse sound field conditions		Trim. III
57	EN 16272-3-1:2012	Railway applications. Track. Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 3-1: Normalized railway noise spectrum and single number ratings for diffuse field applications		Trim. III
58	EN 16272-3-2:2014	Railway applications. Track. Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 3-2: Normalized railway noise spectrum and single number ratings for direct field applications		Trim. III
59	CEN/TS 16272-5:2014	Railway applications. Track. Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 5: Intrinsic characteristics. In situ values of sound reflection under direct sound field conditions.		Trim. III
60	EN 16272-6:2014	Railway applications. Track - Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 6: Intrinsic characteristics. In situ values of airborne sound insulation under direct sound field conditions		Trim. III
61	CEN/TS 16272-7:2015	Railway applications. Track - Noise barriers and related devices acting on airborne sound propagation. Test method for determining the acoustic performance. Part 7: Extrinsic characteristics. In situ values of insertion loss		Trim. III
62	EN 13523-0:2014	Coil coated metals. Test methods. Part 0: General introduction		Trim. III
63	EN 13523-2:2014	Coil coated metals Test methods. Part 2: Gloss		Trim. III
64	EN 13523-3:2014	Coil coated metals. Test methods. Part 3: Colour difference. Instrumental comparison		Trim. III

65	EN 13523-4:2014	Coil coated metals. Test methods. Part 4: Pencil hardness		Trim. III
66	EN 13523-5:2014	Coil coated metals. Test methods. Part 5: Resistance to rapid deformation (impact test)		Trim. III
67	EN 13523-7:2014	Coil coated metals. Test methods. Part 7: Resistance to cracking on bending (T-bend test)		Trim. III
68	EN 13523-8:2010	Coil coated metals. Test methods. Part 8: Resistance to salt spray (fog)		Trim. III
69	EN 13523-9:2014	Coil coated metals. Test methods. Part 9: Resistance to water immersion		Trim. III
70	EN 13523-10:2010	Coil coated metals. Test methods. Part 10: Resistance to fluorescent UV radiation and water condensation		Trim. III
71	EN 13523-11:2011	Coil coated metals. Test methods. Part 11: Resistance to solvents (rubbing test)		Trim. III
72	EN 13523-12:2004	Coil coated metals - Test methods - Part 12: Resistance to scratching		Trim. III
73	EN 13523-13:2014	Coil coated metals. Test methods. Part 13: Resistance to accelerated ageing by the use of heat		Trim. III
74	EN 13523-14:2014	Coil coated metals. Test methods. Part 14: Chalking (Helmen method)		Trim. III
75	EN 13523-15:2015	Coil coated metals. Test methods. Part 15: Metamerism		Trim. III
76	EN 13523-16:2004	Coil coated metals - Test methods - Part 16: Resistance to abrasion		Trim. III
77	EN 13523-17:2011	Coil coated metals. Test methods. Part 17: Adhesion of strippable films		Trim. III
78	EN 13523-19:2011	Coil coated metals. Test methods. Part 19: Panel design and method of atmospheric exposure testing		Trim. III
79	EN 13523-20:2011	Coil coated metals. Test methods. Part 20: Foam adhesion		Trim. III
80	EN 13523-21:2010	Coil coated metals. Test methods. Part 21: Evaluation of outdoor exposed panels		Trim. III
81	EN 13523-22:2010	Coil coated metals. Test methods. Part 22: Colour difference. Visual comparison		Trim. III
82	EN 13523-24:2004	Coil coated metals - Test methods - Part 24: Resistance to blocking and pressure marking		Trim. III
83	EN 13523-25:2014	Coil coated metals. Test methods. Part 25: Resistance to humidity		Trim. III
84	EN 13523-26:2014	Coil coated metals. Test methods. Part 26: Resistance to condensation of water		Trim. III
85	EN 13523-27:2009	Coil coated metals. Test methods. Part 27: Resistance to humid poultice (Cataplasm test)		Trim. III
86	EN 13523-29:2010	Coil coated metals. Test methods. Part 29: Resistance to environmental soiling (Dirt pick-up and striping)		Trim. III
87	EN 300 422-1 V2.1.2 (new)	Wireless Microphones; Audio PMSE up to 3 GHz; Part 1: Class A Receivers; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		Trim. III
88	EN 301 166 V2.1.1 (new)	Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
89	EN 301 908-11 V11.1.2 (new)	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU; Part 11: CDMA Direct Spread (UTRA FDD) Repeaters		Trim. III
90	EN 301 908-15 V11.1.2 (new)	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Part 15: Evolved Universal Terrestrial Radio Access (E-UTRA FDD) Repeaters		Trim. III
91	ISO 14269-1:1997	Tractors and self-propelled machines for agriculture and forestry. Operator enclosure environment. Part 1: Vocabulary		Trim. III
92	ISO 14269-4:1997	Tractors and self-propelled machines for agriculture and forestry. Operator enclosure environment. Part 4: Air filter element test method		Trim. III
93	EN 14636-1:2009	Plastics piping systems for non-pressure drainage and sewerage - Polyester resin concrete (PRC) - Part 1: Pipes and fittings with flexible joints		Trim. III
94	EN ISO 14644-2:2015	Cleanrooms and associated controlled environments - Part 2: Monitoring to provide evidence of cleanroom performance related to air cleanliness by particle concentration	SM SR EN ISO 14644-2:2012	Trim. III

95	EN 14758-1:2012	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene with mineral modifiers (PP-MD) - Part 1: Specifications for pipes, fittings and the system		Trim. III
96	ISO 20816-1:2016	Mechanical vibration -- Measurement and evaluation of machine vibration -- Part 1: General guidelines		Trim. III
97	ISO 8454:2007	Cigarettes. Determination of carbon monoxide in the vapour phase of cigarette smoke. NDIR method	SM GOST R 51358:2010 (ISO 8454:2007)	Trim. III
98	ISO 8454:2007/Amd 1:2009	Cigarettes. Determination of carbon monoxide in the vapour phase of cigarette smoke. NDIR method		Trim. III
99	EN ISO 6579-1:2017	Microbiology of the food chain. Horizontal method for the detection, enumeration and serotyping of Salmonella. Part 1: Detection of Salmonella spp.		Trim. III
100	ISO 19103:2015	Geographic information. Conceptual schema language	SM ISO/TS 19103:2014	Trim. III
101	EN 61169-52:2015	Radio-frequency connectors. Part 52: Sectional specification for series MMCX RF coaxial connectors (IEC 61169-52:2015)		Trim. III
102	EN 15051-1:2013	Workplace exposure - Measurement of the dustiness of bulk materials - Part 1: Requirements and choice of test methods		Trim. III
103	EN 15051-3:2013	Workplace exposure - Measurement of the dustiness of bulk materials - Part 3: Continuous drop method		Trim. III
104	EN ISO 11357-7:2015	Plastics - Differential scanning calorimetry (DSC) - Part 7: Determination of crystallization kinetics		Trim. III
105	EN 13249:2016	Geotextiles and geotextile-related products - Characteristics required for use in the construction of roads and other trafficked areas (excluding railways and asphalt inclusion)	SM EN 13249+A1:2016	Trim. III
106	EN 13250:2016	Geotextiles and geotextile-related products - Characteristics required for use in the construction of railways	SM EN 13250+A1:2016	Trim. III
107	EN 13251:2016	Geotextiles and geotextile-related products - Characteristics required for use in earthworks, foundations and retaining structures	SM EN 13251+A1:2016	Trim. III
108	EN 13252:2016	Geotextiles and geotextile-related products - Characteristics required for use in drainage systems	SM EN 13252+A1:2016	Trim. III
109	EN 13253:2016	Geotextiles and geotextile-related products - Characteristics required for use in erosion control works (coastal protection, bank revetments)	SM EN 13253+A1:2016	Trim. III
110	EN 13254:2016	Geotextiles and geotextile-related products - Characteristics required for the use in the construction of reservoirs and dams	SM EN 13254+A1:2016	Trim. III
111	EN 13255:2016	Geotextiles and geotextile-related products - Characteristics required for use in the construction of canals	SM EN 13255+A1:2016	Trim. III
112	EN 13256:2016	Geotextiles and geotextile-related products - Characteristics required for use in the construction of tunnels and underground structures	SM EN 13256+A1:2016	Trim. III
113	EN 13257:2016	Geotextiles and geotextile-related products - Characteristics required for use in solid waste disposals	SM EN 13257+A1:2016	Trim. III
114	EN 13265:2016	Geotextiles and geotextile-related products - Characteristics required for use in liquid waste containment projects	SM EN 13265+A1:2016	Trim. III
115	EN 16240:2013	Light transmitting flat solid polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings - Requirements and test methods		Trim. III
116	EN 16704-1:2016	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		Trim. III
117	EN ISO 17892-3:2015	Geotechnical investigation and testing - Laboratory testing of soil - Part 3: Determination of particle density		Trim. III
118	EN ISO 17892-5:2017	Geotechnical investigation and testing - Laboratory testing of soil - Part 5: Incremental loading oedometer test		Trim. III
119	EN ISO 17892-6:2017	Geotechnical investigation and testing - Laboratory testing of soil - Part 6: Fall cone test		Trim. III
120	EN ISO 18674-1:2015	Geotechnical investigation and testing - Geotechnical monitoring by field instrumentation - Part 1: General rules		Trim. III

