Nr.	Standard reference	Title
1	ISO/IEC TS 19568:2024	Programming Languages — C++ Extensions for Library Fundamentals
2	ISO/IEC 27001:2022/Amd 1:2024	Information security, cybersecurity and privacy protection — Information security management systems — Requirements — Amendment 1: Climate action changes
3	ISO/IEC 20000-1:2018/Amd 1:2024	Information technology — Service management — Part 1: Service management system requirements — Amendment 1: Climate action changes
4	ISO/IEC 30141:2024	Internet of Things (IoT) — Reference architecture
5	ISO 924:2024	Coal preparation plant — Principles and conventions for flowsheets
6	ISO 562:2024	Hard coal and coke — Determination of volatile matter
7	ISO 22000:2018/Amd 1:2024	Food safety management systems — Requirements for any organization in the food chain — Amendment 1: Climate action changes
8	ISO 34101-1:2019/Amd 1:2024	Sustainable and traceable cocoa — Part 1: Requirements for cocoa sustainability management systems — Amendment 1: Climate action changes
9	ISO 2407:2024	Test conditions for internal cylindrical grinding machines with horizontal spindle — Testing of accuracy
10	ISO 19085-7:2024	Woodworking machines — Safety — Part 7: Surface planing, thickness planing and combined surface/thickness planing machines
11	ISO 19085-9:2024	Woodworking machines — Safety — Part 9: Circular saw benches (with and without sliding table)
12	ISO/TS 5462:2024	Rubber latex coated fabric gloves — Specification
13	ISO 30301:2019/Amd 1:2024	Information and documentation — Management systems for records — Requirements — Amendment 1: Climate action changes
14	ISO 10364:2024	Structural adhesives — Determination of the pot life (working life) of multi- component adhesives
15	ISO 10427-1:2024	Oil and gas industries including lower carbon energy — Equipment for well cementing — Part 1: Casing bow-spring centralizers
16	ISO 15378:2017/Amd 1:2024	Primary packaging materials for medicinal products — Particular requirements for the application of ISO 9001:2015, with reference to good manufacturing practice (GMP) — Amendment 1: Climate action changes
17	ISO 19443:2018/Amd 1:2024	Quality management systems — Specific requirements for the application of ISO 9001:2015 by organizations in the supply chain of the nuclear energy sector supplying products and services important to nuclear safety (ITNS) — Amendment 1: Climate action changes
18	ISO 5053-3:2024	Industrial trucks — Vocabulary — Part 3: Accessories and components
19	ISO 19211:2024	Anaesthetic and respiratory equipment — Fire-activated oxygen shut-off devices for use during oxygen therapy
20	ISO 80601-2-79:2024	Medical electrical equipment — Part 2-79: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory impairment
21	ISO 80601-2-80:2024	Medical electrical equipment — Part 2-80: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory insufficiency
22	ISO 16000-40:2019/Amd 1:2024	Indoor air — Part 40: Indoor air quality management system — Amendment 1: Climate action changes
23	ISO 9001:2015/Amd 1:2024	Quality management systems — Requirements — Amendment 1: Climate action changes

24	ISO/PAS 8329:2024	Extended master connection file (χ MCF) — Description of mechanical
24	130/ FA3 8323.2024	connections and joints in structural systems
25	ISO 21573-1:2024	Building construction machinery and equipment — Concrete pumps — Part 1: Commercial specifications
26	ISO 14001:2015/Amd 1:2024	Environmental management systems — Requirements with guidance for use — Amendment 1: Climate action changes
27	ISO 35001:2019/Amd 1:2024	Biorisk management for laboratories and other related organisations — Amendment 1: Climate action changes
28	ISO/IEEE 11073-10421:2024	Health informatics — Device interoperability — Part 10421: Personal health device communication — Device specialization — Peak expiratory flow monitor (peak flow)
29	ISO 46001:2019/Amd 1:2024	Water efficiency management systems — Requirements with guidance for use — Amendment 1: Climate action changes
30	ISO 21101:2014/Amd 1:2024	Adventure tourism — Safety management systems — Requirements — Amendment 1: Climate action changes
31	ISO 21001:2018/Amd 1:2024	Educational organizations — Management systems for educational organizations — Requirements with guidance for use — Amendment 1: Climate action changes
32	ISO 39001:2012/Amd 1:2024	Road traffic safety (RTS) management systems — Requirements with guidance for use — Amendment 1: Climate action changes
33	ISO 30401:2018/Amd 2:2024	Knowledge management systems — Requirements — Amendment 2: Climate action changes
34	ISO 41001:2018/Amd 1:2024	Facility management — Management systems — Requirements with guidance for use — Amendment 1: Climate action changes
35	ISO 37101:2016/Amd 1:2024	Sustainable development in communities — Management system for sustainable development — Requirements with guidance for use — Amendment 1: Climate action changes
