Nr.	Standard reference	English title
1	EN 509:2024	Decorative fuel-effect gas appliances
2		Welding consumables - Rods, wires and deposits for tungsten
	EN ISO 636:2024	inert gas welding of non-alloy and fine-grain steels -
	2.1.130 030.2024	Classification (ISO 636:2024)
		Heat-treatable steels, alloy steels and free-cutting steels -
3	EN ISO 683-7:2024	Part 7: Bright products of non-alloy and alloy steels (ISO 683-
	1.1.130 003 7.2024	7:2023)
_	EN 711:2024	Inland navigation vessels - Railings for decks and side decks -
4		Requirements, designs and types
_	EN ISO 899-2:2024	Plastics - Determination of creep behaviour - Part 2: Flexural
5		creep by three-point loading (ISO 899-2:2024)
		Paints and varnishes - Coating materials and coating systems
		for exterior wood - Part 15: Assessment of bleeding of
6	CEN/TS 927-15:2024	coloured wood extractives through a coating by means of a
		water immersion test
_		Execution of steel structures and aluminium structures -
7	CEN/TS 1090-201:2024	Reuse of structural steel
		Textile floor coverings - Assessment of impregnations in
8	EN 1269:2024	needled floor coverings by means of a soiling test
		Fire resistance tests for service installations - Part 8: Smoke
9	EN 1366-8:2024	extraction ducts
4.0	EN 4266 0 2024	Fire resistance tests for service installations - Part 9: Single
10	EN 1366-9:2024	compartment smoke extraction ducts
44	EN 4504 4-2024	Flanges and their joints - Design rules for gasketed circular
11	EN 1591-1:2024	flange connections - Part 1: Calculation
		Road traffic noise reducing devices - Non-acoustic
12	EN 1794-1:2024	performance - Part 1: Methods of determination of the
		mechanical and stability characteristics
		Road traffic noise reducing devices - Non-acoustic
13	EN 1794-2:2024	performance - Part 2: Methods of determination of the
		general safety and environmental characteristics
1.4	EN 1865-6:2024	Patient handling equipment used in ambulances - Part 6:
14		Powered chairs
15	EN 1982:2024	Copper and copper alloys - Ingots and castings
16	EN 2350:2024	Aerospace series - Circuit breakers - Technical specification
17	EN 2588:2024	Aerospace series - Bearing, spherical plain in corrosion
1/		resisting steel with assembly slots - Dimensions and loads
18	EN 2591-100:2024	Aerospace series - Elements of electrical and optical
10		connection - Test methods - Part 100: General
19	EN 3841-100:2024	Aerospace series - Circuit breakers - Test methods - Part 100:
13		General
	EN 4165-024:2024	Aerospace series - Connectors, electrical, rectangular,
20		modular - Operating temperature 175 °C continuous - Part
		024: Single module plug - Product standard
21	EN 4641-401:2024	Aerospace series - Cables, optical 125 μm diameter cladding -
		Part 401: Tight structure bend insensitive 50 μm/125 μm GI
		fibre nominal, 1,8 mm outside diameter - Product standard
22	EN ISO 4892-1:2024	Plastics - Methods of exposure to laboratory light sources -
		Part 1: General guidance and requirements (ISO 4892-1:2024)

		Plastics - Methods of exposure to laboratory light sources -
23	EN ISO 4892-3:2024	Part 3: Fluorescent UV lamps (ISO 4892-3:2024)
		Nanotechnologies - Vocabulary - Liposomes (ISO/TS
24	CEN ISO/TS 4958:2024	4958:2024)
25		Loading and unloading of liquefied natural gas (LNG) tank
	EN ISO 5124:2024	wagons and containers (ISO 5124:2024)
	EN ISO 5459:2024	Geometrical product specifications (GPS) - Geometrical
26		tolerancing - Datums and datum systems (ISO 5459:2024)
	CEN ISO/TS 7127:2024	Light and lighting - Building information modelling properties
27		for lighting - Lighting systems (ISO/TS 7127:2023)
	CEN ISO/TR 8124-	Safety of toys - Part 8: Age determination - First age grade for
28	8:2024	the appropriate play of toys (ISO/TR 8124-8:2024)
20		Ergonomics of human-system interaction - Part 920: Tactile
29	EN ISO 9241-920:2024	and haptic interactions (ISO 9241-920:2024)
		Aerospace series - LOTAR - LOng Term Archiving and Retrieval
30	EN 9300-001:2024	of digital technical product documentation such as 3D, CAD
		and PDM data - Part 001: Structure
31	EN ISO 10319:2024	Geosynthetics - Wide-width tensile test (ISO 10319:2024)
		Oil and gas industries including lower carbon energy -