121	EN ISO 20957-4:2016	Stationary training equipment - Part 4: Strength training benches, additional specific safety requirements and test methods	Trim. III
122	EN ISO 20957-5:2016	Stationary training equipment - Part 5: Stationary exercise bicycles and upper body crank training equipment, additional specific safety requirements and test methods	Trim. III
123	EN 13103:2009+A2:2012	Railway applications. Wheelsets and bogies. Non powered axles. Design method	Trim. III
124	EN 13104:2009+A2:2012	Railway applications. Wheelsets and bogies. Powered axles. Design method	Trim. III
125	EN 14531-2:2015	Railway applications. Methods for calculation of stopping and slowing distances and immobilization braking. Part 2: Step by step calculations for train sets or single vehicles	Trim. III
126	EN 14535-3:2015	Railway applications. Brake discs for railway rolling stock. Part 3: Brake discs, performance of the disc and the friction couple, classification	Trim. III
127	EN 15153-2:2013	Railway applications. External visible and audible warning devices for trains. Part 2: Warning horns	Trim. III
128	EN 15827:2011	Railway applications. Requirements for bogies and running gears	Trim. III
129	EN 15839:2012+A1:2015	Railway applications. Testing for the acceptance of running characteristics of railway vehicles. Freight wagons. Testing of running safety under longitudinal compressive forces	Trim. III
130	EN 15877-2:2013	Railway applications. Markings of railway vehicles. Part 2: External markings on coaches, motive power units, locomotives and on track machines	Trim. III
131	EN 16019:2014	Railway applications. Automatic coupler. Performance requirements, specific interface geometry and test method	Trim. III
132	EN 16116-1:2013	Railway applications. Design requirements for steps, handrails and associated access for staff - Part 1: Passenger vehicles, luggage vans and locomotives	Trim. III
133	EN 16116-2:2013	Railway applications. Design requirements for steps, handrails and associated access for staff - Part 2: Freight wagons	Trim. III
134	EN 16185-1:2014	Railway applications - Braking systems of multiple unit trains - Part 1: Requirements and definitions	Trim. III
135	EN 16185-2:2014	Railway applications - Braking systems of multiple unit trains - Part 2: Test methods	Trim. III
136	EN 16207:2014	Railway applications. Braking. Functional and performance criteria of Magnetic Track Brake systems for use in railway rolling stock	Trim. III
137	EN 16235:2013	Railway application. Testing for the acceptance of running characteristics of railway vehicles. Freight wagons. Conditions for dispensation of freight wagons with defined characteristics from on-track tests according to EN 14363	Trim. III
138	EN 16286-1:2013	Railway applications. Gangway systems between vehicles. Part 1: Main applications	Trim. III
139	EN 16334:2014	Railway applications. Passenger Alarm System. System requirements	Trim. III
140	EN 16494:2015	Railway applications. Requirements for ERTMS Trackside Boards	Trim. III
141	EN 16683:2015	Railway applications. Call for aid and communication device. Requirements	Trim. III
142	EN 45545-2:2013+A1:2015	Railway applications. Fire protection on railway vehicles. Part 2: Requirements for fire behaviour of materials and components	Trim. III
143	EN 45545-3:2013	Railway applications. Fire protection on railway vehicles. Part 3: Fire resistance requirements for fire barriers	Trim. III
144	EN 45545-4:2013	Railway applications. Fire protection on railway vehicles. Part 4: Fire safety requirements for rolling stock design	Trim. III
145	EN 45545-5:2013+A1:2015	Railway applications - Fire protection on railway vehicles - Part 5: Fire safety requirements for electrical equipment including that of trolley buses, track guided buses and magnetic levitation vehicles	Trim. III
146	EN 45545-6:2013	Railway applications. Fire protection on railway vehicles. Part 6: Fire control and management systems	Trim. III

147	EN 45545-7:2013	Railway applications. Fire protection on railway vehicles. Part 7: Fire safety requirements for flammable liquid and flammable gas installations		Trim. III
148	EN 50238-1:2003	Railway applications - Compatibility between rolling stock and train detection systems - Part 1: General		Trim. III
149	EN 50238-1:2003/AC:2014	Railway applications. Compatibility between rolling stock and train detection systems		Trim. III
150	EN 50553:2012	Railway applications - Requirements for running capability in case of fire on board of rolling stock		Trim. III
151	EN 50553:2012/AC:2013	Railway applications - Requirements for running capability in case of fire on board of rolling stock		Trim. III
152	EN 50553:2012/A1:2016	Railway applications. Requirements for running capability in case of fire on board of rolling stock		Trim. III
153	EN 50617-1:2015	Railway applications. Technical parameters of train detection systems for the interoperability of the trans-European railway system. Part 1: Track circuits		Trim. III
154	EN 61375-2-5:2015	Electronic railway equipment. Train communication network (TCN). Part 2-5: Ethernet train backbone (IEC 61375-2-5:2014)		Trim. III
155	EN 61375-3-2:2012	Electronic railway equipment - Train communication network (TCN) - Part 3-2: MVB (Multifunction Vehicle Bus) conformance testing		Trim. III
156	EN 1570-1:2011+A1:2014	Cerințe de securitate pentru plăci de ridicare. Partea 1: Plăci de ridicare care se utilizează până la două paliere fixe		Trim. III
157	EN ISO 15236-2:2017	Steel cord conveyor belts - Part 2: Preferred belt types		Trim. III
158	EN 16497-2:2017	Chimneys. Concrete System Chimneys. Part 2: Balanced flue applications		Trim. III
159	EN 15234-1:2011	Solid biofuels. Fuel quality assurance. Part 1: General requirements	SMV EN 15234-1:2012	Trim. III
160	EN 15234-2:2012	Solid biofuels. Fuel quality assurance. Part 2: Wood pellets for non-industrial use	SMV EN 15234-2:2012	Trim. III
161	EN 15234-3:2012	Solid biofuels. Fuel quality assurance. Part 3: Wood briquettes for non-industrial use	SMV EN 15234-3:2012	Trim. III
162	EN 15234-4:2012	Solid biofuels. Fuel quality assurance. Part 4: Wood chips for non-industrial use	SMV EN 15234-4:2012	Trim. III
163	EN 15234-5:2012	Solid biofuels. Fuel quality assurance. Part 5: Firewood for non-industrial use	SMV EN 15234-5:2012	Trim. III
164	EN ISO 16559:2014	Solid biofuels. Terminology, definitions and descriptions		Trim. III
165	EN 60539-1:2016	Directly heated negative temperature coefficient thermistors. Part 1: Generic specification	SM SR EN 60539-1:2013	Trim. III
166	EN 50194-2:2006	Electrical apparatus for the detection of combustible gases in domestic premises. Part 2: Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar premises. Additional test methods and performance requirements		Trim. III
167	EN 50194-2:2006/A1:2016	Electrical apparatus for the detection of combustible gases in domestic premises. Part 2: Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar premises. Additional test methods and performance requirements		Trim. III
168	ETSI EN 300 220-2 V3.1.1 (2017-02)	Dispozitive pentru distanță mică (SRD) care funcționează în banda de frecvențe de la 25 MHz până la 1 000 MHz. Partea 2: Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU pentru echipamente de bază nespecifice		Trim. III
169	ETSI EN 300 220-3-1 V2.1.1 (2016-12)	Dispozitive pentru distanță mică (SRD) care funcționează în banda de frecvențe de la 25 MHz până la 1 000 MHz. Partea 3-1: Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Echipamente de fiabilitate ridicată cu ciclu de lucru redus, echipamente de alarme sociale care funcționează pe frecvențele desemnate (de la 869,200 MHz până la 869,250 MHz)		Trim. III
170	ETSI EN 300 220-3-2 V1.1.1 (2017-02)	Dispozitive pentru distanță mică (SRD) care funcționează în banda de frecvențe de la 25 MHz până la 1 000 MHz. Partea 3-2: Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Alarmer fără fir care funcționează în benzile de frecvențe LDC/HR destinate de la 868,60 MHz până la 868,70 MHz, de la 869,25 MHz până la 869,40 MHz, de la 869,65 MHz până la 869,70 MHz		Trim. III

171	ETSI EN 300 220-4 V1.1.1 (2017-02)	Dispozitive pentru distanță mică (SRD) care funcționează în banda de frecvențe de la 25 MHz până la 1 000 MHz. Partea 4: Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Dispozitive de măsurare care funcționează în banda destinată de la 169,400 MHz până la 169,475 MHz		Trim. III
172	ETSI EN 300 330 V2.1.1 (2017-02)	Dispozitive pentru distanță mică (SRD). Echipamente radio în banda de frecvențe de la 9 kHz până la 25 MHz și sisteme cu buclă inductivă în banda de frecvențe de la 9 kHz până la 30 MHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
173	ETSI EN 300 422-1 V2.1.2 (2017-01)	Microfoane fără fir. Audio PMSE până la 3 GHz. Partea 1: Clasa A de receptoare. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
174	ETSI EN 300 422-2 V2.1.1 (2017-02)	Microfoane fără fir. Audio PMSE până la 3 GHz. Partea 2: Clasa B de receptoare. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
175	ETSI EN 300 422-3 V2.1.1 (2017-02)	Microfoane fără fir. Audio PMSE până la 3 GHz. Partea 3: Clasa C de receptoare. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
176	ETSI EN 300 720 V2.1.1 (2017-01)	Sisteme și echipamente de comunicații la bordul navelor pe ultra înaltă frecvență (UHF). Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
177	ETSI EN 301 166 V2.1.1 (2016-11)	Serviciu mobil terestru. Echipament radio pentru comunicații analogice și/sau digitale (vorbire și/sau date) și care funcționează pe canale de bandă îngustă, având un conector de antenă. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
178	ETSI EN 301 908-11 V11.1.2 (2017-01)	Rețele celulare IMT. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Partea 11: CDMA cu împrăștiere directă (UTRA FDD) Repetoare		Trim. III
179	ETSI EN 301 908-15 V11.1.2 (2017-01)	Rețele celulare IMT. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Partea 15: Acces radio terestru universal evoluat (E-UTRA FDD) Repetoare		Trim. III
180	ETSI EN 302 065-1 V2.1.1 (2016-11)	Dispozitive de distanță mică (SRD) utilizând tehnologie cu bandă ultra-largă (UWB). Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Partea 1: Cerințe pentru aplicații UWB generice		Trim. III
181	ETSI EN 302 065-2 V2.1.1 (2016-11)	Dispozitive de distanță mică (SRD) utilizând tehnologie cu bandă ultra-largă (UWB). Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Partea 2: Cerințe pentru localizare UWB		Trim. III
182	ETSI EN 302 065-3 V2.1.1 (2016-11)	Dispozitive de distanță mică (SRD) utilizând tehnologie cu bandă ultra-largă (UWB). Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU. Partea 3: Cerințe pentru dispozitive UWB pentru aplicații ale vehiculelor rutiere și feroviare		Trim. III
183	ETSI EN 302 248 V2.1.1 (2016-11)	Echipament radar de navigație pentru utilizare pe vase care nu respectă prevederile convenției SOLAS. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
184	ETSI EN 302 372 V2.1.1 (2016-12)	Dispozitive de distanță mică (SRD). Echipamente radar pentru sondarea nivelului în rezervoare (TLPR) care funcționează în domeniile de frecvență de la 4,5 GHz până la 7 GHz, de la 8,5 GHz până la 10,6 GHz, de la 24,05 GHz până la 27 GHz, de la 57 GHz până la 64 GHz, de la 75 GHz până la 85 GHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
185	ETSI EN 302 480 V2.1.2 (2017-02)	Sisteme de comunicații mobile la bordul aeronavelor (MCOBA). Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/EU		Trim. III
186	EN ISO 10931:2005/A1:2015	Sisteme de canalizare de materiale plastice pentru aplicații industriale. Polifluorură de viniliden (PVDF). Specificații pentru componente și sistem		Trim. III
187	EN 50290-2-21:2001/AC:2017	Cabluri de comunicații. Partea 2-21: Reguli comune de concepție și construcție. Amestecuri de PVC pentru izolații		Trim. III
188	EN 60309-1:1999/A1:2007/AC:2014	Prize de curent pentru uz industrial. Partea 1: Reguli generale		Trim. III

