Nr.	Standard reference	English title
1	EN 19:2023	Industrial valves - Marking of metallic valves
2		Medical gloves for single use - Part 3: Requirements and testing
Z	EN 455-3:2023	for biological evaluation
3	EN 1022:2023	Furniture - Seating - Determination of stability
4	EN 1002 2.2022	Flanges and their joints - Circular flanges for pipes, valves,
	EN 1092-2:2023	fittings and accessories, PN designated - Part 2: Cast iron flanges
-	CEN/TS 1317-7:2023	Road restraint systems -Part 7: Performance characterisation
5		and test methods for terminals of safety barriers
C	CEN/TS 1217 0.2022	Road restraint systems - Part 9: Impact tests and test methods
6	CEN/TS 1317-9:2023	for removable barrier sections
7	ENI 1417-2022	Plastics and rubber machines - Two-roll mills - Safety
7	EN 1417:2023	requirements
0	EN 1725:2023	Furniture - Beds - Requirements for safety, strength and
8		durability
_		Eurocode 1 - Actions on structures - Part 2: Traffic loads on
9	EN 1991-2:2023	bridges and other civil engineering works
		Eurocode 2 - Design of concrete structures - Part 1-1: General
10	EN 1992-1-1:2023	rules and rules for buildings, bridges and civil engineering
		structures
	EN 4002 4 2 2022	Eurocode 2 - Design of concrete structures – Part 1-2: Structural
11	EN 1992-1-2:2023	fire design
10		Eurocode 6 - Design of masonry structures - Part 3: Simplified
12	EN 1996-3:2023	calculation methods for unreinforced masonry structures
		Aerospace series - Circuit breakers, three-pole, temperature
13	EN 2665-001:2023	compensated, rated currents 20 A to 50 A - Part 001: Technical
		specification
		Aerospace series - Circuit breakers, single-pole, temperature
14	EN 2794-001:2023	compensated, rated currents 20 A to 50 A - Part 001: Technical
		specification
15	EN ISO 2811-2-2022	Paints and varnishes - Determination of density - Part 3:
13	EN ISO 2811-3:2023	Oscillation method (ISO 2811-3:2023)
		Aerospace series - Nut, hexagonal, self-locking, with
16	EN 2882:2023	counterbore and captive washer, in steel, cadmium plated,
10		MoS2 lubricated - Classification: 1 100 MPa (at ambient
		temperature) / 235 °C
	EN 2995-001:2023	Aerospace series - Circuit breakers, single-pole, temperature
17		compensated, rated currents 1 A to 25 A - Part 001: Technical
		specification
		Aerospace series - Circuit breakers, three-pole, temperature
18	EN 2996-001:2023	compensated, rated currents 1 A to 25 A - Part 001: Technical
		specification
		Petroleum products - Transparent and opaque liquids -
19	EN ISO 3104:2023	Determination of kinematic viscosity and calculation of dynamic
		viscosity (ISO 3104:2023)
		Fasteners - Mechanical properties of corrosion-resistant
20	EN ISO 3506-5:2023	stainless steel fasteners - Part 5: Special fasteners (also including
		fasteners from nickel alloys) for high temperature applications
		(ISO 3506-5:2022)

		Plastics - Homopolymer and copolymer resins of vinyl chloride
21	EN ISO 4608:2023	for general use - Determination of plasticizer absorption at room
		temperature (ISO 4608:2023)
		Aerospace series - Micro-arc oxidation of aluminium and
22	EN 4881:2023	aluminium alloys
23	EN ISO 8130-15:2023	Coating powders - Part 15: Rheology (ISO 8130-15:2023)
		Textiles - Test methods for nonwovens - Part 16: Determination
24	EN ISO 9073-18:2023	of resistance to penetration by water (hydrostatic pressure) (ISO
		9073-18:2023)
		Aerospace series - Quality management systems - Requirements
25	EN 9101:2023	for conducting audits of aviation, space, and defence quality
		management Systems
26	EN 0403-2022	Aerospace series - Quality management systems - Variation
26	EN 9103:2023	management of key characteristics
		Aerospace series - Quality management systems - Part 3:
27	EN 9104-3:2023	Requirements for Aviation, Space, and Defence Auditor Training,
		Development, Competence, and Authentication
		Aerospace series - LOTAR - LOng Term Archiving and Retrieval of
~		digital technical product documentation such as 3D CAD and
28	EN 9300-120:2023	PDM data - Part 120: CAD 3D explicit geometry with graphic
		product and manufacturing information
		Aerospace series - LOTAR - LOng Term Archiving and Retrieval of
~~~		digital technical product documentation such as 3D CAD and
