International Standards in process

ISO/CD 24105

An International Standard is the result of an agreement between the member bodies of ISO. A first important step towards an International Standard takes the form of a committee draft (CD) - this is circulated for study within an ISO technical committee. When consensus has been reached within the technical committee, the document is sent to the Central Secretariat for processing as a draft International Standard (DIS). The DIS requires approval by at least 75 % of the member bodies casting a vote. A confirmation vote is subsequently carried out on a final draft International Standard (FDIS), the approval criteria remaining the same.

CD registered

Period from 01 November to 01 December 2025

These documents are currently under consideration in the technical committee.

They have been registered at the Central Secretariat.

TC 2	Fasteners
ISO/CD 10684	Fasteners — Hot dip galvanized coatings
TC 8	Ships and marine technology
ISO/CD 15748-2	Ships and marine technology — Potable water supply on ships and marine structures — Part 2: Method of calculation
ISO/CD 24860	Ships and marine technology — Instructions for the manufacture and installation of scaffolding
ISO/CD 24861	Ships and marine technology — Scaffolding components
TC 10	Technical product documentation
ISO/CD 8887-3	Technical product documentation (TPD) — Design for manufacturing, assembling, disassembling and end-of-life processing — Part 3: Selection of an appropriate end-of-life design strategy
ISO/CDTS 81346-101	Industrial systems, installations and equipment and industrial products — Structuring principles and reference designations — Part 101: Modelling concepts, guidelines and requirements for power supply systems
TC 20	Aircraft and space vehicles
ISO/CD 14620-5	Space systems — Safety requirements — Part 5: Human rated spacecraft
TC 22	Road vehicles
ISO/CD PAS 21779-2	Road vehicles - Test method to evaluate the performance of Acceleration Control Pedal Error (ACPE) — Part 2: Car to pedestrian with creeping speed
ISO/CD 25354	Road vehicles — Test method to evaluate the performance of door open warning system
TC 24	Particle characterization including sieving
ISO/CD 14488	Particulate materials — Sampling and sample splitting for the determination of particulate properties
TC 34	Food products

	droxyproline content — High performance liquid chromatography method
ISO/CD 25261	Spices and condiments — Whole, cut and ground Lemongrass — Specification
TC 35	Paints and varnishes
ISO/CD 8502-2	Preparation of steel substrates before application of paints and related products — Tests for the assessment of surface cleanliness — Part 2: Extraction of water-soluble contaminants for analysis - Swabbing method
ISO/CD 8503-5	Preparation of steel substrates before application of paints and related products — Surface roughness characteristics of blast-cleaned steel substrates — Part 5: Replica tape method for the determination of the surface profile
TC 38	Textiles
ISO/CD 22744-1	Textiles and textile products — Determination of organotin compounds — Part 1: Derivatisation method using gas chromatography
TC 42	Photography
ISO/CD 12231-1	Digital imaging — Vocabulary — Part 1: Fundamental terms
TC 43	Acoustics
ISO 9613- 2:2024/CD Amd 1	Acoustics — Attenuation of sound during propagation outdoors — Part 2: Engineering method for the prediction of sound pressure levels outdoors — Amendment 1
ISO/CD 12001	Acoustics — Noise emitted by machinery and equipment — Rules for the drafting and presentation of a noise test code
TC 44	Welding and allied processes
ISO/CD 3821	Gas welding equipment — Rubber hoses for welding, cutting and allied processes
TC 47	Chemistry
ISO/CD 25803-1	Dimethyl sulfoxide for industrial use — Part 1: Test methods
TC 67	Oil and gas industries including lower carbon energy
ISO/CD 10428	Oil and gas industries including lower carbon energy — Sucker rods (pony rods, polished rods, couplings and sub-couplings) — Specification
ISO/CD 25252	Oil and gas industries including lower carbon energy — Agents for chemical flooding — The testing method for powdered partially hydrolyzed polyacrylamide
ISO/CD 25374	Oil and gas industries including lower carbon energy—Steam injection for thermal recovery—Determination of two-phase relative permeability in heavy oil reservoirs
TC 71	Concrete, reinforced concrete and pre- stressed concrete
ISO/CD 21282-1	Determination of carbon dioxide sequestrated in concrete and concrete constituents — Part 1: General principles
ISO/CD 21282-2	Determination of carbon dioxide sequestrated in concrete and concrete constituents — Part 2: Acid decomposition and titration analysis
ISO/CD 21282-3	Determination of carbon dioxide sequestrated in concrete and concrete constituents — Part 3:

Meat and meat products — Determination of hydroxyproline content — High performance liquid

TC 85	Nuclear energy, nuclear technologies, and radiological protection	ISO/CD 25806	Water quality - Guidance on field and laboratory procedures for aquatic macroinvertebrate sample preservation for DNA based analyses
ISO/CD 22761	Radiological protection — Assessment of external exposures to individuals in case of radiological or nuclear emergencies	ISO/CD 25807	Water quality — Guidance on laboratory procedures mechanical homogenization and DNA
ISO/CD 25190	Radiological protection - Monitoring and internal	TC 150	extraction of aquatic macroinvertebrate samples Implants for surgery
	dose assessment for radiation workers handling plutonium	ISO/CDTS	Cardiovascular implants and extracorporeal sys-
ISO/CD 24012-1	Test of buffer material under coupled thermo-hy-	17137	tems — Cardiovascular absorbable implants
	dro-mechanical conditions for geological disposal of high-level radioactive waste — Part 1: Swelling	TC 156	Corrosion of metals and alloys
	pressure test	ISO/CD 25686	Corrosion of metals and alloys — Accelerated cy- clic corrosion tests for galvanic corrosion in deicing
TC 94	Personal safety Personal protective equipment		salt environment with "dry" and "wet" conditions at constant absolute humidity
ISO/CD 16976-3	Respiratory protective devices — Human factors — Part 3: Physiological responses and limitations	TC 159	Ergonomics
	of oxygen and limitations of carbon dioxide in the breathing environment	ISO/CD 11079	Ergonomics of the thermal environment — Deter- mination and interpretation of cold stress when
TC 96	Cranes		using required clothing insulation (IREQ) and local cooling effects
ISO/CD 12480-2	Cranes — Safe use — Part 2: Part 2: Mobile cranes	ISO/CD 23456-2	Dynamic signs in physical environments — Part 2:
TC 106	Dentistry		Visibility, safety, and accessibility
ISO/CD 24466	Dentistry — Designations for the parts and dimen-	TC 164	Mechanical testing of metals
TC 110	sions of an implant body or a monopart implant Industrial trucks	ISO/CD 15653	Metallic materials — Method of test for the deter- mination of quasistatic fracture toughness of welds
ISO/CD 6055	Industrial trucks — Overhead guards — Specifica-	TC 171	Document management applications
TC 120	tion and testing Leather	ISO/CD 14739-1.3	Document management — 3D use of Product Representation Compact (PRC) format — Part 1: PRC 10001
ISO/CD 14930	${\sf Leather-Leather} \ {\sf for} \ {\sf dress} \ {\sf gloves-Specification}$	TC 172	Optics and photonics
ISO/CD 16131	Leather — Upholstery leather characteristics — Se- lection of leather for furniture	ISO/CD 11979-3	Ophthalmic implants — Intraocular lenses — Part
ISO/CD 20942	Leather — Full chrome upper leather — Specifica-		3: Mechanical properties and test methods
	tion and test methods	TC 174	Jewellery and precious metals
TC 121	Anaesthetic and respiratory equipment	ISO/CD 25392-1	Jewellery and precious metals — Test methods — Part 1: Resistance to damp heat
ISO 15002:2023/ CD Amd 1	Flow control devices for connection to a medical gas supply system — Amendment 1	TC 184	Automation systems and integration
TC 130	Graphic technology	ISO/CD TR	Automation systems and integration — Digital
ISO/CD 12647-2	Graphic technology — Process control for the	23247-101	twin framework for manufacturing — Part 101: Use case on management of robotic multilayer and
	production of half-tone colour separations, proof and production prints — Part 2: Offset lithographic		multipass gas-shielded metal arc welding process
	processes	TC 190	Soil quality
TC 136 ISO/CD 7173	Furniture Furniture — Chairs and stools — Determination of	ISO/CD 21744	Environmental solid matrices — Guidance for sample pretreatment
150/05/175	strength, durability and stability	TC 193	Natural gas
ISO/CD 25678	Children's furniture — Cribs — Safety requirements and test methods	ISO/CD 14111	Natural gas — Guidelines to metrological traceability
TC 138	Plastics pipes, fittings and valves for the	TC 197	Hydrogen technologies
ISO/CDTS	transport of fluids Plastics piping systems for non-pressure under-	ISO/CD 17268-3	Gaseous hydrogen land vehicle refuelling connection devices — Part 3: Cryo-compressed hydrogen
4982-2	ground conveyance and storage of non-potable water — Arch-shaped, corrugated wall chambers	ISO/CDTR	gas Gaseous Hydrogen - Pressure vessels for station-
	made of PE or PP used for retention, detention, storage and transportation of storm water systems	19884-2	ary storage — Part 2: Material test data of class A materials (steels and aluminum alloys) compatible
	 Part 2: Guidance for structural design of arch- 		to hydrogen service
ISO/CD 25601	shaped chamber systems	TC 198	Sterilization of health care products
ISO/CD 25601	Test method for determine the axial coefficient of linear expansion of plastics pipes for water supply	ISO/CDTS	Packaging for terminally sterilized devices —
TC 147	Water quality	20327	Receiving, handling, transporting, distributing and storing of packaged sterile medical devices under
ISO/CD 9698	Water quality — Tritium — Test method using liquid scintillation counting	TC 201	the control of health care facilities Surface chemical analysis
ISO/CD 13160	Water quality — Strontium 90 and strontium 89 —	ISO/CD 20579-5	Surface chemical analysis — Specimen taking,
	Test methods using liquid scintillation counting or proportional counting		storage, and transport of biological specimens — Part 5: Title missing
ISO/CD 22125-2	Water quality — Technetium-99 — Part 2: Test method using inductively coupled plasma mass spectrometry (ICP-MS)	TC 204	Intelligent transport systems