189	EN 60695-11-10:2013/AC:2014	Încercări privind riscurile de foc. Partea 11-10: Flăcări de încercare. Metode de încercare orizontală și verticală la flacără de 50 W		Trim. III
190	EN 60831-1:2014/AC:2014	Condensatoare șunt de putere autoregeneratoare, destinate a fi instalate în rețelele de curent alternativ cu tensiune nominală pînă la 1 000 V inclusiv. Partea 1: Generalități. Caracteristici funcționale, încercări și valori nominale. Reguli de securitate. Ghid pentru instalare și exploatare		Trim. III
191	EN 61851-24:2014/AC:2015	Sistem de încărcare conductivă pentru vehicule electrice. Partea 24: Comunicații digitale între stația de încărcare în curent continuu și vehiculul electric, pentru controlul încărcării în curent continuu		Trim. III
192	CLC/TS 50238-2:2015	Railway applications - Compatibility between rolling stock and train detection systems - Part 2: Compatibility with track circuits		Trim. III
193	EN 60870-5-104:2006	Telecontrol equipment and systems - Part 5-104: Transmission protocols - Network access for IEC 60870-5-101 using standard transport profiles		Trim. III
194	EN 50131-2-7-1:2012	Sisteme de alarmă. Sisteme de alarmă la efracție și jaf armat. Partea 2-7-1: Detectoare de efracție. Detectoare de spargere geam (acustice)		Trim. III
195	EN 50131-2-7-2:2012	Sisteme de alarmă. Sisteme de alarmă la efracție și jaf armat. Partea 2-7-2: Detectoare de efracție. Detectoare de spargere geam (pasive)		Trim. III
196	EN 50131-2-7-3:2012	Sisteme de alarmă. Sisteme de alarmă la efracție și jaf armat. Partea 2-7-3: Detectoare de efracție. Detectoare de spargere geam (active)		Trim. III
197	EN 50131-2-7-1:2012/A1:2013	Sisteme de alarmă. Sisteme de alarmă la efracție și jaf armat. Partea 2-7-1: Detectoare de efracție. Detectoare de spargere geam (acustice)		Trim. III
198	EN 50131-2-7-2:2012/A1:2013	Sisteme de alarmă. Sisteme de alarmă la efracție și jaf armat. Partea 2-7-1: Detectoare de efracție. Detectoare de spargere geam (acustice)		Trim. III
199	EN 50131-2-7-3:2012/A1:2013	Sisteme de alarmă. Sisteme de alarmă la efracție și jaf armat. Partea 2-7-2: Detectoare de efracție. Detectoare de spargere geam (pasive)		Trim. III
200	EN 50399:2011	Metode comune de încercare a cablurilor supuse la foc. Măsurarea căldurii și fumului degajate de cabluri în timpul încercării de propagare a flăcării. Aparatură de încercare, proceduri și rezultate		Trim. III
201	EN 61094-3:2016/AC:2017-01	Electroacustică. Microfoane de măsură. Partea 3: Metodă primară pentru etalonarea în câmp liber a microfoanelor etalon de laborator prin metoda reciprocității		Trim. III
202	EN 1442:2017	Echipe și accesorii pentru GPL. Butelii transportabile și reîncărcabile, sudate, de oțel, pentru gaz petrolier lichefiat (GPL). Proiectare și construcție	SM EN 1442+A1:2015	Trim. III
203	EN 1802:2002	Transportable gas cylinders - Periodic inspection and testing of seamless aluminium alloy gas cylinders		Trim. III
204	EN 1803:2002	Transportable gas cylinders - Periodic inspection and testing of welded carbon steel gas cylinders		Trim. III
205	EN 1964-3:2000	Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 litres - Part 3: Cylinders made of seamless stainless steel with an Rm value of less than 1100 MPa		Trim. III
206	EN ISO 10961:2012	Gas cylinders. Cylinder bundles. Design, manufacture, testing and inspection (ISO 10961:2010)		Trim. III
207	EN ISO 11118:2015	Gas cylinders. Non-refillable metallic gas cylinders. Specification and test methods (ISO 11118:2015)		Trim. III
208	EN ISO 11120:2015	Gas cylinders. Refillable seamless steel tubes of water capacity between 150 l and 3000 l. Design, construction and testing (ISO 11120:2015)		Trim. III
209	EN ISO 11623:2015	Butelii transportabile pentru gaz. Verificare periodică și încercări pentru butelii de gaz din materiale compozite	SM EN ISO 11623:2015	Trim. III
210	EN 12245:2009+A1:2011	Transportable gas cylinders. Fully wrapped composite cylinders		Trim. III
211	EN 12257:2002	Transportable gas cylinders - Seamless, hoop-wrapped composite cylinders		Trim. III
212	EN 12807:2009	LPG equipment and accessories. Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG). Design and construction		Trim. III

213	EN 12862:2000	Transportable gas cylinders - Specification for the design and construction of refillable transportable welded aluminium alloy gas cylinders		Trim. III
214	EN 13110:2012+A1:2017	LPG equipment and accessories. Transportable refillable welded aluminium cylinders for liquefied petroleum gas (LPG). Design and construction		Trim. III
215	EN 13322-1:2003	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel		Trim. III
216	EN 13322-1:2003/A1:2006	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel		Trim. III
217	EN 13322-2:2003	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 2: Stainless steel		Trim. III
218	EN 13322-2:2003/A1:2006	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 2: Stainless steel		Trim. III
219	EN 14208:2004	Transportable gas cylinders - Specification for welded pressure drums up to 1000 litre capacity for the transport of gases - Design and construction		Trim. III
220	EN 14638-3:2010	Transportable gas cylinders. Refillable welded receptacles of a capacity not exceeding 150 litres. Part 3: Welded carbon steel cylinders made to a design justified by experimental methods		Trim. III
221	EN 14638-3:2010/AC:2012	Transportable gas cylinders. Refillable welded receptacles of a capacity not exceeding 150 litres. Part 3: Welded carbon steel cylinders made to a design justified by experimental methods		Trim. III
222	EN 14876:2007	Transportable gas cylinders - Periodic inspection and testing of welded steel pressure drums		Trim. III
223	EN 14893:2014	LPG equipment and accessories. Transportable Liquefied Petroleum Gas (LPG) welded steel pressure drums with a capacity between 150 litres and 1 000 litres		Trim. III
224	EN 14912:2015	Echipamente și accesorii pentru GPL. Verificare și întreținere pentru robinete de butelii pentru GPL în timpul verificării periodice a buteliilor	SM EN 14912:2015	Trim. III
225	EN 15888:2014	Transportable gas cylinders. Cylinder bundles. Periodic inspection and testing.		Trim. III
226	EN ISO 21029-2:2015	Cryogenic vessels. Transportable vacuum insulated vessels of not more than 1 000 litres volume. Part 2: Operational requirements (ISO 21029-2:2015)		Trim. III
227	EN 15232-1:2017	Energy Performance of Buildings - Energy performance of buildings - Part 1: Impact of Building Automation, Controls and Building Management - Modules M10-4,5,6,7,8,9,10		Trim. III
228	EN 15316-1:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 1: General and Energy performance expression, Module M3-1, M3-4, M3-9, M8-1, M8-4	SM SR EN 15316-1:2011	Trim. III
229	EN 15316-2:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 2: Space emission systems (heating and cooling), Module M3-5, M4-5		Trim. III
230	EN 15316-3:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 3: Space distribution systems (DHW, heating and cooling), Module M3-6, M4-6, M8-6		Trim. III
231	EN 15316-4-1:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-1: Space heating and DHW generation systems, combustion systems (boilers, biomass), Module M3-8-1, M8-8-1	SM SR EN 15316-4-1:2011	Trim. III
232	EN 15316-4-5:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-5: District heating and cooling, Module M3-8-5, M4-8-5, M8-8-5, M11-8-5	SM SR EN 15316-4-5:2011	Trim. III
233	EN ISO 13485:2016/AC:2016	Dispozitive medicale. Sisteme de management al calității. Cerințe pentru scopuri de reglementare		Trim. III
234	EN 50270:2015/AC:2016-08	Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen		Trim. III