29	EN 9300-121:2023	PDM data - Part 121: Semantic representation of CAD 3D Explicit
		Geometry with Product and Manufacturing Information
		Aerospace series - LOTAR - LOng Term Archiving and Retrieval of
~~~		digital technical product documentation such as 3D, CAD and
30	EN 9300-125:2023	PDM data - Part 125: Explicit CAD assembly structure with
		Graphic Product and Manufacturing Information (PMI)
24		Geosynthetics - Sampling and preparation of test specimens (ISO
31	EN ISO 9862:2023	9862:2023)
~~		Dimensions and tolerances of bright steel products of stainless
32	EN 10278:2023	and other special steels
		Pressure regulators for use with medical gases - Part 1: Pressure
33	EN ISO 10524-	regulators and pressure regulators with flow-metering devices -
	1:2019/A1:2023	Amendment 1 (ISO 10524-1:2018/Amd 1:2023)
~ 4		Intravascular catheters - Sterile and single-use catheters - Part 1:
34	EN ISO 10555-1:2023	General requirements (ISO 10555-1:2023)
~_		Intravascular catheters - Sterile and single-use catheters - Part 4:
35	EN ISO 10555-4:2023	Balloon dilatation catheters (ISO 10555-4:2023)
	EN ISO 10993-17:2023	Biological evaluation of medical devices - Part 17: Toxicological
36		risk assessment of medical device constituents (ISO 10993-
		17:2023)
37		Building environment design - Embedded radiant heating and
	EN ISO 11855-	cooling systems - Part 2: Determination of the design heating
	2:2021/A1:2023	and cooling capacity - Amendment 1 (ISO 11855-2:2021/Amd
		1:2023)
38		Building environment design - Embedded radiant heating and
	EN ISO 11855-	cooling systems - Part 5: Installation - Amendment 1 (ISO 11855-
	5:2021/A1:2023	5:2021/Amd 1:2023)

39	EN 12255-9:2023	Wastewater treatment plants - Part 9: Odour control and ventilation
40	EN 12390-6:2023	Testing hardened concrete - Part 6: Tensile splitting strength of test specimens
41	EN 12521:2023	Furniture - Safety, strength and durability - Requirements for domestic tables
42	EN 12663-1:2010+A2:2023	Railway applications - Structural requirements of railway vehicle bodies - Part 1: Locomotives and passenger rolling stock (and alternative method for freight wagons)
43	EN 13231-1:2023	Railway applications - Track - Acceptance of works - Part 1: Works on ballasted track - Plain line, switches and crossings
44	CEN/TS 13259:2023	Gas welding equipment - Industrial manual and machine blowpipes for flame heating, flame brazing and allied processes
45	EN 13369:2023	Common rules for precast concrete products
46	EN 13480-4:2017/A1:2023	Metallic industrial piping - Part 4: Fabrication and installation
47	EN 13480-4:2017/A2:2023	Metallic industrial piping - Part 4: Fabrication and installation
	,	Chemical disinfectants and antiseptics - Quantitative non-porous
48	EN 13697:2023	surface test for the evaluation of bactericidal and yeasticidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas without mechanical action - Test method and requirements without mechanical
		action (phase 2, step 2)
49	EN 13749:2021+A1:2023	Railway applications - Wheelsets and bogies - Method of specifying the structural requirements of bogie frames
50	EN 13877-1:2023	Concrete pavements - Part 1: Materials
51	EN 13877-2:2023	Concrete pavements - Part 2: Functional requirements for concrete pavements
52	CEN/TR 13933:2023	Masonry cement - Testing for workability (cohesivity)
53	EN 14434:2023	Writing boards for educational institutions - Ergonomic, technical and safety requirements and their test methods
54	EN 14450:2017+A1:2023	Secure storage units - Requirements, classification and methods of test for resistance to burglary - Secure cabinets
55	EN 14488-3:2023	Testing sprayed concrete - Part 3: Flexural strengths (first peak, ultimate and residual) of fibre reinforced beam specimens
56	EN ISO 14919:2023	Thermal spraying - Wires, rods and cords for flame and arc spraying - Classification and technical supply conditions (ISO 14919:2023)
57	EN ISO 15189:2022/A11:2023	Medical laboratories - Requirements for quality and competence
58	EN ISO 15213-2:2023	Microbiology of the food chain - Horizontal method for the detection and enumeration of Clostridium spp Part 2: Enumeration of Clostridium perfringens by colony-count technique (ISO 15213-2:2023)
