Nr.	Standard reference	Title
1	ISO/IEC 27014:2020	Information security, cybersecurity and privacy
	150/120 27014.2020	protection — Governance of information security
		Fasteners — Mechanical properties of corrosion-resistant
2	ISO 3506-5:2022	stainless steel fasteners — Part 5: Special fasteners (also
		including fasteners from nickel alloys) for high
		temperature applications
_		Pulp, paper and board — Microbiological examination —
3	ISO 8784-3:2022	Part 3: Enumeration of yeast and mould based on
		disintegration
4	ISO/TR 7240-9:2022	Fire detection and alarm systems — Part 9: Test fires for
		fire detectors
_	ICO 44220 F-2022	Road vehicles — Unified diagnostic services (UDS) — Part
5	ISO 14229-5:2022	5: Unified diagnostic services on Internet Protocol
		implementation (UDSonIP)
6	ISO 14229-7:2022	Road vehicles — Unified diagnostic services (UDS) — Part
0	130 14229-7.2022	7: UDS on local interconnect network (UDSonLIN)
		Road vehicles — Vehicle to grid communication interface
7	ISO 15118-20:2022	Part 20: 2nd generation network layer and application
′	130 13110-20.2022	layer requirements
		layer requirements
		Road Vehicles — Glow plugs with conical seating and
8	ISO 17447-1:2022	their cylinder head housing — Part 1: Basic characteristics
		and dimensions for metal-sheath-type glow plugs
9	ISO 5984:2022	Animal feeding stuffs — Determination of crude ash
	130 3384.2022	Allitial feeding starts — Determination of crade asir
		Machine tools — Short-term capability evaluation of
10	ISO 26303:2022	machining processes on metal-cutting machine tools
		Non doctoration testing Ultraconistanting
11	100 47405.2022	Non-destructive testing — Ultrasonic testing —
11	ISO 17405:2022	Technique of testing claddings produced by welding,
		rolling and explosion
12	ISO/ASTM 51310:2022	Practice for use of a radiochromic optical waveguide
		dosimetry system Cleaning, inspection and repair of firefighters' personal
13	ISO 23616:2022	protective equipment (PPE)
		protective equipment (FFL)
14	ISO 6346:2022	Freight containers — Coding, identification and marking
		Vibration generating machines — Guidance for selection
15	ISO 10813-4:2022	— Part 4: Equipment for multi-axial environmental
		testing
		Medical electrical equipment — Part 2-13: Particular
16	ISO 80601-2-13:2022	requirements for basic safety and essential performance
10	130 00001-2-13.2022	of an anaesthetic workstation
		of all anacometic workstation
		Hydraulic fluid power — Mounting dimensions for
17	ISO 8132:2022	accessories for single rod cylinders, 16 MPa (160 bar)
		medium and 25 MPa (250 bar) series

18	ISO 7851:2022	Fertilizers, soil conditioners and beneficial substances — Classification
19	ISO 9022-3:2022	Optics and photonics — Environmental test methods — Part 3: Mechanical stress
20	ISO/TS 22247:2022	Optics and photonics — Effective numerical aperture of laser lenses — Definition and verification procedure
21	ISO/TS 14812:2022	Intelligent transport systems — Vocabulary
22	ISO/TR 23255:2022	Intelligent transport systems — Architecture — Applicability of data distribution technologies within ITS
23	ISO 18608:2017	Fine ceramics (advanced ceramics, advanced technical ceramics) — Mechanical properties of ceramic composites at ambient temperature in air atmospheric pressure — Determination of the resistance to crack propagation by notch sensitivity testing
24	ISO/TS 14029:2022	Environmental statements and programmes for products — Mutual recognition of environmental product declarations (EPDs) and footprint communication programmes
25	ISO/TS 24159:2022	Refuse collection vehicles — Safety of manual and rear- loaded refuse collection vehicles
26	ISO/IEC 23488:2022	Information technology — Computer graphics, image processing and environment data representation — Object/environmental representation for image-based rendering in virtual/mixed and augmented reality (VR/MAR)
27	ISO/IEC 24458:2022	Information technology – Automatic identification and data capture techniques – Bar code printer and bar code reader performance testing specification
28	ISO 16844-3:2022	Road vehicles — Tachograph systems — Part 3: Motion sensor communication interface
29	ISO 16844-6:2022	Road vehicles — Tachograph systems — Part 6: Diagnostic communication interfaces
30	ISO 16844-7:2022	Road vehicles — Tachograph systems — Part 7: Parameters
31	ISO 26021-3:2022	Road vehicles — End-of-life activation of in-vehicle pyrotechnic devices — Part 3: Data definitions
32	ISO 4155:2022	Magnesium and magnesium alloys — Determination of nickel — Inductively coupled plasma optical emission spectrometric method
33	ISO 7206-13:2016/Amd 1:2022	Implants for surgery — Partial and total hip joint prostheses — Part 13: Determination of resistance to torque of head fixation of stemmed femoral components — Amendment 1
34	ISO 7176-32:2022	Wheelchairs — Part 32: Test method for wheelchair castor assembly durability