235	EN 62305-4:2011/AC:2016-11	Lightning protection. Part 4: Electrical and electronic systems within building structures		Trim. III
236	EN 60269-4:2009/A2:2016	Low-voltage fuses. Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices(IEC 60269-4:2009/A2:2016)		Trim. III
237	EN 60601-2-10:2015/A1:2016	Medical electrical equipment. Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators (IEC 60601-2-10:2012/A1:2016)		Trim. III
238	EN 60601-2-19:2009/A1:2016	Medical electrical equipment. Part 2-19: Particular requirements for the basic safety and essential performance of infant incubators (IEC 60601-2-19:2009/A1:2016)		Trim. III
239	EN 60601-2-20:2009/A1:2016	Medical electrical equipment. Part 2-20: Particular requirements for the basic safety and essential performance of infant transport incubators (IEC 60601-2-20:2009/A1:2016)		Trim. III
240	EN 60601-2-21:2009/A1:2016	Medical electrical equipment. Part 2-21: Particular requirements for the basic safety and essential performance of infant radiant warmers (IEC 60601-2-21:2009/A1:2016)		Trim. III
241	EN 60601-2-50:2009/A1:2016	Medical electrical equipment. Part 2-50: Particular requirements for the basic safety and essential performance of infant phototherapy equipment (IEC 60601-2-50:2009/A1:2016)		Trim. III
242	EN ISO 6978-2:2005	Natural gas - Determination of mercury - Part 2: Sampling of mercury by amalgamation on gold/platinum alloy (ISO 6978-2:2003)		Trim. III
243	EN ISO 6978-2:2005/AC:2016	Natural gas - Determination of mercury - Part 2: Sampling of mercury by amalgamation on gold/platinum alloy (ISO 6978-2:2003)		Trim. III
244	EN 50436-7:2016	Alcohol interlocks. Test methods and performance requirements. Part 7: Installation document		Trim. III
245	CLC/TS 50576:2016	Electric cables. Extended application of test results for reaction to fire		Trim. III
246	EN 60079-29-1:2016	Explosive atmospheres. Part 29-1: Gas detectors. Performance requirements of detectors for flammable gases (IEC 60079-29-1:2016 , modified)		Trim. III
247	EN ISO 3691-3:2016	Industrial trucks. Safety requirements and verification. Part 3: Additional requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads (ISO 3691-3:2016)		Trim. III
248	EN 3902:2016	Aerospace series. Washers for rivet assemblies, in aluminium alloy, anodized, metric series		Trim. III
249	EN ISO 4043:2016	Simultaneous interpreting. Mobile booths. Requirements (ISO 4043:2016)		Trim. III
250	EN 4309:2016	Aerospace series. Nuts, hexagon, self-locking by plastic ring, normal height, normal across flats, in alloy steel, cadmium plated. Classification: 900 MPa (at ambient temperature) / 120 °C		Trim. III
251	EN ISO 4641:2016	Rubber hoses and hose assemblies for water suction and discharge. Specification (ISO 4641:2016)		Trim. III
252	EN 4644-142:2016	Aerospace series. Connector, electrical and optical, rectangular, modular, rectangular inserts, operating temperature 175 °C (or 125 °C) continuous. Part 142: Size 4 receptacle for rack and panel application, class C and D. Product standard		Trim. III
253	EN ISO 5470-1:2016	Rubber- or plastics-coated fabrics. Determination of abrasion resistance. Part 1: Taber abrader (ISO 5470-1:2016)		Trim. III
254	EN 6059-202:2016	Aerospace series. Electrical cables, installation. Protection sleeves. Test methods. Part 202: Dimensions and mass		Trim. III
255	EN ISO 9934-1:2016	Non-destructive testing. Magnetic particle testing. Part 1: General principles (ISO 9934-1:2016)	SM EN ISO 9934-1:2016	Trim. III
256	EN ISO 10256-1:2016	Protective equipment for use in ice hockey. Part 1: General requirements (ISO 10256-1:2016)		Trim. III
257	EN ISO 10545-13:2016	Ceramic tiles. Part 13: Determination of chemical resistance (ISO 10545-13:2016)	SM STB EN ISO 10545-13:2010	Trim. III
258	EN ISO 10675-1:2016	Non-destructive testing of welds. Acceptance levels for radiographic testing. Part 1: Steel, nickel, titanium and their alloys (ISO 10675-1:2016)	SM EN ISO 10675-1:2016	Trim. III
259	EN ISO 10993-6:2016	Biological evaluation of medical devices. Part 6: Tests for local effects after implantation (ISO 10993-6:2016)	SM EN ISO 10993-6:2015	Trim. III

260	EN 12020-2:2016	Aluminium and aluminium alloys. Extruded precision profiles in alloys EN AW-6060 and EN AW-6063. Part 2: Tolerances on dimensions and form		Trim. III
261	EN 12207:2016	Windows and doors. Air permeability. Classification	SM SR EN 12207:2011	Trim. III
262	EN ISO 12625-4:2016	Tissue paper and tissue products. Part 4: Determination of tensile strength, stretch at maximum force and tensile energy absorption (ISO 12625-4:2016)	SM SR EN ISO 12625-4:2013	Trim. III
263	EN ISO 12625-5:2016	Tissue paper and tissue products. Part 5: Determination of wet tensile strength (ISO 12625-5:2016)	SM EN ISO 12625-5:2015	Trim. III
264	EN ISO 12625-6:2016	Tissue paper and tissue products. Part 6: Determination of grammage (ISO 12625-6:2016)		Trim. III
265	EN ISO 12947-2:2016	Textiles. Determination of the abrasion resistance of fabrics by the Martindale method. Part 2: Determination of specimen breakdown (ISO 12947-2:2016)	SM SR EN ISO 12947-2:2013	Trim. III
266	EN ISO 13140-1:2016	Electronic fee collection. Evaluation of on-board and roadside equipment for conformity to ISO 13141. Part 1: Test suite structure and test purposes (ISO 13140-1:2016)		Trim. III
267	EN ISO 13140-2:2016	Electronic fee collection. Evaluation of on-board and roadside equipment for conformity to EN ISO 13141. Part 2: Abstract test suite (ISO 13140-2:2016)		Trim. III
268	EN ISO 5395-2:2013/A1:2016	Garden equipment. Safety requirements for combustion- engine-powered lawnmowers. Part 2: Pedestrian-controlled lawnmowers. Amendment 1: OPC, cutting means, pressurized hoses (ISO 5395-2:2013/Amd 1:2016)		Trim. III
269	EN ISO 5395-2:2013/A2:2017	Garden equipment - Safety requirements for combustion-engine-powered lawnmowers - Part 2: Pedestrian-controlled lawnmowers - Amendment 2: Cutting-means- enclosure guards (SO 5395-2:2013/Amd 2:2017)		Trim. III
270	EN ISO 12209:2013/A1:2016	Gas cylinders. Outlet connections for gas cylinder valves for compressed breathable air (ISO 12209:2013)		Trim. III
271	EN 12020-2:2016/AC:2017	Aluminium and aluminium alloys. Extruded precision profiles in alloys EN AW-6060 and EN AW-6063. Part 2: Tolerances on dimensions and form		Trim. III
272	EN ISO 13143-1:2016	Colectarea electronică a taxei. Evaluarea echipamentelor de la bordul vehiculelor și de la sol, pentru conformitatea cu ISO 12813. Partea 1: Structura seriei de încercări și scopul încercărilor		Trim. III
273	EN ISO 13143-2:2016	Electronic fee collection. Evaluation of on-board and roadside equipment for conformity to EN ISO/TS 1281. Part 2: Abstract test suite (ISO 13143-2:2016)		Trim. III
274	EN 13618:2016	Flexible hose assemblies in drinking water installations. Functional requirements and test methods		Trim. III
275	EN ISO 15025:2016	Protective clothing. Protection against flame. Method of test for limited flame spread (ISO 15025:2016)		Trim. III
276	EN 15224:2016	Quality management systems. EN ISO 9001:2015 for healthcare		Trim. III
277	EN 16120:2012+A2:2016	Child use and care articles. Chair mounted seat		Trim. III
278	EN 16477-1:2016	Glass in building. Painted glass for internal use. Part 1: Requirements		Trim. III
279	EN ISO 16610-28:2016	Geometrical product specifications (GPS). Filtration. Part 28: Profile filters: End effects (ISO 16610-28:2016)		Trim. III
280	EN ISO 16890-1:2016	Air filters for general ventilation. Part 1: Technical specifications, requirements and classification system based upon particulate matter efficiency (ePM) (ISO 16890-1:2016)		Trim. III
281	EN ISO 16890-2:2016	Air filters for general ventilation. Part 2: Measurement of fractional efficiency and air flow resistance (ISO 16890-2:2016)		Trim. III
282	EN ISO 16890-3:2016	Air filters for general ventilation. Part 3: Determination of the gravimetric efficiency and the air flow resistance versus the mass of test dust captured (ISO 16890-3:2016)		Trim. III
283	EN ISO 16890-4:2016	Air filters for general ventilation. Part 4: Conditioning method to determine the minimum fractional test efficiency (ISO 16890-4:2016)		Trim. III
284	EN 16901:2016	Ice-cream freezers. Classification, requirements and test conditions		Trim. III
285	EN 16902:2016	Commercial beverage coolers. Classification, requirements and test conditions		Trim. III
286	EN ISO 17635:2016	Non-destructive testing of welds. General rules for metallic materials (ISO 17635:2016)		Trim. III

287	EN ISO 17637:2016	Non-destructive testing of welds. Visual testing of fusion-welded joints (ISO 17637:2016)		Trim. III
288	EN ISO 17776:2016	Petroleum and natural gas industries. Offshore production installations. Major Accident hazard management during the design of new installations (ISO 17776:2016)		Trim. III
289	EN ISO 19110:2016	Geographic information. Methodology for feature cataloguing (ISO 19110:2016)		Trim. III
290	EN ISO 20109:2016	Simultaneous interpreting. Equipment. Requirements (ISO 20109:2016)		Trim. III
291	EN ISO 21549-7:2016	Health informatics. Patient healthcard data. Part 7: Medication data (ISO 21549-7:2016)		Trim. III
292	EN ISO/IEC 80079-38:2016	Explosive atmospheres. Part 38: Equipment and components in explosive atmospheres in underground mines (ISO/IEC 80079-38:2016)		Trim. III
293	EN ISO 19054:2006/A1:2016	Rail systems for supporting medical equipment (ISO 19054:2005/Amd 1:2016)		Trim. III
294	EN ISO 21535:2009/A1:2016	Non-active surgical implants. Joint replacement implants. Specific requirements for hip-joint replacement implants. Amendment 1 (ISO 21535:2007/Amd 1:2016)		Trim. III
295	ETSI EN 300 113 V2.2.1 (2016-12)	Land Mobile Service. Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
296	ETSI EN 300 219 V2.1.1 (2016-08)	Land Mobile Service. Radio equipment transmitting signals to initiate a specific response in the receiver. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
297	ETSI EN 300 296 V2.1.1 (2016-03)	Land Mobile Service. Radio equipment using integral antennas intended primarily for analogue speech. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
298	ETSI EN 300 341 V2.1.1 (2016-03)	Land Mobile Service. Radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
299	ETSI EN 300 390 V2.1.1 (2016-03)	Land Mobile Service. Radio equipment intended for the transmission of data (and speech) and using an integral antenna. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
300	ETSI EN 300 433 V2.1.1 (2016-05)	Citizens' Band (CB) radio equipment. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
301	ETSI EN 301 025 V2.2.1 (2017-03)	VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Harmonised Standard covering the essential requirements of articles 3.2 and 3.3(g) of Directive 2014/53/EU		Trim. III
302	ETSI EN 301 178 V2.2.2 (2017-04)	Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		Trim. III
303	ETSI EN 301 427 V2.1.1 (2016-06)	Satellite Earth Stations and Systems (SES). Harmonised Standard for low data rate Mobile satellite Earth Stations (MES) except aeronautical mobile satellite earth stations, operating in the 11/12/14 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
304	ETSI EN 301 441 V2.1.1 (2016-06)	Satellite Earth Stations and Systems (SES). Harmonised Standard for Mobile Earth Stations (MES), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) operating in the 1,6 GHz/2,4 GHz frequency band under the Mobile Satellite Service (MSS) covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III
305	ETSI EN 301 442 V2.1.1 (2016-06)	Satellite Earth Stations and Systems (SES). Harmonised Standard for NGSO Mobile Earth Stations (MES) including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) operating in the 1 980 MHz to 2 010 MHz (earth-to-space) and 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands under the Mobile Satellite Service (MSS) covering the essential requirements of article 3.2 of the Directive 2014/53/EU		Trim. III

