Nr.	Indicativul	Titlul	
1	ISO/IEC 25389:2025	Information technology — The safe framework	
2	ISO/IEC 19792:2025	Information security, cybersecurity and privacy protection — General principles, requirements and guidance for security evaluation of biometric systems	
3	ISO/IEC 23090-8:2025	Information technology — Coded representation of immersive media — Part 8: Network based media processing	
4	ISO/IEC TR 23090-27:2025	Information technology — Coded representation of immersive media — Part 27: Media and architectures for render-based systems and applications	
5	ISO 10254:2025	Air cargo and ground equipment — Vocabulary	
6	ISO 19932-1:2025	Equipment for crop protection — Knapsack sprayers — Part 1: Safety and environmental requirements	
7	ISO 19932-2:2025	Equipment for crop protection — Knapsack sprayers — Part 2: Test methods	
8	ISO 622:2025	Coal and coke — Determination of phosphorus  — Reduced molybdophosphate photometric method	
9	ISO 11723:2025	Coal and coke — Determination of arsenic and selenium — Eschka's mixture and hydride generation method	
10	ISO 6270-2:2025	Paints and varnishes — Determination of resistance to humidity — Part 2: Condensation (in-cabinet exposure with heated water reservoir)	
11	ISO 13473-5:2025	Characterization of pavement texture by use of surface profiles — Part 5: Determination of megatexture	
12	ISO/TS 12720:2024	Sustainability in buildings and civil engineering works — Guidelines on the application of the general principles in ISO 15392	
13	ISO 21771-1:2024	Cylindrical involute gears and gear pairs — Part  1: Concepts and geometry	
14	ISO/TR 5102:2025	Guidance for the analysis of differences between various standards of fibre reinforced plasticworking towers made of prefabricated elements	
15	ISO 10418:2019	Petroleum and natural gas industries — Offshore production installations — Process safety systems	
16	ISO 9239-1:2025	Reaction to fire tests for floorings — Part 1:  Determination of the burning behaviour using a radiant heat source	

ISO 834-1:2025   Fire-resistance tests — Elements of building construction — Part 1: General requirements
18   ISO 16408:2025   Dentistry — Oral care products — Oral rinses
Electrodeposited nickel coatings on magnetic and non-magnetic substrates — Measurement of coating thickness — Magnetic method  Non-destructive testing — Radiation methods for computed tomography — Part 3: Operation and interpretation  Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  22 ISO 18221:2025
and non-magnetic substrates — Measurement of coating thickness — Magnetic method  Non-destructive testing — Radiation methods for computed tomography — Part 3: Operation and interpretation  Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  22 ISO 18221:2025 — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models Industrial automation systems and integration — Part 3: Version 2  15O 14306-3:2025 — Hydrogen in energy systems — Vocabulary Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
coating thickness — Magnetic method  Non-destructive testing — Radiation methods for computed tomography — Part 3: Operation and interpretation  Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  24 IEC/TR 63319:2025 A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  26 ISO 24078:2025 Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Non-destructive testing — Radiation methods for computed tomography — Part 3: Operation and interpretation   Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials
20 ISO 15708-3:2025 computed tomography — Part 3: Operation and interpretation  Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — Part 3: Version 2  ISO 14306-3:2025 Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
interpretation  Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  ISO 17423:2025  Hydrogen in energy systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Implants for surgery — Materials — Simulated body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  24 IEC/TR 63319:2025 — A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  26 ISO 24078:2025 — Hydrogen in energy systems — Vocabulary  180 17423:2025 — Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
body fluid (SBF) preparation procedure and test method to detect apatite formation in SBF for initial screening of bone-contacting implant materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  24 IEC/TR 63319:2025 — A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  26 ISO 24078:2025 — Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
SO 23317:2025   method to detect apatite formation in SBF for initial screening of bone-contacting implant materials
initial screening of bone-contacting implant materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — Part 3: Version 2  ISO 14306-3:2025 Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
materials  Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — Part 3: Version 2  ISO 14306-3:2025  Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Microscopes — Microscopes with digital imaging displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  ISO 14306-3:2025 Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
displays — Information provided to the user regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  ISO 14306-3:2025 Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
regarding imaging performance  Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  Iso 14306-3:2025  Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Geotechnical investigation and testing — Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  ISO 17423:2025  Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Laboratory testing of rock — Part 1: Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  Intelligent transport systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Determination of water content  A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — JT file format specification for 3D visualization — Part 3: Version 2  ISO 24078:2025 Hydrogen in energy systems — Vocabulary  ISO 17423:2025 Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
A meta-modelling analysis approach to smart manufacturing reference models  Industrial automation systems and integration — ISO 14306-3:2025  ISO 24078:2025  ISO 17423:2025  ISO 17423:2025  ISO 17423:2025  ISO 17423:2025  ISO 17423:2025  ISO 17423:2025  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
