Nr.	Standard reference	Title
		Information technology — Radio frequency identification (RFID) for
1	ISO/IEC 24791-3:2022	item management — Software system infrastructure — Part 3: Device
		management
		Information technology — Automatic identification and data capture
2	ISO/IEC 29167-16:2022	techniques — Part 16: Crypto suite ECDSA-ECDH security services for
		air interface communications
3	ISO 5231:2022	Extended farm management information systems data interface (EFDI)
		 Concept and guidelines
		Tractors and machinery for agriculture and forestry — Serial control
4	ISO 11783-7:2022	and communications data network — Part 7: Implement messages
		application layer
5	ISO 4214:2022	Milk and milk products — Determination of amino acids in infant and
	150 4214.2022	adult/paediatric nutritional formulas and dairy products
6	ISO 16090-1:2022	Machine tools safety — Machining centres, milling machines, transfer
	130 10030 1.2022	machines — Part 1: Safety requirements
7	ISO 9455-1:2022	Soft soldering fluxes — Test methods — Part 1: Determination of non-
	130 3433-1.2022	volatile matter, gravimetric method
8	ISO 6707-3:2022	Buildings and civil engineering works — Vocabulary — Part 3:
0	130 0707-3.2022	Sustainability terms
9	ISO/TS 23471:2022	Experimental designs for evaluation of uncertainty — Use of factorial
	130/13 234/1.2022	designs for determining uncertainty functions
10	ISO 20187-1:2022	Inflatable play equipment — Part 1: Safety requirements and test
10	130 20187-1.2022	methods
11	ISO 20187-2:2022	Inflatable play equipment — Part 2: Additional safety requirements for
11		inflatable bouncing pillows intended for permanent installation
12	ISO 20187-3:2022	Inflatable play equipment — Part 3: Additional safety requirements
	130 20187-3.2022	and test methods for snappies
	ISO/TS 16975-4:2022	Respiratory protective devices — Selection, use and maintenance —
13		Part 4: Selection and usage guideline for respiratory protective devices
	,	under pandemic/epidemic/outbreak of infectious respiratory disease
1.4	150 4244-2022	
14	ISO 4344:2022	Steel wire ropes for lifts — Minimum requirements
		Fine-cut tobacco and smoking articles made from it — Methods of
		sampling, conditioning and analysis — Part 3: Determination of total
15	ISO 15592-3:2022	particulate matter of smoking articles using a routine analytical
		smoking machine, preparation for the determination of water and
		nicotine, and calculation of nicotine-free dry particulate matter
16	ISO 12450:2012/Amd 1:2022	Earth-moving machinery — Trainer seat — Deflection limiting volume,
16	ISO 13459:2012/Amd 1:2022	space envelope and performance requirements — Amendment 1
		Graphic technology — Laboratory preparation of test prints — Part 2:
17	ISO 2834-2:2022	Liquid printing inks
		Fine ceramics (advanced ceramics, advanced technical ceramics) —
18	ISO 20504:2022	Mechanical properties of ceramic composites at room temperature —
19	130 20304.2022	
		Determination of compressive properties Cleanrooms and associated controlled environments — Part 4: Design,
19	ISO 14644-4:2022	construction and start-up
20	ISO 19131:2022	Geographic information — Data product specifications
20	130 13131.2022	Deographic information — Data product specifications

21	ISO 5227:2022	Traditional Chinese medicine — Safety controls for cupping devices
22	ISO 19609-4:2022	Traditional Chinese medicine — Quality and safety of raw materials and finished products made with raw materials — Part 4: Testing for preservatives and unwanted compounds
23	ISO 37170:2022	Smart community infrastructures — Data framework for infrastructure governance based on digital technology in smart cities
24	ISO 20399:2022	Biotechnology — Ancillary materials present during the production of cellular therapeutic products and gene therapy products
25	ISO/IEC 26564:2022	Software and systems engineering — Methods and tools for product line measurement
26	ISO 3688:2022	Pulps — Preparation of laboratory sheets for the measurement of optical properties
27	ISO 17631:2022	Ships and marine technology — Shipboard plans for fire control, damage control, life-saving appliances and means of escape
28	ISO 80000-1:2022	Quantities and units — Part 1: General