ISO/CD 15638-27	Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 27: Operation status monitoring for fleets using	ISO/CD 20304-3	Fine bubble technology — Water treatment applications — Part 3: Evaluation method for determining ozone dosage in fine bubble ozonation for treating wastewater
	automated driving	TC 299	Robotics
ISO/CDTS 21219-27	Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) — Part 27: Part 27: Driving restriction regulations (TPEG2-DRR)	ISO/CDTS 25213	Robotics — Test methods for measuring the energy consumption of robots — 6-Axis articulated industrial robots
ISO/CD 24851	Intelligent transport systems — Public transport — cEMV Transit Tokenisation	TC 307	Blockchain and distributed ledger technologies
ISO/CD TS 25614-1	Intelligent transport systems — Orchestration of vehicles for fixed locations — Part 1: Reservation service	ISO/CD PAS 26348	Blockchain and distributed ledger technologies - Cybersecurity Information Sharing and Utilization Framework for the blockchain ecosystem
TC 206	Fine ceramics	JTC 1	Information technology
ISO/CD 19629	Fine ceramics (advanced ceramics, advanced technical ceramics) — Thermophysical properties of ceramic composites — Determination of unidimensional thermal diffusivity by flash method	ISO/IEC CD 15940 ISO/IEC CD 27003.2	Systems and software engineering — Software engineering environment services Information technology — Security techniques — Information security management systems
ISO/CD 25685-1	Fine ceramics (advanced ceramics, advanced technical ceramics) — Determination of agglomerate properties of ceramic powders — Part 1: Compressive test	ISO/IEC CD 27007	— Guidance Information security, cybersecurity and privacy protection — Guidelines for information security management systems auditing
TC 212	Medical laboratories and in vitro diagnostic systems	ISO/IEC CD 15963-1	Information technology — Radio frequency iden- tification for item management — Part 1: Unique identification for RF tags numbering systems
ISO/CDTS 8219	Sequencing and clinical application to infectious diseases	ISO/IEC CD 15963-2	Information technology — Radio frequency iden- tification for item management — Part 2: Unique
TC 215 ISO/AWI 21526.2	Health informatics Health informatics — Metadata repository require-	ISO/IEC CD	identification for RF tags registration procedures Information technology — Radio frequency identi-
TC 229	ments (MetaRep) Nanotechnologies	18047-63	fication device conformance test methods — Part 63: Test methods for air interface communications
ISO/CDTS	Nanotechnologies — Toxicity assessment of		at 860 MHz to 930 MHz
12769	manufactured nanomaterials in soils using plant Arabidopsis thaliana	ISO/IEC CD 29160	Information technology — Radio frequency identi- fication for item management — RFID Emblem
TC 249	Traditional medicine	ISO/IEC CD 9075-1	Information technology — Database languages SQL — Part 1: Framework (SQL/Framework)
ISO/CD 25496	Traditional Chinese medicine — <i>Fritillaria cirrhosa</i> , <i>Fritillaria unibracteata</i> , <i>Fritillaria przewalskii</i> , <i>Fritillaria delavayi</i> , <i>Fritillaria taipaiensis</i> , and <i>Fritillaria unibracteat</i>	ISO/IEC CD 9075-2 ISO/IEC CD 9075-3	Information technology — Database languages SQL — Part 2: Foundation (SQL/Foundation) Information technology — Database languages SQL — Part 3: Call-Level Interface (SQL/CLI)
TC 256	Pigments, dyestuffs and extenders	ISO/IEC CD	Information technology — Database languages
ISO/CD 24846	Testing of Pigments — Determination of fines content and loss of abrasion of pelletized carbon	9075-4	SQL — Part 4: Persistent stored modules (SQL/ PSM)
ISO/CD 24848	black pigments Testing of carbon black — Determination of the amount of components of carbon black that are	ISO/IEC CD 9075-9	Information technology — Database languages SQL — Part 9: Management of External Data (SQL/ MED)
	volatile on heating at 950 °C	ISO/IEC CD 9075-10	Information technology — Database languages SQL — Part 10: Object language bindings (SQL/
TC 269	Railway applications	9073-10	OLB)
ISO/CD 23300-3	Railway infrastructure — Rail welding — Part 3: Gas pressure welding	ISO/IEC CD 9075-11	Information technology — Database languages SQL — Part 11: Information and definition sche-
TC 270	Plastics and rubber machines		mas (SQL/Schemata)
ISO/CD 22506	Plastics and rubber machines — Safety requirements for extrusion machines for plastics	ISO/IEC CD 9075-13	Information technology — Database languages SQL — Part 13: SQL Routines and types using the
TC 276	Biotechnology	ISO/IEC CD	Java TM programming language (SQL/JRT) Information technology — Database languages
ISO/CD 22859	Biotechnology — Biobanking — Requirements for human mesenchymal stromal cells derived from umbilical cord tissue	9075-14	SQL — Part 14: XML-Related Specifications (SQL/XML)
ISO/CD 24651	Biotechnology — Biobanking — Requirements for human mesenchymal stromal cells derived from	ISO/IEC CD 9075-15	Information technology — Database languages SQL — Part 15: Multidimensional arrays (SQL/MDA)
ISO/CD 25448	bone marrow Microphysiological systems and Organ-on-Chip	ISO/IEC CD 9075-16	Information technology — Database languages SQL — Part 16: Property Graph Queries (SQL/PGQ)
TC 281	— Vocabulary Fine bubble technology	ISO/IEC CD 29075-1	Information technology — Function libraries for advanced analytics in data management — Part 1: Framework

ISO/IEC CD 29075-2	Information technology — Function advanced analytics in data managem Statistical functions		ISO/DIS 1966	Crimped joints for aircraft electrical cables	2026-01-30
ISO/IEC CD	Information technology — Database	languages		(Revision of ISO 1966:1973)	
39075	— GQL		ISO/DIS 25207	General requirements for inte-	
ISO/IEC CD 11034.2	Information technology — Cloud cor Trustworthiness in cloud computing		130/013 23207	grated optoelectronic connectors for aerospace applications	2026-02-13
ISO/IEC CD 20996.2	Information technology — Cloud cor Cloud service customer business con resilience		ISO/DIS 1151-13	Flight dynamics — Vocabulary —	
ISO/IEC CD 42007	Information technology — Artificial i — High-level framework and guidan			Part 13: Training devices	2026-02-13
	development of conformity assessme for AI systems	ent schemes	TC 22	Road vehicles	
for Ai systems			ISO/DIS 22241-1	Diesel engines — NOx reduction agent AUS 32 — Part 1: Quality requirements	2026-02-12
				(Revision of ISO 22241-1:2019, ISO 22241-1:2019/Amd 1:2019)	
DIS circu	ulated		ISO/DIS 6487	Road vehicles — Measure- ment techniques in impact tests — Instrumentation	2026-02-02
Period from 01 Nove	ember to 01 December 2025			(Revision of ISO 6487:2015, ISO 6487:2015/Amd 1:2017)	
These documents have obtained substantial support within the appropriate ISO technical committee.			TC 34	Food products	
They have been subdate shown.	omitted to the ISO member bodies for vo	ting by the	ISO/DIS 8553	Milk — Enumeration of microorganisms — Plate-loop technique at 30 °C	2026-02-06
* Available in English only				(Revision of ISO 8553:2004)	
		Vote terminates	ISO/DIS 24223	Milk and milk products — Guid- ance on sample preparation for physical and chemical testing	2026-02-18
				(Revision of ISO 24223:2021)	
CIE	International Commission on Illumination		ISO/DIS 973	Pimento (allspice) [Pimenta dioica (L.) Merr.], whole or ground	2026 02 10
ISO/CIE DIS 17166	Erythema reference action spec- trum and standard erythema dose			— Specification	2026-02-10
	,	2026-02-03		(Revision of ISO 973:1999)	
	(Revision of ISO/CIE 17166:2019)		ISO/DIS 7926	Dehydrated tarragon (Artemisia dracunculus Linnaeus) whole, cut	2026 02 10
TC 4	Rolling bearings			leaves and powder — Specification	2026-02-10
ISO/DIS 12090-1	Rolling bearings — Profiled rail quides for linear motion rolling			(Revision of ISO 7926:1991)	
	bearings — Part 1: Boundary di-	2026-01-30	TC 35	Paints and varnishes	
	mensions and tolerances for series 1, 2, 3, 6 and 7 (Revision of ISO 12090-1:2011)		ISO/DIS 8502-16	Preparation of steel substrates before application of paints and related products — Tests for the	2026-02-05
TC 6	Paper, board and pulps			assessment of surface cleanli-	
ISO/DIS 2528	Sheet materials — Determina- tion of water vapour transmission rate (WVTR) — Gravimetric (dish)	2026-02-02		ness — Part 16: Extraction of water soluble contaminants for analysis, the saturated filter paper method	
	method	2020-02-02	TC 37	Language and terminology	
TC 8	(Revision of ISO 2528:2017) Ships and marine technology	<u></u>	ISO/DIS 18841	Interpreting services — General requirements and recommendations	
ISO/DIS 16329	Ships and marine technology —				2026-01-26
150,515 16529	Heading control systems for high- speed craft	2026-01-26		(Revision of ISO 18841:2018)	
	(Revision of ISO 16329:2003)		TC 38	Textiles Differentiation of the	
TC 17	Steel		ISO/DIS 15631	Textiles — Differentiation of the colouration process of fabrics by	
ISO/DIS 4935	Steel and iron — Determination of sulfur content — Infrared absorp-			pigment dyeing and printing — Light microscopy method	2026-02-02
	tion method after combustion in an induction furnace (Revision of ISO 4935:1989)	2026-02-04	TC 39	Machine tools	

TC 20

Aircraft and space vehicles

ISO/DIS 23125-1.2	Machine tools safety — Turn- ing machines — Part 1: Safety requirements	2026-02-06	TC 84	Devices for administration of medicinal products and catheters	
	(Revision of ISO 23125:2015)		ISO/DIS 7864	Sterile hypodermic needles for	
TC 41	Pulleys and belts (including veebelts)			single use — Requirements and test methods	2026-02-17
ISO/DIS 282	Conveyor belts — Sampling			(Revision of ISO 7864:2016)	
	(Revision of ISO 282:1992)	2026-02-09	ISO/DIS 7886-1	Sterile hypodermic syringes for single use — Part 1: Syringes for manual use	2026-02-23
TC 43	Acoustics			(Revision of ISO 7886-1:2017)	
ISO/DIS 18484	Acoustics — Design process for the acoustic environment of buildings	2026-02-04	ISO/DIS 8537	Sterile single-use syringes, with or without needle, for insulin	2026-02-23
TC 46				(Revision of ISO 8537:2016)	
TC 46 ISO/DIS 11798	Information and documentation Information and documentation		ISO/DIS 9626	Stainless steel needle tubing for the manufacture of medical devices — Requirements and test methods	2026-02-16
130/013 11796	Permanence and durability of writing, printing and copying on	2026-02-10		(Revision of ISO 9626:2016)	2020-02-10
	paper — Requirements and test	2020 02 10	TC 96	Cranes	
	methods (Revision of ISO 11798:2023)		ISO/DIS 12480-5	Cranes — Safe use — Part 5: Bridge and gantry cranes	
TC 59	Buildings and civil engineering works			and gantry cranes	2026-02-13
ISO/DIS 12006-2.2	Building construction — Organiza- tion of information about construc- tion works — Part 2: Framework	2025-12-31	TC 108	Mechanical vibration, shock and condition monitoring	
	for classification and breakdown structures (Revision of ISO 12006-2:2015)	2023 12 31	ISO/DIS 21940-14	Mechanical vibration — Rotor balancing — Part 14: Procedures for assessing balance errors	2026-01-27
TC 60 ISO/DIS 21771-1	Gears Cylindrical involute gears and			(Revision of ISO 21940-14:2012, ISO 21940-14:2012/Amd 1:2022)	
	gear pairs — Part 1: Concepts and geometry	2026-02-11	TC 117	Fans	
	(Revision of ISO 21771-1:2024)		ISO/DIS 13350	Fans — Performance testing of jet fans	
TC 61	Plastics				2026-02-06
ISO/DIS 9994	Lighters — Safety specifications			(Revision of ISO 13350:2015)	
		2026-02-17	TC 130	Graphic technology	
	(Revision of ISO 9994:2018)		ISO/DIS 23564	Image technology colour manage- ment — Evaluating colour trans- form accuracy in ICC profiles	2026-02-04
ISO/DIS 22702	Utility lighters — Safety specifications			, ,	2020 02 04
		2026-02-09	TC 125	(Revision of ISO/TS 23564:2020)	
	(Revision of ISO 22702:2018)		TC 135	Non-destructive testing	
ISO/DIS 4576	Plastics — Polymer dispersions — Determination of sieve residue		ISO/DIS 25335	Non-destructive testing — Thermo- graphic testing — Mechanical and electrical equipment testing	2026-02-02
		2026-02-16	TC 45-		
	(Revision of ISO 4576:1996)		TC 138	Plastics pipes, fittings and valves for the transport of fluids	
TC 67	Oil and gas industries including lower carbon energy		ISO/DIS 11300-4	Piping systems for rehabilitation of underground drains, sewers and	
ISO/DIS 25206-1	Oil and gas industries including lower carbon energy — Enhanced oil recovery terms and definitions — Part 1: General vocabulary	2026-01-26		water supply networks — Part 4: Thermoplastic composite materials (Revision of ISO 11296-1:2018, ISO 11296-7:2019, ISO 11296-9:2022)	2026-02-16
TC 82	Mining		TC 146	Air quality	
ISO/DIS 19426-4	Structures for mine shafts — Part 4: Conveyances	2026-02-09	ISO/DIS 4226	Air quality — General aspects — Units of measurement	2026-02-16
	(Revision of ISO 19426-4:2018)			(Revision of ISO 4226:2007)	
	(115/131011 01 130 13420-4:2010)		TC 147		
			IC 14/	Water quality	