manufacturing reference models  Industrial automation systems and integration —  ISO 14306-3:2025  IT file format specification for 3D visualization —  Part 3: Version 2  ISO 24078:2025  Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Industrial automation systems and integration —  ISO 14306-3:2025  IT file format specification for 3D visualization —  Part 3: Version 2  Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
25 ISO 14306-3:2025  JT file format specification for 3D visualization — Part 3: Version 2  26 ISO 24078:2025  Hydrogen in energy systems — Vocabulary  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
Part 3: Version 2  26 ISO 24078:2025
27 ISO 17423:2025  Intelligent transport systems — Application requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
27 ISO 17423:2025 requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
requirements and objectives  Health informatics — Reference architecture for syndromic surveillance systems for infectious
28 ISO/TS 6226:2025 syndromic surveillance systems for infectious
diseases
Solid biofuels — Characterization of wood chip
29 ISO/TS 17595:2025 fuels — Essential information for producers,
suppliers and users
Railway applications — Polymeric composite
30 ISO 12856-2:2020 sleepers, bearers and transoms — Part 2:
Product testing
31 ISO 21043-1:2025 Forensic sciences — Part 1: Vocabulary
32 ISO 21043-4:2025 Forensic sciences — Part 4: Interpretation
33 ISO 21043-5:2025 Forensic sciences — Part 5: Reporting
34 ISO 37001:2025 Anti-bribery management systems —
Requirements with guidance for use
Information technology — High efficiency coding
35 ISO/IEC 23008-12:2025 and media delivery in heterogeneous
environments — Part 12: Image File Format

36	ISO/IEC 15944-12:2025	Information technology — Business operational view — Part 12: Privacy protection requirements (PPR) on information life cycle management (ILCM) and EDI of personal information (PI)
37	ISO/IEC 20071-20:2025	Information technology — User interface component accessibility — Part 20: Developing audiovisual content
38	ISO/IEC TR 20226:2025	Information technology — Artificial intelligence — Environmental sustainability aspects of AI systems
39	ISO 18487-1:2025	Aerospace series — Titanium tube for 35 MPa operating pressure — Part 1: Inch series
40	ISO/TR 24935:2025	Road vehicles — Software update over the air using mobile cellular network
41	ISO/TS 4654:2025	Road vehicles — Advanced automatic collision notification (AACN) systems — Methodology for creating and validating algorithms for injury level prediction
42	ISO 1952:2025	Coal — Determination of extractable metals in dilute hydrochloric acid
43	ISO 15238:2025	Coal — Determination of total cadmium
44	ISO 3966:2025	Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes
45	ISO 16206:2025	Phase quantitative analysis of residual quartz in silica bricks — X-ray diffraction method
46	ISO 18752:2025	Rubber hoses and hose assemblies — Wire- or textile-reinforced single-pressure types for hydraulic applications — Specification
47	ISO 2440:2025	Flexible and rigid cellular polymeric materials — Accelerated ageing tests
48	ISO/PAS 16846:2025	Oil and gas industries including lower carbon energy — Thermoplastics lined tubing for wells
49	ISO 18985:2025	Recycled aggregates for concrete
50	ISO 7097-1:2025	Nuclear fuel technology — Determination of uranium in solutions, uranium hexafluoride and solids — Part 1: Iron(II) reduction/potassium dichromate oxidation titrimetric method
51	ISO 3957:2025	Reaction to fire tests — Parallel panel test method for wall systems — Measurement of heat release and smoke production
52	ISO 18397:2025	Dentistry — Powered scalers
53	ISO 7376:2020/Amd 1:2025	Anaesthetic and respiratory equipment — Laryngoscopes for tracheal intubation — Amendment 1: Clarification of optical output and illumination requirements
54	ISO 7368:2025	Hydraulic fluid power — Two-port slip-in cartridge valves — Cavities

	1	In
		Non-destructive testing — Image quality of
55	ISO 19232-3:2025	radiographs — Part 3: Minimum image quality
		values
F.C	150 5034 4 3035	Implants for surgery — Ultra-high-molecular-
56	ISO 5834-1:2025	weight polyethylene — Part 1: Powder form
		Implants for surgery — Ultra-high-molecular-
57	ISO 5834-2:2025	weight polyethylene — Part 2: Moulded forms
		Implants for surgery — Ultra-high-molecular-
58	ISO 5834-3:2025	weight polyethylene — Part 3: Accelerated
30	130 3834-3.2023	
		ageing methods after gamma irradiation in air
	150 5024 4 2025	Implants for surgery — Ultra-high-molecular-
59	ISO 5834-4:2025	weight polyethylene — Part 4: Oxidation index
		measurement method
		Implants for surgery — Ultra-high-molecular-
60	ISO 5834-5:2025	weight polyethylene — Part 5: Morphology
		assessment method
61	ISO/TS 24574:2025	Document management applications —
91	ISO/TS 24574:2025	Specification for a digital safe
		Optics and optical instruments — Field
62	ISO 17123-6:2025	procedures for testing geodetic and surveying
		instruments — Part 6: Rotating lasers
		Gaseous hydrogen — Fuelling stations — Part 5:
63	ISO 19880-5:2025	Dispenser hoses and hose assemblies
		Hydrogen generators using water electrolysis —
64	ISO 22734-1:2025	
		Part 1: Safety
		Fine ceramics (advanced ceramics, advanced
65	100 47500 0005	technical ceramics) — Methods of tests for
65	ISO 17590:2025	reinforcements — Determination of the tensile
		properties of ceramic filaments at elevated
		temperature in air using the hot grip technique
		Health informatics — Categorial structures for
66	ISO 16843-2:2025	representation of acupuncture — Part 2:
		Needling
		Health informatics — Guidelines for
C7	ISO /DAS 24205:2025	implementation of HL7 FHIR based on ISO
67	ISO/PAS 24305:2025	13940:2015, ISO 13606-1:2019 and ISO 13606-
		3:2019
		Textile floor coverings — Production of changes
68	ISO 23122:2025	in appearance by means of a hexapod tumbler
		tester
		Railway applications — Fire protection on
69	ISO 9828-1:2025	· · · ·
		railway vehicles — Part 1: General
70	ISO 25711:2025	Railway applications — Vocabulary for fire safety
		of rolling stocks
		Sludge recovery, recycling, treatment and
71	ISO 13610:2025	disposal — Determination of calorific value of
		sludge
72	ISO/TS 56010:2023	Innovation management — Illustrative examples