36	ISO 22163:2023/Amd 1:2024	Railway applications — Railway quality management system — ISO 9001:2015 and specific requirements for application in the railway sector — Amendment 1: Climate action changes
37	ISO 45001:2018/Amd 1:2024	Occupational health and safety management systems — Requirements with guidance for use — Amendment 1: Climate action changes
38	ISO 18788:2015/Amd 1:2024	Management system for private security operations — Requirements with guidance for use — Amendment 1: Climate action changes
39	ISO 22301:2019/Amd 1:2024	Security and resilience — Business continuity management systems — Requirements — Amendment 1: Climate action changes
40	ISO 50001:2018/Amd 1:2024	Energy management systems — Requirements with guidance for use — Amendment 1: Climate action changes
41	ISO 37001:2016/Amd 1:2024	Anti-bribery management systems — Requirements with guidance for use — Amendment 1: Climate action changes
42	ISO 37301:2021/Amd 1:2024	Compliance management systems — Requirements with guidance for use — Amendment 1: Climate action changes
43	IWA 45:2024	Sustainable critical mineral supply chains
44	IWA 46:2024	Ethics and integrity in sport — Guidelines
45	ISO/IEC TS 17035:2024	Conformity assessment — Guidelines for validation and verification programmes
46	ISO 3643:2024	Rolling bearings — Ceramic rolling elements — Terms and characteristics of surface imperfections
47	ISO 1206:2023/Amd 1:2024	Rolling bearings — Needle roller bearings with machined rings — Boundary dimensions, geometrical product specifications (GPS) and tolerance values — Amendment 1

48	ISO 8858-2:2024	Coal — Froth flotation testing — Part 2: Sequential evaluation
49	ISO 18716:2024	Professional farmer organization — Guidance
50	ISO 712-2:2024	Cereals and cereal products — Determination of moisture content — Part 2: Automatic drying oven method
51	ISO 16140-2:2016/Amd 1:2024	Microbiology of the food chain — Method validation — Part 2: Protocol for the validation of alternative (proprietary) methods against a reference method — Amendment 1: Revision of qualitative method comparison study data evaluation, relative level of detection calculations in the interlaboratory study, calculation and interpretation of the relative trueness study, and inclusion of a commercial sterility testing protocol for specific products
52	ISO 16140-4:2020/Amd 1:2024	Microbiology of the food chain — Method validation — Part 4: Protocol for method validation in a single laboratory — Amendment 1: Validation of a larger test portion size for qualitative methods
53	ISO 17174:2024	Molecular biomarker analysis — DNA barcoding of fish and fish products using defined mitochondrial cytochrome b and cytochrome c oxidase I gene segments
54	ISO 2884-1:2024	Paints and varnishes — Determination of viscosity using rotational viscometers — Part 1: Absolute viscosity measurement with cone-plate measuring geometry at high shear rates
55	ISO 19403-2:2024	Paints and varnishes — Wettability — Part 2: Determination of the surface free energy of solid surfaces by measuring the contact angle
56	ISO 19403-3:2024	Paints and varnishes — Wettability — Part 3: Determination of the surface tension of liquids using the pendant drop method
57	ISO 8504-5:2024	Preparation of steel substrates before application of paints and related products — Surface preparation methods — Part 5: Water jet cleaning
58	ISO/TS 6253:2024	Requirements and recommendations for training programmes in community interpreting
59	ISO 13118:2024	Textile — Biaxial tensile properties of woven fabric — Determination of elasticity properties using a cruciform test piece
60	ISO 8636-2:2024	Machine tools — Test conditions for bridge-type milling machines — Part 2: Testing of the accuracy of travelling bridge (gantry-type) machines
61	ISO 18573:2024	Conveyor belts — Test atmospheres and conditioning periods
62	ISO 17396:2024	Synchronous belt drives — Metric pitch — Tooth profiles T and AT endless and open ended belts and pulleys
63	ISO 7447:2024	Underwater acoustics — Measurement of radiated underwater sound from percussive pile driving — In situ determination of the insertion loss of barrier control measures underwater
64	ISO 7287:2002/Amd 1:2024	Graphical symbols for thermal cutting equipment — Amendment 1
65	ISO 11799:2024	Information and documentation — Document storage requirements for archive and library materials
66	ISO/TS 5733:2024	Plastics — Test method of exposure to white LED lamps
67	ISO 8536-13:2024	Infusion equipment for medical use — Part 13: Graduated flow regulators for single use with fluid contact
68	ISO 6608-1:2024	Active and intelligent packaging — Part 1: General requirements and specifications of active packaging
69	ISO 8838:2024	Plain bearings — Water-lubricated plain bearing materials
70	ISO 14630:2024	Non-active surgical implants — General requirements
71	ISO 7199:2024	Cardiovascular implants and artificial organs — Blood-gas exchangers (oxygenators)