ISO/DIS 23375	Message Channel (RDS-TMC) using ALERT-C — Amendment 1 Intelligent transport systems —		נאן זכ פוטיטפו	Smart community infrastructure — Guidance for data-driven visualiza- tion in newly developing areas	2026-02-02
2:2021/DAmd 1	sages via traffic message coding — Part 2: Event and information codes for Radio Data System-Traffic	2026-02-16	TC 268	Sustainable cities and communities Smart community infrastructure —	
ISO 14819-	Intelligent transport systems — Traffic and travel information mes-				2026-02-02
TC 204	Intelligent transport systems		150,013 25 175	methane recoverability	2024 22 22
	(Revision of ISO 12401:2009)		ISO/DIS 25195	Evaluation method of coalbed	
ISO/DIS 12401	Small craft — Deck safety harness and safety line — Safety require- ments and test methods	2026-01-27	TC 263	Coalbed methane (CBM)	2026-02-16
TC 188	Small craft		ISO/DIS 25662	Traditional Chinese medicine — <i>Leonurus japonicus</i> herb	
ISO/DIS 19005-4.2	Document management — Electronic document file format for long-term preservation — Part 4: Use of ISO 32000-2 (PDF/A-4) (Revision of ISO 19005-4:2020)	2026-01-08	ISO/DIS 25661	Traditional Chinese medicine — <i>Polygonatum kingianum<!--<br-->i>,<i> Polygonatum sibiricum</i>, and <i>Polygonatum cyrtonema<!--<br-->i> rhizome</i></i>	2026-02-02
TC 171	Document management applications			— <i>Curculigo orchioides</i> rhizome	2026-01-26
		2026-01-27	ISO/DIS 25657	(Revision of ISO 21317:2019) Traditional Chinese medicine	
ISO/DIS 19998	Structural bolting coordination — Tasks and responsibilities			(Revision of ISO 21217-2010)	2020 02 12
TC 167	Steel and aluminium structures			<i>Lonicera japonica</i> flower	2026-02-12
DAmd 1	and the treatment of purity data — Amendment 1: Correction of formula A.4	2026-02-09	TC 249 ISO/DIS 21317	Traditional medicine Traditional Chinese medicine —	
7:2018/DAmd 1 ISO 19229:2019/	Gas analysis — Preparation of calibration gas mixtures using dynamic methods — Part 7: Thermal massflow controllers — Amendment 1: Correction of formula C.4 Gas analysis — Purity analysis	2026-02-02		vacuum insulated vessels of not more than 1 000 litres volume — Part 1: Design, fabrication, inspec- tion and tests (Revision of ISO 21029-1:2018, ISO 21029-1:2018/Amd 1:2019)	2026-02-16
TC 158 ISO 6145-	Analysis of gases		ISO/DIS 21029-1	(Revision of ISO 21010:2017) Cryogenic vessels — Transportable	
	carbon, sulphur, silicon, phosphorus, nickel, cobalt, chromium, and copper contents by Spark Emission Spectrometry	2026-02-17	ISO/DIS 21010	Cryogenic vessels — Gas/material compatibility	2026-02-16
TC 155 ISO/DIS 4653	Nickel and nickel alloys Ferronickel — Determination of		TC 220	Cryogenic vessels	
ISO/DIS 9308-4	Water quality — Enumeration of <i>>Escherichia coli</i> and coli- form bacteria — Part 4: Membrane filtration method for <i>Escherichia coli</i> in water with high levels of background bacteria	2026-02-10	ISO/DIS 11616	Health informatics — Identification of medicinal products — Data elements and structures for unique identification and exchange of regulated pharmaceutical product information (Revision of ISO 11616:2017)	2026-02-02
	(Revision of ISO 13169:2018)		TC 215	Health informatics	
ISO/DIS 13169	(Revision of ISO 9697:2018) Water quality — Uranium — Test method using alpha liquid scintillation counting	2026-02-23		advanced technical ceramics) — Methods of tests for reinforcements — Determination of the tensile properties of resin-impregnated yarns (Revision of ISO 24046:2022)	2026-01-26
ISO/DIS 9697	Water quality — Gross beta activity — Test method using thick source	2026-02-20	ISO/DIS 24046	viscometer (Revision of ISO 19613:2018) Fine ceramics (advanced ceramics,	
ISO 6107:2021/ DAmd 1	Water quality — Vocabulary — Amendment 1	2026-01-27	ISO/DIS 19613	Fine ceramics (advanced ceramics, advanced technical ceramics) — Measurement of viscosity of ceramic slurry by use of a rotational	2026-02-18

ISO/DIS 22083	Railway applications — Concepts and basic requirements for the planning of railway operation in the events of predictable natural hazards	2026-02-20	ISO/IEC DIS 30150-31	Information technology — Affective computing user interface (AUI) — Part 31: Emotion annotation	2026-02-09
TC 276	Biotechnology		ISO/IEC DIS 19941-1	Cloud computing — Part 1: Inter- operability and portability	
ISO/DIS 24031	Biotechnology — General require- ments for nucleic acid- and protein- based bio-devices	2026-02-03	ISO/IEC DIS	(Revision of ISO/IEC 19941:2017) Artificial intelligence — Al system	2026-02-17
TC 286	Collaborative business relation- ship management		24970	logging	2026-02-10
ISO/DIS 44001	Collaborative business relationship management systems — Requirements and framework	2026-01-27	ISO/IEC DIS 42105	Information technology — Artificial intelligence — Guidance for human oversight of AI systems	2026-02-16
	(Revision of ISO 44001:2017/Amd 1:2024, ISO 44001:2017)				
TC 309	Governance of organizations				
ISO/DIS 37200	Managing the risk of modern slav- ery: Guidance for the prevention, identification and response to hu- man trafficking and forced labour	2026-02-23	FDIC sir	culated	
TC 333	Lithium		FDIS cir	cuiated	
ISO/DIS 10655	Methods for analysis of lithium hexafluorophosphate — Deter- mination of metal ions content by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES)	2026-02-04	These Final draft In	vember to 01 December 2025 ternational Standards have been submitte r formal approval by the date shown	ed to the ISO
ISO/DIS 12467-1	Chemical analysis of lithium composite oxides — Part 1: Determination of main components by inductively coupled plasma optical emission spectrometry	2026-02-23	* Available in Engli	,	Vote
ISO/DIS 12467-2	Chemical analysis of lithium composite oxides — Part 2: Determina-				terminates
	tion of trace elemental impurities by inductively coupled plasma optical emission spectrometry	2026-02-23	TC 1 ISO/FDIS 965-1	Screw threads ISO general purpose metric screw threads — Tolerances — Part 1:	
JTC 1	Information technology			Principles and basic data	2026-01-22
ISO/IEC/IEEE DIS 42024	Enterprise, systems and software — Architecture fundamentals	2026-02-05		(Revision of ISO 965-1:2013, ISO 965-1:2013/Amd 1:2021)	
		2020 02 03	TC 8	Ships and marine technology	
ISO/IEC 14888- 3:2018/DAmd 1	IT Security techniques — Digital signatures with appendix — Part 3: Discrete logarithm based mechanisms — Amendment 1	2026-02-23	ISO/FDIS 18741	Ship and marine technology — High manganese austenitic steel — Specification for high manganese austenitic steel forgings for	2025-12-29
ISO/IEC DIS 29128-2	Information security, cybersecurity and privacy protection — Verification of Cryptographic Protocols — Part 2: Evaluation Methods and Activities for Cryptographic Protocols	2026-02-02	ISO/FDIS 18742	cryogenic temperature Ship and marine technology — High manganese austenitic steel — Specification for high manganese austenitic steel welded fittings for cryogenic temperature	2025-12-29
ISO/IEC DIS 22424	Information technology – Digital publishing – Code of practice for EPUB 3 archiving for long-term preservation (EPUB/A) (Revision of ISO/IEC TS 22424-1:2020, ISO/IEC TS 22424-2:2020)	2026-02-11	ISO/FDIS 18760	Ships and marine technology — High manganese austenitic steel — Longitudinally welded high manganese austenitic steel pipes for cryogenic temperature	2025-12-30
ISO/IEC DIS 25421	Information technology — User interfaces — Describing whole-body movement sequences	2026-02-06	ISO/FDIS 18819	Ships and marine technology — High-manganese austenitic steel — Specification for plates, sheets and coils below 6,0 mm for cryogenic temperature	2026-01-26
ISO/IEC DIS	Information technology — Affective computing user interface (ALII)		TC 17	Steel	
30150-11	tive computing user interface (AUI) — Part 11: Emotion representation	2026-02-03	ISO/FDIS 629	Steel and cast iron — Determination of manganese content — Spectrophotometric method	2026-01-08
				(Revision of ISO 629:1982)	