/	130/13 30010.2023	of ISO 56000

73	ISO/IEC 18026:2025	Information technology — Spatial reference model (SRM)
74	ISO/IEC 27553-2:2025	Information security, cybersecurity and privacy protection — Security and privacy requirements for authentication using biometrics on mobile devices — Part 2: Remote modes
75	ISO/IEC 14496-10:2025	Information technology — Coding of audio-visual objects — Part 10: Advanced video coding
76	ISO/IEC 21794-6:2025	Information technology — Plenoptic image coding system (JPEG Pleno) — Part 6: Learningbased point cloud coding
77	ISO/IEC 5259-1:2024	Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 1: Overview, terminology, and examples
78	ISO/IEC 5259-2:2024	Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 2: Data quality measures
79	ISO/IEC 5259-3:2024	Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 3: Data quality management requirements and guidelines
80	ISO/IEC 5259-4:2024	Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 4: Data quality process framework
81	ISO/IEC 42006:2025	Information technology — Artificial intelligence — Requirements for bodies providing audit and certification of artificial intelligence management systems
82	ISO 13669:2025	Fasteners — Grooved pins — General requirements
83	ISO 9556:2025	Steel and iron — Determination of total carbon content — Infrared absorption method after combustion in an induction furnace
84	ISO 8642:2025	Aerospace — Self-locking nuts with maximum operating temperature greater than 425 °C — Test methods
85	ISO 21384-4:2025	Uncrewed aircraft systems — Part 4: Vocabulary
86	ISO 6182-2:2025	Fire protection — Automatic sprinkler systems — Part 2: Requirements and test methods for sprinkler system alarm valves, check valves, water motor alarms, retard devices and accelerators
87	ISO 19970:2025	Refrigerated hydrocarbon and non-petroleum based liquefied gaseous fuels — Metering of gas as fuel on LNG carriers during cargo transfer operations

<u> </u>		Console and consolings division Determine to the Co
		Cereals and cereal products — Determination of
88 19	SO 23719:2025	17 mycotoxins by ultra-high-performance liquid
ı		chromatography and tandem mass spectrometry
		method (UHPLC-MS/MS)
89 19	SO 3632-1:2025	Spices — Saffron ( <i>Crocus sativus </i> L.) —
		Part 1: Specification
90 19	SO 18449:2025	Green tea — Vocabulary
91 19	SO 15715:2025	Binders for paints and varnishes —
) <u> </u>		Determination of turbidity
ı		Preparation of steel substrates before
1		application of paints and related products —
92 19	SO 8502-5:2025	Tests for the assessment of surface cleanliness
, , ,	30 8302-3.2023	— Part 5: Measurement of chloride on steel
1		surfaces prepared for painting (ion detection
		tube method)
		Language resource management — Corpus
93 19	SO 24635-1:2025	annotation project management — Part 1: Core
		model
		Textiles — Smart textiles — Test method for
94 19	SO 17971:2025	determining the screen-touch properties of
ı		fabrics
		Graphic technology and photography — Viewing
95 19	SO 3664:2025	conditions
		Digital photography — Gain map metadata for
96 19	SO 21496-1:2025	image conversion — Part 1: Dynamic range
	30 21 130 1.2023	conversion
		Acoustics — Noise from shooting ranges — Part
97 19	SO 17201-2:2025	2: Calculation of muzzle blast
		Acoustic quality criteria for music rehearsal
98 19	SO 23591:2021/Amd 1:2025	rooms and spaces — Amendment 1: Asian
	30 23331.2021// Mild 1.2023	(Korean) traditional music (Gugak)
		(Norcan) traditional masic (dagak)
1		Polymeric materials, cellular flexible —
99 19	SO 3386-1:2025	Determination of stress-strain characteristics in
ı		compression — Part 1: Low-density materials
		Information and documentation — Codes for the
100 10	CO 15024:2022/Amd 1:2025	
100  13	SO 15924:2022/Amd 1:2025	representation of names of scripts — Amendment 1
		Amendment 1
104	CO C427-2025	Plastics — Determination of matter extractable
101   15	SO 6427:2025	by organic solvents (conventional methods)
		Fibre-reinforced plastics — Bulk moulding
102 19	ISO 8606:2025	compound (BMC) and dough moulding
. 1		compound (DMC) — Requirements and
'		specifications
15-		
	SO 22932-7:2025	Mining — Vocabulary — Part 7: Ventilation
104	SO 22932-7:2025 SO 22932-8:2025 SO 22932-9:2025	

		Nuclear sector — Requirements for bodies providing audit and certification of quality
106	ISO/TS 23406:2024	management systems for organizations
	100, 10 10 1001202 1	supplying products and services important to
		nuclear safety (ITNS)
		Measurement of radioactivity — Determination
107	ISO 19361:2025	of beta emitters activities — Test method using
107	13301.2023	liquid scintillation counting
		Fire-resistance tests — Elements of building
108	ISO 834-7:2025	construction — Part 7: Specific requirements for
100	130 034 7.2023	columns
		Assessing the adverse impact of wildland fires on
100	ISO/TS 19677:2025	the environment and to people through
103	130/13 190/7.2023	environmental exposure
110	ISO 8573-5:2025	Compressed air — Contaminant measurement —
		Part 5: Oil vapour content
111	ISO 7206 2,2025	Medical gas pipeline systems — Part 3:
111	ISO 7396-3:2025	Proportioning units for the production of
		synthetic medical air
		Non-destructive testing — Ultrasonic testing —
112	ISO 16828:2025	Time-of-flight diffraction technique for detection
		and sizing of discontinuities
113	ISO/TR 25295:2025	Footwear — Global last measurement systems
114	ISO 23225:2025	Corrosion control engineering life cycle in
	100 1011010	nuclear power plants — General requirements
115	ISO 19376-1:2025	Jewellery and precious metals — Vocabulary —
	13370 1.2023	Part 1: Precious metals and units
		Electronic fee collection — Evaluation of on-
116	ISO 13140:2025	board and roadside equipment for conformity to
		ISO 13141
		Intelligent transport systems — Public transport
117	ISO 24298:2025	Light emitting diode (LED) destination board
	100 2 123012023	system for public transport buses
		7,
		Fine ceramics (advanced ceramics, advanced
		technical ceramics) — Mechanical properties of
118	ISO 4255:2025	ceramic composites at high temperature —
		Determination of axial tensile properties of tubes
119	ISO 19109:2025	Geographic information — General feature
117	155 15105.2025	model and rules for application schema
		Geographic information — Land Administration
120	ISO 19152-4:2025	Domain Model (LADM) — Part 4: Valuation
		information?