29	ISO 6460-3:2007/Amd 2:2022	Motorcycles — Measurement method for gaseous exhaust emissions and fuel consumption — Part 3: Fuel consumption measurement at a constant speed — Amendment 2
30	ISO 11783-7:2022	Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 7: Implement messages application layer
31	ISO/TS 21569-7:2022	Horizontal methods for molecular biomarker analysis — Methods of analysis for the detection of genetically modified organisms and derived products — Part 7: Real-time PCR based methods for the detection of CaMV and <i>Agrobacterium </i> Ti-plasmid derived DNA sequences
32	ISO 18264:2022	Textile slings — Lifting slings for general purpose lifting operations made from fibre ropes — High modulus polyethylene (HMPE)
33	ISO 15707:2022	Information and documentation — International Standard Musical Work Code (ISWC)
34	ISO/TR 6336-30:2022	Calculation of load capacity of spur and helical gears — Part 30: Calculation examples for the application of ISO 6336 parts 1,2,3,5
35	ISO 171:2022	Plastics — Determination of bulk factor of moulding materials
36	ISO 1675:2022	Plastics — Liquid resins — Determination of density by the pycnometer method
37	ISO 6401:2022	Plastics — Poly(vinyl chloride) — Determination of residual vinyl chloride monomer using gas-chromatographic method
38	ISO/TR 4450:2020	Quality management systems — Guidance for the application of ISO 19443:2018
39	ISO 18589-2:2022	Measurement of radioactivity in the environment — Soil — Part 2: Guidance for the selection of the sampling strategy, sampling and pretreatment of samples
40	ISO 11311:2011/Amd 1:2022	Nuclear criticality safety — Critical values for homogeneous plutonium- uranium oxide fuel mixtures outside of reactors — Amendment 1: Corrections and clarifications
41	ISO 18077:2022	Reload startup physics tests for pressurized water reactors
42	ISO/TS 23657:2022	Reaction to fire test for sandwich panel building systems — Intermediate-scale box test

42	150 4 4574 2020	Metallic coatings on non-metallic basis materials — Measurement of
43	ISO 14571:2020	coating thickness — Micro-resistivity method
		Metallic and other inorganic coatings — Simultaneous thickness and
44	ISO 16866:2020	electrode potential determination of individual layers in multilayer
		nickel deposits (STEP test)
45	ISO 23131:2021	Ellipsometry — Principles
	ISO 15592-3:2022	Fine-cut tobacco and smoking articles made from it — Methods of
		sampling, conditioning and analysis — Part 3: Determination of total
46		particulate matter of smoking articles using a routine analytical
		smoking machine, preparation for the determination of water and
		nicotine, and calculation of nicotine-free dry particulate matter
47	ISO 5776:2022	Graphic technology — Symbols for text proof correction
48	ISO 5451:2022	Ferrovanadium — Specification and conditions of delivery
40	ICO 24295,2022	Thermal insulation for building equipment and industrial installations
49	ISO 24285:2022	— Cellular glass products — Specification
		Fine ceramics (advanced ceramics, advanced technical ceramics) —
50	ISO 21813:2019	Methods for chemical analysis of high purity barium titanate powders
51	ISO 15189:2022	Medical laboratories — Requirements for quality and competence
		Security and resilience — Authenticity, integrity and trust for products
52	ISO 22378:2022	and documents — Guidelines for interoperable object identification
		and related authentication systems to deter counterfeiting and illicit
		trade Software and systems engineering — Methods and tools for product
53	ISO/IEC 26563:2022	line configuration management
	ISO/IEC 30105-8:2022	Information technology — IT Enabled Services-Business Process
54		Outsourcing (ITES-BPO) lifecycle processes — Part 8: Continual
		performance improvement (CPI) of ITES-BPO
		Fasteners — Button head screws with reduced loadability — Part 1:
55	ISO 7380-1:2022	Hexagon socket button head screws
	100 7200 2,2022	Fasteners — Button head screws with reduced loadability — Part 2:
56	ISO 7380-2:2022	Hexagon socket button head screws with collar
57	ISO 14581:2022	Fasteners — Hexalobular socket countersunk flat head screws
	150 14501.2022	(common head style) with reduced loadability
58	ISO 2702:2022	Fasteners — Heat treated tapping screws — Mechanical and physical
	130 2702.2022	properties
		Ships and marine technology — Guidelines for the design and
