Nr.	Standard reference	Title
		Cards and security devices for personal identification — ISO UAS
1	ISO/IEC 22460-1:2025	licence and drone or UAS security module — Part 1: Physical
		characteristics and basic data sets for UAS licence
	ISO/IEC 11770-3:2021/Amd	Information security — Key management — Part 3: Mechanisms using
2	1:2025	asymmetric techniques — Amendment 1: TFNS identity-based key
	1.2023	agreement
		Information technology — Automatic identification and data capture
3	ISO/IEC 21471:2025	techniques — Data Matrix Rectangular Extension (DMRE) bar code
		symbology specification
4	ISO 16199:2025	Ships and marine technology — Jacking system appliances on self-
		elevating unit — Acceptance tests
5	ISO 3135:2025	Marking pens — Durability of written line — Documentary use (DOC)
_		Air cargo — Fire-resistant containers — Design, performance and
6	ISO 19281:2025	testing requirements
7	ISO/TR 25087:2025	Space systems — Study of electrical wire derating
	150 47007 4 2025	Road vehicles — Local Interconnect Network (LIN) — Part 1: General
8	ISO 17987-1:2025	information and use case definition
	ISO 17007 C-2025	Road vehicles — Local Interconnect Network (LIN) — Part 6: Protocol
9	ISO 17987-6:2025	conformance test specification
10	ISO/TS 5083:2025	Road vehicles — Safety for automated driving systems — Design,
10	130/13 3083.2023	verification and validation
11	ISO 501:2025	Hard coal — Determination of the crucible swelling number
12	ISO 5068-1:2025	Brown coals and lignites — Determination of moisture — Part 1:
	112023	Indirect gravimetric method for total moisture
		Lubricants — Determination of the coefficient of friction of
13	ISO 20120:2025	synchronizer lubricated by manual transmission fluids (MTF) — High-
		frequency, linear-oscillation (SRV) test machine
1.4		Petroleum and related products — Maintenance and use of triaryl
14	ISO 11365:2025	phosphate ester turbine control fluids — Guidance and requirements
15	ISO 17648:2025	Quick-frozen coated aquatic products — Specification
	130 17048.2023	Language resource management — Semantic annotation framework
16	ISO 24617-15:2025	(SemAF) — Part 15: Measurable quantitative information extraction
	100 1 1017 1011010	(MQIE)
		Nonwovens — Test methods — Part 3: Determination of tensile
17	ISO 9073-3:2023	strength and elongation at break using the strip method
		Acoustics — Non-acoustic factors influencing the perception,
18	ISO/TS 16755-1:2025	interpretation and response to environmental sounds — Part 1:
		Definition and conceptual framework
		Rubber hoses and hose assemblies — Compact wire-braid-reinforced
19	ISO 11237:2025	hydraulic types for oil-based or water-based fluids — Specification
20	ISO 17581:2025	Rubber- or plastics-coated fabrics — Determination of water
		absorption resistance
21	ISO 16687:2025	Impact assessment for museums

	1	
		Information and documentation — Blockchain and distributed ledger
22	ISO/TR 24332:2025	technology (DLT) in relation to authoritative records, records systems
		and records management
23	ISO 10300-2:2023	Calculation of load capacity of bevel gears — Part 2: Calculation of
	150 10500 2.2025	surface durability (macropitting)
		Oil and gas industries including lower carbon energy — Pipeline
24	ISO 22504:2025	transportation systems — Onshore and offshore pipelines pig traps
		design requirements
25	ISO 8528-5:2025	Reciprocating internal combustion engine driven alternating current
25		generating sets — Part 5: Generating sets
		Dentistry — Artificial intelligence (AI) and augmented intelligence (AuI)
26	ISO 18374:2025	based 2D radiograph analysis — Data generation, data annotation and
		data processing
		Hydraulic fluid power — Design methodology for energy efficient
27	ISO 18464:2025	systems
		Unplasticized polyamide (PA-U) pipes — Effect of time and
28	ISO 8149:2025	temperature on the expected strength
		Corrosion tests in artificial atmospheres — Accelerated corrosion tests
29	ISO 21207:2025	involving alternate exposure to corrosion-promoting gases, neutral
29	130 21207.2023	salt-spray and drying
30	ISO 16293-2:2025	Glass in building — Basic soda lime silicate glass products — Part 2:
		Float glass
31	ISO 14889:2025	Ophthalmic optics — Spectacle lenses — Fundamental requirements