72	ISO 20342-5:2024	Assistive products for tissue integrity when lying down — Part 5: Test method for resistance to cleaning and disinfection
73	ISO 10303-42:2024	Industrial automation systems and integration — Product data representation and exchange — Part 42: Integrated generic resource: Geometric and topological representation
74	ISO 10303-46:2024	Industrial automation systems and integration — Product data representation and exchange — Part 46: Integrated generic resource: Visual presentation
75	ISO 10303-47:2024	Industrial automation systems and integration — Product data representation and exchange — Part 47: Integrated generic resource: Shape variation tolerances
76	ISO/TS 10303-400:2024	Industrial automation systems and integration — Product data representation and exchange — Part 400: Reference schema for SysML mapping
77	ISO/TS 10303-439:2024	Industrial automation systems and integration — Product data representation and exchange — Part 439: Application module: AP239 product life cycle support
78	ISO/TS 10303-442:2024	Industrial automation systems and integration — Product data representation and exchange — Part 442: Application module: AP242 managed model based 3D engineering
79	ISO/TS 10303-1001:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1001: Application module: Appearance assignment
80	ISO/TS 10303-1004:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1004: Application module: Elemental geometric shape
81	ISO/TS 10303-1011:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1011: Application module: Person organization
82	ISO/TS 10303-1012:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1012: Application module: Approval
83	ISO/TS 10303-1013:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1013: Application module: Person organization assignment
84	ISO/TS 10303-1019:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1019: Application module: Product view definition
85	ISO/TS 10303-1030:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1030: Application module: Property assignment
86	ISO/TS 10303-1032:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1032: Application module: Shape property assignment
87	ISO/TS 10303-1050:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1050: Application module: Dimension tolerance
88	ISO/TS 10303-1051:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1051: Application module: Geometric tolerance

89	ISO/TS 10303-1068:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1068: Application module: Constructive solid geometry 3D
90	ISO/TS 10303-1109:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1109: Application module: Alternative solution
91	ISO/TS 10303-1110:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1110: Application module: Surface conditions
92	ISO/TS 10303-1111:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1111: Application module: Classification with attributes
93	ISO/TS 10303-1112:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1112: Application module: Specification control
94	ISO/TS 10303-1127:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1127: Application module: File identification
95	ISO/TS 10303-1130:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1130: Application module: Derived shape element
96	ISO/TS 10303-1131:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1131: Application module: Construction geometry
97	ISO/TS 10303-1206:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1206: Application module: Draughting annotation
98	ISO/TS 10303-1231:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1231: Application module: Product data management
99	ISO/TS 10303-1251:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1251: Application module: Interface
100	ISO/TS 10303-1254:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1254: Application module: Condition evaluation
101	ISO/TS 10303-1255:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1255: Application module: State definition
102	ISO/TS 10303-1256:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1256: Application module: State observed
103	ISO/TS 10303-1265:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1265: Application module: Envelope
104	ISO/TS 10303-1276:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1276: Application module: Location
105	ISO/TS 10303-1289:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1289: Application module: AP239 management resource information

106	ISO/TS 10303-1292:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1292: Application module: AP239 product definition information
107	ISO/TS 10303-1293:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1293: Application module: AP239 part definition information
108	ISO/TS 10303-1297:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1297: Application module: AP239 document management
109	ISO/TS 10303-1307:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1307: Application module: AP239 work definition