		Textile floor coverings — Production of changes
121	ISO 23106:2025	in appearance by means of Vettermann drum
		tester

Educational organizations — Management systems for educational organizations — Requirements with guidance for use				
Requirements with guidance for use			_	
Functional extenders for special application — Nanoscale diamonds for polymer composites	122	ISO 21001:2025	_	
123   ISO 6031:2025   Nanoscale diamonds for polymer composites			Requirements with guidance for use	
Nanoscale diamonds for polymer composites	122	ISO 6031:2025	Functional extenders for special application —	
Safety requirements and test methods	123	130 0031.2023	Nanoscale diamonds for polymer composites	
Safety requirements and test methods   Service excellence — Implementation approach   for ISO 23592   Information technology — Home electronic   system (HES) interfaces — Part 4-3: Common   user interface and cluster-to-cluster interface to   support interworking among home cluster   systems — Messaging   Information technology — Home electronic   system (HES) — Guidelines for product   interoperability — Part 3: Lexicon   Information technology — Home electronic   system (HES) — Guidelines for product   interoperability — Part 3: Lexicon   Information technology — Home electronic   system (HES) — Guidelines for product   interoperability — Part 4: x   Information technology — Telecommunications   Information technology — Telecommunications   Structures — Amendment 2   Cybersecurity — Information and   communication technology readiness for   business continuity   Information technology — Common Biometric   Exchange Formats Framework — Part 3: Patron   format specifications   Digital twin — Maturity model and guidance for   a maturity assessment   Space systems — Launch window estimation and   collision avoidance   Coke — Part 1: Determination of apparent   relative density   Measurement of fluid flow in closed conduits —   Velocity area method using Pitot static tubes   Plant-based foods and food ingredients —   Definitions and technical criteria for labelling and   claims   Plant-based foods and food ingredients —   Definitions and technical criteria for labelling and   claims   Plant-based foods and food ingredients —   Definitions and technical criteria for labelling and   claims   Plant-based foods and food ingredients —   Definitions and technical criteria for labelling and   claims   Plant-based foods and food ingredients —   Definitions and technical criteria for labelling and   claims   Plant-based foods and food ingredients —   Pl	124	ISO 2264E-202E	Child care articles — Baby walking frames —	
126   ISO/IS 19390:2025   Information technology — Home electronic system (HES) interfaces — Part 4-3: Common user interface and cluster-to-cluster interface to support interworking among home cluster systems — Messaging   Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon   Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x   Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x   Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2   Cybersecurity — Information and communication technology readiness for business continuity   Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications   Iso/IEC 19785-3:2025   Digital twin — Maturity model and guidance for a maturity assessment   Space systems — Launch window estimation and collision avoidance   Coke — Part 1: Determination of apparent relative density   Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes   Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	124	130 23043.2023	Safety requirements and test methods	
Information technology — Home electronic system (HES) interfaces — Part 4-3: Common user interface and cluster-to-cluster interface to support interworking among home cluster systems — Messaging  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 30186:2025 Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	125	ISO/TS 10300-3035	Service excellence — Implementation approach	
system (HES) interfaces — Part 4-3: Common user interface and cluster-to-cluster interface to support interworking among home cluster systems — Messaging Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 30186:2025 Exchange Formats Framework — Part 3: Patron format specifications  ISO 21740:2025 Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	125	150/15 19390:2025	for ISO 23592	
user interface and cluster-to-cluster interface to support interworking among home cluster systems — Messaging  Iso/IEC 18012-3:2025			Information technology — Home electronic	
support interworking among home cluster systems — Messaging  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 30186:2025  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims			system (HES) interfaces — Part 4-3: Common	
Systems — Messaging	126	ISO/IEC 10192-4-3:2025	user interface and cluster-to-cluster interface to	
Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 19785-3:2025 Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims			support interworking among home cluster	
Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 19785-3:2025 Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims			systems — Messaging	
ISO/IEC 18012-3:2025   system (HES) — Guidelines for product interoperability — Part 3: Lexicon			Information technology — Home electronic	
interoperability — Part 3: Lexicon  Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	127	ISO/IEC 18012-3:2025		
Information technology — Home electronic system (HES) — Guidelines for product interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  ISO/IEC 27031:2025 — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims				