29061-5	criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage		TC 58 ISO/FDIS 9809-4	Gas cylinders Gas cylinders — Design, construc-		
ISO/PRF 29061-5	Road vehicles — Methods and			(Revision of ISO 9985:1996)		
ICO/DDF	in child restraint system and daily handling aspects (Revision of ISO 29061-4:2017)		ISO/PRF 9985	Information and documentation — Transliteration of Armenian characters into Latin characters		
ISO/PRF 29061-4	Road vehicles — Methods and criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage systems — Part 4: Securing of child		ISO/PRF 9984	Information and documentation — Transliteration of Georgian characters into Latin characters (Revision of ISO 9984:1996)		
ISO/PRE	cle seat belts (Revision of ISO 29061-3:2017)		TC 46	Information and documentation		
29061-3	criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage systems — Part 3: Installation of child restraint systems using vehi-		ISO/FDIS 16959	Natural rubber latex concentrate — Determination of zinc oxide viscosity (ZOV)	2026-01-19	
ISO/PRF	attachments (Revision of ISO 29061-1:2010) Road vehicles — Methods and		ISO/FDIS 16947	Natural rubber latex concentrate — Determination of zinc oxide stability time (ZST)	2026-01-19	
	child restraint systems and their interface with vehicle anchorage systems — Part 1: Vehicles and child restraint systems equipped with ISOFIX anchorages and	interface with vehicle anchorage systems — Part 1: Vehicles and child restraint systems equipped		ISO/PRF 1436	Rubber hoses and hose assemblies — Wire-braid-reinforced hydraulic types for oil-based or water-based fluids — Specification (Revision of ISO 1436:2020)	
ISO/PRF 29061-1	Road vehicles — Methods and criteria for usability evaluation of		TC 45	Rubber and rubber products		
	tronic subsystems — Amendment 1: Head triaxial linear accelerometer neutral axes		ISO/FDIS 6909	Machine tools — Safety — Press brakes	2026-01-14	
ISO 15830- 3:2022/PRF Amd 1	Road vehicles — Design and performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 3: Mechanical requirements for elec-		ISO/FDIS 8636-1	Machine tools — Test conditions for bridge-type milling machines — Part 1: Testing of the accuracy of fixed bridge (portal-type) machines (Revision of ISO 8636-1:2000)	2026-01-08	
	Mechanical subsystems — Amend- ment 1: Head centre of gravity		TC 39	Machine tools Machine tools Test conditions		
2:2022/PRF Amd 1	performance specifications for the WorldSID 50th percentile male side-impact dummy — Part 2:			(Revision of ISO 1130:1975)	2026-01-05	
ISO 15830-	to the engine (Revision of ISO 21042:2018) Road vehicles — Design and		ISO/FDIS 1130	Textiles — Sampling methods for fibres, yarns and fabrics for testing		
	injection (GDI engines) — Installa- tion of the high-pressure fuel pump	2026-01-14	TC 38	Textiles		
TC 22 ISO/FDIS 21042	Road vehicles Gasoline engines with direct fuel		ISO/DTR 20470-1	New weatherable topcoats as part of an associated protective coating system — Part 1: Weathering of FEVE type fluoropolymer topcoat	2026-01-21	
PRF Amd 1	on design, selection and instal- lation of vents to safeguard the structural integrity of enclosures protected by gaseous fire-extin- guishing systems — Amendment 1		ICO/DTD	tion with single use abrasives — Limitations of using conductivity measurements to assess surface salt concentration		
ISO 21805:2023/	and fire fighting Guidance and recommendations on design, selection and install			before application of paints and related products — Non-visible residues after surface prepara-	2026-01-02	

ISO/FDIS 21809-2	Oil and gas industries including lower carbon energy — External coatings for buried or submerged pipelines used in pipeline transportation systems — Part 2: Single-layer fusion-bonded epoxy coatings	2026-01-13	ISO/FDIS 10249 TC 136	Fluid fertilizers — Preliminary visual examination and preparation of samples for physical testing (Revision of ISO 10249:1996) Furniture	2026-02-04
	(Revision of ISO 21809-2:2014)		ISO/FDIS 24975	Furniture — Beds and mattresses	
TC 69	Applications of statistical methods			 Methods of measurement and recommended tolerances 	2026-01-07
ISO/FDIS 22514-2	Statistical methods in process management — Capability and performance — Part 2: Process capability and performance of time-dependent process models	2026-01-13	TC 138	Plastics pipes, fittings and valves for the transport of fluids	
TC 71	(Revision of ISO 22514-2:2017) Concrete, reinforced concrete			plastics (GRP) pipes — Determina- tion of initial ring stiffness (Revision of ISO 7685:2019)	
	and pre-stressed concrete		ISO/FDIS 11295	Plastics piping systems used for the	
ISO/PRF 13182	Classification for discrete polymer fibre for fibre-reinforced cementi- tious composites			rehabilitation of pipelines — Clas- sification and overview of strategic, tactical and operational activities	2025-12-31
ISO/PRF 18319-1	Fibre-reinforced polymer (FRP) reinforcement for concrete structures — Part 1: Specifications of FRP sheets (Revision of ISO 18319:2015)		ISO/FDIS 11300-1	(Revision of ISO 11295:2022) Piping systems for rehabilitation of underground drains, sewers and water supply networks — Part 1: Polyethylene (PE) material	2025-12-31
TC 87	Cork			(Revision of ISO 21225-2:2018, ISO	
ISO/DTS 24972	DTS 24972 Cork — Sustainable management in cork oak forests	2026-01-09		11298-1:2018, ISO 11296-2:2018, ISO 11296-3:2018, ISO 11297- 1:2018, ISO 11298-2:2018, ISO	
				11298-3:2018, ISO 21225-1:2018, ISO 11297-3:2018, ISO 11297-	
TC 92	Fire safety			2:2018, ISO 11296-1:2018)	
ISO 5925	Smoke-control door, shutter assemblies and self-closing glazed elements — Ambient-temperature and medium-temperature leakage tests (Revision of ISO/TR 5925-2:2006, ISO 5925-1:2007, ISO 5925-1:2007/		ISO/FDIS 11300-3	Piping systems for rehabilitation of underground drains, sewers and water supply networks — Part 3: Unplasticized poly (vinyl chloride) (PVC-U) material (Revision of ISO 11296-1:2018, ISO 11296-3:2018)	2025-12-31
TC 114	Amd 1:2015) Horology		ISO/DTS 23818-1	Assessment of conformity of plastics piping systems for the rehabili-	
ISO/FDIS 6426-2	Horology Horological vocabulary — Part 2: Technical and commercial definitions	2026-01-19		tation of existing pipelines — Part 1: Polyethylene (PE) material (Revision of ISO/TS 23818-1:2020)	2026-01-28
	(Revision of ISO 6426-2:2002, ISO 6426-2:2002/Cor 1:2003, ISO 6426-2:2002/Amd 1:2012)		ISO/DTS 23818-3	Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines — Part 3: Unplasticised poly(vinyl chloride) (PVC-U) material	2026-01-28
TC 118	Compressors and pneumatic tools, machines and equipment			(Revision of ISO/TS 23818-3:2021)	
ISO/FDIS 17104	Rotary tools for threaded fasteners — Impulse and impulsing tools —		TC 142	Cleaning equipment for air and other gases	
	Performance test method	2026-01-22	ISO/FDIS 15957	Test dusts for evaluating air clean- ing equipment	
	(Revision of ISO/TS 17104:2006)			ing equipment	2026-01-09
TC 131	Fluid power systems			(Revision of ISO 15957:2015)	
ISO/FDIS 20145	Pneumatic fluid power — Test		TC 153	Valves	
	methods for measuring acoustic emission pressure levels of exhaust silencers (Revision of ISO 20145:2019)	2026-01-07	ISO/FDIS 5210	Industrial valves — Multi-turn actuator attachments	2025-12-30
TC 134	Fertilizers, soil conditioners and			(Revision of ISO 5210:2023)	
	beneficial substances		ISO/FDIS 5211	Industrial valves — Part-turn actua-	
ISO/FDIS 5313	High nitrogen content, straight ammonium nitrate fertilizers — Determination of oil retention	2026-01-07		tor attachments	2025-12-30
	(Revision of ISO 5313:1986)			(Revision of ISO 5211:2023)	

ISO/FDIS 22109	Industrial valves — Gearboxes for valves (Revision of ISO 22109:2020)	2025-12-30	IEC/FDIS 62264-2	Enterprise-control system integra- tion — Part 2: Objects and attrib- utes for enterprise-control system integration (Revision of IEC 62264-2:2015)	2026-01-26
TC 157	Non-systemic contraceptives		TC 189	Ceramic tile	
ISO/FDIS 4074	and STI barrier prophylactics Natural rubber latex male condoms — Requirements and test methods	2026-01-21	ISO/FDIS 10545-24	Ceramic tiles — Part 24: Tensile adhesion strength of fibre-combined multilayer ceramic tile and tile adhesive	2025-12-29
	(Revision of ISO 4074:2015)		TC 190	Soil quality	
TC 159	Ergonomics		ISO/DTS 18721	Ecological soil functions — Characteristics, indicators and methods	
ISO/DTR 23672	Ergonomics of the thermal envi- ronment: Adaptive methods for			teristics, indicators and methods	2026-01-16
	achieving thermal comfort	2026-01-26	TC 193	Natural gas	
TC 162	Doors, windows and curtain walling		ISO/PRF 24833	Natural gas — Upstream area — Determination of elemental sulfur solubility by saturated dissolution method	
ISO/FDIS 21174	Doors, windows and curtain wall- ing — Hardware for doors and windows — Vocabulary	2026-01-26	TC 194	Biological and clinical evalua- tion of medical devices	
TC 163	Thermal performance and energy use in the built environment		ISO/FDIS 10993-7	Biological evaluation of medical devices — Part 7: Ethylene oxide sterilization residuals	2026-01-16
ISO/PRF 17738-4	Thermal insulation products — Exterior insulation and finish systems (EIFS) — Part 4: Site Verification			(Revision of ISO 10993-7:2008, ISO 10993-7:2008/Cor 1:2009, ISO 10993-7:2008/Amd 1:2019)	
TC 170	Surgical instruments		TC 195	Building construction machin-	
ISO/FDIS 6335-1	Surgical instruments — Staplers — Part 1: Vocabulary	2026-01-14	ISO/FDIS 20500-1	ery and equipment Mobile road construction machinery — Safety — Part 1: Common requirements	2025-12-31
ISO/FDIS 6335-2	Surgical instruments — Staplers — Part 2: General requirements	2026-01-15	ISO/FDIS 20500-2	Mobile road construction machinery — Safety — Part 2: Specific requirements for road-milling machines	2025-12-31
TC 172	Optics and photonics		ISO/FDIS	Mobile road construction machin-	
ISO/FDIS 11979-4	Ophthalmic implants — Intraocular lenses — Part 4: Labelling and information	2026-01-19	20500-3	ery — Safety — Part 3: Specific requirements for soil-stabilising machines and recycling machines	2025-12-31
	(Revision of ISO 11979-4:2008, ISO 11979-4:2008/Amd 1:2012)		ISO/FDIS 20500-4	Mobile road construction machin- ery — Safety — Part 4: Specific requirements for compaction	2025-12-31
TC 173	Assistive products			machines	
ISO/FDIS 20342-4	Assistive products for tissue integ- rity when lying down — Part 4: Test methods for durability	2026-01-05	ISO/FDIS 20500-5	Mobile road construction machin- ery — Safety — Part 5: Specific requirements for paver-finishers	2025-12-31
IEC/FDIS 80601-2-52	Medical electrical equipment — Part 2-52: Particular requirements for the basic safety and essential performance of medical beds	2026-01-02	ISO/FDIS 20500-6	Mobile road construction machin- ery — Safety — Part 6: Specific requirements for mobile feeders	2025-12-31
	(Revision of IEC 60601-2-52:2009/ Cor 1:2010, IEC 60601-2-52:2009/ Amd 1:2015, IEC 60601-2-52:2009)		ISO/FDIS 20500-7	Mobile road construction machin- ery — Safety — Part 7: Specific requirements for slipform pavers	2025-12-31
TC 184	Automation systems and integration		TC 197	and related machines Hydrogen technologies	
ISO/PRF 8000-119	Data quality — Part 119: Application of ISO 8000-115 to transport unit identifiers		ISO/FDIS 13984	Liquid hydrogen — Land vehicle fuelling protocol	2026-01-08
ISO/FDIS	Industrial automation systems and			(Davisian of ISO 12001 1000)	2020 01 00
14306-4	integration — JT file format speci- fication for 3D visualization — Part 4: Version 3 (Revision of ISO 14306:2017)	2026-01-19	TC 204	(Revision of ISO 13984:1999) Intelligent transport systems	