59	ISO 23453:2022	manufacture of the hub cap with fins for a fixed-pitch marine propeller
		Road vehicles — Design and performance specifications for the
60	ISO 15830-2:2022	WorldSID 50th percentile male side-impact dummy — Part 2:
	130 13630-2,2022	Mechanical subsystems
		Petroleum products — Determination of carbon residue — Micro
61	ISO 10370:2014	method
<u></u>	ICO/TD FC02:2024	Sources of error in the use of electrochemical impedance
62	ISO/TR 5602:2021	spectroscopy for the investigation of coatings and other materials
63	ISO/TD 11504-2022	Best practices for the creation/evaluation of fingerprint analysis in
03	ISO/TR 11594:2022	accordance with the ISO 28199 series

	T	Constitution of the Total will be the Deal Constitution and
64	ISO 9455-6:2022	Soft soldering fluxes — Test methods — Part 6: Determination and
		detection of halide (excluding fluoride) content
65	ISO/TS 16901:2022	Guidance on performing risk assessment in the design of onshore LNG
66	ISO/TR 6083:2022	installations including the ship/shore interface Best practices for an internal BPoS handbook
00	130/18 8083.2022	Reciprocating internal combustion engines — Vocabulary of
67	100 7007 2 2022	components and systems — Part 3: Valves, camshaft drives and
07	ISO 7967-3:2022	actuating mechanisms
		Development of a water equivalent phantom to measure the physical
68	ISO/TR 24422:2022	characteristics of specific radiosurgery treatment devices
<u> </u>		Non-invasive sphygmomanometers — Part 3: Clinical investigation of
69	ISO 81060-3:2022	continuous automated measurement type
		Meteorology — Ground-based remote sensing of wind — Radar wind
70	ISO 23032:2022	profiler
71	ISO 12217-1:2022	Small craft — Stability and buoyancy assessment and categorization —
-		Part 1: Non-sailing boats of hull length greater than or equal to 6 m
72	ISO 12217-2:2022	Small craft — Stability and buoyancy assessment and categorization —
		Part 2: Sailing boats of hull length greater than or equal to 6 m
72		Small craft — Stability and buoyancy assessment and categorization —
73	ISO 12217-3:2022	Part 3: Boats of hull length less than 6 m
		Fine ceramics (advanced ceramics, advanced technical ceramics) —
74	ISO 18755:2022	Determination of thermal diffusivity of monolithic ceramics by flash
		method
		Health informatics — Device interoperability — Part 10404: Personal
75	ISO/IEEE 11073-10404:2022	health device communication — Device specialization — Pulse
		oximeter
		Health informatics — Device interoperability — Part 10407: Personal
76	ISO/IEEE 11073-10407:2022	health device communication — Device specialization — Blood
		pressure monitor
		Health informatics — Device interoperability — Part 10408: Personal
77	ISO/IEEE 11073-10408:2022	health device communication — Device specialization —
		Thermometer
		Health informatics — Device interoperability — Part 10415: Personal
78	ISO/IEEE 11073-10415:2022	health device communication — Device specialization — Weighing
		scale
_		Health informatics — Device interoperability — Part 10420: Personal
79	ISO/IEEE 11073-10420:2022	health device communication — Device specialization — Body
		composition analyzer
	100/1555 44050 00551 5555	Health informatics — Device interoperability — Part 20601: Personal
80	ISO/IEEE 11073-20601:2022	health device communication — Application profile — Optimized
-	100,0005,2022	exchange protocol
81	ISO 8965:2022	Logging industry — Technology — Vocabulary
82	ISO/TS 23367-1:2022	Nanotechnologies — Performance characteristics of nanosensors for
		chemical and biomolecule detection — Part 1: Detection performance
		Security and reciliance — Emergency management — Cuidelines for
83	ISO 22322:2022	Security and resilience — Emergency management — Guidelines for
	l	public warning

		Security and resilience – Emergency management – Guidelines for
84	ISO 22324:2022	colour-coded alert
		Security and resilience — Authenticity, integrity and trust for products
85	ISO 22387:2022	and documents — Validation procedures for the application of
		artefact metrics
		Information security, cybersecurity and privacy protection —
	ISO/IEC 27001:2022	Information security management systems — Requirements
		Information technology — Office equipment — Method of specifying
86	ISO/IEC 15775:2022	image reproduction of colour copying machines and multifunction