110	ISO/TS 10303-1310:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1310: Application module: Draughting element
111	ISO/TS 10303-1311:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1311: Application module: Associative draughting elements
112	ISO/TS 10303-1315:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1315: Application module: Mechanical design presentation representation with draughting
113	ISO/TS 10303-1323:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1323: Application module: Basic geometric topology
114	ISO/TS 10303-1324:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1324: Application module: Non manifold surface
115	ISO/TS 10303-1329:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1329: Application module: Elementary boundary representation
116	ISO/TS 10303-1348:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1348: Application module: Requirement management
117	ISO/TS 10303-1362:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1362: Application module: Dimension and tolerance callouts
118	ISO/TS 10303-1467:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1467: Application module: Risk management
119	ISO/TS 10303-1503:2024	Industrisal automation systems and integratoin - Product data representation and exchange — Part 1503: Application module: Tessellated manifold surface shape representation
120	ISO/TS 10303-1504:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1504: Application module: Tessellated manifold subsurface shape representation
121	ISO/TS 10303-1509:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1509: Application module: Manifold surface
122	ISO/TS 10303-1511:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1511: Application module: Topologically bounded surface

ISO/TS 10303-1512:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1512: Application module: Faceted boundary representation
ISO/TS 10303-1513:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1513: Hybrid boundary representation
ISO/TS 10303-1514:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1514: Application module: Advanced boundary representation
ISO/TS 10303-1515:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1515: Tessellated boundary representation
ISO/TS 10303-1601:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1601: Application module: Altered package
ISO/TS 10303-1634:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1634: Application module: Assembly component placement requirements
ISO/TS 10303-1643:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1643: Application module: Assembly module with interconnect component
ISO/TS 10303-1651:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1651: Application module: Basic curve
ISO/TS 10303-1660:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1660: Application module: Datum difference based model
ISO/TS 10303-1702:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1702: Application module: Manifold subsurface
ISO/TS 10303-1707:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1707: Application module: Package
ISO/TS 10303-1721:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1721: Application module: Physical component feature
ISO/TS 10303-1725:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1725: Application module: Physical unit 3D design view
ISO/TS 10303-1739:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1739: Application module: Production rule
ISO/TS 10303-1765:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1765: Application module: Characterizable object
ISO/TS 10303-1804:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1804: Application module: Product as individual assembly and test
ISO/TS 10303-1806:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1806: Application module: Form feature in panel
	ISO/TS 10303-1513:2024 ISO/TS 10303-1514:2024 ISO/TS 10303-1515:2024 ISO/TS 10303-1601:2024 ISO/TS 10303-1634:2024 ISO/TS 10303-1643:2024 ISO/TS 10303-1651:2024 ISO/TS 10303-1660:2024 ISO/TS 10303-1702:2024 ISO/TS 10303-1707:2024 ISO/TS 10303-1707:2024 ISO/TS 10303-1725:2024 ISO/TS 10303-1725:2024 ISO/TS 10303-1739:2024

140	ISO/TS 10303-1808:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1808: Application module: Assembly shape
141	ISO/TS 10303-1811:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1811: Application module: Product and manufacturing information with nominal 3D models
142	ISO/TS 10303-1816:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1816: Application module: Model based 3D geometrical dimensioning and tolerancing representation
143	ISO/TS 10303-1827:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1827: Application module: Extruded structure cross section
144	ISO/TS 10303-1828:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1828: Application module: Wiring harness assembly design
