Nr.	Standard reference	English title
1	EN 71-13:2021+A2:2024	Safety of toys - Part 13: Olfactory board games, cosmetic kits and gustative games
2	EN 81-31:2024	Safety rules for the construction and installation of lifts - Lifts for the transport of goods only - Part 31: Accessible goods only lifts
3	EN 81-41:2024	Safety rules for the construction and installation of lifts - Special lifts for the transport of persons and goods - Part 41: Vertical lifting platforms intended for use by persons with impaired mobility
4	EN 88-2:2022+A1:2024	Safety and control devices for gas burners and gas burning appliances - Part 2: Pressure regulators for inlet pressures above 50 kPa up to and including 500 kPa
5	EN 88-3:2022+A1:2024	Safety and control devices for gas burners and gas burning appliances - Part 3: Pressure and/or flow rate regulators for inlet pressures up to and including 500 kPa, electronic types
6	EN 125:2022+A1:2024	Flame supervision devices for gas burning appliances - Thermoelectric flame supervision devices
7	EN 556-2:2024	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 2: Requirements for aseptically processed medical devices
8	EN 673:2024	Glass in building - Determination of thermal transmittance (U value) - Calculation method
9	EN 754-2:2024	Aluminium and aluminium alloys - Cold drawn rod/bar and tube Part 2: Mechanical properties
10	EN 934-7:2024	Admixtures for concrete, mortar and grout - Part 7: Shrinkage reducing admixtures - Definitions, requirements, conformity, marking and labelling
11	EN 1366-	Fire resistance tests for service installations - Part 3: Penetration
12	3:2021+A1:2024 EN 1426:2024	seals Bitumens and bituminous binders - Determination of needle penetration
13	EN 1860-1:2024	Appliances, solid fuels and firelighters for barbecueing - Part 1: Barbecues burning solid fuels - Requirements and test methods
14	EN ISO 3379:2024	Leather - Determination of distension and strength of surface (Baburst method) (ISO 3379:2024)
15	EN 3487:2024	Aerospace series - Steel X6CrNiTi18-10 (1.4541) - Air melted - Softened - Bars for machining - a or D ≤ 250 mm - 500 MPa ≤ Rm 700 MPa
16	EN 4165-005:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 005: Stackable mounting receptacle 2 and 4 modules, series 3 - Product standar
17	EN 4165-006:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 006: Plug for 2 and 4 modules, series 2 - Product standard
18	EN 4165-007:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 007: Plug for 2 and 4 modules, series 3 - Product standard

	T	
19	EN 4165-008:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 008: Rack and panel plug for 2 and 4 modules, series 2 - Product standard
20	EN 4165-010:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 010: Rack and panel rear mounted plug for 2 and 4 modules, series 2 - Product standard
21	EN 4165-011:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 011: Flange mounting receptacle 2 and 4 modules, series 2 - Product standard
22	EN 4165-013:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 013: Cable clamp 2 and 4 modules for connectors, series 2 and series 3 - Product standard
23	EN 4165-016:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 016: Double oval chimney for accessory (1 per 2 modules) - Product standard
24	EN 4165-017:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 017: Blank chimney for accessory (1 per module cavity) - Product standard
25	EN 4165-026:2024	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 026: Accessories for single module connector - Product standard
26	EN 4473:2024	Aerospace series - Aluminium pigmented organic coatings for fasteners - Technical specification
27	EN 4474:2024	Aerospace series - Aluminium pigmented organic coatings - Coating methods
28	EN ISO 4628-3:2024	Paints and varnishes - Evaluation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 3: Assessment of degree of rusting (ISO 4628-3:2024)
29	EN ISO 5640:2024	Industrial valves - Mounting kits for part-turn valve actuator attachment (ISO 5640:2024)
30	EN ISO 7197:2024	Neurosurgical implants - Sterile, single-use hydrocephalus shunts (ISO 7197:2024)
31	EN ISO 7499:2024	Technical product documentation (TPD) - Unique integral feature identification (UIFI) (ISO 7499:2024)
32	EN ISO 7533:2024	Technical product documentation (TPD) - Identification of specifications in the technical product documentation (TPD) (ISO 7533:2024)
33	CEN ISO/TS 7552-1:2024	Molecular in vitro diagnostic examinations - Specifications for pre- examination processes for circulating tumour cells (CTCs) in venous whole blood - Part 1: Isolated RNA (ISO/TS 7552-1:2024)