	100,110 10770.2022	devices with copying modes by printed test charts
		Measurement of fluid flow by means of pressure differential devices
87	ISO 5167-3:2022	inserted in circular cross-section conduits running full — Part 3:
0,		Nozzles and Venturi nozzles
		Quantitative nuclear magnetic resonance spectroscopy — Purity
		determination of organic compounds used for foods and food
88	ISO 24583:2022	
		products — General requirements for ¹ H NMR internal
		standard method
89	ISO 4214:2022	Milk and milk products — Determination of amino acids in infant and
		adult/paediatric nutritional formulas and dairy products
90	ISO/TS 20065:2022	Acoustics — Objective method for assessing the audibility of tones in
		noise — Engineering method
91	ISO 25901-2:2022	Welding and allied processes — Vocabulary — Part 2: Health and
<u> </u>	130 23901-2.2022	safety
		Rubber, vulcanized — Determination of temperature rise and
92	ISO 4666-3:2022	resistance to fatigue in flexometer testing — Part 3: Compression
		flexometer (constant-strain type)
93	ISO 23527:2022	Information and documentation — Research activity identifier (RAiD)
		Textile glass — Chopped-strand and continuous-filament mats —
94	ISO 3616:2022	Determination of average thickness, thickness under load and
		recovery after compression
		Ventilation systems for nuclear facilities — In-situ efficiency test
95	ISO 16659-1:2022	methods for iodine traps with solid sorbent — Part 1: General
		requirements
		Measurement of radioactivity in the environment — Air: aerosol
96	ISO 20044:2022	particles — Test method using sampling by filter media
		Fire safety engineering — Estimating the reduction in movement
97	ISO/TS 21602:2022	speed based on visibility and irritant species concentration
		speed based on visibility and initiant species concentration
		Respiratory protective devices — Selection, use and maintenance —
98	ISO/TS 16975-4:2022	Part 4: Selection and usage guideline for respiratory protective devices
		under pandemic/epidemic/outbreak of infectious respiratory disease
99	ISO 6346:2022	Freight containers — Coding, identification and marking
		Flow measurement structures — Rectangular, trapezoidal and U-
100	ISO 4359:2022	shaped flumes
101	ISO 23498:2022	Graphic technology — Visual opacity of printed white ink
TOT	130 23430.2022	
102	ISO 11500,2022	Hydraulic fluid power — Determination of the particulate
102	ISO 11500:2022	contamination level of a liquid sample by automatic particle counting
		using the light-extinction principle

103	ISO 23369:2022	Hydraulic fluid power — Multi-pass method of evaluating filtration
		performance of a filter element under cyclic flow conditions
104	100 4000,2022	Corrosion of metals and alloys — Uniaxial constant-load test method
104	ISO 4680:2022	for evaluating susceptibility of metals and alloys to stress corrosion
		cracking in high-purity water at high temperatures
105	ISO 5156:2022	Corrosion of metals and alloys — Corrosion test method for
_	/	disinfectant — Total immersion method
106	ISO 29782:2022	Prostheses and orthoses — Factors to be considered when specifying
		a prosthesis for a person who has had a lower limb amputation
107	JCO 47444.2022	Optics and photonics — Optical materials and components — Test
107	ISO 17411:2022	method for homogeneity of optical glasses by laser interferometry
108	ISO 22476-1:2022	Geotechnical investigation and testing — Field testing — Part 1:
100	130 22470-1.2022	Electrical cone and piezocone penetration test
		Industrial automation systems and integration — Product data
109	ISO 10303-41:2022	representation and exchange — Part 41: Integrated generic resource:
		Fundamentals of product description and support
		Industrial automation systems and integration — Product data
110	ISO 10303-42:2022	representation and exchange — Part 42: Integrated generic resource:
		Geometric and topological representation
		Industrial automation systems and integration — Product data
111	ISO 10303-43:2022	representation and exchange — Part 43: Integrated generic resource:
_		Representation structures
		Industrial automation systems and integration — Product data
112	ISO 10303-44:2022	representation and exchange — Part 44: Integrated generic resource:
	1.55 1.5555 1112022	Product structure configuration