145	ISO/TS 10303-1830:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1830: Application module: Edge based topological representation with length constraint
146	ISO/TS 10303-1844:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1844: Application module: General design connectivity
147	ISO/TS 10303-1845:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1845: Application module: Wire and cable design connectivity
148	ISO/TS 10303-1846:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1846: Application module: Mechanical design features and requirements
149	ISO/TS 10303-1848:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1848: Application module: Annotated 3d model data quality criteria
150	ISO/TS 10303-1849:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1849: Application module: Annotated 3d model data quality inspection result
151	ISO/TS 10303-1850:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1850: Application module: Triangulated shape data quality
152	ISO/TS 10303-1851:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1851: Application module: PMI data quality
153	ISO/TS 10303-1853:2024	Industrial automation systems and integration — Product data representation and exchange — — Part 1853: Datum and datum systems
154	ISO/TS 10303-1854:2024	Industrial automation systems and integration — Product data representation and exchange — Part 1854: Line length area indicator assignment
155	ISO/TS 10303-4000:2024	Industrial automation systems and integration — Product data representation and exchange — Part 4000: Core model
156	ISO/TS 10303-4439:2024	Industrial automation systems and integration — Product data representation and exchange — Part 4439: Application domain model: Product life cycle support

r		
157	ISO/TS 10303-4442:2024	Industrial automation systems and integration — Product data representation and exchange — Part 4442: Domain model: Managed model based 3D engineering domain
158	ISO 17438-2:2024	Intelligent transport systems — Indoor navigation for personal and vehicle ITS stations — Part 2: Requirements and specification for indoor maps
159	ISO 17438-3:2024	Intelligent transport systems — Indoor navigation for personal and vehicle ITS stations — Part 3: Requirements and specification for indoor positioning reference data
160	ISO 37113:2024	Sustainable cities and communities — Guidance for managing a public-health emergency response in smart city operating models
161	ISO 37151:2024	Smart community infrastructures — Principles and requirements for performance metrics
162	ISO 45004:2024	Occupational health and safety management — Guidelines on performance evaluation
163	ISO 24378:2022	Feed machinery — Vocabulary
164	ISO/IEC 10192-4-2:2024	Information technology — Home electronic system (HES) interfaces — Part 4- 2: Common user interface and cluster-to-cluster interface to support interworking among home cluster systems — Interfaces, services and objects
165	ISO/IEC 15067-3:2024	Information technology — Home Electronic System (HES) application model — Part 3: Model of an energy management system for HES
166	ISO/IEC 23090-18:2024/Amd 1:2024	Information technology — Coded representation of immersive media — Part 18: Carriage of geometry-based point cloud compression data — Amendment 1: Support for temporal scalability
167	ISO/IEC 23090-22:2024	Information technology — Coded representation of immersive media — Part 22: Conformance for G-PCC
168	ISO/IEC 23094-3:2022/Amd 1:2024	Information technology — General video coding — Part 3: Conformance and reference software for low complexity enhancement video coding — Amendment 1: Updated conformance data and reference software
169	ISO/IEC 8506:2024	Information technology — Automatic identification and data capture technology — AIDC application in industrial construction
170	ISO/UNDP PAS 53002:2024	Guidelines for contributing to the United Nations Sustainable Development Goals (SDGs)
171	ISO 1206:2023/Amd 1:2024	Rolling bearings — Needle roller bearings with machined rings — Boundary dimensions, geometrical product specifications (GPS) and tolerance values — Amendment 1
172	ISO 24096-1:2024	Technical product documentation (TPD) — Classification of requirements — Part 1: Framework
173	ISO 24096-2:2024	Technical product documentation (TPD) — Classification of requirements — Part 2: Classification based on severity and susceptibility
174	ISO 9658:2024	Steel — Determination of aluminium content — Flame atomic absorption spectrometric method
175	ISO 9815:2024	Road vehicles — Passenger-car and trailer combinations — Lateral stability test
176	ISO 24650:2024	Road vehicles — Sensors for automated driving under adverse weather conditions — Assessment of the cleaning system efficiency
177	ISO 6246:2017	Petroleum products — Gum content of fuels — Jet evaporation method

178	ISO 6729:2024	Petroleum products and other liquids — Standard test method for ethanol determination in gasoline blends by gas chromatography