34	CEN ISO/TS 7552-2:2024	Molecular in vitro diagnostic examinations - Specifications for pre- examination processes for circulating tumour cells (CTCs) in venous whole blood - Part 2: Isolated DNA (ISO/TS 7552-2:2024)
35	CEN ISO/TS 7552-3:2024	Molecular in vitro diagnostic examinations - Specifications for pre- examination processes for circulating tumour cells (CTCs) in venous whole blood - Part 3: Preparations for analytical CTC staining (ISO/TS 7552-3:2024)
36	EN ISO 9073-7:2024	Nonwovens - Test methods - Part 7: Determination of bending length (ISO 9073-7:2024)
37	EN 10205:2024	Cold reduced tinmill products - Blackplate
38	EN 10216-2:2024	Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties
39	EN 10265:2024	Magnetics materials - Specification for electrical steel strip and sheet with specified mechanical properties and magnetic polarisation
40	EN 10333:2024	Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products and beverages for human and animal consumption - Tin coated steel (tinplate)
41	EN 10334:2024	Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products and beverages for human and animal consumption - Non-coated steel (blackplate)
42	EN 10335:2024	Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products or beverages for human and animal consumption - Non alloyed electrolytic chromium/chromium oxide coated steel
43	EN ISO 10855-1:2024	Offshore containers and associated lifting sets - Part 1: Design, manufacture and marking of offshore containers (ISO 10855-1:2024)
44	EN ISO 10855-2:2024	Offshore containers and associated lifting sets - Part 2: Design, manufacture and marking of lifting sets (ISO 10855-2:2024)
45	EN ISO 10855-3:2024	Offshore containers and associated lifting sets - Part 3: Periodic inspection, examination and testing (ISO 10855-3:2024)
46	EN ISO 11979-2:2024	Ophthalmic implants - Intraocular lenses - Part 2: Optical properties and test methods (ISO 11979-2:2024)
47	EN 12007-5:2024	Gas infrastructure - Pipelines for maximum operating pressure up to and including 16 bar - Part 5: Service lines - Specific functional requirements
48	EN 12255-1:2024	Wastewater treatment plants - Part 1: General design and construction principles
49	EN 12464-2:2024	Light and lighting - Lighting of work places - Part 2: Outdoor work places
50	EN 12520:2024	Furniture - Safety, strength and durability - Requirements for domestic seating
51	EN 12583:2022+A1:2024	Gas Infrastructure - Compressor stations - Functional requirements

	Π	Dit and bit binders Determination of the
52	EN 12607-1:2024	Bitumens and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 1:
		RTFOT method
F2	5N 40500 4 2024	Unplasticized poly(vinyl chloride) (PVC-U) profiles for the
		fabrication of windows and doors - Classification, requirements
53	EN 12608-4:2024	and test methods - Part 4: PVC-U profiles with thermo-laminated
		foils
		Copper and copper alloys - Seamless, round tubes for air
54	EN 12735-2:2024	conditioning and refrigeration - Part 2: Tubes for equipment
		<u> </u>
	CEN/CLC ISO/IEC/TS	Information technology - Artificial intelligence - Treatment of
55	12791:2024	unwanted bias in classification and regression machine learning
		tasks (ISO/IEC TS 12791:2024)
56	EN 12814-8:2024	Testing of welded joints of thermoplastics semi-finished products -
		Part 8: Requirements
57	EN 13160-	Leak detection systems - Part 2: Requirements and
5/	2:2016+A1:2024	test/assessment methods for pressure and vacuum systems
	EN 13160-	Leak detection systems - Part 3: Requirements and
58	3:2016+A1:2024	test/assessment methods for liquid systems for tanks
	5.2010 A1.2024	Leak detection systems - Part 4: Requirements and
59	EN 13160-	test/assessment methods for sensor based leak detection
	4:2016+A1:2024	systems
		Leak detection systems - Part 5: Requirements and
60	EN 13160-	test/assessment methods for in-tank gauge systems and
	5:2016+A1:2024	pressurised pipework systems
	EN 13160- 7:2016+A1:2024	Leak detection systems - Part 7: Requirements and
61		test/assessment methods for interstitial spaces, leak detection
		linings and leak detection jackets
62	EN 13261:2024	Railway applications - Wheelsets and bogies - Axles - Product
02	LIV 13201.2024	requirements
63	EN 14071:2024	LPG equipment and accessories - Pressure relief valves for LPG
	LIV 1407 1.2024	pressure vessels - Ancillary equipment
64	EN 14129:2024	LPG Equipment and accessories - Pressure relief valves for LPG
		pressure vessels