59	EN 15518-3:2023	Winter maintenance equipment - Road weather information systems - Part 3: Requirements on measured values of stationary equipment
60	CEN/TS 15518-4:2023	Winter maintenance equipment - Road weather information systems - Part 4: Test methods for stationary equipment
61	EN ISO 15614-13:2023	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 13: Upset (resistance butt) and flash welding (ISO 15614-13:2023)

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62	EN 16035:2023	Hardware performance sheet (HPS) - Identification and
		summary of test evidence to facilitate the inter-changeability of
		building hardware for application to fire resisting and/or smoke
		control doorsets and/or openable windows
		Railway applications - Testing for the acceptance of running
63	EN 16235:2023	characteristics of railway vehicles - Freight wagons - Conditions
	EN 10255.2025	for dispensation of freight wagons with defined characteristics
		from on-track tests according to EN 14363
	EN 16272-1:2023	Railway applications - Infrastructure - Noise barriers and related
		devices acting on airborne sound propagation - Test method for
64		determining the acoustic performance - Part 1: Intrinsic
		characteristics - Sound absorption under diffuse sound field
		conditions
		Railway applications - Infrastructure - Noise barriers and related
		devices acting on airborne sound propagation - Test method for
65	EN 16272-2:2023	determining the acoustic performance - Part 2: Intrinsic
		characteristics - Airborne sound insulation under diffuse sound
		field conditions
		Railway applications - Infrastructure - Noise barriers and related
		devices acting on airborne sound propagation - Test method for
66	EN 16272-5:2023	determining the acoustic performance - Part 5: Intrinsic
		characteristics - Sound absorption under direct sound field
		conditions
		Railway applications - Infrastructure - Noise barriers and related
		devices acting on airborne sound propagation - Test method for
67	EN 16272-6:2023	determining the acoustic performance - Part 6: Intrinsic
		characteristics - Airborne sound insulation under direct sound
		field conditions
		Railway applications - Gangway systems between vehicles - Part
68	EN 16286-2:2023	2: Acoustic measurements
		Gas Infrastructure - CEN/TC 234 Pressure Definitions - Guideline
69	CEN/TR 16395:2023	Document
70	EN 16603-20:2023	Space engineering - Electrical and electronic
		Construction products: Assessment of release of dangerous
71	EN 16637-1:2023	substances - Part 1: Guidance for the determination of leaching
	2.1 10037 1.2023	tests and additional testing steps
		Construction products: Assessment of release of dangerous
72	EN 16637-2:2023	substances - Part 2: Horizontal dynamic surface leaching test
		Construction products: Assessment of release of dangerous
73	EN 16637-3:2023	substances - Part 3: Horizontal up-flow percolation test
_	EN 16687:2023	Construction products: Assessment of release of dangerous
74		substances - Terminology
		Construction products: Assessment of release of dangerous
75	EN 17195:2023	substances - Analysis of inorganic substances in eluates
		Construction products: Assessment of release of dangerous
76	EN 17196:2023	substances - Digestion by aqua regia for subsequent analysis of
/0		inorganic substances
		Construction products: Assessment of release of dangerous
	EN 17197:2023	substances - Analysis of inorganic substances in eluates and
77		digests - Analysis by inductively coupled plasma optical emission
		spectrometry (ICP-OES)
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		Construction products: Assessment of release of dangerous
78	EN 17200:2023	substances - Analysis of inorganic substances in eluates and
		digests - Analysis by inductively coupled plasma mass
		spectrometry (ICP-MS)
		Construction products: Assessment of release of dangerous
79	EN 17201:2023	substances - Content of inorganic substances - Methods for
		analysis of aqua regia digests
00	EN 1720C-2022	Liquid petroleum products - Determination of distillation
80	EN 17306:2023	characteristics at atmospheric pressure - Micro-distillation