		for uncut finished lenses
		Automation systems and integration — Digital twin framework for
32	ISO/TR 23247-100:2025	manufacturing — Part 100: Use case on management of
		semiconductor ingot growth process
	ISO 10993-23:2021/Amd	Biological evaluation of medical devices — Part 23: Tests for irritation
33	1:2025	— Amendment 1: Additional in vitro reconstructed human epidermis
		models
		Geometrical product specifications (GPS) — Dimensional measuring
34	ISO 5059-1:2025	equipment — Part 1: Design and metrological characteristics of two-
		point inside micrometers
35	ISO 17831-2:2025	Solid biofuels — Determination of mechanical durability of pellets and
	150 17831-2:2025	briquettes — Part 2: Briquettes
		Fireworks — Test methods for determination of specific chemical
36	ISO 22863-16:2025	substances — Part 16: Procedure for identification of report or burst
		charge
	100 40004 4 0005	Wood and wood-based products — Greenhouse gas dynamics — Part
37	ISO 13391-1:2025	1: Framework for value chain calculations
	ISO 13391-2:2025	Wood and wood-based products — Greenhouse gas dynamics — Part
38		2: Forest carbon balance
39	ISO 13391-3:2025	Wood and wood-based products — Greenhouse gas dynamics — Part
		3: Displacement of greenhouse gas emissions
40	ISO/IEC 14763-5:2025	Information technology — Implementation and operation of customer
		premises cabling — Part 5: Sustainability
		Information security, cybersecurity and privacy protection —
41	ISO/IEC 27555:2021	Guidelines on personally identifiable information deletion
		Outdenties on personally identifiable information deletion

	Г	
42	ISO/IEC 23009-9:2025	Information technology — Dynamic adaptive streaming over HTTP (DASH) — Part 9: Redundant encoding and packaging for segmented live media (REaP)
43	ISO/IEC TR 27599:2025	Information technology — Brain-computer interfaces — Use cases
44	ISO 5461:2025	Space systems — Failure reporting, analysis and corrective action (FRACA) process requirements
45	ISO 13296:2025	Diesel engines — High-pressure fuel injection pipe assemblies — General requirements and dimensions
46	ISO 502:2025	Hard coal — Determination of caking power — Gray-King coke test
47	ISO 5068-2:2025	Brown coals and lignites — Determination of moisture — Part 2: Indirect gravimetric method for moisture in the analysis sample
48	ISO 15237:2025	Coal — Determination of total mercury
49	ISO 11366:2025	Petroleum and related products — In-servicing of steam, gas and combined cycle turbines lubricating oils — Guidance and requirements
50	ISO 18390:2025	Cereals, pulses and cereal products — Sampling — Simplified routine method
51	ISO 17646:2025	Rapid detection of moisture content in fresh meat — Low-field nuclear magnetic resonance (LF-NMR) method
52	ISO/TS 12913-3:2025	Acoustics — Soundscape — Part 3: Data analysis
53	ISO 23591:2021/Amd 1:2025	Acoustic quality criteria for music rehearsal rooms and spaces — Amendment 1: Asian (Korean) traditional music (Gugak)
54	ISO 11357-5:2025	Plastics — Differential scanning calorimetry (DSC) — Part 5:  Determination of characteristic reaction-curve temperatures and times, enthalpy of reaction and degree of conversion
55	ISO 24165-1:2025	Digital token identifier (DTI) — Registration, assignment and structure — Part 1: Method for registration and assignment
56	ISO 1135-4:2025	Transfusion equipment for medical use — Part 4: Transfusion sets for single use, gravity feed
57	ISO 1135-5:2025	Transfusion equipment for medical use — Part 5: Transfusion sets for single use with pressure infusion apparatus
58	ISO 20127:2025	Dentistry — Physical properties of powered toothbrushes
59	ISO 4517:2025	Physical vapor deposition (PVD) coatings — Contact angle measurement of metallic hydrophobic PVD coatings
60	ISO 23551-10:2025	Safety and control devices for gas burners and gas-burning appliances  — Particular requirements — Part 10: Vent valves
61	ISO 4669-2:2025	Document management — Information classification, marking and handling — Part 2: Functional and technical requirements for ICMH solutions
62	ISO 10934:2025	Microscopes — Vocabulary for light microscopy