ISO/PRF 6029-2 Intelligent transport systems — Seamless positioning for multi- modal transportation in ITS station — Part 2: Nomadic and mobile device dataset for positioning data		ISO/DTS 6268-3	Health informatics — Cybersecurity framework for telehealth environments — Part 3: Cybersecurity controls of telehealth Health informatics — Public key	2026-01-06
fusion ISO/DTR 19482 Intelligent transport systems — Smart streetlighting management platform for road traffic safety enhancement — Overview and use cases	: 2025-12-29	17090-4 ISO/DTS 21405	infrastructure — Part 4: Digital sig- natures for healthcare documents (Revision of ISO 17090-4:2020) Health informatics — Identification	2026-01-01
TC 205 Building environment design ISO/FDIS Building automation and control 16484-6 systems (BACS) — Part 6: Data con	n-		of medicinal products — Meth- odology and framework for the development and representation of IDMP ontology	2026-02-20
munication conformance testing	2026-01-13	TC 217	Cosmetics	
(Revision of ISO 16484-6:2024)		ISO 24443:2021/ FDAmd 1	Cosmetics — Determination of sunscreen UVA photoprotection in	
TC 206 Fine ceramics		. 27	vitro — Amendment 1	2026-01-15
ISO/PRF 19634 Fine ceramics (advanced ceramics, advanced technical ceramics) — Ceramic composites — Notations and symbols (Revision of ISO 19634:2017)	,	TC 249 ISO/FDIS 19661	Traditional medicine Traditional Chinese medicine — <i>>Anemarrhena asphodeloides<!--</td--><td>2026 01 12</td></i>	2026 01 12
TC 207 Environmental management			i> rhizome	2026-01-12
ISO/FDIS Greenhouse gases — Part 5: Guid- 14064-5 ance on activities and techniques used remotely in conducting verification and validation of green	2026-01-21	ISO/FDIS 21315	Traditional Chinese medicine — <i>Ganoderma lucidum</i> fruiting body	2026-01-15
house gas statements ISO/FDIS 14092 Climate change adaptation —		ISO/FDIS 21590	(Revision of ISO 21315:2018) Traditional Chinese medicine —	
Requirements and guidance on adaptation planning for local governments and communities (Revision of ISO/TS 14092:2020)	2026-01-07	ISO/FDIS 24066	<i><i>Crocus sativus</i> stigma Traditional Chinese medicine —</i>	2026-01-19
TC 209 Cleanrooms and associated controlled environments		130/1 013 24000	<pre><i>Euodia </i>(syn. <i>Evodia <!-- i-->or <i>Tetradium</i>) fruit</i></pre>	2026-01-08
ISO/FDIS Cleanrooms and associated 14644-15 controlled environments — Part 15: Assessment of suitability for use of equipment and materials by airborne chemical concentration (Revision of ISO 14644-15:2017)	2026-02-06 y	ISO/FDIS 25003	Traditional Chinese medicine — <i>Gentiana scabra</i> , <i>Gentiana manshurica</i> , and <i>Gentiana triflora</i> root and rhizome	2026-01-05
TC 210 Quality management and corresponding general aspects fo products with a health purpose	r	ISO/FDIS 25099	Traditional Chinese medicine — <i>Curcuma phaeocaulis, Curcuma kwangsiensis</i> and <i>Curcuma wenyujin</i> rhizome	2026-01-15
including medical devices ISO/DTS 5137 Medical device maintenance management programme for health-	-	TC 258	Project, programme and port- folio management	
TC 212 Medical laboratories and in	2025-12-31	ISO/PRF 21513	Project, programme and portfolio management — Guidance on post-project and post-programme evaluation	
vitro diagnostic systems		TC 261	Additive manufacturing	
ISO/FDIS 18704 Molecular in vitro diagnostic examinations — Requirements and recommendations for pre-examination processes for urine and other body fluids — Isolated	2026-01-12	ISO/ASTM FDIS 52959	Additive manufacturing of metals — Test artefacts — Compression validation specimens for lattice designs	2026-01-21
cell-free DNA TC 213 Dimensional and geometrical		TC 268	Sustainable cities and communities	
product specifications and verification		ISO/PRF 16483	Sustainable mobility and transportation — Digital governance — Indicators	
ISO/FDIS Geometrical product specifica- 10360-102 tions (GPS) — Acceptance and		TC 276	Biotechnology	
reverification tests for coordinate measuring systems (CMS) — Part 102: Grammar of symbols for met- rological characteristics and their specifications	2026-01-19	ISO/FDIS 20012	Biotechnology — Biobanking — Requirements for human natural killer cells derived from pluripotent	2026-01-13
			stem cells	

ISO/FDIS 16921-2	Biotechnology — Gene delivery systems — Part 2: Quantification methods for viral vectors	2026-01-20	ISO/IEC PRF 23090-23	Information technology — Coded representation of immersive media — Part 23: Conformance and reference software for MPEG immersive	
TC 312	Excellence in service			video (Revision of ISO/IEC 23090-23:2023)	
ISO/DTS 19384	Service excellence — Guidance for the application of digital approach- es to achieve service excellence	2026-01-08	ISO/IEC FDIS 23090-28	Information technology — Coded representation of immersive media — Part 28: Interchangeable scenebased media representations	2026-01-08
TC 314	Ageing societies		ISO/IEC 23092-	Information technology —	
ISO/DTS 25558	Ageing societies — Guidance for enhancing safety and usability of smart home products, services, and systems for older persons in smart home environment	2025-12-30	5:2020/FDAmd 1	Genomic information representation — Part 5: Conformance — Amendment 1: Version 2 and Part 6 support	2025-12-29
TC 322	Sustainable finance		ISO/IEC PRF 29170-3	Information technology — JPEG AIC Assessment of image coding —	
ISO/DTS 32211	Sustainable finance — Products and services — Requirements and			Part 3: Subjective quality assess- ment of high-fidelity images	
	guidance	2026-01-21	ISO/IEC 15417:2007/PRF Amd 1	Information technology — Au- tomatic identification and data capture techniques — Code 128	
ISO/IEC FDIS	Committee on conformity assessment Conformity assessment — Re-		, und 1	bar code symbology specifica- tion — Amendment 1: Annex D corrections	
17020	quirements for bodies performing inspection	2026-01-16	ISO/IEC FDIS 29167-10	Information technology — Automatic identification and data capture techniques — Part 10: Crypto	2026-01-08
ISO/IEC FDIS 17024	(Revision of ISO/IEC 17020:2012) Conformity assessment — General requirements for bodies operating			suite AES-128 security services for air interface communications (Revision of ISO/IEC 29167-10:2017)	
.,,,,	certification of persons	2026-01-23	ISO/IEC FDIS 29167-13	Information technology — Automatic identification and data cap-	
JTC 1	(Revision of ISO/IEC 17024:2012) Information technology			ture techniques — Part 13: Crypto suite Grain-128A security services	2026-01-08
ISO/IEC PRF 22460-3	Cards and security devices for personal identification — ISO UAS			for air interface communications (Revision of ISO/IEC 29167-13:2015)	
22400-3	licence and drone or UAS security module — Part 3: Digital UAS or drone licence		ISO/IEC FDIS 15944-8	Information technology — Busi- ness operational view — Part 8: Identification of privacy protection requirements as external con-	2026-01-01
ISO/IEC PRF 21134	Information technology — Com- puter graphics, image processing and environmental data represen-			straints on business transactions (Revision of ISO/IEC 15944-8:2012)	
	tation — Benchmarking of integrat- ed indoor localization and tracking methods using dead reckoning		ISO/IEC DTR 23188.2	Information technology — Cloud computing — Edge computing landscape	2025-12-22
ISO/IEC FDIS	Information security, cybersecurity			(Revision of ISO/IEC TR 23188:2020)	
27565	and privacy protection — Guide- lines on privacy preservation based on zero-knowledge proofs	2025-12-30	ISO/IEC DTS 20125	Information technology — Digital services ecodesign — Ecopractices	2026-01-07
ISO/IEC FDIS 29151	Information security, cybersecurity and privacy protection — Controls, requirements, and guidance for personally identifiable information protection (Revision of ISO/IEC 29151:2017)	2026-01-02	ISO/IEC PRF 30134-2	for life cycle stages Information technology — Data centres key performance indicators — Part 2: Power usage effectiveness (PUE)	2020-01-07
ISO/IEC FDIS 14496-12	Information technology — Coding of audio-visual objects — Part 12: ISO base media file format	2025-12-29		(Revision of ISO/IEC 30134-2:2016, ISO/IEC 30134-2:2016/Amd 1:2018)	
	(Revision of ISO/IEC 14496-12:2022)				
ISO/IEC FDIS 23008-3	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 3: 3D audio (Revision of ISO/IEC 23008-3:2022)	2025-12-29	C+		
ISO/IEC 23090- 18:2024/PRF Amd 2	Information technology — Coded representation of immersive media — Part 18: Carriage of geometry-based point cloud compression			ds published	or and 01

New International Standards published between 01 November and 01 December 2025

based point cloud compression data — Amendment 2: Point reliability indication and other improvements