22	EN 100 40436 5 333 :	Cements and materials for well cementing - Part 5:
32	EN ISO 10426-5:2024	Determination of shrinkage and expansion of well cement
		formulations (ISO 10426-5:2024)
		Assistive products for walking, manipulated by one arm -
33	EN ISO 11334-4:2024	Requirements and test methods - Part4: Walking sticks with
		three or more legs (ISO 11334-4:2024)
34	EN 12163:2024	Copper and copper alloys - Rod for general purposes
35	EN 12164:2024	Copper and copper alloys - Rod for free machining purposes
20		Copper and copper alloys - Wrought and unwrought forging
36	EN 12165:2024	stock
37	EN 12166:2024	Copper and copper alloys - Wire for general purposes
38	EN 12167:2024	Copper and copper alloys - Profiles and bars for general
J0	LIN 1210/.2024	purposes
39	EN 12168:2024	Copper and copper alloys - Hollow rod for free machining
JJ	LIN 12100.2024	purposes
40	EN 12299:2024	Railway applications - Ride comfort for passengers -
- ∓∪	LIV 12233.2024	Measurement and evaluation
41	EN 12312-4:2024	Aircraft ground support equipment - Specific requirements -
T.1		Part 4: Passenger boarding bridges
42	EN 12390-	Testing hardened concrete - Part 18: Determination of the
	18:2021+A1:2024	chloride migration coefficient
43	EN 12420:2024	Copper and copper alloys - Forgings
	EN ISO	Hygrothermal performance of building materials and
44	12572:2016/A1:2024	products - Determination of water vapour transmission
	12372.2010/71.2024	properties - Cup method - Amendment 1 (ISO
45	EN 12594:2024	Bitumens and bituminous binders - Preparation of test
-TJ		samples
46	EN 12597:2024	Bitumens and bituminous binders - Terminology
47	EN 13172:2024	Thermal insulation products - Common evaluation rules
		Potentially explosive atmospheres - Terms and definitions for
48	EN 13237:2024	equipment and protective systems intended for use in
		potentially explosive atmospheres

49	EN ISO 13428:2024	Geosynthetics - Determination of the protection efficiency of a geosynthetic against impact damage (ISO 13428:2024)
50	EN ICO 12007-2024	Protective clothing - Mechanical properties - Determination
	EN ISO 13997:2024	of resistance to cutting by sharp objects (ISO 13997:2024)
51		Environmental management - Life cycle assessment - Critical
	EN ISO 14071:2024	review processes and reviewer competencies (ISO
		14071:2024)
		Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) -
52	EN 14105:2024	Determination of free and total glycerol and mono-, di-,
		triglyceride contents
53	EN ISO 14356:2024	Dentistry - Duplicating material (ISO 14356:2024)
54	CEN/TR 14380:2024	Lighting applications - Tunnel lighting
55	EN 14504:2024	Inland navigation vessels - Floating landing stages and floating
		bridges on inland waters - Requirements, tests
56	EN 14585:2024	Corrugated metal hose assemblies for pressure applications
57	EN	Waste management - Identification and/or determination of
	14803:2020+A1:2024	the quantity of waste
58	EN 14983:2024	Explosion prevention and protection in underground mines -
		Equipment and protective systems for firedamp drainage
59	EN	Railway applications - Crashworthiness requirements for rail
	15227:2020+A1:2024	vehicles
		Preparation of steel substrates before application of paints
60	CEN ISO/TR 15235:2024	and related products - Collected information on the effect of
	,	levels of water-soluble salt contamination (ISO/TR
		15235:2001)
		Extended application of test results for fire resistance and/or
61	EN 15269-2:2024	smoke control for door, shutter and openable window
		assemblies, including their elements of building hardware -
		Part 2: Fire resistance of hinged and pivoted steel doorsets
ر م	EN 15212-2024	Railway applications - In-service wheelset operation
62	EN 15313:2024	requirements - In-service and off-vehicle wheelset
		Man destructive testing. Padiation methods for computed
63	EN ISO 15708-1:2024	Non-destructive testing - Radiation methods for computed
		tomography - Part 1: Vocabulary (ISO 15708-1:2024) Railway applications - Testing and simulation for the
64	FN 15830-2024	acceptance of running characteristics of railway vehicles -
04	EN 15839:2024	Running safety under longitudinal compressive force
