Nr.	Standard reference	Title
1	ISO/IEC 23837-1:2023	Information security — Security requirements, test and
		evaluation methods for quantum key distribution — Part 1:
2	ISO 4033:2023	Fasteners — Hexagon high nuts (style 2)
3	ISO 4035:2023	Fasteners — Hexagon thin nuts (style 0)
4	ISO 8673:2023	Fasteners — Hexagon regular nuts (style 1), with fine pitch
5	ISO 8674:2023	Fasteners — Hexagon high nuts (style 2), with fine pitch
6	ISO 8675:2023	Fasteners — Hexagon thin nuts (style 0), with fine pitch
7	ISO 9519:2023	Ships and marine technology — Single rungs and rungs for dog-step ladders
8	ISO 17689:2023	Space systems — Interface control documents between ground systems, ground support equipment and launch vehicle with payload
9	ISO 19642-2:2023	Road vehicles — Automotive cables — Part 2: Test methods
10	ISO 20653:2023	Road vehicles — Degrees of protection (IP code) — Protection of electrical equipment against foreign objects,
11	ISO 28741:2023	Road vehicles — Spark-plugs and their cylinder head housings — Basic characteristics and dimensions
12	ISO 12614-20:2023	Road vehicles — Liquefied natural gas (LNG) fuel system components — Part 20: Flexible fuel or vent lines
13	ISO 15500-23:2023	Road vehicles — Compressed natural gas (CNG) fuel system components — Part 23: Gas temperature sensor
14	ISO 20766-5:2023	Road vehicles — Liquefied petroleum gas (LPG) fuel system components — Part 5: Fuel selection system and electrical installations
15	ISO 23316-3:2023	Tractors and machinery for agriculture and forestry — Electrical high-power interface 700 V DC / 480 V AC — Part 3: Safety requirements
16	ISO 23316-4:2023	Tractors and machinery for agriculture and forestry — Electrical high-power interface 700 V DC / 480 V AC — Part 4: AC operation mode
17	ISO 937:2023	Meat and meat products — Determination of nitrogen content — Reference method
18	ISO 1442:2023	Meat and meat products — Determination of moisture content — Reference method
19	ISO 24364:2023	Royal jelly production
20	ISO 17751-2:2023	Textiles — Quantitative analysis of cashmere, wool, other specialty animal fibres and their blends — Part 2: Scanning electron microscopy method
21	ISO 14932:2023	Rubber compounding ingredients — Organic vulcanizing agents — Determination of organic peroxide content
22	ISO 4633:2023	Rubber seals — Joint rings for water supply, drainage and sewerage pipelines — Specification for materials
23	ISO 5978:2023	Rubber- or plastics-coated fabrics — Determination of blocking resistance
24	ISO 13927:2023	Plastics — Simple heat release test using a conical radiant heater and a thermopile detector
25	ISO 1172:2023	Textile-glass-reinforced plastics — Prepregs, moulding compounds and laminates — Determination of the textile-glass and mineral-filler content using calcination methods

		In the last of the
26	ISO 19238:2023	Radiological protection — Performance criteria for service
		laboratories performing biological dosimetry by
		cytogenetics — Dicentric assay
27	ISO 7753:2023	Nuclear criticality safety — Use of criticality accident alarm
		systems for operations
		Heat recovery ventilators and energy recovery ventilators —
28	ISO 5222-1:2023	Testing and calculating methods for seasonal performance
	130 3222 1.2023	factor — Part 1: Sensible heating recovery seasonal
		performance factors of heat recovery ventilators (HRV)
29	ISO 23853:2023	Cranes — Training of slingers and signallers
30	ISO 14920:2023	Thermal spraying — Spraying and fusing of self-fluxing alloys
31	ISO 15002:2023	Flow control devices for connection to a medical gas supply
32	ISO 4210-2:2023	Cycles — Safety requirements for bicycles — Part 2:
32		Requirements for city and trekking, young adult, mountain
33	ISO 4210-5:2023	Cycles — Safety requirements for bicycles — Part 5:
33	130 4210 3.2023	Steering test methods
34	ISO 4210-6:2023	Cycles — Safety requirements for bicycles — Part 6: Frame
34	130 4210-0.2023	and fork test methods
35	ISO 6742-1:2023	Cycles — Lighting and retro-reflective devices — Part 1:
33	130 0742-1.2023	Lighting and light signalling devices
36	ISO 6742-2:2023	Cycles — Lighting and retro-reflective devices — Part 2:
30	130 6742-2.2023	Retro-reflective devices
37	ISO 6742-3:2023	Cycles — Lighting and retro-reflective devices — Part 3:
37	130 0742-3.2023	Installation and use of lighting and retro-reflective devices
20	ISO 6742 4:2022	Cycles — Lighting and retro-reflective devices — Part 4:
38	ISO 6742-4:2023	Lighting systems powered by the cycle's movement
39	ISO 6742-5:2023	Cycles — Lighting and retro-reflective devices — Part 5:
39	130 6742-3.2023	Lighting systems not powered by the cycle's movement
40	ISO 8098:2023	Cycles — Safety requirements for bicycles for young
11	ISO 11242-2022	Cycles — Luggage carriers for bicycles — Requirements and
41	ISO 11243:2023	test methods
42	ISO 5724-2022	Jewellery and precious metals — Determination of very high
42	ISO 5724:2023	purity gold — Difference method using ICP-MS
42	ISO 2614:2023	Analysis of natural gas — Biomethane — Determination of
43		terpenes' content by micro gas chromatography
4.4	ISO/TR 12770:2023	Intelligent transport systems — Mobility integration — ITS
44		data aggregation role and functional model
4.5	ISO/TS 23374-2:2023	Intelligent transport systems — Automated valet parking
45		systems (AVPS) — Part 2: Security integration for type 3 AVP
16	ISO 17117-1:2018	Health informatics — Terminological resources — Part 1:
46		Characteristics
47	ISO 22077-2:2023	Health informatics — Medical waveform format — Part 2:
47		Electrocardiography
	ISO 22077-3:2023	Health informatics — Medical waveform format — Part 3:
48		Long-term electrocardiography
49	ISO 18473-4:2022	Functional pigments and extenders for special applications
		Part 4: Nanoscale titanium dioxide for photocatalytic
		Rare earth — Determination of rare earth content in
50	ISO 23596:2023	individual rare earth metals and their compounds —
	1	1

	T	I
51	ISO 23597:2023	Rare earth — Determination of rare earth content in
		individual rare earth metals and their oxides — Titration
	ISO/IEC 20619:2023	Information technology — C# specification suite
53	ISO/IEC 2382-37:2022	Information technology — Vocabulary — Part 37:
54	IEC/IEEE 80005-1:2019/Amd 2:2023	Utility connections in port — Part 1: High voltage shore
		connection (HVSC) systems — General requirements —
55	ISO 22822:2023	Large yachts — Quality assessment and acceptance criteria
		— Dynamic positioning on large yachts
56	ISO 23665:2023	Unmanned aircraft systems — Training for personnel
	-	involved in UAS operations
	ISO 8092-2:2023	Road vehicles — Connections for on-board electrical wiring
57		harnesses — Part 2: Terminology, test methods and general
		performance requirements
F0	ICO /TD 45277.2022	Measurement of fluid flow by means of pressure-
58	ISO/TR 15377:2023	differential devices — Guidelines for the specification of
		orifice plates, nozzles and Venturi tubes beyond the scope
59	ISO 8130-16:2022	Coating powders — Part 16: Determination of density by
		liquid displacement in a measuring cylinder
60	ISO 22553-15:2022	Paints and varnishes — Electro-deposition coatings — Part
		15: Permeate residues
61	ISO 22553-16:2022	Paints and varnishes — Electro-deposition coatings — Part
		16: Pigment-binder ratio
		Paints and varnishes — Determination of monomeric
62	ISO 6923:2023	diisocyanate content in coating materials and similar
		products using high performance liquid chromatography
- 62	150 5457 2022	with ultraviolet detection (HPLC-UV)
63	ISO 5157:2023	Textiles — Environmental aspects — Vocabulary
64	ISO/PAS 18940-1:2023	Imaging materials — Image permanence specification of
		reflection photographic prints for indoor applications —
		Photography and graphic technology — Extended colour
65	ISO 22028-4:2023	encodings for digital image storage, manipulation and
		interchange — Part 4: European Colour Initiative RGB colour
		image encoding [eciRGB (2008)]
66	ISO 13927:2023	Plastics — Simple heat release test using a conical radiant
		heater and a thermopile detector
c 7	USO 24250-2022	Adhesives — Guidelines for the fabrication of adhesively
67	ISO 21368:2022	bonded structures and reporting procedures suitable for the
		risk evaluation of such structures
60	ISO 13093:2023	Titanium and titanium alloys — Determination of carbon —
68		Infrared absorption method after combustion in an
		induction furnace
69	ISO 20956:2023	Radiological protection — Low dose rate calibration of
	ISO 12759-1:2023	instruments for environmental and area monitoring
70		Fans — Efficiency classification for fans — Part 1: General
		requirements
71	ISO 9854-2:2023	Thermoplastics pipes for the transport of fluids —
		Determination of Charpy impact properties — Part 2: Test
		conditions for pipes of various materials
72	ISO 23196:2022	Water quality — Calculation of biological equivalence (BEQ)
72		concentrations

		Building environment design — Design, dimensioning,