35	ISO 17892-1:2014/Amd 1:2022	Geotechnical investigation and testing — Laboratory testing of soil — Part 1: Determination of water content — Amendment 1
36	ISO 9650-1:2022	Small craft — Inflatable liferafts — Part 1: Type 1 and type 2
37	ISO 14644-10:2022	Cleanrooms and associated controlled environments — Part 10: Assessment of surface cleanliness for chemical contamination
38	ISO 23405:2022	Tourism and related services — Sustainable tourism — Principles, vocabulary and model
39	ISO/ASTM TR 52906:2022	Additive manufacturing — Non-destructive testing — Intentionally seeding flaws in metallic parts
40	ISO/IEC TR 24244:2022	Automatic identification and data capture techniques — Bar code print quality test specification — Evolution of the grading and measurement of linear symbols in ISO/IEC 15416
41	ISO/IEC 17549-1:2022	Information technology — User interface requirements and recommendations on menu navigation — Part 1: Framework
42	ISO/IEC 20071-5:2022	Information technology — User interface component accessibility — Part 5: Accessible user interfaces for accessibility settings on information devices
43	ISO/IEC 29138-3:2022	Information technology — User interface accessibility — Part 3: Requirements and recommendations on user needs mapping
44	ISO 4091:2003/Amd 1:2022	Road vehicles — Connectors for the electrical connection of towing and towed vehicles — Definitions, tests and requirements — Amendment 1
45	ISO 22139:2022	Heavy commercial vehicles and buses — Test method for steering effort measurement when manoeuvring at low speed or with stationary vehicle
46	ISO 23280:2022	Electrically propelled mopeds and motorcycles — Test method for evaluation of energy performance using motor dynamometer
47	ISO 11783-13:2022	Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 13: File server
48	ISO 8196-3:2022	Milk — Definition and evaluation of the overall accuracy of alternative methods of milk analysis — Part 3: Protocol for the evaluation and validation of alternative quantitative methods of milk analysis
49	ISO 30302:2022	Information and documentation — Management systems for records — Guidelines for implementation
50	ISO 24200:2022	Petroleum, petrochemical and natural gas industries — Bulk material for offshore projects — Pipe support
51	ISO 23018:2022	Group-averaged neutron and gamma-ray cross sections for radiation protection and shielding calculations for nuclear reactors
52	ISO/TS 19850:2022	Fire tests — Use of LED (light-emitting diode) as an alternative to white light for measuring smoke parameters
53	ISO/TR 24679-8:2022	Fire safety engineering — Performance of structures in fire — Part 8: Example of a probabilistic assessment of a concrete building
54	ISO 12312-3:2022	Eye and face protection — Sunglasses and related eyewear — Part 3: Sunglasses for running, cycling and similar active lifestyles