63	ISO 13061-15:2025	Physical and mechanical properties of wood — Test methods for small clear wood specimens — Part 15: Determination of radial and tangential swelling
64	ISO 19690-2:2018/Amd 1:2025	Disc springs — Part 2: Technical specifications — Amendment 1:  Durability chart for not shot peened springs (group 3)
65	ISO 19842:2025	Traditional Chinese medicine — <i>Dioscorea opposita</i> rhizome
66	ISO 25556:2025	Ageing societies — General requirements and guidelines for ageing-inclusive digital economy

Information technology — Open systems interconnection — Part 3: The Directory: Abstract service definition — Amendment 1: Miscellaneous enhancements	67	ISO/IEC 9594-1:2020/Amd 1:2025	Information technology — Open systems interconnection — Part 1: The Directory: Overview of concepts, models and services — Amendment 1: Miscellaneous enhancements
SO/IEC 9594-3:2020/Amd   The Directory: Abstract service definition — Amendment 1: Miscellaneous enhancements   Information technology — Open systems interconnection — Part 4: The Directory: Procedures for distributed operation — Amendment 1: Miscellaneous enhancements   Information technology — Open systems interconnection — Part 12: The Directory: Key management and public-key infrastructure establishment and maintenance   Programming languages — C — A provenance-aware memory object model for C   Programming languages — C — A provenance-aware memory object model for C   So/IEC 27031:2025   Programming languages — C — A provenance-aware memory object model for C   So/IEC 14496-34:2025   Information and communication technology readiness for business continuity   Information and communication technology readiness for business continuity   Information technology — Coding of audio-visual objects — Part 34: Syntactic description language   Cloud computing — Multi-cloud management — Part 1: Overview and use cases   Hot-rolled and cold-reduced electrolytic zinc-coated carbon steel sheet of commercial and drawing qualities   So 5002:2025   Hot-rolled and cold-reduced electrolytic zinc-coated carbon steel sheet of commercial and drawing qualities   So 609:2025   Coal — Determination of forms of sulfur   Coal and coke — Determination of carbon and hydrogen — High temperature combustion method   Corrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut testing   Acoustics — Measurement of sound absorption properties of road surfaces in situ — Part 2: Spot method for reflective surfaces   Plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13-4/Supp-C-NMR spectrometry   Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DS</sup>	68		Information technology — Open systems interconnection — Part 2: The Directory: Models — Amendment 2: Miscellaneous enhancements
The Directory: Procedures for distributed operation — Amendment 1: Miscellaneous enhancements  Information technology — Open systems interconnection — Part 12: The Directory: Key management and public-key infrastructure establishment and maintenance  Programming languages — C — A provenance-aware memory object model for C  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Coding of audio-visual objects — Part 34: Syntactic description language  Iso/IEC 14496-34:2025	69		The Directory: Abstract service definition — Amendment 1:
The Directory: Key management and public-key infrastructure establishment and maintenance	70		The Directory: Procedures for distributed operation — Amendment 1:
model for C  Cybersecurity — Information and communication technology readiness for business continuity  Information technology — Coding of audio-visual objects — Part 34: Syntactic description language  Cloud computing — Multi-cloud management — Part 1: Overview and use cases  Hot-rolled and cold-reduced electrolytic zinc-coated carbon steel sheet of commercial and drawing qualities  To ISO 157:2025 — Coal — Determination of forms of sulfur  Coal and coke — Determination of forms of sulfur  Coal and coke — Determination of plastic properties — Constant-torque Gieseler plastometer method  Hard coal — Determination of plastic properties — Constant-torque Gieseler plastometer method  Corrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut testing  Acoustics — Measurement of sound absorption properties of road surfaces in situ — Part 2: Spot method for reflective surfaces  Rubber, unvulcanized — Determination of plasticity — Rapid-plastimeter method  Plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13 For 180 18177:2025 — Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Graphical symbols — Safety colours and safety signs — Registered safety signs — Amendment 7</sup>	71	ISO/IEC 9594-12:2025	The Directory: Key management and public-key infrastructure