		Industrial automation systems and integration — Product data
113	ISO 10303-46:2022	representation and exchange — Part 46: Integrated generic resource:
	100 10000 1012022	Visual presentation
		Industrial automation systems and integration — Product data
114	ISO 10303-47:2022	representation and exchange — Part 47: Integrated generic resource:
	150 10505 17.2022	Shape variation tolerances
		Industrial automation systems and integration — Product data
115	ISO 10303-59:2022	representation and exchange — Part 59: Integrated generic resource:
		Quality of product shape data
		Industrial automation systems and integration — Product data
116	ISO 10303-101:2022	representation and exchange — Part 101: Integrated application
		resource: Draughting
		Industrial automation systems and integration — Product data
117	ISO 10303-113:2022	representation and exchange — Part 113: Integrated application
		resource: Mechanical features
		Industrial automation systems and integration — Product data
118	ISO 10303-242:2022	representation and exchange — Part 242: Application protocol:
	130 10303 2 12.2022	Managed model-based 3D engineering
		Industrial automation systems and integration — Product data
119	ISO/TS 10303-410:2022	representation and exchange — Part 410: Application module: AP210
		electronic assembly interconnect and packaging design
		Industrial automation systems and integration — Product data
120	ISO/TS 10303-442:2022	representation and exchange — Part 442: Application module: AP242
120	130/13 10303-442,2022	managed model based 3D engineering
		Imanageu mouei baseu 3D engineering

ms and integration — Product data ge — Part 517: Application interpreted gn geometric presentation ms and integration — Product data ge — Part 1004: Application module: ms and integration — Product data ge — Part 1005: Application module: ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data ge — Part 1006: Application module:
In geometric presentation Ims and integration — Product data Ige — Part 1004: Application module: Ims and integration — Product data Ige — Part 1005: Application module: Ims and integration — Product data Ige — Part 1006: Application module: Ims and integration — Product data Ige — Part 1006: Application module: Ims and integration — Product data
ms and integration — Product data ge — Part 1004: Application module: ms and integration — Product data ge — Part 1005: Application module: ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data
ge — Part 1004: Application module: ms and integration — Product data ge — Part 1005: Application module: ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data
ms and integration — Product data ge — Part 1005: Application module: ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data
ge — Part 1005: Application module: ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data
ge — Part 1005: Application module: ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data
ms and integration — Product data ge — Part 1006: Application module: ms and integration — Product data
ge — Part 1006: Application module: ms and integration — Product data
ge — Part 1006: Application module: ms and integration — Product data
ms and integration — Product data
_
_
ge — Part 1027: Application module:
g
ms and integration — Product data
ge — Part 1104: Application module:
ms and integration — Product data
ge — Part 1271: Application module: State
ms and integration — Product data
ge — Part 1278: Application module:
ms and integration — Product data
ge — Part 1310: Application module:
ms and integration — Product data
• •
tion representation with draughting
ms and integration — Product data
ge — Part 1323: Application module: Basic
ms and integration — Product data
ge — Part 1628: Application module:
ement
ms and integration — Product data
ge — Part 1673: Application module: Edge
ge — Part 1673: Application module: Edge
ge — Part 1673: Application module: Edge ms and integration — Product data
ms and integration — Product data
ms and integration — Product data ge — Part 1737: Application module:
ms and integration — Product data ge — Part 1737: Application module: plate
ms and integration — Product data ge — Part 1737: Application module: plate ms and integration — Product data