73	ISO 11855-6:2018/Amd 1:2023	installation and control of embedded radiant heating and
		cooling systems — Part 6: Control — Amendment 1
		Fine ceramics (advanced ceramics, advanced technical
74	ISO 5189:2023	ceramics) — Methods for chemical analysis of metal
' '	130 3103.2023	impurities in silicon dioxide powders using inductively
		coupled plasma-optical emission spectrometry
75	ISO 23739:2021	Fine ceramics (advanced ceramics, advanced technical
		ceramics) — Methods for chemical analysis of zirconium
76	ISO/TR 37178:2023	Smart community infrastructures — Data exchange and
		sharing for the lamppost network in smart community
77	ISO/TS 56010:2023	Innovation management — Illustrative examples of ISO
78	ISO/IEC TR 7052:2023	Software engineering — Controlling frequently occurring
	,	risks during development and maintenance of custom
		Microbiology of the food chain — Horizontal method for the
79	ISO 6888-1:2021/Amd 1:2023	enumeration of coagulase-positive staphylococci
	,	(iStaphylococcus aureus/i and other species) — Part 1:
		Method using Baird-Parker agar medium — Amendment 1
		Microbiology of the food chain — Horizontal method for the
80	ISO 6888-2:2021/Amd 1:2023	enumeration of coagulase-positive staphylococci
	, , , , , ,	(iStaphylococcus aureus /I and other species) — Part 2:
		Method using rabbit plasma fibrinogen agar medium —
		Welding for aerospace applications — Qualification test for
81	ISO 24394:2023	welders and welding operators — Fusion welding of metallic
		components
82	ISO 10991:2023	Microfluidics — Vocabulary
83	ISO 20045:2023	Measurement of the radioactivity in the environment — Air:
	130 20073.2023	tritium — Test method using bubbler sampling
84	ISO 12460-3:2023	Wood-based panels — Determination of formaldehyde
		release — Part 3: Gas analysis method
85	ISO 13943:2023	Fire safety — Vocabulary
86	ISO 2740:2023	Sintered metal materials, excluding hardmetals — Tensile
	130 27 40.2023	test pieces
		Connectors for fluid power and general use — Assembly
87	ISO/TS 11686:2023	instructions for connectors with adjustable stud ends and O-
		ring sealing
-	ISO 5211:2023	Industrial valves — Part-turn actuator attachments
89	ISO 15535:2023	General requirements for establishing anthropometric
	ISO 20685-2:2023	Ergonomics — 3-D scanning methodologies for
90		internationally compatible anthropometric databases —
		Part 2: Evaluation protocol of surface shape and
		repeatability of relative landmark positions
	ISO 18674-8:2023	Geotechnical investigation and testing — Geotechnical
91		monitoring by field instrumentation — Part 8:
		Measurement of loads: Load cells
92	ISO/TR 20123:2023	Automation systems and integration — Industrial data —
		Nuclear digital ecosystem specifications
93	ISO/PAS 24644-1:2023	Mass customization value chain management — Part 1:
	ISO 10993-17:2023	Biological evaluation of medical devices — Part 17: Toxicological risk assessment of medical device constituents

	ISO 11607-1:2019/Amd 1:2023	Packaging for terminally sterilized medical devices — Part 1:
95		Requirements for materials, sterile barrier systems and
		packaging systems — Amendment 1: Application of risk
		Packaging for terminally sterilized medical devices — Part 2:
96	ISO 11607-2:2019/Amd 1:2023	Validation requirements for forming, sealing and assembly
		processes — Amendment 1: Application of risk
97	ISO 17842-1:2023	Safety of amusement rides and amusement devices — Part
		1: Design and manufacture
98	ISO 56007:2023	Innovation management — Tools and methods for
		managing opportunities and ideas — Guidance
	ISO 22343-1:2023	Security and resilience — Vehicle security barriers — Part 1:
99		Performance requirement, vehicle impact test method and
		performance rating
100	ISO 22343-2:2023	Security and resilience — Vehicle security barriers — Part 2:
		Application
101	ISO 32110:2023	Transaction assurance in E-commerce — Vocabulary
102	ISO/IEC/IEEE 23026:2023	Systems and software engineering — Engineering and
102	130/120/1222 23020.2023	management of websites for systems, software and services
		Information technology — Computer graphics, image
102	ISO/IEC 3721:2023	processing and environmental data representation
103	130/11/2023	 Information model for mixed and augmented reality
		content — Core objects and attributes
		Information technology — Computer graphics, image
104	ISO/IEC 21145:2023	processing and environmental data representation — Style