readiness for business continuity    Information technology — Coding of audio-visual objects — Part 34: Syntactic description language	72	ISO/IEC TS 6010:2025	
Syntactic description language	73	ISO/IEC 27031:2025	'
75ISO/IEC IR 10822-1:2025use cases76ISO 5002:2025Hot-rolled and cold-reduced electrolytic zinc-coated carbon steel sheet of commercial and drawing qualities77ISO 157:2025Coal — Determination of forms of sulfur78ISO 609:2025Coal and coke — Determination of carbon and hydrogen — High temperature combustion method79ISO 10329:2025Hard coal — Determination of plastic properties — Constant-torque Gieseler plastometer method80ISO 16276-2:2025Corrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut testing81ISO 13472-2:2025Acoustics — Measurement of sound absorption properties of road surfaces in situ — Part 2: Spot method for reflective surfaces82ISO 2007:2025Rubber, unvulcanized — Determination of plasticity — Rapid-plastimeter method83ISO 4504:2025Plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>1384ISO 18177:2025Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)85ISO 7010:2019/Amd 7:2023Graphical symbols — Safety colours and safety signs — Registered safety signs — Amendment 7</sup>	74	ISO/IEC 14496-34:2025	
So 5002:2025   sheet of commercial and drawing qualities	75	ISO/IEC TR 10822-1:2025	Cloud computing — Multi-cloud management — Part 1: Overview and use cases
ISO 609:2025   Coal and coke — Determination of carbon and hydrogen — High temperature combustion method	76	ISO 5002:2025	· · · · · · · · · · · · · · · · · · ·
temperature combustion method  Hard coal — Determination of plastic properties — Constant-torque Gieseler plastometer method  Torrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut testing  Ko 13472-2:2025  LSO 13472-2:2025  Roustics — Measurement of sound absorption properties of road surfaces in situ — Part 2: Spot method for reflective surfaces  Rubber, unvulcanized — Determination of plasticity — Rapid-plastimeter method  Roustics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13</sup> C-NMR spectrometry  Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  So 7010:2019/Amd 7:2023  LSO 7010:2019/Amd 7:2023  Hard coal — Determination of plastic properties — Constant-torque Gieseler plastic properties — Constant-torque Gieseler plastic plastic properties — Constant-torque Gieseler plastic plastic properties — Constant-torque Gieseler plastic properties — Constant-torque Gieseler plastic plastic properties — Constant-torque Gieseler plastic plas	77	ISO 157:2025	Coal — Determination of forms of sulfur
Gieseler plastometer method  Corrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut testing  Acoustics — Measurement of sound absorption properties of road surfaces in situ — Part 2: Spot method for reflective surfaces  Rubber, unvulcanized — Determination of plasticity — Rapid-plastimeter method  ISO 4504:2025  Plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13  Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  So 7010:2019/Amd 7:2023  Gieseler plastometer method  Corrosion protection of steel structures by protective paint systems — Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut test</sup>	78	ISO 609:2025	
Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a coating — Part 2: Cross-cut testing and X-cut testing  81 ISO 13472-2:2025	79	ISO 10329:2025	
surfaces in situ — Part 2: Spot method for reflective surfaces  Rubber, unvulcanized — Determination of plasticity — Rapid- plastimeter method  Plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13</sup> C-NMR spectrometry  Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution 13472-2:2025  Rubber, unvulcanized — Determination of plasticity — Rapid- plasticity — Rapid- plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13</sup> C-NMR spectrometry  Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Graphical symbols — Safety colours and safety signs — Registered safety signs — Amendment 7	80	ISO 16276-2:2025	(fracture strength) of a coating — Part 2: Cross-cut testing and X-cut
