Nr.	Standard reference	Title
		Systems and software engineering — Life cycle profiles for very
1	ISO/IEC 29110-5-6-4:2025	small entities (VSEs) — Part 5-6-4: Systems engineering guidelines
		for the generic Advanced profile
2	ISO/IEC TS 33062:2025	Information technology — Process assessment — Process
		assessment model for quantitative processes to support higher
		levels of process capability in ISO/IEC 33020
	ISO/IEC 7816-3:2006/Amd 1:2025	Identification cards — Integrated circuit cards — Part 3: Cards with
3		contacts — Electrical interface and transmission protocols —
		Amendment 1: Additional voltage classes
	ISO/IEC 23090-5:2025	Information technology — Coded representation of immersive
4		media — Part 5: Visual volumetric video-based coding (V3C) and
		video-based point cloud compression (V-PCC)
5	ISO/IEC 23093-5:2025	Information technology — Internet of media things — Part 5:
	130/120 23033 3.2023	IoMT autonomous collaboration
6	ISO/IEC TR 19583-21:2025	Information technology — Concepts and usage of metadata —
L	130/12011 13303 21:2023	Part 21: 11179-3, -31, -32 Data model in SQL
	ISO/IEC 19794-14:2022/Amd	Information technology — Biometric data interchange formats —
7	1:2025	Part 14: DNA data — Amendment 1: Conformance requirements
	1.2023	
		Aircraft — Passenger doors interface requirements for connection
8	ISO 7718-1:2025	of passenger boarding bridge or passenger transfer vehicle — Part
		1: Main deck doors
9	ISO 16363:2025	Space data and information transfer systems — Audit and
		certification of trustworthy digital repositories
		Space data and information transfer systems — Requirements for
10	ISO 16919:2025	bodies providing audit and certification of candidate trustworthy
		digital repositories
11	ISO 23507:2025	Space data and information transfer systems — Information
		preparation to enable long term use
4.2	ISO 15118-10:2025	Road vehicles — Vehicle to grid communication interface — Part
12		10: Physical layer and data link layer requirements for single-pair Ethernet
		Road vehicles — Liquefied petroleum gas (LPG) fuel system
13	ISO 20766-19:2025	components — Part 19: Gas-tube pressure relief valves
		Road vehicles — Liquefied petroleum gas (LPG) fuel system
14	ISO 20766-22:2025	components — Part 22: Power supply bushing (fuel
14		pump/actuators/fuel level sensor)
15	ISO 3991:2025	Agricultural machinery — Robotic feed systems — Safety
1		
16	ISO 18184:2025	Textiles — Determination of antiviral activity of textile products
17	ISO 13473-5:2025	Characterization of pavement texture by use of surface profiles —
	130 13773 3.2023	Part 5: Determination of megatexture
	ISO 17633:2025	Welding consumables — Tubular cored electrodes and rods for
18		gas shielded and non-gas shielded metal arc welding of stainless
		and heat-resisting steels — Classification
	ISO 26304:2025	Welding consumables — Solid wire electrodes, tubular cored
19		electrodes and electrode-flux combinations for submerged arc
		welding of high strength steels — Classification

20	ISO 6082:2025	Construction project governance — Guidance on delivery management
21	ISO 12439:2025	Mixing water for concrete
22	ISO 19338:2025	Performance requirements for standards on concrete structures
23	ISO 6289:2025	Skis — Vocabulary
24	ISO 21465:2025	Test method for CMAS corrosion of thermal/environmental
		barrier coatings under dynamic thermal cycling
25	ISO 16063-31:2009/Amd 1:2025	Methods for the calibration of vibration and shock transducers —
25		Part 31: Testing of transverse vibration sensitivity — Amendment
		Non-destructive testing — Ultrasonic testing — Sensitivity and
26	ISO 16811:2025	range setting
		Non-destructive testing — Ultrasonic testing — Testing for
27	ISO 16826:2025	discontinuities perpendicular to the surface
20	150 5667 27 2025	Water quality — Sampling — Part 27: Guidance on sampling for
28	ISO 5667-27:2025	microplastics in water
29	ISO 5840-1:2021/Amd 1:2025	Cardiovascular implants — Cardiac valve prostheses — Part 1:
29	130 3640-1.2021/AIIIu 1.2023	General requirements — Amendment 1
30	ISO 5840-2:2021/Amd 1:2025	Cardiovascular implants — Cardiac valve prostheses — Part 2:
	130 3040 2.2021/Ama 1.2023	Surgically implanted heart valve substitutes — Amendment 1
		Cardiovascular implants — Cardiac valve prostheses — Part 3:
31	ISO 5840-3:2021/Amd 1:2025	Heart valve substitutes implanted by transcatheter techniques —
		Amendment 1
32	ISO 13402:2025	Surgical and dental hand instruments — Determination of
		resistance against autoclaving, corrosion and thermal exposure