1 delayed p 2 corrected version 3 multilingual do	on	ation of language version		ISO 2719:2025	en fr	Determination of flash point — Pensky- Martens closed cup method	E
J			Price group	ISO 32662-1:2025	fr en	Liquid petroleum products — Determination of total contamination — Part 1: Middle distillates and diesel fuels	В
TC 6		Paper, board and pulps		ISO 32662-2:2025	en fr	Liquid petroleum products — Determination of total contamination — Part 2:	
ISO 16260:2025	en	Paper and board — Determination of		32002 2.2023		Fatty acid methyl esters	В
		internal bond strength	С	ISO 11982:2025	en	Refrigerated hydrocarbon and non- petroleum based liquefied gaseous	
TC 8		Ships and marine technology				fuels — Liquefied Natural Gas (LNG) as marine fuel — Measurement on board	F
ISO 18131:2025	en	Ships and marine technology — Pub- lish-subscribe architecture on ship- shore data communication — General	Н	TC 31		LNG bunkering ship Tyres, rims and valves	
		requirements		ISO 15222:2025	en	Truck and bus tyres — Method for measuring relative wet grip performance —	
TC 17	c	Steel				Loaded new tyres	D
ISO 11970:2025	fr en	Specification and qualification of weld- ing procedures for production welding of steel and nickel-base castings	С	ISO 10454:2025	en	Truck and bus tyres — Verifying tyre capabilities — Laboratory test methods	В
TC 22		Road vehicles					
ISO 3888-2:2025	en	Passenger cars — Test track for a severe lane-change manoeuvre — Part 2:		TC 33		Refractories	
		Obstacle avoidance	Α	ISO 5014:2025	fr	Dense and insulating shaped refractory products — Determination of modulus of rupture at ambient temperature	В
ISO/TR 8234:2025	en	Road vehicles — Pre-crash classification systems		TC 34		Food products	
			E	ISO 7304-1:2025	fr	Durum wheat semolina and alimentary	
ISO 21755-3:2025	en	Motorcycles — Measurement method for evaporative emissions — Part 3: VT-SHED test procedure	D		en	pasta — Estimation of cooking quality of alimentary pasta by sensory analysis — Part 1: Reference method	В
		Siled test procedure	D	ISO 14156:2025	fr	Milk and milk products — Extraction	
ISO 6563:2025	en	Rear load carrier for wheeled vehicles — Requirements and test methods	F		en	methods for lipids and liposoluble compounds	Α
				ISO 19599:2025	en	Operating procedures of chicken slaughtering	
ISO 15501-1:2025	en	Road vehicles — Compressed natural gas (CNG) fuel systems — Part 1: Safety				siaugittering	Α
		requirements	C	ISO 4149:2025	en	Green coffee — Olfactory and visual ex-	
ISO 15501-2:2025	en	Road vehicles — Compressed natural gas (CNG) fuel systems — Part 2: Test		130 4143.2023	CII	amination and determination of foreign matter and defects	Α
		methods	В	ISO 6673:2025	en	Green coffee — Determination of loss in mass at 105 °C	
TC 23		Tractors and machinery for agriculture and forestry					Α
ISO 22368-1:2025	fr en	Crop protection equipment — Test methods for the evaluation of cleaning systems — Part 1: Internal cleaning of complete sprayers	В	ISO 18794:2025	en	Coffee — Sensory analysis — Vocabulary	В
ISO 24120-3:2025	en	Agricultural irrigation equipment — Guidelines on the implementation of pressurized irrigation systems — Part 3: Sprinkler irrigation	D	ISO 18862:2025	fr en	Coffee and coffee products — Determination of acrylamide — Methods using high-performance liquid chromatography with tandem mass spectrometric	D
TC 27		Coal and coke				detection (HPLC-MS/MS) and gas chro-	
ISO 8858-3:2025	en	Coal — Froth flotation testing — Part 3: Release evaluation				matography with mass spectrometric detection (GC-MS) after derivatization	
			В	TC 35		Paints and varnishes	
TC 28		Petroleum and related products, fuels and lubricants from natural or synthetic sources		ISO 11909:2025	fr	Binders for paints and varnishes — Poly- isocyanate resins — General methods of test	Α

9124:2025 mance of paint films — Determination 15105-2:2025 tion of ga	n and sheeting — Determina- transmission rate — Part 2: sure method C
11997-2:2025 fr tion of resistance to cyclic corrosion 15270-5:2025 and recyc	Guidelines for the recovery ng of plastics waste — Part 5: plogical recycling C
11126-10:2025 fr application of paints and related prod-	s industries including oon energy
	and natural gas industries — illing rigs for offshore fixed H
TC 37 Language and terminology	
ISO en Language resource management — ISO 11961:2018 fr Petroleun Steel drill (MAF) — Part 1: Core model E	and natural gas industries — ipe H
TC 38 Textiles ISO 11961:2018/ fr Petroleum	and natural gas industries —
ISO 1139:2025 en Textiles — Designation of yarns Amd 1:2020 Steel drill	ipe — Amendment 1 XZ
В	NL
ISO 20932- en Textiles — Determination of the elastic- 3:2018/Amd ity of fabrics — Part 3: Narrow fabrics — connection	and natural gas industries — for testing casing and tubing s A
1:2025 Amendment 1 XZ TC 68 Financia	services
veebelts) 14742:2025 and requi	ervices — Recommendations ements on cryptographic and their use F
ISO 21180:2025 fr Light conveyor belts — Determination en of the maximum tensile strength	and their use
A TC 71 Concrete	reinforced concrete and ed concrete
fr of the relaxed elastic modulus 10406-2:2025 forcemen	orced polymer (FRP) rein- of concrete — Test methods RP sheets E
fr of the coefficient of friction and bloc	on, infusion and injection, I processing equipment al and pharmaceutical use
	ringes — Part 3: Seals for I anaesthetic cartridges
ISO 15664:2025 en Acoustics — Noise control design procedures for open plant	В
E TC 82 Mining	
ISO en Mining —	/ocabulary — Part 10:
TC 44 Welding and allied processes 22932-10:2025 Haulage ISO fr Specification and qualification of weld-	F
15614-9:2025 en ing procedures for metallic materials	'
Underwater hyperbaric wet welding	or administration of me-
TC 59 Buildings and civil engineering ISO/TS en Specificat	oducts and catheters on and demonstration of ability of single-use drug
ISO 13640:2025 fr Building and civil engineering sealants delivery s en — Specifications for test substrates	
tive equi	afety Personal protec- ment
Methodology and format Methodology and format E 1:2019/Amd fr ments an	g protectors — Require- test methods for footwear ts — Part 1: Metallic toecaps XZ nent 1
TC 61 Plastics	g protectors — Require-
ISO 15015:2025 en Plastics — Extruded sheets of impact- 2:2019/Amd ments an modified acrylonitrile-styrene copoly- 1:2025 compone mers (ABS, AEPDS and ASA) — Require- B toecaps –	test methods for footwear ts — Part 2: Non-metallic XZ Amendment 1
ments and test methods TC 96 Cranes	

ISO 4301-4:2025	en	Cranes — Classification — Part 4: Jib cranes	В	ISO 18192-3:2025	en	Implants for surgery — Wear of total intervertebral spinal disc prostheses — Part 3: Impingement-wear testing and corresponding environmental conditions for test of lumbar and cervical	С
TC 106		Dentistry				prostheses	
ISO 6876:2025	fr en	Dentistry — Endodontic sealing materials	D	ISO 6631:2025	en	Tissue-engineered medical products — Quantification of bovine type I collagen marker peptide with liquid chromatog- raphy — Tandem mass spectrometry	В
TC 107		Metallic and other inorganic coatings		TC 159		Ergonomics	
ISO 2081:2025	en fr	Metallic and other inorganic coatings — Electroplated coatings on iron and steel using zinc treated with solutions containing chromium (VI)	В	ISO/TR 5716:2025	en	Multivariate analysis using anthropometric data and a virtual fit tool	В
ISO 12994:2025	en	Electrodeposited nickel plus chromium coatings for automobile plastic parts — Specification and test requirements	В	TC 164 ISO 14577-6:2025	en	Mechanical testing of metals Metallic materials — Instrumented indentation test for hardness and materials parameters — Part 6: Instrumented indentation test at elevated	D
TC 114		Horology				temperature	
ISO 16359:2025	fr en	Horology — Harmonized practices to demonstrate chemical regulatory compliance of wrist-watches	В	ISO 23296:2025	en	Metallic materials — Fatigue testing — Force controlled thermo-mechanical fatigue testing method	E
TC 121		Anaesthetic and respiratory equipment		TC 167		Steel and aluminium structures	
ISO 17510:2025	en fr	Medical devices — Sleep apnoea breathing therapy — Masks and application accessories	F	ISO 18900:2025	en	Steel structures — Structural bolting — Test method for determining the slip factor for faying surfaces of slip-resistant connections	В
150				TC 172		Optics and photonics	
ISO 80601-2-70:2025	en fr	Medical electrical equipment — Part 2-70: Particular requirements for basic safety and essential performance of sleep apnoea breathing therapy equipment	G	ISO 11421:2025	en	Optics and photonics — Uncertainty of optical transfer function (OTF) measurement	F
ISO	en	Transportable liquid oxygen systems for		TC 174		Jewellery and precious metals	
18777-2:2025	fr	medical use — Part 2: Particular requirements for portable units	Α	ISO 19919:2025	fr en	Jewellery and precious metals — Deter- mination of silver — ICP-OES method using an internal standard element	В
TC 126		Tobacco and tobacco products					
ISO 6080:2024/ Amd 1:2025	en	Tobacco heating systems — Vocabulary — Amendment 1		TC 178 ISO/TS	en	Lifts, escalators and moving walks Lifts for the transport of persons and	
			XZ	8100-10:2025		goods — Part 10: Building Information Modelling	С
TC 131	on	Fluid power systems		TC 182		Geotechnics	
ISO 3601-2:2025	en	Fluid power systems — O-rings — Part 2: Housing dimensions for general		ISO	en	Geotechnical investigation and testing	
TC 138		applications Plastics pipes, fittings and valves for	G 	18674-7:2025		Geotechnical monitoring by field instrumentation — Part 7: Measurement of strains: Strain gauges	F
150 1205 12025		the transport of fluids		TC 184		Automation systems and	
ISO 13954:2025	en	Plastics pipes and fittings — Peel decohesion test for polyethylene (PE) electrofusion assemblies of nominal outside diameter greater than or equal to 90 mm	В	ISO 10303-41:2025	en	integration Industrial automation systems and integration — Product data representation and exchange — Part 41: Integrated generic resource: Fundamentals of product description and support	G
ISO 13956:2025	en	Plastics pipes and fittings — Decohesion test of polyethylene (PE) saddle fusion joints — Evaluation of ductility of fusion joint interface by tear test	В	ISO 10303-42:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 42: Integrated	G
TC 150		Implants for surgery				generic resource: Geometric and topo-	
ISO 7206-12:2025	en	Implants for surgery — Partial and total hip joint prostheses — Part 12: Deformation test method for press-fit acetabular components	В	ISO 10303-47:2025	en	logical representation Industrial automation systems and integration — Product data representation and exchange — Part 47: Integrated generic resource: Shape variation tolerances	G