ISO/IEC 18012-4:2025   system (HES) — Guidelines for product interoperability — Part 4: x   Information technology — Telecommunications   bonding networks for buildings and other structures — Amendment 2   Cybersecurity — Information and communication technology readiness for business continuity   Information technology — Common Biometric   Exchange Formats Framework — Part 3: Patron format specifications   Digital twin — Maturity model and guidance for a maturity assessment   ISO 21740:2025   Space systems — Launch window estimation and collision avoidance   Coke — Part 1: Determination of apparent relative density   Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes   Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims   Digital content of product   Digital conten				
interoperability — Part 4: x  Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 30186:2025  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	128	ISO/IEC 18012-4:2025		
Information technology — Telecommunications bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  ISO/IEC 30186:2025  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims				
130 ISO/IEC 30129:2015/Amd 2:2025 bonding networks for buildings and other structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  131 ISO/IEC 30186:2025 Digital twin — Maturity model and guidance for a maturity assessment  132 ISO 21740:2025 Space systems — Launch window estimation and collision avoidance  134 ISO 1014-1:2025 Coke — Part 1: Determination of apparent relative density  135 ISO 3966:2025 Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims				
structures — Amendment 2  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  132 ISO/IEC 30186:2025  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	129	ISO/IFC 30129:2015/Amd 2:2025	<del>-</del> -	
Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	123	130/11C 30129.2013/AIIIu 2.2023	_	
130   ISO/IEC 27031:2025   communication technology readiness for business continuity     131   ISO/IEC 19785-3:2025   Information technology — Common Biometric     132   ISO/IEC 30186:2025   Exchange Formats Framework — Part 3: Patron format specifications     133   ISO 21740:2025   Digital twin — Maturity model and guidance for a maturity assessment     134   ISO 21740:2025   Space systems — Launch window estimation and collision avoidance     134   ISO 1014-1:2025   Coke — Part 1: Determination of apparent relative density     135   ISO 3966:2025   Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes     136   ISO 8700:2025   Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims				
business continuity  Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  132 ISO/IEC 30186:2025  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	130	ISO/IEC 27031·2025		
Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	130	130/120 27031.2023	<del>-</del> -	
ISO/IEC 19785-3:2025   Exchange Formats Framework — Part 3: Patron format specifications				
format specifications  Digital twin — Maturity model and guidance for a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  ISO 3966:2025  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	121	ISO/IEC 19785-3:2025	<del>-</del> -	
Digital twin — Maturity model and guidance for a maturity assessment	131	130/120 13/03 3.2023	-	
a maturity assessment  Space systems — Launch window estimation and collision avoidance  Coke — Part 1: Determination of apparent relative density  ISO 3966:2025  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims				
Space systems — Launch window estimation and collision avoidance  134 ISO 1014-1:2025	132	ISO/IEC 30186:2025		
133 ISO 21740:2025 collision avoidance  134 ISO 1014-1:2025 Coke — Part 1: Determination of apparent relative density  135 ISO 3966:2025 Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims			· · · · · · · · · · · · · · · · · · ·	
134 ISO 1014-1:2025  Coke — Part 1: Determination of apparent relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	133	ISO 21740:2025	•	
134 ISO 1014-1:2025  relative density  Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims				
135 ISO 3966:2025 Measurement of fluid flow in closed conduits — Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	134	ISO 1014-1:2025		
Velocity area method using Pitot static tubes  Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims			relative defisity	
Plant-based foods and food ingredients — Definitions and technical criteria for labelling and claims	125	150 2066-2025	Measurement of fluid flow in closed conduits —	
136 ISO 8700:2025 Definitions and technical criteria for labelling and claims	135	130 3900:2025	Velocity area method using Pitot static tubes	
136 ISO 8700:2025 Definitions and technical criteria for labelling and claims			Digit boood foods and food in a city to the	
claims	120	150 8700-2025	-	
	136	150 8700:2025	_	
			•	
application of paints and related products —	427	150 44426 4 2025		
	137	ISO 11126-1:2025		
abrasives — Part 1: General introduction and				
classification			~~	
1 1	138	ISO 17201-4:2025		
Acoustics — Noise from shooting ranges — Part	i	ī .	4: Calculation of projectile sound	

		Rubber — Measurement of vulcanization
139	ISO 6502-1:2025	characteristics using curemeters — Part 1:
		Introduction
		Rubber — Measurement of vulcanization
140	ISO 6502-2:2025	characteristics using curemeters — Part 2:
		Oscillating disc curemeter
		Fans — Determination of fan sound power levels
141	ISO 13347-4:2025	under standardized laboratory conditions — Part
		4: Sound intensity method
1/12	ISO/TR 6750-2:2025	Earth-moving machinery — Operator's manual
142	130/11/0730-2.2023	— Part 2: List of references
		Water quality — Enumeration of intestinal
143	ISO 7899-3:2025	enterococci — Part 3: Most probable number
		method
		Cardiovascular implants and artificial organs —
144	ISO 18193:2021/Amd 1:2025	Cannulae for extracorporeal circulation —
		Amendment 1