	Т	Iron ores for blast furnace feedstocks — Determination of
55	ISO 7992:2022	reduction under load
56	ISO 18675:2022	Dentistry — Machinable ceramic blanks
F 7	ISO 21940-14:2012/Amd	Mechanical vibration — Rotor balancing — Part 14: Procedures
57	1:2022	for assessing balance errors — Amendment 1
58	ISO 23372:2022	Anaesthetic and respiratory equipment — Air entrainment
	130 2337 2.2022	devices
59	ISO 28921-1:2022	Industrial valves — Isolating valves for low-temperature applications — Part 1: Design, manufacturing and production
	130 20321-1.2022	testing
60	ISO 12696:2022	Cathodic protection of steel in concrete
		Metallic materials — Sheet and strip — Determination of biaxial
61	ISO 16808:2022	stress-strain curve by means of bulge test with optical measuring
		Systems Timber structures — Timber connections and assemblies —
62	ISO/TR 21141:2022	Determination of yield and ultimate characteristics and ductility
		from test data
		Optics and optical instruments — Field procedures for testing
63	ISO 17123-6:2022	geodetic and surveying instruments — Part 6: Rotating lasers
64	ISO 16840-11:2022	Wheelchair seating — Part 11: Determination of dissipation
		characteristics of sensible perspiration into seat cushions
C.E.	ISO 17892-12:2018/Amd	Geotechnical investigation and testing — Laboratory testing of
65	2:2022	soil — Part 12: Determination of liquid and plastic limits — Amendment 2
	150 0000 450 2022	Data quality — Part 150: Data quality management: Roles and
66	ISO 8000-150:2022	responsibilities
	150 40002 40 2020 /4 /	Biological evaluation of medical devices — Part 18: Chemical characterization of medical device materials within a risk
67	ISO 10993-18:2020/Amd 1:2022	management process — Amendment 1: Determination of the
	1.2022	uncertainty factor
		Intelligent transport systems — Mobility integration —
68	ISO/TR 4447:2022	Comparison of two mainstream integrated mobility concepts
		Intelligent transport systems — Mobility integration — Digital
69	ISO/TR 7872:2022	infrastructure service role and functional model for urban ITS
	,	service applications
		Fine ceramics (advanced ceramics, advanced technical ceramics)
70	ISO 5712:2022	— Method for measuring the power generation characteristics of
		piezoelectric resonant devices for stand-alone power sources
		Cleanrooms and associated controlled environments — Part 9:
71	ISO 14644-9:2022	Assessment of surface cleanliness for particle concentration
 		-
72	ISO 21474-2:2022	In vitro diagnostic medical devices — Multiplex molecular
		testing for nucleic acids — Part 2: Validation and verification
73	ISO 4760:2022	Laminate flooring — Topical moisture resistance — Assembled
74	ISO 4154:2022	joint Traditional Chinese medicine — Sinomenium acutum stem
		Traditional Chinese medicine — Smontenium acutum stem Traditional Chinese medicine — Categorial structure for
75	ISO/TS 6304:2022	disorders disorders
76	ISO/TS 24159:2022	Refuse collection vehicles — Safety of manual and rear-loaded
	·	refuse collection vehicles
77	ISO 21646:2022	Solid recovered fuels — Sample preparation
78	IWA 36:2022	Guidelines for contactless delivery services
79	IWA 40:2022	Guidelines for virtual kitchen services

		Information to hard and Claud Data Management
80	ISO/IEC 17826:2022	Information technology — Cloud Data Management Interface (CDMI) Version 2.0.0
81	ISO/IEC TR 22216:2022	Information security, cybersecurity and privacy protection — New concepts and changes in ISO/IEC 15408:2022
82	ISO/IEC 21794-4:2022	Information technology — Plenoptic image coding system (JPEG Pleno) — Part 4: Reference software
83	ISO/IEC 23090-10:2022	Information technology — Coded representation of immersive media — Part 10: Carriage of visual volumetric video-based coding data
84	ISO/IEC 23941:2022	Information technology — Automatic identification and data capture techniques — Rectangular Micro QR Code (rMQR) bar code symbology specification
85	ISO 799-3:2022	Ships and marine technology — Pilot ladders — Part 3: Attachments and associated equipment
86	ISO 3482:2022	Ships and marine technology — Technical guidelines for active source exploration with ocean bottom seismometers (OBS)
87	ISO 21234:2022	Road vehicles — Heavy commercial vehicles and buses – Mass moment of inertia measurement
88	ISO 5685:2022	Road vehicles — Testing the abrasion resistance of automotive glazing with the windscreen wiper test
89	ISO 6469-2:2022	Electrically propelled road vehicles — Safety specifications — Part 2: Vehicle operational safety
90	ISO/TS 12788:2022	Rapeseed — Determination of glucosinolate content — Spectrometric method for total glucosinolates by glucose release
91	ISO/TR 11594:2022	Best practices for the creation/evaluation of fingerprint analysis in accordance with the ISO 28199 series
92	ISO 9608:2022	V-belts and V-ribbed belts — Uniformity of belts — Test method for determination of centre distance variation
93	ISO 4645:2022	Rubber and rubber products — Identification of antidegradants — Thin layer chromatographic methods
94	ISO 24143:2022	Information and documentation — Information Governance — Concept and principles
95	ISO 7765-2:2022	Plastics film and sheeting — Determination of impact resistance by the free-falling dart method — Part 2: Instrumented puncture test
96	ISO 21940-11:2016/Amd 1:2022	Mechanical vibration — Rotor balancing — Part 11: Procedures and tolerances for rotors with rigid behaviour — Amendment 1
97	ISO 22266-1:2022	Mechanical vibration — Torsional vibration of rotating machinery — Part 1: Evaluation of steam and gas turbine generator sets due to electrical excitation