179	ISO 12164-2:2023	Hollow taper interface with flange contact surface — Part 2: Receivers of types A, C and E for hollow taper shanks of types A, AB, C, CB and EB
180	ISO 12164-4:2023	Hollow taper interface with flange contact surface — Part 4: Receivers of types T and U for hollow taper shanks of types T, TA and U
181	ISO 12164-5:2023	Hollow taper interface with flange contact surface — Part 5: Shanks of types AS, CS and ES
182	ISO 12164-6:2023	Hollow taper interface with flange contact surface — Part 6: Receivers of types AS, CS and ES for hollow taper shanks of types AS, CS and ES
183	ISO 544:2024	Welding consumables — Technical delivery conditions for filler materials and fluxes — Type of product, dimensions, tolerances and markings
184	ISO 9013:2017/Amd 1:2024	Thermal cutting — Classification of thermal cuts — Geometrical product specification and quality tolerances — Amendment 1
185	ISO/TS 20444:2024	Rubber and plastics hoses — Determination of abrasion resistance of the outer cover
186	ISO 2411:2024	Rubber- or plastics-coated fabrics — Determination of coating adhesion
187	ISO 22762-1:2024	Elastomeric seismic-protection isolators — Part 1: Test methods
188	ISO 22762-2:2024	Elastomeric seismic-protection isolators — Part 2: Applications for bridges — Specifications
189	ISO 22762-3:2024	Elastomeric seismic-protection isolators — Part 3: Applications for buildings — Specifications
190	ISO 9773:2024	Plastics — Determination of burning behaviour of thin flexible vertical specimens in contact with a small flame ignition source
191	ISO 23936-4:2024	Oil and gas industries including lower carbon energy — Non-metallic materials in contact with media related to oil and gas production — Part 4: Fiber-reinforced composite materials
192	ISO 23548:2024	Measurement of radioactivity — Alpha emitting radionuclides — Generic test method using alpha spectrometry
193	IEC 80601-2-49:2018/Amd 1:2024	Medical electrical equipment — Part 2-49: Particular requirements for the basic safety and essential performance of multifunction patient monitoring equipment — Amendment 1
194	ISO 14119:2024	Safety of machinery — Interlocking devices associated with guards — Principles for design and selection
195	ISO 24512:2024	Activities relating to drinking water and wastewater services — Guidelines for the management of drinking water utilities and for the assessment of drinking water services
196	ISO 56001:2024	Innovation management system — Requirements
	ISO 4240-2:2024	Fine bubble technology — Environmental applications — Part 2: Test method for evaluating aeration performance of fine bubble jet devices
198	ISO 32120:2024	Transaction assurance in E-commerce — Guidelines on sharing goods quality assurance traceability information in E-commerce supply chains
199	ISO/IEC 19369:2024	Information technology — Telecommunications and information exchange between systems — NFCIP-2 test methods
200	ISO/IEC 25040:2024	Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality evaluation framework

201	ISO/IEC 4944:2024	Information technology — User interfaces — Evaluating usability of natural user interfaces
202	ISO/IEC 11581-7:2024	Information technology — User interface icons — Part 7: Icons for setting interaction modes
203	ISO 6325:2024	Ships and marine technology — Cable stoppers
204	ISO 24682:2024	Ships and marine technology — Technical requirements for "B" class fire- resistant compartment systems of composite mineral wool panel
205	ISO 17650:2024	Low-alloyed steel — Determination of Mn, P, Cr, Ni, Mo, Co, Cu, V, Ti, As and Sn — Inductively coupled plasma optical emission spectrometric method
206	ISO 14404-1:2024	Calculation method of carbon dioxide emission intensity from iron and steel production — Part 1: Steel plant with blast furnace
207	ISO 14404-2:2024	Calculation method of carbon dioxide emission intensity from iron and steel production — Part 2: Steel plant with electric arc furnace (EAF)
208	ISO 14404-3:2024	Calculation method of carbon dioxide emission intensity from iron and steel production — Part 3: Steel plant with electric arc furnace (EAF) and coal-based or gas-based direct reduction iron (DRI) facility
209	ISO 16694:2024	Space systems — Measured parameters at firing bench and flight tests of liquid rocket engines
210	ISO 3987:2024	Petroleum products — Determination of sulfated ash in lubricating oils and additives and fatty acid methyl esters
211	ISO 4266-5:2024	Petroleum and liquid petroleum products — Measurement of level and temperature in storage tanks by automatic methods — Part 5: Measurement of temperature in marine vessels
212	ISO 712-1:2024	Cereals and cereal products — Determination of moisture content — Part 1: Reference method
213	ISO 12233:2024	Digital cameras — Resolution and spatial frequency responses
214	ISO 14344:2024	Welding consumables — Procurement of filler materials and fluxes
215	ISO 11671:2024	Fibre reinforced plastics — Telescopic ladder — Requirements and test methods