		Construction products: Assessment of release of dangerous
81	EN 17331:2023	substances - Content of organic substances - Methods for
		extraction and analysis
0.7	EN 17222-2022	Construction products: Assessment of release of dangerous
82	EN 17332:2023	substances - Analysis of organic substances in eluates
		Microbiology of the food chain - Technical requirements and
83	EN ISO 17468:2023	guidance on the establishment or revision of a standardized
		reference method (ISO 17468:2023)
		Waste - Characterization of granular solids with potential for use
84	EN 17516:2023	as construction material - Compliance leaching test - Up-flow
		percolation test
		Plastics piping systems for non-pressure underground
	EN 17670-2:2023	conveyance of surface water - Unplasticized poly(vinyl chloride)
85		(PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2:
		Specification for road gullies
		Components for BAC control loop - Sensors - Part 1: Room
86	EN 17690-1:2023	temperature sensors
~ -		Glass in building - Glazing and airborne sound insulation -
87	EN 17839:2023	Glass in building - Glazing and airborne sound insulation - Validation procedure for calculation tools
87	EN 17839:2023	Glass in building - Glazing and airborne sound insulation - Validation procedure for calculation tools Construction products: Assessment of release of dangerous
87	EN 17839:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous
	EN 17839:2023 EN 17844:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic
		Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and
		Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass
		Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection
		Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous
88	EN 17844:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid
88	EN 17844:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous
88	EN 17844:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS)
88 89	EN 17844:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against
88 89	EN 17844:2023 EN 17845:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical
88 89	EN 17844:2023 EN 17845:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test
88 89 90	EN 17844:2023 EN 17845:2023 EN 17846:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2)
88 89 90	EN 17844:2023 EN 17845:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic
88 89 90 91	EN 17844:2023 EN 17845:2023 EN 17846:2023 EN 17877:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic characterizations
88 89 90 91	EN 17844:2023 EN 17845:2023 EN 17846:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic
88 89 90 91 92	EN 17844:2023 EN 17845:2023 EN 17846:2023 EN 17877:2023 EN 17905:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic characterizations Intelligent transport systems - eSafety - eCall HLAP in hybrid
88 89 90 91	EN 17844:2023 EN 17845:2023 EN 17846:2023 EN 17877:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic characterizations Intelligent transport systems - eSafety - eCall HLAP in hybrid circuit switched/packet switched network environments Privacy Information Management System per ISO/IEC 27701 -
88 89 90 91 92	EN 17844:2023 EN 17845:2023 EN 17846:2023 EN 17877:2023 EN 17905:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic characterizations Intelligent transport systems - eSafety - eCall HLAP in hybrid circuit switched/packet switched network environments
88 89 90 91 92	EN 17844:2023 EN 17845:2023 EN 17846:2023 EN 17877:2023 EN 17905:2023 EN 17926:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic characterizations Intelligent transport systems - eSafety - eCall HLAP in hybrid circuit switched/packet switched network environments Privacy Information Management System per ISO/IEC 27701 - Refinements in European context Security Evaluation Standard for IoT Platforms (SESIP). An
88 89 90 91 92 93	EN 17844:2023 EN 17845:2023 EN 17846:2023 EN 17877:2023 EN 17905:2023	Validation procedure for calculation tools Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS) Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2) Dynamic mixers and agitators - Definitions and hydraulic characterizations Intelligent transport systems - eSafety - eCall HLAP in hybrid circuit switched/packet switched network environments Privacy Information Management System per ISO/IEC 27701 - Refinements in European context