plastimeter method  Plastics — Polyethylene (PE) — Determination of co-monomer content by solution state <sup>13</sup> C-NMR spectrometry  Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Solution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)	81	ISO 13472-2:2025	
content by solution state <sup>13</sup> C-NMR spectrometry  Plastics — Test method for estimation of the short chain branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  ISO 7010:2019/Amd 7:2023  Content by solution state <sup>13</sup> C-NMR spectrometry (Differential branching distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  Graphical symbols — Safety colours and safety signs — Registered safety signs — Amendment 7	82	ISO 2007:2025	
84 ISO 18177:2025 distribution of semicrystalline ethylene 1-olefin copolymers — Differential scanning calorimetry (DSC)  85 ISO 7010:2019/Amd 7:2023 Graphical symbols — Safety colours and safety signs — Registered safety signs — Amendment 7	83	ISO 4504:2025	
safety signs — Amendment 7	84	ISO 18177:2025	distribution of semicrystalline ethylene 1-olefin copolymers —
86 ISO 14912:2025 Gas analysis — Conversion of gas mixture composition data	85	ISO 7010:2019/Amd 7:2023	
	86	ISO 14912:2025	Gas analysis — Conversion of gas mixture composition data

ISO 7176-25:2022/Amd 1:2025	Wheelchairs — Part 25: Lead-acid batteries and chargers for powered wheelchairs — Requirements and test methods — Amendment 1: Range of charging voltage and range of the minimum and maximum rated DC output voltage for testing
ISO 25498:2025	Microbeam analysis — Analytical electron microscopy — Selected area electron diffraction analysis using a transmission electron microscope
ISO/TR 22087:2025	Intelligent transport systems — Collection of agent behaviour information and sharing between ITS stations
ISO 59014:2024	Environmental management and circular economy — Sustainability and traceability of the recovery of secondary materials — Principles, requirements and guidance
ISO 16179:2025	Footwear — Critical substances potentially present in footwear and footwear components — Determination of organotin compounds in footwear materials
ISO 55013:2024	Asset management — Guidance on the management of data assets
ISO 21910-2:2025	Fine bubble technology — Characterization of microbubbles — Part 2: In-situ dynamic image analysis method
ISO/TR 25078:2025	Wood and wood-based products — Examples of calculating displacement potentials for wood-based products and considerations for further analyses
ISO/TR 25080:2025	Wood and wood-based products — Background and examples of calculating contributions to carbon stored in harvested wood products (HWP)
ISO/IEC TS 17012:2024	Conformity assessment — Guidelines for the use of remote auditing methods in auditing management systems
ISO/IEC 9594-5:2020/Amd 1:2025	Information technology — Open systems interconnection — Part 5: The Directory: Protocol specifications — Amendment 1: Miscellaneous enhancements
ISO/IEC 9594-6:2020/Amd 1:2025	Information technology — Open systems interconnection — Part 6: The Directory: Selected attribute types — Amendment 1
ISO/IEC 9594-7:2020/Amd 1:2025	Information technology — Open systems interconnection — Part 7: The Directory: Selected object classes — Amendment 1: Miscellaneous enhancements
ISO/IEC 9594-8:2020/Amd 1:2025	Information technology — Open systems interconnection — Part 8: The Directory: Public-key and attribute certificate frameworks — Amendment 1: Miscellaneous enhancements
ISO/IEC 9594-9:2020/Amd 1:2025	Information technology — Open systems interconnection — Part 9: The Directory: Replication — Amendment 1: Miscellaneous enhancements
ISO/IEC 20582:2025	Software and systems engineering — Capabilities of build and deployment tools
ISO/IEC 23090-24:2025	Information technology — Coded representation of immersive media — Part 24: Conformance and reference software for scene description