306	ETSI EN 301 443 V2.1.1 (2016-05)	Satellite Earth Stations and Systems (SES). Harmonised Standard for Very Small Aperture Terminal (VSAT). Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
307	ETSI EN 301 447 V2.1.1 (2016-05)	Satellite Earth Stations and Systems (SES). Harmonised Standard for satellite Earth Stations on board Vessels (ESVs) operating in the 4/6 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
308	ETSI EN 301 502 V12.5.2 (2017-03)	Global System for Mobile communications (GSM); Base Station (BS) equipment; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	Trim. III
309	ETSI EN 301 721 V2.1.1 (2016-05)	Satellite Earth Stations and Systems (SES). Harmonised Standard for Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz frequency band covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
310	ETSI EN 301 908-2 V11.1.1 (2016-07)	IMT cellular networks. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU. Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)	Trim. III
311	ETSI EN 301 908-3 V11.1.3 (2017-04)	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Part 3: CDMA Direct Spread (UTRA FDD) Base Stations (BS)	Trim. III
312	ETSI EN 301 908-13 V11.1.1 (2016-07)	IMT cellular networks. Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU. Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)	Trim. III
313	ETSI EN 301 908-14 V11.1.2 (2017-04)	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Part 14: Evolved Universal Terrestrial Radio Access (E-UTRA) Base Stations (BS)	Trim. III
314	ETSI EN 301 908-18 V11.1.2 (2017-04)	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Part 18: E-UTRA, UTRA and GSM/EDGE Multi-Standard Radio (MSR) Base Station (BS)	Trim. III
315	ETSI EN 301 929 V2.1.1 (2017-03)	VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	Trim. III
316	ETSI EN 302 017 V2.1.1 (2017-04)	Transmitting equipment for the Amplitude Modulated (AM) sound broadcasting service; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	Trim. III
317	ETSI EN 302 065-4 V1.1.1 (2016-11)	Short Range Devices (SRD) using Ultra Wide Band technology (UWB). Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU. Part 4: Material Sensing devices using UWB technology below 10,6 GHz	Trim. III
318	ETSI EN 302 186 V2.1.1 (2016-05)	Satellite Earth Stations and Systems (SES). Harmonised Standard for satellite mobile Aircraft Earth Stations (AESs) operating in the 11/12/14 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
319	ETSI EN 302 208 V3.1.1 (2016-11)	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 covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
320	ETSI EN 302 340 V2.1.1 (2016-05)	Satellite Earth Stations and Systems (SES). Harmonised Standard for satellite Earth Stations on board Vessels (ESVs) operating in the 11/12/14 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
321	ETSI EN 302 448 V2.1.1 (2016-05)	Satellite Earth Stations and Systems (SES). Harmonised Standard for tracking Earth Stations on Trains (ESTs) operating in the 14/12 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Trim. III
322	EN 609-1:2017	Mașini agricole și forestiere. Securitatea despicătoarelor de bușteni. Partea 1: Despicătoare cu pană	Trim. III
323	EN 12312-3:2017	Echipament pentru deservirea la sol a aeronavelor. Cerințe specifice. Partea 3: Transportoare cu bandă	Trim. III
324	EN 12312-6:2017	Echipament pentru deservirea la sol a aeronavelor. Cerințe specifice. Partea 6: Degivroare, echipament de degivrare și de antigivrare	Trim. III

325	EN 13001-3-5:2016	Instalații de ridicat. Proiectare generală. Partea 3-5: Stări limită și verificarea aptitudinii cârligelor forjate	Trim. III
326	EN 16851:2017	Instalații de ridicat. Sisteme de macarale ușoare	Trim. III
327	EN 1839:2017	Determinarea limitelor de explozie pentru gaze și vapori și a concentrației limită de oxigen (CLO) pentru gaze și vapori inflamabili	Trim. III
328	EN 14986:2017	Proiectarea ventilatoarelor utilizate în atmosfere potențial explozive	Trim. III
329	ISO/IEC 7812-1:2017	Carduri de identificare. Identificarea emitenților. Partea 1: Sistem de numerotare	Trim. III
330	ISO/IEC 14443-3:2016/A1:2016	Cartele de identificare. Cartele cu circuit integrat fără contacte. Cartele de proximitate. Partea 3: Inițializare și anticoliziune	Trim. III
331	ISO/IEC 14443-4:2016/Amd.1:2016	Cartele de identificare. Cartele cu circuit integrat fără contacte. Cartele de proximitate. Partea 4: Protocol de transmisie. Amendament 1: Reguli de manipulare a RFU	Trim. III
332	ISO/IEC 24779-4:2017	Tehnologia informației. Aspecte juridice și sociale generale ale introducerii tehnologiilor biometrice. Pictograme, imagini și simboluri utilizate în sistemele biometrice. Partea 4: Utilizarea amprentelor digitale	Trim. III
333	ISO 609:1996/Cor 1:1996	Solid mineral fuels -- Determination of carbon and hydrogen -- High temperature combustion method	Trim. III
334	EN 60970:2007/corrigendum Jan. 2008	Insulating liquids - Methods for counting and sizing particles	Trim. III
335	EN 60983:1996/A1:2005	Miniature lamps	Trim. III
336	EN 60809:2015/A1:2017	Lamps for road vehicles - Dimensional, electrical and luminous requirements	Trim. III
337	EN 60810:2015/A1:2017	Lamps for road vehicles - Performance requirements	Trim. III
338	EN 60927:2007/corrigendum Aug. 2008	Auxiliaries for lamps - Starting devices (other than glow starters) - Performance requirements	Trim. III
339	EN 60950-22:2017	Information technology equipment. Safety. Part 22: Equipment to be installed outdoors	Trim. III
340	ISO 18738-1:2012	Measurement of ride quality. Part 1: Lifts (elevators)	Trim. III
341	ISO 18738-2:2012	Measurement of ride quality. Part 2: Escalators and moving walks	Trim. III
342	EN 300 224 V2.1.1	Serviciu mobil terestru. Echipamente radio pentru utilizare într-un serviciu de paging care funcționează în domeniul de frecvență de la 25 MHz până la 470 MHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE	Trim. III
343	EN 300 440 V2.1.1	Dispozitive pentru mică distanță (SRD). Echipamente radio destinate utilizării în banda de frecvențe de la 1 GHz până la 40 GHz. Standard armonizat acoperind cerințele esențiale ale Articolului 3.2 al Directivei 2014/53/UE	Trim. III
344	EN 301 357 V2.1.1	Dispozitiv audio fără cordon funcționând în gama de frecvență de la 25 MHz până la 2 000 MHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE	Trim. III
345	EN 301 428 V2.1.2	Sisteme și stații terestre de satelit (SES). Stații terestre de satelit numai pentru emisie, pentru emisie/recepție sau numai pentru recepție, cu funcționare în benzile de frecvențe de 11/12/14 GHz, acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE	Trim. III
346	EN 301 598 V1.1.1	Dispozitive WSD. Sisteme cu acces fără fir operând în banda de frecvențe de la 470 MHz până la 790 MHz pentru difuzare TV. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei R&TTE	Trim. III
347	EN 301 893 V2.1.1	RLAN pe 5 GHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 din Directiva 2014/53/UE	Trim. III
348	EN 301 908-2 V11.1.2	Rețele celulare IMT. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei R&TTE 2014/53/UE. Partea 2: Echipament de utilizator (UE) pentru CDMA cu împrăștiere directă (UTRA FDD)	Trim. III
349	EN 301 908-13 V11.1.2	Rețele celulare IMT. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE. Partea 13: Echipament de utilizator (UE) pentru acces radio terestru universal evoluat (E-UTRA)	Trim. III

350	EN 301 908-19 V6.3.1	Rețele celulare IMT. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE. Partea 19: Echipament de utilizator (UE) cu funcționare TDD pentru OFDMA TDD WMAN (WiMAX mobil)		Trim. III
351	EN 302 018 V2.1.1	Echipamente de emisie pentru serviciul de radiodifuziune sonoră cu modulație în frecvență (FM). Standard armonizat acoperind cerințele esențiale ale Articolului 3.2 al Directivei 2014/53/UE		Trim. III
352	EN 302 217-2 V3.1.1	Sisteme radio fixe. Caracteristici și cerințe pentru echipamente și antene punct la punct. Partea 2: Sisteme digitale care funcționează în benzile de frecvențe de la 1 GHz până la 86 GHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE		Trim. III
353	EN 302 571 V2.1.1	Sisteme de transport inteligent (ITS). Echipament de radiocomunicații care funcționează în banda de frecvență de la 5 855 MHz până la 5 925 MHz. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE		Trim. III
354	EN 302 609 V2.1.1	Dispozitive de distanță mică (SRD). Echipamente radio pentru sisteme feroviare Euroloop. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei 2014/53/UE		Trim. III
355	EN 303 402 V2.1.2	Emițătoare și receptoare maritime mobile pentru utilizare în benzile MF și HF. Standard armonizat acoperind cerințele esențiale ale articolului 3.2 și 3.3(g) al Directivei 2014/53/UE		Trim. III
356	EN 305 550-2 V1.2.1	Compatibilitate electromagnetică și probleme ale spectrului radio (ERM). Dispozitive de distanță mică (SRD). Echipamente radio destinate utilizării în domeniul de frecvențe de la 40 GHz până la 246 GHz. Partea 2: EN armonizat acoperind cerințele esențiale ale articolului 3.2 din Directiva R&TTE		Trim. III
357	ISO 9022-1:2016	Optics and photonics. Environmental test methods. Part 1: Definitions, extent of testing		Trim. III
358	ISO 9022-2:2015	Optics and photonics. Environmental test methods. Part 2: Cold, heat and humidity		Trim. III
359	ISO 9022-3:2015	Optics and photonics. Environmental test methods. Part 3: Mechanical stress		Trim. III
360	ISO 9022-4:2014	Optics and photonics. Environmental test methods. Part 4: Salt mist		Trim. III
361	ISO 9022-6:2015	Optics and photonics. Environmental test methods. Part 6: Dust		Trim. III
362	ISO 9022-7:2015	Optics and photonics. Environmental test methods. Part 7: Resistance to drip or rain		Trim. III
363	ISO 9022-8:2015	Optics and photonics. Environmental test methods. Part 8: High internal pressure, low internal pressure, immersion		Trim. III
364	ISO 9022-9:2016	Optics and photonics. Environmental test methods. Part 9: Solar radiation and weathering		Trim. III
365	ISO 9022-11:2015	Optics and photonics. Environmental test methods. Part 11: Mould growth		Trim. III
366	ISO 9022-12:2015	Optics and photonics. Environmental test methods. Part 12: Contamination		Trim. III
367	ISO 9022-14:2015	Optics and photonics. Environmental test methods. Part 14: Dew, hoarfrost, ice		Trim. III
368	ISO 9022-17:2015	Optics and photonics. Environmental test methods. Part 17: Combined contamination, solar radiation		Trim. III
369	ISO 9022-20:2015	Optics and photonics. Environmental test methods. Part 20: Humid atmosphere containing sulfur dioxide or hydrogen sulfide		Trim. III
370	ISO 9022-22:2012	Optics and photonics. Environmental test methods. Part 22: Combined cold, dry heat or temperature change with bump or random vibration		Trim. III
371	ISO 9022-23:2016	Optics and photonics. Environmental test methods. Part 23: Low pressure combined with cold, ambient temperature and dry or damp heat		Trim. III
372	ISO 11884-1:2006	Optics and photonics. Minimum requirements for stereomicroscopes. Part 1: Stereomicroscopes for general use		Trim. III
373	ISO 11884-2:2007	Optics and photonics. Minimum requirements for stereomicroscopes. Part 2: High performance microscopes		Trim. III
374	ISO 15227:2000	Optics and optical instruments. Microscopes. Testing of stereomicroscopes		Trim. III
375	ISO 10936-1:2017	Optics and photonics. Operation microscopes. Part 1: Requirements and test methods		Trim. III