95	CWA 17938:2023	Guideline for introducing and implementing real-time
L		instrumental-based tools for biomechanical risk assessment
96	CEN/TS 17977:2023	Gas infrastructure - Quality of gas - Hydrogen used in
		rededicated gas systems
97	CEN/TS 17981-1:2023	In vitro diagnostic Next Generation Sequencing (NGS) workflows
	CEN, 13 17 501 1.2025	Part 1: Human DNA examination
98	CEN/TS 17981-2:2023	In vitro diagnostic Next Generation Sequencing (NGS) workflows
90	CEN/13 17981-2.2023	Part 2: Human RNA examination
	CEN/TS 17985:2023	Construction products: Assessment of release of dangerous
99		substances - Methods for the determination of N-nitrosamines
		in air samples derived by EN 16516
100	CEN/TC 4700C 2022	Flexible sheets for waterproofing - Extrapolation rules for testing
100	CEN/TS 17986:2023	results on resistance to root penetration
		Statistical verification of partial factors for buildings according to
101	CEN/TS 17991:2023	Eurocode EN 1993-1-1 Annex E
		Chemical disinfectants and antiseptics - Information on the
102	CEN/TR 18010:2023	preparation of spores and determination/exclusion of
		sporistatical activity
		Information security, cybersecurity and privacy protection -
103	EN ISO/IEC 18045:2023	Evaluation criteria for IT security - Methodology for IT security
105		evaluation (ISO/IEC 18045:2022)
104	EN ISO 18279:2023	Brazing - Imperfections in brazed joints (ISO 18279:2023)
	CEN/TS 19102:2023	Design of tensioned membrane structures
105	CENT 13 19102.2023	Addressing - Part 2: Assigning and maintaining addresses for
106	EN ISO 19160-2:2023	
		objects in the physical world (ISO 19160-2:2023) Oil and gas industries including lower carbon energy - Site-
107	EN ISO 1000E 1.2022	
107	EN ISO 19905-1:2023	specific assessment of mobile offshore units - Part 1: Jack-ups:
		elevated at a site (ISO 19905-1:2023)
108	EN ISO 20137:2023	Leather - Chemical tests - Guidelines for testing critical
		chemicals in leather (ISO 20137:2023)
109	EN ISO 21549-5:2023	Health informatics - Patient healthcard data - Part 5:
		Identification data (ISO 21549-5:2023)
110	EN ISO	Biogas systems - Non-household and non-gasification
	24252:2022/A11:2023	
		Fine ceramics (advanced ceramics, advanced technical ceramics)
111	EN ISO 26443:2023	- Rockwell indentation test for evaluation of adhesion of ceramic
		coatings (ISO 26443:2023)
		Additive manufacturing of metals - Finished Part properties -
112	EN ISO/ASTM 52908:2023	Post-processing, inspection and testing of parts produced by
		powder bed fusion (ISO/ASTM 52908:2023)
113	EN ISO/ASTM 52926-	Additive Manufacturing of metals - Qualification principles - Part
113	1:2023	1: General qualification of operators (ISO/ASTM 52926-1:2023)
		Additive Manufacturing of metals - Qualification principles - Part
114	EN ISO/ASTM 52926-	2: Qualification of operators for PBF-LB (ISO/ASTM 52926-
	2:2023	2:2023)
		Additive manufacturing of metals - Qualification principles - Part
115	EN ISO/ASTM 52926-	3: Qualification of operators for PBF-EB (ISO/ASTM 52926-
_	3:2023	3:2023)
		Additive manufacturing of metals - Qualification principles - Part
116	EN ISO/ASTM 52926-	4: Qualification of operators for DED-LB (ISO/ASTM 52926-
110	4:2023	4:2023)
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117	EN ISO/ASTM 52926- 5:2023	Additive manufacturing of metals - Qualification principles - Part
		5: Qualification of operators for DED-Arc (ISO/ASTM 52926-
		5:2023)
118	EN ISO/ASTM 52935:2023	Additive manufacturing of metals - Qualification principles -
		Qualification of coordination personnel (ISO/ASTM 52935:2023)
	EN ISO 80601-2-12:2023	Medical electrical equipment - Part 2-12: Particular
119		requirements for basic safety and essential performance of
		critical care ventilators (ISO 80601-2-12:2023)
	EN ISO 80601-2-84:2023	Medical electrical equipment - Part 2-84: Particular
120		requirements for the basic safety and essential performance of
120		ventilators for the emergency medical services environment
		(ISO 80601-2-84:2023)