33	ISO 8600-1:2025	Endoscopes — Medical endoscopes and endotherapy devices —
		Part 1: General requirements Wheelchair seating — Part 12: Envelopment and immersion
34	ISO 16840-12:2021/Amd 1:2025	characterization of seat cushions using a dual semispherical
"		indenter — Amendment 1
		Wheelchair seating — Part 13: Determination of the lateral
35	ISO 16840-13:2021/Amd 1:2025	stability property of a seat cushion — Amendment 1
36	ISO/TR 24464:2025	Visualization elements of digital twin — Visualization fidelity
37	ISO 23625:2025	Small craft — Lithium-ion batteries
38	ISO 11074:2025	Soil quality — Vocabulary
		Washer-disinfectors — Part 7: Requirements and tests for washer-
39	ISO 15883-7:2025	disinfectors employing chemical disinfection for non-critical
		thermolabile medical devices and health care equipment
		· ·
40	ISO/TS 15338:2025	Surface chemical analysis — Glow discharge mass spectrometry —
	, , , , , , , , , , , , , , , , , , ,	Operating procedures
41	ISO/TS 24315-1:2025	Intelligent transport systems — Management of electronic traffic
		regulations (METR) — Part 1: Vocabulary Climate change management — Transition to net zero — Part 1:
42	ISO 14068-1:2023	Carbon neutrality
		car both field failty

supplied by the manufacturer — Part 1: General requirem Amendment 1: Addition of defined term for authorized representative and modified EC REP symbol to not be countegion specific 44 ISO/TS 23541-2:2025			
Health informatics — Categorial structure for representation human body position system — Part 2: Body movement Robotics — Modularity for service robots — Part 202: Informodel for software modules Frogramming languages, their environments, and system sometime interfaces — Floating-point extensions for C — Part 4: Supplementary functions Frogramming languages, their environments, and system sometime interfaces — Floating-point extensions for C — Part 4: Supplementary functions Frogramming languages, their environments, and system sometime interfaces — Floating-point extensions for C — Part 5: Supplementary attributes	43	ISO 15223-1:2021/Amd 1:2025	representative and modified EC REP symbol to not be country or
Robotics — Modularity for service robots — Part 202: Info model for software modules Programming languages, their environments, and system some programming languages, their environments, and systems supplementary functions and system some programming languages, their environments, and systems of programming languages, their environments, and systems supplementary functions profit extensions for C — Part 4: Supplementary functions interfaces — Floating-point extensions for C — Part 5: Supplementary functions interfaces — Floating-point extensions for C — Part 5: Supplementary functions — Part 1: General rules of parts interfaces — Floating-point extensions for C — Part 4: Samplementary functions — Part 3: Tequipment Energy Efficiency for ser (ITEs) — Amendment 1 150 ISO 14617-1:2025	44	ISO/TS 23541-2:2025	Health informatics — Categorial structure for representation of 3D
Programming languages, their environments, and systems interfaces — Floating-point extensions for C — Part 4: Supplementary functions	45	ISO 22166-202:2025	Robotics — Modularity for service robots — Part 202: Information
Iso/IEC TS 18661-5:2025 Interfaces — Floating-point extensions for C — Part 5: Supplementary attributes	46	ISO/IEC TS 18661-4:2025	Programming languages, their environments, and system software interfaces — Floating-point extensions for C — Part 4:
IsO/IEC 30134-4:2017/Amd Indicators — Part 4: IT Equipment Energy Efficiency for ser (ITEEsv) — Amendment 1	47	ISO/IEC TS 18661-5:2025	
indicators — Part 5: IT Equipment Utilization for servers (I' — Amendment 1 50 ISO 14617-1:2025	48		Information technology — Data centres — Key performance indicators — Part 4: IT Equipment Energy Efficiency for servers (ITEEsv) — Amendment 1
Space Data System Practices — Reference model for an operatrival information system (OAIS) Electrically propelled road vehicles — Functional and safety requirements for power transfer between vehicle and extensional electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extensional insulating shaped refractory products — Determined in modulus of rupture at ambient temperature Dense and insulating shaped refractory products — Determined in modulus of rupture at ambient temperature Dense shaped refractory products — Determination of colocompressive strength — Part 1: Referee test without pack Textiles — Determination of dimensional change of fabrics Accelerated machine method Information and documentation — Digital object identified Information and documentation — Digital object identified Part 2: Small-scale chamber method Specification and requirements of thermal spray coatings in power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning regauges	49		Information technology — Data centres — Key performance indicators — Part 5: IT Equipment Utilization for servers (ITEUsv) — Amendment 1