98	ISO 23371:2022	Anaesthetic and respiratory equipment — Cuff pressure indication, control and regulation devices
99	ISO 15750-3:2022	Packaging — Steel drums — Part 3: Inserted flange-type closure systems
100	ISO 4821:2022	Plain bearings — Dynamic adhesion test method for DLC coated parts under lubricated condition
101	ISO 24656:2022	Cathodic protection of offshore wind structures
102	ISO 15537:2022	Principles for selecting and using test persons for testing anthropometric aspects of industrial products and designs
103	ISO 9999:2022	Assistive products — Classification and terminology
104	ISO/TR 14799-1:2022	Comparison of worldwide escalator and moving walk safety standards — Part 1: Clause by clause comparison
105	ISO 22282-4:2021	Geotechnical investigation and testing — Geohydraulic testing — Part 4: Pumping tests
106	ISO 8000-64:2022	Data quality — Part 64: Data quality management: Organizational process maturity assessment: Application of the Test Process Improvement method
107	ISO/TR 23463:2022	Nanotechnologies — Characterization of carbon nanotube and carbon nanofibre aerosols to be used in inhalation toxicity tests
108	ISO 23958-1:2022	Traditional Chinese medicine — Dermal needles for single use — Part 1: Tapping-type
109	ISO 30422:2022	Human resource management — Learning and development
110	ISO/TR 23249:2022	Blockchain and distributed ledger technologies – Overview of existing DLT systems for identity management
111	ISO/IEC 20897-2:2022	Information security, cybersecurity and privacy protection — Physically unclonable functions — Part 2: Test and evaluation methods
112	ISO/IEC 22954:2022	Information technology — Office equipment — Automated colour profile distribution
113	ISO/TS 23860:2022	Ships and marine technology — Vocabulary related to autonomous ship systems
114	ISO 21442:2022	Space systems — General requirements for control engineering
115	ISO 15037-3:2022	Road vehicles — Vehicle dynamics test methods — Part 3: General conditions for passenger cars ride comfort tests
116	ISO 20804:2022	Determination of the specific surface area of porous and particulate systems by small-angle X-ray scattering (SAXS)
117	ISO 340:2022	Conveyor belts — Laboratory scale flammability characteristics — Requirements and test method

		T
118	ISO/TR 12231-2:2022	Photography — Electronic still picture imaging
		terminology — Part 2: Other defined terms
119	ISO 4136:2022	Destructive tests on welds in metallic materials —
		Transverse tensile test
120		Resistance welding — Weldability — Part 1: General
	ISO 18278-1:2022	requirements for the evaluation of weldability for
		resistance spot, seam and projection welding of metallic
		materials
121	ISO 3302-2:2022	Rubber — Tolerances for products — Part 2: Geometrical tolerances
422		Information and documentation — Information
122	ISO 24143:2022	Governance — Concept and principles
422	150 40035 4 3033	Gears — Wear and damage to gear teeth — Part 1:
123	ISO 10825-1:2022	Nomenclature and characteristics
		Calculation of load capacity of spur and helical gears —
124	ISO/TS 6336-20:2022	Part 20: Calculation of scuffing load capacity — Flash
	,	temperature method
		Calculation of load capacity of spur and helical gears —
125	ISO/TS 6336-21:2022	Part 21: Calculation of scuffing load capacity — Integral
		temperature method
		Reciprocating internal combustion engines — Fire
126	ISO 6826:2022	protection
		Measurement of radioactivity — Gamma emitting
		radionuclides — Reference measurement standard
127	ISO 23547:2022	
		specifications for the calibration of gamma-ray
		spectrometers
420	ISO 22683:2022	Dentistry — Rotational adaptability test between implant
128		body and implant abutment in dental implant systems
420	150 24250 2022	Charles and the Control of the
129	ISO 24259:2022	Steel strapping for packaging
130	ISO 16495:2022	Packaging — Transport packaging for dangerous goods —
		Test methods
		Workplace atmospheres — Determination of inorganic
131	ISO 21438-1:2022	acids by ion chromatography — Part 1: Non-volatile acids
		(sulfuric acid and phosphoric acid)
400	150 0003 3033	i i
132	ISO 9802:2022	Raw optical glass — Vocabulary
	ISO 17892-1:2014/Amd	Geotechnical investigation and testing — Laboratory
133	1:2022	testing of soil — Part 1: Determination of water content
		— Amendment 1
	ISO 22476-4:2021	Geotechnical investigation and testing — Field testing —
134		Part 4: Prebored pressuremeter test by Ménard
		procedure
		Intelligent transport systems — Electronic information
125	ISO 24533-2:2022	exchange to facilitate the movement of freight and its
133	130 24333-2.2022	
		intermodal transfer — Part 2: Common reporting system
		Physical and mechanical properties of wood — Test
136	ISO 13061-18:2022	methods for small clear wood specimens — Part 18:
		Vocabulary
_		

137	ISO/TS 4988:2022	Nanotechnologies — Toxicity assessment and bioassimilation of manufactured nano-objects in suspension using the unicellular organism Tetrahymena sp.
138	ISO 23958-2:2022	Traditional Chinese medicine — Dermal needles for single use — Part 2: Roller-type
139	ISO 24160:2022	Refuse collection vehicles — Waste odour and leachate prevention and control