376	ISO 10936-2:2010	Optics and photonics. Operation microscopes. Part 2: Light hazard from operation microscopes used in ocular surgery		Trim. III
377	ISO 37500:2014	Guidance on outsourcing		Trim. III
378	ISO 5252:1991	Țevi de oțel. Sisteme de toleranțe		Trim. III
379	EN 10241:2000	Racorduri filetate de oțel		Trim. III
380	EN 12501-1:2003	Protecție anticorozivă a metalelor și aliajelor. Risc de coroziune în soluri. Partea 1: Generalități		Trim. III
381	EN 12501-2:2003	Protecție anticorozivă a metalelor și aliajelor. Risc de coroziune în soluri. Partea 2: Materiale feroase slab aliate și nealiate		Trim. III
382	ISO 14313:2007	Industria petrolului și gazelor naturale. Sisteme de transport prin conducte. Robinete pentru conducte		Trim. III
383	EN 14870-1:2011	Industria petrolului și gazelor naturale. Coturi executate prin inducție, fittinguri și flanșe pentru sistemele de transport prin conducte. Partea 1: Coturi executate prin inducție		Trim. III
384	ISO 8039:2014	Microscopie. Valori, toleranțe și simboluri pentru măriri		Trim. III
385	ISO 10934-1:2002	Optică și instrumente optice. Vocabular pentru microscopie. Partea 1: Microscopia optica		Trim. III
386	EN ISO 10939:2017	Instrumente oftalmice. Microscopie cu lampă cu fantă		Trim. III
387	EN ISO 10943:2011	Instrumente oftalmice. Oftalmoscopia indirecte		Trim. III
388	ISO 14490-2:2005	Optică și instrumente optice. Metode de încercări pentru sisteme telescopice. Partea 2: Metode de încercări pentru sistemele binoculare		Trim. III
389	EN 60601-2-5:2015	Aparate electromedicale. Partea 2-5: Cerințe particulare de securitate de bază și performanțe esențiale pentru aparate cu ultrasunete pentru fizioterapie		Trim. III
390	EN 60601-2-24:2015	Aparate electromedicale. Partea 2-24: Cerințe particulare de securitate de bază și performanțe esențiale pentru pompe de perfuzie și dispozitive de reglare a perfuziei		Trim. III
391	EN 60601-2-26:2015	Aparate electromedicale. Partea 2-26: Cerințe particulare de securitate de bază și performanțe esențiale pentru electroencefalografe		Trim. III
392	EN 60601-2-49:2015	Aparate electromedicale. Partea 2-49: Cerințe particulare de securitate de bază și performanțe esențiale pentru aparate de monitorizare multifuncțională a pacienților		Trim. III
393	EN 60601-2-37:2008/A1:2015	Aparate electromedicale. Partea 2-37: Cerințe particulare de securitate și performanțe esențiale pentru aparate medicale cu ultrasunete de monitorizare și de diagnostic		Trim. III
394	EN 14274:2013	Carburanți pentru automobile. Evaluarea calității benzinei și motorinei. Sistemul de monitorizare a calității carburanților (FQMS)		Trim. III
395	EN 14274:2013/AC:2013	Carburanți pentru automobile. Evaluarea calității benzinei și motorinei. Sistemul de monitorizare a calității carburanților (FQMS)		Trim. III
396	EN 14275:2013	Carburanți pentru automobile. Evaluarea calității benzinei și a carburantului diesel. Eșantionare la pistoletul pompelor din stațiile de distribuție și din alte puncte comerciale de distribuție		Trim. III
Se exclud pozițiile:				
1	poz. 530 CWA 13937-1:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 1: Base Architecture - Programmer's Reference		
2	poz. 531 CWA 13937-10:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 10: Check Reader/Scanner Device Class Interface - Programmer's Reference		
3	poz. 532 CWA 13937-2:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 2: Pin Keypad Device Class Interface - Programmer's Reference		
4	poz. 533 CWA 13937-3:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 3: Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference		

5	poz. 534 CWA 13937-4:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 4: Text Input/Output Device Interface - Programmer's Reference		
6	poz. 535 CWA 13937-5:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 5: Cash Dispenser, Recycler and ATM Device Class Interface - Programmer's Reference		
7	poz. 536 CWA 13937-6:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 6: Printer Device Class Interface - Programmer's Reference		
8	poz. 537 CWA 13937-7:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 7: Alarm Device Interface - Programmer's Reference		
9	poz. 538 CWA 13937-8:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 8: Sensors and Indicators Unit Device Class Interface - Programmer's Reference		
10	poz. 539 CWA 13937-9:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 9: Depository Device Class Interface - Programmer's Reference		
11	poz. 550 CWA 14050-1:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 1: Application Programming Interface (API) - Service Provider Interface (SPI) - Programmer's Reference		
12	poz. 551 CWA 14050-10:2002	Extensions for Financial Services (XFS) interface specification - Release 3.01 - Part 10: Sensors and Indicators Unit Device Class Interface		
13	poz. 552 CWA 14050-11:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 11: Vendor Dependent Mode Class Interface		
14	poz. 553 CWA 14050-12:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 12: Camera Device Class Interface		
15	poz. 554 CWA 14050-13:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 13: Alarm Device Class Interface		
16	poz. 555 CWA 14050-14:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 14: Card Embossing Unit Class Interface		
17	poz. 556 CWA 14050-15:2003	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 15: Cash In Module Device Class Interface - Programmer's Reference		
18	poz. 557 CWA 14050-16:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 16: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
19	poz. 558 CWA 14050-17:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 17: Printer Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
20	poz. 559 CWA 14050-18:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 18: Identification Card Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
21	poz. 560 CWA 14050-19:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 19: Cash Dispenser Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
22	poz. 561 CWA 14050-2:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 2: Service Classes Definition		
23	poz. 562 CWA 14050-20:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 20: Pin Keypad Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
24	poz. 563 CWA 14050-21:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 21: Depository Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
25	poz. 564 CWA 14050-22:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 22: Text Terminal Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
26	poz. 565 CWA 14050-23:2002	Extensions for Financial Services (XFS) interface specification - Release 3.01 - Part 23: Sensors and Indicators Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.01 (this CWA) - Programmer's Reference		
27	poz. 566 CWA 14050-24:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 24: Camera Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference		
28	poz. 567 CWA 14050-25:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 25: Identification Card Device Class Interface - PC/SC Integration Guidelines		
29	poz. 568 CWA 14050-26:2003	Extensions for Financial Services (XFS) interface specification - Release 3.02 - Part 26: Identification Card Unit Device Class Interface - Migration from Version 3.00 to Version 3.02 - Programmer's Reference		

30	poz. 569 CWA 14050-27:2003	Extensions for Financial Services (XFS) interface specification - Release 3.02 - Part 27: PIN Keypad Device Class Interface - Migration from Version 3.00 to Version 3.02 - Programmer's Reference		
31	poz. 570 CWA 14050-28:2003	Extensions for Financial Services (XFS) interface specification - Release 3.02 - Part 28: Cash In Module Device Class Interface - Migration from Version 3.00 to Version 3.02 - Programmer's Reference		
32	poz. 571 CWA 14050-29:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 29: XFS MIB Architecture and SNMP Extensions MIB Version 1.1		
33	poz. 572 CWA 14050-3:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 3: Printers Device Class Interface		
34	poz. 573 CWA 14050-30:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 30: XFS MIB Device Specific Definitions - Printer Device Class MIB 1.1		
35	poz. 574 CWA 14050-31:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class MIB 1.1		
36	poz. 575 CWA 14050-32:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class MIB 1.1		
37	poz. 576 CWA 14050-33:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class MIB 1.1		
38	poz. 577 CWA 14050-34:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 1.1		
39	poz. 578 CWA 14050-35:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 35: XFS MIB Device Specific Definitions - Depository Device Class MIB 1.1		
40	poz. 579 CWA 14050-36:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class MIB 1.1		
41	poz. 580 CWA 14050-37:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class MIB 1.1		
42	poz. 581 CWA 14050-38:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 38: XFS MIB Device Specific Definitions - Camera Device Class MIB 1.1		
43	poz. 582 CWA 14050-39:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 39: XFS MIB Device Specific Definitions - Alarm Device Class MIB 1.1		
44	poz. 583 CWA 14050-4:2003	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 4: Identification Card Device Class Interface - Programmer's Reference		
45	poz. 584 CWA 14050-40:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Device Class MIB 1.1		
46	poz. 585 CWA 14050-41:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 41: XFS MIB Device Specific Definitions - Cash In Module Device Class MIB 1.1		
47	poz. 586 CWA 14050-42:2005	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 42: PIN Keypad Device Class Interface - Migration from Version 3.02 to Version 3.03 - Programmer's Reference		
48	poz. 587 CWA 14050-43:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Device Class MIB 1.1		
49	poz. 588 CWA 14050-44:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 44: XFS MIB Application Management MIB 1.1		
50	poz. 589 CWA 14050-5:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 5: Cash Dispenser Device Class Interface		
51	poz. 590 CWA 14050-6:2005	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 6: PIN Keypad Device Class Interface - Programmer's Reference		
52	poz. 591 CWA 14050-7:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 7: Check Reader/Scanner Device Class Interface		
53	poz. 592 CWA 14050-8:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 8: Depository Device Class Interface		
54	poz. 593 CWA 14050-9:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 9: Text Terminal Unit Device Class Interface		
55	poz 600 CWA 14094:2001	European Culturally Specific ICT Requirements		