		Railway applications - Driver's cab - Part 6: Integration of
65	EN 16186-6:2024	
		displays, controls and indicators for tram vehicles
66	EN 16286-1:2024	Railway applications - Gangway systems between vehicles - Part 1: Main applications
		Automotive fuels - High FAME diesel fuel (B20 and B30) -
67	EN 16709:2024	-
		Requirements and test methods Non-destructive testing - Ultrasonic testing - General
68	EN ISO 16810:2024	principles (ISO 16810:2024)
		Refrigerated display scooping cabinets and pozzetto for
69	EN 16838:2024	gelato - Classification, requirements, performance and energy
09	LIN 10030.2024	consumption testing
		Resilient floor coverings - Determination of seam strength
70	EN ISO 16906:2024	(ISO 16906:2015)
		(150 16906:2015)

71	CEN/TS 16931-8:2024	Electronic invoicing - Part 8: Semantic data model of the
		elements of an e-receipt or a simplified electronic invoice
72	EN	Mountaineering equipment - Individual safety systems for
	17109:2020+A1:2024	rope courses - Safety requirements and test methods
		Flexible sheets for waterproofing - Environmental product
73	EN 17388-1:2024	declarations - Product category rules for reinforced bitumen,
, 0	211 27 300 21202 1	plastic and rubber flexible sheets for roof waterproofing -
		Part 1: Cradle to grave and module D
		Flexible sheets for waterproofing - Environmental product
		declarations - Product category rules for reinforced bitumen,
74	EN 17388-2:2024	plastic and rubber flexible sheets for roof waterproofing -
		Part 2: Cradle to gate with options, modules C1-C4 and
		module D
75	EN	Fire extinguishing systems in commercial kitchens - System
75	17446:2021+A1:2024	design, documentation, and test requirements
70	EN 17450 2:2024	Fixed firefighting systems - Water mist systems - Part 2:
76	EN 17450-2:2024	Product characteristics and test methods for nozzles
77	CENT/TC 47505 2 202 1	Earthworks - Chemical tests - Part 2: Determination of
77	CEN/TS 17685-2:2024	organic matter content by potassium permanganate method
		Child care articles - Tricycles - Safety requirements and test
78	CEN/TS 17876:2024	methods
		Gas infrastructure - Injection stations - Part 1: General
79	EN 17928-1:2024	requirements
		Gas infrastructure - Injection stations - Part 2: Specific
80	EN 17928-2:2024	requirements regarding the injection of biomethane
		Gas infrastructure - Injection stations - Part 3: Specific
81	EN 17928-3:2024	requirements regarding the injection of hydrogen
		Railway applications - Acoustics - Measurement of source
82	EN 17936:2024	terms for environmental noise calculations
		Vapour products - Vaping regime for products intended to be
83	EN 17957:2024	used for direct to lung inhalation
		Fire protection equipment - Carbon dioxide extinguishing
84	EN 17966:2024	systems for use on premises - Design and installation (ISO
04	LN 17500.2024	6183:2022, modified)
85	EN 17984-1:2024	Assistance dogs - Part 1: Vocabulary
υJ	LIN 1/304-1.2024	Resilient, textile, laminate and modular mechanical locked
06	CEN/TS 18075:2024	
86	CEN/ 13 100/3:2024	floor coverings - Circular economy and sustainability -
		Recommendations/guidelines for design Electronic fee collection - Measurement of interferences on
87	CEN/TS 18078:2024	tolling and tachograph devices from radio local area network
		devices operating in the 5,8 GHz frequency range - Test suite
		structure and test purposes
88	CEN/TR 18085:2024	Postal services – Safe, secured and contactless delivery of
	ļ ·	postal items
89	CEN/TR 18114:2024	Bitumens and bituminous binders - Sustainability - Review on
-		how to address environmental information
90	CWA 18147:2024	Testing and evaluating the performance of devices for
	J 101 17.12027	electrocatalytic CO2-reduction
91	CWA 18149:2024	Guidelines for characterization of extracts for the
91		recycling/upcycling of organic agrifood wastes

92	CWA 18150:2024	Unmanned aircraft systems — Counter UAS — Testing methodology
	1	Biocompatibility evaluation of breathing gas pathways in
93	EN ISO 18562-1:2024	healthcare applications - Part 1: Evaluation and testing withi
	LN 130 10302 1:2024	a risk management process (ISO 18562-1:2024)
		Biocompatibility evaluation of breathing gas pathways in