archival information system (OAIS) Electrically propelled road vehicles — Functional and safet requirements for power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and extered electric circuit — Part 1: Referee test without pack compressive strength — Part 1: Referee test without pack accelerated machine method ISO 23231:2025	50	ISO 14617-1:2025	Graphical symbols for diagrams — Part 1: General rules
requirements for power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 4: Magnetic field wireless power transfer between vehicle and exterest electric circuit — Part 1: Magnetic field wireless power part 1: Referee test without pack Textiles — Determination of dimensional change of fabrics Accelerated machine method Information and documentation — Digital object identifier pharmaceutical use — Part 5: Functional requirements and Wood-based panels — Determination of formaldehyde relevant 2: Small-scale chamber method Specification and requirements of thermal spray coatings to power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	51	ISO 14721:2025	Space Data System Practices — Reference model for an open archival information system (OAIS)
Dense and insulating shaped refractory products — Determination of color modulus of rupture at ambient temperature Dense shaped refractory products — Determination of color compressive strength — Part 1: Referee test without pack Textiles — Determination of dimensional change of fabrics Accelerated machine method Information and documentation — Digital object identifier Plant Scale Chamber pharmaceutical use — Part 5: Functional requirements and Wood-based panels — Determination of formaldehyde relevant 2: Small-scale chamber method Specification and requirements of thermal spray coatings for power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	52	ISO 5474-4:2025	Electrically propelled road vehicles — Functional and safety requirements for power transfer between vehicle and external electric circuit — Part 4: Magnetic field wireless power transfer
compressive strength — Part 1: Referee test without pack Textiles — Determination of dimensional change of fabrics Accelerated machine method Information and documentation — Digital object identifier ISO 8871-5:2025 Elastomeric parts for parenterals and for devices for pharmaceutical use — Part 5: Functional requirements and Wood-based panels — Determination of formaldehyde rel Part 2: Small-scale chamber method Specification and requirements of thermal spray coatings in power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning regauges	53	ISO 5014:2025	Dense and insulating shaped refractory products — Determination of modulus of rupture at ambient temperature
Accelerated machine method Information and documentation — Digital object identifier ISO 8871-5:2025 Iso 8871-5:2025 Iso 12460-2:2024 Iso 12460-2:2024 Iso 21452:2025 Iso 21452:2025 Accelerated machine method Information and documentation — Digital object identifier Elastomeric parts for parenterals and for devices for pharmaceutical use — Part 5: Functional requirements and Wood-based panels — Determination of formaldehyde relevant 2: Small-scale chamber method Specification and requirements of thermal spray coatings for power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	54	ISO 10059-1:2025	Dense shaped refractory products — Determination of cold compressive strength — Part 1: Referee test without packing
Elastomeric parts for parenterals and for devices for pharmaceutical use — Part 5: Functional requirements and Wood-based panels — Determination of formaldehyde relevant 2: Small-scale chamber method Specification and requirements of thermal spray coatings for power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	55	ISO 23231:2025	Textiles — Determination of dimensional change of fabrics — Accelerated machine method