		Ergonomics of human-system interaction — Part
145	ISO/TR 9241-313:2025	313: Optical measurement methods for
		reflective displays
		Optics and photonics — Test method for
		temperature coefficient of refractive index of
146	ISO 6760-1:2025	optical glasses — Part 1: Minimum deviation
		method
		Optics and optical instruments — Field
147	ISO 17123-11:2025	procedures for testing geodetic and surveying
		instruments — Part 11: GNSS instruments
		Intelligent transport systems — Field device
148	ISO/TS 26048-1:2025	Simple Network Management Protocol (SNMP)
		data interface — Part 1: Global objects
		Open data communication in building
440	100 22540 2040	automation, controls and building management
149	ISO 22510:2019	— Home and building electronic systems —
		KNXnet/IP communication
		Health informatics — Accelerating safe, effective
150	ISO/TS 5615:2025	and secure remote connected care and mobile
		health through standards-based interoperability
		solutions addressing gaps revealed by pandemics
454	USO /TS 0054 2025	Nanotechnologies — Classification framework
151	ISO/TS 9651:2025	for graphene-related 2D materials
		Traditional Chinese medicine — Sporoderm-
152	ISO/TS 25006:2025	broken <i>Ganoderma lucidum</i> spore
		powder
4	150 0000 4 5555	Railway applications — Fire protection on
153	ISO 9828-1:2025	railway vehicles — Part 1: General
45.	150 55000 2005	Innovation management — Fundamentals and
154	ISO 56000:2025	vocabulary
		,

	1	Consultance management materials Collidance	
155	ISO 37302:2025	Compliance management systems — Guidance	
		for the evaluation of effectiveness	
156	ISO 37303:2025	Compliance management systems — Guidance	
		for competence management	
157	IWA 44:2025	Global Media Identifier (GMI) for distribution	
		channels and brands	
158	ISO 7979:2025	Leather — Tests for colour fastness — Colour	
		fastness to hydroalcoholic mixtures	
159	ISO 17236:2025	Leather — Physical and mechanical tests —	
133	130 17230.2023	Determination of extension set	
		Information technology — International string	
100	ISO /IEC 14CE1.202E	ordering and comparison — Method for	
160	ISO/IEC 14651:2025	comparing character strings and description of	
		the common template tailorable ordering	
		Information technology — MPEG systems	
		technologies — Part 17: Carriage of	
161	ISO/IEC 23001-17:2024/Amd 1:20	uncompressed video and images in ISO base	
	, , , , , , , , , , , , , , , , , , , ,	media file format — Amendment 1: High	
		precision timing tagging	
162	ISO /IEC 20021-2025	Information technology — User interfaces —	
	ISO/IEC 20931:2025	Icons for representing services in serviced offices	
		Information tachnology Common Biometric	
162	150/150 40705 4-2025	Information technology — Common Biometric	
163	ISO/IEC 19785-4:2025	Exchange Formats Framework — Part 4: Security	
		block format specifications	
		Non-sewered sanitation systems —	
164	ISO 30500:2025	Prefabricated integrated treatment units —	
	100 000012023	General safety and performance requirements	
		for design and testing	
		ISO general purpose metric screw threads —	
165	ISO 965-6:2025	Tolerances — Part 6: Limits of sizes for internal	
103		and external threads (fine and medium tolerance	
		qualities, first and second choices)	
160	150 2002 2:2025	ISO metric trapezoidal screw threads —	
166	ISO 2903-2:2025	Tolerances — Part 2: Limits of sizes	
4.0-	150 2025 2025	Corrugated fibreboard — Determination of flat	
16/	ISO 3035:2025	crush resistance	
168	ISO 80000-3:2019/Amd 1:2025	·	
		-	
169	ISO 80000-4:2019/Amd 1:2025	I ·	
170	ISO 80000-5:2019/Amd 1:2025	·	
171	ISO 80000-7:2019/Amd 1:2025		
172	ISO 80000-8:2020/Amd 1:2025		
_,_	3.2020, 1110 2.2025	Amendment 1	
		Quantities and units — Part 10: Atomic and	
173	ISO 80000-10:2019/Amd 1:2025		
168 169 170	ISO 80000-4:2019/Amd 1:2025 ISO 80000-5:2019/Amd 1:2025	crush resistance  Quantities and units — Part 3: Space and time — Amendment 1  Quantities and units — Part 4: Mechanics — Amendment 1  Quantities and units — Part 5: Thermodynamics — Amendment 1  Quantities and units — Part 7: Light and radiation — Amendment 1  Quantities and units — Part 8: Acoustics —	

		0 111 1 11 0 111
174	ISO 80000-11:2019/Amd 1:2025	Quantities and units — Part 11: Characteristic numbers — Amendment 1
		Quantities and units — Part 12: Condensed
175	ISO 80000-12:2019/Amd 1:2025	matter physics — Amendment 1
		Steel and cast iron — Determination of nickel
176	ISO 4940:2025	content — Flame atomic absorption
170	130 +3+0.2023	spectrometric method
		Steel and steel products — Location and
177	ISO 277-2017/Amd 1-2025	·
1//	ISO 377:2017/Amd 1:2025	preparation of samples and test pieces for
		mechanical testing — Amendment 1
4=0		Aerospace — Bolts, with MJ threads, made of
178	ISO 8168:2025	heat and corrosion resisting steel, strength class
		1 100 MPa — Procurement specification
		Space systems — Stable operation requirements
179	ISO 16615:2025	for spacecraft attitude and orbit control system
180	ISO 17987-3:2025	Road vehicles — Local Interconnect Network
		(LIN) — Part 3: Protocol specification
		Radiofrequency identification of animals — Part
101	ISO 24631-3:2025	3: Evaluation of performance of RFID
101	130 24031-3.2023	transponders conforming with ISO 11784 and
		ISO 11785
402	150 4044 2 2025	Coke — Part 2: Determination of true relative
182	ISO 1014-2:2025	density
183	ISO 1014-3:2025	Coke — Part 3: Determination of porosity
101	ISO 13909-1:2025	Coal and coke — Mechanical sampling — Part 1:
104	130 13909-1.2023	General introduction
105	ISO 13909-2:2025	Coal and coke — Mechanical sampling — Part 2:
100	150 13909-2:2025	Sampling of coal from moving streams
406	150 43000 3 3035	Coal and coke — Mechanical sampling — Part 3:
186	ISO 13909-3:2025	Sampling of coal from stationary lots
		Coal and coke — Mechanical sampling — Part 4:
187	ISO 13909-4:2025	Preparation of test samples of coal
		Coal and coke — Mechanical sampling — Part 5:
188	ISO 13909-5:2025	Sampling of coke from moving streams
		Coal and coke — Mechanical sampling — Part 6:
189	ISO 13909-6:2025	Preparation of test samples of coke
		Coal and coke — Mechanical sampling — Part 7:
190	ISO 13909-7:2025	Methods for determining the precision of
		sampling, sample preparation and testing
		Preparation of steel substrates before
		application of paints and related products —
191	ISO 11124-6:2025	Specifications for metallic blast-cleaning
		abrasives — Part 6: Stainless steel (shot and
		irregulars)
		in Caudis)

application of paints and related products — Test methods for metallic blast-cleaning abrasives — Part 5: Determination of percentage defective particles and of microstructure  193 ISO 703:2025			Preparation of steel substrates before	
Part 5: Determination of percentage defective particles and of microstructure  193 ISO 703:2025   Conveyor belts — Transverse flexibility (troughability) — Test method   194 ISO 12234-1:2025   Digital imaging — Image storage — Part 1: Reference model   195 ISO 7605:2025   Underwater acoustics — Measurement of underwater ambient sound   196 ISO 14555:2025   Welding — Arc stud welding of metallic materials   197 ISO 19828:2025   Welding for aerospace applications — Visual inspection of welds   198 ISO 1382:2025   Rubber — Vocabulary   199 ISO 13341:2025   Gas cylinders — Fitting of valves to gas cylinders   200 ISO 23509-1:2025   Bevel and hypoid gear geometry — Part 1: Basic methods   201 ISO 75-3:2025   Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics   202 ISO 527-2:2025   Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics   203 ISO 877-2:2025   Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glassi   206 Iso graphon steel   Oil and gas industries including lower carbon energy — Internal coating of carbon steel				
particles and of microstructure  193 ISO 703:2025	192	ISO 11125-5:2025		
193   ISO 703:2025   Conveyor belts — Transverse flexibility (troughability) — Test method     194   ISO 12234-1:2025   Digital imaging — Image storage — Part 1: Reference model     195   ISO 7605:2025   Underwater acoustics — Measurement of underwater ambient sound     196   ISO 14555:2025   Welding — Arc stud welding of metallic materials     197   ISO 19828:2025   Welding for aerospace applications — Visual inspection of welds     198   ISO 1382:2025   Rubber — Vocabulary     199   ISO 13341:2025   Gas cylinders — Fitting of valves to gas cylinders     200   ISO 23509-1:2025   Bevel and hypoid gear geometry — Part 1: Basic methods     201   ISO 75-3:2025   Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics     202   ISO 527-2:2025   Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics     203   ISO 877-2:2025   Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glassi     203   ISO 877-2:2025   Oil and gas industries including lower carbon energy — Internal coating of carbon steel			·	
193   ISO 703:2025   (troughability) — Test method     194   ISO 12234-1:2025   Digital imaging — Image storage — Part 1: Reference model     195   ISO 7605:2025   Underwater acoustics — Measurement of underwater ambient sound     196   ISO 14555:2025   Welding — Arc stud welding of metallic materials     197   ISO 19828:2025   Welding for aerospace applications — Visual inspection of welds     198   ISO 1382:2025   Rubber — Vocabulary     199   ISO 13341:2025   Gas cylinders — Fitting of valves to gas cylinders     200   ISO 23509-1:2025   Bevel and hypoid gear geometry — Part 1: Basic methods     201   ISO 75-3:2025   Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics     202   ISO 527-2:2025   Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics     203   ISO 877-2:2025   Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass     203   Oil and gas industries including lower carbon energy — Internal coating of carbon steel			particles and of microstructure	
So 12234-1:2025   Digital imaging — Image storage — Part 1: Reference model	193	ISO 703:2025	_   · · · ·	
Reference model  195 ISO 7605:2025  Underwater acoustics — Measurement of underwater ambient sound  196 ISO 14555:2025  Welding — Arc stud welding of metallic materials  197 ISO 19828:2025  Welding for aerospace applications — Visual inspection of welds  198 ISO 1382:2025  Rubber — Vocabulary  199 ISO 13341:2025  Gas cylinders — Fitting of valves to gas cylinders  200 ISO 23509-1:2025  Bevel and hypoid gear geometry — Part 1: Basic methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel		100 7 0012020		
Underwater acoustics — Measurement of underwater ambient sound	194	ISO 12234-1:2025		
underwater ambient sound  196 ISO 14555:2025  Welding — Arc stud welding of metallic materials  Welding for aerospace applications — Visual inspection of welds  198 ISO 1382:2025  Rubber — Vocabulary  199 ISO 13341:2025  Gas cylinders — Fitting of valves to gas cylinders  200 ISO 23509-1:2025  Bevel and hypoid gear geometry — Part 1: Basic methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass⊡  Oil and gas industries including lower carbon energy — Internal coating of carbon steel				
196   ISO 14555:2025   Welding — Arc stud welding of metallic materials     197   ISO 19828:2025   Welding for aerospace applications — Visual inspection of welds     198   ISO 1382:2025   Rubber — Vocabulary     199   ISO 13341:2025   Gas cylinders — Fitting of valves to gas cylinders     200   ISO 23509-1:2025   Bevel and hypoid gear geometry — Part 1: Basic methods     201   ISO 75-3:2025   Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics     202   ISO 527-2:2025   Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics     203   ISO 877-2:2025   Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass⊡     204   Oil and gas industries including lower carbon energy — Internal coating of carbon steel	195	ISO 7605:2025		