ISO 10303-101:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 101: Integrated application resource: Draughting	G	ISO/TS 10303- 1504:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1504: Application module: Tessellated manifold subsurface shape representation	G
ISO 10303-113:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 113: Integrated application resource: Mechanical features	G	ISO/TS 10303- 1515:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 1515: Application module: Tessellated boundary representation	G
ISO/TS 10303-400:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 400: Application module: Reference schema for SysML mapping	G	ISO/TS 10303- 1524:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1524: Application module: Shape data quality inspection result	G
ISO/TS 10303-442:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 442: Application module: AP242 managed model based 3D engineering	G	ISO/TS 10303- 1742:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1742: Application module: Shape composition	G
ISO/TS 10303- 1005:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1005: Application module: Elemental topology	G	ISO/TS 10303- 1752:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1752: Application module: Thermal network definition	G
ISO/TS 10303- 1019:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1019: Application module: Product view definition	G	ISO/TS 10303- 1765:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1765: Application module: Characterizable object	G
ISO/TS 10303- 1028:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1028: Application module: Universally unique identifica-	G	ISO/TS 10303- 1767:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1767: Application module: Composite constituent shape	G
ISO/TS 10303- 1050:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1050: Application	G	ISO/TS 10303- 1770:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1770: Application module: Part and zone laminate tables	G
ISO/TS 10303- 1051:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 1051: Application	G	ISO/TS 10303- 1772:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1772: Application module: Ply orientation specification	G
ISO/TS 10303- 1110:2025	en	module: Geometric tolerance Industrial automation systems and integration — Product data representation and exchange — Part 1110: Application module: Surface conditions	G	ISO/TS 10303- 1806:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1806: Application module: Form feature in panel	G
ISO/TS 10303- 1131:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 1131: Application module: Construction geometry	G	ISO/TS 10303- 1811:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1811: Application module: Product and manufacturing information with nominal 3D models	G
ISO/TS 10303- 1258:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1258: Application module: Observation	G	ISO/TS 10303- 1814:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1814: Application module: Machining features	G
ISO/TS 10303- 1310:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1310: Application module: Draughting element	G	ISO/TS 10303- 1816:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1816: Applica- tion module: Model based 3D geo-	G
ISO/TS 10303- 1311:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1311: Applica- tion module: Associative draughting elements	G	ISO/TS 10303- 1822:2025	en	metrical dimensioning and tolerancing representation Industrial automation systems and integration — Product data representation and exchange — Part 1822: Application	G
ISO/TS 10303- 1327:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 1327:	G	ISO/TS 10303-	en	module: Externally conditioned data quality inspection result	d
ISO/TS 10202	en	Application module: Compound shape representation	J	1830:2025	GII	gration — Product data representation and exchange — Part 1830: Application module: Edge based topological repre-	G
ISO/TS 10303- 1503:2025	en	Industrisal automation systems and integration - Product data representation and exchange — Part 1503: Application module: Tessellated manifold surface shape representation	G			sentation with length constraint	

ISO/TS 10303- 1837:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1837: Applica- tion module: Product data equivalence	G	ISO 23971:2025	en	Surface chemical analysis — X-ray fluo- rescence analysis of particulate matter filters	E
ISO/TS 10303- 1838:2025	en	definition Industrial automation systems and integration — Product data representation and exchange — Part 1838: Application module: Annotated 3D model equivalence criteria	G	TC 204 ISO 19082:2025	en	Intelligent transport systems Intelligent transport systems — Definition of data elements and data frames between roadside modules and signal controllers for cooperative signal control	E
ISO/TS 10303- 1839:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1839: Application module: Annotated 3D model equiva- lence inspection result	G	ISO/TS 22726-1:2025	en	Intelligent transport systems — Dynamic data and map database specification for connected and automated driving system applications — Part 1: Architecture and logical data model for harmonization of static map data	н
ISO/TS 10303- 1841:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1841: Application module: Annotated 3D model equiva- lence assembly	G	TC 206 ISO 3169:2023	fr	Fine ceramics Fine ceramics (advanced ceramics, advanced technical ceramics) — Methods for chemical analysis of impurities in	В
ISO/TS 10303- 1846:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1846: Application module: Mechanical design features and requirements	G	ISO 4255:2025	en fr	aluminium oxide powders using inductively coupled plasma-optical emission spectrometry Fine ceramics (advanced ceramics, advanced technical ceramics) — Mechani-	
ISO/TS 10303- 1853:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 1853: Application module: Datum and datum systems	G	ISO 14627:2012	fr	cal properties of ceramic composites at high temperature — Determination of axial tensile properties of tubes Fine ceramics (advanced ceramics,	D
ISO/TS 10303- 4000:2025	en	Industrial automation systems and inte- gration — Product data representation and exchange — Part 4000: Core model	G			advanced technical ceramics) — Test method for fracture resistance of silicon nitride materials for rolling bearing balls at room temperature by indentation fracture (IF) method	В
ISO/TS 10303- 4442:2025	en	Industrial automation systems and integration — Product data representation and exchange — Part 4442: Domain model: Managed model based 3D engineering domain	G	ISO 17138:2025	en fr	Fine ceramics (advanced ceramics, advanced technical ceramics) — Mechanical properties of ceramic composites at room temperature — Determination of flexural strength	В
TC 190 ISO 18227:2025	fr en	Soil quality Environmental solid matrices — Determination of elemental composition by X-ray fluorescence spectrometry	F	ISO 17162:2014	fr	Fine ceramics (advanced ceramics, advanced technical ceramics) — Mechanical properties of monolithic ceramics at room temperature — Determination of compressive strength	В
TC 193 ISO 24835-1:2025	en	Natural gas Natural gas upstream area — Determination and calculation of shale brittleness index — Part 1: Determination of shale mineral characteristics based on X-ray diffraction method	D	ISO 17168-1:2025	en	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for air-purification performance of semiconducting photocatalytic materials under indoor lighting environment — Part 1: Removal of nitric oxide	С
ISO 24835-2:2025	en	Natural gas upstream area — Determination and calculation of shale brittleness index — Part 2: Determination of shale mechanical characteristics based on triaxial testing method	В	ISO 17168-2:2025	en	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for air-purification performance of semiconducting photocatalytic materials under indoor lighting environment — Part 2: Removal of acetaldehyde	С
TC 194 ISO 10993-1:2025	en	Biological and clinical evaluation of medical devices Biological evaluation of medical devices — Part 1: Requirements and general principles for the evaluation of biological safety within a risk manage-	F	ISO 17168-3:2025	en	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for air-purification performance of semiconducting photocatalytic materials under indoor lighting environment — Part 3: Removal of toluene	В
ISO 10993- 17:2023/Amd 1:2025	fr en	ment process Biological evaluation of medical devices — Part 17: Toxicological risk assessment of medical device constituents Amendment 1	XZ	ISO 17168-4:2025	en	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for air-purification performance of semiconducting photocatalytic materials under indoor lighting environment — Part 4: Removal of formaldehyde	В
TC 201 ISO 16666:2025	en	Surface chemical analysis Surface chemical analysis — Total reflection X-ray fluorescence — Principles and general requirements	D	ISO 17168-5:2025	en	Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for air-purification performance of semiconducting photocatalytic materials under indoor lighting environment — Part 5: Removal of methyl mercaptan	В

ISO 19630:2025	en	Fine ceramics (advanced ceramics, ad-		TC 282		Water reuse	
		vanced technical ceramics) — Methods of test for reinforcements — Determina- tion of tensile properties of filaments at ambient temperature	В	ISO 20760-1:2025	en	Water reuse in urban areas — Guidelines for centralized water reuse system — Part 1: Design principle of a centralized water reuse system	D
TC 207		Environmental management		ISO	en	Water reuse in urban areas — Guidelines	
ISO/TS 14064-4:2025	en	Greenhouse gases — Part 4: Guidance for the application of ISO 14064-1	Н	20760-2:2025		for centralized water reuse system — Part 2: Management of a centralized water reuse system	В
TC 211				TC 292		Security and resilience	
ISO/TS 19166:2025	en	Geographic information/Geomatics Geographic information — Building information modelling (BIM) to geographic information systems (GIS) conceptual mapping (B2GM)	D	ISO 22300:2025	fr en	Security and resilience — Vocabulary	С
TC 212		Medical laboratories and in vitro diagnostic systems		ISO 22372:2025	en	Security and resilience — Community resilience — Guidelines for infrastructure resilience	E
ISO 5649:2024	es	Medical laboratories — Concepts and specifications for the design, development, implementation and use of laboratory-developed tests	E	ISO 22373:2025	en	Security and resilience — Authenticity, integrity and trust for products and documents — Framework for establishing trustworthy supply and value chains	D
ISO/TS 22583:2024	es	Requirements and recommendations for supervisors and operators of point-of- care testing (POCT) equipment	E	TC 304		Healthcare organization management	
TC 215		Health informatics		ISO 9829:2025	en	Healthcare organization management — Pandemic response (respiratory) — Contact tracing	C
ISO 16843-1:2025	en	Health informatics — Categorial structures for representation of acupuncture				Contact tracing	
		— Part 1: Acupuncture points	В	TC 315		Cold chain logistics	
ISO 17117-1:2025	en fr	Health informatics — Terminological resources — Part 1: Characteristics		ISO/TS 31514:2025	en	Requirements and recommendations for food traceability in cold chain logistics	В
			D				
ISO/TR	en	Genomics informatics — Challenges		TC 333 ISO 7819:2025	on	Lithium Lithium — Vocabulary	
25313:2025		and standardization needs for second- ary use of clinical genomics data	С	130 7619.2023	en fr	Liulium — vocabulary	С
TC 219		Floor coverings		IULTCS		International Union of Leather Tech-	
ISO 23999:2025	en	Resilient floor coverings — Determina- tion of dimensional stability and curling (vertical deformation) after exposure to heat	C	ISO 5403-1:2025	en fr	nologists and Chemists Societies Leather — Determination of water resistance of flexible leather — Part	
TC 251		Asset management				1: Repeated linear compression (penetrometer)	В
ISO 55012:2024	es	Asset management — Guidance on people involvement and competence	В	ISO 11641:2025	fr en	Leather — Tests for colour fastness — Colour fastness to perspiration	В
TC 261		Additive manufacturing		JTC 1		Information technology	
ISO/ASTM 52940:2025	fr en	Additive manufacturing of ceramics — Feedstock materials — Characterization of ceramic slurry in vat photopolymerization	В	ISO/IEC 29110- 5-2-1:2025	en	Systems and software engineering — Life cycle profiles for very small entities (VSEs) — Part 5-2-1: Organizational management guidelines	F
TC 269		Railway applications		ISO/IEC	en	Information technology — Biom-	
ISO 18298:2025	fr en	Railway applications — Platform barrier systems	F	17839-1:2025		etric system-on-card — Part 1: Core requirements	В
ISO/TR 18155:2025	en	Railway applications — Principles of train detection for operations and services	C	ISO/IEC TS 18013-6:2025	en	Personal identification — ISO-compliant driving licence — Part 6: mDL test methods	G
TC 275		Sludge recovery, recycling, treat- ment and disposal		ISO/IEC 9234:2025	en	Information technology — Information modelling for virtual, augmented and mixed reality based education and training systems	F
ISO 19654:2025	en	Sludge recovery, recycling, treatment and disposal — Laboratory chemical conditioning procedure	С			ing systems	