pharmaceutical use — Part 5: Functional requirements and Wood-based panels — Determination of formaldehyde relevant 2: Small-scale chamber method Specification and requirements of thermal spray coatings to power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	56	ISO 26324:2025	Information and documentation — Digital object identifier system
Part 2: Small-scale chamber method Specification and requirements of thermal spray coatings to power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	57	ISO 8871-5:2025	Elastomeric parts for parenterals and for devices for pharmaceutical use — Part 5: Functional requirements and testing
power plant boiler tubes Vacuum technology — Vacuum gauges — Specifications, calibration and measurement uncertainties for spinning rogauges	58	ISO 12460-2:2024	Wood-based panels — Determination of formaldehyde release — Part 2: Small-scale chamber method
60 ISO 24477:2025 calibration and measurement uncertainties for spinning rogauges	59	ISO 21452:2025	Specification and requirements of thermal spray coatings for power plant boiler tubes
Wheelchairs — Part 14: Power and control systems for ele	60	ISO 24477:2025	calibration and measurement uncertainties for spinning rotor
61 ISO 7176-14:2022/Amd 1:2025 powered wheelchairs and scooters — Requirements and t	61	ISO 7176-14:2022/Amd 1:2025	Wheelchairs — Part 14: Power and control systems for electrically powered wheelchairs and scooters — Requirements and test methods — Amendment 1: Correction of referred standard

62	ISO 12744:2025	Copper, lead, zinc and nickel concentrates — Experimental methods for checking the precision of sampling
63	ISO 8000-118:2025	Data quality — Part 118: Application of ISO 8000-115 to natural
L		location identifiers
		Footwear — Critical substances potentially present in footwear
64	ISO 16179:2025	and footwear components — Determination of organotin
		compounds in footwear materials
65	ISO 37001:2025	Anti-bribery management systems — Requirements with guidance
		for use
66	ISO 31512:2024	Cold chain logistics services in the business to business (B to B)
		sector — Requirements and guidelines for storage and transport
67	ISO 32122:2025	Transaction assurance in E-commerce — Guidance for offering
		online dispute resolution services
		Child-friendly multidisciplinary and interagency response services
68	IWA 49:2025	for children who are victims of violence — Requirements and
		recommendations
69	ISO/IEC 23003-4:2025	Information technology — MPEG audio technologies — Part 4:
	100,110 2000 112020	Dynamic range control
		Information technology — High efficiency coding and media
70	ISO/IEC 23008-2:2025	delivery in heterogeneous environments — Part 2: High efficiency
		video coding
71	ISO/IEC 30189-1:2025	Internet of Things (IoT) — IoT-based management of tangible
	1.55, 1.55555 1.555	cultural heritage assets — Part 1: Framework
72	ISO 3036:2025	Board — Determination of puncture resistance using a pendulum
		device
73	ISO 7613:2025	Ships and marine technology — Hopper dredger — Suction tube
		position monitor
74	ISO 17579:2025	Ships and marine technology — Design and testing requirements
		of pneumatic quick-closing valves
		Petroleum products and lubricants — Rheological properties of
75	ISO 13227:2025	lubricating greases — Determination of flow point using an
		oscillatory rheometer with a parallel-plate measuring system
		Petroleum products and lubricants — Rheological properties of
76	ISO 13511:2025	lubricating greases — Determination of the consistency of greases
		with metal soap thickener by an oscillatory rheometer with a
		cone/plate measuring system
77	ISO 19085-15:2025	Woodworking machines — Safety — Part 15: Presses
78	ISO 18916:2025	Imaging materials — Photographic activity test for enclosure
		materials — Processed silver-gelatin and dye-gelatin prints
79	ISO 13473-5:2025	Characterization of pavement texture by use of surface profiles —
	ISO 22040-3:2025	Part 5: Determination of megatexture
80		Life cycle management of concrete structures — Part 3: Execution stage
81	ISO 18501:2025	Performance rating of positive displacement refrigerant
		compressor
82	ISO 21456:2025	Determination of the residual stress of TGO layer in thermal
		barrier coating by photoexcitation fluorescence piezoelectric
		spectroscopy
		opeon occopy

83	ISO 2400:2025	Non-destructive testing — Ultrasonic testing — Specification for standard block No. 1
84	ISO 18553:2025	Method for the assessment of the degree of pigment or carbon black dispersion in polyolefin pipes, fittings and compounds
85	ISO 10928:2024	Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use