Welding for aerospace applications — Visual inspection of welds  198 ISO 1382:2025 Rubber — Vocabulary  199 ISO 13341:2025 Gas cylinders — Fitting of valves to gas cylinders  200 ISO 23509-1:2025 Bevel and hypoid gear geometry — Part 1: Basic methods  201 ISO 75-3:2025 Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  202 ISO 527-2:2025 Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  203 ISO 877-2:2025 Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	106	ISO 14555-2025		
inspection of welds  198 ISO 1382:2025  Rubber — Vocabulary  199 ISO 13341:2025  Gas cylinders — Fitting of valves to gas cylinders  Bevel and hypoid gear geometry — Part 1: Basic methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	190	130 14333.2023		
198 ISO 1382:2025 Rubber — Vocabulary  199 ISO 13341:2025 Gas cylinders — Fitting of valves to gas cylinders  200 ISO 23509-1:2025 Bevel and hypoid gear geometry — Part 1: Basic methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	197	ISO 19828:2025		
199 ISO 13341:2025  Gas cylinders — Fitting of valves to gas cylinders  Bevel and hypoid gear geometry — Part 1: Basic methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel				
Bevel and hypoid gear geometry — Part 1: Basic methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	198	150 1382:2025	kupper — vocabulary	
methods  Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass?  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	199	ISO 13341:2025	Gas cylinders — Fitting of valves to gas cylinders	
Plastics — Determination of temperature of deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	200	ISO 23509-1:2025		
deflection under load — Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel		1.2023		
thermosetting laminates and long-fibre- reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass?  Oil and gas industries including lower carbon energy — Internal coating of carbon steel			· · · · · · · · · · · · · · · · · · ·	
reinforced plastics  Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	201	ISO 75-3:2025		
Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass?  Oil and gas industries including lower carbon energy — Internal coating of carbon steel				
Part 2: Test conditions for moulding and extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass?  Oil and gas industries including lower carbon energy — Internal coating of carbon steel			<del>-  </del>	
extrusion plastics  Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	202	ISO 527-2:2025		
Plastics — Methods of exposure to solar radiation — Part 2: Direct weathering and exposure behind window glass Oil and gas industries including lower carbon energy — Internal coating of carbon steel	_02	1.55 527 2.2525	-	
203 ISO 877-2:2025 radiation — Part 2: Direct weathering and exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel				
exposure behind window glass  Oil and gas industries including lower carbon energy — Internal coating of carbon steel	203	ISO 877-2:2025	· ·	
energy — Internal coating of carbon steel				
energy — Internal coating of carbon steel				
1 204 1150 18 /96-2 2025	204	ISO 18796-2:2025		
process vessels — Part 2: Requirements and	• •		· ·	
guidance for the selection of coating systems				
Protective gloves against dangerous chemicals	205	100 274 0.2025		
205 ISO 374-6:2025 and micro-organisms — Part 6: Protective gloves for hairdressers	205	ISU 3/4-0:2025		
206 ISO 19490:2025 Dentistry — Sinus membrane elevator	206	ISO 19490·2025		
Fans — Determination of fan sound power levels	200	130 13430.2023	<del>-  </del>	
207 ISO 13347-1:2025 under standardized laboratory conditions — Part	207	ISO 13347-1:2025	· · · · · · · · · · · · · · · · · · ·	
1: General overview	_ • •		· ·	
Ball valves for thermoplastics piping systems for			Ball valves for thermonlastics nining systems for	
208 ISO 18984:2025 hot and cold water installations under pressure	208	ISO 18984:2025		
— Types, dimensions and requirements	200	100 1000 112020	·	
Containment high efficiency filtration unit			Containment high efficiency filtration unit	
209 ISO 5371:2025 (CHEFU) in ventilation system of biosafety	209	ISO 5371:2025	·	
facilities			facilities	

210	ISO/TS 16099:2025	Water quality — Polymerase chain reaction (PCR) for the detection and quantification of
		microorganisms and viruses — General
		requirements, quality assurance and validation
211	ISO 17244:2025	Water quality — Determination of the toxicity of
		water samples on the embryo-larval
		development of the Japanese oyster
		( <i>Magallana gigas</i> ) and the blue mussel
		( <i>Mytilus edulis or M. galloprovincialis</i> )
		Ceramic tiles — Part 23: Determination of elastic
212	ISO 10545-23:2025	modulus for glazed and unglazed ceramic tiles,
		substrate and glaze layer
213	ISO 17523:2025	Health informatics — Requirements for
		electronic prescriptions
214	ISO/TS 23889:2024	Footwear — Performance requirements for
		components for footwear — Heels and top
		pieces
215	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
216	ISO 19836:2025	Traditional Chinese medicine — <i>Platycodon</i>
		grandiflorus root
217	ISO 10516:2025	Railway applications — Vehicle reference masses
	ISO 20397-3:2025	Biotechnology — Massively parallel sequencing
218		— Part 3: General requirements and guidance for
		metagenomics
219	ISO/TR 56009:2025	Innovation management — Example
		implementations of innovation operation
		measurements
220	ISO 23016-1:2025	Fine bubble technology — Agricultural
		applications — Part 1: Test method for
		evaluating the growth promotion of
		hydroponically grown lettuce
221	ISO 25089:2025	Leather — Tests for colour fastness — Colour
		fastness to sea water
· ·		