216	ISO 4764:2024	Plastics — Polyols for use in the production of polyurethanes — Determination of degree of unsaturation by using iodine method
217	ISO 10426-5:2024	Oil and gas industries including lower carbon energy — Cements and materials for well cementing — Part 5: Determination of shrinkage and expansion of well cement formulations
218	ISO 16521:2024	Design of concrete-filled steel tubular (CFST) hybrid structures
219	ISO 20957-2:2024	Stationary training equipment — Part 2: Strength training equipment — Additional specific safety requirements and test methods
220	ISO 20957-7:2024	Stationary training equipment — Part 7: Rowing equipment — Additional specific safety requirements and test methods
221	ISO 8690:2024	Measurement of radioactivity — Gamma ray and beta emitting radionuclides — Test method to assess the ease of decontamination of surface materials
222	ISO 830:2024	Freight containers — Vocabulary
223	ISO 12141:2024	Stationary source emissions — Determination of low range mass concentration of dust — Manual gravimetric method
224	ISO 7615-1:2024	Energy performance of building systems — Underfloor air distribution systems — Part 1: General overview
225	ISO 20140-5:2024	Automation systems and integration — Evaluating energy efficiency and other factors of manufacturing systems that influence the environment — Part 5: Environmental performance evaluation data
	ISO 24212:2024	Remediation techniques applied at contaminated sites

227	ISO 20579-1:2024	Surface chemical analysis — Sample handling, preparation and mounting — Part 1: Documenting and reporting the handling of specimens prior to analysis
228	ISO 80369-2:2024	Small-bore connectors for liquids and gases in healthcare applications — Part 2: Connectors for respiratory applications
229	ISO 5463:2024	Geometrical product specifications (GPS) — Rotary axis form-measuring instruments — Design and metrological characteristics
230	ISO/IEEE 11073-10425:2024	Health informatics — Device interoperability — Part 10425: Personal health device communication — Device specialization — Continuous Glucose Monitor (CGM)
231	ISO/IEEE 11073-10471:2024	Health informatics — Device interoperability — Part 10471: Personal health device communication — Device specialization — Independent living activity hub
232	ISO/IEEE 11073-10472:2024	Health informatics — Device interoperability — Part 10472: Personal health device communication — Device specialization — Medication monitor
233	ISO/IEEE 11073-10700:2024	Health informatics — Device interoperability — Part 10700: Point-of-care medical device communication — Standard for base requirements for participants in a Service-oriented Device Connectivity (SDC) system
234	ISO/IEEE 11073-10701:2024	Health informatics — Device interoperability — Part 10701: Point-of-care medical device communication — Metric provisioning by participants in a Service-oriented Device Connectivity (SDC) system
235	ISO/TS 80004-13:2024	Nanotechnologies — Vocabulary — Part 13: Graphene and other two- dimensional (2D) materials
236	ISO/IEC 14776-346:2024	Information technology — Small computer system interface (SCSI) — Part 346: Zoned Block Commands - 2 (ZBC-2)
237	ISO/IEC 19795-1:2021	Information technology — Biometric performance testing and reporting — Part 1: Principles and framework
238	ISO 7544:2024	Rolling bearings — Test and assessment methods for cleanliness
239	ISO 24581:2024	Road vehicles — General requirements and test methods of in-vehicle optical harnesses for up to 100 Gbit/s communication
240	ISO 16756:2024	Milk and milk products — Guidance for the application of Carr-Purcell- Meiboom-Gill (CPMG) pulsed time-domain nuclear magnetic resonance (TD- NMR) spectroscopy for fat determination
241	ISO 636:2024	Welding consumables — Rods, wires and deposits for tungsten inert gas welding of non-alloy and fine-grain steels — Classification
242	ISO 4931-1:2024	Buildings and civil engineering works — Principles, framework and guidance for resilience design — Part 1: Adaptation to climate change
243	ISO/TR 10300-30:2024	Calculation of load capacity of bevel gears — Part 30: ISO rating system for bevel and hypoid gears — Sample calculations
244	ISO 13649:2024	Earth-moving machinery — Fire prevention guidance
245	ISO 18563-2:2024	Non-destructive testing — Characterization and verification of ultrasonic phased array equipment — Part 2: Array probes
246	ISO 19103:2024	Geographic information — Conceptual schema language
247	ISO/TS 22583:2024	Requirements and recommendations for supervisors and operators of point- of-care testing (POCT) equipment
248	ISO/TS 5384:2024	Health informatics — Categorial structure and data elements for the identification and exchange of immunization data
249	ISO/TS 13329:2024	Nanomaterials — Preparation of safety data sheets (SDS)

		Pigments and extenders — Dispersion procedure for sedimentation-based
250	ISO 20427:2023	particle sizing of suspended pigment or extender with liquid sedimentation
		methods