		representation for mixed and augmented reality
		Information technology — Top-level ontologies (TLO) —
105	ISO/IEC 21838-3:2023	Part 3: Descriptive ontology for linguistic and cognitive
		engineering (DOLCE)
106	ISO/IEC 21838-4:2023	Information technology — Top-level ontologies (TLO) —
100	130/16C 21838-4.2023	Part 4: Tupper
107	ISO/IEC 39794-2:2023	Information technology — Extensible biometric data
107	130/1EC 39/94-2:2023	interchange formats — Part 2: Finger minutiae data
108	ISO/IEC 22123-2:2023	Information technology — Cloud computing — Part 2:
100	ISO/IEC 22123-3:2023	Information technology — Cloud computing — Part 3:
109	130/160 22123-3.2023	Reference architecture
110	ISO 692 17:2022	Heat-treatable steels, alloy steels and free-cutting steels —
110	ISO 683-17:2023	Part 17: Ball and roller bearing steels
111	ISO 3887:2023	Steels — Determination of the depth of decarburization
112	ISO 15389:2023	Space systems — Flight-to-ground umbilicals
112	JSO 42240 2:2022	Determination of particle size distribution — Electrical
113	ISO 13319-2:2023	sensing zone method — Part 2: Tunable resistive pulse
111	ISO 12156 1:2022	Diesel fuel — Assessment of lubricity using the high-
114	ISO 12156-1:2023	frequency reciprocating rig (HFRR) — Part 1: Test method
115	ISO/TD 10500.2022	Petroleum products — Characterization of marine fuels by
112	ISO/TR 18588:2023	viscosity-gravity constant
116	ISO/TR 9464:2023	Guidelines for the use of ISO 5167:2022
	ISO/TR 12767:2023	Measurement of fluid flow by means of pressure differential
117		devices — Guidelines on the effect of departure from the
		specifications and operating conditions given in ISO 5167
	•	

118	ISO 24460:2023	Measurement of fluid flow rate in closed conduits —
		Radioactive tracer methods
		Textiles — Quantitative chemical analysis — Part 4:
119	ISO 1833-4:2023	Mixtures of certain protein fibres with certain other fibres
		(method using hypochlorite)
120	ISO 4484-2:2023	Textiles and textile products — Microplastics from textile
		sources — Part 2: Qualitative and quantitative analysis of
121	ISO 18692-4:2023	Fibre ropes for offshore stationkeeping — Part 4:
122	ISO 4706:2023	Gas cylinders — Refillable welded steel cylinders — Test
		pressure 60 bar and below
123	ISO 6076:2023	Adhesives — Installation of floor coverings, wood flooring,
123		levelling compounds and tiles — Specification of trowel
124	ISO 60:2023	Plastics — Determination of apparent density of material
124		that can be poured from a specified funnel
125	ISO 61:2023	Plastics — Determination of apparent density of moulding
125	150 61:2023	material that cannot be poured from a specified funnel
426	150 2674 2022	Plastics — Aminoplastic moulding materials —
126	ISO 3671:2023	Determination of volatile matter
		Principles for the analysis of microplastics present in the
127	ISO 24187:2023	environment
		Petroleum and natural gas industries — Drilling and
128	ISO 15551:2023	production equipment — Electric submersible pump
		Oil and gas industries including lower carbon energy —
129	ISO 19901-8:2023	Offshore structures — Part 8: Marine soil investigations
130	ISO/TS 23526:2023	Security aspects for digital currencies
_	ISO/TR 6307:2023	Effect of conductivity on multipass testing as per ISO 4548-
		Testing methods for pervious concrete — Part 3: Resistance
132	ISO 17785-3:2023	of surface degradation
		Sports and recreational facilities — Probes for
13/	ISO/TR 24666:2023	entrapment/entanglement on playground equipment —
134	130/11 24000.2023	Collection of data
		Neutron reference radiation fields — Part 3: Calibration of
125	ISO 8529-3:2023	area and personal dosemeters and determination of their
133		
		response as a function of neutron energy and angle of Sintered metal materials, excluding hardmetals —
136	ISO 5754:2023	
427	150 5240 2022	Unnotched impact test piece
137	ISO 5210:2023	Industrial valves — Multi-turn valve actuator attachments
400	ISO 18400-301:2023	Soil quality — Sampling — Part 301: Sampling and on site
138		semi-quantitative determinations of volatile organic
	ISO/PAS 20708:2023	compounds in field investigations
139		Recreational diving services — Requirements for artificial
		open water sites
140	ISO 24806:2023	Recreational diving services — Requirements for rebreather
		diver training — Decompression diving to 60 m
141	ISO/CIE TR 3092:2023	Light and lighting — Energy performance of lighting in
		buildings — Explanation and justification of ISO/CIE 20086