86	ISO 21618:2025	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for fracture resistance of monolithic ceramics at room temperature by indentation fracture (IF) method
87	ISO 14486:2025	Laminate floor coverings — Specification
88	ISO/TS 21361:2025	Nanotechnologies — Method to quantify air concentrations of carbon black and amorphous silica in the nanoparticle size range in a mixed dust manufacturing environment
89	ISO 17828:2025	Solid biofuels — Determination of bulk density
90	ISO 17831-1:2025	Solid biofuels — Determination of mechanical durability of pellets and briquettes — Part 1: Pellets
91	ISO/IEC 19566-5:2023/Amd 1:2025	Information technologies — JPEG systems — Part 5: JPEG universal metadata box format (JUMBF) — Amendment 1: JUMBF box compression and standalone JUMBF files
92	ISO/IEC 19566-6:2019/Amd 2:2025	Information technologies — JPEG systems — Part 6: JPEG 360 — Amendment 2: Revision to the equirectangular projection constraints
93	ISO/IEC 19566-8:2023/Amd 1:2025	Information technologies — JPEG systems — Part 8: JPEG Snack — Amendment 1: Revision of JPEG Snack content boxes
94	ISO/IEC 29158:2025	Automatic identification and data capture techniques — Bar code symbol quality test specification — Direct part mark (DPM)
95	ISO 16123:2025	Ships and marine technology — Marine cranes — Slewing bearings
96	ISO 17745:2016	Steel wire ring net panels — Definitions and specifications
97	ISO 17746:2016	Steel wire rope net panels and rolls — Definitions and specifications
98	ISO 6518-1:2025	Road vehicles — Ignition systems — Part 1: Vocabulary
99	ISO/PAS 23735:2025	Road vehicles — Ergonomic design guidance for external visual communication from automated vehicles to other road users
100	ISO 9038:2025	Determination of sustained combustibility of liquids
101	ISO 17633:2025	Welding consumables — Tubular cored electrodes and rods for gas shielded and non-gas shielded metal arc welding of stainless and heat-resisting steels — Classification
102	ISO 26304:2025	Welding consumables — Solid wire electrodes, tubular cored electrodes and electrode-flux combinations for submerged arc welding of high strength steels — Classification
103	ISO 30302:2022/Amd 1:2025	Information and documentation — Management systems for records — Guidelines for implementation — Amendment 1: Non conformities, corrective actions and climate change requirements
104	ISO 24255:2025	Essential oil of clary sage (-i-Salvia sclarea-/i- L.) "prewilted" French type and "chopped" French type

105	ISO 4907-4:2025	Plastics — Ion exchange resin — Part 4: Determination of particle size by laser diffraction method
106	ISO 24201:2025	Oil and gas industries including lower carbon energy — Tertiary outfitting structures
107	ISO 8536-6:2025	Infusion equipment for medical use — Part 6: Freeze drying closures for infusion bottles
108	ISO 6362-6:2025	Wrought aluminium and aluminium alloys — Extruded rods/bars, tubes and profiles — Part 6: Tolerances on form and dimensions for round, square, rectangular and hexagonal tubes
109	ISO 7334:2025	Earth-moving machinery — Vocabulary and taxonomy for automation and autonomy
110	ISO 3864-3:2024	Graphical symbols — Safety colours and safety signs — Part 3: Design principles for graphical symbols for use in safety signs
111	ISO 10110-11:2025	Optics and photonics — Preparation of drawings for optical elements and systems — Part 11: Non-toleranced data
112	ISO 18650-2:2025	Building construction machinery and equipment — Concrete mixers — Part 2: Procedure for examination of mixing efficiency
113	ISO/TR 24856:2025	Intelligent transport systems — Mobility integration — Role model of the human-centric predictive risk information provisioning service
114	ISO 15223-1:2021/Amd 1:2025	Medical devices — Symbols to be used with information to be supplied by the manufacturer — Part 1: General requirements — Amendment 1: Addition of defined term for authorized representative and modified EC REP symbol to not be country or region specific
115	ISO 13061-16:2025	Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 16: Determination of volumetric swelling
116	ISO 22863-14:2025	Fireworks — Test methods for determination of specific chemical substances — Part 14: Qualitative identification of perchlorates
117	ISO 22863-15:2025	Fireworks — Test methods for determination of specific chemical substances — Part 15: Qualitative identification of nitrates
118	ISO/TR 8955:2025	Railway infrastructure — Track quality evaluation — Chord-based method