ms and integration — Product data ge — Part 1737: Application module: plate ms and integration — Product data
ms and integration — Product data ge — Part 1737: Application module: plate ms and integration — Product data ge — Part 1748: Application module:
ms and integration — Product data ge — Part 1310: Application module: ms and integration — Product data ge — Part 1315: Application module: ation representation with draughting ge — Part 1323: Application module: Base — Part 1323: Application module: Base — Part 1323: Application module: Base — Part 1628: Application module: ement

		T
		Industrial automation systems and integration — Product data
138	ISO/TS 10303-1770:2022	representation and exchange — Part 1770: Application module: Part
		and zone laminate tables
		Industrial automation systems and integration — Product data
139	ISO/TS 10303-1772:2022	representation and exchange — Part 1772: Application module: Ply
		orientation specification
		Industrial automation systems and integration — Product data
140	ISO/TS 10303-1792:2022	representation and exchange — Part 1792: Application module:
		Sketch
		Industrial automation systems and integration — Product data
141	ISO/TS 10303-1815:2022	representation and exchange — Part 1815: Application module:
		Mating structure
		Industrial automation systems and integration — Product data
142	ISO/TS 10303-1819:2022	representation and exchange — Part 1819: Application module:
		Tessellated geometry
		Industrial automation systems and integration — Product data
143	ISO/TS 10303-1828:2022	representation and exchange — Part 1828: Application module:
		Wiring harness assembly design
		Industrial automation systems and integration — Product data
144	ISO/TS 10303-1830:2022	representation and exchange — Part 1830: Application module: Edge
		based topological representation with length constraint
		Industrial automation systems and integration — Product data
145	ISO/TS 10303-1838:2022	representation and exchange — Part 1838: Application module:
		Annotated 3D model equivalence criteria
		Industrial automation systems and integration — Product data
146	ISO/TS 10303-1844:2022	representation and exchange — Part 1844: Application module:
		General design connectivity
		Industrial automation systems and integration — Product data
147	ISO/TS 10303-1846:2022	representation and exchange — Part 1846: Application module:
		Mechanical design features and requirements
		Industrial automation systems and integration — Product data
148	ISO/TS 10303-4442:2022	representation and exchange — Part 4442: Domain model: Managed
		model based 3D engineering domain
	ISO /TS 10202 111222	Industrial automation systems and integration — Product data
140		representation and exchange — Part 4443: Domain model: For
149	ISO/TS 10303-4443:2022	modelling and simulation information in a collaborative systems
		engineering context (MoSSEC)
150	JCO/TC F111.2022	Guidance on quality of water for sterilizers, sterilization and washer-
150	ISO/TS 5111:2022	disinfectors for health care products
154	100 4 4027 2-2022	Intelligent transport systems — Data interfaces between centres for
151	ISO 14827-2:2022	transport information and control systems — Part 2: AP-DATEX
450	150 4 4005 5555	Electronic fee collection — Application interface definition for
153	ISO 14906:2022	dedicated short-range communication
		Intelligent transport systems — Freight land conveyance content
154	ISO 26683-3:2019	identification and communication — Part 3: Monitoring cargo
		condition information during transport
		Environmental statements and programmes for products — Principles
155	ISO 14020:2022	and general requirements
		O a

156	ISO 25178-700:2022	Geometrical product specifications (GPS) — Surface texture: Areal — Part 700: Calibration, adjustment and verification of areal topography measuring instruments
157	ISO/TS 20432:2022	Guidelines for the determination of the long-term strength of geosynthetics for soil reinforcement
158	ISO 12856-3:2022	Railway applications — Polymeric composite sleepers, bearers and transoms — Part 3: General requirements
159	ISO 22387:2022	Security and resilience — Authenticity, integrity and trust for products and documents — Validation procedures for the application of artefact metrics
160	IWA 42:2022	Net zero guidelines