65	EN 14499:2024	Textile floor coverings - Classification of carpet underlays
66	EN 14601:2024	Railway applications - Straight and angled end cocks for brake
-		pipe and main reservoir pipe
67	EN ISO 14880-2:2024	Optics and photonics - Microlens arrays - Part 2: Test methods for
		wavefront aberrations (ISO 14880-2:2024) Optics and photonics - Microlens arrays - Part 3: Test methods for
	EN ISO 14880-3:2024	optical properties other than wavefront aberrations (ISO
68	LIN ISO 14000-312024	
		14880-3:2024) Optics and photonics - Microlens arrays - Part 4: Test methods for
69	EN ISO 14880-4:2024	geometrical properties (ISO 14880-4:2024)
	EN 14972-5:2024	Fixed firefighting systems - Water mist systems - Part 5: Test
70		protocol for car garages for automatic nozzle systems
		Microbiology of the food chain - Method validation - Part 7:
71	EN ISO 16140-7:2024	Protocol for the validation of identification methods of
		microorganisms (ISO 16140-7:2024)
		, Omination (100 20210 1120 11)

		Cananistian of sultimed bositors. Colidations for many
72	EN 16141:2024	Conservation of cultural heritage - Guidelines for management of environmental conditions - Collection storage facilities: definitions and characteristics of buildings dedicated to the preservation and management of cultural heritage
73	EN 16211:2024	Ventilation for buildings - Measurement of air flow rates on site - Methods
74	EN 16214-1:2024	Sustainability and greenhouse gas emission saving criteria for biomass for energy applications - Principles, criteria, indicators and verifiers - Part 1: Terminology
75	EN 16214-3:2024	Sustainability and greenhouse gas emission saving criteria for biomass for energy applications - Principles, criteria, indicators and verifiers - Part 3: Sustainability criteria related to environmental aspects
76	EN 16304:2022+A1:2024	Automatic vent valves for gas burners and gas burning appliances
77	EN 16466-1:2024	Food authenticity - Isotopic analysis of acetic acid and water in vinegar - Part 1: 2H-NMR analysis of acetic acid
78	EN ISO 16486-2:2024	Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 2: Pipes (ISO 16486-2:2024)
79	CEN/TS 16628:2024	Energy performance of buildings - Basic principles for the set of EPB standards
80	CEN/TS 16629:2024	Energy performance of buildings - Detailed technical rules for the set of EPB-standards
81	EN 16803-4:2024	Space - Use of GNSS-based positioning for road Intelligent Transport Systems (ITS) - Part 4 : Definitions and system engineering procedures for the design and validation of test scenarios
82	CEN/TR 16907-8:2024	Earthworks - Part 8: Alternative materials in earthworks
83	EN 16916:2024	Materials obtained from End-of-Life Tyres - Determination of specific requirements for sampling and determination of moisture content using the oven-dry method
84	CEN/TR 16931-9:2024	Electronic invoicing - Part 9: VAT reporting and gap analysis with current e-invoicing standardization deliverables
85	EN 17137:2024	Textiles and textile products - Determination of the content of compounds based on chlorobenzenes and chlorotoluenes
86	EN 17184:2024	Intelligent transport systems — eSafety — eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks
87	EN 17308:2024	Materials produced from end of life tyres - Steel wire - Determination of the non-metallic content
88	EN 17339:2024	Transportable gas cylinders – Hoop wrapped and fully wrapped carbon composite cylinders and tubes for hydrogen
89	EN 17632-2:2024	Building information modelling (BIM) - Semantic modelling and linking (SML) - Part 2: Domain-specific modelling patterns

90	EN 17677:2024	Food processing machinery - Craft bakery and pastry depositors -
04	EN 47700 4 2024	Safety and hygiene requirements
91	EN 17700-1:2024	Plant biostimulants - Claims - Part 1: General principles
92	EN 17700-2:2024	Plant biostimulants - Claims - Part 2: Nutrient use efficiency
		resulting from the use of a plant biostimulant
93	EN 17700-3:2024	Plant biostimulants - Claims - Part 3: Tolerance to abiotic stress
		resulting from the use of a plant biostimulant
94	EN 17700-4:2024	Plant biostimulants - Claims - Part 4: Determination of quality
		traits resulting from the use of a plant biostimulant
95	EN 17700-5:2024	Plant biostimulants - Claims - Part 5: Determination of availability
		of confined nutrients in the soil or rhizosphere
0.0		Plant biostimulants - Determination of specific elements - Part 1:
96	EN 17701-1:2024	Digestion by aqua regia for subsequent determination of
		elements
		Plant biostimulants - Determination of specific elements - Part 2:
97	EN 17701-2:2024	Determination of total content of Cd, Pb, Ni, As, Cr, Cu and Zn
98	EN 17701-3:2024	Plant biostimulants - Determination of specific elements - Part 3:
	LN 17701 5.2024	Determination of mercury
99	EN 17702-1:2024	Plant biostimulants - Sampling and sample preparation - Part 1:
	LN 17702 1:2024	Sampling
100	EN 17702-2:2024	Plant biostimulants - Sampling and sample preparation - Part 2:
100	LIV 17702 2.2024	Sample preparation
101	EN 17703:2024	Plant biostimulants - Determination of chromium(VI)
102	EN 17704:2024	Plant biostimulants - Determination of dry matter
103	EN 17705:2024	Plant biostimulants - Determination of phosphonates
104	EN 17706:2024	Plant biostimulants - Determination of inorganic arsenic
105	EN 17707:2024	Plant biostimulants - Determination of the yeast and mould
103		content
106	EN 17708:2024	Plant biostimulants - Preparation of sample for microbial analysis
107	EN 17709:2024	Plant biostimulants - Determination of Azotobacter spp.
108	EN 17710:2024	Plant biostimulants - Detection of Listeria monocytogenes
109	EN 17711:2024	Plant biostimulants - Detection of Vibrio spp.
110	EN 17712:2024	Plant biostimulants - Detection of Staphylococcus aureus
111	EN 17713:2024	Plant biostimulants - Determination of Azospirillum spp.
112	EN 1771 4:202 #	Plant biostimulants - Determination of microorganisms'
112	EN 17714:2024	concentration
113	EN 17715:2024	Plant biostimulants - Detection of Shigella spp.
114	EN 17716:2024	Plant biostimulants - Determination of Escherichia coli
115	EN 17717:2024	Plant biostimulants - Detection of Salmonella spp.
	EN 17718:2024	Plant biostimulants - Determination of Rhizobium spp.
	EN 17719:2024	Plant biostimulants - Determination of the anaerobic plate count
110	EN 17720:2024	Plant biostimulants - Determination of enterococci
119	LIV 1//2U.2U24	
119	EN 17721:2024	Plant biostimulants - Determination of the pH for liquid microbial
		plant biostimulants/pH in microbial products - Determination of
122	EN 47722 2024	pH
	EN 17722:2024	Plant biostimulants - Determination of mycorrhizal fungi
	EN 17723:2024	Plant biostimulants - Determination of chloride
122	EN 17724:2024	Plant biostimulants - Terminology

123	EN 17725:2024	Plant biostimulants - Determination of the quantity (indicated by mass or volume)
124	EN ISO 17855-2:2024	Plastics - Polyethylene (PE) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 17855-2:2024)
125	CEN/TS 17889:2024	District heating pipes - Factory made flexible pipe systems - Classification, requirements and test methods for bonded or non- bonded system with thermoplastic reinforced service pipes (TRSP)
126	EN 17930:2024	Hyperloop Systems Aspects - Reference Architecture
127	EN 17948:2024	Maintenance management and functions
128	EN 17958:2024	Food authenticity - Determination of the $\delta 13C$ value of mono-(fructose and glucose), di-, and trisaccharides in honey by liquid chromatography-isotope ratio mass spectrometry (LC-IRMS)
129	EN 17972:2024	Food authenticity - Food authenticity and fraud - Concepts, terms and definitions
130	EN 17984-6:2024	Assistance dogs - Part 6: Accessibility and universal access
131	EN 17988-1:2024	Circular design of fishing gear and aquaculture equipment - Part 1: General requirements and guidelines
132	EN 17988-2:2024	Circular design of fishing gear and aquaculture equipment - Part 2: User manuals and labelling
133	EN 17988-3:2024	Circular design of fishing gear and aquaculture equipment - Part 3: Technical requirements and guidelines
134	EN 17988-4:2024	Circular design of fishing gear and aquaculture equipment - Part 4: Environmental and circularity requirements and guidelines
135	EN 17988-5:2024	Circular design of fishing gear and aquaculture equipment — Part 5: Circular business models
136	EN 17988-6:2024	Circular design of fishing gear and aquaculture equipment - Part 6: Requirements and guidelines for digitalization of information of components of fishing gear and aquaculture equipment.