56	poz 609 CWA 14172-1:2004	EESSI Conformity Assessment Guidance - Part 1: General introduction		
57	poz. 610 CWA 14172-2:2004	EESSI Conformity Assessment Guidance - Part 2: Certification Authority services and processes		
58	poz 611 CWA 14172-3:2004	EESSI Conformity Assessment Guidance - Part 3: Trustworthy systems managing certificates for electronic signatures		
59	poz 612 CWA 14172-4:2004	EESSI Conformity Assessment Guidance - Part 4: Signature-creation applications and general guidelines for electronic signature verification		
60	poz 613 CWA 14172-5:2004	EESSI Conformity Assessment Guidance - Part 5: Secure signature-creation devices		
61	poz. 614 CWA 14172-6:2004	EESSI Conformity Assessment Guidance - Part 6: Signature-creation device supporting signatures other than qualified		
62	poz. 649 CWA 14355:2004	Guidelines for the implementation of Secure Signature-Creation Devices		
63	poz. 651 CWA 14365-1:2004	Guide on the Use of Electronic Signatures - Part 1: Legal and Technical Aspects		
64	poz. 652 CWA 14365-2:2004	Guide on the Use of Electronic Signatures - Part 2: Protection Profile for Software Signature Creation Devices		
65	poz. 1028 CWA 15579:2007	E-invoices and digital signatures		
66	poz. 1068 CWA 15748-29:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 29: XFS MIB Architecture and SNMP Extensions MIB Version 3.10		
67	poz. 1069 CWA 15748-30:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 30: XFS MIB Device Specific Definitions - Printer Device Class MIB 3.10		
68	poz. 1070 CWA 15748-31:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class MIB 3.10		
69	poz. 1071 CWA 15748-32:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class MIB 3.10		
70	poz. 1072 CWA 15748-33:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class MIB 3.10		
71	poz. 1073 CWA 15748-34:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 3.10		
72	poz. 1074 CWA 15748-35:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 35: XFS MIB Device Specific Definitions - Depository Device Class MIB 3.10		
73	poz. 1075 CWA 15748-36:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class MIB 3.10		
74	poz. 1076 CWA 15748-37:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class MIB 3.10		
75	poz. 1077 CWA 15748-38:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 38: XFS MIB Device Specific Definitions - Camera Device Class MIB 3.10		
76	poz. 1078 CWA 15748-39:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 39: XFS MIB Device Specific Definitions - Alarm Device Class MIB 3.10		
77	poz. 1079 CWA 15748-41:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 41: XFS MIB Device Specific Definitions - Cash In Module Device Class MIB 3.10		
78	poz. 1080 CWA 15748-43:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Class MIB 3.10		
79	poz. 1081 CWA 15748-44:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 44: XFS MIB Application Management MIB 3.10		
80	poz. 1082 CWA 15748-45:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class MIB 3.10		
81	poz. 1083 CWA 15748-46:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 46: XFS MIB Device Specific Definitions - Barcode Reader Device Class MIB 3.10		
82	poz. 1084 CWA 15748-47:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 47: XFS MIB Device Specific Definitions - Item Processing Module Device Class MIB Version 3.10		

83	poz. 1159 CWA 15974:2009	Interoperability of the electronic European Health Insurance Cards (WS/eEHIC)		
84	poz. 1169 CWA 16008-1:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 – Part 1: Base Architecture - Programmer's Reference		
85	poz. 1170 CWA 16008-10:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 10: Check Reader/Scanner Device Class Interface - Programmer's Reference		
86	poz. 1171 CWA 16008-11:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 11: Camera Device Class Interface - Programmer's Reference		
87	poz. 1172 CWA 16008-12:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 12: Vendor Dependant Mode Specification - Programmer's Reference		
88	poz. 1173 CWA 16008-13:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 13: Scanner Device Class Interface - Programmer's Reference		
89	poz. 1174 CWA 16008-2:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 2: Pin Keypad Device Class Interface - Programmer's Reference		
90	poz. 1175 CWA 16008-3:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 3: Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference		
91	poz. 1176 CWA 16008-4:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 4: Text Input/Output Device Class Interface - Programmer's Reference		
92	poz. 1177 CWA 16008-5:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 5: Cash Dispenser, Recycler and ATM Device Class Interface - Programmer's Reference		
93	poz. 1178 CWA 16008-6:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 6: Printer Device Class Interface - Programmer's Reference		
94	poz. 1179 CWA 16008-7:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 7: Alarm Device Class Interface - Programmer's Reference		
95	poz. 1180 CWA 16008-8:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 8: Sensors and Indicators Unit Device Class Interface - Programmer's Reference		
96	poz. 1181 CWA 16008-9:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 9: Depository Device Class Interface - Programmer's Reference		
97	poz. 1191 CWA 16052-2:2013	ICT Certification in Europe - Part 2: ICT Certification in Action		
98	poz. 1212 CWA 16100:2010	Guidelines for the design, implementation and operation of a product property server (ePPS)		
99	poz. 1216 CWA 16131:2010	Europass Diploma Supplement Application Profile of the EuroLMAI (EuroLMAI Europass DS AP)		
100	poz. 1217 CWA 16132:2010	European Learner Mobility Achievement Information (EuroLMAI)		
101	poz. 1218 CWA 16133:2010	Guidelines on a European Learner Mobility model		
102	poz. 1236 CWA 16180-1:2010	The CEN ORCHID Roadmap Standardising Information Across the Plant Engineering Supply Chain - Part 1: Direction and Framework		
103	poz. 1237 CWA 16180-2:2010	The CEN ORCHID Roadmap Standardising Information Across the Plant Engineering Supply Chain - Part 2: Implementation Guide		
104	poz. 1238 CWA 16180-3:2010	The CEN ORCHID Roadmap Standardising Information Across the Plant Engineering Supply Chain - Part 3: Standards Landscape		
105	poz. 1246 CWA 16200:2010	A Guide to the Development and Use of Standards Compliant Data Formats for Engineering Materials Test Data		
106	poz. 1257 CWA 16221:2010	Vehicle security barriers - Performance requirements, test methods and guidance on application		
107	poz. 1260 CWA 16234-3:2014	European e-Competence Framework Version 3.0 - Part 3: Building the e-CF - A combination of sound methodology and expert contribution		
108	poz. 1261 CWA 16234-4:2014	European e-Competence Framework Version 3.0 - Part 4: Case studies for the application of the European e-Competence Framework 3.0		

109	poz. 1265 CWA 16255:2010	Meat raw materials obtained by deboning - Assessment of the muscle fibre structure - Pork, poultry and rabbit		
110	poz. 1267 CWA 16259:2014	Responsible Remote Gambling Measures		
111	poz. 1268 CWA 16266:2011	Curriculum for training ICT Professionals in Universal Design		
112	poz. 1269 CWA 16267:2011	Guidelines for Sustainable Development of Historic and Cultural Cities - Qualities		
113	poz. 1272 CWA 16275:2011	Guidelines for the selection of consultants advising SMEs on integrated quality, environment, health and safety management systems		
114	poz. 1294 CWA 16308:2011	Framework for consumer rental conditions		
115	poz. 1306 CWA 16335:2011	Biosafety professional competence		
116	poz. 1312 CWA 16356-1:2011	Guide for a European CORE INVOICE data model with UN/CEFACT CII Implementation Guideline - Part 1: Introduction		
117	poz. 1313 CWA 16356-2:2011	Guide for a European CORE INVOICE data model with UN/CEFACT CII Implementation Guideline - Part 2: European CORE INVOICE data model		
118	poz. 1314 CWA 16356-3:2011	Guide for a European CORE INVOICE data model with UN/CEFACT CII Implementation Guideline - Part 3: European CORE INVOICE syntax mapping		
119	poz. 1317 CWA 16367:2011	Implementing e-Competence Framework into SMEs		
120	poz. 1320 CWA 16373:2011	Best practice approach for electromagnetic induction (EMI) measurements of the near surface		
121	poz. 1321 CWA 16374-1:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 1: Application Programming Interface (API) Service Provider Interface (SPI) Programmer's Reference		
122	poz. 1322 CWA 16374-10:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 10: Sensors and Indicators Unit Device Class Interface Programmer's Reference		
123	poz. 1323 CWA 16374-11:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 11: Vendor Dependent Mode Device Class Interface Programmer's Reference		
124	poz. 1324 CWA 16374-12:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 12: Camera Device Class Interface Programmer's Reference		
125	poz. 1325 CWA 16374-13:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 13: Alarm Device Class Interface Programmer's Reference		
126	poz. 1326 CWA 16374-14:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 14: Card Embossing Unit Device Class Interface Programmer's Reference		
127	poz. 1327 CWA 16374-15:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 15: Cash-In Module Device Class Interface Programmer's Reference		
128	poz. 1328 CWA 16374-16:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 16: Card Dispenser Device Class Interface Programmer's Reference		
129	poz. 1329 CWA 16374-17:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 17: Barcode Reader Device Class Interface Programmer's Reference		
130	poz. 1330 CWA 16374-18:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 18: Item Processing Module Device Class Interface Programmer's Reference		
131	poz. 1331 CWA 16374-2:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 2: Service Class Definition Programmer's Reference		
132	poz. 1332 CWA 16374-29:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 29: XFS MIB Architecture and SNMP Extensions MIB 3.20		
133	poz. 1333 CWA 16374-3:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 3: Printer and Scanning Device Class Interface Programmer's Reference		
134	poz. 1334 CWA 16374-30:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 30: XFS MIB Device Specific Definitions - Printer Device Class MIB 3.20		