ISO/IEC 23092-3:2025	Information technology — Genomic information representation — Part 3: Metadata and application programming interfaces (APIs)
ISO 20650:2025	Inland navigation vessels — Small floating working machines — Requirements and test methods
	ISO 25498:2025  ISO/TR 22087:2025  ISO 59014:2024  ISO 16179:2025  ISO 55013:2024  ISO 21910-2:2025  ISO/TR 25078:2025  ISO/TR 25080:2025  ISO/IEC TS 17012:2024  ISO/IEC 9594-5:2020/Amd 1:2025  ISO/IEC 9594-7:2020/Amd 1:2025  ISO/IEC 9594-8:2020/Amd 1:2025  ISO/IEC 9594-9:2020/Amd 1:2025  ISO/IEC 9594-8:2020/Amd 1:2025  ISO/IEC 9594-9:2020/Amd 1:2025  ISO/IEC 9594-9:2020/Amd 1:2025  ISO/IEC 20582:2025  ISO/IEC 23090-24:2025

		Stools and irons Determination of vanadium content NI DDIIA
106	ISO 4942:2016	Steels and irons — Determination of vanadium content — N-BPHA spectrophotometric method
107	ISO 20892:2025	Space systems — Launch complexes modernization process — General requirements
108	ISO 8074:2025	Aerospace — Surface treatment of austenitic stainless steel parts
109	ISO 8075:2025	Aerospace — Surface treatment of hardenable stainless steel parts
110	ISO 8078:2025	Aerospace process — Anodic treatment of aluminium alloys — Sulfuric acid process, undyed coating
111	ISO 8079:2025	Aerospace process — Anodic treatment of aluminium alloys — Sulfuric acid process, dyed coating
112	ISO 16122-1:2024	Agricultural and forestry machinery — Inspection of sprayers in use — Part 1: General
113	ISO 10231:2025	Motorcycle tyres — Test methods for verifying tyre capabilities
114	ISO 13629-1:2025	Textiles — Determination of antifungal activity of textile products — Part 1: Luminescence method
115	ISO 17299-6:2025	Textiles — Determination of deodorant property — Part 6: Gas chromatography method using automated dosing and sampling
116	ISO/PAS 18940-1:2025	Imaging materials — Image permanence specification of reflection photographic prints for indoor applications — Part 1: Test methods
117	ISO/TR 16214:2025	Review of geospatial and building information modelling (BIM) terminological entries
118	ISO 17744:2025	Plastics — Determination of specific volume as a function of temperature and pressure, <i>pvT</i> diagram — Piston apparatus method
119	ISO 16831:2025	Non-destructive testing — Ultrasonic testing — Characterization and verification of ultrasonic equipment for the determination of thickness
120	ISO 13271:2012/Amd 1:2025	Stationary source emissions — Determination of PM10/PM2,5 mass concentration in flue gas — Measurement at higher concentrations by use of virtual impactors — Amendment 1
121	ISO 12219-11:2025	Interior air of road vehicles — Part 11: Thermal desorption analysis of organic emissions for the characterization on non-metallic materials for vehicles
122	ISO 19741:2025	Optics and photonics — Optical materials and components — Test method for striae in infrared optical materials
123	ISO 80369-6:2025	Small bore connectors for liquids and gases in healthcare applications  — Part 6: Connectors for neural applications
124	ISO/TR 19174:2025	Geographic information — Securing interoperability among heterogeneous city domain information models
125	ISO/TS 6268-2:2025	Health informatics — Cybersecurity framework for telehealth environments — Part 2: Cybersecurity reference model of telehealth
126	ISO/TS 9166:2025	Health informatics — Guidelines for self-assessment questionnaire systems
127	ISO/TS 16551:2025	Health informatics — Reference model for virtual reality (VR)-based clinical practice simulation
128	ISO 20686:2025	Footwear — Critical substances potentially present in footwear and footwear components — Determination of certain organic solvents

129	ISO 11713:2025	Carbonaceous materials used in the production of aluminium —
		Cathode blocks and baked anodes — Determination of the specific
		electrical resistivity at ambient temperature
130	ISO 11956:2025	Adventure tourism — Cyclotourism — Requirements and
		recommendations
131	ISO/TR 8941:2024	Railway infrastructure — Rail mounted construction, maintenance and
		inspection machines — Explanation of machine type
132	ISO 17236:2025	Leather — Physical and mechanical tests — Determination of
		extension set