ISO/IEC 19896-1:2025	en fr	Information security, cybersecurity and privacy protection — Requirements for the competence of IT security conformance assessment body personnel — Part	В	ISO/IEC 12792:2025	en fr	Information technology — Artificial intelligence (AI) — Transparency taxonomy of AI systems
ISO/IEC 19896-3:2025	fr en	1: Overview and concepts Information security, cybersecurity and privacy protection — Requirements for the competence of IT security conformance assessment body personnel — Part 3: Knowledge and skills requirements for evaluators and reviewers according to the ISO/IEC 15408 series and ISO/IEC 18045	F	ISO/IEC TS 42119-2:2025	en	Artificial intelligence — Testing of AI — Part 2: Overview of testing AI systems E
ISO/IEC 17629:2025	en	Information technology — Office equipment — Method for measuring first print out time for digital printing devices	E	Standa	rd	s confirmed
ISO/IEC 19752:2025	en	Information technology — Office equipment — Method for the determination of toner cartridge yield for monochromatic electrophotographic printers and multi-function devices that contain printer components	D	The following Inte	ernati	onal Standards are confimred for a five year period:
ISO/IEC	en	Information technology — Office equip-		TC 2		Fasteners
19798:2025		ment — Method for the determina-		ISO 898-1:2013		(reconfirmed)
		tion of toner cartridge yield for colour printers and multi-function devices that	D	TC 20		Aircraft and space vehicles
		contain printer components		ISO 13921:2008		(reconfirmed)
ISO/IEC	en	Information technology — Coded repre-		TC 22		Road vehicles
23090-4:2025		sentation of immersive media — Part 4:		ISO 12353-1:2020)	
		MPEG-I immersive audio	Н	TC 23		Tractors and machinery for agriculture and
ISO/IEC 23090-14:2025	en	Information technology — Coded representation of immersive media — Part 14: Scene description	н	ISO 6533:2020 ISO 10726:2020		forestry
ISO/IEC	en	Information technology — Coded		TC 27		Coal and coke
23090-16:2025		representation of immersive media — Part 16: Reference software for versatile	Α	ISO 20904:2020		
		video coding	^	TC 29		Small tools
ISO/IEC	en	Information technology — Coded rep-		ISO 603-1:1999		(reconfirmed)
23090-33:2025		resentation of immersive media — Part	_	ISO 603-2:1999		(reconfirmed)
		33: Conformance and reference software for haptics coding	F	ISO 603-3:1999		(reconfirmed)
ISO/IEC	en	Information technology — Coded rep-		ISO 603-4:1999		(reconfirmed)
23090-34:2025		resentation of immersive media — Part		ISO 603-5:1999		(reconfirmed)
		34: Immersive audio reference software	Α	ISO 603-6:1999		(reconfirmed)
ISO/IEC	200	Information to should give Internet of		ISO 603-7:1999		(reconfirmed)
23093-1:2025	en	Information technology — Internet of media things — Part 1: Architecture		ISO 603-10:1999		(reconfirmed)
		-	Ε	ISO 603-11:1999		(reconfirmed)
				ISO 603-12:1999		(reconfirmed)
ISO/IEC 15420:2025	en	Information technology — Automatic identification and data capture tech-		ISO 603-13:1999		(reconfirmed)
		niques — EAN/UPC bar code symbology	F	ISO 2976:2005		(reconfirmed)
		specification		ISO 3366:1999		(reconfirmed)
ISO/IEC 18047-6:2025	en	Information technology — Radio frequency identification device con-		ISO 3919:2005		(reconfirmed)
10047 0.2025		formance test methods — Part 6: Test	F	ISO 6103:2014		(reconfirmed)
		methods for air interface communica- tions at 860 MHz to 930 MHz		ISO 9136-2:1999		(reconfirmed)
ISO/IFC				ISO 9138:2015		(reconfirmed)
ISO/IEC 9995-4:2025	en	Information technology — Keyboard layouts for text and office systems —		ISO 15636:2003		(reconfirmed)
		Part 4: Numeric section	В	TC 34		Food products
				ISO 7971-1:2009		(reconfirmed)
ISO/IEC 9995-10:2025	en	Information technology — Keyboard layouts for text and office systems		ISO/TS 2963:2006		(reconfirmed)
7775 10.2025		— Part 10: Conventional symbols	В			
		and methods to represent graphic		ISO/TS 27106:200		(reconfirmed)
		characters not uniquely recognizable by their glyph on keyboards and in		ISO/TS 27106:200	19	(reconfirmed)
		documentation		ISO 660:2020		() ()
				ISO 12228-1:2014	1	(reconfirmed)

100 12220 2 2014	(as as a few s a d)	150 6201 2020	
ISO 12228-2:2014	(reconfirmed)	ISO 6281:2020 ISO 11687-1:2020	
ISO 13884:2003	(reconfirmed)		
ISO 23349:2020		ISO 11687-2:2020	
ISO 11136:2014		ISO 11687-3:2020	
TC 38	Textiles	ISO 12128:2020	(
ISO 1833-2:2020		ISO 12132:2017	(reconfirmed)
ISO 1833-25:2020		ISO 7902-2:2020	
ISO 1833-29:2020		TC 126	Tobacco and tobacco products
ISO 20418-3:2020		ISO 20714:2019	
ISO 21915-2:2020		ISO 20768:2018	
ISO 21915-3:2020		TC 135	Non-destructive testing
ISO 139:2005	(reconfirmed)	ISO 20807:2004	(reconfirmed)
TC 39	Machine tools	TC 147	Water quality
ISO 14955-5:2020		ISO 18857-2:2009	(reconfirmed)
ISO 16092-2:2019		TC 150	Implants for surgery
ISO 16092-4:2019		ISO 13175-3:2012	(reconfirmed)
TC 41	Pulleys and belts (including veebelts)	TC 158	Analysis of gases
ISO 22:1991	(reconfirmed)	ISO 6145-4:2004	(reconfirmed)
ISO 8370-1:1993	(reconfirmed)	ISO 6145-10:2002	(reconfirmed)
ISO 8370-2:1993	(reconfirmed)	TC 159	Ergonomics
ISO 9981:2020		ISO 9241-394:2020	
TC 59	Buildings and civil engineering works	ISO/TS	
ISO 11600:2002	(reconfirmed)	9241-430:2021	
TC 61	Plastics	ISO 11064-7:2006	(reconfirmed)
ISO/TR 17801:2014		ISO 24509:2019	
ISO/TS 19022:2016	(reconfirmed)	ISO 24550:2019	
ISO 23706:2020		ISO 24551:2019	
ISO 21368:2022		TC 172	Optics and photonics
ISO 21368:2022 ISO 19679:2020		TC 172 ISO 17123-8:2015	Optics and photonics (reconfirmed)
ISO 19679:2020		ISO 17123-8:2015	(reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020		ISO 17123-8:2015 TC 178	(reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020		ISO 17123-8:2015 TC 178 ISO 8100-32:2020	(reconfirmed) Lifts, escalators and moving walks
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020		ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015	(reconfirmed) Lifts, escalators and moving walks (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020		ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206	(reconfirmed) Lifts, escalators and moving walks (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020	Concrete, reinforced concrete and pre-	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020	Concrete, reinforced concrete and prestressed concrete	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020	The state of the s	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71	stressed concrete	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71	stressed concrete	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019	stressed concrete	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019	stressed concrete	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019	stressed concrete (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 ISO 22965-1:2007	stressed concrete (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-4:2019 ISO 20290-4:2019 ISO 202965-1:2007 ISO 10406-3:2019	stressed concrete (reconfirmed) (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 202965-1:2007 ISO 10406-3:2019 TC 74	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-3:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-4:2019 ISO 20290-4:2019 ISO 22965-1:2007 ISO 10406-3:2019 TC 74 ISO 29582-1:2009	stressed concrete (reconfirmed) (reconfirmed) Cement and lime	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 TC 74 ISO 29582-1:2009 TC 89 ISO 1954:2013	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed) Wood-based panels (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270 ISO 20430:2020	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas Plastics and rubber machines
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 ISO 202965-1:2007 ISO 10406-3:2019 TC 74 ISO 29582-1:2009 TC 89	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) (reconfirmed) Mechanical vibration, shock and condition	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270 ISO 20430:2020 JTC 1	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas Plastics and rubber machines
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 TC 74 ISO 29582-1:2009 TC 89 ISO 1954:2013 ISO 13608:2014 TC 108	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) (reconfirmed) Mechanical vibration, shock and condition monitoring	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270 ISO 20430:2020 JTC 1 ISO/IEC 18000-7:2014	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas Plastics and rubber machines Information technology (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO 22526-3:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 ISO 22965-1:2007 ISO 10406-3:2019 TC 74 ISO 29582-1:2009 TC 89 ISO 1954:2013 ISO 13608:2014 TC 108 ISO 14963:2003	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) Mechanical vibration, shock and condition monitoring (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270 ISO 20430:2020 JTC 1 ISO/IEC 18000-7:2014 ISO/IEC 21451-1:2010 ISO/IEC/IEEE	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas Plastics and rubber machines Information technology (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO/TR 23891:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 TC 74 ISO 2965-1:2007 ISO 10406-3:2019 TC 74 ISO 29582-1:2009 TC 89 ISO 1954:2013 ISO 13608:2014 TC 108 ISO 14963:2003 ISO 14963:2004	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) Mechanical vibration, shock and condition monitoring (reconfirmed) (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270 ISO 20430:2020 JTC 1 ISO/IEC 18000-7:2014 ISO/IEC/IEEE 21451-1:2010 ISO/IEC/IEEE 21451-2:2010	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas Plastics and rubber machines Information technology (reconfirmed) (reconfirmed) (reconfirmed) (reconfirmed)
ISO 19679:2020 ISO/TR 21960:2020 ISO 22403:2020 ISO 22526-1:2020 ISO 22526-2:2020 ISO 22526-3:2020 ISO 22526-3:2020 TC 71 ISO 1920-9:2009 ISO 20290-2:2019 ISO 20290-3:2019 ISO 20290-4:2019 ISO 20290-4:2019 ISO 22965-1:2007 ISO 10406-3:2019 TC 74 ISO 29582-1:2009 TC 89 ISO 1954:2013 ISO 13608:2014 TC 108 ISO 14963:2003	stressed concrete (reconfirmed) (reconfirmed) Cement and lime (reconfirmed) Wood-based panels (reconfirmed) (reconfirmed) Mechanical vibration, shock and condition monitoring (reconfirmed)	ISO 17123-8:2015 TC 178 ISO 8100-32:2020 ISO 25745-3:2015 TC 206 ISO 23242:2020 TC 215 ISO/IEEE 11073-20701:2020 ISO/HL7 21731:2014 TC 220 ISO 21014:2019 TC 229 ISO 21363:2020 TC 255 ISO 20675:2018 TC 270 ISO 20430:2020 JTC 1 ISO/IEC 18000-7:2014 ISO/IEC 21451-1:2010 ISO/IEC/IEEE	(reconfirmed) Lifts, escalators and moving walks (reconfirmed) Fine ceramics Health informatics (reconfirmed) Cryogenic vessels Nanotechnologies (reconfirmed) Biogas Plastics and rubber machines Information technology (reconfirmed) (reconfirmed) (reconfirmed)

Standards withdrawn

Period from 01 November to 01 December 2025

TC 8	Ships and marine technology
ISO 4089:1979	(replaced by)
ISO 4175:1979	(replaced by)
TC 23	Tractors and machinery for agriculture and forestry
ISO/TS 11356:2011	(replaced by)
TC 37	Language and terminology
ISO 24611:2012	(replaced by ISO 24611-1:2025)
TC 68	Financial services
ISO 9564-4:2016	(replaced by)
ISO/TR 14742:2010	(replaced by ISO/TS 14742:2025)
TC 96	Cranes
ISO 4304:1987	(replaced by)
TC 204	Intelligent transport systems
ISO/TS 19082:2020	(replaced by ISO 19082:2025)
TC 207	Environmental management
ISO/TR 14069:2013	(replaced by ISO/TS 14064-4:2025)
TC 215	Health informatics
ISO/TS 16843-1:2016	(replaced by ISO 16843-1:2025)
JTC 1	Information technology
ISO/IEC TR 29110-5-2-1:2016	(replaced by ISO/IEC 29110-5-2-1:2025)

Meeting calendar

The meeting calendar is available at

https://www.iso.org/meeting-calendar.html