135	poz. 1335 CWA 16374-31:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 31: XFS MIB Device Specific Definitions – Identification Card Device Class MIB 3.20		
136	poz. 1336 CWA 16374-32:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 32: XFS MIB Device Specific Definitions – Cash Dispenser Device Class MIB 3.20		
137	poz. 1337 CWA 16374-33:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 33: XFS MIB Device Specific Definitions – PIN Keypad Device Class MIB 3.20		
138	poz. 1338 CWA 16374-34:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 3.20		
139	poz. 1339 CWA 16374-35:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 35: XFS MIB Device Specific Definitions – Depository Device Class MIB 3.20		
140	poz. 1340 CWA 16374-36:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 36: XFS MIB Device Specific Definitions – Text Terminal Unit Device Class MIB 3.20		
141	poz. 1341 CWA 16374-37:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 37: XFS MIB Device Specific Definitions – Sensors and Indicators Unit Device Class MIB 3.20		
142	poz. 1342 CWA 16374-38:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 38: XFS MIB Device Specific Definitions – Camera Device Class MIB 3.20		
143	poz. 1343 CWA 16374-39:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 39: XFS MIB Device Specific Definitions – Alarm Device Class MIB 3.20		
144	poz. 1344 CWA 16374-4:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 4: Identification Card Device Class Interface Programmer's Reference		
145	poz. 1345 CWA 16374-40:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 40: XFS MIB Device Specific Definitions – Card Embossing Unit Device Class MIB 3.20		
146	poz. 1346 CWA 16374-41:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 41: XFS MIB Device Specific Definitions – Cash-In Module Device Class MIB 3.20		
147	poz. 1347 CWA 16374-43:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Class MIB 3.20		
148	CWA 16374-44:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 44: XFS MIB Application Management MIB 3.20		
149	poz. 1349 CWA 16374-45:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 - Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class MIB 3.20		
150	poz. 1350 CWA 16374-46:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 46: XFS MIB Device Specific Definitions – Barcode Reader Device Class MIB 3.20		
151	poz. 1351 CWA 16374-47:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 47: XFS MIB Device Specific Definitions – Item Processing Module Device Class MIB Version 3.20		
152	poz. 1352 CWA 16374-5:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 5: Cash Dispenser Device Class Interface Programmer's Reference		
153	poz. 1353 CWA 16374-6:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 6: PIN Keypad Device Class Interface Programmer's Reference		
154	poz. 1354 CWA 16374-61:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 61: Application Programming Interface (API) Service Provider Interface (SPI) Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
155	poz. 1355 CWA 16374-62:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 62: Printer and Scanning Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
156	poz. 1356 CWA 16374-63:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 63: Identification Card Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
157	poz. 1357 CWA 16374-64:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 64: Cash Dispenser Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
158	poz. 1358 CWA 16374-65:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 65: PIN Keypad Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		

159	poz. 1359 CWA 16374-66:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 66: Check Reader/Scanner Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
160	poz. 1360 CWA 16374-67:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 67: Depository Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
161	poz. 1361 CWA 16374-68:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 68: Text Terminal Unit Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
162	poz. 1362 CWA 16374-69:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 69: Sensors and Indicators Unit Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
163	poz. 1363 CWA 16374-7:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 7: Check Reader/Scanner Device Class Interface Programmer's Reference		
164	poz. 1364 CWA 16374-70:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 70: Vendor Dependent Mode Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
165	poz. 1365 CWA 16374-71:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 71: Camera Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
166	poz. 1366 CWA 16374-72:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 72: Alarm Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
167	poz. 1367 CWA 16374-73:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 73: Card Embossing Unit Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
168	poz. 1368 CWA 16374-74:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 74: Cash-In Module Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
169	poz. 1369 CWA 16374-75:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 75: Card Dispenser Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
170	poz. 1370 CWA 16374-76:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 76: Barcode Reader Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
171	poz. 1371 CWA 16374-77:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 77: Item Processing Module Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference		
172	poz. 1372 CWA 16374-8:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 8: Depository Device Class Interface Programmer's Reference		
173	poz. 1373 CWA 16374-9:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 9: Text Terminal Unit Device Class Interface Programmer's Reference		
174	poz. 1375 CWA 16385:2012	Interoperability of Registries		
175	poz. 1376 CWA 16387:2011	Clean Harbours - Guidelines		
176	poz. 1379 CWA 16390:2012	Interface control document for provision of EGNOS CS/EDAS based services for tracking and tracing of the transport of goods		
177	poz. 1384 CWA 16408:2012	Testing Framework for Global eBusiness Interoperability Test Beds (GITB)		
178	poz. 1396 CWA 16458:2012	European ICT Professional Profiles		
179	poz. 1397 CWA 16460:2012	Good Practice: e-Invoicing Compliance Guidelines - The Commentary		
180	poz. 1398 CWA 16461:2012	Electronic invoice processes in Europe and enablement of SMEs to use them efficiently		
181	poz. 1399 CWA 16462:2012	CEN e-Invoice Gateway		
182	poz. 1400 CWA 16463:2012	Code of Practice for Electronic Invoicing in the European Union		
183	poz. 1401 CWA 16464-1:2012	Electronic invoicing - Part 1: Addressing and Routing		
184	poz. 1402 CWA 16464-2:2012	Electronic invoicing - Part 2: Model Interoperability Agreement for Transmission and Processing of Electronic Invoices and other Business Documents		
185	poz. 1403 CWA 16464-3:2012	Electronic invoicing - Part 3: Conformance Criteria for Interoperability between Electronic Invoicing Services		

186	poz. 1419 CWA 16504:2012	Simplified multilateral EDI - Secure electronic data interchange in non-hierarchical networks		
187	poz. 1420 CWA 16505:2012	Container Security & Tracking Devices - Technical Specifications and Communication Standards		
188	poz. 1422 CWA 16519:2012	Design and Construction Code for mechanical equipments of innovative nuclear installations		
189	poz. 1430 CWA 16558:2013	Business Interoperability Interfaces for Public procurement in Europe - BII Architecture		
190	poz. 1431 CWA 16559:2013	Business Interoperability Interfaces for Public procurement in Europe - Tender Notification		
191	poz. 1432 CWA 16560:2013	Business Interoperability Interfaces for Public procurement in Europe - Use of profiles in the tendering process		
192	poz. 1433 CWA 16561:2013	Business Interoperability Interfaces for Public procurement in Europe - eCatalogue profiles		
193	poz. 1434 CWA 16562:2013	Business Interoperability Interfaces for public procurement in Europe - Post award profiles		
194	poz. 1446 CWA 16597:2013	FishBiz Business Case - For monitoring of quality and sales of fish products		
195	poz. 1462 CWA 16624-1:2013	e-Competence Framework for ICT Users - Part 1: Framework Content		
196	poz. 1463 CWA 16624-2:2013	e-Competence Framework for ICT Users - Part 2: User Guidelines		
197	poz. 1464 CWA 16624-3:2013	e-Competence Framework for ICT Users - Part 3: Development Guidelines		
198	poz. 1470 CWA 16633:2013	Ageing behaviour of Structural Components with regard to Integrated Lifetime Assessment and subsequent Asset Management of Constructed Facilities		
199	poz. 1476 CWA 16649:2013	Managing emerging technology-related risks		
200	poz. 1479 CWA 16655-1:2013	InLOC - Part 1: Information Model for Learning Outcomes and Competences		
201	poz. 1480 CWA 16655-2:2013	InLOC - Part 2: Guidelines including the integration of Learning Outcomes and Competences into existing specifications		
202	poz. 1481 CWA 16655-3:2013	InLOC - Part 3: Application Profile of Europass Curriculum Vitae and Language Passport for Integrating Learning Outcomes and Competences		
203	poz. 1486 CWA 16667:2013	Reference Architecture 2.0 for eBusiness harmonisation in Textile/Clothing and Footwear sectors		
204	poz. 1508 CWA 16744-1:2014	Improving transparency in financial and business reporting - Harmonisation topics - Part 1: European Data Point Methodology for supervisory reporting		
205	poz. 1509 CWA 16744-3:2014	Improving transparency in financial and business reporting - Harmonisation topics - Part 3: European XBRL Taxonomy Architecture		
206	poz. 1510 CWA 16744-4:2014	Improving transparency in financial and business reporting - Harmonisation topics - Part 4: European Filing Rules		
207	poz. 1511 CWA 16744-5:2014	Improving transparency in financial and business reporting - Harmonisation topics - Part 5: Mapping between DPM and MDM		
208	poz. 1512 CWA 16745:2014	Improving transparency in financial and business reporting - Metadata container		
209	poz. 1513 CWA 16746-1:2014	Improving transparency in financial and business reporting - Standard regulatory roll-out package for better adoption - Part 1: XBRL Supervisory Roll-out Guide		
210	poz. 1514 CWA 16746-2:2014	Improving transparency in financial and business reporting - Standard regulatory roll-out package for better adoption - Part 2: XBRL Handbook for Declarers		
211	poz. 1516 CWA 16762:2014	CEN Workshop Agreement - CEN/WS SERES - ICT Standards in Support of an eReporting Framework for the Engineering Materials Sector		
212	poz. 1523 CWA 16799:2014	Validation of computational solid mechanics models		
213	poz. 1524 CWA 16814:2014	Nutritionally correct low-cost food for people at risk of poverty - General, specific requirements and labelling of CHANCE food		

214	poz. 1529 CWA 16871-1:2015	Requirements and Recommendations for Assurance in Cloud Security - Part 1: Contributed recommendations from European projects		
215	poz. 1530 CWA 16874:2015	Verification of performance levels of EGNOS Enabled mass-market receivers		
216	poz. 1538 CWA 16938:2015	Standard documentation of chemical exposure models		
217	poz. 1543 CWA 16960:2015	Batch-based Calculation of Sustainability Impact for Captured Fish Products		
218	poz. 1546 CWA 16971:2015	Global eBusiness Interoperability Test Bed (GITB) Phase 3: Implementation Specifications and Proof-of-Concept		
219	poz. 1547 CWA 16975:2015	Eco-efficient Substations for District Heating		
220	poz. 1548 CWA 16975:2015/AC:2016	Eco-efficient Substations for District Heating		
221	poz. 1561 CWA 17028-105:2016	Business Interoperability Interfaces for public procurement in Europe -		
222	poz. 1562 CWA 17029-120:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
223	poz. 1563 CWA 17029-121:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
224	poz. 1564 CWA 17029-123:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
225	poz. 1565 CWA 17029-124:2016	Business Interoperability Interfaces for public procurement in Europe -		
226	poz. 1566 CWA 17029-201:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
227	poz. 1567 CWA 17029-202:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
228	poz. 1568 CWA 17029-205:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
229	poz. 1569 CWA 17029-401:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
230	poz. 1570 CWA 17029-402:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
231	poz. 1571 CWA 17029-403:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
232	poz. 1572 CWA 17029-404:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
233	poz. 1573 CWA 17029-405:2016	Business Interoperability Interfaces for Public Procurement in Europe -		
234	poz. 1574 CWA 17044:2016	Aerospace series - Modules for Electro-Mechanical Actuators in Aircraft		
235	poz. 1575 CWA 17046:2016	Humanitarian demining - Non-technical survey in the land release		
236	poz. 1576 CWA 17047:2016	Comminuted and fragmented poultry meat - Quantification of muscle		
237	poz. 1577 CWA 17056:2016	Safepost - Postal supply chain security - Standardization needs		
238	poz. 1578 CWA 17089:2016	Indicators for the sustainability assessment of roads		
239	poz. 1846 EN 50193-1:2013	Electric instantaneous water heaters - Part 1: General requirements		