94	EN ISO 18562-2:2024	healthcare applications - Part 2: Tests for emissions of
34		··
	 	particulate matter (ISO 18562-2:2024) Biocompatibility evaluation of breathing gas pathways in
OΕ	EN ISO 18562-3:2024	healthcare applications - Part 3: Tests for emissions of volati
95		··
		organic substances (ISO 18562-3:2024)
0.0	EN ISO 18562-4:2024	Biocompatibility evaluation of breathing gas pathways in
96		healthcare applications - Part 4: Tests for leachables in
		condensate (ISO 18562-4:2024)
	EN ISO 18563-2:2024	Non-destructive testing - Characterization and verification o
97		ultrasonic phased array equipment - Part 2: Array probes (IS
		18563-2:2024)
98	EN ISO 19085-4:2024	Woodworking machines - Safety - Part 4: Vertical panel
	211130 13003 11202 1	circular sawing machines (ISO 19085-4:2024)
99	EN ISO 19085-5:2024	Woodworking machines - Safety - Part 5: Dimension saws
	LN 130 13003 3.2024	(ISO 19085-5:2024)
		Woodworking machines - Safety - Part 7: Surface planing,
100	EN ISO 19085-7:2024	thickness planing and combined surface/thickness planing
		machines (ISO 19085-7:2024)
101	EN ISO 19085-8:2024	Woodworking machines - Safety - Part 8: Wide belt sanding
101		machines and surface treating machines (ISO 19085-8:2024)
102	EN ISO 19085-9:2024	Woodworking machines - Safety - Part 9: Circular saw
102		benches (with and without sliding table) (ISO 19085-9:2024)
103	EN ISO 19085-11:2024	Woodworking machines - Safety - Part 11: Combined
103	EN 130 19063-11.2024	machines (ISO 19085-11:2024)
104	EN ICO 10102-2024	Geographic information - Conceptual schema language (ISO
104	EN ISO 19103:2024	19103:2024)
		Paints and varnishes - Wettability - Part 4: Determination of
105	EN ISO 19403-4:2024	the polar and dispersive fractions of the surface tension of
		liquids from an interfacial tension (ISO 19403-4:2024)
	EN ISO 19403-5:2024	Paints and varnishes - Wettability - Part 5: Determination of
		the polar and dispersive fractions of the surface tension of
106		liquids from contact angles measurements on a solid with
		only a disperse contribution to its surface energy (ISO 19403
		5:2024)
	EN ISO 19403-6:2024	Paints and varnishes - Wettability - Part 6: Measurement of
107		dynamic advancing and receding angle by changing the
		volume of a drop (ISO 19403-6:2024)
		Paints and varnishes - Wettability - Part 7: Measurement of
108	EN ISO 19403-7:2024	the dynamic contact angles and the roll-off angle on a tilt
100		stage (ISO 19403-7:2024)
	EN ISO 20182:2024	Refractory test-piece preparation - Gunning refractory pane
109		
		by the pneumatic-nozzle mixing type guns (ISO 20182:2024) Rheological test methods - Fundamentals and interlaborato
110	CEN ISO/TR 20659-	
110	1:2024	comparisons - Part 1: Determination of the yield point
		(ISO/TR 20659-1:2024)

111	CEN ISO/TR 20659- 2:2024	Rheological test methods - Fundamentals and interlaboratory
		comparisons - Part 2: Determination of the time-dependent
		structural change (thixotropy) (ISO/TR 20659-2:2024)
112	EN ISO 20957-2:2024	Stationary training equipment - Part 2: Strength training
		equipment - Additional specific safety requirements and test
		methods (ISO 20957-2:2024)
		Stationary training equipment - Part 7: Rowing equipment -
113	EN ISO 20957-7:2024	Additional specific safety requirements and test methods (ISO
		20957-7:2024)
	EN ISO 21009-2:2024	Cryogenic vessels - Static vacuum-insulated vessels - Part 2:
114		Operational requirements (ISO 21009-2:2024)
	EN ISO 21971:2024	Fine ceramics (advanced ceramics, advanced technical
		ceramics) - Mechanical properties of ceramic composites at
115		ambient temperature in air atmospheric pressure -
		Determination of hoop tensile properties of tubes (ISO
		21971:2019)
446	EN ISO 24212:2024	Remediation techniques applied at contaminated sites (ISO
116		24212:2024)
447	EN ISO 25539-3:2024	Cardiovascular implants - Endovascular devices - Part 3: Vena
117		cava filters (ISO 25539-3:2024)
110	CWA 50751:2024	Methodology for the data-driven management of production
118		processes
	EN ISO/IEC 80079- 49:2024	Explosive atmospheres - Part 49: Flame arresters -
119		Performance requirements, test methods and limits for use
		(ISO/IEC 80079-49:2024)