137	EN 17992:2024	Food authenticity - Determination of the sum of 16-O- Methylcafestol, 16-O-Methylkahweol and their derivatives in roasted coffee by ¹ H-qNMR
138	EN 18003:2024	Food authenticity - Determination of 16-O-Methylcafestol content of green and roasted coffee - HPLC-method
139	CEN/TS 18055-1:2024	Postal services - Harmonized track and trace events - Part 1: Forward flow
140	CEN/TS 18086:2024	Workplace exposure - Direct-reading low-cost particulate matter sensors for measuring airborne NOAA - Guidelines for application
141	CEN/TS 18099:2024	Biometric data injection attack detection
142	CEN/TS 18101:2024	Circular design of fishing gear and aquaculture equipment - Terms and definitions
143	CEN/CLC/TR 18115:2024	Data governance and quality for AI within the European context
144	CWA 18153:2024	Brine Valorisation - Recovery of minerals and metals from brines of seawater desalination plants

145	CWA 18155:2024	Procedure guidelines to determinate 3-Hydroxyvalerate Content
		in PHBV by Nuclear Magnetic Resonance
		Pre-normative plan for H2 applications to passenger ships -
146	CWA 18157:2024	Recommendations for H2 passenger ships from the early stage of
		design
		Road restraint systems - General requirements for the
147	CEN/TR 18186:2024	competence of laboratories performing virtual testing for the
		evaluation of vehicle restraint systems
148	CEN ISO/TS 19144-	Geographic information - Classification systems - Part 3: Land Use
	3:2024	Meta Language (LUML) (ISO/TS 19144-3:2024)
149	EN ISO 19397:2024	Paints and varnishes - Determination of the film thickness of
1.5	214 130 13337 1202 1	coatings using an ultrasonic gauge (ISO 19397:2024)
		Fine ceramics (advanced ceramics, advanced technical ceramics) -
150	EN ISO 19628:2024	Thermophysical properties of ceramic composites -
		Determination of specific heat capacity (ISO 19628:2024)
		- coommunication of opening measurages and (i.e. a coordinate of the coordinate of t
		Water quality - Determination of total organic carbon (TOC),
		dissolved organic carbon (DOC), total bound nitrogen (TNb) and
151	EN ISO 20236:2024	dissolved bound nitrogen (DNb) after high temperature catalytic
		oxidative combustion (ISO 20236:2024)
		· · · · · · · · · · · · · · · · · · ·
152	EN ISO 22476-16:2024	Geotechnical investigation and testing - Field testing - Part 16:
		Borehole shear test (ISO 22476-16:2024)
452	EN ICO 25640 4,2024	Floating leisure articles for use on and in the water - Part 1:
153	EN ISO 25649-1:2024	Classification, materials, general requirements and test methods
		(ISO 25649-1:2024)
154	EN ISO 25649-2:2024	Floating leisure articles for use on and in the water - Part 2:
		Consumer information (ISO 25649-2:2024) Floating leisure articles for use on and in the water - Part 3:
155	EN ISO 25649-3:2024	Additional specific safety requirements and test methods for Class
133	EN 130 23049-3.2024	· · ·
		A devices (ISO 25649-3:2024)
156	EN ISO 25649-4:2024	Floating leisure articles for use on and in the water - Part 4: Additional specific safety requirements and test methods for Class
130	EN 130 23049-4.2024	1 ' '
		B devices (ISO 25649-4:2024) Floating leisure articles for use on and in the water - Part 5:
157	EN ISO 25649-5:2024	Additional specific safety requirements and test methods for Class
137	LIN 130 23049-3.2024	C devices (ISO 25649-5:2024)
		Floating leisure articles for use on and in the water - Part 6:
150	EN ISO 25649-6:2024	Additional specific safety requirements and test methods for Class
136	LIN 130 23049-0.2024	D devices (ISO 25649-6:2024)
		Floating leisure articles for use on and in the water - Part 7:
150	EN ISO 25649-7:2024	Additional specific safety requirements and test methods for Class
139	LIN 130 23043-7.2024	E devices (ISO 25649-7:2024)
		Railway applications - Fire protection on railway vehicles - Part 6:
160	EN 45545-6:2024	Fire control and management systems
161	EN 45560:2024	Method to achieve circular designs of products
101	LIN 43300.2024	Energy performance of buildings - Energy needs for heating and
	CEN ISO/TR 52016-	cooling, internal temperatures and sensible and latent heat loads -
162	4:2024	
	7.2024	Part 4: Explanation and justification of ISO 52016-3 (ISO/TR 52016-
		4:2024)

	Small-bore connectors for liquids and gases in healthcare	
163	EN ISO 80369-20:2024	applications - Part 20: Common test methods (ISO
		80369-20:2024)